

Everytting in Electronics fram One Dependable Scurce

## ALLIED RADIO

 100 N. WESTERN AVENUE. CHICAGO \&O, ILL. Telephone HAymarket 1-6800

## NEW WEBCOR verified high fidelity IMPERIAL diskchangers



New Hi-Fi Series 1632 Diskchangers on Bases
Series 1631 changers, but on matching metal bases. For shelf or table use. 8 - ft . AC cord and plug. 8 - ft . phono cable with pin plug. $14 \times 14 \times 9^{\prime \prime}$ high. Shpg. wt., 18 lbs . MODEL 1632-27. 1631-27 (plug-in heads) on base.

| Stock No. | Color | List | NET |
| :---: | :---: | :---: | :---: |
| 95 RX 756 | Burgundy and beige | $\$ 56.10$ | 43.98 |
| 95 RX 757 | Chrome and ebony | 59.50 | 46.65 |

MODEL 1632-1. 1631-1 (ceramic cartridge) on base. | $95 R \times 758$ | Burgundy and beige | $\$ 73.00$ | 57.23 |
| :--- | :--- | ---: | ---: |
| $95 R \times 759$ | Chrome and ebony | 76.50 | 59.98 |

MODEL 1632-21. 1631-21 (G.E. cartridge) on base.

| $95 \mathrm{R} \times 760$ | Burgundy and beige | $\$ 76.60$ | 60.05 |
| :--- | :--- | ---: | :--- |
| $95 \mathrm{R} \times 761$ | Chrome and ebony | 80.00 | 82.72 |



EASY TO INSTALL. All Webcor Diskchangers are designed for quick, easy installation. Pre-cut mounting boards (see page 37) eliminate need for making motor cut-outs. Units are supplied ready to operate. Depend on Webcor for top performance always.

## New Hi-Fi Series 1631 Webcor 3-Speed Diskchangers

The "Imperial" line of Webcor diskchangers represents the finest in record changer design, styling, and performance. Each component is precision checked before assembly to assure smooth, wow-free operation. Outstanding new features include extra-heavy, rubber matted turntable, sliding weight for precise adjustment of stylus pressure, intermix of $10^{\prime \prime}$ and $12^{\prime \prime}$ records at same speed, light to facilitate operation under dim lighting conditions. High-quality 4 -pole, shaded-pole motor for constant speed and minimum hum. Mechanism is jamproof. Shuts off after last record. Idler is disengaged in "off" position to prevent flat spots. Adapter (bottom of page) permits playing 45 rpm records without need for inserts. For $110-120 \mathrm{v}$., 60 cycle AC.

Fig. A-MODEL 1631-27 WITH PLUG-IN HEADS
For custom installations and for modernizing existing phono systems. With two plug-in heads for magnetic, ceramic, or crystal cartridges with $1 / 2^{\prime \prime}$ mounting centers. Minimum mounting space, $15 \times 15^{\prime \prime} ; 6{ }^{\prime \prime} 2^{\prime \prime}$ above and $3^{\prime \prime}$ below top of mounting board. With $3-\mathrm{ft}$. AC cord and plug, 3 -ft. phono cable and pin plug, template and instructions. Less cartridges. Shpg. wt., 16 lbs.
95 RX 750 . Burgundy \& beige. List, $\$ 52.00$. NET... 40.77 95 RX 751. Chrome \& ebony. List, $\$ 55.70$. NET. . 43.68

## MODEL 1631-1 WITH CERAMIC CARTRIDGE

As above, but with turnover-type ceramic cartridge$.001^{\prime \prime}$ diamond stylus; $003^{\prime \prime}$ sapphire stylus. 95 RX 752. Burgundy $\&$ beige. List, $\$ 70.00$. NET.
54.88 95 RX 753. Chrome \& ebony. List, $\$ 73.75$. NET... 57.82

FIg. B-MODEL 1631-21 WITH MAGNETIC CARTRIDGE
As above, but with G. E. RPX-052A magnetic cartridge. Dual-tip stylus - . $001^{\prime \prime}$ diamond tip for microgroove; .003" sapphire tip for standard.
95 RX 754. Burgundy \& beige. List, \$73.90. NET. . 57.94 95 RX 755. Chrome \& ebony. List, 877.50 . NET... 60.76


45 RPM ADAPTER SPINDLE. For Webcor Imperial Series 1631 and 1632 Diskchangers. Automatically changes 45 rpm records-no need for record inserts. Simple to install-just slip over regular changer spindle. Shpg. wt., 8 oz .
96 R 839. List, \$3.75. NET.
2.94

## ALIIED RADIO

COR PORATION 100 N.WESTERNAVE. CHICAGO BO.ILL.


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A. D. DAVIS, President

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## ALLIED RADIO

100 N. WESTERN AVE., CHICAGO BO.ILL.
phone: HAymarket 1-6800

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For How To Order
See Page 316

## ALLIED <br> your Electronic Supply House

Your orders are shipped promptly and efficiently from our specially designed plant, to give you the best supply service in the Electronic industry. Our modern building covers a full city block and with a recent addition provides 187,000 square feet of efficient floor space for better, faster service. Ultra-modern facilities, (including pneumatic tubes and conveyor belts), carefully planned and time-saving routines, a unique method of stock-keeping, a superbly trained staff-all contribute to reduce handling time on your orders. Finally, our central location, in Chicago, in the heart of the nation, enables us to make best use of all available transportation agencies to speed your orders on their way.
Depend on allied to serve you best.

THE WORLD'S LARGEST ELECTRONIC SUPPLY HOUSE

187,000 square feet of planned space... with ultra-modern facilities to serve you best

## with ultra-modern facilities to SERVE YOU BEST



## world's largest stocks

At allied, you make your selections from the world's largest stocks of parts and equipment for television, radio, audio, and every type of electronic application. Over 26,000 separate items from all leading manufacturers are constantly in stock. An experienced staff of procurement specialists keeps up with the latest technical developments and market conditions to anticipate all your needs.

## rapid, efficient service

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Our greatest satisfaction comes from giving you personal service and attention. All your orders and letters are assured of intelligent handling by people who show a friendly interest in your needs. A specially trained staff, using the best in facilities and equipment, handles your telephone orders. If you are in a special hurry, telephone your order for fast handling and shipment.

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world's largest electronic stocks, one order to allied will cover all your needs. Ulira-modern facilities and skilled organization assure you of fast delivery of your orders. To speed procurement, to save effort and money, order from this catalog-recognized everywhere as the most widely used Electronic Supply Guide.


## You get more from the foremost supplier of High-Fidelity equipment

## buy with confidence . . . enjoy the best for less

Many years ago, when only a few audiophiles were interested in improving the fidelity of record and radio reproduction, ALLIED was their leading source of supply. Since then, allied has continued to pioneer in the supply of everything new in high-fidelity and has brought the best values obtainable to a growing group of discriminating hi-f fans and music lovers. Now, this 1956 catalog-with a tremendous selection of systems and components in every price range-puts hi-fi within the range of everyone.

Only specialized audio components can provide true fidelity reproduction of voice and music. The selections offered by allied in the high-fidelity equipment section of this catalog reflect the technical and merchandising experience of several decades.
Enjoy a whole new world of sound. Select a system or separate units from the pages that follow and get the very finest in hi-fi. Buy with confidence. Your complete salisfaction is guaranteed. See our money-back guarantee below. Convenient terms quickly arranged.
select from the world's largest stocks
This catalog presents the world's largest selection of high-fidelity components-amplifiers, tuners, speakers, enclosures, record changers, recorders. The famous names, the dependable standard brands, the hard-to-get accessories-all are included in a wide range of prices. Whether you select a complete system or separate components. allied ships your orders promptly.

## quality checked in our labs

allied stocks only the quality products of reputable and established manufacturers. New high-fidelity components selected by our buyers are tested in our laboratories. Performance checks are also made with the Auditioner described on the opposite page. Catalog descriptions are, therefore. reliable and authoritative. You can depend on Allied's quality checks.

## expert, personal consulting service

The audio specialists on our technical staff have had many years of practical experience in matching high-fidelity components. Let us help you select a music system of well-balanced custom hi-fi components to fit your taste and purse. Your inquiry will receive a prompt reply with detailed recommendations. Take advantage of this free, personal consulting service.

## 15-day trial and money-back guarantee on Hi -Fi equipment

Any High-Fidelity system or separate component you buy at ALLIED can be tested under the terms of our frial guarantee. Place your order on our regular cash terms or use our budget plan (see below). Then check performance in your own home. If within 15 days you are not fully satisfled, return the equipment to us. We will refund your full purchase price (less only transportation charges). Every Hi-Fi unit is also covered by the regular RETMA warranty against defects in material and workmanship-for your complete protection.

## easy terms to fit your budget

Hi-Fi systems or any combination of separate components priced at $\$ \mathbf{4 5 . 0 0}$ or more may be purchased on AllIED'S Easy Payment Plan. Pay only 10\% down and take up to 12 months to pay the balance. You can enjoy hi-f now even if you don't have all of the ready cash. For full details, see page 315. It's easy to order from AlliED.

# Your BEST BUY in HI-FI is an ALIIED-RECOMMENDED Home Music System 

you get all these advantages


- Perfecily matched, properly balanced components assure maximum flexibility and unsurpassed high-fidelity reproduction.
- No technical knowledge is required. AllIED HighFidelity Systems are complete with color-coded plugs and inferconnecting cables-just match the colors.
- There's no need for soldering-phono cartridges are mounted, cables are ready for instont use.
- Clearly written, step-by-step instructions, plus valuable hints and data help you derive full enjoyment from your system.
- Each system is supplied with a complimentary $10^{\prime \prime}$ hi-f demonstration record-provides a breath-laking demonstration of the capabilities of your system.


## HERE ARE THE EASY ALLIED STEPS TO COMPLETE MUSICAL ENJOYMENT

1. Plug the record changer cables inlo the amplifier-they're color-coded-you can't make a wrong wiring connection.
2. Connect the speaker to the amplifier-the speaker cable and amplifier connection are color-coded too.
3. Plug the amplifter into the nearest $A C$ electrical outlel and your ALLIED High Fidelity is ready to bring you a thrilling new world of musical entertainment.

That's all there is to connecting an ALLIED High-Fidelity Phono System!
SUBSTITUTIONS ALLOWEI). In selecting any of the systems from the chart below. you may replace any one component with another of your own selection; just add or subtract the difference in price. A system modified in this way retains all easy assembly features. Should you
 require any assistance. feel free to write our Andio Division-you'll get prompt expert advice.

## Your Best Buy is an Auditioner-Selected Music System

The allied auditioners. The Auditioner, a push-button console used in our Hi Fi studios permits instant "A-B" comparison of any combination of amplifier. speaker. enclosure. uner. changer, pickup and cartridge. Likhts on a "scoreboard" identify units in operation. The Auditioner was an invaluable aid in selecting the ALLIED matched systems in this catalog. Each of the custom high-fidelity systems listed below and on the pages that follow is an outstanding "best buy" in its price class. Tring the "Auditioner," our technicians tested numerous combinations. Other systems were selected on recommendations of product research organizations, authoritative publications and experts in the field. System components may be installed anywhere-in existing firniture. on book slielves and tables. or in custom cabinets
Choice of Phono or Phono-Radio Systems. Systems are available with or without radio turrer. (Tuner may be added later to phono systems.) Please note that there are separate price and stock number columns for systems with and without tuner
Recommendations. 1) Styli: Many of the systems employ diamond. rather than sapplire styli. Diamond styli, in spite of higher initial cost, are better values because they last longer and minimize record wear. 2) Cabinefs: We can sumply cabinets for almost any set of components. Ser pages 33 and 34 for descriptions. Write for licratare and prices on other cabinels.

| Amplifier | Record <br> Changer | Cartridge | Speaker | Stock No. Phono System | NET | Tuner | Stock No. Radio-Phono System† | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grommes LJ-4 | $\begin{aligned} & \text { Webcor 1641-21 } \\ & \text { Burgundy } \end{aligned}$ | G.E. RPX-050A | $\begin{aligned} & \text { Permoflux } \\ & \text { 8UP-8-1 } \end{aligned}$ | 94 PA 209 | 88.50 | $\begin{aligned} & \text { Harman-Kardon } \\ & \text { A-200 } \end{aligned}$ | 94PA 196\% | 151.00 |
| Bell 2122C | Webcor 1631-27 Burgundy | G.E. RPX-050A | G.E. S1201A | 94 PA 210 | 108.00 | $\begin{aligned} & \text { Harman-Kardon } \\ & \text { A- } 200 \end{aligned}$ | 94 PA 197\% | 169.95 |
| Grommes 55-C | $\begin{aligned} & \text { Webcor 1631-27 } \\ & \text { Burgundy } \end{aligned}$ | G.E. RPX-050A | E-V SP12-8 | 94 PA 211 | 133.50 | KnIght <br> Bantam FM-AM | 94PA 198 | 196.50 |
| Pilot AA-903 | Webcor 1631-27 <br> Burgundy | G.E. RPX-050A | University 312 | 94 PA 212 | 160.50 | Pilot AF-724 | 94 PA 199\% | 249.95 |
| Pilot AA-410 | Garrard RC80 | G.E. RPX-052A | E-V SP15-8 | ...... | - ....... | Pilot AF-825 | 94 PA 200 § | 264.50 |
| Knight 24-watt | Garrard RC80 | G.E. RPX-050A | E-V SP12 | 94 PA 213 | 179.95 | Knight Deluxe | 94 PA 201 | 272.95 |
| E-V Al5-CL | Gafrard RC80 | G.E. RPX-052A | E-V 12TRX-8 | 94 PA 214 | 202.00 | E-V 3304 | 94PA 202\% | 417.75 |
| Bogen D820-DF | Garrard RC80 | G.E. RPX-052A | Lansing 0130 | 94 PA 215 | 230.95 | Bogen R640 | 94PA 203才 | 330.95 |
| Knight 24-watt | Garrard RC80 and base | G.E. RPX-052A | E.V Arislocrat \& E-V I2TRX-B | 94 PA 216 | 261.00 | Knight Deluxe | 94PA 204\$ | 353.50 |
| On Same Chassis as Tuner | Bogen B50-4LC Manual Player | G.E. RPX-052A | University 315 |  |  | $\begin{aligned} & \text { Harman-Kardon } \\ & 0-1100 \end{aligned}$ | 94 PA 2051 | 366.95 |
| Scott 2100 | -Rek-O-Kut B-12 Pickering 1900 | Pickering 350-0S | E.V 108-A system | 94 PA 217 | 417.00 | Scott 330 | 94 PA 206\$ | 578.95 |
| Bogen D030-A | *Rek-0-Kut LP-743 Pickering 1900 | $\begin{aligned} & \text { Pickering } \\ & 350-0 S \end{aligned}$ | E.V 116.A system |  |  | Bogen R765 | 94 PA 2078 | 525.95 |
| Fisher 70-AZ | -Rek-0-Kut B-12H Fairchild 280A | $\begin{aligned} & \text { Fairchild } \\ & 220 \mathrm{~A} \end{aligned}$ | E.V 114-B system |  |  | Fisher 70-RT | 94 PA 2088 | 623.50 |

[^0]these systems have no controls and may be installed in virtually any location, concealed or unconcealed. tSystems with centralised comiod at amplifier. In these systems. jractically all controls are locaterl on amplifier chassis. (*Turntable and tickup arm.) 5

"SPACE-SAVER"HI-FISYSTEMS—NO CABINETS REQUIRED
ALLIED's "Space Saver" systems bring thrilling high fidelity to even the smallest rooms and apartments. No cabinets are required-there's plenty of space for components on bookshelf, tabletop, mantel, etc.

## Knight "Space Saver" High-Fidelity Systems

Latest versions of the famous Kinight "Space Saver" Phono and FM-AM-Phono systems-ready to provide superb hi-fi reproduction in the smallest of rooms or apartments. Although performance is far superior to commercially assembled phonos, the price remains unusually low. Features ALLIED-designed Kinight tuner and amplifier, plus other value-packed, expertly engineered components. Systems include: New Knight "Bantam" 12-wat1 Amplifer, housed in distinctive, new cork-grained metal enclosure-a perfect accent to any interior decorative scheme. Offers bass and treble tone controls, record compensator, loudness control and variable damping. Response: $\pm 0.5 \mathrm{db}, 20-20,000 \mathrm{cps}$. FM and AM broadcasts are received with remarkable clarity with the new Knight "Bantom" FM-AM Tuner. Employs latest circuitry and "lock-in" tuning, and like the amplifier, is housed in new, cork-grained metal enclosure. Smooth record changing is accomplished with either the new webcor 1632-27 (burgundy linish) or Garrord RC80, both equipped with G.E. RPX-O50A Triple-Ploy Cortridge and dual sapphire styli. Speaker system can be either the E-V Boronel or Permofux Diminuette, depending on personal preference. "Space Saver" systems are complete-ready for quick, easy hookup. All operate from $110-120 \mathrm{v} ., 60$ cycle AC source.
CHOICE OF CHANGERS. Either one of two changers is available with the Kinight "Space Saver": The new Webcor Model 1632-27 with record intermix feature; or the renowned Garrard RC80. Both are supplied with mounting base and are equipped with the G.E. RPX-050A Triple-Play cartridge and dual sapphire styli. Less 45 rpm spindle.
CHOICE OF SPEAKER SYSTEMS. Either of two speaker systems can be chosen: The Electro-Voice Baronet, Klipsch-licensed corner enclosure using the SP8B 8" "Radax" speaker; or the Permoflux Diminuette, a modified bass reflex enclosure employing two $6^{\prime \prime}$ speakers and cone-type super-tweeter. Please specify blonde or mahogany finish when ordering.

## "SPACE SAVER" PHONO SYSTEMS (LESS TUNER)

WITH baronet corner speaker and webcor changer. With amplifier, record changer, G.E. cartridge. The ElectroVoice, Klipsch-licensed Baronet enclosure with SP8-13 8" "Radax" speaker-occupies minimum space-yet provides astoundingly realistic sound. Shpg. wt., 67 Jbs . 94 PA 187. NET
94 PA 188. As above, but Garrard changer. NET 172.95

WITH DIMINUETTE SHELF SPEAKER AND WEBCOR CHANGER. With amplifier, record changer, G.E. cartridge. The Diminuette is perfect for tabletop or shelf use; its 3 speakers deliver clean, wide-range response. Wt., 60 lbs . 94 PA 189. NET
148.95

94 PA 190. As above, but Garrard changer. NET .... 161.00

## COMPLETE "SPACE SAVER" FM-AM-PHONO SYSTEMS

WITH BARONET CORNER SPEAKER AND WEBCOR CHANGER. With FM-AM tuner, amplifier, speaker system, record changer and G.E. cartridge. Shpg. wt., 80 lbs .
94 PA 191. NET
222.95

94 PA 192. As above, but Garrard changer. NET .... 235.95
WITH DIMINUETTE SHELF SPEAKER AND WEBCOR CHANGER.
With FM-AM tuner, amplifier, speaker system, changer, G.E. cartridge. Shpg. wt., 73 lbs .

94 PA 193. NET
209.50

94 PA 194. As above, but Garrard changer. NET
223.95


## HI-FI SYSTEMS FOR EASY CUSTOM INSTALLATION

The home music systems described on this page are intended for those who wish to install their highfidelity equipment in custom cabinets, existing furniture, wall, room dividers, etc.

## Famous "Saturday Review" Custom Music Systems CUSTOM PHONO SYSTEM ONLY (LESS TUNER)

An unusually popular combination of high-fidelity components, based on recommendations made in the noted "Saturday Review" hi-f book. Although very moderately priced, the design features of this system provide excellent audio fidelity and smooth, dependable performance. System inincludes: Bogen DB110 10-Watl Amplifter with response of $\pm 1$ db from 15 to $50,000 \mathrm{cps}$; calibrated hass and treble controls; three positions of record compensation; shock-mounted preamplifier; attractive gold and turquoise chassis. Gorrord RC80 3-Speed Record Changer with jewel-mounted arm and 4 -pole, shaded-pole motor for smooth operation and extremely low hum. Less 45 rpm spindle. G.E. Cartridges, RPX-040A with sapphire stylus for 78 rpm records and RPX-061A with diamond stylus for playing microgroove records with an absolute minimum of record wear. E-V SP12-B 12" Speaker for remarkably clean hass and treble response. System is complete, ready for thrilling reproduction of recorded music. For $110-120$ volts, 60 cycle AC. Shpg. wt., 45 Ibs.
94 PA 132. NET
144.50

## CUSTOM FM-AM-PHONO HI-FI SYSTEM

Same fine system as above, but with the addition of the Bogen R640 FM-AM tuner for fine reception in all signal areas. This ultra-compact unit is noted for its high sensitivity and casy tuning. Has drift compensation and atutomatic frepuency control. Forms a complete home music installation. Shipg. ut., 60 lbs.
94 PA 133. NET
244.50


## Allied "Best Buy" FM-AM-Phono Custom Music System

$A_{11}$ ALLIED "best buy" system, designed around the superls new Kinight "Uni-Fi" tuner-amplifier. The system is composed of improved, latest-design components, perfectly matched to each other. Delivers rich, living sound for full-toned FM-AM reception and outstanding reproduction of records. Ideally suited for replacement of equipment in existing cabinets or for "built-in" installation in walls, room dividers, etc. This exceptionally fine, low priced system represents an unusual value for those who want authentic high-fidelity reproduction with minimum investment. Check the deluxe features and components of this system-performance equals or surpasses commercial radio-phonos costing three times the price!
The Knight "Uni-Fi" Tuner-Amplifier delivers a full 10 watts of output-more than enough for any home installation. Includes 3 positions of record compensation (Pop, LP, 78) for accurate playback of records; bass and treble
tone controls; loudness control: tape inputs and outputs; two side-by-side dial scales with individual pointers and flywheel tuning; handsome gold panel. Other quality components include: Nationally recommended Electro-Voice SP12-B 12" "Radax" Speaker-lamous for thrilling, wide-range performance. New Webcor Model 1631-27 3-Speed Changer with intermix feature allowing $10^{\prime \prime}$ and $12^{\prime \prime}$ records of the same speed to be mixed in stacking. Automatic shutoff after last record is played. Burgundy finish. Less 45 rpm spindle. G.E. RPX-050A Triple-Play Magnetic Cartridge with dual-tip sapphire stylus; just turn stylus knob to select proper tip for standard or microgroove records.
System is ready for simple, trouble-free custom installation. Includes all components, hardware, and colorcoded plugs and cables. For 110-120 volis, 60 cycle AC. Shpg. wt., 45 lbs .
94 PA 195. NET

# FAMOUS KNIGHT HIGH-FIDELITY COMPONENTS <br> <br> Designed and Built to ALLIED's High Specifications 

 <br> <br> Designed and Built to ALLIED's High Specifications}

MORE FOR YOUR MONEY. You get more in performance, more in styling, more in genuine quality . . . and more in truly pleasurable listening when you buy Knight high-fidelity components. These units are fully tested and approved by ALLIED's own staff of engineers and technicians before being offered for use. If you have been denying yourself the richness of hi-fi musical enjoyment because of budget restrictions, ALLIED's low cost, Knight custom components are designed expressly for you. Enjoy the best in musical quality at minimum cost.
guaranteed for one full year. For your complete protection, any Knight hi-fi component you buy at ALLIED is unconditionally guaranteed for one full year. We further protect you by our 15-day trial, with full money-back guarantee. Order any Knight high-fidelity component on our regular terms. Try it under your own operating conditions. If you are not fully satisfied within 15 days, return the equipment to us and we will refund your full purchase price, less transportation charges. Your complete satisfaction is guaranteed.


## New Knight "Bantam" 12 Watt Hi-Fi Amplifler

- Beautiful Styling-Matches Any Motif

ONLY

- Variable Damping Control
$\$ 619$
- Loudness Control for Tonal Balance
- Three-Position Record Compensator
- Tape Recorder Input ond Output Jacks

The new, restyled Knight "Bantam" amplifier offers topnotch performance and extreme versatility at very noderate cost. Compact design permits use on mantel, bookshelf, or tabletop. Includes built-in preamplifier for magnetic cartridges and 3-position equalizer for proper playback of all types of recordings. Variable damping control provides optimum coupling with specific speaker used. Switch converts volume control to loudness control for correct tonal balance at low levels. Ample inputs for use with the most elaborate hi-fi systems. Unconditionally guaranteed for one year. Rated Output: 12 watts with less than $1 \%$ total harmonic distortion. Response: $\pm 0.5 \mathrm{db} 20-20,000 \mathrm{cps}$. Intermodulation: Less than $2 \%$. Hum: 75 db below rated output. 6 Inputs: 1 -Aux, for ceramic phono, etc.; 1-tuner or crystal phono; 1-tape, 1-high-level magnetic phono; 1-low-level magnetic phono: 1microphone. Controls: Selector-Equalizer (Aux., Tuner, Tape, Microphone, FFRR, RIAA, and HICUT-for worn, noisy records); Bass; Treble; Off-On-Volume. Output Impedances: 8 and 16 ohms for speaker, plus high-impedance for tape recorder.
Housed in attractively styled metal cabinet with smart cork-grained finish. Escutcheon is removable. Requires 4 extension shafts (see below) for behind panel mounting. Two auxiliary AC outlets. Size: $31 / 2 \times 13 \times 10^{1 / 2}$ deep. For operation from $110-120 \%$., 50-60 cycle AC. Shpg. wit., 14 lbs.
94 Sx 700. NET
61.95

EXIENSION SHAFTS. For behind panel mounting of 12 and 24 -watt Knight amplifiers and preamp. One shaft required for each control. 4 oz. 2 per pkg.
94 S 705. PER PKG.

New Knight "Bantam" Basic FM-AM Tuner<br>- Styled to Match "Bantam" Amplifier<br>ONLY<br>- Effortless "lock-in" FM Tuning<br>$\$ 6295$<br>- Output Level Control<br>- Up-to-the-minute 7-Tube Circuit<br>- Plenty of Sensitivity

The new, feature-packed "Bantam" FM-AM tuneran ideal companion unit for the Knight "Bantam" 12watt amplitier at left, or any other amplifier having volume and tone controls. Provides superb listening pleasure at remarkably low cost. Receives FM with thrilling realism and freedom from static; optimum selectivity on AM assures rich, full-range reproduction. Unconditionally guaranteed for one year.

Features include automatic frequency control (AFC) for effortless tuning-FM station "locks in" when its dial setting is approached. Stations are always tuned in correctly to assure clear, undistorted reception. Tuning is further simplified by temperature-compensated oscillator which eliminates "warm-up" drift. High sensitivity and selectivity assure excellent reception with indoor antennas supplied. Includes dipole antenna for FM and ferrite loop antenna for AM. FM section employs limiter and discriminator for wide frequency response and a very high signal-to-noise ratio. Tuner output control (on rear) balances tuner output for best results with hi-fi system amplifier-prevents overdriving.
Sensitivity: FM, 5 microvolts for 20 db quieting; AM, 20 microvolts for 1 volt output. Frequency Response: $F M, \pm 0.5 \mathrm{db} 20-20,000 \mathrm{cps} ; \mathrm{AM}, \pm 4 \mathrm{db} 20-5000 \mathrm{cps}$. Controls: Selector (Off, AM, FM with AFC, FM without AFC); Tuning. 7 tubes plus rectifier. Housed in metal cabinet with highly attractive cork grained finish. Size, $31 / 2 \times 111 / 2 \times 91 / 4^{\prime \prime}$ deep. Ferrite loop extends $2^{\prime \prime}$ behind cabinet. For $110-120$ volts, $50-60$ cycle AC Shpg. wt., 13 lbs.
94 SX 703. NET
62.95


## New Knight "Uni-Fi" Tuner-Amplifier Combination

\author{

- Single Chassis Consiruction-Simple to Install <br> ONLY - Complefe FM-AM Tuner-Preamplifier-Amplifer <br> \$9995 <br> - Compact Siyling-Fits Anywhere <br> - High Sensitivity-for Weak Stations <br> - 10-wott High-Fidelity Amplifer
}

The all-new Knight "Uni-Fi" tuner-amplifier is a masterpiece of design and performance. A deluxe combination consisting of a high-fidelity FM-AM tuner and 10 -watt amplifier built on a single, compact chassis. Ideal for limited space applications and the perfect replacement for obsolete equipment in existing cabinets. Just add a speaker and record changer and it's ready to deliver thrilling FM-AM-Phono entertainment. An outstanding choice for the modest-budget hi-fi installation.
Tuning is simplified by smooth-action dial mechanism and automatic frequency control for "lock in" FM station selection. Phono input on rear for addition of record player. Built-in preamplifier with selector switch for crystal or magnetic phono cartridge. Three-position equalizer permits accurate playback of all types of records. Separate bass and treble controls. Switch converts volume control to loudness control to provide correct tonal balance even at very low listening levels. Auxiliary input for playing tape recordings through amplifier. Ietector out put for making "off-the-air" tape recordings. Built-in line cord antenna for FM; ferrite loopstick for AM. Brushed brass panel.
10 tubes plus rectifier and germanium diode AM detector. Sensilivity: FM, 4 microvolts for 30 db quieting on 70 ohm antenna input-8 microvolts for 30 db quieting on 300 ohm antenna input; AM, 5 microvolts for 20 db signal-to-noise ratio. Amplifier Response: $\pm 0.5 \mathrm{db} 20-20,000 \mathrm{cps}$. Output Impedances: 4, 8, 16 ohms. Controls: Tuning, Selector-Equalizer (POP, 78, I.P, FM, AM, Aux.), Off-On-Volume, Treble, Bass, and Loudness. Size: $41 / 4 \times 15 \times 1012^{\prime \prime}$ deep; $121 / 2^{\prime \prime}$ including loopstick. I.ess cabinet. For 110-120 volts, 50-60 cycle AC. Shpg. wt., 17 lbs.

## 94 SX 730. NET

99.95
"UNL-FI" IN CABINET. As above, in cork-grained finish metal cabinet. 4 \% $\times 15 \% \times 11 / 2^{*}$ deep. Shpg. wt., 21 lbs.
94 SZ 731. NET
105.50


New Knight Preamplifier-Equalizer

\author{

- Response: $\pm 1 \mathrm{db} 30-30,000 \mathrm{cps}$ <br> ONLY - 3-Position Record Compensator <br> $\$ 3695$ - Built-in Power Supply <br> - For Use With Any Basic Amplifier <br> - Extremely Low Cost
}

The completely restyled Knight self-powered preamplifier. Offers features and performance comparable with more expensive preamplifiers. An ideal central control unit for any high-fidelity installation-it has five inputs to accommolate ceramic phono cartridge, tuner, or crystal phono cartridge, tape recorder microphone, and magnetic phono cartridge (G.E. or Pickering). 3-position equalizer for accurate playback of any recording. Compact and attractive excellent for shelf, tabletop. or chairside use. Can be used with any basic amplifier or-in converting existing radiophonograph combinations for high-fidelity. Has tape output for making "off-the-air" tape recordings. Highest quality components plus precision construction assure outstanding performance. Unconditionally guaranteed for one year.

Frequency Response: $\pm 1 \mathrm{db}, 30-30,000 \mathrm{cps}$. Output: 2.5 volts. Tape Output: 1 volt. Output Impedances: 22,000 and 68,000 ohms. $H u m$ : 65 db down. Controls: Input Selector-Equalizer (Aux for ceramic phono; tuner or crystal phono; tape; microphone; magnetic phonoFFRR, RIAA, HICUT for noisy 78 rpm records); Bass; Treble; Of-On-Volume. Size: $31 / 2 \times 13 \times 51 / 2^{\prime \prime}$ deep. Attractive cork-grained finish metal cabinet. Chassis and escutcheon slide forward for behind panel mounting. For operation from 110-120 volts, $50-60$ cycle AC. Shpg. wt., 8 lbs.
94 SX706. NET
36.95

## Easy Steps To High Fidelity

If you have a TV' or radio console, here's a low-cost way to start in high fidelity. I'lug the Knight Preamplifier (above) into the phono input of your set and plug a hi- fi record changer (such as Webcor's 1632-27) into the preamplifier. (No phono input? Let us know and we'll tell you how to install one). This much will provide you with a better-than-average phono system. Later, add a basic amplifier and suitable speaker for a complete hi-fi phono system. Write for our FREE bulletin "Conversion to High Fidelity." It tells how to convert present equipment to hi-A at lowest possible cost.

## R765 FM-AM TUNER WITH "AUTO-LOCK" TUNING

New, extremely versatile, highly sensitive tuner. An ideal central control designed for the finest high-fidelity systems. Features unique "Auto-Lock" delayed automatic frequency control for maximum tuning ease. Squelch circuit for complete silence bet ween FM stations. Critical tuning is not necessary. "Auto-Lock" takes over when desired station is approaclied; makes precision tuning adjustment and locks in station. There is no AFC action between stations. Panel light goes on when "Auto-Lock" takes over. Other features include a built-in pre-amplifier with inputs for all popular magnetic cartridges; loudness-contour selector for excellent tonal balance at any volume level; 10 kc whistle fitter; separate RF stages for AM and FM; high efficiency dual impedance-coupled limiter on $\mathbf{F M}$; and cathode-follower outputs. (Low impedance outputs permit long lead lengths to amplifier.)
Sensitivify: FM, $2 \mu \mathrm{v}$ for 30 db quieting; AM. $5 \mu \mathrm{v}$ for 30 db signal-tonoise ratio. Hum: -60 db . Controls: 7 -position Record Fiqualizer; Bass; Treble; Volume-On-Off; 5 -position Loudness-Contour Selector; Input Selector (Aux., AM Normal, AM Hi-Fi, Plono, FM). 3 Inpuis: High-level magnetic; Low-level magnetic; Auxiliary. 2 Cahode follower outputs: 1 -amplifier; 1-tape recorder. 16-tube circuit; plus $6 \times 4$ rectifier. Dial escutcheon finislied in striking golden bronze. Low impedance loop-type FM-A M antenna supplied. Size, $61 / 2 \times 141 / 4 \times 9^{\prime \prime}$. For operation from $110-120 \mathrm{v}$., 60 cycle AC. Shpg. wt.. 18 lbs
93 SX 887. NET
199.50

## DO30A 30-WATT HIGH-FIDELITY AMPLIFIER

The DO30A basic amplifier reproduces music with a richness of tone and a degree of realism that thrills even the most critical ear. Extremely uniform output, very low distortion. and high power handling capacity assure faithful reproduction of any and all music, regardless of volume level. No controls-may he installed in any convenient place. Turquoise chassis with gold-finish cover.

Incorporates Bogen's new, exclusive damping factor control network; provides cleaner bass response by permitting precise coupling of the amplifier to the loudspeaker system. A simple screwdriver adjustment. made upon installation. permits variation of damping factor from 2 through infinity to -1 ; "tunes out" resonant peaks
Rated Output: 30 watts. Harmonic Distortion: $0.7 \%$ at 30 watts. Response: $\pm 0.2 \mathrm{db}$ from $\mathbf{1 0 - 2 5 , 0 0 0} \mathrm{cps} . ~ H u m: 90 \mathrm{db}$ below 30 watts. Oulput $1 \mathrm{mpredance}: 8$ and 16 ohms. Tubes: 12AT6, 12AU7. 2-K To6; 5 U 4 G rectifier. Size, $71 / 4 \times 15 \times 51 / 4^{\prime \prime}$ deep. For $110-120$ volts, 60 cycle AC. Shpg. wi., 28 lbs.
93 SZ 870. NET
99.00

NEW DOIIO 12-WATT GASIC AMPLIFIER. (Not illustrated.) Mediumpower companion amplifier for R765 tuner, left, or PR100 audio control, below. Response: $\pm 0.2 \mathrm{db}, 20-20,000 \mathrm{cps}$ with only $0.15 \%$ distortion at rated output. 4, 8, 16 ohm outputs. $5 \times 15 \times 43 / \mathrm{s}^{\text {m }}$. For $110-120$ v., 60 cycle AC. Shpg. wt., 13 lbs.
93 SX 878. NET
44.95

## PRIOO COMPLETE DELUXE AUDIO CONTROL



Deluxe, new equalizer-preamplifier with professional features. An ideal central control for higls-fidelity systems using "basic" tuners and amplifiers. Pushbutton input selectors for simplified operation. Separate turnover and rolloff controls provide 36 positions of equalization for extremely accurate playback of all records. Up-to-theminute circuitry includes provisions for binaural connection and control. Ample binaural connection and control. Ample
inputs are provided for even the most inputs are provided for even the most
elaborate high-fidelity systems. Harmonic and intermodulation distortion are insignificant. Hum is inaudible with full gain from input channels.

Response: $\pm 0.5 \mathrm{db} .5$ to 150.000 cDs . Controls: Record Fqualization, 6-position Low Frequency Roll-off and 6 -position High Frequency Turn-over: Bass. +15 to -15 db at 50 cycles; Treble. +15 to -15 db at 15 kc ; 5 -position Lo-Filter; 5 -position Hi-Filter; Volume; Loudness-Contour; Input Selector ( 6 pushbuttons) Off-On, Monitor. Phono, Radio. Tape and Auxiliary. Inpuls: Magnetic. Tuner. Tape. Auxiliary. Tape Monitor, and Binaural. Outputs: Main, Tape. Binaural. 4 tubes. plus 6X4 rectifier, $41 / 4 \times 141 / \times^{9} 9^{7}$. For $110-120$ v., 60 cycle AC. Shipg. wt., 14 lbs.
93 SX 876 . NET
109.00

## FM400A BASIC FM TUNER

High quality basic tuner designed for use with any amplifier having tone and volume controls. Expertly engineered for those who want high-fidelity $F \mathrm{M}$ reception only. Features high sensitivity and selectivity for bringing in weak and distant stations. Highly efficient AFC (automatic frequency control) circuit assures the utmost ease in tuning and eliminates station drift. AFC takes over when station is neared and precision tunes to exact frequency, then locks in to prevent annoying drift. Tem-perature-compensated oscillator circuit further improves frequency stability. Compact design simplifies cabinet installation and permits use in very limited space if necpermits use in very limited space if nec-
essary. Frequency RamRe: Covers complete essary. Frequency Range: Covers complete
FM band, 88 to 108 mc . Audio Ontpu: 2 volts, adequate to drive any high-fidelity amplifier to maximum output. Frequency Response: $\pm 1 \mathrm{db}$ from 50 to $15,000 \mathrm{cps}$. Sersitivity: $6 \mu \mathrm{v}$ for 30 db quieting. 6 tubes, plus $6 \times 4$ rectifier. Size. $51 / 4 \times 12 \times 71 / 2^{2}$. Supplied with indoor antenna, mounting hardware, and escutcheon. For $110-120$ v.. 60 cycle AC. Shpg. wt., 14 lbs .
93 SX 873, NET
69.95

FMAOOG-2 FM TUNER. Same high quality tuner as unit described above, but housed in attractive gold finished metal cabinet. $6 \times 131 / 2 \times 8 \mathrm{~s} / \mathrm{s}^{\prime \prime}$. Shpg. wt., 16 lbs.
$6 \times 131 / 2 \times 85 / 8 \mathrm{~S}$. Shp
94501 . NET

## AM901-1 BASIC AM TUNER

This exceptionally fine superhet tuner is designed to provide the utmost in reception of standard AM broadcasts. For use with amplifiers having tone and volume controls. Incorporates the latest in radio engineering techniques to assure outstanding performance and years of trouble-free operation. Designed specifically for those who want AM reception only, and to bring fulltoned AM reception to areas beyond the range of $\mathbf{F M}$ broadcasts. Up-to-the-minute circuit design. with RF stage and $\mathbf{3}$-gang tuning, provides high sensitivity and selectivity for bringing in weak and distant stations. Has crystal phono input. Features variable selectivity for optimum reception under any conditions. Special filter circuit eliminates annoying 10 kc adjacent station whistle. Compact design simplifies cabinet installation and permits use in limited space.
Frequency Range: Covers complete AM broadcast band from 530 to 1650 kc . Audio Oufput: 1 volt output is adequate to drive almost any high fidelity amplifier. Frequency Response: 50 to 7500 cps in high fidelity position; 50 to 3500 cps in high sensitivity position. Sensitivity: $5 \mu \mathrm{v}$. Controls: Selector and Tuning. Size: $7 \times 10 \times 7^{\prime \prime}$. 4 tubes, plus 6 X 4 rectifier. For $110-120$ v.. 60 cycle AC. Shpg. wt.. 13 lbs.
93 SX913. NET
69.30


## R640 BASIC FM-AM TUNER

This ultra-compact FM-AM tuner is a noteworthy choice for those who insist on a very high standard of reception. A basic tuner. incorporating only 2 controls. the R64() is an ideal companton unit for the I) H20 DF (at right) or other high quality amplifier with tone and volume controls. Separate FM and AM KF stages provide high sensitivity. Temperature compensated oscillator circuit eliminates bothersome drift. AFC provides smooth, effortless tuning: precision-tunes right on frequency as station is neared, and locks in. Switch permits cutting out autonatic frequency control circuit; simplifies tuning of distant stations adjacent in frequency to local stations. Loop antenna (supplied) gives excellent AM reception. Sensitivity: FM. $5 \mu v$ for 20 db quieting; AM. S $\mu \mathrm{v}$. Controls: Tuning: Selector (Power Off. AM, FM with AFC. FM without AFC). Circuit employs 10 tubes, plus $6 \mathbb{X} 4$ rectifier. An AC outlet is provided on the rear panel for sunblying power to associated equipment. Dual audio output jacks pernut driving amplifier and tape recorder at the same time. Supplied with attractive brown and gold finished escutcheon. low impedance. loop-type FMAM antenna supplied. Size, $6 \times 131 / 8 \times 71 / 8{ }^{\prime \prime}$. For 110.120 volts. 60 cycle AC. Less enclosure. Shpg. wi., 1.5 lbs.
93 SX 968. NET
105.50

MODELRO4OG. As above, but in modern gold Metallustre enclosure. Size, $61 / 4 \times 131 / 2 \times 93 / 4^{\prime \prime}$. Shpg, wt. 18 lbs .
93 SX 969 . NET
112.95

## DB20DF 20-WATT HI-FI AMPLIFIER

Ideal central control amplifier for any high-fidelity installation. Features variable damping factor for precise coupling to speaker. 5 -position loudness control for correct tonal balance at any listening level; 7-position record equalizer for accurate slayback of all records; DC-operated preamy, filaments minimize hum; 5 feedback oops for extremely low distortion. Oulput: 20 watts. Harmonic Distortion: $0.3 \%$ at 20 watts. Frrquency Responsr: $\pm 0.7 \mathrm{db}, 20$ $20,000 \mathrm{cps}$. . $1 \mathrm{um}: 75 \mathrm{db}$ down at 20 watts. Output/mpedonce: 8 and 16 olims. 5 Inpufs: Higli-level magnetic phono; low-level magnetic phono; tuner: tave; and auxiliary. Controls: Selector-Fiqualizer: Bass; Treble: Loudness; Volume; Ofi-On. 6 tubes plus rectifier Push-pull 61,hG's in output. Size. $8 \times 15 \times 914^{\prime \prime}$. Removable escutch eon. For $110-120$ v., 61) cycle AC. Shipg. wi.. 30 lbs.
93 SZ 999. NET
108.00

MODEL DB2ODFG. As above, but in gold-finislied metal cabinet. $8 \times 151 / 4 \times 10^{-2}$. Slipg. wt., 32 lbs
94 SZ 508. NET
115.50

MODEL DB20. Same as DB20DF, but damping factor fixed at 13 $8 \times 15 \times 91 / 4^{*}$. Shpr, wi.. 30 lbs .
93 SZ917. NET
99.00

MODEL DB20G. As above, but in gold-finished metal cabinet $8 \times 151 / 6 \times 10^{\prime \prime}$. Shpg. wt., 32 lbs .
94 SZ 509. NET
106.50

## DBIIO 12-WATT HI-FI AMPLIFIER

Highly versatile, medium-power amplifier Features unusually wide frequency response with extremely low harmonic and intermod ulation distortion. Has built -in preamplifier compensated for all popular magnetic car tridges. Unique "Controlled Positive Feedback" circuit makes possible wideband fre quency response and low distortion for performance comparable with niore costly amplifiers. Infinity damping factor provides an improvement in low frequency response comparable to $50 \%$ increase in speaker magnet weight. Equipped with separate Bass, Treble and Volume controls-for use with record player and "basic" tuner With Iremovable brass escutcheon panel. Outpuf: 12 watts. Harmonic Dislortion: $0.65 \%$ at 12 watt level. Freguency Ke

## DB15 15-WATT COMPACT AMPLIFIER

Exceptional versatility and full-toned, well balanced reproduction. Loudness-Contour Selector preserves tonal balance at all levels. Separate ligh and low-frequency equalization controls. Four Inpuls: Magnetic phono; Tuner; Tape; Microphone. Output: 15 watts. Response: $\pm 0.5 \mathrm{db}$ 20-20.000 cps. /Iarmonic Distortion: $0.5 \%$ at 15 watts. $/ / u m:-70 \mathrm{db}$ at 15 watts. Damping Factor: 20. Output jack for tape recording
sponse: $\pm 0.5 \mathrm{db}, 10.60 .000$ cros. Hum : -55 db below rated output from whono input: -81 db from tuner input. Output Impedance: 4, 8. and 16 ohms. Damping Factor: Infinity. Controls: Bass: +17 to -17 db at $40 \mathrm{chs} ;$ Treble; +12 to -16 db at 15 kc ; Off-On-Volume; Input-Equalization Selector, $4 / n p u / s$ : Microphone; Tuner: Magnetic Phono: Auxiliary, (TV. tape, or crystal). 3-Position Equalizer, RIAA-LP-AES. 78 , Popular. 5 tubes. plus 5 Y3GT rectifier. $51 / 4 \times 11 \times 71 / 4$ ". For 110.120 v.. 60 cycle AC. Shug wt.. 12 lbs
$93 \mathrm{SX874}$. NET
59.95

MODEL D8110G. As above. but in gold-finisl metal cabinet. $51 / 8 \times 111 / 8 \times 73 / 4$ ". 14 lbs.
$93 \mathrm{~S} \times 875$. NET

Controls: Off-On-Treble; Volume; High Equalization (1.P-NARTB. AES, OrthoRIAA. Pop. Flat); Low Equalization and Function Selector (LP, AES. Ortho-RIAA European 78, Tape. Tuner, Mike); 5 position Loudiness Contour Sélector; Bass. Oulput Impedance: 8 and 10 ohms. 5 tubes. plus rectifier. $45 / 6 \times 121 / 2 \times 91 / 4^{\circ}$. For operation from $110-120$ volts. 60 cycle AC. Shpp. wi., 22 lbs.
93 SZ 997. NET
89.95


Deluxe tuner-amplifier combination with built-in, equalizer-preamplifier. Consists of a highly sensitive and selective FM-AM tumer, a high-fidelity 10 -watt amplifier and a preamplifier with 3 positions of record equalization-on a single chassis. Compactly styled; an ideal unit for limited space high-fidelity installations. Requires only the addition of a speaker and it's ready to use. Extremely versatile. adecuate inputs and outputs to serve as central con trol system for deluxe high-fidelity installation with record player and tape recorderFront panel controls for selection of FM AM. phono, or tape. Output jack for mak ing "off-the-air" tape recordings without interference to speaker operation.

Frequency Kange: FM. 88-108 mc; AM, Frequency
$530-1650 \mathrm{kc}$. Sensitivity: $\mathbf{F M}, 7 \mu \mathrm{~m}$ for 30 tb quieting; AM, 5 HV on low imjedance loop, Freguency Response: FM. $\neq 2 \mathrm{db}$ from 30 to $18,000 \mathrm{cps} ; \mathrm{AM}, \pm 3 \mathrm{db}$ from 40 to 4000 cps . Power Ordipul: 10 watts. Distortion: $\mathbf{3 \%}$ at rated output. Oulput Impeilance: 4. 8, and 16 olims. Controls Off-On-Volume; Bass; Tuning; Treble; In put-Equalization Selector. Inputs for phono or tare. 3 record equalization positions: Pobular, 78. and L.P. Rear switch selects crystal or magnetic phono operation. 10 tubes. plus 5 Y 3 GT rectifier. $7 \times 131 / 2 \times 8^{7}$. For theration from $110-120$ v.. on eycle AC. Sheration wi.. 17 lbs.
$935 \times 967$. NET
109.75


## Top Quality Hi-Fi Components For Home Music Enjoyment

MODEL AF-850 FM-AM BASIC TUNER. Highest quality Pilot basic tuner. For use with PA-013 preamp at right. Armstrong dual cascade limiter-discriminat or on $\mathbf{F M}$. Excellent sensitivity. 10 kc . whistle filter. Tuned KV amplifier stage. Built-in meter assures fast. accurate tusting. Cathode fol jower outputs. Buitt-in FM and AM an tennas. Sensitivity: FM; 1.5 moicrovoles for 20 db quieting. $\mathrm{AM} ; 2 \mathrm{microvolts}$ for 20 db signal to noise ratio. Frequency Response $=0.5 \mathrm{db}, 20$ to $20,000 \mathrm{cps}$. Disfortion: $1 . \mathrm{es}$ than $0.2 \%$ at volt outiut. Controls: Off-On-Volume: AFC: Selector (FM. AM sharp. AM broad. Crystal Phono. Tape, Auxiliary) Tuning. 9 tubes plus rectifier. Size. $71 / 2 x$ $141 / 6 x^{\circ}$. For $110.120 y^{\circ}$, of cycle 1 C. Less cabinet. Shpg. wt., 21 lbs. 94 SZ 376 . NET
154.50

MODEL AF-860 FM.AM TUNER, Same as Model AF-850 above, but witl built-in preamplifier. tone controls and record conspelisator. For use with AA-904 basic anm plifier at right or otler basic hi-fi amplifier Controls: Off-On-Volume; Koll-off (0.8. 16. 20 and 13.5 db) ; Turnover (KIAN. LP. AliS NAB and 800 cps ) ; Treble: Bass; Selector (AM Slarp. AM Hroad. FM. Magnetic Plono. Tape. Auxiliary); Tuning; AFC, II tubes plus rectifier. $71 / 2 \times 141 / 4 \times 9^{7}$. For 110 . 120 v.. 60 cycle AC. Shpg. wt.. 21 ibs.
98 SZ 647. NET
179.50

MODEL PA-913 PREAMP-EQUALIZER. IDelaxe ceneral control unit for high-fidelity systems. Profesaional appearance and sim plitied operation are aclieved by sloping control panel and pushobutton input selector. Hass turnover and treble roll-off controls are also push-button operated. Calibrated db meter indicates output to amplifies or recorder. I)C operated preamp filantents. Microphone may be mixed with any other channel. Frequency Response: $\neq 1$ di). 20 to 20.000 cus. Iuter modulation: $0.2 \%$ at 1 vole output. Hum and Noise: 80 db below 1 vole. Output: 5 volts maximtum. from cathode follower.
Controls: Volume; I.oudness; Input Seler tors (Off. Phono, Radio. Talx, Auxiliary): Bass; Treble; Meter Kange: Microplone Volume: Bass Proualizer (KIAA, LP. AFS, NAB. 800 cps): Treble Vqualizer (KIAA, 20. 16, 8, 0 db); Meter Switcl (Kecord. Monitor). Rumble filter cuts off frequencies below 20 cycles. Tuner and Tape input channels have individual level sets. Plono input variable, $\mathbf{6 8 0 0}$ to $\mathbf{1 0 0 , 0 0 0}$ olims.
5 tubes phis rectifier. Detachable brass front panel can be mounted vertically for costom instaliation. Size, $6 \times 131 / 4 x^{9} / 2^{\prime \prime}$. For $110-120$ v.. 60 cycle AC. Slıpg. wt.. 13 jbs. WITH MAHOGANY CABINET.
98 SX 699. NET
119.50

WITH BLONDE CABINET
94 SX 377 . NET

MODEL AA-904 30. WATT BASIC AMPLIFIEQ Williarnson-type basic amplifier for use witl AF-850 and PA-913, or AF-860. Delivers superb music reproduction. Has tho controls -can be installed in any convenient, out-ot-the-way location. Power, volurate and tone are controlled with tuner or preampequalizer.
Max. Outpuf: 30 watts. Response: $=1 \mathrm{db}$. 15-50.000 cus at 15 watts. Harmonic Dis tortion: Less than 0. $3 \%$ at 25 watts; less than 0.1\% at 10 watts. /Af: Less than 0.5\% at 10 watts. $H$ um and Noise: 90 db below 10 watts. Negatitie Ferdback: 25 db . Oudputs 8, 16 ohms. Input: 470,000 ohms. Sensitirity: 0.8 volt rins input for 25 watts output. Tubes: 2 6SN7GT, $2-K T 66 ;$ output. F ubes
$5 U 4 G$ rectifier.
Comnact chassis designed for simplified custont installation. Chassis constructed of heavy gauke steel for maximum rigidity Output and power transformers are potted for long life and protection from atmospleric conditions and entire circuit is fused for added safety. KT-66 tubes in output stage conform with original Williamson design. Hurn balance adjustment redices hum to inandibie level. Brushed gold finisll Size: $71 / 2 \times 14 \times 41 / 4^{\prime \prime}$ deep. With $4^{\prime}$ shielded cable. Less cabinet. U.L. Approved. For operation from $110-120$ v., 60 cycle AC Slipg w'. 25 lbs
98 SZ 664 . NET
89.50


## High-Quality Tuner and Amplifier at Moderate Cost

MODEL AF-825 FM-AM TUNER. Extremely well built FM-AM tuner in the medilimprice range. Built-in preamp and full controls nake the tuner an excellent com panion for AA-410 amplifier at right. Features Armsirons dual cascade. limiterdiscriminator circuit on FM. Fqualization: I.P. NAB, AISS. RIAA and Foreign. Cathode follower output. Tuned RF amplifier stage on both FM and AM. 10 ke whistle filter. Witli automatic frequency control-provision for switcling of AFC. Temperature compensated oscillator for minimum drift.

Sensilitily: FM. $\mathbf{3}_{\mu \nu}$ for 20 db quieting: AM. $5 \mu \mathrm{y}$ for 0.2 volt output. Response: $=0.5 \mathrm{db} \cdot 20-20.000 \mathrm{cps}$. Hum: 80 db below I vole. Conirols: Off-On-Volume: 5-pos Equalizer; Hass; 6-position Function-Input Switch (includes positions for $\mathbf{F M}$ with or without AFC); Treble: Tuning. Built-in antennas for both FM and $\mathbf{~ M}$. Flywheel tuning. Rumble filter suppresses all frequencies below 20 cps . Removable gold and maroon escutcheon; bruslied gold chassis. 10 tubes; SY3GT rectifier. $141 / 4 \times 71 / 2 \times 1$ " deep. less cabinet. For $110-120$ v.. $50-60$ cycle AC. Shpg. wt.. 17 tbs.
$945 \times 375$. Ner
129.50

MODEL AA-410 15-WATT BASIC AMPLIFER. A valuc-packed Williamson type anpli fier at remarkably low cost. Has features usually found on higher priced amplifiers - 5881 output tubes and delivers 15 watt power. Ideal for use with AF- 825 tuner. Amplifier has no controls-may be placed in any convenient, hidden location. Output transformer constructed with interleaved winding for reduced leakage inductance.

Raled Oulpul: 15 watts. Frequency Response: $=0.1 \mathrm{db} .15-20.000 \mathrm{cps}$. Inter modnlation Distorfion: Less than $2 \%$ at rated output. Scusitivily: 1.2 volts for rated output. Hum and Noise: 90 db below rated output. Nerative Ferdback: 15 ith. Oufput Impedavices: 4.8 and 16 olims. Tribes: 6C4, 12AI 7. 2-5881; 5Y3GT
Chassis contructed of heasy gauge steel and finislied in attractive bruslied gold. Transformer cases are finstied in gleaming black enamel. Supplied with remove able feet plus chassis mounting screws and washers. Size, $61 / 0 x+1 / 4 \times 123 / 8^{\circ}$. 1 .ess cabinet. For $105-120$ volts. 60 cycle 1 C . Slupg. we. 16lbs.
$985 \times 648$. NET


## New Tuner-Amplifier

MODEL HF-56 TUNER-AMPLIFIER. A complete FM-AM tuner, preamplifier and 35-watt. IItra-Linear type amplifier on a single chassis. Deluxe features include Armstrong dual cascade limiter-discriminator circuit. tuned RF amplifier stage for improved sensitivity and selectivity. and DC filament supply to elim inate hum in all critical circuits. Has in puts for magnetic phono. tape recorder and auxiliary equipment. Automatic Fre quency Control may be switched off for tuning weak stations.
Built-in FM and AM antennas. Flywheel tuning. Loudness compensated volume control. 2 stage preamp.ifier. Compensa tion is provided for LP. NAB. AES RIAA and Foreign recording curves Amplifier uses KT- 66 out put tubes. Tape output jack independent of volume and toue controls.
Frequency Response: $\pm 0.5 \mathrm{db}, 20$ to 20.000 cps at 35 watts. Harmonic Dis tortion: $0.1 \%$ at 35 watts. Ou/puf Im pedance: 8 and 16 ohms. 12 tubes slus rectifier. Removable gold and maroot front panel. Less cabinet. Size, $71 / 2 \times 141 / 4 x$ 12". For 105-120 v. 60 cycte AC. Slipr wt.. 31 bs.
9452 378. NET
199.50


AA. 903

PILOT TUNER-AMPLIFIER COMPONEPITS

Nationally Recommended A A-903 Amplifier
Villiamson-type. 10 -watt hitifamplifier recommended by nationally known research organization. An ineal low cost unit for any custom home installation. This popular. versatile amplifier is an excellent companion piece for l'ilot tuners; may also be used with any other hi-fi tuner. Detachable front panel plate ior convenient custom installation using up to $3 / s^{\prime \prime}$ wood panel. With preanug and 4 -position record equalizer (L.P. N.AB. AE:S. Foreign). Has $t$ high level and 3 low level inputs-forms an excellent central control system.
Rated Power Output: 10 watts. Response: $\pm 1$ db. $15-40.0 \mathrm{Mo} \mathrm{cps}$ at rated outuut. Harmonic Distortion: less than $1 \%$ at 10 watts (30 $15.000 \mathrm{cps}) ; \mathbf{0 . 1 \%}$ at 1 watt ( $30-15.0 \mathrm{~m} 0 \mathrm{cps}$ ). $/ \mathrm{hsm}$ /evel: 80 dib be. low I volt. Intermodulation Iistortion: Less than $2 \%$ at rated output. Vegative Fredhock: 15 ( lb . Spraker Oufpul Imprdances: 4. 8 and 16 ohms. Inpul Srusilivity: Low level. 10 mv for 1 volt output: High level. 150 my for 1 volt ontpur.
Tone Control Runge: Bass control. 18 ib boost and mut at 20 cps : Treble control, 18 ith boost andl cut at 20 kc . Inpul Impedance: Radio. Aux I. Aux 11, 500.600 ohms; Plıono. adjustable from 6800 to 1(0),000 ohms. Controls: Off-On-Volume. lnmut-Eitalizer switcls (7 pos.). Hass. Treble. Trabrs: 2-12AX7. 1-6C4. 1-12NU7. 2 -6V6GT: 5 Y3GT rectifier. Siar: $12 \times 7 \times 83 / 4$ deep. Output transformer has interieased windings for rednced leakage inductance. Hum balance control nulls ous of cycle residnal tom in tutbe filaments. Convenience. AC outlet, controlled by On-Off swith. allows tuner or record changer to be turned on antomatically with amplifier. Buitt-in rumble filter automatically cuts off frequencies below 20 cps. eliminating sub-sonic sweaker oscillation. Sutractive gold finish. With thru-chassis momting screws and washers. Jees cabiuet. For 110-120 v. 60 cycle IC. Shps. wt.. 15 lbs
98 SX 662. List. $\$ 116.00$. NET
69.50


## Pilot Basic Tuners For FM-AM or FM Only

## MODEL AF-724 FM-AM BASIC TUNER. New, inoderately priced FM

 AM basic tuner with many deluxe features. Fxcellent for use with Model A A-903 annulifier at left. FH features: Automatic Frequency Control for fast, accurate tuning. One msition on selector switch disables AFC to allow thning a weak station adjacent to a strong one. Built-in power lite antenna. Tuned RF stake increases sensitivity and selectivity. Has temurerature compensated oscillator for minimunt drift. Fully shielded against oscillator radiation to conform with l.CC regrations.AM fratures: Tuned RF stage for maximum sensitivity and selectivity, Built-in pordered-iron loop antenna. Buite-in 10 kc whist le fiher
Sensitivity: FM. 3.5 mv for 20 db of quieting: AM. 5 microvols for 20 db of quieting. Friduency Respouse: $=0.5 \mathrm{db} .20$ to 20.000 cps. Distortion: $0.2 \%$ at 1 rolt olttput. Hum Level: 70 ab belou 1 volt output. Alaximum Aucio Output: 5 volts. Tuner has auxiliary inputs for crystal plono and IV audio. controlled by selector switch.
Cathode follower out put permits long cable to anplifier without loss of highs. Highly attrative etched brass front escutcheon may be easily dismounted for cabinet installation. 7 tubes plus $6 \times 4$ rect $i-$ fier. Size, $67 / 8 \times 111 / 4 \times 81 / 2^{\prime \prime}$ deep. Less cabinet. For $110-120$ volts, 60 cycle AC. Sling. wt. $131 / 2 \mathrm{lbs}$. 98 SX 698 . NET
89.50

MODEL FM-607A FM BASIC TUNER. Samie as Model AF-724 above, but for $1-M$ only. 7 tubes thas $6 \times 4$ rectifier. Size. $67 / 6 \times 101 / 2 \times 71 / 4$ deep. For operation ft $m 110-120$ volts, 60 cycle $A C$. Supplied less cabinet. For a complete listing of matcling cabinets. see below. Slige. wt. 10 Jbs.
98 SX 697. NET
69.50

## Metal and Wood Cabinets for Pilot Tuners and Amplifiers

metal Cabinets. (IIfustrated on 1 a.no3 and FiM-gn7A.) Matched metal enclosures for Pilot tuners aud amplifiers. Beautifully finished in brushied gold. and fulty per forated to insure aderuate ventilation. Ideal for monnting equipment on book shelves or table top. Av. shipg. wi. 2 lbs.

| Stock No. | Model No. | For Use With | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $945 \times 379$ | 81-60 | A. - ${ }^{\text {cos }}$ | 4.9 |
| $945 \times 380$ | 81.60 | AA 904 | 4.9 |
| $945 \times 381$ | 81.68 | - . 1.410 | 4.9 |
| $945 \times 382$ | 81.65 | FM-f(x)7A | 4.9 |

WOOD CABINETS. (Illustrated on AFF.850. page 12.) Handsome. hand-rubbed wood Cabinets for Pilot tuners. Allow mounting tuners on table top or bookshelf. Top quality honde or mahogany veneer finish. *Rlonde. +Mahogany. Slipg. wt., 7 lbs.

| Stock No. | Model No. | For Use With | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $945 \times 383$ | 81-701 | AF-825 | 15.95 |
| $945 \times 384$ | 81.71* | IF-860 | 16.95 |
|  |  | \F.850 |  |
| $945 \times 385$ | 81-72† | AF 724 | 15.95 |
| $945 \times 386$ | 81-73* | AF. 724 | 16.95 |
| $945 \times 387$ | 81-74 $\dagger$ |  | 18.95 |
| 94 SX 388 | 81-75* |  | 19.95 |

ALLIED stocks the complete Pilot line of High-Fidelity components, including AA-420 15 -wall omplifer at $\$ 99,50$; A A-905 30 watl amplifier at \$129.50; and DD-10 Dynomic Domping Control at \$9.95. DD-10 is a plug-in damping control for use with AA-905 ond HF-56 only. Write for complete manufacturer's literature on the above units

## Melntosh Lab Standard Hi-Fi Components



MODEL C- 8 AUDIO COMPENSATOR. EX ceptionally flexible erualizer-preamplifier Allows exact compensation for virtually any recording curve.
For use with the Model MC. 30 Hasic Am glifier (listerl at ight). Feaheres: 5 turnover and 5 rolloff slite switches; 5 -position rum ble filter; 5 -position atural compensator; . AC outlets: 3 out puts; variable load resistor terminates any magnetic cartridge. Other Controls: 5-position Inpmit Selector, Bass Treble Of-On-Volunie. Switch for IFM or magnet ic cartridges. 5-Inputs: 2-tuner, tape. crystal mike. etc. . low impedance mike 1.high level magnetic phono: 1 -low level magnesic phono. Tubrs: 3-12AX7. 31/2x $10 \times 71 / 2^{*}$. Takes power from MC-30 ampli fier. less cabinet. Shpg. wt., $71 / 2 \mathrm{lbs}$.

## 93 SX 889 . NET

88.50 MODEL C-8P SELF-PO WERED COMPENSATOR Same as Model C-8 above. but self-puwered for use with any amplifier. For $110-120 \mathrm{v}$. (a) cycle AC. Wt.. 12 lbs .

93 SX890. NET
99.50

MAHOGANY CABINET. For C. 8 and C-8P compensators listed above. Size. $43 / 4 \times 11 \% / 6 \times$ $71 / 4^{*}$. Shing. wi. $11 / 2$ lbs.
93 SX 898. NET


MODEL MC-30 30 -WATT BASIC AMPLIFIER Offers superb neak power handling capacity and virtually flawless andio reprodnction to the lower and upper limits of auclibility. A teluxe amplifier for use with any custom ligh fidelity system-and an excellent choice for those who demand brilliant authentic music reproduction at moderate cost. Highest guality transformers are fully potted for long life.
Esesigned for use with the C-8 (listed at left) or other high cullity preamplifier. Also for use with quality $\mathrm{F}^{\mathbf{M}} \mathrm{M}-\mathrm{M}$ tuners. Only 0.5 volt ingut is required for full 30 watt output. Response; $\pm 0.1$ rlb. 20 to $30,000 \mathrm{cjs}$ at 30 watts. Jarmonic Distortion: Less that $1 / 3 \%$ at 30 watts. 20 to $20 .(\mathrm{KN}) \mathrm{cus}$. Inter modulation: Iess than $0.5 \%$ for instantaneous seak power below 60 watts. Ifum and Noise: on dit below rated output. Ont pul: 4, 8, 16 and 600 olims. Damping Factor: 12 or better for 4.8, and 16 ohnis; 16 for 600 ohns.
Has 6 tubes and rectifier. 2-1614's in output. Attractive black and chrome fillish Fxtremely compact -only $8 \times 13 \times 8^{*}$. For operation from $110-120$ volts, $5(1$-60 cycle $A C$. Shipg. wit.. 36 lhm
93 SZ 895. NET
143.50


## "Golden Bell" Twin Matching Amplifier And Tuner

MODEL 2258 12.WATT AMPLIFIER. New, ultsa-cempact and versatile hi-fi amplifier, Carefully matched in appearance and performance to tuners listed at right. A marvel of functional design. the amplifien offers every deluxe feature found in larger units. Includes built-in preamplifier, 7-position record equalization. separate bass and treble tone controls with boost and attenuation. and radio level set control for maintaining same volume level when switching between radio and pliono.
Iuputs are provided for crystal. magnetic ceramic or frequencymodulated phono plus tape. disc recorder or TV. 3 auxilliary AC outlets for cuner, record player and tape recorder. Kenovable dial plate and slaft extensions, Instrous satin gold finish complements any room interior.
Frequency Response: $\pm 0.5 \mathrm{db}, 20-20.000 \mathrm{cps}$. Oufpud: $^{2} 12$ watts with $.5 \%$ distortion. $/ 1 \mathrm{hm}$ Irevel: 70 db below rated output. 6 Inpuls: 1-radio, 1-crystal whono. 2-magnetic phono, 1-FM or ceramic phono. 1-tape. disc recorder or TV'. Con/rois: 7-pos. Selector-Equalization Switch ( 78 RPM. Col LPP, RIAA-NARTB, FFRR, Eur, Radio. Tape); Loudness: Gain; Bass ( -18 to +15 d ) at 40 cps ); On-Off-Treble ( -18 to 14 db at 15 kc ): rear panel Radio Level Set control. Outputs: 4. 8, 16 ohms; ligh-imperlance jack for tape or disc recording. 5 tubes plus iectifier. Size: $4 \times 91 / 2 \times 83 / 4^{7 \prime}$ deep. For $110-120$ … $50-60$ cycle AC. Shpg. wt.. 14 lbs . 98 S 610 . List, $\$ 149.90$. NET

MODEL 2255 AM.FM BASIC TUNER. This highly sensitive and efficient "twin" to the Modet 2250 (both units are only $8^{\prime \prime}$ high, $91 / 2^{\prime \prime}$ wide and $9^{\prime \prime}$ deep when stacked), is also an excellent companion unit for use with other yuality amplifiers. Unique design permits table. shelf or cabinet mountiug. Ilas grounded-grid input stage, doubletuned Jimiter. Armstiong circuit. automatic frequency control and cathode follower output. Fidge-lighted slide-rule dial and momentary AFC defeat switch permit thting with pin-point accuracy. Attractive brown and goid styling.
Frequency Response: FM, $20-20,000 \mathrm{cps}, \pm 0.5 \mathrm{db} ;$ A M, $20-5000 \mathrm{cps}$, $\neq 3 \mathrm{db}$. Sensilivity: FM, $4 \mu \mathrm{v}$ for 20 db quieting; $\mathrm{AM}, 26 \mu \mathrm{v} . / \mathrm{mm}$ Level: 6.5 db below $100 \%$ modulation. 2 Conirols: 4 -pos. Selector switch (Off-On. AM, FM with ANC, FM without AFC) ; Tuning with AFC defeat. Z Outpuls: Amplifier, Tape Kecorder. Built-in ceramic loopstick antenna for $\triangle \mathrm{M} .8$ tubes plus selenium rectifier. Size: $4 \times 91 / 2 \times 81 / 4^{6}$ deep. For operation from 110.120 V ., 50 -60 cycle AC. Shug. wi.. 10 lhs.
98 S 609. List. \$160.60). NET
97.95

MODEL 2254 FM BASIC TUNER ONLY. Same dimensions and outward appearance as above, but for FM only. Response: $\pm 1 \mathrm{db}, 20-20,000$ cps. Sinsitimily: $4 \mu \mathrm{v}$ for 20 db quieting. IIum Level: 60 db below $100 \%$ modulation. 300 -ohm amtenna input.
93 S 812 . I.ist. \$133.25. NET
78.35

## Famous Bell High-Fidelity Amplifiers

MODEL 2200C 20-WATT AMPLIFIER. Versatile high-fidelity amplifier. Ideal foundation for any deluxe. custom music ensemble. Features loudness control independent of volume control. 5 -position magnetic phono equalizer ( 78 rpm ; Columbia-1, P: RCAAES: FFRK; Furopean). Selector switch for choice of phono with rumble filter, phono withoilt minble filter. tuner. TV or tape recorder. With slaft extension kit and removable dial plate.
Oufpul: 20 watts at less than . $3 \%$ distortion. Response: $\pm 0.2 \mathrm{db}$. 20-20.000 cycles. Hum: 80 db below rated output. i Inpm/s: Tuner. TV, recorder playback, microphone, crystal plono, higli-level inagnetic phono, and low-level magnetic phono. Ouiput fmpedance: 4,8 , and 16 ohms; plus tape recorder. Conirols: Volume. Loudness. Bass. Off-On-Treble. Phono ligualizer switch and Input Selector switch. Size: $75 / 1616 \times 83 / 4{ }^{\prime \prime}$. For $110-120$ volts, $50-60$ cycle AC. Shipg. wt., 23 lbs.
98 SZ 608 . List, \$166.60). NET 97.95

MODEL 2199B DELUXE 12 -WATT AMPLIFIER This very moderately priced amplifier intcludes all the quality features of the 2122C amplifier at left below. plus many deluxe circuit refinements.
FEATURES. Five-position record compensa tor. Continnously variable loudness control. Turntable rumble filter. High-impedance output jac-k for tape or dise recordisg. Keinorable dial plate and 5 extension shafis simplify panel irstallation. 3 AC outlets. SPECIFICATIONS. Omput: 12 watts, with less than $1 \%$ harmonic distortion. Response: $\pm 0.5$ dh from $20-20,000 \mathrm{cms}$. $\mathrm{Hum}: 70 \mathrm{db}$ below rated output. Six inpuls: Radio; crystal phono; high and low-level magnetic plono; tape playback or TV. Controls: 7. position Selector-Equalizer; Loudness; Gain; Bass; Treble-Of-On. Rumble filter switch on chassis. Outputs: 4,8 , and 16 ohms. Sise: $61 / 4 \times 13 \times 83 / 6^{\prime \prime}$. For $110-120$ volts, $50-60$ cycle AC. Slipg wh., 18 lbs.
98 SX 604 , List, S133.25. NET . 78.35
MODEL 2201 PILOT LIGHT ASSEMBLY. Plugs into socket provided on Models 2200C, 2100B and 2122 C amplifiers. With 5 -foot cord. Shpg. wt.. 5 oz. 98 S 600. List, \$3.25. NET
I. 91

MODEL 2122 C IO-WATT AMPLIFIER. Latest version of tlie popular Bell 2122 amplifier. Has many deluxe features tor exceptional merformance in any hi-fi system.
FEATURES: 3 -position record compensator (1.O-Noise Pop., AES-RCA-Col 1,P, FFRRFarly 78). High-impedance output for taje recording. Separate hass and treble conirols. Dial plate may be removed for behind panml mounting. Witls four $13 / 4^{*}$ extension shafts.
SPECIFICATIONS. Responise: $\pm 0.75 \mathrm{db}, 20$. $\mathbf{2 0 , 0 0 0} \mathrm{cps}$. Outpuf: 10 watts at less than $2 \%$ distortion. $11 \mathrm{~cm}: 65 \mathrm{db}$ below rated output. Four lopuls: High-level and low-level magnetic phono; Tuner: Auxiliary (TV, crystal phono, tape playback, etc.). Conirols: Se-lector-equalizer switch; Volume; Hass; Off-On-Treble. Oufon/s: 4, 8, and 16 ohms plus high-impedance to tape recoriler. Tuhes: $2-6 \mathrm{SC} 7,6 \mathrm{SL} 7 \mathrm{GT}, 2-6 \mathrm{WGT} ; 5 \mathrm{Y} 3 \mathrm{GT}$ rect. $6 \times 111 / 2 \times 8^{\prime \prime}$. For $110-120$ v., $50-60$ cycle ic. Shong. wit., 14 lbs
98 SX 606 . List, $\$ 89.90$. NET
52.87

MODEL 3-D BINAURAL AMPLIFIER. Dual channel high-fidelity amplifier. 20 watts ( 10 walts each chamel). Especially designed for reproduction of binaural records, binaural tape recordings or binaural radio broadcasts. May also be used as a conventional monaural amplifier.
Dual inputs and outputs. Rear panel Radio level set control allous switching between fadio and phono without change of volume. 3 anxiliary AC outlets. Output: 10 watts per chanmel. Less than $.5 \%$ total distortion. Response: $\pm 0.5 \mathrm{db}$ from $20-20,000$ cps. Hum: 70 d b below rated output. Dual in. puts: Kadio. tape, nagnetic plono. Dual Outputs: 4.8. and 16 ohnis plus dual taje recording. Controls: 3 -position Selector; 6 pusition Function Switch (hinaural, monaural. binaural reverse); Halance (gain of the two clannels): Gain (both clianmels simultaneously); Hass; Off.On-Treble. Size: $8 \times 16 \times 1 I^{\prime \prime}$. For $110-126$ volts, 50 -60 cycle $A C$ Slipe wt.. 28 lbs.
98 SZ 605 . List, $\$ 249.90$. NET... 146.95

Grommes Custom Music Components

## New Grommes FM-AM Basic Tuner And Matching Amplifiers

MODEL GRT-I FM-AM BASIC TUNER. New FM-AMI tuner for use with Grommes amplifiers or any other high-fidelity amplifier having a full set of controls. Offers excejtional selectivity and sensitivity at low cost. Jeluxe features include: Armstrong FM circuit, cascode KF stage, ten tuned \|F circuits and wo double-tuned Foster-Seeley limiter stages, Assures maximum sensitivity and frewdom from in terference. Flywheel tuning and "magic eye" indicator for precise tuning. Cathode follower output permits long lead lengths in am plifier without any loss of liglı freguency output. U'Ira-compact in size, the tumer is suitable for table top or shelf installation: removable escutcheon for trouble-free cabinet installation. In hand some brown and gold finish for jerfectly matching any Grommes amplifier.
Sensifivily: FM, better than 2 microvolts for 30 db quieting: AM , 15 microvolts. Response: $\mathbf{F M}, \pm 0.5 \mathrm{db}, 20-20,000 \mathrm{cjs}, \mathbf{\mathrm { M }}, \pm 3 \mathrm{db}$, 20-5000cps. Anterma In puls: FM, 300 olims; AM. built-in ceranuir ferrite antenna plus high impedance external connection. IIum
 defeat: Off-On, AM, FM with APC, FM without AFC. Distortion. 03t at 1 volt. Tubes, 1-6BK7A, 1-12NT7, 1-6A134, 1 - oBE6, 1 -BBA6, 1-6AI.5,3-6A16,1-6AL7,1-12AU7; 6X4 rectifier size: $4 \times 121 / 2 \times 71 / 4^{\prime \prime}$ deep. For operation from 110.120 volts, bu cycle 1C. Shong. wt.. 14 llos.
93 SX 859. List. \$216.(00. NET
126.91

MODEL 55C "'FLAT SIX" 12-WATT AMPLIFIER. Styled to match GRT-1 tuner at left. Tremendons response with low distortion is achieved by feedback lonps atodnd every stage from input to output. Inusual design employs fedback pluono emualization. bass and ireble control circuits. Sejanate turnover and rolf-off controls offer 24 !nsitions of record confmensation. Ulera-compact size for shelf or table-top installation. Kenovable panel for cabinet installation; brown and gold finish.
()utpul: Rated. 12 watts; peak, 24 watts. Distortion: $0.5 \%$ harinonic, $1 \%$ intermodulation at rated output. Responsr: $=0.5 \mathrm{db} .25-20,000$ Cps at rated output. $/ / 4 \mathrm{~m}$ : 80 db below rated out put. Controds: Selector (Tape, Radio, $=$-pos. Turnover); 6 -pos. Rolloff; Loudness; Off-On-Volunse; Rass; Treble; Rumble Filter. Oupuls: 4,8 and 16 ohns, for speaker; high impedance jack for tape recording. 5 Inpuls: Kadio. Tape, Crystal Phono. High and Low-level Magnetic Phono. 5 tubes plus rectifier. $4 \times 81 / 2 \times 111 / 2^{\prime \prime}$ deep. For $110-120 \mathrm{v}$. 60 cycle AC. Shug. wt., 14 lbs. 93 S 858. List, $\$ 132$. (0. NET
77.91

MODEL 61 PG 20-WATT AMPLIFIER, Not illustrated; similar to 55C. Damping Fuctor: Continously variable from +2 through infinity. Responst: $\pm 0.5 \mathrm{db}, 27-20,(00) \mathrm{cps}$ Disforion: Less than $1 \%$ harmonic: $2 \% / \mathrm{M}$ at $20 \mathrm{wi} \mathrm{tts} 43 / 4 \times .12 \times 10^{\circ}$. Shpe. wrt. 20 lbs .
93 SZ 860. List. $\$ 166.00$. NET
97.51

## New Grommes Amplifiers and Deluxe Preamplifier

MODEL 211 PREAMP-EQUALIZER. LExtremely versatile advanced-design ineamp. I notably fine choice as a control unit for use with the finest hi-fi systems. Provides 36 equalization combinations. Cascode input assures ramarkably low hum and noise levels. Cathremarkably low hum and noise levels. Catheven extremely long cables. Removable panel. Fon use with Grommes 220BA on otler basic amplifiers.
Responsf: $=0.1 \mathrm{db}, 10-20,000 \mathrm{cps}$. Distorfion: Less that $0.5 \%$ harmonic, $0.1 \% \mathrm{IM}$ at 2 volts output. IIum and Noise: Isetter tlian 90 db below 3 volts output on high-level channels and 6.5 db on low-level cliannels. fo Conirols: Selector for TV (or crystal or cerani.ic pliono), tape, radio, higlı and low level magnetic plono, microphone; 6 -poss Turnover: 6-pos. Rolloff: Low Frequency Cutoff; Volume-Loudness; Low Fretuency Balance: ßass; Treble; Presence; On-Off; Balance: Bass; Treble; Presence; On-Of,
individual level controls for Radio. Tape. mdividual level controls for Radio. Tape.
TV and Phono chanmels. 7 Inpuis: Radio. taje. TV. low level matgetic phono, ligh level Magnetic Phono, Microblone, Constant Amplitucle pliono. $4 \times 12 \times 6^{\prime \prime}$ cleep. In brown and gold. For ojeration from 110 120 v., of cycle . IC. Wi., 8 lhs. $93 \mathrm{~S} \times 861$. List. $\$ 166.00$. NET
97.51

MODEL LJ.4 10. WATT AMPLIFIER. New. ECOHomy lid-fi amplifier at tremendous savings. Includes separate bass and ireble controls. magnetic preamp compensated for R1AA curve, negative feedback and 4 inputs. linigue arrangement of bass control in volume control circuit enables volume control to be used as loudness control. In handsome brown haminerloid finish.
Ou/pul: Rated. 10 watts; peak. 18 watts. Frequency Response: $\pm 1$ db, 20.20,000 cps at I watts. Distortion: $2 \%$ harmonic; $3 \%$ intermodulation at 8 watts. Ferdhack: 12 db . + Controls: Selector for Taje, Radio, Magnetic Phono ( $\mathrm{K} / \boldsymbol{\lambda} \boldsymbol{\lambda}$ curve); Volume cont rol; Off-On-1ass (Flat reaponse; up to 15 dj ) boost): Treble (Flat response; up to 18 db attenuation). I Inputs: Kadio; Tape: Magnetic Phono; Crystal or Ceramic Jhono. Ouppu Impedances: 4,8 and 16 ohms. i tubes plus rectifier, $6 \times 6 \times 10^{\circ}$. For $110-120$ v.. on cycle AC. Shpg. wt.. 10 lbs.
93 SX 810 . List. So6.00. NET
38.71

MODEL 220BA 20.WATT BASIC AMPLIFIER. New basic amplifier. Ideal for use with Model 211 preatmplifier or other preamp. enualizer control units. Employs special out pitt iransiormer and variable impedance control for exact matching of anmplifier to control for exact matching of ampually clean bass response. I'rovides distortion-free peswer across the entire audio range. Fxcellent for custom hiffi installations. lixtremely uniform ontput and very low distortion assure ultrasmooth musical retroduction.
Power Oulpul: Rated, 20 watts; peak, 40 watts. Frequency Response: $\pm 0.5 \mathrm{db}, 25$ 20,000 cps at rated output. Distortion: Less than $0.5 \%$ liarmonic and $1 \%$ intermodulation at rated output. $/ / u m$ and Noise: 90 db below rated out but. Feedbark: 20 db, plis current feedback from damping factor control. Damping: Continuously variable by internal impedance control from +2 throukh infinity. Sensilisily: 1 volt ingut for 20 watts output. 2 Controls: Input gain; damping factor. Outpul Impedances: 4, 8 and 16 ohms. Tubes: 2-12AU7. 2-5881; SU4G rectifier. Two auxiliary AC outlets. Size: $6 \times 12 \times t^{\prime \prime}$ deep. For 110.120 volts. 60 cycle AC. Slapk. wt. 18 lbs . $93 \mathrm{~S} \times 808$. List. \$49.20. NET
58.31

MODEL 56PG 12-WATT AMPLIFIER. NEW. 12 watt successor to the higlily popular 501 C . Includes built-in preamplifiet, record compensator, loudness control. bass and treble controls. Finished in brown and gold; recontrols. Finished in brown and gold.
movable panel for cabinet installation.
Kaled Outpuf: 12 watts. Response: $\neq 1.0 \mathrm{db}$. $30-20.000$ cjs at rated outjut. Distorion.' $1 \%$ harmonic, $2 \% 1 \mathrm{M}$ at rated output. Nrgative Ferdburk: 15 db , stabilized for any speaker load. $/ \mathrm{um}: 80 \mathrm{db}$ below output level. 5 Conirols: Selector for TV. Tape, Radio and 3-1os. Equalizer (Phono Flat, RIAA, Old LP); Loudness: Off-On-1eevel; Bass; Treble; and Rumble Filter switch. Bass; Treble; and Rumble Fiter switch.
5 Jmp (s: Radio. Tape, TV. Magnetic Phono. Crystal or Ceramic phono. ()itpuls: 4. 8 and 16 ohms: hish-impedance jack for tape recorder. 5 tubes plus rectifier. Size: $4 \times 81 / 2 \times 111 / 2^{\prime \prime}$. For 110.120 volts, 60 cycle AC. Shps. wi.. 14 lbs.
58.31



## Deluxe, Matched Tuner and Amplifier-Ulira-compact

MODEL A-310 "THEME" FM-AM BASIC TUNER. All new FM-AM tuner. Companion piece for the Moded C-300 amplifier (at right), Stack together for an ultra-compact. deluse installation ouly 8 " high. New features include improved sensitivity, wider AM and FM bandwidths. illuminated tuning meter.
FM Circuit: Armstrong FM with tured cascode amplifier and 2 double-tuned limiters; low noise. all-triode front end and mixer. AM Circuit: Superheterodyne with tuned KF stage. 21 F stages: 10 kc whistle filter and ferrite loon anterna. Other delure features include AFC defeat. momentary or fermanent: professional-type flywheel tuning; 2 cathode-follower ourt jut circuits. I for amplifier and 1 for tape recorder.
Sensitipity: FM. $1.2 \mu v$ for 20 db quiming; AM, $2 \mu v$. Selectinity: FM; 200 kc bandwidth, 6 db down; AM: 10 kc bandwidth, 6 db down. Hum Letel: -65 db . Harmonic Distortion: Less than $1 \%$. Frequency response: $F \mathrm{M}, \pm .5 \mathrm{db}, 20$ ic $20.000 \mathrm{cps} ; A M, \pm 2 \mathrm{db}$, 20 to $\mathbf{5 0 0 0}$ cus. JI tubes plus rectifier: 6 KK7A. 12AT7, 6AB4, 6RE6, 6AL5, 12.AU7, 3-6BA6, 2-6.1U6; 6.X4 rectifier. With beautiful.brushed-copper escutcheon and cage, matte black panel. Edge-lighted slide-rule dial. Size, $4 \times 121 / 2 \times 81 / 4^{\prime \prime}$. For operation from 110120 v.., 50.60 cyle AC. Shpg, wt. 14 lbs. 99 SX087. NET

MODEL C-300 "TREND" AMPLIFIER. Versatile, amazingly compact amplifier, only $4^{*}$ high. In sleek copper and black housing. An ideal mate for the "Theme" tuner (at left) and excellent for use with any basic tuner. Advanced, ultra-linear williamson-type circuit delivers 30 watts with only $1 / 2 \%$ intermodulation. Built-in selfventilating system.
Unusually versatile controls. Variable damping factor with choice of 6 positions of daniping to assure best match to speaker load for rich, clean bass. \% contour positions provide exact degree of loudness control. Preamplifier for all magnetic cartridges; record compensation with or without rumble filter. 4 inputs: magnetic cariridge, tuner, 2 auxiliary with level controls for tuner and anxiliary. Employs 2- $\mathbf{5 8 8 1}$ output tubes.
Frequency Response: $=1 \mathrm{db}, 20-40.000$ cys at 30 watts; $=0.1 \mathrm{db}$ $20-40.000 \mathrm{cps}$ at 15 watts. $/ 1 \mathrm{um}:-93 \mathrm{db}$. Controls: Variable damping; Phono Selector (GE. Pickering or Fairchild): Contour; Loud ness: Bass: Treble: Function switch (Eur. RIAA, LP, Tuner, Aux 1, Aux 2. LI' with rumble filter. RIAA with rumble filter, Eur with rumble filter). Output /mpedance: 4.8 and 16 ohms. 3 auxiliary AC outlets. With case. Size, $4 \times 121 / 2 \times 95 / 3^{\circ}$. For $110-120 \nu . .50-60$ cycle AC. Shipg. wt.. 26 lbs.
99 SZ 073 . NET
129.95

C. 100


## Moderate Cost High-Fidelity Amplifier and Basic Tuners

MODEL A-400 "COUNTERPOINT" FM TUNER. A truly deluxe, basic $F M$ tuner at very moderate price. In smart. copper and black llarman-Kardon styling. A perfect matcli for the $\mathrm{C}-1 \mathrm{~K}$ ) amplifier (at riglit) or other hi-fi amplifier,
Employs FM Arinstrong circuit with dual limiters, Foster-Seeley discrininator. variable AFC. low-noise front end and triode mixer. Ten tuned circuits including tuned RF stage. Has two bridged cathode follower outputs, with output level control for amplifier and tape recorder. Fase of tuning is assured by use of an illuminated, precision tuning meter and counterweighted tuning tluning meter
mechanism.
Sensitivity: 2 microvolts for 20 db quieting. Seleclivily: 200 kc bandwidth, 6 db down. $H_{u} m$ Level: -60 db . Frequency Response: Hum Leprl. -60 db . Frequency Response:
$\pm 1 / 2 \mathrm{db} .20-2000 \mathrm{cps}$. Marmonic Distor. tion: Less than $1 \%$. Drift: $\pm 21 / 2 \mathrm{kc} .8$ tubes plus selenium rectifier: 6U8, 12AT7. 4GAUG. GALS. 12ALI7. Edge-lighted dial glass. yellow and white numerals. Less case (below). Size, $4 \times 111 / 8 \times 71 / 2^{\prime \prime}$. For operation from 110-120 volts. $50-60$ cycles AC. Slipg. we., 10 lbs. 99 S 074 . NET
89.95

MODEL AC-4 COPPER CASE. Ventilated. For above Shpg, we., 2 lbs. 99 S 075 . NET

### 8.00

MODEL C- 100 "MELODY" AMPLIFIER. Moderately priced. ultra-linear. Williamson-type 10-watt hi-fi amplifier. In easy reach of the modest budget. this precisely designed amplifier offers jerformance characteristics usually found in more expensive units. Styled in modern. brushed-copper and black. Complete with ventilated copper case for handsome display on table top or brokcase. Cabinet installation kit supplied for easy installation in custom-t ype cabinet. Includes dynamic loudness contour control. record equalization. preamp for magnetic cartridges.
Output: Rated, 10 watts; peak, 16 watts. Frequency Response: $\pm .5 \mathrm{db}, 40-15,000$ at 10) watts. Intermodulation Distortion: . $5 \%$ at 5 watts output. $2 \%$ at 10 watts output. Damping Factor: 10 . Ouput Impedances: 8 and 16 olims. $/ 1 \mathrm{um}$ Lentl: -80 db . Controls: Kecord Compensation (LiP-RIAA-EUR Tuner-AUX 1-AUX 2), Contour. Loudness. Bass, Treble. Contour Range: 6 steps of Fletcher-Munson correction. Tubus: 212AX7, 1-12AU7, 2-6CM6; 5y3GT rectifier. Size: $121 / 2^{\prime \prime} \mathrm{W}^{\prime} 31 / 4^{\prime \prime} 11.71 / 4^{\prime \prime}$ deep. installed in cabinet with A-400 or A-310 tunce, (described at left and atoove), requires space $81 / 2^{n} \mathrm{H}, 121 / 2^{*} \mathrm{~W}, 85 / 3^{n}$ deep. With copper case. For operation from $110-120$ v., 60 cycle AC. Slipg. wt.. 11 lbs. 29 S×078. NET
74.50

MODEL A-200 "GUIDE" FM-AM TUNER. Delivers astonishing performance at modest cost. Beautifully styled in bruslied copper and black. Low-noise FM front-end employs groundedgrid amplifier circuit. Automatic frequency control with front panel provision for momentary AFC defeat. Assures higlily velective. bin-goint tuning. Also has fly-wheel tuning mechanism. Foster-Seeley Disctiminator. Makes it tossible to enjoy high-quality FM-AM reception with minimum investment.
Sensitivity: FM, $3 \mu v$ for 20 db quieting; AM. $25 \mu \mathrm{v}$. Selectivity: FM. 200 kc bandwidtlio db down: AM, 8 kc bandwidth 6 dt down. Frequency Range: FM, 88 to 108 me: AM, 530 to 1050 le. FM Irifl: $\pm 15 \mathrm{kc}$ maximum. Image Rejection: 30 db minimum. Disfortion: Less than $1 \%$ at rated output. Frequency Response: FM, $\pm .5 \mathrm{db}, 20-20.000 \mathrm{cps} ; \mathrm{AM} . \pm 3 \mathrm{db}$, 20.5 .000 cps . $H \mathrm{um}$ level: -60 db .

Tubes: 2-12AT7. 1-6BE6, 1-6BA6. 2-6All6, 1-6AL5; selenium rectifier. Size: $51 / 4^{\prime \prime}$ H, $91 / 2^{\prime \prime} \mathrm{W}, 8^{\prime \prime}$ Deep. With efficient, built-in AM loopstick antenna. Edge-ligitted slide rule dial. For $110-120$ volts, 60 cycle AC. Less case. Shpg. wt., 9 lbs.
99 SX 079. NET
$995 \times 088$. MODEL AC-2 COPPER CASE. For above. Wt. 2 lbs. NET
69.50


## Unique, Single-Chassis Hi-Fi Units.

MODEL D-200 "RECITAL"- WITH 12-WATT AMPUFIER. A new development in hi-fi design. FM-AM tuner and hi-fi amplifier on a single chassis. tastefully styled in copper and black. The single unit is easier to install and a perfect match between the component sections is assured. Add only a speaker system and record player for a complete high-fidelity. FM-AM phono system.

Employs the most advanced circuitry. FM: Armstrong circuit with limiter; Foster-Seeley discriminator; AFC; triode front end. AM. Superheterodyne: AVC; Ferrite loop antenna. 12 wall amplifer: [I]tra-linear. Willianson -type; $2-6 \mathrm{~L} 6 \mathrm{~GB}$ output tubes. Inputs for magnetic cartridges and 1 aux. Outputs 8. 16 ohms.
Sensitivity: FM. $3 \mu v$ for 20 db quieting: AM, $20 \mu v$. Frequency Response: $\pm 1 / 2 \mathrm{db}, 40-15,000 \mathrm{cps}$ at 12 watts. $H u m$ : -60 db . Intermodulation: $1 \%$ at 12 watts. Controls: 6 -position Loudness Contour; Treble; Bass; Tuning; Function (AM,FM,Aux, 1.P, RIAA.
 deep. For operation from 110-120 v., 50-60 cycle AC. Shpg. wt. 24 ths.
99 SZ 071 . NET
149.95

MODEL DC- 2 COPPER CASE. Ventilated. For above, 2 ibs.
99 SX 072 . NET
10.00

DELUXE MODEL D-IICO "FESTIVAL" - WITH 30-WATT AMPLIFIER. A fine tuner and top-quality amplifier combined on one compact chassis. Tlı FM-AM sircuits are exceptionally sensitive. The audio section includes a powerful. 30 -watt. ultra-linear Williamson type amplifier and a preamplifier for magsetic cartridges.
FM Specs: Armstrong circuit. limiter, Foster-Seeley discriminator, illuminated tuning meter, taje output, optional AFC, tuned RF stage and triode mixer. Semsilivity: $2 \mu v$ for 20 db quieting. Band width, 6 db . AM Sensitivity: 5 uv. Superheterolyne with tuned RF stage. AVC and ferrite loop antenna. Harmonic Distortion: Less than $1 \%$.
Rated Output: 30 watt: at $1 / 2 \%$ IM. Oulpul Impedance: 8 . 16 olhms. Frequency Responsr: At rated output, $\pm 1 \mathrm{db}, 20-40.000 \mathrm{cps}$, Damping Fartor, 20. Phono Hum: -73 db . Controls: Tuning. Function (AM, FM, Aux. L.P. FIAA, EUR). Treble. Bass, Loudness-PowerContour. 15 tubes plus rectifier. Size. $7 \times 135 / 6 \times 121 / 2^{\circ}$. Attractive bruslied conper and back escutcheon. For operation from 110-120 v.. $50-60$ cycle AC. Shıg. wit., 35 lbs.

99 SZ 086 . NET
199.95

MODEL DC COPPER CASE. Ventilated. For above. Shipg. wt.. 2 lbs. 99 SX 076 . NET
12.00

# ALLIED-ELECTRO-VOICE SELECTED-VALUE SPEAKER SYSTEMS <br> an allied exclusive n research-engineered for tol performance 



The ideal speaker system for the hiffi installation where space is limited. This ultra-compact speaker system is made up of the highest quality components. The FlectroVoice SP'8-B $8^{\prime \prime}$ speaker features extremely smooth reproduction. It has a low cone resonance of 65 cps in free air. Installed in the 'Baronet" enclosure. bass response is extended all the way down to 35 cps . Although the system is less than 2 feet high, it equals the performance of many larger systems. A high frequency "Whizzer." mounted inside the speaker provides wide high-frequency dispersion and excellent overall balance. Crossover at 6000 cps . Response: $\pm 6$ db. 35-13.000 cbs. Rated for $15-20$ watts-ample fower-handling capacity for the medium sized hi-fi system. 16 -ohm voice coil impedance.
The "Baronet" is a Klipsch-licensed, folded-horn corner enclosure. Makes use of floor and walls of room to effectively extend the born. This type of enclosure produces the effect of a large baffle area. Occupies only $227 / 0 \times 141 / 2 \times 131 / 4$ inches. Clean, simple lines blend with any furnishings. Finished in hand rubbed, hardwood veneers, plastic grille and brushed-brass hardware, Slipg. wt.. 32 lbs.
LUSTROUS MAHOGANY.
81 DZ 754. List. \$112.50. NET
66.15

KORINA BLONDE.
81 DZ 755. List. \$116.50. NET

## Electro-Voice 3 -Way <br> Speaker Installed in Klipsch-Licellsed "Aristocrat" Enclosure only $\$ 123^{19}$

A top-quality speaker system for thrilling high-fidelity reproduction. The very pophtar Model 12TRXB, 3 -in-1, $12^{\prime \prime}$ sueaker, installed in the recommended Aristocrat speaker enclosure. Klipsch licensed. folded horn speaker en closure and triaxial reproducer provide phenomenal bass re sponse, vivid mid-range' reproduction and crystal-clear reble.
Bass and mid-range reproduced by $12^{\prime \prime}$ cone with $R_{i}$ dax propagator. Mechanical ciossover at 2000 cps permits bass cone to generate full, distortinu-free low frequencies. Mid-frequency propagator assures clean renroduction of the mid-range. At 3500 cpss, electrical crossover feeds only the 2 higher octaves to sensitive T35B VHF drivas. The treble range of the T35B extends beyond the limits of audibility.
The beautifully-styted Aristocrat enclosure enhances the performance of the 12 TRXB by providing musical balance at all listening positions in the room. Adjustable hi-frequency level control jermits correct matching to room acoustics. Power Capacity: 20 wattr; 31 watts on peaks. Response: $\pm 5 \mathrm{db}, 30$ 15.000 cps . Cone Resonance: $\mathbf{5 0} \mathrm{cjss}$. Impedance: 16 ohms . Size. $295 / 6 \times 19 \times 16$ /k". Shipg. wit. 60 lbs.
LUSTROUS MAHOGAN".
81 DZ 756. List. \$209,50. NET
123.19 KORINA BIONDE.
81 DZ 757. List. $\$ 219.50$. NET

Rofer to Pages 22.26 for other Electro-Voice High Fidelity Equipment

## New H．H．Scott High－Fidelity Tuners and Amplifers



NEW MODEL 210－0 30．WATT AMPLIFIER．Superb new amplifier for the music connonisseur who demands something＂extra．＂Re－de－ sigued I ynautal Noise Supuressor now includes provision for rumble supyession ouly：scratch suppressiun only，or both rumble and scrateh suppression tosether．Previously acclaimed and now furthe：improved this remarkable feature virtually eliminates rec－ ort scratch and hiss and turntable rumble without any sacrifice in andio filelity．Filters out noise during low－level passakes and even between individual notes．The listener hears only the trie reprodue－ tion of music with no backgronad noise．Other deluxe features include： 8 －pos．record compensator；magnetie inputs selected from front panel；rariable damping control：loudness control；separate hass and treble；inputs for tuner．tape．TV． 2 magnetic phono．I constant－amplitude plono．DC－operated preamp circuits for ex－ tremely low hum．
Kated Ouput： 30 watts．Kesponse： $10-35,000$ cps．Harmonic Dis－ fortion： $0.5 \%$ at rated output．$/ M$（ $/$ st order）： $0.1 \%$ at rated output． IInm： 80 db below Jated out put．Controls：Mag．I or 2：Selector and R－pos，liqualizer（Fur．KCA Lon，Col．Tape．Lom．Orig AES．R1AA NAKTB－KCA Oriho．Orig Col）；Dynatural Noise Sunpressor； Kange（for numble or scratch or both）；Bass；Treble；Loudness： Volume－Loudness；Off－On． 6 Inpuls： 1 ligh－level（Tunet，Tape． TV）： 2 magnetic jhono； 1 constant－amplitude plono．Speaker Oui－ puf： 2 magnetic phono；constant－amplitude intiono．speaker out－
 eliminates nerd for escutcheon opening is cut into franel and unit slid in from front．Less case（sce below）．Size： $43 / 4 \times 1.51 / 4 \times 12^{\prime \prime}$ ． For $105-125$ volts． $50-60$ cycle AC．Slipg．wi．， 22 lbs. 93 SZ 847．L．ist．\＄28．3．25．NET
169.95

NEW MOOEL 99－B 22．WATT AMPLIFIER，New，greatly improved am－ plifier．Compact and versatile．it＇s the last wort in clean．careful design．Delivers performance that far exceeds the most critical requirements．Socket for plug－in addition of Model I14－A 1）ynaural requiremenis．Socket for below）．New design simplifies panel mount－ ing－eliminates need for escutcheons or dismantling of ainplifier． Simply cus out panel liole then stide unit in place from front of cabinet．Features include： 5 positions of record equalization： masuetic inputs selected from front panel；volume－londuess con－ trol for correct tonal balance even at very low volume levels；rumble filer with switch；jacks for convenient tape recording and monitor－ ing：adjustable scratch filter：lii－f equipment inputs．

Roped Output： 22 watts．Response：20－30．（m0）cjss．Harmonic Dis－ torion：Less than $0.8 \%$ ．Hum： 80 db below rated out｜put．Controls． Mag 1 or 2：Selector for Phono．Tuner．Tape or TV；5－pos．Emalizer （Col，KIAA－NAKTB－OKTIIO，AESS，Lom，Eur）：Bass；Treble； Volume－Loudness；Input Level；On－Of．Scratcli filter；Kumble filter．© Inpuls：Tuner，Tame．TV； 2 Maguetic Phono；I Constant Amplitude Phono．Taje output and monitor jacks：input for l）y naural Noise Suppressor．Speaker Oufput：2，4，8 and 16 ohms． 5 tubers plus rectifier．Gold panel． $43 / 4 \times 151 / 4 \times 12^{\prime \prime}$ ．Less case；see below． For $105-125$ v， 50 en cycle $\triangle \mathrm{C}$ ．Slipg．wt．， 15 lbs.
$93 \mathrm{~S} \times 848$ ．List．$\$ 166.60$ ．NET
99.95

MODEL 114 －A DYNAURAL NOISE SUPPRESSOR．IEliminates record scratch and turntahle rumble without affecting audio fidelity．Use only will 99．B．With case．6x71／2 $\times 91 / 2^{\prime \prime \prime}$ ．Shpg．wt．． 3 lbs ．
93 S 988．List．\＄83．25．NET．
49.95

## New Scott High－Fidelity Basic Tuners

NEW MODEL 330 FM－AM TUNER．AII ad－ valleed circuit basic tuner．Assures noise－ iree reception of weakest signals without distortion or interference．Has complete． separate FM and AM sections to permit binaural operation．Sigual strength meter for pin－fouint station tuning on FM and AM．
 antema terminal for 20 db quieting； $6 \mu \mathrm{~V}$ for 40 dh duieting．Wiele IF passband and excellent detector design provile unusual tuning case．Automatic gain control． 2 stages of limiting assure outstanding sig－ nal－to－noise ratio．$A M$ Srrtion： $1 \mu$ sen－ sitivity for usable allidio output． 10 kc whiste filter．Controls：FM fine and guick tuning：$\backslash M$ fine and quick tuning；On－Off， Selector for FM，IM wide range．AM normal，AM distance．Illuminated vernier tuning dials with logging scales．Separate output jacks for billaural operation and tape recording．II tubes，2－Cド705．t di－ odes plus 6XSGT rectifier． $43 / 4 \times 151 / 4 \times 12^{\prime \prime}$ ．
 cycle 1C． 17 lbs ．
$93 \mathrm{~S} \times 849$ ．List．$\$ 283.25$ ．NET． 169.95
NEW MODEL 311 FM TUNER．For FM recep－ tion only．New circuitry employs 150 ke If．passband and 2 megacycle sletector for drift－free oneration and siperior recention of weak siguals． 2 stages of limiting for excellent signal－to－noise ratio．Antomatic gain control matips manatal andjustment of sensitivity unnecessary．Signal streught me－ ter for simplified．mecision tunimg．Illu minated lucite vermier tuning dial with logging scale：On－Of－Level control．Sen－ sitivity： 3 u゙ at 300 －olim antenna ter－ minals for 20 db of quieting： $6 \mu$ for 40 db of quieting．Maximum andio outpret： 4 volts for 75 ke deviation． 2 feedback stages． hav－imperlance output bemits conmecting cables up 1070 ft ．lomg：semarate talle re－ corder outunt．K tubes： 2 CK． 705 A di－ odes： 6 Ň4 rectifier． $41 / 2 \times 131 / 4 \times 101 / 2^{*}$ ．1．ess case：see bux．For $10.5-125$ v．， 50 （6）cycle IC．Shlog．wt．． 12 lbs．
$94 \mathrm{~S} \times 560$ ．List．\＄18o．60．NET
99.95

MODEL 310－A FM MONITOR TUNER．Provides superb FM reception．The 2 me wide－band detector． 3 limiters and full 150 kc wide flat pass－band IF characteristics maketun－ ing completely mon－critical and drift－free－ offers virtually distortionless reprodnction at all signal levels．Adjustable Dynaural Interstation Noise Suppressor．controlled from front panel，eliminates anoying＂hiss＂ between stations．Single sweel thining． Fine cuning control and signal meter allow precision tuning of weakert signals．Cath－ ode follower output．Tunink Kanke： 87 to （10）me．Controls：Coarse Tuning．Fine Tuning．Interstation Noise Suppressor． Level．Sensitipity： 2 inicrovolts for 20 db finteting： 4 inicrovolts with $\$ 6 \mathrm{db}$ guieting． Outpur Golfike： 5 volts maximum undis－ torted． 8.5 db rejection of cruss modulation of sitonk local signals． 9 tubes plus 3 CK 705 A diodes； $6 \times 5$ rectifier． $133 / 3 \times 51 / 8 \times$ $91 / 8$ ．With case．For 10.5 .125 volts． $50-60$ rycle AC．Slipg．wt．． 14 lbs．
$93 \mathrm{~S} \times 844$ ．L．sst．\＄249．10．NET． 149.50 MODEL $310 \times 1$ ESCUTCHEON．For parel mounting 310 Tuner．Bronze． $1 / 4 \mathrm{lb}$ ． 94 S 561 List．SI．15．NET
2.49

## CASES FOR ALL SCOTT <br> TUNERS AND AMPLIFIERS

## Cases of highly attracti：e．scuff－

 resistant top－grain leather finish． plastic bronded to heavy－pauge metal．For table－top or shelf instal－ lation of all Scott amplifiers or thners that do not come with casc． Shpg．wt．， $1 / 2 \mathrm{lh}$ ．SIZE A： $41 / 4 \times 151 / 4 \times 12^{\prime \prime}$（HWD）．For Models 210．D．99－13．330， 331 $94 \mathrm{~S} \times 562$ ．1．ist．$\$ 16.60$ ．NET 9.95 SIZE B： $41 / 4 \times 131 / 4 \times 10^{\prime \prime}$（HWD）．For Mrdels 121－R． 311.
94 S× 563 ． 1. ist Sto． 10 ．NET 9.95


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NEW MODEL 265 70-WATT BASIC POWER AMPLIFIER. This thew 70 -watt basic amplifier fulfils the most demanding requirements of audio periectionists. Skilfully engineered athio periectionists. Shail. it provides ab
down to the finest detailer solute assurance of out standing high-fidelity reproduction. Has extremely higlt power capacity and incorporates new. unusual features. "Smubber" circuit protects speakers from overload damage. Also employs adjustable damping control to provide perfect match between amplifier and speaker fect match bet ween amplifier and speaker
system. Class "A" circuitry used throughout system. Class "A" circuitry used throughout
for distortionless listening at all levels. Power Outpuf: Rated. 70 watts: instantaneous meak, 140 watts. Firequeucy Response: Flat from 12 to $80,000 \mathrm{cus}$. Controlled citoff at hish end to eliminate ultrasonic oscillation in accordance with professional and broadcast station standards. Ofers maxinum stability and freerlom from oscillation. Hum level: 00 db below rated outpht. Harmonic Distortion: $0.5 \%$. Inter modidation ( $1 s t$ order): 0.1\%. Ouipul $/ \mathrm{m}$ pedoners: 2. 4. 8 and 16 olims. 4 - 1614 's in out put stage. $181 / 2 \times 9 \times 81 / 2^{\prime \prime}$. For $105-125$ v., S0-60 cycle AC. Shppg. vit., 45 lbs.

93 SZ 835. List. s333.35. NET. 200.00
NEW MODEL 232-b 32-WATT BASIC POWER AMPLIFIER. Not illustrated: resembles Mode! 223. Controlled by Mode! 121-13 preamp. equalizer or any other freamp). Output: Rated, 32 watts; 64 watts instantaneous neak out put. Response: Flat from 12 to 80.(00) cps. Harmonic Distortion: 0.5\%. IM (Istorifr) : $0.1 \%$. Hum balance adjustment; input level adjustment. Variable damping control with continuous adjustment. Spaker Output /mpedances: 1 to 24 ohms. 4 tubes; 50.46 rectifier. Size: $61 / 4 x$ $141 / 2^{x} 71 / 2^{\prime \prime}$. For $105-125$ v., 50 - 60 cycle $A C$. Slug. wi.. 22 lbs.
94 SZ 566. List, \$106.60. NET... 99.95

NEW MODEL 121-B PREAMPLIFIER-EQUALIZER. This exceptional preamp-equalizer offers audio connoisseurs the ultimate in versatility and control flexibility. Completely redesigned, its new Dynaural Noise Suppressor now includes provisions for serateln suppression only, rumble suppression only or botlı rumble and scratch suppression simultaneously. Continuonsly variable turnover and rolloff controls provide ant in finite number of compensation settings for matching any recording characteristic.
Choice of either high or low-level magnetic phono inputs-selectable from front panel. Provision formonitoring tape with 3 -head tape recorders. Monitor-Playback switel, Cathode-follower output permits long interconnecting cable-may be located up to 70 ft . from amplifier. Variable bass and treble controls: Loudness control. New monnting design simplifies panel monnting when installing in cabinet. Panel hole is cut to size and preamp slides easily into place-eliminates need for escutcheon.
Controls: Mak 1 or 2; 9 -position Inbut Selector: Dynaural Noise Suppressor; Kange (for rumble suppression. scratch sumpression. etc.); Loudness conerol; continumusly variable Turnover (calibrated for B13C. Col, Lon NAB, RC. Ortho. NARTB. Old RCㄴ. NiS. Col 78. Decea 78. Fur 78. etc.): continuously variable Rolloff (calibrated for Col 3.3. Col 78. NAB, NARTB. All KCA. AES, Lon 33. BBC, Isecca 78. F゙ur 78. eic.): Bass: Treble; Volume-Loudness; On-Off. o Inputs: 5 hizh-level for turer. tape. TV; 1 -NAKTH-tape 2 mannetic whon: i-constant-amplitude phons. Distinctive. gold-amodized panel. less case; see page i8. Size: $41 / 4 \times 131 / 4 \times 10^{*}$ deep. For see bage from ios-1 25 volts. So-60 cycle operation from 105-12
AC. Slipg. wt., 14 lhes.
94 SX 567 . List, $\$ 266.54$. NET. 159.95

## The Browning "Twins"-Basic FM or Shortwave-AM Tuners

MODEL L-300 "BRO WNIE" BASIC FM TUNER ONLY. (Inique. hew FM tuner from the famous Browning Labs. Allhough very moderately priced. the [. 300 delivers FM reception that will thoroughly please the most discriminating listeners. Ulisa-compact for simple installation in cabinet. wall. existing furniture. etc. Employs supersensitive Armstrong circuit. Low-noise 6 BQ7A cascode KF amplitier provides high Rain with minimum noise. Wide-band IF amplifier. Temperature-compensated oscillator prevents drifting of frequency. Hight sensitivity- 3.5 microvolts for 20 db quiting. Frequency Response: $=1$ dh, 20 20.00) cps. Automatic Preguency Control provides "lock-in" tuning. Self-contained power supsily. Cathode-follower permits using very long output cable. Two Controls: Output level control with On-Off switch; Tuning. Two audio output jacksone for amplifier. one for tape recording. Slide rule dial. Tubes: 6 BQ7A, $2-12 \wedge$ T7. 4-6AUK, $6 A L 5 ; 6 X 4$ rectifier. With folded dipole FM antemia. Size: $47 / 8 \times 9 \times 8^{\prime \prime}$. Less mahogany or blonde cabinet; see below. For oneration froms $110-120$ volts, 60 cycle AC. Shpg we.. 7 lls .
$935 \times 817$. NET
87.50

MODEL L-500 "BROWNIE" SHORTWAVE-AM TUNER. New AM-Shortwave turer. Provides an added measure of versatility to the hi-fi installation. Makes possible reception of musical broadcasts and other shortwave programming originating in Europe. South America. Asia. etc. Adsanced superhet circuit covers the standard AM broadcast band ( 540 to 1600 kc ), and the international Short wave band ( 5.8 to 18.0 mc ). Short wave reception is equal to eltat of a professional communications receiver. Special delayed automatic volume control compensates for variations in signal strength due to at mospheric conditions. Cathode-follower out mitt. Self-contained power supply. IF am plifiet for broad and sharp bandwidth. 10 kc whistle filter. High gain RF stage Hum level: 60 db below 1 volt. Disfortion Less than $3 \%$ for 1 volt output; less than $0.5 \%$ for 1 volt output on audio stage only Tape recorder outpiut. 3 Controls: Volume-On-Off, Finse Tuning; 3-pos. Selector switeh for AM-Broad. AM-Sluari and Shortwave. 2 Oufpuls: 1 for amolifier; 1 for tabe re. corder. Bnilt-in antenna. $47 / 0 \times 9 \times 8^{*}$. For oneration froll 105-125 v.. 50-60 cycle AC. Shug. wt.. 8 lbs.
93 SX818. NET
87.50

WOOD CABINETS FOR L.300 AND L-500. Aetractive, hand-rubbed cabinets, ready for in-

$935 \times 813$. Model LM. "Brownie" cabinet in malsogany.
$935 \times 814$. Model LB. "Brownie" cabinet in blonde. NET EACH



## FISHER HIGH-FIDELITY AUDIO COMPONENTS

## Fisher Deluxe Music System Ensemble

The Fisher Music System Ensemble is a logical choice for those who wish absolute assurance of the very finest in high-fidelity reproduction. Consists of the $50-\mathrm{R}$ Tuner, $50-12$ Amplifier, and the 80-C Master Audio Control-each a masterpiece of workmanship
and electronic design. These three units deliver magnificent performance when used as a team in this fine ensemble-and they surpass the most exacting requirements when installed individually as companion units to other hi-fi components.

## MODEL 50-R FM-AM TUNER

This beantifully engineered tuner is uni versally acclaimed for its extreme sensitivity. remarkably clean audio response. and drift-free operation. Incorporates every feature required for the ultimate in FM-AM reception. Ideal for use with Fisher or other top-quality hi-fi components. Up to 10 volts outbut with less than $0.8 \%$ distortion. Cathorle-follower output; may be used up to 200 feet from amplifier or control unit. Separate shock-mounted front-ends for FM and AM. Separate DC supply for all audio tube filaments-assures exiremely low hum. Variable automatic frequency control on FM; may be switched off for manial tuning.
FM Specs: Armstrong discriminator with dual limiters. Response from $20-20.000 \mathrm{cps}$, $\pm 1 \mathrm{db}$. Cascode RF stage for extreme sensitivity; 2 microvolts for 30 db quieting on $72-\mathrm{ohm}$ antenna ingut and 4 microvoles for 30 db quieting on $\mathbf{3 0 0}$ ohm antenna injut. AM Specs: Two IF positions; sharj IF for minimum interference onl long-distance reception and broad IF for full-fidelity. Tuned KF stage; sensitivity of less than Tuned KF stage; sensitivity of less that 1 v . out put. 10 he whistle filter.
Two auxiliary inputs for crystal plono and TV. Controls: Off-On. Volume, Selector (AM Broad. AM Sharp. FM-AFC. FM. Plono. TV and Tuning. Two AC outlets. 12 tubes plus tuning eye and rect. Brown panel. $81 / 2 \times 141 / 4891 / 4$ deep. With indoor AM loop and FM dipole. For 105-125 v., $50-60$ cycles AC. Shpz. wt., 19 lbs .
98 SX 630. NET
164.50

## MODEL 5O-AZ BASIC AMPLIFIER

The Fisher Model 50- 12 basic amplifier is the "heart" of the Series 50 Music System Ensemble; also an outstanding amplifier for use with other custom components. Has unusual reserve power handling capacity. virtually flat response to heyond the limits of audibility, extremely high efficiency, and excellent transient response. Harmonic distortion, intermodulation distortion, and hum level are completely negligible. The Z-Matic continnously variable control feature provides superior matching of amplifier to speaker system; automatically corrects varying load imsedance between speakers and amplifier.
Frequency Response: $\pm 0.5 \mathrm{db}, 15-60,000$ cysat 40 watts, Harmonic Dislorlion: . $05 \%$ at 5 watts; $.08 \%$ at 10 watts: $0.3 \%$ at 40 watts; $1 \%$ at 50 watts. Inler modulation Distortion: $0.4 \%$ at 10 watts: $0.8 \%$ at 40 watts; $2 \%$ at 45 watts. $H_{u m}$ amil Noise: Better than 96 db below full output. Sensifirity: less than 1 volt for full output. Output Impedance: 8. 16 olims. Damping Factor: 31. Cathode-follower driver stage; wellregulated bias and high-voltage supplies; input level and bias controls. Output trans. former uses grain-oriented steel and has interleaved windings.
Tubes: 3-12AU7, 2-6CL6, 2-1614 (tri-ode-connected); 2-5AW4 rectifiers. Etched aluminum chassis. $83 / 4 \pi 141 / 2 \times 9^{7}$ high. For oneration from $105-125 \mathrm{~V} . \mathrm{50} 50 \mathrm{cycles}$ AC. Shpg. wt., 41 lbs .
98 SZ 628. NET.
159.50

## MODEL BO-C MASTER AUDIO CONTROL

New. masterfully designed preamp-equalizer for controlling the Fisher Music Ensemhle or any other deluxe system. Hum and distortion are virtually non-existent Ijp to 16 combinations of compensation for accurate reproduction of all records; also includes equalization for tape playback. Cathode-follower inputs and outputs provide iudependence from load conditions vide midependence from load conditions
and lead lengths. DC-operated filaments for extremely low hum. 4 nerative feedback loops.
7 Inpuis: 3-higlu-level (tuner, tape. TV). 1 -magnetic phono. 1 -constant amplitude phono, 1 -microphone. 1-tape-playback. Panel' Controls: Volume-Loudness/AC OffOn: Volume-Louriness switch; 5 input selector pushbuttons; 4-pos. high-frequency equalization; 4 -pos. low-frequency equalization, Bass; Treble. In aldition to 16 zation; Bass; Treble, in adidition to io combinations of record equalizationh. equali-
zation switches include settings for NARTB tape playback equalization. Each inpur has level control. Harmonic Distortion: $0.22 \%$ at 15 v . Intermodulation: $0.65 \%$ at 15 v . Hum: 85 db below 2 v . Size: $41 / 4 \times 73 / 4 \times 123 / 4{ }^{\prime \prime}$. less cabinet. For operation from 105-125 \%.. 50-60 cycles AC. Shipg. wi.. 10 lbs $945 \times 353$. NET
99.50

CABINETS FOR ABOVE. Attractive wood. $51 / 4 \times 8 \times 13^{11 / 4 m^{\prime \prime}}$. Shipg. wt.. $31 / 4 \mathrm{lbs}$.
94 Sx 354. MODEL CM. Mahogany.
$94 \mathrm{~S} \times 355$. MODEL CB, Blonde NET EACH
9.95

## Series 70 Deluxe Tuner and Amplifier



## MODEL 70-RT FM-AM TUNER

Performance of the Model 70-RT FM-AM tuner surpasses the most critical requirements of music lovers and audio perfec tionists. Has full set of controls-serves as control unit for 70-AZ (at right), 50-AZ (abore). or other deluxe amplifier. Offers unusual control versatility. extreme sensitivity and virtually flawless response. Has 4 -position record compensator. preamp for magnetic cartridges. tone controls. and loudness control. Cathode-follower output permits using up to 200 feet of cable to amplifier. Tape recorder output jack.
FM Specs: Armstrong detector; 2 IF stages; cascode RF stage. Sensitivity for 20 db culeting: 72 -olm antenna injut. 1.5 microvolts; $\mathbf{3 0 0 - o h m}$ antenna injut, 3 microvolts. Variable automatic frequency control. AM Specs: 2 IF stages with broad and sharp selectivity positions: broad position for full-fidelity recention; sliarp position for minimum interference duging long-distance reception. Tuned RF stage. Sensitivits: 1 microvolt for 1 v . output. Whistle filter.
Panel Controls: Off-On-Bass, Loudness OffOn and Volume-Londness (concentric), Selector (AM Broad, AM Slarg). FM with AFC, FM without AFC, AES. Ortho, NARTB, LP, and TV), Treble, Tuning, 2 Inputs: i-magnetic phono; I-TV, tape recorder, etc. 13 tubes plas tuning eye and rectifier. $81 / 2 \times 141 / 4 \times 91 / 4 *$. With indloor AM and FM antennas. For $105-125$ volts, 60 ) cycle AC. Shpg. wt., 19 lbs. 98 SX 633 . NET

## MODEL 70-AZ BASIC AMPLIFIER

This 25 -watt basic amplifier offers famous Fisher quality at very moderate cost. Has no controls; an outstanding comipanion unit for the Model 70-RT tuner (at left), the Master Audio Control (above), as well as other quality tuners or preamps with full sets of controls. Z-Matic circuit alltomatically corrects varying load impedance to the exact degree desired by the user.
Provides perfect matching of amplifier to speaker system. Peak power capacity of 50 watts assures authentic reproduction of even the loudest symphonic passages. An excellent value and a notably fine choice for the most critical music lovers. Features grain-oriented, interleaved winding output transformer and four separate feedback loons for extremely low distortion, unusual loops for extremely low distortion, unusual lum and noise are virtually unmeasurable.
Rated Ouiput: 25 watts. Frequency Response: $\pm 1 \mathrm{db}$ from 15 to $35,000 \mathrm{cps}$ at 25 watts output. Harmonic Distortion: Less than $0.15 \%$ at 20 watts. $I M$ : Less than $0.5 \%$ at 20 watts. Humt and Noise: Better than 95 db below 25 watts. Damping Factor: 26. Speaker Outpul Impedances: 8 and 16 ohms.
Tubes: 12AT7, 12AU7, 2-5881; 5V4G rectifier. Power and output transformers are housed in sealed. drawn-steel cases. Silver-anodized chassis, Size: $61 / 2 \times 141 / 4 x$ $41 / 8$ " deep. For 105-125 volts. 50-60 cycle AC. Shig. wt.. 22 lbs.
98 SZ 634. NET.
99.50


## Fisher FM-80 Professional FM Tuner

The brilliant performance of this FM tuner has inspired high enthusiasm among the most critical audio connoisseurs. The FM80 conbbines startling sensitivity, ultra-compact design and microaccurate tuning. Includes two tuning meters-one indicates signal strength; the other shows when station is tuned in properly. Can be tuned with accuracy by demanding users and equally well hy the unskilled. Armstrong system. dual limiters and cascode RF stage provide extreme sensitivity and superl) noise rejection. Full limiting even on 1 -microvolt signals. Freguency Response: $\pm 1 \mathrm{db}$. $20-20,000 \mathrm{cps}$. Other deluxe features are variable automatic frequency control and two cathode-follower out juts. Outsut cables can be made any length up to 200 ft . Convenient 0 - $0-100$ logging scale for spotting favorite stations. Controls: AFC. Off-On. and Sensitivity (concentric); and Tuning. 10 tubes and $6 \times 4$ rectifier. Brass panel. Size: $41 / 0 \times 123 / 4 \times 71 / 0^{4}$ deep). Less cabinet. For $105-125$ volts. $50-(0)$ cycle AC. Shpg. wh.. 15 ths.
98 SX 624. NET
139.50

CABINETS FOR FM-80 TUNER. Attractive wood. $61 / 4 \times 131 / 4 \times 8^{\circ \prime} .5 \mathrm{lbs}$. 94 SX 351 . MODEL FM-M. Matiogany
94 SX 352. MODEL FM-b. Blonde. NET EACH
14.95


## FISHER HIGH-FIDELITY ACCESSORIES

All are for $105-125$ v. 60 cycle AC. * $4^{7 / 6} \times 5 \frac{1}{6} \times 5^{\prime \prime}$; $31 / 4 \mathrm{lbs}$.
-MODEI SO.M 2-CHANNEL MIXER. Mixes 2 signal sources for simultaneous feeding into hi-h system. Permits superimposing voice from mike on recorded music, radio programs, tape recordings, etc. Cathode follower output 2 inputs; level adjustment of sound for either input. No insertion loss
98 S 625. NET
19.95
*MODEL 50-PRC PREAMP-EQUALIZER. For all magnetic cartridges. 4 Turnover and 4 Rolloff positions for 16 combinations of accurate record compensation. Includes volume control; has hum balance control. Connects up to 50 ft , from amplifier. AC switch. For 105. 125 v., 60 cycle AC.
94 S 350 . NET.
19.95
*MODEL SO.F HI-LO FILTER. Sharp cutoff filter for suppression of record scrateh. FM hiss, turntable rumble, etc. 4 positions of low. frequency and high-frequency cutoff for 16 possible combinations. Cathode follower output. AC switch.
$98 \$ 631$. NET
24.95

MODEL PR-S PREAMPLIFIER. Permits using magnetic cartridges with amplifiers. consoles and other phono equipment not already equipped with necessary preamp, $31 / 4 \times 35 / 3 \times 35 / 3^{2}$. $13 / 4 \mathrm{bs}$. 65 R 474. NET
10.95

## FM Boosters for Improved Reception



REGENCY MODEL DB-98-A. Highly stable, compact FM booster that extends reception by miles. Brings in signals in poor reception areas or where adequate antenna cannot be installed. IIses pushpull 6 J 6 tube in balanced circuit for maximum gain. Provides 20 db gain. 3-position (FM, On-Off) switch. In plastic cabinet. 41/2x $6 x 41 / 2^{\prime \prime}$. For $110-120$ volts. 60 cycles AC. Shpg. wt.. 5 lbs. 97 T 234. List. \$29.95. NET
17.61

ELECTRO-VOICE MODEL 3005 TUNE.O.MATIC. Provides wide-band preamplification of FM signals in low signal areas and in primary signal areas where indoor antennas are used. No manual tuning, May be placed in or behind set. Thermal relay permits FM loooster to be turned "on" and "off" by the receiver. With Hi-Lo gain switch to limit gain when signals are too strong. Size, $4 \times 51 / 2 \times 51 / 3^{\prime \prime}$ For $110-120$ volts. 60 cycles AC. Slipg-wt.. 3 lbs.
98 T 354. List. \$45.00. NET
26.46

## Custom Installation Accessories



SPEAKER VOLUME CONTROLS. For custom systems with speakers located in more than one room. Permit controlling volume at individual speakers. Av. shpg. wt., 10 oz .
Fig. A. T-PAD TYPE, 15 watts peak audio. $2^{\prime \prime}$ shafts.
29 M 871.8 olıms. $250 \quad 29$ M 872. 15 olims
2.50 NET
2.50 NET

Fig. 8. VOLUME CONTROL ON WALL PLATE. Brushed brass. $41 / 2 x$ $23 / 4^{\prime \prime}$. Fits std. outlet box. 15 watts peak audio. $2^{\text {" }}$ deep.
94 S 451 . Model L-1612/8. 8 ohms. NET
94 S 452. Model L-1612/16. 16 olims. EACH
II. 51

Fig. C. VOLUME CONTROL ON WAll PLATE WITH JACK. As above. but with phone jack on plate. Permits headphones or external speaker, (equipped with phone plug) to be inserted.
94 S 453, Model L-1613/8. 8 ohms. NET
94 S 454. Madel L-1613/16. 16 olıms. EACH
12.49

Fig. D. MODEL L-1601 SPEAKER SELECTOR. For selecting any one of 3 speakers, or combination. from single location. $11 / 2^{\prime \prime}$ deep.
8.33


## LABTRONICS HI-FI CONNECTOR CABLES

Extremely valuable accessories for anyone installing hiofi music system components. All are shielded cable except Figs. G and K. unshielded. Av. shipg. wt.. 5 oz.

| No. | Type | Fig. | Description | NET |
| :---: | :---: | :---: | :---: | :---: |
| 995855 | Cl01 | E | 18** Phono pin plug on each end | 61 |
| 995856 | Cl 02 | E | $36^{\prime \prime}$. As above | 70 |
| 995857 | C103 | E | 72". As above | 88 |
| 945455 | C201 | F | 18*. Phono pin | 76 |
| 945456 | C202 | F | $36^{\prime \prime}$. As above | . 85 |
| 945457 | C203 | F | 72". As above | 1.03 |
| 94 S 465 | P701 | G | $10^{*}$. Right angle phone plug and alligator clips | 1.91 |
| 945462 | C104 | H | 72*. Phono pin plug and right angle shielded phone plug | 1.82 |
| 945463 | C301 | 1 | $10^{\prime}$. Right angle shielded phone plug and shielded phone jack | 4.26 |
| 945464 | P601 | K | $10^{\prime}$. Right angle phono pin plug and alligator clips | 1.32 |
| 945458 | C400 | L | Double phono pin jack adapter | . 59 |
| 94 S 459 | $\mathrm{C4OL}$ |  | 18". Phono pin jack on each end | .91 |
| 94 S 460 | C402 |  | $36^{\prime \prime}$. As above | 1.06 |
| 945461 | C403 |  | 72". As above | 1.31 |



## METAL GRILLE, GRILLE CLOTH \& INSULATION

Fig. M. BRASS DIAMOND GRILLE. FIg. N. AIUMINUM FINE MESH PATTERN. $21 / \mathrm{s}^{7 / 8^{*} .} 4 \mathrm{lbw}$. GRILLE. 1 lb .
$86 \mathrm{SX} 070.12 \times 18^{\prime \prime}$. NET $1.7686 \mathrm{SX} 063.12 \times 18^{\prime \prime}$. NET 2.12 $86 \mathrm{SX} 071.18 \times 24^{\prime \prime}$. NET $3.2386 \mathrm{~S} \times 064.18 \times 24^{\prime \prime}$. NET 4.56 86 SX $072.24 \times 36^{\prime \prime}$. NET $6.1486 \mathrm{SX} 069.24 \times 36^{*}$. NET 8.42 Fig. P. PANDANUS Grille Cloth. Fig. r. black and gold grille Min. order, $1 y d .28^{\prime \prime}$ widths. Wt. CLOTH. 36" widths. Minimum per yd.. 6 oz . 86 SX 718 . NET PER YD. $1.59 \quad 86$ SX 715 . PER YO. . 3.95 $865 \times 719$.
101/2-YD. ROIL ........ 12.75
plastic grille cloth. Woven Saran. Per yd.. 6 oz .
86 SX 075 . Hronze. $86 \mathrm{~S} \times 076$. Ecru.
86 SX 073. Maroon. NET PER YARD
2.64

Fig. S. Fiberglas acoustic insulation. 36" widtlis; $1 / 2^{* \prime}$ thick In 5 of 10 -yard lengths only. Wt.. 10 yds.. 4 lbs
86 SX 710 . S.YARD PACKAGE. NET
2.50

86 SX 711 . 10.YARD PACKAGE. NET


NEW BINAURAL FM-AM TUNER WITH PREAMPLIFIER
MODEL 3303. Custom-styled hi-fi tuner with latest deluxe circuit features. Combines excellent sensitivity. micro-accurate tuning and drift-free operation. Completely independent $A M$ and $F M$ sections, including separate tuning dials. permit reception of stereoplionic broadcasts. Included among its features are dual signal strength meters, magic eye tuning aid, preamp with individual fower supply.
1)ual limiters, cascode RF stage and audio squelch circuit provide extreme sensitivity and noise rejection. Cathode follower output Other deluxe features include variable AFC. tape output jack, and 3-position "Presence" switch. Controls: Selector for tuner. tape auxiliary and bhono inputs; 3 -position londuess control: 6-position equalizer: phono switch (magnetic or ceramic-crystal); bass, treble and volume. Sensifivily FM; $1 \mu v$. for 20 db guieting; AM; $5 \mu \mathrm{v}$ for 2 v . AVC. 10 kc . whistle filter, Output 1.25 volts per tuner. 16 tubes plus SY3GT. $6 \times 4$ rectifiers and 6AL 7 tuning eye. Finished in handsome coffee-brown baked enamel with black escutcheon and brushed brass trim. Brushed brass chassis with brown cover $8 \times 15 \times 141 / 2^{\prime \prime}$ deep. For operation from $110-120$ v., 60 cycle AC Shpe. wt., 40 lbs
94 SZ 306. List. $\$ 465.85$. NET
273.91

MODEL 3304 BINAURAL BASIC FM-AM TUNER. Similar to above but for use with separate preamp and amplifier having complete set of controls. Has AFC, volume and FM-AM balanced-level controls. 13 tubes. plus 1 rectifier and tuning eye. Size. $8 \times 15 \times 141 / 2^{\circ}$ deep. For $11(0) 120$ v.. 60 cycle AC. Slipg. wt. 38 lbs
94 SZ 307. List. \$399.16. NET
234.71

## NEW LOWBOY 2O-WATT AMPLIFIER

MODEL A20CL. Features "Circlotron Circuit" and critical damp ing for superb hi-fireproduction. All I)C is removed from ontpul transformer-provides extra power capacity for greatly extended response at rated output, authentic reproduction of peaks. and minimum distortion. Hamping factor control permits periect matcl to speaker-eliminates bass loss. Beautiful. streamlined "low-boy" design-can be placed anywhere. Excellent companion piece to 3304 FM-AM thner listed at left

Oufput: 20 watts; 40 watts reak. Response: $\neq 1 \mathrm{db} .20-20,000 \mathrm{cps}$ Harmonic Disfortion: Iess than $0.5 \%$ at 20 watts. Intermodulation Distortion: Less than $1 \%$ at 20 watts. Hum and Noise: -70 db below full output; -55 db magnetic channel. Outputs: 4, 8 and 16 ohms for speaker; also tape output jack. Damping Factor: Adjust able between 0.1 and 15 . /uphts: Magnetic phono. ceramic-crystal phono. tuner, tape, atuxiliary. Controls: Function Selector. Record Commensator ( 6 -position): Presence; Loudness ( 3 -nos.); Rumble Filter (3-pos.) ; Volume; Treble; Bass; Damping Factor; 2 Hum Adjustments: P'ower switch. Tubes: 7 plus 2 -rectifiers. Size: $41 / 3 x$ $15 \times 141 / 2^{\prime \prime}$ deep. Brushed brass chassis. Light brown panel with brushed brass trim. For 110-120 v., 60) cycle $A C .28$ lbs.
94 SZ 308. List. \$207.50. NET
122.01

AI 5CL LOWBOY 15 -WATT AMPLIFIER. Similar 10 above. 15 watts. 30 watts beak. Controls: Treble; Hass; Volume Off-On. Playing Selector (tumer, tape. TV, auxiliary, ploono); Phono-Cartridge Selector switch. Kecord compensation is color-keyed on bass and ireble controls. $41 / a x 15 \times 111 / 2^{\circ}$. Shpg. wt.. 21 lbs . 94 SZ 309. List, \$165.83. NET


## BASIC AMPLIFIERS FEATURING WIGGINS "CIRCLOTRON CIRCUIT"

Sensational new design in amplifiers-em ploys "Circlotron Circuit" and controlled lamping for superior hi-fi reproduction. Provides unity coupling between tubes with no switching transients and no DC in ontput transformer. Damping factor control assures perfect matching to speaker; preents bas losses fiom overdampung dso ents bass losses from overdamping. Also prevents underdamping. eliminating low fermits matching speaker to enclosure and enclosure to roon acoustic characteristics Very low leakage reactance: high tube ef ficiency with lons component life for trou ble-free operation
All models have heavy-gange brushed brass chassis. dark-brown ventilating tube-screens and transformer shells. Extrenely compact, deal for installation where only a manmum of space is available. An outstanding choice for those who insist upon thoronghly realsifc music reproduction. Deliver exceplionally wide frequency response with high power handling capacity. Includes all nec. pssary controls.

Designed for use with PC-1 or PC- 2 Pre amp-Kemote Control units listed at right. Sensitivity, all models. 1.25 volt input for rated output. Damping Factor Control is continuously variable for jerfect speaker load matching at all frequencies-covers all commercially available speakers and ett closures. Output impedance is 4, 8 and 16 ohms: Morlels A 30 and A 50 also liave 70 volt line halance.

Hum and Noise Level: 85 db below rated outpat. Nerative Feedbark: $115-38$ db:
 $20-33$ db: A10- 28 db: A $50-30$ db
Controls: Gain: Danning Factor (at)ustable between I and 15): Hum adjustment: power switch. Built in prower sujply. Injut imjerlance is 250,0000 ohms
Tubes: Model A15; 12AX7. 128117. 2FLS4. 2-6X4 rectif. Model A20; $12 A \times 7$ 12BH1; 2-6VoGT; 2-6N4 rectif. Model
 rectif. Model A50: 12 A 5 7: $12 \mathrm{R117}$ : $2-$ 6550: $2-514 \mathrm{~GB}$ rectif. With lnput Level Control. For $110-120$ voles. (x) cycle AC

| Stock No. |  | Mirs Type | Rated Output | Response$\pm 5 \mathrm{db}$ | \% Distortion |  | $\begin{aligned} & \text { Size } \\ & \text { H.W.D. } \end{aligned}$ | Shpg. Wt. Lbs | List | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Harmonic |  |  | IM |  |  |  |  |
| 94 | SZ 310 |  | A15 | 15 w | 20.50,000 cps | 15 | 0.35 | $57 / 6 \times 121 / 4 \times 81 / 4$. | 191/2 | $\$ 115.83$ | 68.11 |
| 94 | S2311 | A20 | 20 W | $20.60,000 \mathrm{cps}$ | . 5 | 1.0 | $63 / 4 \times 121 / 4 \times 81 / 4$ | 221/2 | 141.63 | 83.30 |
| 94 | 52312 | A30 | 30 W | 20.75.000 cps | . 3 | 0.5 | $7 \times 133 / 4 \times 9^{\prime}$ | 25 | 180.00 | 105.84 |
| 94 | \$2313 | A50 | 50 W | 20-75,000 cps | . 5 | 1.0 | $81 / 2 \times 161 / 2 \times 101 / 2$ | 45 | 281.67 | 165.62 |

PREAMP AND REMOTE CONTROL SETS MODEL PC-I CONTROL CENTER. Kemote pre amp-equalizer with "Presence" control Comiensates for Fletclier-Munson effect. Distortion: I.ess than $02 \%$. Noise Level: Distorion: Less than . $02 \%$. Noise Level:-
75 db . Controls: Playback Selector ( 5 input 75 db . Controls: Playback Selector ( 5 input TV. Auxiliary and Phono): 6-position Kec ord Fqualizer; 6 -position Loudness Control 3-powition Kumble Filter: Bass; Treble: Presence: Volume; Power phono switch for magnetic or crystal-ceramic cartridges. for magnetic or crystal-ceramic cartridges. Tape recording out put jack, 2 chassis hum
conurols. fuse. one switched IC outlet, one controts. fuse. one swithed incord changer Cathorle follower ont put. Has 3 tubes plus rectifier $8 \times 15 \times 4^{*}$ deep. Desth behind es cutcheon, $7^{\prime \prime}$. Brushed brass chassis. Brown ventilating cover. Brown and lolack escutch eon: brushed brass trim. For operation from 110.120 volts. (f) cycle AC. Shpg. wt.. 12 lbs. 94 SX 31 4. List, \$16.5.8.1 NET
97.51

MODEL PC-2 PREAMP. Fconomical remote preamp-equalizer similar to above. Con frols: Playing Selector (Tuner, Tape. TV. Auxiliary. Equalized Phono); Bass. Treble: Plono-Sivitch (magnetic or ceramic-crystal cartridges): Off-On. Tape recorder outbus 2 tubes ulus rectifier. $41 / 0 \times 15 \times 71 / 2{ }^{2 \prime}$. For operation from $110-120 \%$, 60 cycle AC Shog. wt. 11 lbs. 94 SX 315.1 ist. \$111.67. NET.. 65.66

## Electro-Voice Research-Engineered High-Fidelity Speakers

## THREE-WAY SPEAKERS

Employ three coaxially mounted sections for a superb standard of periormance. TRX triaxial speakers deliver vibrant bass, fullbortied mid-range response and ultraclean treble. Features concentric mounting of all elentents for wide angle dispersion; adjustable balance control: half-section constant K crossover network. Edgewise-wound voice coil design provides $\mathbf{1 8 \%}$ more efti. ciency and lower transient distortion. Heavy magnet structures. Fixcellent for use in custom high fidelity installations or for modernization of existing systems. All are (f ohmimpedance
MODEL ISTRX. Filectro-Voice's finest 3-way speaker. Custom-engireered in every detail to reproduce with a startling degree of realism. Uses extra-large $53 / 4 \mathrm{lb}$. magnet for minimum transient distortion and remarkably clean and distinct bass. Consists of Radax-type 15 " speaker with "Whizzer" high-itequency propagator; coaxially monnted T-35 "Super-Sonax" very-Jighfrequency tweeter: X-36 half-section, constant $K$ crossover network; and the AT- 37 H-F level control. Uses $21 / 2^{*}$ alumimum voice coil. Freguencies above $\mathbf{3 5 0 0} \mathrm{cps}$ are distributed to "'Super-Sonax" 'swecter by the $\mathbf{\$ 3 6}$ crossover network. AT-37 level control adjusts iweeter output. Response. $\pm 5 \mathrm{db}, 30-15,000 \mathrm{cps}$ (in Regency or Fimpire enctosure). Resonance, 40 cps . Capacity. 30 watis. Jepti behind panel, $91 / 3^{\prime \prime}$. 16 olimis. Slipg. we.. 49 lbs.
81 DZ 235 . List, $\mathbf{\$ 2 2 5}$. MO. NET 132.30 MODEL ISTRXB. New, moderate cost 15" speaker similar to above. Same excellent features. but employs smaller $11 / 4 \mathrm{lb}$. magnet. 3-way coaxial-monnted sections for smooth bass, mid-range and treble response. Cousists of Radax-type $15^{\prime \prime}$ speaker with "Whizzer" high-frequency pronagator; T-35B "Super-Smax" VHF iwerter: HF level controt. Mechanical crossover at 2000 cps. Buitt-in electrical crossover at 3500 cps -feeris to T-351s VHF tweeter. Response, $\pm 5 \mathrm{db} .30-15.00 \mathrm{cps}$ (in Regency or Empire enclosure). Power handling. 20 watts. Kesonance, $38 \mathrm{cps}, 16$ olims. $7 \mathrm{~s} / \mathrm{s}^{\prime \prime}$ depth. Slipg. wi., is tbs.
81 DZ 761 . List. $\$ 130.00$. NET... 76.44 MODEL $12 T R X .12^{\prime \prime}$ speaker. Has same superior desidn features of Model 15TRX above. Use of Kadax-type speaker insures phenomenal bass response; mid-tange characteristic provides vivid realism: highest audible frequencies are faithfully reproduced by the T-35 Super-Sonax Very HighFretuency driver. AT-37 H-F control compensates for room furnishings-allows matching to room acoustics. Half-section constant k X-3o crossover network. Response. $\pm 5 \mathrm{dh} .30-15,0 \mathrm{KW}$ cps. (in Atisto crat enclosure). Resonance. $40 \mathrm{cps} .31 / 2 \mathrm{lb}$. magnet. Power capacity, 2.5 watts. Depth. $8^{\prime \prime}$. 16 olims. Slipg. wt ., 32 ibs
81 DZ 236 . List. \$190.00. NET
III. 72

MODEL 12 TRXB. EXxcellent $12^{\prime \prime}$ speaker similar io above except $11 / 4 \mathrm{Ib}$. magnet. With Kadax principle and 2000 cps first crossover for exceptional bass and mid-range response. $35\left(x_{0}\right.$ cps built-in electrical crossover feeds to the T3SIS VHF driver for reproduction beyond the range of audibility. With brilliance control, wired with 5 -ft cable. Power handiing. 20 watts: 30 watts on peak. Response (in Aristocrat enclosure). $\pm 5 \mathrm{db}, 35-15, \mathrm{mo} \mathrm{cps} .16$ ohms. $61 / 6^{\prime \prime}$ depth. Shing. wt., $1.31 / 2 \mathrm{Ibs}$.
81 DX 239 . List. \$99.50. NET
58.51

## RADAX SPEAKERS

Radax principle provides highly efficient and economical method of using two coaxially mounted cones operating from a single voice coil, Huitt-in mechanical crossover from low-fremuency cone to highfrequency propagatior permits design of each cone for optimum response.
MODEL SP15. Deluxe 15" Radax sheaker with special i 2.5 sq . in. bass cone and $21 / 2^{*}$ alurninum voice coil. Provides excertionally fine bass, mid-range and treble reproduction. lixcellent for custom hone music systems. Heavy $51 / 4 \mathrm{lb}$. Alnico $V$ magnet 10 r unusually good damping-superb transient response and remarkably distinct bass. Resonance of bass cone is 40 cps . 1hass cone is directly coupled to "Whizzer" HF radiator. Insures $100^{\circ}$ ereble dispersion. Frequency response. $\pm 5 \mathrm{db} .30 \quad 1.3 .6 \mathrm{KO} \mathrm{cps}$. Rated, 30 watts. 10 ohins. Crossover, 30(0) cos. Requires $131 / 2^{\prime \prime}$ dia. bafte opening: $9^{\prime \prime}$ depth behind thtg. panel. 41 lbs 81 DZ 280 . List $\$ 130 .(0)$. NET.
76.44

MODEL SPI5B. New. 15" Rallax speaker similar to above excent for simaller 1 lb . magnet and $[5-20$ watts handling capacity. Resionse characteristics- 30-1,3.000) cps. I'ertect choice for the moderate-cost home hi-fi system. Seamless molded type bass cone directly conpled to "Whizzer" HIN radiator. Insures very wide disuersion-extends treble 2 full octaves. Crossover. 3500 cps. Resonance. 38 cps Imp.. 16 ohms. Requires 131/2" baffle opening: $75 / 3^{"}$ depth behtiad mig. panel. Shpg. wit. 12 ibs.
81 DZ 760 . List. So5.0). NET.
38.22

MODEL SP12, Popular, moderately-priced 12" speaker. Ideal for hi-fi installations and modernization of older systems. Radax principle uses two cones with single voice coil. 4000 cps built-in mechanical cross-over network. Bass cone resonates at 43 cos. Incorporates "Whizzer" high-frequency. wide dispersion radiator tor extended treble response. $1(0)^{\circ}$ solid angle dispersion. 1 lighly efticient 3 lb . magnet. Response. $\pm 5 \mathrm{dt}$. 30-13.000 cps. $2^{*}$ aluminum voice coil. Rated. 25 watts Impedance. 16 ohmis. $11^{\prime \prime}$ baftle opening $71 / 2^{\prime \prime}$ depth behind mounting panel. Slipg. wt.. 25 lbs.
81 DZ 279. List. \$95.(\%) NET
55.86

MODEL SPI28. 12" speaker, similar to above, but uses a smaller, $1-1 \mathrm{~b}$. magnet. Considered a "best buy" by many anthoritative hish ficlelity publications, the $S P$ -12-13 ranks high on the list of desirable hi-fi components. Rated at $15-20$ watts. Resonance. 50 cps . Response. $\pm 6$ dh. 30 $13,(\mathrm{KK})$ cjs. io ohms impedance. Crossover. $45(\mathrm{~K}) \mathrm{cps}$. KETMA sensitivity rating. 4.5 do. $11^{\text {ch bafle opening. } 53 / 4^{*} \text { depth belind }}$ mounting panel. Shpr. we. 10 tbs . 81 DX 278. List, $\$ 49.50$. NET
29.11

MODEL SPBB. $8^{\prime \prime}$ version of above. lixcellent for limited space hi-fi applications. Employs same Kadax-type construction features-concentric mounting of afl elements for extremely smooth reproduction. Low cone resonance of 65 cps and ' Whizzer"' high frequency jropragator provide good overall balance and wide dispersion angle. 1-Ib. Alnico $V$ magnet. Power handling capacity. 15-20 wate. Response. $\pm$ d db . 35-13.060 cps. Crossover. o(K) cps. 10 ohms impedance. RETMA sensitivity rating. 44 dh. $7^{\prime \prime}$ baffle opeming. $43 / 9^{\prime \prime}$ deptls behind panel. Shpg. wit., 8 lbs. 81 D 277. List. $\$ 47.50$. NEY.
27.93

## Low-Frequency Woofers

Featured in li--V speaker systems on follow mok pages. Call also be used as components in custom 2 and 3 way sound systems. All woofers in listing are rated at 20-30 watts except Models 12 HW .15 BH and 15 HWH ( $15-20$ watts). Compliance of onter cone rolls and inmer spider carefitly calculated for maximum extender bass range restonse Cones are specially treated for moisture and fungus resistance. Heary Alnico $V$ magnets "K" types are recommended for kilipsel tyise "K" systenis only (liave 3.2 ohms DC resistance). All models have 16 ohm im pedance.

| Slock No. | Type | $\begin{aligned} & \text { Resan } \\ & \hline \text { Rriea } \end{aligned}$ | $\begin{aligned} & \text { Shpe } \\ & \text { spr } \\ & \text { wit } \end{aligned}$ | List | ${ }_{\text {EACH }}^{\text {Met }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $810 \times 397$ | 128 | 47 | 10168 | 549.5 | 29 |
| $\begin{aligned} & 810 z 285 \\ & 8102431 \end{aligned}$ | ${ }_{12 \mathrm{Wk}}^{12 \mathrm{w}}$ | $\begin{aligned} & 40 \\ & 40 \end{aligned}$ | $\begin{aligned} & 25 \mathrm{lbs} \\ & 25 \\ & 2505 \end{aligned}$ | 95.00 | 55.86 |
| $\begin{aligned} & 8102762 \\ & 8102850 \end{aligned}$ | ${ }_{158 \mathrm{Bw}}^{158 w}$ | $\begin{aligned} & 38 \\ & 38 \end{aligned}$ | $\left.\begin{array}{ll} 12 & 108 \\ 1208 \\ 108 \end{array} \right\rvert\,$ | 65.00 | 38. |
|  | $\underset{\substack{15 w \\ 15 w}}{ }$ | $\begin{aligned} & 30 \\ & 32 \end{aligned}$ | $\begin{array}{ll} 41 \\ 41 \\ 41 \mathrm{los} \\ \mathrm{los} \end{array}$ | 130.00 | 76.44 |
| 8107297 | $\left.\right\|_{18 w K} ^{18 w}$ | $\begin{gathered} 22 \cdot-24 \\ 220 \end{gathered}$ | $4310$ | 150. | 88.20 |



## $\varepsilon_{\gamma}$ ElectroVoics

## NEW CONCEFTS IN HIGH-FIDELITY REPRODUCTION



## Complete Speaker Systems and Enclosures

Complete selection of E.V speaker systems, driver component nackages and 10 in assemblies for the ultumate in realistic, wide-range sound reproduction. Nll E-V speaker systems (excent the Skylark), utilize the famous K゙lipsch-licensed horn loading principle. Al، driver components are research-engineered for ultra-efficient operation. Where systems are desired for built-in installation, individual speaker components can be purchased as required. This enables music lovers to enjoy clean. flawless sound while assemblitg a complete 2.3 or 4 -way speaker system over a period of time. Thus, a system stay's within the user's budget. but keeps pace with listening requirements.

## PATRICIAN IV 4-WAY SPEAKER SYSTEM

One of the finest speaker systens available at any price! Offers the ultiinate in tonal realism and beauty of design. Fasily blends into traditional or modern room motifs. Features Klipscl-licensed " K " indirectradiator design. Complete 4 -way system that divides the audio spectrum between separate drivers. each specifically designed to reproduce its own band with optimum distortion-free fidelity. Components. perfectly matched, include: $18 \mathrm{WK} 18^{\prime \prime}$ L.F driver ( 35 to 200 cps); $2-8281 \mathrm{~F}^{\circ}$ drivers with 2-A8419 wood and phenolic horn sections ( 200 to 600 cps): T25A treble driver ( $6(\mathrm{SM})$ to $\mathbf{3 5 0}$ ) CDs ) with a 6 IID ) HF-diffraction hurn: T35 super twecter ( $\mathbf{3 5 0} 0$-20,000) cps ); 3-AT37 II-F level controls: horn; T 26354 super crossover ( 200,600 and 3500 cps ). Custom-crafted corner cabinet made of selected woods. Capacity, 35 watts: 70 -watt peaks. All compontents installed. Impedance. 16 ohms. Size: 62" 11, 29" W $291 / 3^{\prime \prime}$ I). Shupe wt. 380 lbs.
81 DZ 758, Mahogany. List. NET 81 DZ 759 . Korina llonde. $\$ 1287.50$. EACH
757.05 MODEL IO3C 4-WAY DRIVER COMPONENTS PACKAGE. ducludes all driver components used in the Patrician less Model 115 Klipsch "K" horn listed below. With instructions. Shigg. wt.. 100, lbs. 81 DZ 774 . List. $\$ 580.00$. NET
341.04

MODEL 115 KLIPSCH "K" TYPE LF FOLDED HORN. Adding this horn to Model $103 C$ components package, forms complete 4 -way speaker systen, less Patrician outer decorative cabinet. Black matte stain Can be painted-will not take furniture finish. Size (HWD): $571 / 2 x$ $371 / 2 \times 261 / 2^{\prime \prime}$. Slipg. wt. 150 Ibs.
176.40 81 DZ 775 . List, $\mathbf{S , 3 0 0 . 0 0}$. NET

## GEORGIAN 4-WAY SPEAKER SYSTEM

Complete 4 -way speaker system in attractively styled, medium-sizen cabinet. Divides the audio spectrum into low-bass section. mid-bass section, treble section and very hish range. Amazingly clean. highly realistic sound is assured by use of specialized driving untits for each section. Employs Klipsch-licensed " $K$ " indirect radiator folded corner horn with 151 VK Lif driver from $30-300 \mathrm{cps}$. \$336 crossover feeds 84811F coaxial mid-bass and treble assembly with acoustic crossover at $1000 \mathrm{cps} \mathbf{3 5 0 0} \mathrm{cps}$ section of X 336 feeds T 3.5 VHF firiver to beyond audible range. Two AT 37 level controls. Capacity. 35 watts; 7()-wat peaks Comple with all components in Georgian cabinet. Imperdance peaks. Complete 16 ohims. Size (HWD): $53 \times 34 \times 26^{* *}$. Shpg. wt.. 290 lbs .
81 DZ 402. Mohogany. List, \$825.(\%). NET
485.10 81 DZ 403. Korina Blonde. List. \$858.33. NET
504.70

MODEL 105 4-WAY DRIVER COMPONENTS PACKAGE. Includes all driver components used in the Georgian. less Model 100 K"lipsch "K" horn listed below. With instructions. Shpg. wt., 97 lbs. 81 DZ 750 . List $\$ 347.50$. NET
204.33

MODEL 106 KIIPSCH "K" TYPE LF FOLDED HORN. Forms complete Georgian tway system when used with Model 105 components package. Less outer decorative cabinet. Flat black matte finish. Can be painted. H1WD: $381 / 2 \times 321 / 4 \times 221 / 4^{*}$. Shpg. W1., 97 lbs. 81 DZ 751 . List, $\$ 1.50 .00$. NET
88.20

NEW CENTURION ENCLOSURE AND 4-WAY SPEAKER SYSTEM
SENIOR CENTURION IV. New. \& way speaker system employs Klipsch principles for clear bass tones and silk-smooth high frequency reproduction. V'ses Model 105 Georgian driver components (see description above). Ilas sealed cavity behind $15^{\prime \prime}$ LFF driver cone for promoting excellent transient response and subduing cone excursions to overcome distortion. Adds $11 / 2$ octaves of smooth bass range over enclosures of comparable size. Capacity. 35 watts; 70 -watt peaks. Impedance. 16 ohmp. HWD: $40 \times 30 \times 221 / 2^{\prime \prime}$. Shpg wt. 137 lbs .
81 DZ 776 . Mohogony. List. \$625.00. NET
367.50 81 DZ 777. Blonde. List. S(40.0). NET.
.376 .32
CENTURION IV. Similar to above in appearance size and construction. but uses Model 117 driver components; employs " $W$ " single-path indirect radiator folded horn with 15 BWK LF driver from $30-300 \mathrm{cps}$. $\mathbf{\$ 3 3 6}$ crossover feeds new 84711 foaxial mid hass and ireble assembly with acoustical crossover at 1500 cps .3500 cps section of $X 336$ feeds T35BV'HF driver to beyond audibility. Two AT 37 controls for presence and brilliance. Power handling. IS watis; 30 -watt peaks. Impedance. 16 olims. HWID: $40 \times 30 \times 22 \frac{1 / 22^{2}}{}$. Shipg. wit. 125 lbs . 81 DZ 778 . Mahogany List. $\$ 195 .(\mathrm{KI}$. NET.
291.06 81 DZ 779 . Blonde. List. $\$ 510.00$. NET.
CENTURION CABINET ONLY. Same cabinet as used in both the Senior and Centurion 1V 4-way speaker systenis above. Includes folded corner horn-add a Model 105 or 117 driver components package to form 4 -way speaker system. Shpg. wt.. 83 lbs.
81 DZ 780. Mahogany. List, $\$ 26.3 .00$. NET
154.64 81 DZ 781 . Blonde. List. $\$ 278.00$. NET
MODEL 117 4-WAY DRIVER COMPONENTS PACKAGE. All driver components in Centurion IV system. Shpg. Wt.. 53 lbs.
81 DZ 782. List. \$232.00. NET
136.42

## Research-Engineered High-Fidelity Components Offering Smooth Response, Low Distortion, High Efficiency

## REGENCY TWO OR THREE-WAY SPEAKER SYSTEMS AND ENCLOSURES

REGENCY III 3-WAY SYSTEM. Complete 3 way music system in beautiful enclosure for corner or wall use. Employs Klipsch folded corner horn with "built-in" corner. Includes 15W Woofer, T35 VHF Driver, T25A Tweeter, 8HD Horn, X 36 Crossover Netuork. X8 Crossover Network and AT37 Level Control. All components are mounted in the Regency cabinet. Impedance, 16 ohms. Size: $295 / 0^{* *}$ high, $331 / 2^{*}$ wide, $19^{\prime \prime}$ deep. Shpg. wt., 140 lbs .
81 DZ 496. Mahogany.
List. \$592.00. NET
81 DZ 497. Korina Blonde.
348.10

List. \$607.00. NET
356.92

REGENCY II 2.WAY SYSTEM. As above, less Model T35 VHF Driver, Model $\mathbf{x} 36$ tult $1 / 2$ section network and Model AT 37 VHF level control. Shpg, wt. 132 lbs.
81 DZ 411 . Mahogany.
List, $\$ 517.00$. NET.
81 DZ 412. Korina Blonde.
304.00

List, $\$ 532.00$. NET
NEW EMPIRE TWO OR THREE-WAY
EMPIRE IA 3-WAY SYSTEM. New, pleasingly styled enclosure housing 3-way music system. Operates against a flat wall or in a corner. Smooth, extended bass reproduction, unmarred by peaks or valleys. Consists of 15 BW LF Driver. T10A HF driver with 8HD horn. T35B VHF Driver. X825 and X 36 Crossover Networks, and AT37 Level Control. Capacity, 15-20 watts. All components are mounted in the Empire cabinet. Impedance. 16 ohms. HWI) $253 / 3 \times 331 / 2 \times 17^{\text {¹ }}$. Shpg. wt., 177 lbs .
81 DZ 765 . Mahogany.
List. \$386.17. NET
81 DZ 766. Blonde
List, \$396.17. NET
227.07
232.95

EMPIRE 1 2.WAY SYSTEM. As above, less T35B VHF I)river, X36 Crossover. AT37 Level Control. Shpg. Wt., 165 lbs.
81 DZ 767. Mahogany.
List. \$331.17. NET
81 DZ 768, Hlonde.
194.73

List, S341.17. NET
200.61

REGENCY ENCLOSURE. Klipsch-licensed folded horn enclosure, superlatively styled in lowboy motif. Brushed brass grille. For 15" speakers or 2- or 3-way systems. Has integral "built-in corner." Can be used in corner or against wall of room. Provides one full octave of added bass response and increases power-handling capacity of speaker by proper loading. Size: $283 / 3^{\prime \prime} \mathrm{H}, 331 / 2^{\prime \prime}$ W, 19 D. Shpg, wt., 88 lbs.
81 DZ 422. Mahogany.
List. \$200.00. NET
117.60

II DZ 423, Korina Blonde
List, \$215.00. NET
126.42

MODEL 1148 SYSTEM WITH MTG. BOARD. Kegency 111 system, less only cabinet. $265 / 3 \times 321 / 2 \times 131 / 2^{\prime \prime}$. Shpg. w't., 107 lbs.
81 DZ 498. List, $\$ 387.00$. NET.... 227.56
MODEL IIAA SYSTEM WITH MTG. BOARD. Regency II system, less only cabinet. $265 / \mathrm{sx}$ $321 / 2 \times 131 / 2^{\prime \prime}$. Wt., 95 lbs.
81 DZ 427. List. \$312.00. NET... 183.46

## SPEAKER SYSTEMS \& ENCIOSURES

EMPIRE ENCIOSURE. New, moderately priced enclosure designed to take Model ith or 116. Empire components below, or 114 B or 114 A Regency components above. Klipsch-licensed design uses augmented throat inductance to lower $Q$ of rear airload mass-assures superior low-frequency response. Operates in corner or against a flat wall. Beautiful hardwond veneers; hand-rubbed finish. HWD: $255 / 6 \times 331 / 2 \times 17^{\prime \prime}$. Shpe. wt., 70 lbs.
81 DZ 769. Mahogany.
List, \$131.67. NET.
77.42

81 DZ 770. Blonde
83.30 MODEL 116 SYSTEM WITH MTG. BOARD. Empire 1 system (at left) less cabinet. $26^{5} / 8 \times 321 / 2 \times 121 / 2^{\prime \prime} .95 \mathrm{lbs}$.
81 DZ 772 . List. $\$ 199.50$. NET .... 117.31 MODEL IIGA SYSTEM WITH MTG. BOARD Fmpire 1A system (at left) less cabinet. $265 / 2$ $\times 321 / 2 \times 121 / 22^{\prime}$. Shpg. wt., 107 lbs .
81 DZ 771 . List, $\$ 254.50$. NET...|49.65

## ARISTOCRAT TWO OR THREE-WAY SPEAKER SYSTEMS \& ENCLOSURES

arIStocrat I System. Consists of 12 BW Woofer. T10A Tweeter, 8111 Horn, X825 Crossover Network. Klipsch-licensed corner enclosure. $291 / 2 \times 19 \times 161 / 2^{\prime \prime}$. Shpg. wit., 50 lbs. 81 DZ 405. Maliogany.
List. \$299.00. NET
175.81

81 DZ 406. Korina Blonde. List, $\$ \mathbf{3 0 9 . 0 0}$. NET
181.69

ARISTOCRATIA SYSTEM. As above but with addition of T35B VHF Driyer, X 36 Cross over. AT37 Level Control. Shpr. wt. 61 lbs 81 DZ 763. Mahogany.
List, \$354.00. NET
208.15 81 DZ 764 . Korina Blonde. List. $\$ 364.00$. NET
214.03

ARISTOCRAT II SYSTEM. 2-way system. 12W Woofer. T25A Tweeter. 8HI) Horn. X8 Crossover. Sling. wi., 70 lbs.
81 DZ 407. Mahogany.
List. \$392.00. NET
230.50

81 DZ 408. Korina Blonde.
236.38 List, \$402.(X). NET
ARISTOCRAT III SYSTEM. As above but with additon of T35 VHF Driver. X 36 Crossover, AT37 Level Control. Shpg, wt.. 74 lbs. 81 DZ 439. Malıogany.
List, $\$ 467.00$. NET
274.60

81 DZ 442. Korina Blonde.
List, \$477.00. NET
280.48

## PICCOLINO CABINET

Compact, attractive housing only for Mode T35 or T3513 driver, X36 crossover network and AT37 level control. Designed to simplify installation of auxiliary super tweeter in present systems without mechanical in stallation within reproducer itself. Lumite grille cloth. $63 / 8 \times 8 \times 5 \mathrm{~s} / \mathrm{s}^{\prime \prime}$. Shpg. wt., 6 lbs . 81 D 545. Mahogany.
81 D 546. Korina Blonde
List, \$15.00. NET EACH.
8.82
arIStocrat enclosure. kilipsch-licensed folded horn corner enclosure. Designed to produce optimum results with E-V coaxial systems listed below. HWD: 291/2x19x $161 / 2^{\prime \prime}$. Shipg. wt.. 52 lbs .
81 DZ 295. Mahogany. List, $\$ 110.00$. NET
64.68

81 DZ 296, Korina Blonde.
70.56 MODEL 108 SYSTEM WITM MOUNTING BOARD. Aristocrat I system. less cabinet $27 \times 18 \times 121 / 2^{\prime \prime}$. Shpg, wt., 39 ibs.
108.19 MODEL 108A SYSTEM WITH MOUNTING MODEL 108A SYSTEM WITH MOUNTING BOARD. Aristocrat 1 A system. less cabinet. $27 \times 18 \times 121 / 2^{*}$. Shpg. wt., 50 lbs. 81 DZ 773 . List $\$ 23900$ NET
140.53 MODEL 111 SYSTEM WITH MOUNTING BOARD. Aristocrat II system, less cabinet. $27 \times 18 \times 131 / 2^{\prime \prime}$. Slipg, wt.. 55 lbs. 81 DZ 426 . List. $\$ 277.00$. NET.
162.88 MODEL IIIA SYSTEM WITH MOUNTING BOARD. Aristocrat 111 system, less cabinet. $27 \times 18 \times 131 / 2^{* \prime}$. Shpp. wt., 68 lbs.
81 DZ 443. List, \$352.00. NET. . . 206.98

## BARONET SPEAKER ENCLOSURES

For $8^{n}$ speakers. Less driver components. HWD: $221 / 8 \times 141 / 2 \times 131 / 4^{*}$. Slipg. wt.. 24 lbs. 81 DZ 418 . Mahogany. List, \$65.00. NET
38.22 81 DZ 419. Korina Blonde. List. \$69.00. NET
40.57

## SKYLARK 3-WAY SYSTEM

Employs SP8C $8^{\prime \prime}$ coaxial driver. $X 36$ crossover and T35B VHF driver. HWD: 14x33x $101 / 4{ }^{* \prime}$. Slipg. wt.. 30 lbs. 81 DZ 547. Mahogany. List, \$149.50. NET
81 DZ 54 . Korina Blonde.
List, $\$ 154.50$. NET
87.91
90.85


Aristocrat


Skylark


Piccolino


Electro-Voice "Do-It-Yourself" Enclosure Kits

New. complete kits of compo nefts and accessolies for construction of the famous $\mathrm{E}-\mathrm{V}$ Klipsch-licensed folded horn speaker enclosures. It's easy and economical to assemble and finish your own "Pat. rician." "Georgian." "Centurion." "Regency." "Fmpire," "Aristocrat." or "Baronet" enclosure from these complete kits with the step-by-step instructions supplied. All parts are precision cut on the same factory equipment which forms the completed E-V cabinets described on pages 24 and 25. Slight differences int trim have been made to facilitate home assembly.

The kits listed below and at right include all materials necessary for assentbling complete, professional looking enclosures. All lumber parts are cut to exact size. each edge is nill-sawed, mitered joints and compound angles are accurate to insure air-
 2) use top grade multi-ply Douglas Fir. All others use beantiful tropical inaliogany hardwood veneers with eye-pleasing grain patterns.

Mating surfaces have matched panels for uniform design. Glue, screws, and nails are included; also black lacquer for staining interior baftle surfaces. Finishing kits in a variety of standard colors are listed. Each kit is supplied with complete. detailed. step-by-step instructions and illustrations. Kits from KD. 3 through KD. 7 are also supplied with grille rloth. Anyone can assemble these kits using only the most basic tools.

MODEL KD. 1 "PATRICIAN IV" INTERIOR WORKING ASSEmbLY. For those who want the ultimate in reproduced nusic. Same as Model 115 K -Horn (page 24). but in kit form. Will not take a furniture finish but can be painted. Offers advantages of Patrician enclosure, but for built in installation in walls. Custom furniture, etc. Designed for use with 103 C 4 -way driver componeuts. Size: $57 \times 34 \times 251 / 2^{\prime \prime}$ deep. 106 lbs.
81 DZ 783. NET
97.02

MODEL KO. 2 "GEORGIAN" INTERIOR WORK. ING ASSEMBLY. Second only to the "Patrician" in Electro-Voice line. For flawless music reproduction with extended-range response. Same as Model 106 (bage 2if). but in kit form. Will not take a furniture finish but can be painted. Designed for use with 1054 -way driver components in built. in installations. Size: $381 / 2 \times 321 / 4 \times 221 / 4$ " deep. Slipg. wt.. 88 lbs.
81 DZ 784. NET
56.84

MODEL KD-3 NEW "CENTURION" FURNI-TURE-TYPE ENCLOSURE KIT. Folded corner lorn enclosure for use with Model 105 or 117 tway driver components. Exposed surfaces are smooth-sanded, ready for finishing. Sugrested accessories: Finisling kit and AK-4 grille kit. Size: $42 \times 20 \times 221 / 2^{\prime \prime}$ deep. Shipg. wt., 75 lbs.
81 DZ 785. NET
77.42

MODEL KD-4 "REGENCY" FURNITURE-TYPE ENCLOSURE KIT. Famous Regency design speaker enclosure for use in corner or against wall of room. For use with any guality $15^{\circ}$ speaker. 114 A or 1162 -way system. 116A or 114 l 3-way system (page 25). Smooth-sanded, ready for finishing. Suggesied accessories: Finishing kit; optional Ah-5 grille. Size: $291 / 2 \times 331 / 2 \times 19^{\circ}$ deep. Shpg, we., 70 lbs 81 OZ 786 . NET
67.62

MODEL KD. 5 NEW "EMPIRE" FURNITURETYPE ENCLOSURE KIT. (Not illustrated). Folded corner horn enclosure; similar in appearance to Regency listed above. Simple, effective design for quick, easy assembly. For use with any quality $15^{\prime \prime}$ speaker or the component systems listed with the Regency above. Sugrested accessory: finishing kit. Size: $291 / 2 \times 32 \times 17^{\prime \prime}$ deej. Shipg, wt. 45 lbs.
81 OZ 787. NET
47.04

MODEL KD-6 "ARISTOCRAT" FURNITURETYPE ENCLOSURE KIT. The Aristocrat space saving corner design is a popular choice for limited space applications. Achieves extended bass range using the walls of room as horn. For use with any $12^{\prime \prime}$ coaxial or triaxial sueaker, the 111 or 1082 -way system. 111 A or 108A 3 -way, system. Suggesied accessories: Model AK- 6 grille and finishing kit. Size: $295 / 6 \times 19 \times 17^{\prime \prime}$ deep. Shpg. wt.. 37 lbs.
81 DZ 788 . NET
35.28

MODEL KD-7 "BARONET" FURNITURE-TYPE ENCLOSURE KIT. Designed for $8^{\prime \prime}$ driver units: smallest of the folded corner horn enclosures. Occupies less than 1 square foot of floor sprace. For use with any ligh quality $8^{\prime \prime}$ speaker. For 3 -way performance. use the Radax SP8B coaxial speaker with X36 crossover and T35B high-frequency driver with AT37 level control. (See page 25). Sugrested accessory: Finishing kit. Completed size: $227 / 8 \times 141 / 2 \times 131 / 4^{* \prime}$ deen. Shpr. wi., 24 lbs. 81 DZ 789. NET
23.52

FINISHING KITS FOR FURNITURE-TYPE ASSEMBLIES. These finishing kits are available ill choice of colors. Fach kit contains sufficient materials for finishing any of the KI) enclosures. Kits contain sandpaper, excelsior for applylng fitler, steel wool for snoothing lacquer. pumice for mirror gloss. Also includes sealer, toner, filler, stick of patching shellac. stain and conulete set of instructions. Blonde kits include bleach. Shpg. wt.. 4 lbs.
81 D 790 . Model 513. Walnut.
81 D 791. Model 514. Maliogany.
81 D 792. Model 515. Ked Malıogany.
81 D 793. Model 516. Honey Maple.
810794 . Model 517. Golden Oak. 81 D 795. Model 518. Jet Black
Above Kits. NET EACH
4.90
metal trim ano grille kits. For smart. professional finished appearance of any custom designed enclosures. Stylings duplicate popular decorator designs.
MODEL AK-3. Trins kit for "Patrician" and "Georgian" style exteriors. Consists of two $7 \times 1^{\prime \prime}$ decorative handles. and nodern crossbar grille. Brushed and lacquered antique brass finish. Grille is $331 / 2 \times 10^{\prime \prime}$. Includes attractive gold decals for speaker controls. Slipg. wt., 4 lbs.
81 DX796. NET
11.76

MODEL AK-4. As above, but for "Centurion" design. Handles are $5 \times 3 / 4^{\prime \prime}$. Grille is $31 \times 8^{\prime \prime}$. With decals for speaker controls. Shpg. Wt. 3 lbs
81 DX 797. NET
8.82

MODEL AK-5. For "Regency" style exterior. Consists of lacquered antigue brass finish rille. $24 \times 31^{\prime \prime}$, and decals for speaker controls. Slipg, wt.. 3 lbs.
81 DX 798. NET
5.88

MODEL AK-6. For "Aristocrat" style exterior. As ahove, but slightly sinaller grille. With decals. Shpg. wt.. 3 lbs.
81 DX 799. NET
4.70
electro-voice speaker enclosure plans. Instruction booklets containing complete plans and list of materials necessary to build any of the E-V speaker enclosures. The instruction booklets are each divided into five sections. (1) description of the specific enclosure and system, plus performance to be expected; (2) selection of materials. layout and cutting to size; (3) assembling the enclosure; (4) installation of speakers; (5) built-in systems which become part of house. Include step-by-step instructions. drawings. photos and hints to simplify building. Postpoid in U.S.A.

| No. | Plon | For | NET |
| :---: | :---: | :---: | :---: |
| 38 K 138 | 18.1 | Patrician horn | 1.47 |
| 38 K 139 | 18-2 | Georgian horn | 1.47 |
| 38 K 140 | 18.3 | Centurion | . 98 |
| 38 K 141 | 18.4 | Regency | . 98 |
| 38 K 142 | 18.5 | Empire | . 98 |
| 38 K 143 | 18.6 | Aristocrat | . 98 |
| 38 K 144 | 18.7 | Baronet | . 73 |

## Electro-Voice High Frequency Components

MODEL T35 "SUPER-SONAX" VERY HIGH FREQUENCY TWEETER. For clean. extended high frequency response- 3500 cps to beyond ranke of audibility. Adds at least one more octave of highs. Features wide-angle $\left(180^{\circ}\right)$ dispersion horn; cutoff. 1500 cms . Uses molded phenolic impregnated linen diaphragm. Use with X36 crossover and AT37 level control. For systems rated at 20 watts or over. Crossover, 3500 cps. Impedance. 16 ohins. Horn size; $41 / 2^{\prime \prime}$ long $\times 11 / 2^{\prime \prime}$ wide. Pot size: $25 / 6^{\prime \prime}$ dia.. $33 / 2^{\prime \prime}$ deep overall. Slipg. wt .. 2 lbs.
81 D 434. L.ist. $\$ 55.00$. NET ..... 32.34
mOdEL T3SB VHF TWEETER. Same as T. 35 above but for systems with speakers rated under 20 watts. I)ispersion, $180^{\circ}$ : cutoff, 1500 cps. Imped.. 16 ohms. X 36 crossover network reqnired. Pot size. $13 / 4^{\prime \prime}$ dia.: $3^{\prime \prime}$ depth overall. Shing. wt.. 2 lbs.
81 D 432 . List, S35.0). NET
20.58
mODEL AT37 LEVEL CONTROL. 16-olim L-mad. for adjustment of mid-range and tweeter utput. Shps. we., 6 oz .
81 D 437. L.ist, \$6.00. NET
3.53

MODEL TIOA HIGH-FREQUENCY DRIVER. For ultra-clean. wide-range response. Used with 811t) or 6HD HF diffaction hern and appronriate crossover network. Kesponse, $\pm 5 \mathrm{dh} .400-13 . \mathrm{m} 0 \mathrm{cns}$. Rated. 20 watis. Impedance, 16 ohms. $1 / 2-\mathrm{lb}$. Alnico $V$ magnet. $33 / 4^{* \prime}$ dia.. $3^{\prime \prime}$ deep. Throat. $7 / /^{\prime \prime}$. Shps. wt.. 5 lbs.
81 D 424 . List. $\$ 67.50$. NET ... 39.69
MODEL T2SA HIGH FREQUENCY DRIVER. Highly efficient. clean reproduction. Uses phenolic-impregnated linen dianbragin for added strength. (se with 81ID) or 6 HD horn and appropriate crossove: network. Resmonse. $\pm 5 \mathrm{db}$. $400-13.000 \mathrm{cms}$. Rated. 20-30 watts. Impedance. 16 ohms. 1 pound Alnico $V$ maknet. $33 / 4$ " dia. $41 / 16^{*}$ rleep. Throat dia.. 7/8". Wt.. 8 lbs. 81 D 288. Iist, \$95.00. NET

MODEL 848HF MID-RANGE DRIVER AND HORN. Two-way coaxial compression-type mid-bass and treble driver assembly with acoustically designed horn. Frequency resionse. $3(\mathrm{~K})-10.000 \mathrm{cps}$. Outer fiberglass horn with $58^{\prime \prime}$ path-kength; snaller metal horn has acoustical 1000 eps crossover. Imperdance, 16 ohms. Size, $101 / 2 \mathrm{H}, 201 / 2$ $\mathrm{W}, 20^{\circ} \mathrm{I}$. Shne. wh.. 15 l ibs.
81 DZ 274. List. $\$ 80.00$. NET
47.04 MODEL 847HF MID-RANGE DRIVER AND HORN. Smaller version of above. Frequency response, $3(0) \cdot 10.0(6)$ cps. Outer horn has $22^{\prime \prime}$ path length; smaller metal horn has acoustical crossover at $17(x) \mathrm{cpss} .73 / 4 \times 113 / 4 \times$ $10^{\prime \prime}$. Shpg, wt.. 7 Ibs.
81 DX 448 . List. $\$ 49.50$. NET . ... 29.II DIFFRACTION HORNS. Famous Hoodwin horn design for superior high frequency dispersion. $120^{\circ}$ dispersion ankle
MODEL 8HD DIFFRACTION HORN. For use witl T10. or T25A drivers. (N0 cycle cutoff, ROO cycle crossover frequency. Size: $141 / 4^{\prime \prime}$ $\times 33 / 3^{\prime \prime} \times 71 / 2^{\prime \prime}$. Shpg. wt.. 4 lbs
81 D 429. List. \$27.00. NET.
15.88

MODEL 6HD DIFFRACNION HORN. Popular horil for T10A and T25A drivers. Utilizes $4(\mathrm{~K}) \mathrm{cps}$ cutoff. (O) cps crossover. Size: $193 / 4^{\prime \prime} \times 31 / 2^{\prime \prime} \times 12^{\prime \prime}$. Shpg. wit. 5 Jbs . 81 DX 491 . List, $\$ 35.00$. NET
20.58 CROSSOVER NETWORKS. Low insertion loss. Attentation. 12 db per octave in $1 / 2$ section: 6 db per octave in $1 / 4$-section crossover. 16 ohms impedance. Half-sections. except X825. $1 / 4: \times 2635.1 / 4$ and $1 / 2$.

| No. | Type | Crossover | Lbs. | List | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81 D 415 | $\times 825$ | 800 | 3 | \$30.00 | 17.64 |
| 81 D 293 | $\times 8$ | 800 | 5 | 50.00 | 29.40 |
| 81 D 416 | $\times 6$ | 600 | 7 | 60.00 | 35.28 |
| 81 D 289 | X336 | $300 \cdot 3500$ | 9 | 65.00 | 38.22 |
| 81 D 436 | $\times 36$ | 3500 | 2 | 14.0 | 8.23 |
| 1 D 404 | X2635 | $\begin{gathered} 200.600 \\ 3500 \end{gathered}$ | 11 | 120.00 | 70 |

## Jim Lansing High-Fidelity Speakers

MODEL DI 30 15". Excellent for moderate cost, high-fidelity music systems. Fxtremely efficient. Provides remarkably distinct bass and has high power handing canacity. High frequencies are reprodnced with ex ceptional crispness and clarity. Has edge wound ribbon voice coil. Frequency re sponse, $\pm 5$ dh from $30-17,000 \mathrm{cps}$. Ca pacity. 25 watts. Voice coil diameter, $4^{\prime \prime}$ Imperdance. 10 ohms. Masnet weisht. $31 / 2$ lbs. Cone resonance. 37 cps . Depth, $5 \frac{5}{3 / 3^{\prime \prime}}$ Slipg. wt., 17 lbs
$820 \times 125$ NET
76.00

MODEL D131 12". $12^{\prime \prime}$ version of 5130 described above. Offers essentially the same design features that characterize the D1,30 as an outstanding reproducer. but occupies less snace. Resminse. $\pm 5 \mathrm{db}$ from 30-15.(61) cDs. Capacity. 20 watts. Voice coil diameter, $4^{*}$. Impedance. 16 ohms. Magnet weight $31 / 2$ lbs. Resonance, 30 cps . Depth. 5" Slipg, we., 16 lbs
82 DX 129. NET
72.00

MODEL DI23 12". New extended-range speaker featuriug ultra-sliallow frame de-sign-only $\mathbf{3 5 \%}{ }^{\prime \prime}$ deep! Ideal for in-the wall installation. Also delivers excellent performance in reflex or folded-horn encloslires. $3^{\prime \prime}$ voice coil. Frequency response. $\pm 5$ (th, 30-15,000 cps. Canacity, 20 watts. Itnpedance, 16 obms. Magnet weight, $13 / 4 \mathrm{lbs}$. Resonance. 40 cps .12 lbs
82 DX 112. NET
54.50

MODEL D208 $8^{\prime \prime}$. Offers same deluxe fea tures as Models D13,3 and 1)131 at left Fixceptional high efficiency. 1 innsuatly good response; $\pm 5 \mathrm{db}, 40-13.000 \mathrm{cps}$. Capacity, 12 watts. Voice coil diameter. $2^{\prime \prime}$. Imperdance. 8 ohms. Magnet weight. 15 oz . Cone resonance, 55 cps . Depth. $27 / \mathrm{m}^{\circ}$. Shpg. wt. 5 lbs.
82 D 126. NET
25.92

ALLIED stocks Jim Lansing "Martsfeld" and D34001 speaker systems. Write for descriptive literature and prices.

## Stephens Tru-Sonic High-Fidelity Speakers

MODEL 152AX 15". Combines latest engi neering advances with precision construction for superb fidelity. Low-frepuency cone with $2^{\prime \prime}$ voice coil reproduces fre quencies from 30 to $5(\mathrm{kn}) \mathrm{cms}$. Coaxially mounted spun metal diaphragm with 1 voice coil reproduces frequencies to $\mathbf{1 8 . 0 0 0}$ CDs. 12 -ohm impedance; inatches 8 or 16 ohm amplifier outmuts. Capacity. 20) watts Magnet weikht, $21 / 2$ lbs. Kesonance. 48 cps. Shps. wt.. 27 Jbs
81 DZ 615 , List. \$118.00. NET... 86.73 MODEL 122AX $12^{\prime \prime}$. 11 igh fidelity sound re production at moderate cost. Low-fre quency. $2^{\prime \prime}$-diameter voice coil sives clean distinct bass reproduction down to 40 cps Coaxially mounted tweeter with $1^{\prime \prime}$ voice coil provides smooth, crisp treble to $18,0(0)$ cps . 12 -ohm impedance: matcies 8 or 16 ohin amplifier out puts, Capacity, 20 watts ohin amplifier out puts. Capacity, 20 watts
Kesonance. 55 cps . Marnet weight. $11 / 2 \mathrm{lhs}$ Resonance, 5.5 cps
Shipg. wi.. 12 lbs.
$81 \mathrm{D} \times 702$. I.ist, $\$ 72.00$. NET 52.92

MODEL 206AXA $15^{\prime \prime}$. Supersedes the famous Model $2061 X$. Meets the exacting repulire ments of fine custon music systems A $15^{\prime \prime}$ low-frequency cone reproduces the lower register from 30-1200 cps with re. markable realism. A $71 / 2 \mathrm{ll}$. Anien $V$ masnet provides extreme flux density for superior damping and unusually hish effisuperior dampink and unusualy hugh eff-
ciency. Cone resonance of only 35 cps ciency. Cone resonance of only 35 cps
further contributes to low-frequency per formance. A separate coaxially mounted high-frequency driver, with imalti-cellular horn. deliver even, wide-angle dismersion from 1200 to $18,000 \mathrm{cps}$. Has built-in high pass filter with 1200 eps crossover Voice coil diameters. $2^{\prime \prime}$ and $11 / 2^{\prime \prime}$. Capacity 20 watts. Jmpedance. 16 ohms. Shpg. wt. 20) wat 31 1bs
81 DZ 535 . List. $\$ 178.00$. NET . 130.89

## AllIED stocks Stephens 1031X, $1031 \mathrm{X}-2$ and 1201X woofers; also 214 and 216

 tweeters. Write for literature and prices.

D123

206AXA


University High Fidelity Speakers and Enclosures


## HIGH-FIDELITY SPEAKERS



EN- 15

model $3155^{\prime \prime}$ triaxial SPEAKER. Sensa tional $15^{\prime \prime}$ triaxial speaker system. Woofer is famous CISW containing a 6 lb . Alnico $V$ magnet. Excellent mid-range dispersion by patented University Diffusicone, with meehanical crossover at 1000 cps . Crisp ltighs provided from compression-type, heay duty tweeter through a $5000-\mathrm{eps}$ electrica crossover network. Response 30 to $16,(000$ cps. Impedance. 8 olims. Power handling capacity. 50 watts. $151 / 2^{\circ}$ dianneter $\times 12^{\circ}$ deep. Shpg. wt., 34 lbs.
95 DZ 187. List, \$220.00. NET... 129.36
model $31212^{\prime \prime}$ Triaxial Speaker. Brilliant $12^{\prime \prime}$ triaxial speaker for exceptional. widerange reproduction, Has $12^{\prime \prime}$ woofer. "D Diffusicone" mid-range unit, and 11F-206 super-tweeter. Built-in electrical crossover network at 5000 cps . Kesponse, 40 to $16,000 \mathrm{cms} .25$ watts capacity. Imperdance, 8 ohms. With brilliance control and $36^{\circ}$ cable. Size, $12 \frac{1}{1}{ }^{\prime \prime}$ dia. $\times 8^{\prime \prime}$ deep. Shpg. wt., 12 lbs .
95 DX 188 . List, \$96.00. NET
56.45

MODEL $3088^{\prime \prime}$ TRIAXIAL SPEAKER. Ideal where space is at a premium and quality reproduction is desired. Features special $8^{\prime \prime}$ woofer for excellent bass response. Has ${ }^{\text {" Diffusicone" midrange unit, compression }}$ type tweeter and built-in somb-cps electype tweeter and buit-in $50-15000 \mathrm{cps}$.
trical crossover. Response, $50-15.001)$ ens Impedance. 8 ohms. Power capacity, 25 watts. $87 / 32^{\prime \prime}$ diameter $\times 61 / 4^{\prime \prime}$ deep. Shpg. wt.. 6 lbs.
95 D 189. List, \$60.00. NET... 35.28

MODEL 6201 12" COAXIAL SPEAKER. An exceptional value. True coaxial operation is provided by a compression-type tweeter and 2000 -cps electrical crossover network. ${ }^{\text {and }}$ W" shape Alnico $V$ magnet and onepiece moulded diaphragm provide excellent low frequency transient response. Response $45-15.000 \mathrm{cps}$. Impedance. 8 ohms. Has high-frequency balance control. Depth, $81 / 4^{\prime \prime}$. Slipg. w't. 7 lbs. 95 DX 176. List, $\$ 75.00$. NET
44.10

DIFFUSICONE-12 12" EXIENDED RANGE SPEAKER. Quality, low-cost $12^{\prime \prime}$ speaker. Smooth. Wide-angle dispersion achieved by patented University "Diffusicone." Power landling capacity, 30 watts. Frequency response, $45-13,000 \mathrm{cps}$. Impedance, 8 olims. 24 oz. Alnico $V$ magnet. Depth $41 / 4^{\circ \prime}$. olims. 24 oz. Aln
Shpr. wt., 6 lbs.
95 DX 182 . List, $\$ 45.00$. NET . 26.46
DIFFUSICONE-8 8" EXTENDED RANGE SPEAKER. Low cost $8^{\prime \prime}$ speaker, for use where space is at a prenium. Excelfent frequency response. $70-13,000 \mathrm{cps}$. Power liandling capacity. 25 watts. Impedance, 8 ohms. Depth, 31/2". Shpg. wt., 5 lbs.
95 D 183 . List, $\$ 35.00$. NET
20.58

MODEL $620012^{\prime \prime}$ EXTENDED-RANGE SPEAKER $12^{\prime \prime}$ speaker with duraluminum dome at cone apex. For P.A. and radio-pliono replacement. Response. $\mathbf{4 5 - 1 0 , 0 0 6} \mathbf{c p s}$. Impedance, 8 ohms. Power capacity. 30 watts. Shipg. wt., 5 lbs.
95 DX 180 . List, $\$ 35.00$. NET 20.58

## HIGH-FIDELITY SPEAKER SYSTEMS

"CLASSIC" 3-WAY SPEAKER SYSTEM. One of the finest complete speaker systems available. Will operate at full efficiency placed flat against a wall-does not need a corner. Contains deluxe University components: C15il $15^{\prime \prime}$ woofer. Cobreflex-2 horn with T-30 mid-range driver, and 11 F-20\% supertweeter. N-3 L./C crossover net work operates at 350 and 5000 cps . Enclosure forms a self-contained folded lorn. front loading the woofer. Frequency response, 30 to $16,000 \mathrm{cps}$. Power capacity. 50 watts. 1 m pedance. 8 ohms. Can be turned on side for use as "Higlyoy." Size. $341 / 2 \times 401 / 2 \times 2+3 / 4$ ". Shipg. we. 210 lbs.
95 DZ 143. Cherry Mahogany.
95 DZ 144. Blonde. NET EACH 441.00
"DEAN" 3.WAY SPEAKER SYSTEM. Same components and specifications as "Classic" system at left. Uses corner type enclosure that performs independently of walls and floor. Size, $361 / 4 \times 36 \times 22^{\prime \prime}$ deep. 170 lbs 95 DZ 139. Cherry Mahogany.
95 DZ 140. Blonde. NET EACH.
441.00
"COMPANIONETTE" 2-WAY SPEAKER SYSTEM Contains C8IV $8^{n}$ woofer. 4401 tweeter and hish-pass filter. Attractive uhtra-compact design. Delivers rich. extended hi-fi reproduction with true "presence." Size. 95/3x $24 \times 10^{*} .8$ ohms. Slipg. wt., 27 lbs.
81 DZ 583. Cherry Mahogany.
81 DZ 584. Blonde. NET EACH
58.31

## NEW SPEAKER ENCLOSURES

EN-IS SPEAKER ENCLOSURE. New, advanced design gives exceptional performance. Combines rear horn loading, phase inversion and direct radiation for high efficiency. Wide range and excellent transient response. Haffle is acoustically designed to operate in a corner or flat against a wall. Will house a flexible group of components -any $12^{\prime \prime}$ or $15^{\prime \prime}$ woofer, coaxial or triaxial speaker. Mid-range and higlı-frequency units can also be mounted on the cut-out adapters supplied. Enclosure is free from mechanical resonance and braced for maximum rigidity. Handsome styling and fine furniture finish. Size. $37 \times 28 \times 191 / 4^{\prime \prime}$. Shpg. wt., 80 lbs .
95 DZ 133. Cherry Mahogany.
95 DZ 134. Blonde. NET EACH. I22.50

EN-12 SPEAKER ENCLOSURE. Uses same hornloaded, hasw-reflex principle as EN-15. Ex! cellent for $12^{\prime \prime}$ woofers, coaxial or triaxia speakers. Baffle hoard is precut for University mid-range and ligh-frequency speakers. so that 3 -way system can easily be installed. Size, $30 \times 211 / 2 \times 153 / 4^{\prime \prime}$. Shpg. wt. 48 lhs.
95 DZ 102. Cherry Mahoxany.
95 DZ 103. Hlonde. NET EACH 73.50
TM-8 "TINY-MITE" SPEAKER ENCIOSURE. Versatile enclosure for $8^{\prime \prime}$ speakers. Features horn loaded bass reflex principle for excellent efficiency. Size. $255 / 3 \times 18 \times 12^{\prime \prime}$. Slipg. wt., 28 lbs.
95 DZ 104. Cherry Mahogany.
9S DZ 107. Blonde. NET EACH
38.95


N-2A


## LOW-FREQUENCY WOOFERS

MODEL CISW 15" WOOFER. Highly efficient low-frequency driver. 6 lb. Alnico $V$ magnet assures remarkably clean, distinct bass response. Jeep roice coil allows excellent transient response on ligh-level passages. Dual impedances, 4-8 and $10-16$ olims. Power capacity, 50 watts. Frequency response, $30-3000 \mathrm{cps}$. For use with orno to 2000 -cycle crossovers, Dedth. $10 \frac{1 / 2 " \text { " }}{}$ Shbs. wt., 24 lbs 95 DZ 185 . List. \$125.0 NET. . 73.50

MODEL CI2W 12" WOOFER. Features builtin low-pass fitter, adjustable irom $7(x)$ to 6000 cps . Response. $40-6010 \mathrm{cps} .8$ olıms. Capacity, 30 watts. Wt. 8 lbs. 95 DX 191 , List, \$55.00. NET
32.34

MODEL C8 W 8" WOOFER. Ideal for compact spraker systems. Response, $50-5000$ cts. Power capacity, 25 watts. Impedance. 8 ohms. Shos. wi.. 4 ths 95 D 192. List. \$22.50. NET
13.23

## ADJUSTABLE CROSSOVER NETWORKS

N-1 adjustable high-pass filter. Ctossover proints; 16 ohms: 1250,2500 or 5000 cps. 8 olims: 2500,5000 or 10,000 cps. 4 oluns; 5000 or $10,000 \mathrm{cps}$. High frequency control. $35 / 6 \times 31 / 4 \times 3^{7}$. Wt., 3 lbs.
95 D 193. List. \$1S.m. NET.
8.82

N -2A CROSSOVER. of db. 2-way network. May be used in pairs as 12 db network, or singly as 12 dh low or Jigh-pass filter. Crossover. 350 or 700 cps at 8 and 16 ohms; 700 cps at 4 olims. Slupg. wt.. 3 Jbs.
95 D 194 . List. $\$ 30.00$. NET
17.64

## HIGH FREQUENCY TWEETERS

MODEL HF-206 SUPER TWEETER. For crisp. clear highs. lixtends high-freduency response far heyond audibility. Compressiontype driver handless $25-50$ watts of prostan! material. Has die-cast aluminum horn for wide-angle dispersion. Requires Model N -2 B crossover. Response. $\mathbf{3 5 ( 1 0 )} \mathbf{1 0 . 0 1 0} 0$ CDs. Impedance, 8 olıms. Size, $31 / 4 \times 6 \times 69 / 16^{\circ}$. Shbe. wt.. 3 lbs.
95 D 190 . List. \$45.00. NET
26.46

MODEL 4401 2000-CYCLE TWEETER. Quality. low-cost tweeter. Kesponse. 2000-15.000) cps. Capacity, 25 watts. inpedance. 8 olims. $25 / 6 \times 41 / 2 \times 57 / 64{ }^{\prime \prime}$. Wi.. 2 lbs. 95 D 167 . List, \$25.(K). NET
14.70

MODEL 4402 2000-CYCLE DUAL TWEETER. Dual drivers for wider dispersion and higher power capacity. Matclies $4-16$ ohms. Capacity. 50 watts. Kesponse, $2000-15.000$ crss. $25 / 2 x^{9} 1 / 2 \times 5^{\prime \prime}$. Wi., 4 lbs. 95 D 168 . List, § 0.00 . NET
23.52

MODEL 4408 600-CYCLE TWEETER. Heavydilty tweeter for two and three-way systems, Response, (6) 15.000 cps. limped ance, 8 olms. Capacity. 20 watis. Delivers ricl. smootli reprolitition. Size, $513 / 16 \times 73 / 8 x$ $101 / \mathbf{s}^{*}$. Shpg weprolitct. 5 tbs.
95 D 172 . List, S.30.(m). NET
17.64

N-2B CROSSOVER. o db. 2-way network May be used in pairs as 12 db network, or singly as 12 db , low or high-pass filter. Crossover. 1250, 2.50 ) or $5(0(1) \mathrm{cps}$ at 8 or 16 ohms: 2500 or $5(60)$ eps at 4 olims. Slipg. wt., 3 lbs.
95 D 195 . List. $\$ 20.00$. NET .... II. 76 N. 3 3-WAY NETWORK. For 3-way systemis. Crossover points. 350 and 5006 cps .8 ohm impedance. Has "Brilliance" and "Presence" conerols. Wit.. 5 Jhs. 95 D 196 . List. SHO.OO. NET
23.52

MODEL 4409 600-CYCLE TWEETER. Ilighly efficient. Same as Model 1408 but higher power hantling capacity- 40 watts. $53 / 4 x$ $71 / 4 \times 101 / 2^{=}$. VV. 5 Ihs.
95 D 173 . List. § 10 (\%). NET ... 23.52
mODEL t. 30 Driver Unit. For use with Cobreflex-2 Horn. shown below. Has exceptionally wide frenuency response. 250$15,000 \mathrm{cps}$. Adds presence and realism to any multi-speaker system. Impedance. 8 ohms. Power handling capacity. 50 watts Sling wt.. 11 lbs . 81 D 589. List. \$27.50. NET
16.17

COBREFLEX-2 HORN. Has $27^{\prime \prime}$ exponentially flared air columi. Permits crossover as low as 350 cycles. Produces uniform dispersion pattern of $120 \times 60^{\circ}$. Dintire liorn is one piece, die-cast ahmminum. Size. $91 / 4 \times 181 / 2 \pi$ $101 / 4^{\circ}$. Shpg, we.. 11 lhs . 95 DX 184 . List, \$35.0\%. NET.. 20.58 MODEL AP-8 BALANCE CONTROL. Ffficient attenutotor pad for use with speakers and crossover networks. Permits balancing somad according to rom acoustics and personal taste. Jetractive polished brass escutcheon plate. Impedance, 8 uhms. Shpr. wt. 7 oz.
95 D 132 . List. So.25. NET
3.67

## ALLIED-UNIVERSITY PROGRESSIVE SPEAKER EXPANSION SYSTEM

## DIFFUSICONE-12 IN EN- 12 ENCLOSURE, Ilere

 is an easy. budget-wise way to build a professional 3 -way speaker system. Start with the Diffusicone 12 -an extended range speaker that canl later serve as the woofer in a 3 -way system. N.1.1ED supplies the Diffusionne- 12 completely monmted in an EN: 12 enclosure. 'rhe speaker and enclosure are periectly matched to provide ex tencied range high-fidelity reproduction. Mid-range and high-freguency components can later be added to form a deluxe system. The EN-12 does not need a wall or corner to supplement its fine acoustical quality and the baffle board is pre-cut for the add on components. Size, $30 \times 211 / 2 \times 1.51 / 4^{\prime \prime}$. Shpg. wt. 54 his.95 DZ 151. NET

ADD-ON COMPONENTS FOR 2-WAY SYSTEM Consists of Model 4408600 cycle twecter. $N$-2A crossover network and IP-8 level control. Adds full-bodied mid-range for greater preseıce. Increases efficiency and lowers distortion, since each speaker operates only in its most efficient range. Shipg. we. . 9 lbs 95 D 108 . NET
38.95

ADD.ON COMPONENTS FOR 3-WAY SYSTEM Consists of Model 11F-206 Super Tweeter. $\mathrm{N}-2 \mathrm{~B}$ crossover network and AP-8 leve. control. Adds a full octave of bright. vibrant highs to complete a truly notable speaker system. Level controls permit matching system to roon acoustics. 7 lbs
95 D 109. NEI
41.89


## General Electric Speakers and Enclosures

MODEL A1-406 12" SPEAKER ENCLOSURE. Custom speaker enclosure combining rich styling and advanced acoustical design, Delivers exceptional performance whether used in corners or placed against wall. Ideal for use with G.I:, A1-400; also delivers excellent resnlts with G.E. Si201A, Si203A. or ather 12 " speakers. Features "distributed port' design to achieve highly effective damping and loading of speaker at low freguencies. Delivers very smooth, authentic bass. lieautiful land-rubbed mahogany vencer; $1^{\prime \prime}$ acoustic lining. Size: $311 / 4^{\prime \prime}$ high $2.55 /{ }^{\prime \prime}$ wide. and $181 / 4^{\prime \prime}$ deep. With lard ware for mounting speaker. Slipg. wt. 55 lbs.
81 DZ 725. NET
58.75

MODEL Al-406. is above, in blonde oak. 81 DZ 726. NET
58.75

MODEL A1.411 8" SPEAKER ENCLOSURE, New G.E. 8" speaker enclosure for high fidelity use. Designed to achieve optimum performance and to provide ant attractive. compact mounting for G.E. 850D, or other high quality. wide-range $8^{\prime \prime}$ speakers. I'ti lizes the "distributed port" reflex principle for outstanding power lianding ability and consistently goon frermency resionse acros the alldio spectritm, $1 / 2^{*}$ acoustic lining. Grille covered with attractive lunute cloth. Heautifully finislied in lusurous malogany. Can be positioned on side or bottom: shelf or wall-mounted. Ideal for limited space applications. Size: $10^{\prime \prime}$ high. $26^{\prime \prime}$ wide. $11^{\prime \prime}$ deep. Slipg. wet. 25 lbs
81 DZ 733. NET
32.59

MODEL A1-412. As above, blonde finish $81 \mathrm{DZ} \mathrm{734}$.
34.79

MODEL Al-413. As above cherry fitish. 81 DZ 746. NET
32.59

MODEL Al-4l4. As above, unfinislied
81 DZ 747. NET
30.38

ALLIFD can supply General Felectric Model A1-211 Componerts Cabinet for amplifier. tuner. record player. etc Write for literature and price.

MODEL Al. 400 12*. An advanced-design coaxial speaker. Widely used in moderatecost custom lii-fi installations. Remarkably smooth, extended response and wide dispersion. Unique slotted baffle plate serves as Iweeter baffle and effectively minimizes interierence between tweeter and wooler units: plate can be installed outside of speaker cabinet to serve as grille. Has pressure equalizer located at apex of iweeter cone; provides improved transient response or high-frequency peaks. Response. $\pm 5 \mathrm{dl}$ from $40-15,000 \mathrm{cDs} .1800 \mathrm{cDS}$ crossover hetwork. $23 / 4^{\prime \prime}$ t weeter cone and $12^{\prime \prime}$ woofer cone. Heav'y-duty Alnico $V$ ring magnets; 14.5 oz . woofer magnet and 6.8 oz . tweeter magnet. Capacity, 25 watts. Imp.. 8 ohms. $61 / 8^{\prime \prime}$ deep. Slipg. wt., 9 Ibs.
81 DX 517 . NET
41.11

MODEL S-1201-A 12". Improved version of outstandingly popular S1201I). This $12^{\prime \prime}$ speaker has been highly recommended by nationally know'n consumer research organizations. Ideal for moderate-cost hi-fi instaliations; for modernization of radios phonographs and television receivers. Very clean. smootifrequency response over the ranke of $50-13.000 \mathrm{cos}$. Employs extra-heavy Alnico $V$ magnet for efficient performance and distinct bass "All Weld frame main tains ontimum flux density. Capacity, 25 watts. Resonance, 70 cps .14 .5 oz , magnet Impedance. 8 ohms. Plastic magnet cover Slipg. wt.. 6 lbs.
$810 \times 510$. List. $\$ 33.95$. NET
19.95

MODEL S-1203-A. $12^{\prime \prime}$ speaker. Same as Si201A. but 9 oz. magnet and metal magnet cover. Slipg, wt., 5 lbs.
81 DX 513. List, \$23.60. NET
13.94

MODEL $850-\mathrm{D} 8^{\prime \prime}$. A low-cost, wide-range speaker. Excellent for replacement use in radios. TV sets. etc. to improve tonal quality. Also fine choice for limited-space hii-fi systems or for use as hi-fi system ex tension speaker. Response, 70-11,000 eps Curvilinear cone. Aluminum-base voice coil 6.8 oz. magnet. Capacity. is watts. im pedance, 8 olims. Slipg. wt.. 2 lbs.
81 D 518. List. \$16.55. NET
9.74

## Altec-Lansing Speakers

MODEL 602A $15^{\prime \prime}$. Moderate-cost. $15^{\circ}$ co axial speaker. Excellent response from 30 $22.000 \mathrm{cps} .15^{\circ}$ low-frequency cone and coaxially mounted tweeter. Bass reproducing speaker has a $3^{\prime \prime}$ aluminum edge-wound voice coil. Compact system delivers full bodied, brilliant tone-it's an outstanding unit for the home music system. Highly efficient crossover network: crossover fre quency. 3000 cps. Three position leve control. Very even, wide-angle high-fre quency dispersion is achieved with $2 \times 3$ sectionalized horn. Capacity, 20 watts. Resonance. 45 cDs . Impedance. 8 ohms. Depth $714^{\prime \prime}$. Slipg. wt.. 25 lbs .
95 DZ 084 . NET
114.00

MODEL 601A 12". A highly efficient $12^{\prime \prime}$ coaxial speaker. Same features as the 602A listed above, in a $12^{\prime \prime}$ model. Capacity, 20 watts. Resonance. 55 cps. Impedance 8 ohms. Depth, $55^{\circ}$. Wi.. 17 lhes. 95 DX 085 . NET
99.00

MODEL 604C $15^{\prime \prime}$. One of the most efficient single-unit $15^{\%}$ coaxial speakers ever offered. Ideal for liigh-fidelity home music systems or PA systems. Duplex design-a full 2 -way professional speaker system built into a single unit. Features extremely smooth and wide response from 30 to 22.010 cycles. Resonance peaks and valleys are virtually non-existent. Has a $15^{\prime \prime}$ cone for low frequencies. Six-cell higlı-frequency $t$ weeter is coaxially mounted-delivers $60^{\circ}$ horizontal and $40^{\circ}$ vertical distribution. Improved crossover system enploys new N -1600A network with adjustable highfrequency control. Has 1600 -cycle crossover network for separate excitation of bass cone and iweeter. Extremely high powerhandling capacity-will not distort at high levels. Power handling capacity: 50 watts peak. 35 watts continuous. Resonant fre quency, 40 cps . Impedance. 16 ohms Depti, $111 /{ }^{\prime \prime}$. Slipr. wt.. 45 lbs . 95 DZ 057. NET
156.00

## Permoflux Speaker Systems

"DIMINUETTE" MODEL DM-1M. Consists of 2
-6" speakers and tweeter plus high-pass filter in modified bass-reflex enclosure Impedance: $4-8$ ohms. Capacity: 12 watts $111 / 2 \times 2.31 / 2 \times 12^{\prime \prime}$. Mahogany finished wond cabinet. Stipg. wt.. 25 lbs
95 DZ 098. NET
48.51

MODEL DM-18. As above blonde finish.
95 DZ 099 . NET
48.51
"LARGO" MODEL BWh-3M. Compact speak er system. Consists of 2-8" speakers. tweet er. high-pass filter with control, in horth loaded enclosure. Exceptional response ( 35 $16,000 \mathrm{cps}$ ) at moderate cost. 8 olims. 20 watts. $23 \times 24 \times 14^{*}$. Malıogany finish. Shpg wt.. 45 lbs.
95 DZ 043 . NET
97.75

MODEL BWH-38. As above. blonde finish 95 DZ 044. NET.
97.75

ROYAL MODELS. Quality speakers, ideal for low-cost hi-fi use: also for radios. TV seis and phonos. Slats on edge of cone and extra-large spider provide "super-soft" sus pension for excellent bass response. Stiff ened cone throat assures unusually good treble. Incorporate highly efficient magnet structure. 1 mpedance. 8 ohms
MODEL I2UP-8-1 12". Response, 45-12.000 cps. Resonance, 62 cps . Capacity. 12 watts. Magnet wi., 6.8 oz. Depth. $61 / 2^{n}$. With dust cover. Shpg. wt., 5 libs.
81 DX 227 . List, $\$ 35.00$. NET
20.58

MODEL 8UP-8-1 $8^{\prime \prime}$. Response, $50-12,000$ cps . Resonance, 70 cps . Capacity. 10 watts Magnet wt.. 6.8 o\%. Depth, $43{ }^{*}$. With dust cover. Shpz. wt., 4 lbs.
81 D 226. List, S30.00. NET
17.64

MODEL 8T-8-1 $8^{\circ}$. Response. $50-12,000 \mathrm{cps}$ Kesonance. 70 cps . Capacity, 8 watts Magnet wt.. 4.64 oz. Depth, $4^{*}$. Less dust cover. Shpg. wi.. 3 lbs.
81 D 224. List. \$22.50. NET
13.23

Largo

## Quality High-Fidelity Speakers and Enclosures

## r-J FLOOR enclosures

Fxtremely compact, low-cost, high-fidelity speaker enclosures. Ideal for limited space applications and for modest budgets. Offer unusual extended range response. Resonant cavity construction provides remarkable bass performance. Built of ton quality veneers-available in hand-rubbed mahogany or blowde finish as well as smooth sanded, unfinished models. Offer improved range of response through direct radiation of high frequencies. For use with any singlecone, coaxial, or triaxial speaker
FOR $12^{\prime \prime}$ SpEAKERS. HWI) (including legs): $24 \times 20 \times 16^{\prime \prime}$. Shipg. wit.. 36 lbs .
MODEL F-12-U. Unfinished.
95 DZ 398. NET
43.35

MODEL F-12-M. Maliogany.
95 DZ 392. NET
MODEL F-12-B. Korina Blonde
95 DZ 394. NET
54.50

FOR $15^{\prime \prime}$ SPEAKERS. Same size as above. Slipg. wt.. 36 lbs.
MODEL F-IS-U. Unfinished.
95 DZ 399. NET
MODEL F-15.M. Mahogany.
43.35

95 DZ 393. NET
49.95

MODEL F-15-8. Korina Blonde
95 DZ 395. NET
54.50

## WHARFEDALE SPEAKERS

Built by Wharfedale Wireless Works, under the direction of G. A. Briggs. world-renowned sound engineer. Despite their modest price, all are fitted witl cast chassis resulting in greater rigidity, less resonance. better air loading. All models except the $8^{*}$ Bronze have cloth suspension cones which improve transient response by increasing dissipation at edges of the cone. High compliance assures smooth response.
MODEL SUPER 3 TWEETER. Highly efficient $3^{\prime \prime}$ tweeter features bakelized cone for wide diffusion. Range: $3000-20.000$ cos. 15 ohtns. 10 watts. Slipg. wt .. +1 lbs . 82 D 145 . NET
21.07

MODEL "8" 日RONZE 8" SPEAKER. Excellent performance. Feathres high flux and open. die-cast chassis. 15 ohms. Wit. 6 lbs
82 D 140. NET
14.75

MODEL SUPER 8/CS/AL $8^{*}$ SPEAKER. May be used as speaker, or as tweeter in 2-way systems. 10 ohms. $50-15,000 \mathrm{cps}$. Wt., 6 lbs . 82 D 135. NET
21.07

MODEL W $10 /$ CSB. As above but $10^{\circ}$. Kesponse. $30-18.000 \mathrm{cps} .15 \mathrm{ohms}$. Wt.. 12 lbs 82 D 141. NET
39.20

MODEL SUPER 12/CS/AL 12" SPEAKER. Unusually clean reproduction. Provides excelfent high-frequency response. Kange. 30 18.000 cps .15 ohms. Wi.. 23 lbs.

82 DZ 136. NET
74.63

MODEL WI2/CS $12^{\prime \prime}$ WOOFER. Kesponse to 25 cps .10 watis. Cone resonance. $40 / 50$ cps. 15 olims. Wi.. 1.5 lbs .
82 DX 137. NET
41.89

MODEL WIS/CS $15^{\prime \prime}$ WOOFER. Power handling capacity. 20 watts, 15 ohms impedance. Fxceptionally fue bass response down to 25 cps . Cone resonance. 25-30 cps. Shpg. wt.. 21 lhs.
82 DZ 138. NET
74.63

CROSSOVER NETWORKS. Used to divide the bass and treble between loudspeakers at low impedance and thus eliminate distortion of the areble by inodutation from t lie bass. All units are 7 -16 ohms impedance. Maximum power-handling capacity. 30 walts. For j-way sleaker systems.


Attenuation of the 1000 and 3kn cps units is 6 to 9 db per octave. Attenuation of the 3 -speaker unit. 12 df , per octave. Alt units have screw-type terminals.

## R-J SHELF ENCLOSURES

Small. compact speaker enclosures designed for book-shelf installation. Provide maximum bass response in a minimum of space.
MODEL S.8-U. FOR $8^{\prime \prime}$ SPEAKERS. Single shelf type. Fine quality furniture construction throughout. Init is smoothly sanded. ready for finishing. Speaker cut-out accommodates all standard $8^{\prime \prime}$ speakers. casily installed without the use of special tools. Only $11 \times 10 \times 2.31 / 2^{\prime \prime}$. Slipg. wi.. 20 Jbs.
95 DZ 390. NET
24.50

MODEL S-12-U. FOR $12^{*}$ SPEAKERS. Double shelf model. (Not illustrated.) Same cubic air space as the flow nuodel, yet can be installed in book-shelf. I'rit is sanded. ready for finishing in any matching finish. Provides clean bass response without cabinet csonances. Size. $24 \times 21 \times 10^{\circ}$. Shpe wt. 31 hms

## 5 DZ 391. NEI <br> 29.50

MODEL S-8-MC SPEAKER \& ENCLOSURE. R-J single-slielf enclosure (as above. but mahogany firished) with matched. $8^{\prime \prime}$ Wharfeclale speaker. Superb sound and attractive aptearance at moxlerate cost. 10-ohm voice coil impedance. Shpg. wt., 25 lbs .
95 DZ 405. NET
54.50

MODEL S-8-BC. As above, blonde finish.
95 DZ 406. NET
57.50

## QUAM SPEAKERS

These excellent extended-range speakers and tweeters meet the need for moderately priced music systems. Noted for their inelow. resonant-free bass response: clean. rich mid-range reprodnction and crisp. clear high-frequency response.

## Extended Range Speakers

Ill have curvilinear cones and 10 oz . Alnico Y magnets. $]^{\prime \prime}$ voice coils have impedance of 8 olims. Many other quality features make these speakers oustanding valies. MODEL 8AIOX 8* SPEAKER. FiPquency reapmase. $6.5-12.0(6) \mathrm{cps} . \pm 5 \mathrm{db}$. Powes hendlimg capacity, 10 watts. Depth $31 / 4^{\prime \prime}$. Slipg. wt.. $31 / 4 \mathrm{lbs}$.
81 D 343 . List. \$18.60. NET .... 10.94 MODEL 10A10X $10^{\prime \prime}$ SPEAKER. Frequency response, $55-12,000 \mathrm{cps}, \pm 5 \mathrm{db}$. I'nuer handling capacity. 12 wats. Depth $51 / 4^{*}$. Shpg. wt.. $31 / 2 \mathrm{Hhs}$.
|4.1| ID 344 . List. \$24.(0). NET MODEL 12A10X $12^{\circ}$ SPEAKER. Frequency response. 50-12.(06) cps, $\pm 5 \mathrm{db}$. I'ower capacit $y$. 15 watts. I epth $57 / \mathrm{m}^{\mathrm{m}}$. Wt., $43 / 4 \mathrm{lt}$ s. 81 DX 345 . list. \$26.(x). NET.
15.29

## Coaxial Speakers and Tweeters

MODEL 12A6CO. 12" SPEAKER. Consists of $12^{\prime \prime}$ low frequency unit and $31 / 2^{\prime \prime}$ lighli fre quency tweeter. Power handling capacity $1+$ watts, Response: $50-15 .(\mathrm{HX})$ cps. $\pm 5 \mathrm{db}$ 6.8 oz. Nhico $V$ magnet. Voice coil im pedance. 6.8 ohms. Slipe. wt .. 10 lbs. 8) DX 318 . List. \$30.00. NET.
17.64 MODEL ISAIOCO 15" SPEAKER. Has 15" woofer for fatithful reproduction of the bass frefuencies. High-frequency unit has $5^{\prime \prime}$ diameter cone. An ideal low-cost anit for binaural systems. Response over tlie entire range of $25-15.000 \mathrm{cos}, \pm 5 \mathrm{db}$. Has 10 oz Anico $V$ magnet. Voice coil impedance 6-8 olums. Shps. wt.. 15 Ibs.
27.93 MODEL SAIST $S^{\prime \prime}$ TWEETER. Identical 10 tweeter used in Model 15A10CO speaker Suggested for use with $15^{*}$ speakers to ex tend their present range. Response. 2000). 15.1 KO) cps. $\pm 6 \mathrm{db}$. Voice coil impedance. 14 ohins. Power capacity. 10 watts to input of system. 1.47 oz . Alnico $V$ nagnet. $25 / 16^{*}$ reep: $411 / 16$ intg. ctrs. Shijg. wt.. 1 lb . 81 D 342 . List, $\$ 6.50$. NET
3.82 MODEL 3 A1 5 T. $31 / 2^{\prime \prime}$ TWEETER. Salne tweeter as Model 12:16CO above. Response. 2000$12.000 \mathrm{cjs}, \pm 6 \mathrm{db}$. Voice coil impedance. 14 ohms. Ilas heavy-duty 1.47 oz . magnet ( Anico V). Power capacity, 10 watts to in put of systell. Unit is $31 / 2^{\prime \prime}$ square: depth $21 / \mathrm{rr}^{\prime \prime}$. Shpge wt., 3/4 lbs.
81 D 341 . List. $\$ 5.75$. NET
3.38


Crossever


## High-Fidelity Enclosures and Speakers <br> KARLSON SPEAKER ENCLOSURES AND KITS <br> LORENZ SPEAKER SYSTEMS AND COMPONENTS

These new speaker enclosures feature the highly efficient exponential slot radiator principle. Deliver an almost completely flat frequency response from the lowest fundamental frequency to the upper limits of the audio spectrum. The Karlson enclosures for $12^{\prime \prime}$ and $15^{\circ}$ speakers have gained a wide following among audio enthusiasts. Enclosures for either $8^{*}, 12^{*}$ or $15^{\circ}$ speakers are available assembled and Karlsonite finished. assembled but unfinished, or in kit form. Karlsonite is a banded plastic finish that will not burn. stain. or scratch easily. Makes extremely attractive furniture piece. Sizes: $15^{\prime \prime}$ models. $341 / 2 \times 221 / 2 \times 18^{\prime \prime} ; 12^{\prime \prime}$ models. $243 / 4 \times 16^{3 / 4 x}$ $133 / 4{ }^{\prime \prime} ; 8^{\prime \prime}$ models. $171 / 4 \times 113 / 4 \times 10^{\circ}$.
UNFINISHED-ASSEMBLED. Ready-built enclosures, already assembled but unfinished. Complete with instructions for applying fomplete with inst
MODEL ISU. For $15^{\prime \prime}$ single or coaxial speakers. Shpg. wt., 72 lbs.
81 DZ 716 . NET
75.00

MODEL 1 2U. For $12^{\prime \prime}$ speakers. 42 lbs .
81 DZ 713 . NET
61.40

MODEL BU. For $8^{\prime \prime}$ speakers. $131 / 2 \mathrm{lbs}$. 81 DX 705. NET
28.44

KARLSONITE FINISHED AND ASSEMBLED. Ready-built enclosure. Handsome mahogany or blonde Karlsonite finish.
MODEL 15 M . For $15^{\prime \prime}$ speaker. Mahogany. Shing. wt.. 75 lbs.
117.60

## 81 DZ 717. NET

MODEL 15B. As above. Blonde finish
81 DZ 718 . NET
117.60

MODEL 12 M . For $12^{\prime \prime}$ speaker. Malıogany. Shipg. wt., 45 lbs.
99.60

81 DZ 714 . NET
81 DZ 719 . NET ..................99.60
MODEL 8 m. For $8^{*}$
Shpg. wt.. $i+1 / 2$ lbs. 81 DX 707. NEI.
49.50

MODEL BB. As above. Blonde finish.
81 DX 708 . NET
49.50

KIT FORM-UNASSEMBLED-UNFINISHED. Assemble and finish it yourself-save more than half. Consists of seasoned plywood, precut for construction of the karlson speaker enclosures. Futl. easy-to-follow instructions for assembly-no cutting is necessary. Completed enclosure will equal the performance of factory assembled models. Consists of 34 pieces of precision cut wood. Complete with instructions for applying fine furniture finish.
MODEL 15 K . For $15^{*}$ single or coaxial speak ers. Shipg. wt., 68 lbs.
81 DZ 715 . NET
49.50

MODEL 12 K . For $12^{\prime \prime}$ speakers. 35 lbs . 81 DZ712. NET 39.95

MODEL $8 K$. For $8^{\prime \prime}$ speakers. Wt., $121 / 2 \mathrm{lbs}$. 81 DX 706 . NET
17.90
kal 2-way audette speaker system. Excellent for use on shelf. Two-tone leatherette. Consists of LP-215 woofer; LP-65 tweeter: HP-I high-pass filter. Response, $45-16.000 \mathrm{cps}$. Capacity. 12 watts. 8 ohms. $11 \times 231 / 4 \times 10^{\circ} .22 \mathrm{lbs}$.
81 DZ 008. NET
49.50

SCL "SOUND CORNER." Two-way speaker system. Hangs in room corner. Occupies no floor space. $30-16.000 \mathrm{cps}$. Uses: LP-215 woofer; LP-65 tweeter: HP-1 hi-pass filter 8 olims, i2 watts. Ready to use. $31 \times 271 / 2 x$ $113 / 4^{\prime \prime}$. Blonde finish. 20 lbs.
81 DZ 007. NET
59.50

LP3 12 TYPE COAXIAL \& DIAXIAL SPEAKERS. New. 12" speakers with tweeters. Response. 20-17.000 cps. 3.8-1b. magnet. LP312-2 has diaxial tweeter system (2 tweeters), Handles 29 watts ( 27 watts for LP312-1). 16 ohms. $121 / 4^{*}$ dia. $x^{7} 1 / 0^{*}$ depth ( $63 / 4^{*}$ depth for LP312-1).
LP31 2-2 DIAXIAL. 2 tweeters. 10 lbs . 81 DX015. NET.
71.79

LP3I2-1 COAXIAL. 1 tweeter. 9 lbs.
81 DX016. NET.
61.95

LP312 12" WIDE RANGE SPEAKER. Single cone. 20-14.000 cps. 3.8-1b. magnet. 25 watts. 16 ohms. $121 / 4^{\prime \prime}$ dia. $61 / 4^{\prime \prime}$ deep. Sh pg. wt., 8 lbs.
81 DX 017. NET
49.50

LP208 $8^{\prime \prime}$ SPEAKER. New $8^{\prime \prime}$ hi-fi speaker. Response, 35 to $\mathbf{1 5 , 0 0 0} \mathrm{cps}$. Average power handling capacity: 15 watts. 1.78 -lb, magnet. Voice coil dia., $1^{\prime \prime} .81 / 2^{\prime \prime}$ dia. $\times 4^{\prime \prime}$ deep. Imp., 8 ohmis. Cast aluminum frame. Shpg. wh.. 5 lbs.
BIDOIB. NET
22.50

T8-1 TWEETER \& bracket asSembly. Converts most $12^{\prime \prime}$ single-cone speakers into coaxial type. Consists of LP-65 tweeter (below) mounted on steel bracket-fits across dia of speaker. Clears speaker cone. Shpg. wt.. 1 lb .
81 D 019. NET
11. 85

TB-2 DIAXIAL TWEETER \& BRACKET ASSEMBIY. As above, but with 2 tweeters mounted diaxially for greater sound dispersion. Keady for installation. Wt., 2 lbs. 810022 . NET
21.69

MP-I HIGH-PASS FIITER. Crossover, 5000 cps . Effect increases at rate of 3 db per octave starting at 2000 cps . At $120,00 \mathrm{cps}$ tweeter comes into full use. Shpg. wt., 3 lbs.
810 004. NET
4.95

IP- 55 TWEETER. Kesponse to 16,000 . Employs transparent plastic cone. Solidbacked frame prevents interaction with woofer. Impedance. 4 to 8 olim . Dia., $21 / 4^{\prime \prime}$. Shpg. wi.. 2 lbs.
810003 . NET
8.50

SKL ELECTROSTATIC SPEAKER. Smooth response from 5000 to $20,000 \mathrm{cps}$. Wide-angle sound dispersion. Use with woofer and filter for 2-way speaker system. Simple internal amplifier connection. $43 / 3^{\prime \prime} \mathrm{mtg}$. comes into full use. Shpg. wt., 3 lbs.
81 DO14. NET.
4.95

## SPEAKER SYSTEMS

Four matclied speakers in single corner enclosure. Exceptionally compact. low-cost. Remarkably clean response- 50 to 11,000 cps. Size, $20^{\circ}$ front width. $13^{\prime \prime}$ high, $10^{\prime \prime}$ deep. Woven Saran plastic grille. Other
panels finished in black. 15 watts. 4 and 16 olmm taps. Slipg. wt.. 15 lbs.
81 DX 748. Mahogany.
81 DX 749. Blonde. NET EACH. 29.75

## ARGOS SPEAKER ENCLOSURES

Handsomely designed, extremely low-cost speaker enclosures for clean overall response. Made of $1 / 2^{\prime \prime}$ 5-ply wood covered with richly grained mahogany or blonde plastic-material finish. Smart 2 -tone woven plastic grille cloth. Excellent for limited space applications. Easily blends into the decorating motif of any room. All have acoustically padded interior. DBK-2 has 4.3 cu . ft . capacity-can be used with $12^{\prime \prime}$ or $15^{\prime \prime}$ woofer' and tweeter or as bass reflex with woorer and tweeter or as speaker. Has adapter plate and hardware. Ath have terminal strip on rear for convenient speaker connections-maxitnum speaker depth, $111 / 2^{\prime \prime}$.

DBR-2 ENCLOSURE. For $12^{\prime \prime}$ or $15^{\prime \prime}$ speakers. HWD. $29 \times 24 \times 15^{\prime \prime}$. Silpg. wt., 38 lbs.
95 DZ 425. Mahogany.
95 DZ 426 . Blonde. NET EACH.
34.10

AD-I ENCLOSURE. For $8^{\prime \prime}$ or $12^{\prime \prime}$ speaker HWD, $233 / 8 \times 191 / 2 \times 131 / 2^{\prime \prime}$. Shpg. wt. 27 lbs. 95 DZ 427. Mahogany.
95 OZ 428. Blonde. NET EACH ... 21.07
AD-2 CORNER ENCLOSURE. For $8^{\prime \prime}$ or $12^{\prime \prime}$ speakers. HWD, $233 / 4 \times 191 / 2 \times 141 / 4^{\prime \prime}$. Shpg. wt.. 29 lbs.
95 DZ 429. Mahogany.
95 DZ 430. Blonde. NET EACH.. 24.02

## Cabinart Enclosures and Cabinets-Klipsch-Designed Enclosures

## AVAILABLE IN ASSEMBLED OR KIT FORM

MODEL 28 EQUIPMENT CABINET. For record changer, amplifier and tuner. Matches Model 27 U below-twins of commanding presence. Constructed of selected unfinished White Birch plywood-completely sanded. ready for finishing. Pull out record changer drawer has ball-bearing slides; decorative hardware. Blank board for changer; blank panel for amplifier and tuner. Record changer compartment, $113 / 4^{*} \mathrm{H}=22^{\circ} \mathrm{W} \times 17^{\circ} \mathrm{D}$; tuner-amplifier compartment. $181 / 2^{\prime \prime} \mathrm{H} \times 22^{2}$ $\mathrm{W} \times 16^{\circ} \mathrm{D}$. Overall size, $35^{\circ} \mathrm{H} \times 231 / 2^{\circ} \mathrm{W}$ $\times 18^{*}$ D. Wt., 70 lbs.
95 DZ 475 . NET
69.00

MODEL 28K EQUIPMENT CABINET KIT. As above, but in kit form. $1 / 4$ " white pine plywood, glue, hardware, sandpaper. ete. 95 DZ 476 . NET
51.00
model 27 S Speaker enclosure. Rassreflex type enclosure-precut for 15". Companion piece for Model 28 U above. Unfinished white birch plywood. Has adapter panel cut for $\mathbf{1 2 "}^{\prime \prime}$ speakers. Baffle vol., 6 cu . ft. Acoustic insulation. Plastic grille. 35x $231 / 2 \times 18^{\circ}$. Shpg. wt.. 58 lbs .
95 DZ 477. NET
48.00

MODEL 27 K SPEAKER ENCLOSURE KIT. As above, but in kit form. $1 / 4$ " white pine plywood, glue, hardware. sandpaper. etc.
95 DZ 478. NET
39.00

Models 27 U and 28 U are also available
in Ane furnifure Anishes-write for prices.
SPEAKER AND EQUIPMENT CABINETS. Quallty matching cabinets-unfinished-in kit form or assembled. Constructed of high grade $5 / 3^{\prime \prime}$ white pine plywood. Kits are completely pre-cut. Include plastic wood, sandpaper, glue. hardware and instructions. Speaker enclosures include plastic grille cloth and acoustic insulation. Assembied cabinets are smoothly sanded.
MODEL 70 ASSEMBLED EQUIPMENT CABINET. Tuner compartment I.D., $20^{\prime \prime}$ H $\times 213 /{ }^{\prime \prime}$ W $\times 151 / 4^{\prime \prime}$ D. Phono compartment. I.D., $111 / 2^{\prime \prime} H \times 211 / 4^{\prime \prime}{ }^{W} \times 151 / 4^{*}$ D. Size. $331 / 2^{* \prime}$ H×23* W x $16^{\prime \prime}$ D. Shpe. wt.. 35 lbs.
95 DZ 367. NET
36.00

MODEL Bo EQUIPMENT CABINET KIT. Same as Model 70, but in kit form.
95 DZ 386. NET
27.00

MODE 7112 ASSEMBLED SPEAKER CABINET. Pre-cut for $12^{\prime \prime}$ speaker. Bass-reflex type. Baffle volume. 6 cubic feet. Removable pantie for easy equipment changes. $331 / 2^{\circ} \mathrm{H}$ panels for easy equipment chan
$\times 23^{\prime} \mathrm{W} \times 16^{\circ} \mathrm{D}$. Wt., 40 lbs.
9502368 . NET
27.00

MODEL 8112 SPEAKER ENCLOSURE KIT. Al! necessary parts to assemble this quality bass-reflex speaker enclosure. Same as Model 7112. but in kit form. 40 lbs. 95 DZ 387. NET
21.00

MODEL 7115 ASSEMBLED SPEAKER CABINET Pre-cut for $15^{\circ}$ speaker. Bass-reflex type. 6 cubic feet of baffe volume. Size, $331 / 2$ H $\times 23^{\circ} \mathrm{W} \times 16^{\circ} \mathrm{D}$. Wt., 40 lbs .
95 DZ 369. NET
27.00

MODEL 8115 SPEAKER ENCLOSURE KIT. All parts (pre-cut wood parts, glue. grille, and easy-to-follow instructions) for complete assembly. Same as 7115 above, but kit form. 6 cubic ft. Shpg, wt.. 40 lbs.
95 DZ 388 . NET.
21.00

Corner speaker enclosure kits. Folded horn design extends bass a full octave. White pine plywood. Includes pre-cut baffie. grille cloth, hardware. glue. plastic wood, acoustic insulation, and easy-tofollow assembly and finishing instructions. Provides proper horn loading to greatly improve transient response and power handling capacity of speaker. An excellent enclosure for the low-cost music system.
MODEL 63. For $15^{\prime \prime}$ speakers. Overall size. 32x36x17 ${ }^{\text {. Shpg. wt.. } 28 \text { lbs. }}$
95 DZ 384 . NET
23.95

MODEL 61. For $12^{\circ}$ speakers. Overall size. $32 \times 32 \times 16^{\circ}$. Shpg. wt., 26 lbs.
95 DZ 385 . NET.
19.95

KUPSCH-DESIGNED ENCLOSURES. Extremely effective corner enclosures utilizing the back-loading. folded horn principle. Uses walls of room as enclosure extension. Effectively reduce distortion and hangoverextend bass response to 30 cps .
REBEL KR-3 ENCLOSURE. Surpassed in performance only by the original "Klipschorn." Deslgned for speakers up to and including $15^{\prime \prime}$ in diameter, coaxlal or separate. 2- or 3-way systems. Height. 37"; width. 251/3"; depth. 22". Utility model in unfinished birch. Sameacoustical qualities. With speaker grille and side grilles. Wts.: Finished models. 60 lbs. Utility model, 55 lbs.
MODEL KR-3. Unfinished.
95 DZ 467. NET
84.00

MODEL KR-3. French Mahogany. 95 DZ 464. NET
126.00

MODEL KR-3. Korina Blonde. 95 DZ 465. NET
126.00

MODEL KR-3. Honey Walnut. 95 DZ 466. NET
126.00
"BUILO-YOUR-OWN" KR-3 KUPSCH. Outstanding performance of Rebel KR-3 enclosure now available in money-saving kit form. Panel mounting cut for $15^{\circ}$ speakers, coaxial or separate. 2 or 3-way systems. Highest grade birch ready for finishing. Same acoustical qualities as KR-3. With pre-cut baffie, glue, hardware, plastic grille cloth, side grills, etc. Wt., 55 lbs,
95 DZ 479. Model K.3. Kit. NET
54.00

REBEL KR-A ENCLOSURES. Ideally suited for "apartment-size" music installations where it is desirable to save valuable space without compromising quality. Reproduction surpasses that of bass reflex enclosures. Beautiful plastic grille cloth; hand rubbed finishes. SPECIFICATIONS: Model KR-4-15: For 15" speakers. Size: Height. 32"; width. 24"; depth, $161 / 2^{\circ}$. Shpg. wt., 50 lbs. Model KR-4-12: For ${ }^{12} 2^{*}$ speakers. Size: Height, 32"; width. $21^{\prime \prime}$; depth. $141 / 2^{\prime \prime} .40 \mathrm{tbs}$.
MODEL KR-4-15. French Mahogany.

## 95 DZ 376. NET

87.00

MODEL KR-4-15. Korina Blonde.
95 DZ 377. NET
87.00

MODEI KR-4-15. Honey Walnut. 95 DZ 381 . NET 87.00

MODEL KR-4-12. French Mahogany. 95 DZ 374. NET............... MODEL KR-4-12. Korina Blonde. 95 DZ 375. NET
69.00

MODEL KR-6-12. Honey Walnut. 95 DZ 389. NET
69.00
69.00
"BUILD-YOUR-OWN" KR-4 KUPSCH, Distidctive Klipsch designed true corner horn enclosures in kit form. Easy 12" or $15^{*}$ speaker installation with dual port arrangement for two speakers in varying combinations. Highest grade birch ready for finishing. Complete with pre-cut baffle. glue. angle braces. hardware. plastic grille cloth. etc. Identical acoustically to Model KR-4, except no top or side moldings.
MODEL K-15. Shpg. wt. 35 lbs.
95 D2 379. NET
42.00 MODEL K-12. Shpg, wt.. 32 lbs. 95 DZ 378 . NET.
.36 .00
REBEL KR-5 ENCLOSURES. Small version of theCabinart-Klipsch corner horn enclosures. With handle for carrying, and wall mounting brackets. Wlth $12^{\prime \prime}$ cutouts and $8^{\prime \prime}$ plate. For $8^{\circ \prime}$ or $12^{\prime \prime}$ speakers. $165 / 4 \times 14 \times 21^{\prime \prime}$. Shpg. wt.. 30 lbs.
95 DZ 468. French Mahogany.
95 DZ 469 . Korina Blonde.
95 DZ 470. Honey Walnut.
95 DZ 471 . Leatherette.
NET EACH
48.00

UTUTY MODEL. No grille or molding. Unfinisired birch. Same acoustically as above. 95 DZ 473 . For $8^{\prime \prime}$ speakers. 95 DZ 472 . For $12^{\circ}$ speakers. NET EACH.
33.00



63


| $5 T-7$ | $5 T .5$ | $5 T-4$ |
| :---: | :---: | :---: |
| $5 T .7$ |  |  |
| $5 T .9$ | $5 T-6$ | $5 T-8$ |
| $5 T .1$ | sT-2 | $5 T-2$ |

## Cabinart Wall Storage Cabinets

New, moderately priced and remarkably versatile wall storage cabinets. Manufactured of top-quality, warpfree plywood. All models are unfinished-ready for finishing to match room or furniture decor. For custom installation of any variety of high-fidelity components except TV; for storage of records. books, tapes, glassware. etc.; for assembling individually styled comhinations of cabinets; for mixing or matching in any style. Light in weight, wall storage cabinets allow placement anywhere in the home compact enough to fit any space. Combinations may be built up by using any number of cabinets. All cabinets are $351 / 2^{*}$ long and $16^{*}$ deep-difference is only in lieight of units. Sliding doors are of unfinished. perforated masonite. ready for painting any color. Have $1 /{ }^{\prime \prime}$ diameter holes drilled on 1 centers. Other doors (on ST-1, ST-2) are made of Novoply-unusually tough. laminated 3 -ply wood plastic. $3 / 4^{" 1}$ thick. Bass-reflex cabinet (ST-5), has attractive plastic grille cloth for matching any furniture color. Baffle area. 9 cubic feet.

|  |  | Assembled Units |  |  |  | Units in Kit Form |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Ht. | Model No. | $\underset{\substack{\text { Slock } \\ \multirow{2}{c}{}}}{ }$ | WL | HET | Model No. | $\begin{aligned} & \text { Stock } \\ & \text { Mo. } \end{aligned}$ | ive. | NET |
| Dpen case, no doors: with ad justable shelf. | $24^{\circ}$ | ST-1 | 9502490 | 40 | 36.00 | KST. 1 | 9502480 | 37 | 27.00 |
| Case with doars; adjust able shelf. | 24. | ST-2 | 9502491 | 54 | 48.00 | KST. 2 | 9502481 | 51 | 36.00 |
| Open cose, no doors; with adjustable shelf. | 38 | ST-3 | 9502492 | 44 | 39.00 | KST-3 | 9502482 | 40 | 30.00 |
| Case with doors: adjust able shell. | $32^{\circ}$ | \$T-4 | 9502493 | 65 | 54.00 | KST-4 | 9502483 | 60 | 42.00 |
| Bass renter speaher cabinet Cut for 12'.15*, or tweeter and woofer combination. | 32 | ST-5 | 9502494 | 60 | 48.00 | KST-5 | 9502484 | 55 | 36.00 |
| Open cabinet. | $16^{\circ}$ | ST-6 | 9502495 | 28 | 27.00 | KST-6 | 9502485 | 25 | 21.00 |
| Cate with slidinet doors. | $15^{\circ}$ | ST-7 | 9502496 | 33 | 39.00 | K5T. 7 | 9502486 | 31 | 30.00 |
| Desh unif, with drop door for writing. Interior sectioned ofl in cubbyholes. | $16^{\circ}$ | ST-8 | 9502497 | 37 | 42.00 | KST-8 | 9502487 | 35 | 33.00 |
| Equipment ceninet for tur er, amplitier and record changer. Record changer boa mounted on ball beating slides; $9^{\circ}$ pull-out to frent. | $16^{\circ}$ | ST-9 | 9502498 | 38 | 45.00 | KST. 9 | 9502488 | 36 | 36.00 |
| Base unit; $35 y^{-}$lone. $14^{\circ}$ deep. Fits all models. | $3{ }^{\circ}$ | ST-10 | 950×499 | 6 | 4.50 | MST. 10 | $950 \times 489$ | 5 | 3.60 |

Cabinart Model ACC-2 Turntable Mounting Bases


MODEL ACC-2. Turntable mounting base pre-cut for trouble-free installation of Rek-O-Kist Model B-12 or B-12H "Rondine" turntables. Choice of two attractive vencers.
95 RX 5 50. Mahogany.
95 RX 551 . Karina Blonde.
NET EACH
24.90

New, carefully designed turntable mounting bases. Greatly simplify installation of any popular turntable. Include features to absorb vibration and assure correct leveling. Freefloating top rests on foam rubber molding. Top has 45 -degree bevel. Female bevel on base frame is fitted with foam rubber stripping. rame is fitted hith snugly into bevel of base allowing top to it snugly into bevel of base four. pre-mounted. rubber-tipped adjustable leveling screws. Available in lustrous malugany or blonde veneers or in sanded, unfinished birch. HWD: $61 / 2 \times 21 \times 16^{\prime \prime}$. Shpg. wt. 17 lbs.
MODEL ACC. 2 UNCUT. Turntable mounting base supplied uncut. For use with any popular make of turntable. Available itt blonde or mahogany veneers. it adds a smart, professional appearance to custom high-fidelity installations. 95 RX 552. Mahogany.

MODEL ACC-2U UNCUT, UNFINISHED. Uncut and unfinished turntable mounting base. In smooth-sinded, white blrch. Precision level and leveling screws pre-mounted for ease of installation. Ready for finishing.
19.95


## Argos Equipment Cabinets

MODEL UC. 1 EQUIPMENT CABINET. Beautifully styled cabinet for housing tuner or amplifier. Made of $1 / 4^{\circ}$ plywood, covered in richly embossed mahogany or blonde pyroxylin fabric, except front and back panels made of $1 / 0$ hardboard. Front panel covered in smooth linen-finish fabric. Rubber feet to prevent marring surfaces. Outside HWD.
 side HW[), $91 / 4 \times 161 / 2 \times 121 / 4^{\prime \prime}$. Wt. 8 lbs.
95 SX 363. Mahogany.
95 SX 364. Blonde.
List. \$24.00. NET EACH
14.11

MODEL UC-2 RECORD PLAYER CABINET. Record player enclosure to match the UC-1 equipment cabinet described above. Houses any record changer listed in Catalog; also takes Garrard Model " $T$ " or the Hogen B50-4LC. Same construction as UC-1 above, but $2^{\circ}$ deeper. Shpy. wt., 15 lbs .
95 SX 365. Mahogany.
$955 \times 366$. Blonde.
List. \$26.50. NET EACH.
15.58

## CABINART AND RIVER EDGE CUSTOM CABINETS AVAILABLE

River Edge and Cabinart modern. tra ditional or provincial cabinets offer unexcelled. up-to-the-minute styling. func tional design and excellent construction.
Cutouts, made to fit your particular equipment. can be obtained for custom cabinets (not kits or unfinished models). on special order.
The River Edge line includes: Console cabinets for TV and hi-fi combinations. table model TV cabinets, console cab inets for complete lii-fi systems. special Hartley. RJ and Bozak-recommended speaker enclosures. etc. Available in 11 hand-rubbed finishes (Mahogany, Walnut, Limed Oak. Maple, etc.), and 30 cabinet styles from unfinished "do-ityourself" kits to hand-painted cabinets.

The Cabinart line includes: Combination radio-phono-record storage cabinets, changer-tuner-amplifier-preamplifier cabinets. speaker enclosures. special Paul Klipsch-designed and licensed corner horn enclosures, complete equipment cabinets for hi-fi systems, storage wall cabinets, (assembled or in kit form), etc. Over 8 attractive finishes (Walnut, Mahogany. Ebony, Birch. etc.). and a wide variety of styles are available from this famous name in high-fidelity furniture.
ALLIED can supply the complete River Edge and Cabinart lines on special order. Write for price list, illustrations and descriptive literature.

## A Complete Selection of Quality Phonograph Accessories walco record accessories <br> Fig. A. RECORD CARE KIT. Contains: o oz. <br> Fig. K-STYLUS INSPECTION MICROSCOPE

can of Stati-Clean, anti-static record spray and cleaner; 2 pkgs. plastic disc covers (12-12" sleeves. $15-10^{\circ \prime}$ sleeves): needle brush for cleaning needle tip; and book. "Guide to the Case of Modern Recordiass" by K. A. Rarleben. Shpg. we., cordili
1
lb.
65 R 526. NET
2.91

Fig. B. DISC COVERS. I'rotective sleeves for $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Made of polyethylene plastic. Prevent scratching of delicate record grooves, seal out duss. Onl long-playing records. sleeve fits into original record jacket. Slipg. wt. 6 oz.
65 R 515 . 1 Pkg of $15.10^{*}$ sleeves.
65 R 516 . PkR of 12.12 *sleeves. PKG. 88 c Fig. C. STatl-CLEAN. New anti-static record spray. Keeps LeP records static iree. Cannot collect disst. 6 oz. handy Aerosol spray not collert dist. ${ }^{\text {con }}$
65 R 525 . NET
88 c

## ROBINS PICKUP ACCESSORIES

Fig. D. SE-9 "atomic fewel" record neu. tralizer. Tiny jewel on clip. Makes records dust-resistant by neutralizing static electric charges which attract dist. Weighs less than $1 / 50$ of oz. lasts indefinitely. Clips to pickup arm. Wi.. 2 oz. 96 R 768. NET
2.99

Fig. E. NB. 1 KleEneedle 8RUSH. Allomatic record changer needle brush. Brush is positioned to face upward. Whenever arm is cycled. needle is wiped over brush. With adhesive pad. instructions. Wt., 4 oz. 96 R 769. NET

98c

## Fig. F-LEVEL \& LEVELING SCREWS

CAbINARI mOdEL ACC-3. Precision circular level indicator and four adjustable, rubbertipped leveling screws. For use with any turntable installed on wood mornting board. Fiasy to install. Screws mount Under hase of curntable; level on top. Altows exact leveling. Slipg. wt., 6 oz.
95 R 555. NET
2.10

## GOTHAM PHONO ACCESSORIES

Fig. G. RECORD EQUALIZER. Low-cost equal izer for improved record reproduction. Plug-in installation. Provides proper tonal Pus-1tt installation. Provides proper tonal balance; improves hass effect For use witl
G. F. cartridges. 5 settings: LP. IES (for R1AA curve). Flat. Good 78 and Poor 78. Mounts in any possition. Maximum depth. $4^{\prime \prime}$. With lead aud plug. Size: $21 / 2 \times 2 \times 2^{\prime \prime}$. Slipg. wt., 10 oz.
65 R 207. NET
4.95

Fig. H. FOAM RUBBER TURNTABLE MAT. P'TOtective foam rubber record player mat. Fits any turntable or record changer. Cushions record drop un antomatic record changers. Eliminates record slippage caused by worn turntable flocking. Reduces motor rumble; prevents needle datmage if pickup arm is accidentally dropped. $91 / 4^{*}$ diameter: $3 / 16^{\circ}$ thick. Slipg. we., 4 oz.
65 R 532 . NET
89c
Fig. $\downarrow J E N S E N$ "SILCLOTH" CLEANER
Anti-static, silicone-treated record wiping cloth. Helps maintain quiet. pop-free reproduction. Jeposits microscopic antistatic film on record surface. Prevents records from attracting noise-producing lint and grit. One wiping lasts througlt repeated playings. In plastic pouchi. 4 or. 65 R 531. NET

## $73 c$

Pocket-size stylus inspection microscope. For checking phono needle tips to detect signs of wear or erosion. Approxinnately 50 . power magnification. A "must" itern for serious record collectors-instantly reveais record-damaging imperfections in stylus tips. Has groove for convenient centering of needle in microscope field. Metal barrel. Size. $31 / 4$ long $x 1 /{ }^{*}$ dia. Imported from Japan. Shpe wt., 8 oz.
65 RC 440 . NET
3.00

## PHONO DRAWER SLIDES

Fig. L. STANDARD orawer slides. For installation of record changers or turntables in cabinets. Carefully desigued, and con structed of heavy steel for long trouble-iree service. Slides are $15^{\prime \prime}$ long with a normal travel extension of $11^{*}$. Slides can be attached either to bottom or sides of phono draw or hase. Will firmly support phonographl assemblies up to a maximum weikht of 50 pounds. Slide brackets have slotted holes to permit leveling slide after installation. High-quality ball-bearing action for smonth, easy operation. With rubber bumpers to reduce impact if drawer is carelessly lrandled. Shpg. wt.. 4 lbs.
86 R 195. NET
1.90

STANDARD DRAWER SLIDES. As above but $13^{\prime \prime}$ long. Shipg. wi.. 4 lbs.
86 R 194 . NET
1.90
fig. M. HEAVY-DUTY DRAWER SLIDES. Fxtra heavy steel ball bearing photo drawer slides for deluxe installations. Slide tength. 18*. Normal extension, $16^{\circ}$. For extra-large changers. Can also be used or custom TV chassis installation. Supplied with 4 rollers which attach to sides of phono base or draw. I raw can be lifted completely ont of cabinet without unscreivink slides or roll ers. Supplied complete with full instruc tions and mounting hardware. Slipg. wt 5 lbs.
86 R 199. List. \$7.80. NET
4.60

## PORTABLE PHONO CASES

Fig. N. ARGOS PC-2 CARRYING CASE. Sturdy. attractive carrying case for Gairard and Welcor changers. Of lieavy plywond. covered in two-tone brown leatlierette. Has large. rubler monnting feet for furniture protection. Maximum clearance above mounting board. $65 /{ }^{\prime \prime}$. $161 / 2^{\prime \prime}$ wide, $141 / 2^{\prime \prime}$ deep. Outside case dimensions, $17^{\prime \prime} \mathrm{W}^{2}$ $91 / 4^{*} 11 \times 151 / 4=$ deep. Shpg. wt., 16 lbs.
FOR GARRARD Changers. Mounting board cut ont for Garrard Models RC80 and RCO record chankers.
93 SZ 636. NET
12.56

FOR WEBCOR MODEL 1631 CHANGERS. As above with monnting board cut out for Webeor Model 1631 clrangers.
93 SZ 638. NET
12.56

UNCUT, As above. but with blank mount ink board. Can be cut for any clanger. Will take lbogen 13-50, etc.
93 SZ 639. NET
12.56

Fig. P. AMPLIFIER, SPEAKER, PHONO CASE Rugged carrying case designed for an amplifier. sueaker and phono motor. In twotome brown simulated alligator leather. Ventilation by 4 vent holes. Blank sloping panel and blank mounting board. For afl speakers to $8^{*}$. Size: $191 / 4 \times 151 / x^{-0} 5 / 3^{*}$. Clearance; $\sigma^{\prime \prime}$ above mig board, $2^{\text {m }}$ below. Mtg. board. $15 \times 14^{*}$. Shpg. wt., 18 ltss.
93 SX 611 . NET
12.95

## Cabinart Record Changer Boxes

MODEI ACC-I UNCUT. Assembled record changer box Made of simooth-sanded chanker box. Made of siriootli-sanded.
ready-to-finisin bircli wood. Includes top. quality. steel balf-bearing phonograph slides. premounted for trouble-free in stallation in cabinet.
P'erfect for the custom lui-fi installer-can be cut to accommodate atry make of record changer or player. Hand-pull insert cut into front panel. Size: $31 / 2^{*}$ ligh. $161 / 4^{*}$ long. $141 / 2^{*}$ deep. With complete installation instructions. Slipg. wt. 5 lbs.
95 RX 556. NET
9.90
mODEL aCC. 1 pre-cut FOR Garraro CHANGERS. Includes all features of record clianger hox described at left. but pre cut for Garrard Model KC8O and KCOO record clangers. Complete with instructions. Shpg. wt.. 5 ths. 95 RX 557. NET
9.90 MODEL ACC-1 PRE-CUT FOR WEBCOR CHANGERS. As above, but pre-cint to ace comruodate Webcor Model 1631 record changers. Complete with instructions. Shing. wt.. 5 liss.
95 RX 558. NET
9.90




## Famous Garrard Record Changers and 3-Speed Players

## MODEL RC8O "TRIUMPH" CHANGER

Latest version of an outstanding changer Incorporates many new features and advancements. Precision-built unit plays $331 / 3$. 45 and 78 rpm records in all sizes ( $7^{\prime \prime}, 10^{\circ}$ or $12^{\prime \prime}$ ). Uses automatic spindle (see listing or below) for 45 rpm records. Free-moving. jewel-mounted tone arm-parallel lift construction guarantees true tangent tracking.
Top-of-base stylus-pressure adjustimentcompletely accessible. Kecords are gently handled by pusher-type platform-adjusts to all recorils. R.C network across AC switch prevents "popping" in speaker when motor sluts off. Automatically shuts-off after last record is played. regardless of after last record is played. regardless of type or size. In "of "flasition, on idler wheel.
Powerful. constant-speed. 4-pole, shadedpole motor. Speed maintained througli wide variation in line voltage. Motor armature dynamically balanced and individually weiglited to close tolerances. No aphreciable speed difference whether operating witl full load or single record. Heavily weighted turntable fur smooth, fywheel action. New interwheel prevents rumble or flutter. Rumble-free spindle thrust assembly with new. durable plastic washer. Sintered bronze bearings. New record pawl guide for records of sub-standard thick ness.
New snap-spring monnting hardvarechanger instantly smaps into position on motor board-call easily be levelled. Equiped with new professional-type plugin heads with handy finger lift. Min, mounting space: $151 / 2^{\prime \prime}$ WV. $131 / 4^{" D}$ D. $31 / 2^{\prime \prime}$ below ton of monnting board. $53 / 4$ above. With 2 pluk-in-heads, hardware. of ft . AC line cord and plug. 4 ft . output cable with phono plug. Less cartridges and preamp (for magwet ic cartridges). For $100-1 / 36$ or $200-250$ ) (6) cycle AC. Shipg. Wt. . 18 ths.

96 RX 724 . NET
48.51

RC80/GED CHANGER. As above but includes G.E. RPN 052 eartridge with (M)1" diamond and (m)3" sapphire tips.
96 RX 937. NET
70.07

RC90 "CROWN' CHANGER. Similar to above except has manual feature for plaving dises without change cycle. Also magnetic speed adjustment for exact rpm. Powerful 4 -pole. shaded pole motor. Min, mounting space required: $151 / 2^{\prime \prime}\left(\mathrm{V}, 133 / 4^{\prime \prime} \mathrm{I}\right), 51 / 4^{\prime \prime}$ above. 4" below top of mounting board. Shisg, wt.. 18 lbs .
18 lbs.
96 RX 720 . NET
68.11

45 RPM SPINDLE. For ahove changers. Completely antomatic. Shpg. wi.. 1002.
3.43

## MODEL T "CREST" MANUAL PLAYER

Deluxe 3 -speed manual player incorporat ing all the basic features of the K("80 record changer. Guarantees finest reproduction of recorded music where a changer is not de sired. Plays $331 / 3.45$ and 78 ppm records in $7^{\prime \prime}$. $10^{\prime \prime}$ and $12^{\prime \prime}$ sizes. Simplified operation -starts when pickup is lifted and shuts off antomatically after record has played. Easy adjustment of stylus pressure-simply ant just knurled $k$ noh at rear oi tone arm for desired weight.
New ball-bearing-mounted pull-away idler wheel assures longer wear. smoother per formance. I'revents flat spots on idler wheel while player is not in use. Ball-bearing main spindle drive provides smooth, quiet operation-eliminates turntable rumble Heavily ueishted turntable designed for Heavily uelshted curntable destion flywhel action any variations in smooth. flywheed action anot-speed are not reflected in record reproduction. Turntable covered with heasy velvet for added record protection. Heavyduty, silent 4-pole, sliaderd-pole inotor with perfectly balanced armature for constant speed. Eliminates motor hum pick-up.
K-C network across AC switch prevents "popping" in speaker when motor stops. New professional-type plug-in heads with convenient finger-lift for record grimve protection. Has 45 rpm record adapter-no spiders or plugs are necessary. lleary-galtge steel unit plate-will not warp or bend. Minimum mounting space: $133 / 4 \times 123 / 4$ "; $31 / 4^{*}$ above and $31 / 2^{\prime \prime}$ below top of mounting board. Complete with 2 plug-in heads. oft. AC line cord and plug and + it. Ontmit cable with phono plig. i.esscartridges and preamp (for magnetic cartridges). For operation (for magnetic cariridges). For operation
from $110-1.30$ or 200 - 250 Y. for cycle AC. from 110-130 or
Slipg. wt., 13 lis. 96 RX 630 . NET
31.85

## MODEL 301 "PROFESSIONAL"

 TURNTABLENew, 3-speed hi-f turntable with highest professional standards. Plays at $331 / 3,45$ and 78 rpm . Simple eddy current brake for instant variation of speed if desired: 32-34 $44-46$ or 76.80 rpm . Positive action at alt times-no friction loss. New. buitt-in pressure Iubrication system. Oversized grease housing permanently mounted on main spindle. Easily turned knurled knob forces additional lubrication into spindle.
$71 / 2 \mathrm{lb} ., 12^{\circ}$ dia. cast aluminum turutable for perfect " wow-free" operation. Has heavy rubber record cushion. Noiseless main spin-de-rotates on specially designed frictionless beating. Eliminates noise and rumble. K-C network suppresses "pon" in speaker as unit is thrned off. Shut-off brake stops free turntalle revolutions. New. speed sale-ty-lock makes unit shutoff mandatory be fore changing speeds-prevents jarnming of iders and mechanism.
Wow is less than $0.2 \%$ : flutter less than $0.05 \%$. Heavy duty. 4-pole. shaded-pole motor assures constant speed. Motor is suspernded by counterbalancing tension springs. Ediminates possibility of vibration trans mission. Size, $16 \times 133^{\prime \prime}$; requires $21 / 2^{\prime \prime}$ above. $31 / 2^{*}$ below motor board. With 24 -page manual and etched plastic stroboscope. For $100-130$ or $200-250$ v.. 60 cycles AC. Shpp. wt.. 20 lbs.
96 RZ 912 . NET
87.22

MODEL WB3OI. For above. 2 piece ebony base, level indicator and adjustable legs. Shing. wt.. 28 lbs.
96 RZ 914 . NET
24.01

MB3O1 MOUNTING BOARD. 2 piece. Unfinished. With level indicator. $31 / 2 \mathrm{lbs}$.
96 RX 913 . NET
8.82

STYIUS PRESSURE GAUGE. Accurately meas ures weiglit exerted by a stylus upon a rec orcl. Can be used with any pickup arin. Helps reduce record wear by having proper stylus pressure. Scientifically calibrated and marked in large. easy-to-read markings in one gram intervals to 15 grams. All moving parts are light-weight alloy. completely sealed for added protection. Red and ivory plastic case. Shpg, wt., 5 oz. 96 R 504. NET
2.45

EXTRA PLUG-IN-HEAD. Replacement or extra plug-in-head for RC80. KCon changers and Model "T" player. Has professional-type finger-lift for lifting arm. With knock-out for dual-stylus GE cartridges if desired. Standard $1 / 2^{\prime \prime}$ mintg. centers. 6 oz . 56 R 341 . NET EACH.
1.47

## RRARD PRODUCTS

WOOD BASES. Sturdy, attractive wood bases for table-ton use. For Models KCs and KCOO changers, or Model " T "' manual player. Dark mahogany finish. Quality veneers. Shipg. wt., 6 lbs.
For Models RC80 and RCoo changers.
96 RX 595 . NET
5.83

For Model "T" manual player.
96 RX 631 . NET
MOUNTING BOARDS. Suardy, unfinished wood mounting hoards for cabinet installation of Model RC8) or RCO) changers and Model "T" mannal player. Size: $18 \times 16$ ". Ships. wt.. 3 lhes.
96 RX 597. For RC80 and RCo0 changers. 96 RX 632 . For Model "T"' manual player. NET EACH.

## DONAL RECORD CHANGER COVERS

Decorative vinylite plastic covers for prolecting record players. Custom made to fit tecting record players. Chsiom mader bont with color scheme of any installation. Protects player from dust. dirt and moisture. Stain and water resistant: will not crack or mildew. Maroon "Sataffetta" embossed finish. Wipes clean witl a damp cloth. Folds compactly when not in use. Electronically welded seams for added durability. Average shpk, wt., 6 oz.

| Stock No. | Type | Used For | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 96 R 920 | 101 | V-M 920 Changer | 1.49 |
| 96 R 923 | 11.4 | V-M 9361F Changer | 1.98 |
| 96 R 924 | 201 | KC 45 J 2 Changer | 1.49 |
| 96 R 925 | 202 | KCA 45EY'2 Phono | 1.49 |
| 96 R 930 | 30.3 | All Wehcor Changers V-M 1200. 1225 Garrard $\mathrm{KC} 80, \mathrm{KCO}$ | 1.98 |



## V-M Model 920 Changer

Handsomely styled. 100\% automatic, 3 speed changer-player at an unbeatable low price. One piece styling on molded plastic base-ready for immediate use. No installation problems-plugs into any AC outlet and standard amplifier. radio or TV set equipped with plono jack. Blends into any furnishing scheme or installation. Positive intermix of ten $10^{\circ}$ and $12^{\prime \prime}$ records of same speed. Automatic setdown selection on all ize records- $7^{\circ}$, $10^{\circ}$ and $12^{\prime \prime}$. Will also play size records- iflanger action is not desired. Completely jamproof meclanism. Simple. centralized one-knob coutiol-rasily accessible.
Tri-O-Matic spindle gently lowers records. Automatic slutoff after last record lias played-sluts off amplifier and changer. Lightweight, gold-finish tone arm with dual-styliss turnover cartridge. Changer capacity: $12-10^{\circ}$ or $7^{\prime \prime}: 10-12^{\prime \prime}$ tecords. $12 \times 10 \times 73 / 4{ }^{\prime \prime}$. With 6 ft . AC cord and plus. 4 ft . shielded plono cable and pin plug. U.L. Approved. For $105-120$ v., 60) cycle U.L. Approved. For

96 RX 347. NEI
29.95

## V-M PHONO ACCESSORIES

MOUNTING BOARDS. Pre-cut. Unfinislied mounting boards. Greatly simplify custom changer installations. $157 / 8 \times 157 / 8^{\prime \prime}$. Shpp. wt. 3 lbs.
96 RX 579. For 935 changer. NET. 1.79 95 RX 511 . For 1200 changer. NET. 1.46 45 RPM SPINDLE. For all V-M changers listed. Autonatic-eliminates spiders. Shpg. wt., 8 oz.
1.88

96 R 329 . List. $\$ 2.95$ NET
FIBER SPIDERS. For use with 45 rpm records. Used with changers or inanual players with standard spindles. Wt.. 3 oz.
96 R 244 . NET PER PKG. OF $12 \ldots 25 \mathrm{c}$


BR1641-21


8R1641-27

Completely restyled Webcor chankers incorforating latest delnxe features. Keplaces Series 1121 changers. Offers outstanding performance and nitra-smart stymng. Automatically plays $7^{\prime \prime}$. $10^{\prime \prime}$ ancl $12^{\prime \prime}$ records at 331/3, 45 and 78 rpm . New positive intermix feature-mixes any $10^{\prime \prime}$ or $12^{\prime \prime}$ records of feature-mixes any 10 or 12 records of
same speed. Individual records nay be plaved mannally if desired.
Pickup automatically adjusts for proper setdown regardless of record size. Completely jamproof. Centralized control knob for rapid speed selection and manual change cycle. Ider wheel disengages in "off" Dosilion (prevents idler wheel "flats"). Motor automatically stops, pickun comes to rest after last record lias played. New 'rotoafter "ast record has metor for accute. dependable turntable speed.
lleavily Hocked, weighted turntable. New lightweight pickuparm for maximum stylus and record life. Pickup can be adjusted for ststus pressure. Quiet clange cycle-no AC "pop" in speaker.

Minimun mounting space required: $1,3 / \mathbf{c}^{\prime \prime}$ wide $x 13^{\prime \prime}$ deep. $43 / 4^{\prime \prime}$ above and $33 / 4^{\prime \prime}$ below top of mounting board. With 3 ft . AC line cord and plug. In attractive burgundy and beige linish. For operation from 105-120 volts, 60 cycle AC. Shpg. wt.. 16 the.
MODEL BR1641-1. With turnover-ty pe ceramic cartridge and two sanphire-tipped styli. Ceramic cartridge is unafferted hy heat and moisture. High compliance. No preamp reguired. Replaceable styli.
95 RX 762 . List, $\$ 19.50$ NET
38.81

MODEL BR1641-21. With new G.E. RPX 050. 1 inagnet ic cartridge (features new "clip-in-tip" for rapid st ylus replacenent) and ipole, shaded pole motor. Has.(Ont" and (m)3" sapplaire styli. Requires preamp.
95 RX 763 . 1 ist. $\$ 51.75$. NET.
40.57

MODEL BR1641-27. Complete with $1 t$ wo plug. in heads and 4 -pole, shaded pole motor. lleads acconmodate crystal. ceramic, magnetic cartridges. Less carnridges. 95 RX764. List. \$43.30. NET
33.95

## WEBCOR ACCESSORIES

METAL BASES. Highly attractive. burgundyfinish. metal monnting bases. For use with Series 16.31 and 1641 rerord changers. Ideal for tableton or slielf use. 3 lbs.
5.68

95 RX765. NET
MOUNTING BOARDS. Fror monnting Webcor 1631 and 1641 changers. Heavy plyword with cutont and countersumk mounting holes. $16 \times 16 x^{5} / \mathbf{3}^{n}$. Slıpg. wt .. 3 lbs.
95 RX 767 . List. \$2.50. NET
1.96

See inside front cover for new Webcor Mi-Fi Series 1631 and 1632 Imperial Diskchangers Models are available for every use and every location. Will suit all decorating motifs.

## Popular V-M Automatic Record Changers

"b" SERIES MI-FI CHANGER MODELS. Spe. cifically designed for lii-fi systems. Cast aluminum, resonance-free pickup easily adjusted for proper styli pressure. Heavilyweiglited turntable, inproved motor mounting and new drive system virtually eliminates "wow" and rumble. Constant speed. 4 -pole, shaded-pole motor. Mutimg switci sifences output during change cycle. Will intermix any ten $12^{*}$ and $10^{*}$ records of same speed. ${ }^{\text {Plays }} 12-10^{*}$ or $12^{*}(.331 / 3$ or $78 \mathrm{rpni}): 14-7^{\prime \prime}(331 / 3$ or 45 rpmin records. pickup comes to rest after last record has played. Also operates mamually if changer cycle is not desired. Supplied with 45 rpm automatic spindle. Styled in gold and bur gunds'. With 2 plug-in heads (for magnetic. crystal, or ceramic cartridges); one gold and one burgundy. Magnetic cartridges require preamp. U.L. Approved. For operation from 105-125 v.. 60) cyele AC.
MODEL 935B CHANGER. Requires $5^{\circ}$ clear ance above mounting board and $31 / 2^{*}$ below. Less cartridges. NC cord and output cable. $131 / 2 \times 131 / 4^{*}$. Wt., $121 / 2 \mathrm{lbs}$.
96 RX 938. List, \$59.95. NET.
38.97

MODEL 936B CHANGER ON METAL BASE As above, but with gold finished metal base. 6 ft . AC cord and 4 ft . output cable witl plugs. $131 / 2 \times 131 / 4 \times 81 / 2^{\circ}$. $181 / 4 \mathrm{lbs}$.
96 RX 939 . List, Sov.95. NET.
45.47

NEW 1200 SERIES 4-SPEED CHANGERS. New' 4 -speed clankers. Plays $331 / 3,45$ and 78 4-speed chankers. Plas $162 / 3 \mathrm{pm}$ "talking-liook" speed. Tri-O-Matic spindle gently lowers records to spindle shelf. Capacity: 12-10". 10$12^{\prime \prime}, 14-7^{\prime \prime}$ records. l'ositive illterinix of $1012^{\prime \prime}$ and $10^{\prime \prime}$ records of same speed. Automatic setdown for all sizes. Completely jamproof. Shuts off atutomatically after last fecord has played. Other teature: include: aluminum die cast arm; direct drive motor; manual play. In gold and burgundy. Hases in beantiful tan tinish. U.L. Approver. For $110-120$ v. ( ) cycle AC.
MODEL 1200 (LESS BASE). Ceramic cartridge with 2 sappliire styli. 11W1). $85 / 6 \times 133 / 4 x$ $123 / 3^{\prime \prime}$. Less base, AC cord and output cable. Shpg. wt.. 11 lbs.
95 RX 512 . List. \$46.50. NET
30.22

MODEL 1200GE (LESS BASE). As above, but with G. Fi. RI' (0) 0.1 magnetic cartridge 95 RX 513. List. \$5I.50. NET..... 33.47
model 1225 (With baSe). Same as Model $12(0)$ but with base. AC cord. output cable and plug. $83 / 4 \times 133 / 4 \times 123 / 3^{\prime \prime} .141 / 41 \mathrm{bs}$.
95 RX 514 . List. $\$ 49.95$. NET
32.66

MODEL 1225 GE (WITH BASE). As above but with G.F.RPX 050 A magnetic cartridge 95 RX 515.1 ist. \$54.95. NET..... 35.91


## General Electric

Phono Components


## G．E．Magnetic Cartridges <br> With New＂Clip－In－Tip＂

G．E．magnetic（variable reluctance）car－ tridges feature the newly designed＂clip in－ tip．＂The stylus tip is made as an individua part and can be separated from the shank assembly simply by sliding it out．When only one tip is worn it is not necessary to replace the entire assembly－just unclip the worn stylus and clip in a new one． The single－stylus types also offer the con venience of＂clip－in－tips．＂filiminates stylus centering problems．

G．E．cartridges are performance－proven in thousands of high fidelity systems．Kesponse from 30 to $15,000 \mathrm{cps}$ ． $001{ }^{\circ}$ tips are for microsroove records；． $003^{*}$ tips are for standard 78 rpm records．＂$S$＂indicates sapphire tip；＂ I ＂＂indicates diamond tip． Diamond styli maintain proper tip shape at least 20 times longer than sapphire styli． For long－run economy use diamond styli． ＂Golden Treasure＂types lave gold plated cases．All require pre－amp（see be low）．Shpg．wt．． 4 oz

## TRIPLE－PLAY TYPES

| No． | Type | Stylus Tips | List | NET |
| :---: | :---: | :---: | :---: | :---: |
| R 980 | RPX．050A | S．001＊S ．003＂ | \＄13．95 | 8．20 |
| 81 | RPX．0574＊ | 0．001＂S．003＊ | 38.95 | 22.9 |
| RC 982 | RPX－053A＊ | 0．001 $0.003^{\circ}$ | 57.90 | 34.05 |

## SINGLE STYLUS TYPES

| No | Type | Stylus Tips | List | NET |
| :---: | :---: | :---: | :---: | :---: |
| 5 R 983 | RPX 0114 | S． $0011^{\circ}$ | 39.95 | 5.85 |
| 65 R 984 | RPX O40A | S．003＊ | 9.95 | 5.85 |
| 65 RC 985 | RPX．061A＊ | 0． $001{ }^{\circ}$ | 33.95 | 19.86 |
| 65 RC 986 | RPX－063A＊ | D．003＊ |  | 19.9 |

## BROADCAST＂CLIP－IN－TIP＂ <br> CARTRIDGES

Low－impedance cartridges for broadcast use．（Not for Hi－Fisystems．）Same response as above．Slupg．wt．． 4 oz

| No． | Type | Stylus Tips | Lis1 | NET |
| :---: | :---: | :---: | :---: | :---: |
| 65 RC 977 | RPX－145 | 0．001＊ | \＄33．95 | 19．96 |
| 65 RC 978 | APP－146 | D． $0025^{\circ}$ | 33.95 | 19.96 |
| 65 RC 979 | PPX－147 | D． $001^{*} 0.0025^{*}$ | 57.90 | 34.05 |

## Replacement＂Clip－in－Tip＂Styli

For stylus replacement in single or triple play＂Clip In－Tip＂cartridges，Wt．， 2 oz，

| No | Type | Stylus | Radius |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 65 \text { RC } 992 \\ & 65 \text { RC } 993 \\ & 65 \text { RC } 994 \end{aligned}$ | RPJ－010 RPJ． 020 RPI－030 | Diamond Diamond Diamond | $\begin{aligned} & .001^{\prime} \\ & .0025^{\prime} \\ & .003^{\prime} \end{aligned}$ |
| NET EACH ．．．．．．．．．．．．．．．．．．．． 15.88 |  |  |  |
| $\begin{aligned} & 65 \text { R } 995 \\ & 65 \text { R } 996 \\ & 65 \text { R } 997 \end{aligned}$ | WP） 015 RP）02S RPJ OJS | Sapphire Sapphire Sapphire | $\begin{aligned} & .001^{\circ} \\ & .0025^{\circ} \\ & .003^{\circ} \end{aligned}$ |

## NET EACH

STYII MODERNIZATION ASSEMBLIES
For modernizing G．E．triple－play cartridge types KPX゙－050，052，053， 0477 ．Once installed，only the tips need be replaced when worn．＂S＂－Sapphire；＂ID＂－IDia mond Shog．wt． 2 oz．

| No． | Type | Stylus Tips | List | NET |
| :---: | :---: | :---: | :---: | :---: |
| R 988 | QPJ－010A | S $001^{\circ}$ S $003^{\circ}$ | 15.95 | 3.5 |
| 5 RC 991 | RP）－012A | D－001＊0－003＊ | 49.95 | 29. |
| 65 RC 989 | RPJ．013A | D． 001 －S．003＊ | 31.00 | 18.2 |
| 65 RC 987 | RPJ－007A | S． $0011^{\text {S }}$ S．0025 | 5.95 | 3.5 |
| 65 RC 990 | RPJ．011／ | D 001＊D 0025 | 49.95 | 29. |

## SINGLE－TIPPED REPLACEMENT STYLI

Keplacement single－tipped styli for G．E． cartridse types RPX゙－（40，－041．－061，and 0．3．（These cartridses cannot be con－ verted for＂Clip－In－Tip＂styli．）Wt．． 2 oz ．

| No． | Troe | Stylus | Radius |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 65 \text { \& } 281 \\ & 65 \text { R } 26 \text { I } \\ & 65 \text { R } 295 \end{aligned}$ | $\begin{aligned} & \text { RPJ }-005 \\ & \text { RPJ-006 } \\ & \text { RPJ-001 } \end{aligned}$ | Sapphise SaDDhire Sapphire | $001^{\circ}$ $.0025^{\circ}$ $.003^{*}$ |
| List Fach，\＄3．50．NET EACH |  |  |  |
| 99 FC 815 99 RC 817 <br> 99 RC 816 | RPJ．004 RPJ 002 RPJ． 003 | Diamond Diamond Diamond | $.001^{\circ}$ ．0025＊ $003^{*}$ |

List Each．\＄27．50．NET EACH
16.17
rPK－009a replacement parts kit．For triple－play cartridges．Includes washers． spring and knobs．Shpg．wt．，$\&$ oz．
65 R 971 ．NET
30c
ROB－001 STYLUS BRUSH．Soft brush for cleaning stylus assemblies．Wt．． 2 oz．
65 R 972 ．NET
10 c

## G．E．PHONO ACCESSORIES AND MODERNIZING EQUIPMENT

AI－901 RECORD COMPENSATOR AND FILTER For use with G．E．cartridges．Has 6 posi tions of record compensation plus 4－posi tion low and high－frequency cut－off filters． low fiter reduces rumble and hum；high low filter reduces rumble and hum；ligh $3 \% / 67 \% 6 \times 3 \%$ ．Shmg．wi．， $23 / 4 \mathrm{lbs}$
99 R 819．NET
19.55

MODEL AI－500＂BATON＂ 12 ＂PICKUP ARM． For C．f．e．single－or triple－play cartridges， Ercellent tracking，even on warped records． Rall bearing sllspension．aluminum con struction．Cartridges＂slide－in．＂Stylus pres． sure shown directly in grams on calibrated scale，guickiy adjusted with sliding weight． Height adjustable to $2^{*}$ ．Lensth．107／3＂． Shpr．wi．． $11 / 2$ lbs．
99 R 843．NET
31.95

Al－SO1 $16^{\circ}$ ARM．Lengtli． $141 / 8^{\circ} .2 \mathrm{lbs}$ ．
99 R 844．NET
35.50

UPX－003A PREAMP．For guick．easy mod ernization of phono equipment．Permits using G．E．magnetic cartridges with any radio or phono not laving built－in preamp． with $14^{\prime \prime}$ shielded cable and plug．6SC7 tube and selenium rectifier；instructions． $3 \mathrm{~s} / \mathrm{s}$ ． $35 / 6 \times 33 / 4^{7}$ ．For $110-120$ volts．（0）cycle 1 C ． Shps．wi．，21／4 lbs．
65 R 278．List，\＄17．95．NET
10.55

A -200 PREAMP．Complete preamp and con－ trol unit． 3 inpurs， 5 equalization positions． bass．ireble and loudness controls．Size． $31 / 2 \times 121 / 4 \times 81 / 2^{\prime \prime}$ ．For $105-120$ v．， 50 － 60 cycles AC．Shpg．wt．， 7 lbs．
93 SX 996 ．List．$\$ 16$ ．55．NET ．．． 56.79
AI－300 10 －WATT BASIC AMPLIFIER．For use with A1－200 above．Kesponse： $\pm 2 \mathrm{db}, 30$ 15.00 cps ．Output Impedance：4． 8 and 16 olıms． $51 / 2 \times 121 / 4 \times 41 / 2^{*}$ ．For $105-120$ v．． 60 cycle AC．Wt．． 12 lbs
93 SX 995 ．List．$\$ 79.55$ ．NEJ
46.79

## COMPONENTS FOR WEBCOR CHANGERS

UPX．009A PICKUP ARM \＆CARTRIDGE．Com plete with new G．E．RPX－050A triple－play cartridge．For standard and microgroove records．Replaces crystal cartridge pickup arms on the following Webcor changers Models 100－1．101－1．106－1，246－1，256－1 346－1 and 356－1．Equipped with dual－tipped sapphire stylus and instructions．Kequires preamplifier．Simple to install．Shpg．wt． $3 / 4 \mathrm{lb}$ ．
65 R 998．List．SIS．5S．NET
9.14

UPX－1IIA TRIPLE－PLAY CARTRIDGE \＆hEAD． Consists of G．E．RPN゙－050A triple－play cartridge（listed above）installed in Webcor plug－in liead．Fits Webcor plur－in type arm． Witls dual－tipped（．001＊alld ． $003^{\circ}$ ）sap phire stylus．Requires preamplifier．Shps wt． 8 gz ． 65 R 999 ．List．\＄15．95．NET
9.38
$22 \times 084-3$ PICKUP ARM．Plastic arm with hinge and pivot slaft．For Webcor Models 114－1，121－1，126－1 and 127－1（use Type $22 \mathrm{K084-2}$ pickup arm below，for other Webcor claangers）．Takes Webcor plug－in heads．Shpg．wit．， 8 oz．
96 R 783．NET
2.64
$22 \times 084-2$ PICKUP ARM．As above，but for all other Webcor changers（except 1631 and $16-11$ series）．
96 R 221 ．NET
2.64

PLUG－IN HEADS．Fit above pickup arms Lightweight，plastic．For use with G．E． microgroove or standard single－slay car－ iridges or triple－play cartridges．Available in choice of gray or burkundy．Less car tridges．Shpg．wt．． 5 oz．
96 R 470．Type 1900．Gray．
96 R 469．Type 1900R．Burgundy
NET EACH

# Pickering Cartridges and Accessories 

## NEW "FLUXVALVE" CARTRIDCES

WITH INDIVIDUAL REPLACEMENT STYLI. New replaceable stylus dual turnover magnet ic cartridges with extremely wide response. Provide the ultimate in record reproditetion. Stylns can be quickly and easily clanged, Frequency response. $\pm 2 \mathrm{db}$ from 10 cycles to beyond 20.0 M cps. Bxceptional compliance and minimun mass assure extremely high tracking accuracy and minimum record and stylus wear. Can be used with all hi-fi changers and pickup arms. When used with the 1901) pickup arm (shown at right), tracking force can be as low as two grams. Hermetically sealed. Available witt either two diamond styli or with diamond 1,P and sapphire standard styli. "S" indirates sapphire tip: " $\mathbf{D}$ " indicates diamond. 30 inillivolts output. Requires preamplifier. Slipg. wt.. 3 oz .

| No. | Type | Styli | NET |
| :---: | :---: | :---: | :---: |
| 99 RC 847 | 3500D | D-.001". D. $0027^{\prime \prime}$ | 63.00 |
| 99 RC 848 | 3500S | D-.001*. S-.0027* | 49.50 |

REPLACEMENT STYLI FOR 350 SERIES CARRRIDGES. Quickly and easily installed in Pickering 350 series cartridges, above. Precision ground tip. Slıpg. wt.. 2 oz.

| Stock No. | Type | Tip | NET |
| :---: | :---: | :---: | :---: |
| 99 RC 849 | D3510 | 001* Diamond | 21.00 |
| 99 RC 896 | D3527 | 0027* Diamond | 21.00 |
| 99 RC 8971 | S3527 | 0027* Sapphire | 7.50 |

SERIES 200 "DYNAMIC COUPUNG" CAR. TRIDGES. Magnetic cartridges for use in fine hi-fi systems. Frequency response. 20 20.000 cps . Stylus pressure. $4-8$ grams. Output, 30 millivolts. With mounting brackets for plug-in heads and pirkuparms. Require preamp.

TWIN-UNIT TYPES. Two "IDynamic Coupling" miniature cartridges mounted "back to-back." Just flip lever to select proper cartridge for standard or microgroove records. " S " indicates sapphire: " I )" indicates diamond. Slipg. wt.. 5 oz.

| No. | pe | Styli - List |  |
| :---: | :---: | :---: | :---: |
| RCC 846 | 2600 S | D-.001'. $5-.0027^{-} / 880.00$ | 48.00 |
| 99 RC 832 |  | 'i100 | 60.0 |

SINGLE-UNIT TYPES. Individual "Iynamis Coupling" miniature cartridges. Typers for standard records are gold plated; microgroove typc is silver plated. Shpg. wt.. 4 oz.

| No. | Type | Stylus | List | NET |
| :---: | :---: | :---: | :---: | :---: |
| 65 R 258 | \$220 | Sapphire .0027 | \$21.00 | 12.60 |
| 99 RC 833 | D220 | Diamond .0027* | 46.00 | 27.60 |
| 99 RC 834 | D240 | Diamond . $001{ }^{\circ}$ | 62.50 | 37.50 |

## 1900 PICK-UP ARM

For Pickering and other magnetic cartridges. Arm is well balanced. resonancefree and has high tracking accuracy. negligible distortion. Stylus protected against accidental damage. Adjustments for track ing force, height and leveling. Minimum mounting board size: $17 \times 17^{\circ}$. Complete with plug-in cartridge holder and arm rest. $141 / 2^{*}$ long. Shpg. wt., 2 lbs .
99 R 830. List. $\$ 52.50$. NET.
31.50

STYLUS FORCE GAUGE. A simple. accurate lever-type gram scale. For all pickups. Shpg. wit. 2 oz.
99 R 898. List. 25c. NET.
ET....
.15c
230H PREAMPLIFIER. (Not illust rated.) liqualized preamplifier; for use with l'iskering magnetic cartridges. Very low intermodulation distortion; only 0,2\% at normal output. High-impedance output. Output level. 2 volts, less tubes; requires 6AL'6. 6C4 and 6.24 . Size. $81 / 2 \times 41 / 2 \times 51 / 4^{*}$. For $110-120 \mathrm{v}$. 60 cycle AC. Slipg. wt.. 5 lbs.
99 R 809. List. $\$ 40.00$. NET.
24.00

SERIES 100 "DYNAMIC COUPLING" CARTRIDGES. Ikeluxe-quality magnetic cartridges for discriminating music lovers and professional users. Response. 20-20.(0M) cps. Stylus pressure: Type 120,15 grams: Type 140. 6 grams. Output. 50 millivolts. $.0027^{*}$ stylus for standard records. (011** stylus for microgroove recordings. With clips for mounting in Garrard plug-in heads (see clips for Webcor mounting below) and most pickup arms. Shpe. wt., 4 oz.

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Stylus | List | $\begin{aligned} & \mathrm{NET} \\ & \mathrm{EACH} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 65 R 285 | S-120M | Sapphire.0027 ${ }^{\circ}$ | \$16.50 | 9.90 |
| 99 RC 806 | D-120M | Diamond.0027* | 41.50 | 24.90 |
| 99 RC 807 | D-140S | Diamond . 001 " | 60.00 | 36.00 |
| 65 RC 288 | S-140S | Sapphire .001* | 25.00 | 15.00 |

MOUNTING CLIPS. For mounting Type 120 and 140 cartridges in plug-in heads of Webcor clangers. Shpg. wt., 2 oz.
65 R 297. For microgroove cartridges.
65 R 296. For standard cartridges.
list. 25c. NET EACH.
$.15 c$

## I32E RECORD COMPENSATOR

Brings out the full beauty of recorded music. Provides rich, properly balanced reproduction. G position: European 78: london 33 and Old L.P: Old Capitol and AESO New AES (RIAA); Maxianum treble AES; New AES (RIAA); Maximum treble
and bass; Noisy Records. With cable. pin and bass; Noisy Records. With cable. pin
plug and jack; ready for installation between magnetic cartridge and preamp. For panel mounting. $17 / 3 \times 17 / 831 / 0^{\prime \prime}$ deep. Fitclied front panel plate. Wt.. 1 lb .
.12 .00

## Fairchild Hi-Fi Audio Components

MODEL 280A TRANSCRIPTION ARM. Professional quality transcription pickup arm for the most exacting hi-finstallations. Accepts all magnetic cartridges. fior recyrdings to $12^{\prime \prime}$ in diameter. I'lug-in slide feature for quick cartridge change. Adjustable springs make contact with the cartridge terminals. make contact with the cartridge terminals.
Springs short when cartridge is removed. Springs short when cartridge is removed.
thus avoiding open cirruit hum. Arm is thus avoiding open circuit hum. Arm is
curved and pivoted slightly off renter for perfect tracking. lleight. leveling and stylus pressure is adjustable. Arm drop limit adjustment prevents damaging stylus. In two-tone beige and gold. Shpg. wit.. 3 lbs.
65 R 022. NET.
MODEL 281A. As above but for recordings up to $10^{\prime \prime}$ in diameter. Ideal for broadcast transcription use. Shpg. wt.. 3 lhs. 65 R 023. NET
35.95

SERIES 220 Cartridges. I ow-impedance. professional-type moving coil cartridges. Can be used with long cable to preamp without hum pickup or high-irequency attenuation. Response, $\pm 2 \mathrm{db}, 20-17$ (00K) cps. Output. 5 millivolts. Impedance. 170 ohms. With diamond stylus. Require preamplifier. Standard $1 / 2^{\prime}$ mounting centers. Shpg. wt.. 402.

| Stock No. | Type | Stylus | CH |
| :---: | :---: | :---: | :---: |
| $\overline{65} \mathrm{RC} 068$ | 220A | .001* |  |
| 65 RC 069 | 220 B | (0025" | 37.50 |
| 65 RC 074 | 2200' | . 003 |  |

235 INPUT TRANSFORMER. Provides addi. tional 14 db 'gain for Fairchild cartridges. Plugs in. With phono jack. $30{ }^{\prime}$ cable. Shpr. wt., $11 / 2$ lbs.
65 R 021 . NET $\qquad$ 10.75

MODEL 240 PREAMPLIFIER. Deluxe preamplifier. Features "Balanced-Bar" tone control system. Low-noise cascode input circuit. Wrequency response: $\mathbf{2 0 - 2 0 . 0 0 0} \mathrm{cpss}$. Inputs: \|igh level for tape, tuner and auxiliary, low level for magnetir cartridge. Output: 500 ohm cathode follower. Fight positions of equalization. Panel controls: 11 -position input-equalization selector, loudness curve selector switch. bass and treble tone controls. volume-on-off. Rear controls: Tape output level. tuner input level. auxiliary input level. Finished in gray with gald trim. Size, $131 / 0 \times 7 \times 31 / 4^{*}$ high. Tubes: $121477,2-12 \mathrm{AX} 7$ plus selenium rectifiers For 110-120 v. So-60 eycles AC. Shipg. wt., il ibs.
65 RX 065 . NET.
98.50

Pickering Hi-Fi

## Phono Components




## High-Fidelity Transcription Arms, Cartridges And Turntables

## Fig. A-B-J TONE ARM

New-design. professional pickup arm for $12^{*}$ turntables. Geometrically constructed $t 0$ move stylus parallel to record grooves. Tangential tracking minimizes noise, distortion and record wear. Counterweight not "carried" by stylus. Twin arms of unequal length co-ordinate to provide mo-mentum-free movement. Tracks it less than 2 grams. For most high fidelity cartridges. Length of arm. 11 inches. Adjustable height to fit any turntable. Less cartridges. Shpg. wt.. 2 Ibs.
99 R 888. NET
22.50

## Fig. B-GRAY IO8C TONE ARM

Dependable, high-fidelity pickup arm for iranscription-type turntables. Incorporates "viscous-damped" (fluid controlled) design to provide high tracking accuracy. For records up to $16^{\boldsymbol{T}}$ in diameter. Constructed of fine cast aluminum. Vertical motion of arm is controlled by "viscous-damped" mechanism. Accommodates most magnetic cartridges including Pickering, G.E.. and Fairchild. Shpg. wi., 2 lbs.
99 RX 853. NET
39.95

## AUDAX HIGH-FIDELITY COMPONENTS

Fig. D. audax magnetic cartridges. Turnover type. Response. 20-20,000 chs. Fit Audax No. 12 Arm; require adapters (below) for use in Garrard and Webcor plug-in heads. Types D-L-6 and HI-Q7 are for professional and broadcast use. Type 111.07 provides extra-high output. Type L-6 is for home, school. public address use. etc. "S" indicates sapphire styms. "D" indicates diamond stylns. All require magnetic preamplifier. Shpg. wt. 5 oz.

| Stock No. | Mr's Type | Styll | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 65 RC 445 | D-L-6 | D-.001: S-.003* | \$69.50 | 40.88 |
| 65 RC 476 | L-6 | S. $001:$ S-.003 ${ }^{\text {c }}$ | 34.50 | 20.29 |
| 65 RC 479 | HI-Q7 | D-.001: S-.003* | 79.50 | 46.75 |

65 R 446. Gorrard Adopter. 4 oz .
65 R 447. Webcor Adapler. 4 oz.
List Each. \$4.50. NET EACH
2.65

REPLACEMENT STyul. Shpg. wt., 2 oz.

| No. | Stylus | List | NET |
| :---: | :---: | :---: | :---: |
| 65 RC 472 | Diamond. .001' | \$35.00 | \$20.58 |
| 65 RC 473 | Diamond, .003* | 25.00 | 14.70 |
| 65 R 493 | Sapphire, .001* | 3.50 | 2.06 |
| 65 R 494 | Sapphire, .003* | 3.50 | 2.06 |

Fig. C. MODEL hF. 12 ARM. For Audar cartridges. High tracking accuracy. Shpg. wt.. 2 llss
65 R 495. List. \$32.00. NET.
18.82

Fig. F. Universal adapter. Adapts Audax No. 12 Arm for use with magnetic cart ridges other than Andax. Shipg. wt. 4 oz .
65 R 441 . List. \$8.00. NET
4.70

Fig. E, "STYIUS.bALANCE." Provides an accurate method for determining stylus pressure. End of pickup arm is placed on one end of balance arm: weights (supplied) are placed on opposite end of balance arm. Movement of balance arm gives indication if pressure is correct, too high. or too low. Slipg wt., 6 oz.
65 R 442 . List. $\mathbf{\$ 8 . 0 0}$. NET
4.70

## LIVINGSTON TRANSCRIPTION ARMS

Fig. G. UNIVERSAL MODEL, Professional quality pickup arm-for use with any cartridge including G.E. triple-play. Plays recordings up to $17^{\prime \prime}$. Adjustable pressure. 6 to 30 grams; adjustable counterweight for MG cartridges. Ball bearings enclosed for maximum protection. Excellent tracking. L.ow arin resonance. Length. 14". Gray fiulsh. Shipg. wt., 2 lbs.
65 R 070. NET
24.95

Fig. H. LIVINGSTON BINAURAL PICKUP ARM. Used witl binaural or conventional records. For magnetic or crystal cartridges. Shpg. wi.. $21 / 2 \mathrm{lbs}$.
65 R 072. NET
39.95

## COOK BINAURAL CONVERSION UNIT

(Not illustrated.) Clip-on bracket. Converts any conventional pickup arm (except Garrard) to accept second cartridge for high-quality reproduction of binaural recordings. Accommodates all conventional cartridges. Slipg. Wt., 6 oz.
65 R 098. NET
5.95

## CLARKSTAN PHONO PRODUCTS

Fig. J. MODEL $21216^{\prime \prime}$ TRANSCRIPTION ARM. Professional arm for standard and microgroove records. Plays records up to $17^{\circ}$. Takes cartridges $3 / 4^{*}$ wide. Slide-in cartridge holder. Spring loaded contacts-no soldering. Adjustable pressure from 5 grams up. Height adjustable from $1^{11 / 46}-23 / 6^{\prime \prime}$. Cast aluminum. Slipg, wt., 2 lbs.
65 R 450 . NET
22.05

MODEL 212G. As above. Slotted for G.E. "triple-play" cartridges. Wt., 2 lbs. 65 R 458 . NET
22.05

MODEL 213G. Plays $12^{\circ}$ records. Slotted for G.E. "triple-play" cartridges. Shpg. wi.. 2 lbs.
65 R 459. NET
21. 56

Fig. K. needie pressure Gauge. Gram scale to 28.4 . Ounce scale to 4 . Wt.. 5 oz .
85 R 029. List. $\$ 2.50$. NET
I. 47

Fig. 1. STROBOSCOPIC CARD. Use with any 3) or 60 cycle light for checking all turntable speeds. Stipg. wit. 2 oz.
69 R 511 . NET
15c
Fig. M-E-V CERAMIC CARTRIDGES
Electro-Voice. ultra-linear, wide-range ceramic cartridges. Frequency response: $\pm 2.5$ db. $20-15,000 \mathrm{cps}, 0.5 \mathrm{v}$. out put. No preamp needed. Under $2 \%$ intermodulation distortion. $1 / 2$ " mtg. ctrs. " S " indicates sapphire: " ${ }^{2}$ " indicates diamond. "Turnover type with diamond for microgroove sapphire for standard. Shpg, wt., 5 oz.

| No. | Type | Stylus | List | NET |
| :---: | :---: | :---: | :---: | :---: |
| 65 R 426 | 84S | $5-.001^{\circ}$ | 16.00 | 9.41 |
| 65 RC 427 | 840 | D . $001{ }^{\circ}$ | 38.50 | 22.64 |
| 65 R 428 | 82S | S . $003{ }^{\circ}$ | 16.00 | 9.41 |
| 65 RC 418 | 860S* | - $0011^{\circ}$. S-003* | 57.50 | 33.81 |

REPLACEMENT STYII. For use with above.

| No. | Type | Stylus | List | NET |
| :---: | :---: | :---: | :---: | :---: |
| 65 R 973 | 4127 | S-.001* | 2.50 | 1.47 |
| 65 R 974 | 4130 | S $-003^{\circ}$ | 2.50 | 1.47 |
| 65 RC 953 | 4146 | 0-.001* | 25.00 | 14.70 |

## Fig. $N$-RECOTON TURNOVER

## CARTRIDGE

Model ' 500 ' magnetic cartridge. "Back-toback" turnover type. Replaceable styli. Universal mounting for standard arms. High compliance. Fasy tracking. Response. $20-16.000 \mathrm{cps}$. With mounting bracket. Shpg. wt.. 4 oz.
MODEL 500-SS. Complete with two sapphire styli.
65 R 002. List. \$16.50. NET . .....9.70
MODEL 500 -SD. Ilas diamond stylus for microgroove. sappliire for 78 rpm .
65 RC 003. List. $\$ 39.00$. NET 22.93
repiacement styil. For use with above.

| No. | Type | Stylus | List | NET |
| :---: | :---: | :---: | :---: | :---: |
| 65 RC 004 | 3990 | - - . $001{ }^{\circ}$ | 25.00 | $\overline{14.70}$ |
| 65 R 005 | 399 | S-.001* | 3.50 | 2.06 |
| 65 R 006 | 398 | S $0003^{\circ}$ | 3.50 | 2.06 |

Fig. P—PRESTO TURNTABLE
New. 12", 3-speed turntable for custom int6 and professional use. Idlers are inounted on shafts and fixed firmly to base to suppress "wow" and flutter. Turntable of machined and balanced aluminum casting. Panel size: $8 \times 11^{\prime \prime}$. For $110-120$ volts. 60 cycle AC. Shpg. wt.. 15 lbs .
MODEL T.18. Has high-quality shaded pole motor.
96 RX 918. NET
53.50

MODEL T.18 H. Has professional hysteresissynchronous motor.
96 RX 919. NET
108.00


## Professional Turntables

## SCOTT 710 TURNTABLE

Deluxe professional. 12" three-speed turntable. Features built-in neon stroboscope for exact speed adjustment with record in place. Simple. efficient push-button panel for instant selection of $331 / 3,45$ or 78 rpm speeds. Has vernier speed controls; individual speeds adjustable within $\pm 5 \%$. Noise level reduced to more than 60 db below average recording level-uses unigue mechanical noise filter system with longlife nylon gears. Four-pole, shaded pole. leary-duty motor with balanced rotor and extremely low external hum field. Special pickup arm base mount suppresses turntable rumble. Arm base mount connected to turntable bearings through heavy aluminum rasting. Prevents vibration differences between arm and turntable. Heavy. weighted, non-magnetic turntable is preciselv balanced. Installation is simplified through use of special shock muuntingpermits mounting directly to cabinet without making unit vibration-proof. Turntable base plate is of gleaming stainless steet; has malogany strip for monnting pickup arm. Size, $16 \% \times 14^{\circ}$. Requires $5^{\prime \prime}$ below base plate. Less mounting base (see below). For operation from 110.120 volts. 60 cycle AC. Shpg. wit.. 26 lbs.
93 RZ 845. List. \$208.35. NET. 125.00
TYPE $710-\mathrm{XI}$ MOUNTING BASE. For above. Mahogany fulush. Wit., 3 lbs.
93 RX 846. I.ist. \$24.95. NET.
14.95

## BOGEN B50-4LC TURNTABLE

Fxcellent manual player of transcription quality. Features variable speeds from 29 to 86 rpm , with notches for $331 / 3 \mathrm{rpm}, 45 \mathrm{rpm}$, and 78 rpm . Takes all records up to $16^{\circ} \mathrm{in}$ and 78 rpn. Takes all records up to 1 in weighted ( $31 / 2$ pounds). $12^{\prime \prime}$ in diameter. covered with niolded rubber padding for greater record protection. Motor is 4 -pole. heavy-duty type. High starting torque. Special bearings with large oil reservoir. Velocity trip. antomatic start and stop. less than 1 \% fluctuation over line voltage variations from 9.5 to 125 volts. Wow is less than $1^{C \%}$. Pickup arm is die-cast metal: ball-bearing mounted. Adjustable stylus pressure. Minimum mounting space: $15^{*}$ wide. $12^{\prime \prime}$ derp. $31 /{ }^{\prime \prime}$ above and $21 / 2^{\prime \prime}$ below mounting board. Takes any conventional phono cartridge. Supplied with one plug-in head for r.tagnetic or crystal cartridge. 3foad plorono cable. ofoot AC cord. and set of 4 shock-mounting springs. For operation from $110-120$ volts, $50-60$ cycte AC $^{\prime}$. Slipg. wt.. is lbs.

## 96 RX 696. NET

40.40

MODEL PE2 MOUNTING BASE. Handsume mahogany-finish wood base for tabletop or shelf mounting of Kogen R50-4C' thrnshelf mounting of Ho
table. Shpg. wt.. 5 bss.
96 RX 683 . NET
EXTRA PIUG-IN HEAD. For above. 96 R 697. NET
4.80
I. 35

# Famous Rek-O-Kut Professional Quality Turntables <br> <br> 3-SPEED TURNTABLE 

 <br> <br> 3-SPEED TURNTABLE}

MODEL LP-743. Dependable. moderatelypriced $12^{\circ}$ professional quality turntable for 78. 45 and $331 / 3 \mathrm{rpm}$. Widely used in hi-f music systems in which record collectinns refuire all 3 turntable speeds. Noise level is 30 db below average recording level. Lab oratory-tested, lathe-turned and balanced cast aluminum turntable. Quirt, vibrationcast aluminum turntable. Quiet, vibration-
free, constant-speed induction motor. Precision ground and polished turntable shaft turns on hall-thrust bearing. Instantaneous speed change without stopping motor or removing disc. Has convenient spindle adapter for use with 45 rpm records: spindle spiders not required. Gray hammerspindle spiders not required. chas Sise. Size. 12x $15^{\circ}$; reguires clearance of $13 / /^{\circ}$ above and $5^{\circ}$ 15 ; reguires clearance of $13 /$ above and 5
below motor panel. less motor board. With detailed installation instructions. For operation from $110-120$ volts. 60 cycle AC Slipg. wt., 1.5 lbs.
59.50

## PROFESSIONAL TURNTABLE

MODEL B-IGH. Kek-()-Kut's finest $16^{\circ}$ turntable. Designed with the utmost care and precision-built in absolutely every detail to assure unsurpassed playback fidelity of $331 / 3.45$ and 78 rpm recordings. Ideal for use with the most advanced broadcast studio and high-fidelity equipment. Surpasses N.IRTB standards for "wow". flutter coutent and speed regulation. Noise level is 50 db below average recording level. Ilysteresis, synchronous motor. Starting time: From standing start-to $331 / 3$ or 45 rpm in $1 / 4$ turn; to 78 rpm in $3 / 4$ turn. llas 45 rpm adapter built in lub of turntable Turntable diameter, $1534^{\circ}$. Self-locking speed whift. Cast-aluminum chassis: predrilled for pickup arm. Size. 20xis $1 / 4$ "; $11 / 2^{\prime \prime}$ above and $61 / 2^{\prime \prime}$ below motor panel. For operation from $110-120$ volts, 60 cycle AC. Slipg. wt. 30 lbs.
96 RZ 459. NET
250.00

## VARIABLE SPEED TURNTABLES

CVS-12. $12^{\circ}$ cast-aluminum turntable. Speed is continuously variable from 25 to 100 rpm . Noise level. 30 db below average recording level. Fimploys constant speed. 4 -pole tnotor with internal ritn drive. Size. $16 \times 12^{\prime \prime}$; requires $11 / 2^{\prime \prime}$ above and $5^{\prime \prime}$ below motor panel. For $110-120$ volts, 60 cycle AC. Slipg. w't. 16 lbs.
96 RX 308. NET
84.95

MODELS P-43-VC \& P-43-VM. (Not illustrated.) Handsome, portable record players incorporating (VS-12 turntable (above). $16^{\prime \prime}$ arm with cartridge. and carrying case P-4.3-VC has dual sapphire stylus crystal cartridge. P-43-VM has G.E.. KPN.050 hi-fi cartridge with two sapphire styhi; requires preamplifier (see pages 38 and 39 ). (atse size (closed). $161 / 2 \times 161 / 2 \times 81 / 2^{2}$. Shpg. wt.. 19 lbs.
MODEL P-43-VC.
96 RX 307. NET
124.95

MODEL P-43-VM.

Refer to Poge 52 for Rek-O-Kut Recording Equipment
129.95

Rondine $12^{\circ}$ turntables are widely recognized for their outstanding performance. Precision cast-alaminum construction and advanced-design mechanical filtering reduce noise and distortion to negligible values. Inter-moving parts are case-hardened and ground to micro finish. Cork-nesprene material eliminates record slippage. Permanently affixed strobe disc checks speed. All combine shock mounting and dynamic balance to assure smooth. quiet operatiun.
"RONDINE DELUXE"一MODEL B-12H. Professional quality 3 -speed turntable. Meets all NARTH standards. Single knob selector. instantly selects speeds of $331 / 3$. 4.5. or 78 rpm . Self-fubricating hysteresis motor. Internal rim drive through special neoprene idler. 45 rpms hub adapter built into turntable center-disappears into table when not in use. Cross-ribbed cast-alumiwiten not in use. Cross-ribled cast-alamed num turntable. lat he turned and balanced. and hand-lapped to the bearing well for perfect fit. Noise level is 50 db below average recording level. Reguires rectangular cutout $131 / 5 \times 1470^{\circ}$ with clearance of $1^{\circ}$ above and $61 / 2^{\circ}$ below motor board for mounting. With special Corprene table mat to afford maximum record traction. For operation from $110-120$ volts, 60 cycles AC. Shpg. wit., 17 lbs.
96 RX 687. NET
119.95
"RONDINE" MODEL B-12. As above, but with newly designed 4 -pole induction motor. Noise level 40 db below average recording level. Shpg. wt., 17 lbs.
96 RX 688. NET
74.95
"RONDINE JR."—MODEL L-34. Dual-speed. low-priced $331 / 3$ and 45 rpm turntable Designed to proiessional sperifications. Ideal for hi-fi as well as commercial radio station use. Noise level $\mathbf{3 0} \mathrm{db}$ below av erage recording level for minimutn rumble. Quiet, vibration free, constant speed 4 -pole induction motor. Idler disengaged in "off" position. Has precision-ground and hand-lapped shaft which turus on sturdy ball-thrust bearing. lathe-turned cast aluminum turntable. lab-tested for perfect balance. Rigid pressed stee] chassis with attractive gray hammertone finish. Size, $15^{\circ}$ wide $\times 12^{\circ}$ deep. Requires $11 /{ }^{\prime \prime}$ above and $5^{*}$ clearance below mutor board. For oper ation on $110-120$ volts. 60 cycle AC. Shpg. wit.. 15 lbs.
96 RX 686 . NET
49.95
"RONDINE JR."-MODEL L-37. As above, but $331 / 3$ and 78 rpm dual-speed. Shpr. wt.. is lbs.
96 RX 694. NET
49.95

ALLIEI) can supply all Kek-O-Kit products including the Model (G-2 Droluxe and Standard $16^{\circ}$ turntables. Model (i-2 beluxe-Stock No. 96 R. $689 . \$ 179.95$ net. Model (;-2 Standard-Stock No. 96 KX 162. $\$ 137.50$ net. Write Al.LIEL for free manufacturer's literature.


## COOK "SOUNDS OF OUR TIMES" RECORDS

Famois "Sounds of Our Times" highfidelity records-a must for the hi-fi record collector. $10^{\circ}$ monaural microgronve $331 / 3$ rpm. No volume compression or expansion. All recording equipment is within 2 db from 20 to 25,000 cycles. Recorded by worldfamous artists. A new achievement in faithful, realistic sound.
1012. MUSIC BOXES OF LONG AGO. 24 pieces on 19 th century music boxes.
ACCORDION POPS CONCERT. Charlie Magnante Eight .
1024. ZEPOLI CONCERT GUITAR. Mexican. 1025. KILTS ON PARADE, BAGPIPES.
1026. INSIDE VIENNA. 4-piece ensemble 1027. FIESTA FLAMENCA. Carlos Montoya
1028. THE GUITAR. Carlos Montoya.
1029. MONTOYA. Fiery gypsy shythims.
1030. THE HARP. Soloist Edward Vito.
1031. DUAL HARP. Edward \& Joseph Vito.
1032. ZITHER-CIMBALOM. Exotic music.
1035. GREAT BARREL-HOUSE PIANO.
1037. FAMOUS EUROPEAN PIANOS.
1038. PIANO-ROMANTIC FABRIC. S. Sorin. 1039. BEETHOVEN-PIANOFORTE. I, Hambro 1041. SPEED THE PARTING GUEST.
1050. PIPE ORGAN IN THE MOSQUE I.
1051. PIPE ORGAN IN THE MOSQUE II.
1052. PIPE ORGAN IN THE MOSQUE III.
1053. PIPE ORGAN IN THE MOSQUE IV.
1054. ORGAN AT SYMPHONY HALL —VOI.I. 1055. ORGANAT SYMPHONYHALL-VOI. II. 1056. THE MORELIA CATHEDRAL ORGAN. 1057. FOORT POPS. Largest theater organ in country-Detroit's Fox Theater.
1063. DEBUSSY. Orchestral. Nocturnes, Fetes, Clouds. Afternoon of a Faun,
1067. BEETHOVEN SYMPHONY NO. 5.
1088. PACIFIC 231. Honegger. Famots train ride in music
1069. HAYDN MILITARY SYMPHONY
1070. RAIL DYNAMICS. N. Y. Central. Higho by reatist ic "live" sound.
1080. TRIO LEONES OF CABRITO. Mex. vocal.
1081. ANGEL IN ABSINTHE HOUSE. laVergie Smith. 11 vocals.
1085. CLAMBAKE ON 8OURBON. Tony AImerico. Parisian Koom Band.
1086. DRUMS OF RODRIGUEZ. Jazz rhythms. 1088. RED CAMP hORIZONTAL. Piano.
1089. RED CAMP UPRIGHT. Piano, Red Camp. 1092. HUFSTADER SINGERS. Choral
1131. PEDALHARPSICHORD. Only instrument in W. hemisphere. Bach, Mozart. ete.
1181. LIZZY MILES. Queen of Rue Royale.
2064. MASTERPIECES FROM THE THEATER. Carmen, Euryanthe. La Gazza Iadra. 2065. MOZART SYMPHONY NO. 40
2066. MASTERPIECES OF THE DANCE. Danse Macabre. Dance of Buffoons, etc
Any record above. Sling. wt., 8 oz.
65 RR 600. Specify record No. EACH. 4.00

## $12^{\circ} 331 / 3$ RPM RECORDS

1042. SIEEL BANDS OF ANTIGUA. W. Indies. 1060. BRAHMS SYMPHONY NO. 1.
1043. SIRAVINSKY, VILLA LOBOS AND BACH. Includes Bachianas Ifrasileiras No. 5.
1044. BURLESQUE UNCENSORED. A live show. Comedy, strip teasers.chortis. 1084. BLO WOUT AT MARDI GRAS. Jazz session. Sid Davilla and F. Kohlman.
1045. CAMP INVENTIONS. Red Camp plays piano. With zither and drums.
1046. SEVEN LAST WORDS. Dubois. Massed chorus. soloists. R. Foort organ.
1047. JAPANESE KOTO. Japanese strings.
1048. TSCHAKKOVSKY. Romeo \& Juliet. etc.
1049. mOANS \& blues. Lizzie Miles.
1050. HOT SONGS MOTHER TAUGHT. L Miles. It selections. Ked Camp piano.
Any record above. Slipg. wi. 12 oz .
65 RR 640 . Specify record No. EACH

## Latest High-Fidelity and Audio Test Records COOK AUDIO TEST RECORDS <br> CLARKSTAN TEST RECORDS

SERIES 10. 78 RPM. For checking frequency response of audio playback equipment. "V" groove permits playing entire record with either . $0011^{\circ}$ or $.003^{\prime \prime}$ stylus. Accurately calibrated from $35-20,000 \mathrm{cps} .8 \mathrm{oz}$. 65 R 085. NET
4.00

SERIES 10-LP. As above, but $331 / 3 \mathrm{rpm}$.
65 R 086. NET.
4.80

SERIES 20. 78 RPM. Wide-band thermal (white) noise test record. "V" groove. Extremely accurate
65 R 087. NET.
4.00

SERIES SONA. For checking IM distortion in cartridges, amplifiers and speakers. No instruments needed. Simply play record-and listen. If the distortion exceeds $2 \%$. code letter " $N$ "" is lieard. "noder $2 \%$. " $A$ " is heard. $331 / 3$ and 78 rpm . Record can be used over and over. 8 oz .
65 R 096 . NET EACH
4.80

StEADY-STATE FREQUENCY RECORDS. Spot requencies throughout range of 50 to $10,000 \mathrm{cps}$ for checking frequency response of $331 / 3$ or 78 rpm playback equipment. Extremely accurate calibration. Record can be used over and over.
TYPE 2001S-2002S. $12^{*}$ Vinylite (2 sides). $331 / 3 \mathrm{rpm}$. One side NARTB, other side flat recording. Shpr. wt. 12 oz .
69 R 223. NET
3.82

TYPE 2000S. $12^{\circ \prime}$ Vinylite ( 1 side). Recorded at 78 rpm . Flat recording. Wi., 12 oz .
69 R 230. NET
3.82

MG AUDIO SWEEP FREQUENCY RECORD 102M. $12^{\prime \prime}$ Vinylite ( 1 side) $331 / 3 \mathrm{rpm}$. For rapid sween testing. Used with oscilloscope. Sweeps $70-10.000 \operatorname{cps} 20$ times per NARTB curve. Shpg. wt., 12 oz.
69 R 231. NET
6.47

ALLIEI will stock all new Cook, Audiophile and Livingston records as they are released. We also stock complete binaural and test records as they are issued. Many of the records listed on this page are available in binaural (require binaural playback equipment). Write for full listings and latest prices.


## LIVINGSTON HI-FI RECORDS

$331 / 3$ rpm. hi-fi records by Livingston Electronics. manuiacturers of hi-fi audio equipment. On $10^{*}$ high-quality vinyl dises for long use and noise-free playback.
1061. VIENNA STRING SYMPHONY. Hans Pfitzner's "Little Symiphony.
1062. JUST FOR KICKS. Erskine Butter. field. Piano.
1081. THE BARBARA CARROL TRIO. Consists of piano, bass and drums.
1083. MIGHTIEST UTTLE BAND IN THE LAND. Lenny Herman Orchestra.
1085. JOSH WHITE. Famed folk singer
1093. VOICES FROM VIENNA. Choral.

Any record above. Shpg. wt., 8 oz.
65 RR 670 . Specify record No. EACH 4.00

## COOK "ROAD RECORDINGS"

12 -inch. $331 / 3 \mathrm{rpm}$ recordings made "on location." not studio recorded. "Conversa-tion-piece" records, unigue in content. curious in sound, and fascinating to liear. A wide varity of music and narrations from unusual places. "Duplex" two-track re-cordings-outside track equalized for monaural playback; both tracks may be used to obtain a binaural effect.
5002 GUITAR BLUES. K. C. Douglas plays. 5003. CARIBEANA Calypso music.
5004. TIRORO. Haitian rhythm-inixture of African, jaze and voodoo.
5005. "CAMP HAS A BALL. Red Camp jamming and improvising.
5006. SQUARE DANCE. AI Hrundage calls.
5007. MARIMBA BAND. Mexican music recorded in a Mexico City alley.
SO10. ©CALUOPE AND CAROUSEL. Circus tunes. stearn pianos. etc.
5011. VOICE OF THE SEA. Pounding of surf. foghorns. bells, etc.
5012. OUT OF THIS WORLD. Fartiquake tremors. First recording.
5014. MARIACHI MUSICAL FROM MEXICO.

Any record above. Shipg. wit., 10 oz .
65 RR 620. Specify record No. EACH 4.80


## AUDIOPHILE HIGH-FIDELITY RECORDS

A new series of wide-range. high fidelity recordings. All are $12^{2} .331 / 3$ or 78 rpm microsroove records. Exceptionally clean; low distortion. Unusual subject material not found on commercial recordings.

78 RPM MICROGROOVE
AP- 1. DIXIELAND JAZZ Vol. 1. II. Blons.
AP- 6. DIXIELAND JAZZ Vol. 2. H. Blons
AP- 7. SWING CHAMBER MUSIC. Vol. I.
AP- 8. SWING CHAMBER MUSIC. Vol. 2.
AP. 9. ORGAN MUSIC OF BACH.
AP-10. EASY USTENING. Vol. 1. Quartet.
AP-11. Traditional jazz Vol. 1. 1). Evans. AP-12. TRADITIONAL JazZ Vol. 2. D. Evans. AP-13. EASY LISTENING. Vol. 2. Jazz. AP-18. TRADITIONAL JAZZ Vol. 3. G. MayI. AP-19. DIXIELAND IAZZ Vol. 3.
AP-29. TRADITIONAL JAZZ Vol. 4. I). Evans. ap-30. traditional JazZ Vol. 5. I). Evans. $331 / 3$ RPM MICROGROOVE
AP- 2. ORGAN MUSIC. Great baroque organ. Lizst. Vierne. Reger.
AP-14. WOODWIND QUINTET.Chicago Sympliony quintet. Stravinsky. etc. AP-I5. WOODWIND QUINTET MASTERWORKS. Ibert. Millaud. Ilindemith-
AP-16. WOOD WIND QUINTET HIGHUGHTS. Haydn, Ravel. Janzi. etc.
AP-17. WOODWIND ENCORE. Jelibes, Gould, Dvorak. Haydn, etc
AP-20. THE STORM. Actual thunderstorm
AP-22. THE MUSART STRING QUARTET OF 1OS ANGELES. Music by Mozart.
AP-23. SWING POTPOURRI. Red Dougherty Trio \& Quintet: Bel Quintet.
AP-24. JAZZ POTPOURR1. Vol. 1. Red Nichols. AP-25. PIANO ARTISTRY. Margaret Harthel plays Schumann, Debussy and Liszt.
AP-26. CLARINET ARTISTRY. Jerome Stowell with piano accompaniment.
ap-27. EASY LISTENING. Vol. 3. Red Inough erty sextette plays jazz.
AP-31. CORNET ARTISTRY. Doc Evans plays cornet. With piano, bass, drums.
Any recsed above. Slipg. wt., 12 oz.
65 RR 671. Specify record No. EACH 5.95


Values in Quality Albums for All Record Sizes
Fig. A. STANDARD. Sturdy 12 -pocket album. Wine color fabrikoid cover. With index. Opens flat. Slipg. wt.. It/4 lbs. 96 R 850. $10^{\circ}$ Size. EACH........ 68 C
lots of 12, EACH......................... 57 C
$96 \mathrm{RX} 851.12^{\circ}$ Size. EACH...... 85C
Lots of 12, EACH.
Fig. B. CORK-GRAINED. Solidly made binder, finished in matching cork-grain material. Stiff back covered with brown swirl-
cloth; has kold-stamped design. Holds 12 records. Opens flat. Shop, wt., 2 lbs.
96 R $852,10^{\circ}$ Size. EACH
$90 c$
Lots of 12, EACH
$96 \mathrm{RX} 853.12^{\prime \prime}$ Size. EACH …...1.06
lots of 12, EACH .........
Fig. C. PADDED COVER. Deluxe album. Luxuriously styled. Adds decorative touch to any slielf or cabinet. Covers are padded and bound with durable rich brown swiri design material. Gold stamped back. Ilolds 12 records. Shpg. wt., 4 lbs.
96 R $865.10^{\circ}$ Size. EACH
Lors of 12, EACH
1.13
1.49
1.26
lots of 12. EACH
Fig. D. SPANISH-GRANED. Beautiful maroon leatherette cover. Records are hell in 12 heavy Kraft-paper envelopes in binder. Gold stamped back. With handy index. Shipe. wt.. 2 lbs.

| 96R 856. 10 $0^{*}$ Size, EACH lots of 12, EACH |  |
| :---: | :---: |
|  |  |

96 RX $857.12^{\prime \prime}$ Size. EACH ........ 1.06
Lots of 12, EACH 90 c
Fig. E. FOR 7" RECORDS. Holds twelve 7" records. in individual flaps. Covers are gold stamping. Complete with record index. Shpg. wt.. I lb.
96 R 845. Red.
96 R 846 . Brown. EACH
Lots of 12, EACH
EP AND LP STORAGE BOXES
Fig. F. llandsome low-cost storage boxes. For twelve $7^{\prime \prime}$ (EP) or ten $10^{\circ}$ or $12^{\circ}$ (1. $P^{\circ}$ ) records in their original jackets. Ked. grained. lacquered finish; gold-embossed shelf. Perfect for keeping records dust-free. Add to record life. Complete with index. Av. shipg. wi.. 1 lb.
96 R 884. $7^{\prime \prime}$ Size. EACH
Lots of 12, EACH
96 R $885.10^{\circ}$ Size. EACH
Lots of 12. EACH
96 RX $886.12^{\prime \prime}$ Size. EACH
lots of 12, EACH

83 c
75 c
1.25
1.11
1.66
$i .50$


Famous Pilot "Encore" High-Fidelity Phonographs
TYPE PT-1020A. Splendid, deluxe table phono system with ultra-modern styling and highfidelity performance. Housed in sturdy wood cabinet-beautifully styled in rich, handrubbed mahogany finish. Console respmise. space applications-can be used anywhere with periect ease. An outstanding unit.
Deluxe features include: fotube. 8 -watt Williamson-type amplifier; 3 -position recKIAA recording curve: Garrard KC.80 3 speed changer with G. E. KPX-050 cartridge (dual saphire tips) : special spindle for 45 rpm records: bass and treble con-
irols; volume control compensated for bass buost, input for tuner and recorder; $\sigma^{\prime \prime}$ and 8 " sperakers for response from 50 to $20.0 \times 0$ cps; extermal speaker output. May be used as consolette withauxiliary legs listed below. Heatutiflly styled. beige plastic grille. Size.
$2.3 \times 181 / 2 \times 103 / a^{\omega}$. For $110-120$ volts. 60 cycle $2.3 x 181 / 2 x 101 / 4^{\prime \prime}$. Fior $110-120$ volts. 60 cycle
AC. Shpg. Wt. 46 lbs .
95 RZ 903. NET................. 189.50
As above except limed oak finish.
95 RZ 904. NET ................. 199.50 WROUGHT IRON LEGS. For converting "Encore" phono to cronsolette type. Shipg. w.t. 4 llbs.
elon. Here is a complete, deluxe quality, phono system at a pace-setting low price. Housed in compact, luggage-type carrying case-offers console performance. yet can easily be taken wherever you go. An
ideal phono system for limited space applications. Outstanding features make it an exceptional value.
Iheluxe features include: 6 -tube, 8 -watt, Williamson-tyme amplifier: Garrard RC-80 3-speed changer with G.E. KPX-OSO dual sapphire cartridge and special spindle for 45 rpm records: bass and treble controls; 3-position equalizer; volnme control comrecorder; dual speaker system using a $6^{*}$ and $8^{\prime \prime}$ speaker for full range from 50 to 20. (OO cps; external speaker output; detachable AC line cord stores in lid for convenient carrying. May be adapted for chairside use with the attxiliary legs listed below.
Beautifully styled, sturdy, wood case covered with wood-grain plastic. Aluminum grille finished in non-tarnishing gold. $213 / 4 x$ $171 / 4 \times 10^{\circ}$. For $110-120$ volts. 60 cycle AC. Shpg. Wit.. 55 lbes. 96 RZ 752 . NET
159.50 LEGS AND BRACKET KIT. Can be added to above for convenient chairside use. Slupg. 95 R 905. NET . . . . . . ............... 3.95


Deluxe 3-Speed Table Model Phonograph
An up-to-the-minute. completely modern. table molel phonograph priced phenomenally low. In performance and features, this new extended range table phono compares favorably with phonographs selling for many times more. Housed in beautiful. hand-rubbed mahogany veneer cabinet. Plays $331 / 3,45$ and 78 rpm records in $7^{\prime \prime} .10^{\prime \prime}$ and $12^{\prime \prime}$ size. Has new Webcor. completely-automatic, quality changer. Features positive intermix of $10^{* \prime}$ and $12^{*}$ records of same speed. Setdown is fully automatic on all record sizes. Will play manually if change cycle is not desired. Iixtremely simple, centralized changer controls. After last record is played, changer motor shuts off. tone arm comes to reat. Completely jam-proof.
Uses quality, turnover type crystal cartridge with .001" and .003" sapphirestyli. Has 3 ex-tended-range Alnico V speakers; two $4^{\prime \prime}$ tweeters and one heavy-duty $8^{\prime \prime}$ size. Provides balanced. room-filling sound dispersion. Push-pull $41 / 2$-watt amplifier assures rich. full-toned mısic reproduction. Separate bass and treble tone controls offer flexibility for meeting individual playback tastes. Supplied with streamlined, wrought-iron legs (at left above).
Without legs, it's a deluxe table model that will easily fit into decorating motif. With the lexs. it's an unusually attractive consolette for chairside music enjoyment. Size $211 / 2 \times 19 \mathrm{x}$ $111 / \mathbf{m}^{\prime \prime}$. U.L. Approved. For operation from $110-120$ volts. 60 cycle AC. Shpg. wt.. 48 lbs. 96 RZ 840. NET
96 RZ 841 . As above, except in blonde finish. NET.


## Selected Values in High-Quality Phonographs

WIDE-RANGE AUTOMATIC PHONO
A great value! In design, features and per formance. this extended-range portable phono compares favorably with phonographs selling at twice this low price.
Important "plus" features include: Four tubes; push-pull amplifier output stage; V-M, chanker; plays $7^{\prime \prime}, 10^{\circ}$ and $12^{\prime \prime}$ records in 78, 45 and $331 / 3 \mathrm{rpm}$ speeds automatically; inter-mixes $10^{*}$ and $12^{*}$ records of the same speed; automatically shuts off after last record is played; special " $45^{\circ}$ " rpm spindle-no spiders are needed to play large center-hole records. Arm automatically adjusts for proper setdown. Completely jam-proof. Resonance-free. aluminum diecast tone arm contains ceramic "flipunder" cartridge (humidity and moistureresistant) with two sapphire needles. . 001 " and $.003^{\circ}$ for microgroove and standard records. Two $6^{\circ}$. extended-range speakers and one small "tweeter" for distortlonless reproduction of high frequencies and lifelike tonal quality. Separate bass and treble controls for versatile balance of highs and lows at any volume level. Overall response. 50-15.000 cps.
Heavy-laminated-wood cabinet. with rugged, attractive luggage-type tan covering. Heavy stock eliminates resonance and resulting distortion. Size, $9 \times 151 / 4 \times 20^{\circ}$. U.L. Approved. For operation from $110-120$ volts, 60 cycle AC. Shpg. wt., 30 lbs. 96 RZ 538. NET.
69.95


## DELUXE AUTOMATIC PHONO

A quality portable phonograplı complete with built-in amplifier and $2-6^{\prime \prime}$ matched speakers. Features new 3 -speed Webcor changer and rugged, attractive carrying case. Changer has intermix feature; any ten $12^{\prime \prime}$ or $10^{\prime \prime}$ records of the same speed can be intermixed. Automatically plays twelve $7^{\prime \prime}$ or $10^{\circ}$ records or ten $12^{\prime \prime}$ records at $331 / 3$. 45 or 78 rpm . Positive set-down selection for all size records.
Plays manually if changer action is not desired. Meclanism completely jam-proof. Simple. one-knob control for turntable speed selection, reject-change cycle and idler wheel disengagement. Automatic shutof switch-after last record is played, changer motor shuts off. Records are gently dropped on heavily flocked turn-table. Dual Alnico $V$ speakers are matched for widerange tonal reproduction and dispersion. Powerful push-pull amplifier for smooth reproduction at high volume levels. Separate bass and treble controls for versatile balance of highs and lows.
Dependable. constant-speed, heavy-duty motor for wow-free operation. Dual-needle. turnover-type crystal cartridge for both standard and microgroove records. Attractive. sturdy. carrying case finished in twotone gray. driftwood-pattern leatherette. $16 \times 19 \times 91 / 2$, U.L. Approved. For $110-120$ volts, 60 cycle AC. Shipg. wt.. 28 lbs
96 RZ 864 . NET
59.95

## QUALITY AUTOMATIC PHONO

New, beautifully performing 3 -speed phonoclanger. Plays all records automatically at $33 \mathrm{r} / 3.45$ and 78 rpm . Unusually fine appearance. Advanced design assures excellent record reproduction. Complete with built-in amplifier and 2-heavy-duty Alnico $\checkmark 5^{*}$ speakers. Speakers are matched for clear, lifelike reproduction.
Features quality. V-M 3 -speed changerplays $7^{\prime \prime} .10^{\circ}$ and $12^{\prime \prime}$ records. Intermixes $10^{*}$ and $12^{\circ}$ records of same speed; automatically shuts off after last record has been played. Set-down selection is completely automatic for all types of recordsno adjustments necessary when switching from one size record to another. Turntable is well balanced and heavily flocked for extra record protection. Resonance-free. lightweight tone arm contains crystal turnover cartridge with two sapphire styli, $.001^{\prime \prime}$ for microgroove and .003" for standard records. Has dependable. constantspeed motor with simple speed-change control. Powerful. three-tube ampllifier (including rectifier) has ample reserve power for reproduction at high volume levels.
Attractively designed, slant-cut carrying case is covered in popular charcoal and gray leatherette with nickel-plated trim. With leatherette with nicke-plated trim. Win
carrying handle. $161 / 4 \times 171 / 4 \times 9^{\circ}$. U.L. Approved. For $110-120$ volts, 60 cycle AP. Shpg. wt.. 33 lbs.
96 RZ 847 . NET
49.95

## DELUXE, SINGLE-PLAY TWO-SPEAKER PHONO

New, popular 3 -speed phonograph for playlng all records singly. Plays at $331 / 3.45$ and 78 rpm. Features amazing room-filling power, excellent tonal reproduction and extremely compact design. Perfect as the extra phonograph for socials. den. school. resort. etc. Plays all sizes of records - $7^{\prime \prime} 10^{\prime \prime}$ or $12^{\prime \prime}$. Amplifier and 2 speakers are matched for clear, lifelike performance. Speakers are Alnico $V$ type, $1-51 / 4^{*}$ and 1 - $4^{*}$. balanced to match resonance of case. Lightweight tone arm is resonance-free. Contains ceramic turnover-type cartridge with $.001^{\prime \prime}$ and $.003^{\prime \prime}$ sapphire styli. Turntable is evenly balanced and heavily flocked for added record protection. Dependable motor with simple four-position speedchange control (includes "off" position). Special retractable 45 rpm record adapter built into turntable center. Retracts when not in use-simply twist and it's ready for 45 rpm recordinge-spindle spiders are not required. Employs powerful amplifier-assures ample output and rich reproduction of sound. Has volume control and 3-position tone control switch. Tone control positions are: Normal, bass and treble. Tone emphasis can be varied to suit individual taste. Housed in sturdy wood case covered with handsome British tan pigskin leatherette. Case completely coated with moisture-resistant pyroxylin. Size, $131 / 2 x$ $11 / 2 \times 81 / 2^{\prime \prime}$. For operation from 110120 volts, 60 cycle AC. U.L. Approved. Shps. wh 14 lbs.
96 RX 904. NET
30.75

## PORTABLE SINGLE-PLAY 3-SPEED PHONO

A portable single-play, 3 -speed phonograph at a money-saving price, Latest, airplane-luggage-type design makes this an outstanding unit for schools resorts, hobby rooms. socials and as an "extra" phonograph in the home. Plays $7^{7 "} 10^{\prime \prime}$ and $12^{\prime \prime}$ records at $331 / 3$. 45 and 78 rpm . Features amazing volume, excellent tonal reproduction and unusually compact design. Can be carried anywhere-weighs only 10 lbs . Amplifier and powerful Alnico $V$ speaker are perfectly matched for clear, lifelike reproduction. Newly designed, extralightweiglit pickup arm provides added record protection. Uses turnover crystal cartridge with $001^{\circ}$ and $003^{\circ}$ sapphire needles. Has dependable, rim-drive, constant-speed motor and simple speed-change control. Motor holds "wow" to a minimum. Turntable is well balanced, smoothly flocked. Has individual volume and tone controls. Tone control concinuously variable type. Amplifier delivers amazing power-more than sufficient for average room volume. Attractive. rugged carrying case is covered with double-stitched sun-tan leatherette. Withstands rough usage-resistant to scuff marks and moisture. With carrying handle. Size, only $15 \times 12 \times 51 / 2^{\circ}$. U.L. Approved. For operation from $110-120$ voltg, 60 cycle handle. Size, only $15 \times 12$
AC. Shpg. wt. 11 lbs.
96 RX 909. NET
25.75


This famous Knight tape recorder is acclaimed coast-to-coast as an outstanding value. It offers beautiful styling, genuine portability and includes an array of features that provide extremely smooth, easy operation and rich, full-toned recording quality-makes excellent recordings from microphone, radio or television set. Check the luxury features of this fine, low-cost recorder -it's the unrivalled choice for budget-wise home recording enthusiasts.
easy to operate. Anyone can get perfect results. It's easy to record, easy to play back. Five "piano keyboard" push-button controls permit instant selection of all recording fuactions: Fast Forward, Playback, Stop, Record and Fast Reverse. Controls (Tone, Oif-OnVolume and Speed Selector) are located for quick simplified operation. Record "Luck" button prevents accidental erasure. Efficient erase system removes all trace of previous recording while new recording is being made. 7 -inch reel rewinds in 3 minutes. Two "Easy-View" neon-type indicators give clear indication of "Normal" and "Overload"' recording levels.

EASII Y PORTABLE-HANDSOME STYLING. Handsomely styled and designed for easy protability. Highly attractive and durable. luggage-type case. Extremely compact and lightweight-carrying weight is only 23 lbs!

WIDE RaNGE OF RECORDING tImES. Two-speed, dualtrack recording. Operates at $33 / 4^{\prime \prime}$ or $71 / 2^{*}$ per sec. Records on each half of tape width. At $33 / 4$ "per sec., 1200 ft . reel records continuously for 1 hour- 2 hours overall. At $7 \frac{1}{2}$ speed, 1200 ft . tape records $1 / 2 \mathrm{hr}$. continuously and 1 hour overall.
EXCELLENT TONE QUALITY. Response: $71 / 2^{\prime \prime}$ speed; $\pm 3 \mathrm{db}$ from 55 to 8500 cps and 55 to 6000 cps at $33 / 4^{\prime \prime}$ speed. "Wow": Less than $0.5 \%$. Records from mike, radio, TV or phonograph (see patch cord below). Plays through built-in amplitier and $5 \times 7^{\prime \prime}$ PM speaker. Output jack (hi. imp.) for playback through headphones, 3.2 ohm external PM speaker, or external hi-fi system. Tubes: $5879,12 \mathrm{AX} 7,6 \mathrm{~A} 5$; 6 X 4 rectifier. With crystal microphone and 7 ft . cord, 600 ft . reel type " A " tape and 5" take-up reel. Size, $14 \times 12 \times 9^{\prime \prime}$. U.L. Approved. For 110-120 v., 60 cycle AC. Shpg. ivt., 29 lbs.
96 RZ 675 . NET
97.45

CHAIRSIDE CONTROL. For remote operation of above recorder. 3-position switch-Off, Start-Stop, B+. 18 ft . cable. Size, $2 \times 3 \times 3^{\prime \prime}$. Shpg. wt., 3 lbs.
96 R 636. NET
6.64

FOOT-OPERATED REMOTE CONTROL. For above recorder. With 18 ft . cable and plug. Shpg. wt., 3 lbs .
96 R 638. NET
9.97

## New Knight Economy Tape Recorder

Economy version of the Knight push-button tape recorder. Operates dual track at $33 / 4{ }^{4}$ and $71 / 2^{2} /$ sec. Pushbutton controls: Fast Forward, Playback, Stop, Record and Fast Reverse. Also Tone, Off-On-Volume, Speed and Record lock controls. Neon-type record-level indicator. New. Redi-L ite lamp indicates proper warmup period. Recording Times ( 1200 fli.): $1 / 2 \mathrm{hr}$. and 1 hr at $71 / 2 / \mathrm{sec}$.; 1 hr . and 2 hrs . at $3 \mathrm{a} / \mathrm{m}^{*} / \mathrm{sec}$. Response: $\pm 3$ $\mathrm{db}, 65-8000 \mathrm{cps}$ at $71 / 2^{\prime \prime}: 65-6000$ at $33 / \mathrm{m}^{\prime \prime}$. Input for recording from radio. Tl', etc. Built-in amplifier and speaker; also high-impedance output jack for external hi-fi amplifier. With mike and $5 \frac{1}{2} \mathrm{ft}$. cord, 600 ft .' of tape and $5^{\prime \prime}$ take-up reel. $14 \times 12 \times 9^{\prime \prime}$. Luggage-t ype gray case U.L. Approved. For $110-120$ volts, 60 cycle AC Shigg. ut., 27 lbs.
96 RZ 940. NET
84.50

PATCH CORD. For above recorders. Permits recording from radio, TV. Shpg. wt., 1 lb.
96 R 674. NET


## Pentron Portable Tape Recorders MODEL T-90 "PACEMAKER" RECORDER

New, quality recorder at moderate cost. Features include "Ilnimagic" single lever Features include 2 -way speaker system with control and 2-way speaker system with and erase heads assure low hoise level. Has "magic eye" recording indicator and indexed counter for rapid location of recorried material. Records on both tracks for extenderl recorsling time.

Speeds: $\mathbf{3 1} \mathbf{1 0}^{\prime \prime}$ and $71 / 2^{\prime \prime}$ per second. Response: $71 / 2^{=}$speed, $50-10,500$ cus; $31 / 4$ sireed, 50 5000 cps. Kecording Time (12(K)-ft.. $7^{\circ}$ reel both tracks): $71 / 2^{\prime \prime}$. 1 lis. $33 / 4^{\prime \prime}, 2$ lirs. Signal To. Noise Ratio: 50 db. Fiutser: less than $0.3 \%$ at $71 / 2^{2}$. 2 Inples: 1 for microphone and 1 for radio. phono or TV. 2 Oufputs: I for external speaker and 1 for external amplifier or headphones.
lleads lave removable pole pieces. Inter lock switch prevents accidental erasure. Separate toule and volume controls. Fast. sure automatic braking of both tape reels eliminates possibility of tape spillage. Handsome carrying case. Supplied with mike. 600 ft. pre-recorded sample tape and $7^{\prime \prime}$ take-up reel. For operation from $110-120$ volts, 60 cycle AC. Size, $13 \times 15 \times 10^{\prime \prime}$. Shing. wt.. 27 ths.
95 RZ 933. List, $\$ 189.50$. NET 139.50
FULL TRACK MODEL T-90.
95 RZ 934 . List $\$ 1 \% 9.50$. NET 147.00

## MODEL RWN "CLIPPER" RECORDER

Low cost tape recorder with deluxe fea tures. Compact and portable, the "Clipper" can be used to record any sound, any time, anywhere. Easy to operate, it's berfect for recording favorite radio or TV programs. Has separate record-playback and erase hearls for low noise level. I ual speed and dual track oferation gives wide range of recording time. Response: 71/2" speed. $50-9000 \mathrm{crs} ; 31 / 4^{\prime \prime}$ speed, $50-5000$ cps. Recording Time (with 1200-ft, teel of tape. both tracks): 71/2". 1 lir.; 31/4", 2 hiss. Signal-To-Noise Ratio: 48 db . Flulter less than $0.5 \%$ at $71 / 2^{\prime \prime}$. 2 Inpwis: 1 for microphome and 1 for radio. pliono or TV. 2 Omt puts: 1 for external sueaker and ifor external amplifier or headphones. Neon bulb recording level indicator.
"Monomatic" control gives single lever selection of fast forward. rewind or play position. Slot loading eliminates complicated tape tlireading, and assures simple opera tion. Tapk heads have removable pole pieces. Huilt in $4 \times 6^{\circ}$ PM speaker and 4 pieces. huifi-in give clear playback at good volume. Continuously variable tone control allows compensation for room acoustics and source material. Carrying case has ample storage area for accessories. Supplied with mike. 600 ft . pre-recorded sample tape and $7^{*}$ take-up reel. For operation from $110-120$ volts. 60 cycle AC. Size. $153 / 4 \times 131 / 4$ $x 81 / 0^{\prime \prime}$. Shpg. wt.. 23 lbs
95 RZ 935 . List. $\$ 129.50$. NET 99.50

## PENTRON RECORDING COMPONENTS FOR CUSTOM INSTALLATION



NEW MODEL MP- 2 BASIC RECORDER. New basic tape mechanisnl and preamp nounted in a landsome carrying case. Contains Model TM-50 tape mechanism and Model P-4 preamplifier. See below for specifications. Designed specifically for use in high fidelity systems-gives supe rior performance at low cost. Deluxe features include illuminated Vt" meter. separate record-playback and erase heads, and balanced 4 -pole. shaded-pole motor. Carrying case is finished in tan plastic fabric. With $5^{* \prime}$ reel of tape and $7^{\prime \prime}$ take-up reel. For $110-120$ volt, 60 cycle AC. Size, $121 / 2 \times 151 / 2 \times 10^{\prime \prime}$. Slipg. wt.. 29 lbs.
95 RZ 936 . List. 174.50. NET
134.50

NEW MODEL TM-56 TAPE MECHANISM. Newly designed tape mechanism for custom installation. Has new Pent ron "Unimagic' single lever control. Simple flick of the switch selects Play, Fast Forward or Rewind. Push-pulf control selects $31 / 4^{\prime \prime}$ or $71 / 2^{\prime \prime}$ recording speed. Dual track recording head effectively doubles recording time. Ilas separate recordplayback and erase heads for high signal-to-noise ratio. Shaded-pole. 4-pole motor assures low hum and flutter. Recording Time (1200-ft.. $7^{\prime \prime}$ reel, Woth (racks): $71 / 2^{\prime \prime}$ speed, 1 hr.; $31 / 4^{\prime \prime}$ speed, 2 hrs . Fluller: Less than $0.3 \%$ at $71 / 2^{\prime \prime}$ speed. Recording heads have removable pole pieces. For operation from $110-120$ v., 60 cycle AC. Monnting space: 107/ex $91 / 4 \times 7^{*}$ deep. Shup. wt.. 1.5 lbs
95 RX 937. List. \$77.75. NET
59.75

NEW MODEL P- 4 PREAMPLIFIER. For use with Model TM-5 6 above. Provides preamplifications. record erase bias and necessary audio output to feed audio amplifier in hi-fi system. Has professional, illuminated Vt meter for accurate control of recording level. Other deluxe features include wide range frequency response. exceltent signal-to-noise ratio. equalization switch for $71 / 2^{\prime \prime}$ and $31 / /^{"}$ speeds and highly efficient bias erase oscillator. Response: $\pm \mathbf{3} \mathrm{db}, 50-12,000 \mathrm{cps}$, Signal-To-Noise Ratio: 47 db . Tuo Inpuls: 1 mike: 1 -radio. TV or crystal phono. Mounding spucc: $91 / 2 \times 41 / 4 \times 55 / 3^{\circ}$. For $110-120$ v.. 60 cycle AC. Wit.. 12 lbs
95 RX 938 . List, $\$ 77.75$. NET
59.75


## NEW F358 PORTABLE

New. complete portable recorder for Hi-Fi and audio visual use. Has Magnecord's famous quality construction and performance at a remarkably low price. Includes recorder, playback amplifier and $6 \times 9^{*}$ speak er. all in one compact case.
Operates at $31 / 4^{\prime \prime}$ and $71 / 2^{\prime \prime}$ speed. Has dual track head for increased recording time. Response: $71 / 2^{\prime \prime}, \pm 2 \mathrm{db}$ from $50 \quad 10.000 \mathrm{c} \rho \mathrm{s}$ $31 / 4, \pm 2 \mathrm{db}$ from $50-5000 \mathrm{cps}$. Recorrding Time ( 1200 ft . reel, overall): $71 / 2^{\prime \prime}$. 1 hr : $31 / 4^{\prime \prime}, 2$ hrs. Signal-To-Noise Ratio: 45 db . Fluller: $0.3 \%$ at $71 / 2^{\prime \prime}$. 2 Inpuls: 1 for microphone and 1 for radio, phono or TV. 2 Oufpuis: 1 for external syeaker and 1 cathode follower output for external amplifier. Has monitor output on front panel; safety interlock to prevent accidental erasure of recorded tape.
Professional features include illuminated VU meter for accurate recording level. slot loading of tape and 40 second rewind time. Recording amplifier has printed circuitry for compact size and high stability. Playback amplifier has 8 watt output. Styled in brushed gold with genuine top-grain brown cowlhide case. Supplied with microphone and $7^{\prime \prime}$ take-up reel. Size, $93 / 4 \times 17 \times 121 / 2^{\prime \prime}$. For operation from $110-120$ v., 60 cycle AC. Wt. 42 lbs.
96 RZ 945 . NET
349.00

MODEt $535-$ B. Same as above, but employs synchronous motor
96 RZ 983 . NET
399.00

## NEW S36BX STUDIO RECORDER

Brand new Magnecord recorder designed for rack or cabinet mounting. Ideal for studio and other professional use or custom hi-fi installation. Has hysteresis synchchronous drive motor for exceptional performance. Knob control with interlock to prevent accidental erasure of tape.
Operates at $71 / 2^{\prime \prime}$ and $15^{\circ}$ siveed. Response: $15^{*}, \pm 2 \mathrm{db}$ from $50-15.000 \mathrm{cms} ; 71 / 2^{*} \pm 2 \mathrm{db}$ from $50-10,000 \mathrm{cps}$. Recerding Time ( 1200 ft. reel): $71 / 2^{\prime \prime} .30$ minutes; $15^{\prime \prime} .15$ minutes. Signal-To-Noise Ratio: 54 db . Flutter: less than $0.3 \%$ at $15^{\%}, 3$ Inputs: 1 -high imthan $0.3 \%$ at $1^{\prime \prime}$. 3 Inputs: 1 -high im-
pedance mike: $1-50-250$ obm mike: $1-$
 2 Oulpuls: 1-monitor output on front panel; $1-600$ ohm balanced or unbalanced output for external power amplifier: also a 2 -volt cathode follower output.

Has illuminated VU meter, straight loading. printed circuit construction and full track heads. Anodized-aluminum matiepanel with gray trim. Supplied with 7" takeup reel. Size. $7 \times 19 \times 12^{\prime \prime}$. For 110120 v., 60 cycle AC. Shps. wt., 45 lbs.
96 RZ 946 . NET
370.00

CARr Ying Case. Heavy-duty case for Model $\mathbf{S 3 6}$ above. Shpr. wt., 14 lbs.
96 RX 947. NET
25.00
$101 / 2 "$ ADAPTER K1T. Adapts S36BX and F35B recorders to permit use with $101 / 2^{\prime \prime}$ reels. Shyng wt.. 2 lbs
96 R 949. NET
39.00

## New Crestwood Quality Recorders

## MODEL 304 PORTABLE RECORDER

Fig. A. This versatile new. tape recorder is excellent for home and office, as well as for school and industrial uses. Incorporates powerful 10 watt push-pull amplifier plus large 6x9" dynamic speaker for faithful. realistic sound reproduction. Has easy-torealistic sound reproduction. 1has easy-to-
use push-button controls. Also has bass and use push-button controls. Also has bass and
treble response controls. Single lever controls volume, fast forward, tape start-stoprewind, safety lock. Features include: High quality half-track recording heads; safety lock for preventing accidental erasure of previously recorded tape; jack for ezternal speaker use; jack for headphone monitoring or for external amplifier if desired. All jacks mounted on rear panel-completely out-of-way. Provides two neon lamp recording level indicators-indicates normal recording and over-recording.
Speeds: $71 / 2^{\prime \prime}$ and $33 / 4^{* \prime}$ jer second. Recording Times ( 1200 fl . reel): $71 / 2^{\prime \prime}, 1 / 2 \mathrm{hr}$. contintously and 1 hour overall; $31 / 4^{\prime \prime}$. 1 hour continuously and 2 hours overall. Response: From 5010,000 cus at $71 / 2^{\prime \prime}$ ver sec. Flulter: less than $0.3 \%$. 2 Inpu/s: 1 -mike, 1 -radio. TV or phono. Tubes: 1-5879. 112AX7, 2-12AU7. 1-6V6GT, 1-6X5 rectifier. Supplied complete with crystal microphone, 6 ft , cord. cable for recording from radio and $7^{\prime \prime}$ take-up reel. Sizc: 101/4x $123 / 4 \times 153 / 4=$. For operation from $110-120 \mathrm{v}$. 60 cycle AC. Shipg. wt., 40 lbs. 96 RZ 754. NET
229.50

## MODEL 404 BASIC RECORDER

Fig. B. New basic recorder, Specially designed for use with hi-fi systems. Just plug into hi-fi system and enjoy unusually clean. extended range tape reproduction. Precision engineered to deliver years of quality performance with minimum attention. Equalized input for magnetic cartridges permits high quality re-recording of disc records. Speeds: $71 / 2$ and $31 / 4^{"}$ per second. Response: $\pm 2 \mathrm{db}, 30-13,000 \mathrm{cos}$ at $71 /{ }^{\circ \prime}$ per sec. Distortion: Less than 2\% Won and Flutter: $0.3 \%$ or lower at $71 / 2{ }^{\circ}$ per second. 3 Inputs: 1-mike. 1-high-level radio and TV. 1-magnetic phono. Oulpuls: Headphone monitor and for external amplifier Recording Time ( 1200 ft . reel): $71 / 2^{*}$ speed. $1 / 2$ hour continuously and 1 hour overall; $31 / 4^{*}$ per sec. speed, 1 hour and 2 hours. Features "Magic Eye" level indicator. Controls: Selector switch for tape playback, microphone, radio-TV. phonograph: Monitor volume; Recording volume; Tone baltor volume; Recording volumie; Tone bal-
ance; Record safety interlock. Uses selfcontained power supply with I)C subply for low-level tube heaters-insures minimum noise levels. Tubes: 1-5879, 4-12AU7,16AT6, 1-6E5 ("Eye"). 1 6X5GT rectifies. Heavy vinyl covered case with saddle stitched leather binding. With sower cable, $7^{\prime \prime}$ take-up reel. Size: $11 \times 131 / 2 \times 16^{\circ}$. For oferation from $110-120$ v.. 60 cycle AC . Shpg. eration from
$w t . .37 \mathrm{lbs}$. 96 RZ 704 . NET
229.50

## MAGNECORD PROFESSIONAL RECORDERS

Magnecord professional tape recorders meet the highest standards of tape recorder design. In addition. there is now a professional Magnecorder to fit every budget. The units listed below have such deluxe features as electrical push button controls. high speed cueing, direct capstan drive. adjustable bias and provisions for high and low impedance input. $4^{\prime \prime}$ illuminated VU meter reads bias. record and playback. Tape automatically lifts from heads during fast forward and rewind. Other features include snap or hinge mounted head covers for speedy editing. cleaning and adjustment. 3 heads for simul. taneous playback while recording, and deepslot loading. Tape Speeds: $71 / 2^{\prime \prime}$ and $15^{\circ}$ per sec. Response: $40-15.000 \mathrm{cps}, \pm 2 \mathrm{db}$ at sec. Response:
$15^{\circ} / \mathrm{sec} . ; 40-10,000 \mathrm{cps}, \pm 2 \mathrm{db}$ at $71 / 2^{\circ} / \mathrm{sec}$. Signal-To Noise Ralio: 55 db . Timing Accuracy: $\neq 3 \mathrm{sec}$. in 30 min . Fast forward and rewind for $101 / 2^{\prime \prime}$ reel is less than 90 seconds. Average slipg. wet., 125 !bs.
PGOAC PORTABLE WITH CASE
96 RZ 948. NET.
625.00

M8I-AC PORTABLE WITH CASE
96 RZ 944 . NET
870.00

M90-AC PORTABLE WITH CASE.
96 RZ 941 . NET
1365.00

ALLED stocks all Mognecord professional recorders and occessories. Write for literoture and technical specificafions on the complete Mognecord line, including the recorders listed above.


Letter $\mathbf{Z}$ in Stock Number Indicates Express Shipment Only


## Famous Bell Tape Recorders

MODEL RT-88 "PUSH-KEY" PORTABLE. New; moderately priced, advanced-design recorder. Simplified controls allow anyone to enjoy the advantages of tape recording. Features $t$ wo-speed ( $31 / 4^{\circ}$ and $71 / 2^{\circ}$ ). dual track operation. Records on both halves of tape width. Recording Time (with 1200 ft. stamlard reel of tape, using both (racks) : $71 / 2^{*}, 1$ Irr, $33 / 4^{*}, 2$ hrs. Frequency Response $71 / 2^{\prime \prime}$ speed. 50-10.006 cps. Negligible "wow" and fluter. Fixtremely sinooth running fast forward and rewind. Seven, miano-type push keys control all functions for quick convenient oberation. I'nigue level indica tor and pilot light for recording levels Employs powerful $5^{\circ}$ buitt-in speaker for accurate playback

Pinerer Ontput: 3.5 watts. 2 /hprets: $1-\mathrm{mi}$ croplsone; 1 radio or phono. 2 Outpuls: 1 for external 6-8 ohin speaker; I monitor for head, ume; 7 "push key" controls ( $31 / 4$ " sureed $71 / 2^{2}$ speed, Record, Play, Fast Forward, Fast Rewind. Ston). Crean colored carry ing case with gold and maroon trin. Size: $8 \times 151 / 2 \times 17^{\prime \prime}$. Supplied with microphone. $5^{\prime \prime}$ reel of Type " A " tape (inside coated). 5 " plastic take-up reel. For $110-120$ v., 60 cycle AC. Silpg wt. 29 ths.
96 RZ 951 . List. \$186.95. NET ... 139.95

MODEL RT-75 3-SPEED PORTABLE. Six hours of recording on a single 1800 -ft. reel of "long play" tape! ideal for lectures, conferences and medical interviews. Features 3 speeds and dual-track liead which permits recording on both halves of tape witth. Ideal for parties, home movies, recording from radio or TV. Excellent for recording meetings. conferences. speeclies. etc.

Response: 71/20 speed. $31-12,000 \mathrm{c} 15$; $31 / 4^{*}$ speed. $30-7500 \mathrm{cps} ; 17 / 0^{\circ}$ speed, 504500 cps. Recording Time (with 1200) ft. standard reel of tave, using both tracks): $71 / \mathbf{2}^{*}$, 1 hr.; $33 / 4^{\prime \prime}, 2$ lirs.: $17 / \mathbf{R}^{\prime \prime}, 4$ lirs. 3 lupris: 2 -for microphone (one permits combining mike with radio, phono or TV); 1 -for radio. phono or TV. 2 Outputs: 3.2 ohm for external speaker and high impedance for feeding external amplifier. Controls: Volume: Tone: Speed Selector: Record. with safety interlock. Rum and Stop; Fast For ward: Rewind. Has powerful $6 x^{-1}$ PM sureaker, neon recording level indicator, and pilot lights to indicate "ont" and "record." Beautidully styled case is covered with durable plasticized fabric. With mike. $5^{\prime \prime}$ ( 60 -ft.) reel of type " $\mathrm{A}^{\prime}$ " tase, $5^{\prime \prime}$ take-up
 cycle AC. Shipg. wt. . 40 lins.
96 RZ 633 , List, $\$ 219.95$. NET
.164 .95

## Minnesota Mining "Scotch" Recording Tape and Accessories



48
C

Fig. A. TYPE IIIA STANDARO RECORDING TAPE. $1 / 4$ plastic thase tape. On plastic reel. except 96 R 313 aluminum NART\& reel and 96 R 303 , hub only. "Type llisp on professional reel with $23 / 4$ hub. "A" type. Av. wt. 8 oz.

| Spock No. | Foof age | Reel Size | List | $\begin{aligned} & 1-11 \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 12 \text { or } \\ \text { More Ea } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96 R 227 | $150^{\prime}$ | $3 "$ | \$1.00 | . 67 | 0 |
| 96 R 343 | 300' | 4* | 1.75 | 1.17 | 1.05 |
| 96 R 226 | $600{ }^{\prime}$ | 5 " | 3.50 | 2.33 | 2.10 |
| 96 R 192 | $12000^{\prime}$ | 7 7 | 5.50 | 3.67 | 3.30 |
| 96 R 327 | $1200^{\circ}$ | 7*** | 6.(0) | 4.00 | 3.60 |
| 96 R 303 | $2400^{\prime}$ | 101/2" | 10.00 | 6.67 | 6.00 |
| 96 R 313 | 2400' | $10^{1 / 2}{ }^{\prime \prime}$ | 12.85 | 8.57 | 7.71 |

Fig. B. TYPE 190A EXTRA PLAY RECORDING TAPE. $1 / 4$ acetate plastic base with red oxide coating. Gives $50 \%$ more footage on standard size reels. On plastic reels. except *NARTB hub and †NAKTB aluminum $101 / 2^{\prime \prime}$ reel. Coating faces in (Type "A"). Av. w.t., 12 oz .

| Stock No. | Foof age | Reel Size | List | EACH | $\begin{aligned} & \text { Lot } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96 R984 | 900 | $5{ }^{\prime \prime}$ | \$4.50 | 3.00 | 2.70 |
| 96 R 985 | $1800^{\prime}$ | 7 " | 7.70 | 5.14 | 4.62 |
| 96 R 986 | 3600 | * 114 b | 14.40 | 4.60 | 8.6 |
| 96 R 987 | $3600{ }^{\prime}$ | +101/2" | 17.25 | 1.50 |  |

96 R 987 3600' $1101 / 2{ }^{\prime \prime} \mid 17.25111 .5010 .35$ 1
$\$$ Net Each. 12 or more : Net Eaclı. 6 or more.
Fig. C. TYPE 120A HIGH OUTPUT TAPE. 8 to 12 db higher output. Av. slipg. wt.. 12 oz .

| Stock <br> No. | Foot- <br> oge | Reel <br> Size | List <br> EACH | I-11 <br> EACH | 12 or <br> MoreEa |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96 R 558 | $12\left(\mathrm{MO}^{\prime}\right.$ | $7^{\prime \prime}$ | $S 6.50$ | 4.34 | 3.90 |
| 96 R 556 | $2400^{\prime}$ | Hub | 12.00 | 8.00 | 7.20 |
| 96 R 557 | $24\left(00^{\prime}\right.$ | $101 / 2$ | 14.85 | 9.90 | 8.91 |

NO. 43 LEADER AND TIMING TAPE Marked in one-second intervals for $3.75^{\prime \prime}, 7.5^{\prime \prime}$ and $15^{\prime \prime}$ per second speeds. $1 / 4^{\circ \prime} \times 150 \mathrm{ft} .3 \mathrm{oz}$.
96 R 348 . List, 60c. NET
NO. 41 SPLUCING TAPE. $150^{\circ}$ long. 3 oz. 96R 232 . NET

TYPE IIIAM PE TAPE. (Not illustrated.) New unusuallystrong $1 / 4$ " tape with polyester "Mylar backing. Excellent frequency response and ex tremely uniform output. Type "A"-coating faces in. On plastic reels. except *NARTH hub and 1 NARTB aluminum $101 / 2^{\prime \prime}$ reel. Av. wt.. 10 oz .

|  | Footoge | Size | List | EACH | $\begin{aligned} & \text { Loi } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 R 990 | $\mathrm{O}^{\prime}$ | $5{ }^{\circ}$ | \$5.25 | 3.50 | 3. |
| 96 R 991 | $1200{ }^{\circ}$ | 7 | 9.75 | 6.50 | 5.85 |
| 96 R 992 | 2400' | 101/2" | 19.80 | 13.20 | 11.88 |
| 96 R 993 | 2400' | -11ub | 16.95 | 11.30 | 0. |
| 96 R 994 | 2400' | +101/2* | 19 | 13.20 | 11.88 |

$\$$ Net leach, 12 or more. $\ddagger$ Net liach, 6 or more.
TYPE 101 A PAPER BASE TAPE. Not illustrated. Ked oxide coating facing in. Wound on plastic reels. Av. slipg wt., 8 oz.

| Stock No. | Foot oge | $\begin{aligned} & \text { Reel } \\ & \text { Size } \end{aligned}$ | List | $\begin{aligned} & 1.11 \\ & E A C H \end{aligned}$ | 12 or More Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96R 224 | $150{ }^{\prime}$ | $3^{\prime \prime}$ | $\mathbf{5 0 . 7 5}$ | . 50 | 45 |
| 6 R 339 | $300{ }^{\prime}$ | 4* | 5 | 1.00 | 90 |
| 96 R 223 | 600' | 5* | 2.2 | 1.50 | 1.35 |
| 96 R 191 | $1200{ }^{\prime}$ | $7{ }^{\prime \prime}$ | 3.50 | 2.33 | 2.10 |

EMPIY PLASTIC REELS. In index box. ${ }^{\bullet} 2 \frac{1 / 4 *}{}$ hub. Av. shug. wt.. 4 oz.

| Stock No. | Reel Size | $\begin{aligned} & \text { List } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 1.11 \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 12 \text { or } \\ & \text { More Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 96 R 237 | 3 " | \$0. 25 | 17 c | 15 c |
| 96 R 349 | 4" | . 55 | 37 c | 33 c |
| 96 R 236 | $5 *$ | . 65 | $44 c$ | 39 c |
| 96 R 194 | $7{ }^{\prime \prime}$ | 75 | $50 c$ | 45 c |
| 96 R 328 | 7** | 1.25 | 83 c | 75 c |


| Stock No. | $\begin{aligned} & \text { Reel } \\ & \text { Size } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 1-11 \\ & \text { EACH } \end{aligned}$ | 12 or Mare Fa. |
| :---: | :---: | :---: | :---: | :---: |
| 96 R 324 | $5{ }^{\prime \prime}$ | 15 c | 10 c | 9 c |
| 96 R 323 | $7{ }^{\prime \prime}$ | 20 c | 13 c | 12 c |
| 96 R 322 | 101/2* | 30 c | $20 c$ | 18 c |



## Concertone 20/20 Series

## Recorder

MODEL TWR-2. Amazingly versatile home inodel of Concertone's professional broad cast recorder. Consists of separate drive mechanism and preamp. Features 3 dualtrack heads with provision for adding two more heads to permit many combinations of full and dual-track operations-monau ral. binaural, multiple recording. etc. One simple lever ptovides completely variable fast forward and rewind spoeds. Test fader permits monitoring during recording of either incoming signal or tape olltput without clicks. Separate playback volume control while recording. Signal level meter. Adjustable bias
Two Specels: $15^{\circ}$ and $71 / 2^{\prime \prime}$ wet second. Fre quency Response: $\pm 2$ dh. 40.15 .000 cps at $15^{\circ}$ sureed; $\pm 4$ dh. $4015.000 \mathrm{cl}, \mathrm{c}^{2}$ at $71 / 2^{\prime \prime}$ sjeed. Signal-to-Noise Raio: $5 \mathbf{5}$ db. Fluller and Wivw: Less than $0.1 \%$ at $15^{\circ}$ simeel: less than $0.2 \%$ at $7.5^{\prime \prime}$ speed. Rewind anil Fast Formard Spords: Less than of seconds for 2500 ft . Inputs: High impedance for mike; 200,000 olinn unbalanced bridge-in for radio. plono. etc. Cathode follower output. IDC filament supply
Sizes: Drive mechanistn, $14 \times 10^{\circ}$; Preaing. $51 / 4 \times 19^{*}$. Iess cases; see below. For $110-120$ v. 60 cyele AC. Slipg. wt.. 55 lbs.

96 RZ 933 . NET
445.00

CARRYING CASES FOR ABOVE TWDA MECHANISM-AMPLIFIER CASE. SIIpr. wt., It lbs.
67.50

TWDC MECHANISM CASE ONIY. WT.. 11 lbs.
TWDC MECHANISM CASE ONIY. WT.. 11 1bs.
96 RZ 935 . NET
TWAC AMPLFIER CASE ONLY. WT.. $41 / 2 \mathrm{tbs}$. 96 RX 936 . NET............24.50


## Ampex Professional Tape Recorders

MODEL 600. This ultra-compact, light weight recorder incorporates every feature required by the most critical professional user-yet its superb styling blends in beautifully with the most fastidionsly appointed living room For high-fidelity playback through any audio amplifier and siwaker. Separate heads for recording. playback and erase; separate recording and playback preamp. Operates at $7.5^{\prime \prime}$ per second-takes up to $7^{\prime \prime}$ reels. Available in full or dual-track operation for professional use or tape economy. Precision compenents itsed throughout for excepinnally long life. Direct-reading meter for ecording level. Basily carried anywhere for on-hle-spot recording
Tape tension controlled to 8 oz, maximum. "Wrap around" "lireading only one hand is nereded to thread tape onto mechanism. Goses from Play to Record (and Erase) position. and back again. without stopping tapr. Independent level controls for microphone and lite provide a "built-in" two chanmel mixer. Phone jack permits mon itoring input of record head or playback output of tape while recording. Record sutcty button prevents unintentional era-
sure. Frequency Respomse: 40-15.000 cos. $\neq 2 \mathrm{db}$ at 40 10.000 cos; down not more than 4 dh at $15,000 \mathrm{cos}$. Siknat-to-Noise Ratio: 5.5 dt Filutter and Wow: Less than $0.25 \%$. Starting Time: Instantancous (tape accelerates to full oncration in less than one securnd). Stopping Time: less than one second. Playing Time: 32 minutes with 7". standard 120 (ft. reel -32 min . eaclı direction on dual-track machine. Fast forward or Rewind Time: 90 seconsls for full 1200 ft . reel
2Inpuls: 1-for high-iminerlance microplono. etc. Output: Cathode follower (1.25 $v$. across $\mathbf{1 0 . 0 0 0}$ ohms). Profeswional recording level meter: jack for headphone monitoring. Size in Case: $8 \times 133 / 4 \times 161 / 2^{\prime \prime}$ i less Cuse: $151 / 2 \times 121 / 2 \times 5^{n}$. For $110-120$ volts. 60 cycle AC. Shipg wt.. 31 lbs .
96 RZ 669. Dual-track heads. 96 RZ 770 . Full-track heads. NET EACH with cose.
545.00

96 RZ 644 . Dual-track heads.
96 RZ 643. Full-track heads.
NET EACH less case.
498.00

MODEL 620 AMPLIFIER-SPEAKER SYSIEM. Ingeniously desigued, amplifier-speaker system. housed in a portable. slockproof case. For use with the Model (nk)-matches it in appearance. bortability and quality. Imploys impex-engineered $8^{*}$ stacaker with puslh-pull. higli-fidelity 10 -watt amplifier for superb reproduction of sound. luchudes volume control and tone equalization control. on off switel and external speaker jack. I se of external suraker jack antomatically cits out built-in suraker. Auxiliary AC outlet. Poner Outpuf: 10 watts, with less than $1 \%$ harmonic distortion. A mplifier lirequency Kesponse: $\pm .25 \mathrm{db}$. 20-20.000 cps. Hum and Aoise: 70 dh below full rated ont gut. Inpul Imperidance: 20.000 ohms. Oufpul Impedance: 12 ohms. In unusually attractive, rugged, brown Samsonite case. Size: $13 \times 16 \times R^{\prime \prime}$. For oneration from $110-120$ volts, $00 \mathrm{cycle} A C$. Shigg. wi.. 25 lb :

## 96 RZ 668. NET

149.50

ALLIED can supply the complete Ampex line-write for specs and prices

## Super-Value Knight Quality Plastic Recording Tape

## Fig. A-NEW "PLUS-PLAY"' TAPE

A real boon to tape recording fans! New Knight "Plus-Play'" tape provides $50 \%$ more recording time on standard-size tape reels. For added convenience and greater recording versatility. Makes possible uninterrupted recording of lengthy musical prograins. conferences, etc. $1 / 4^{"}$ cellulose acetate plastic base with red oxide coating. Offers the same excellent recording characteristics as the popular, standard Knight tape listed at right

## Maximum Fidelity at Minimum Cost

Knight "Plus-Play" tape offers the same Gidelity and uniformity of output as conventional tape. Thinner base and special coating processies are employed to make extra length possible-there is no difference in frequency response or winding characteristics. Assures maximum signal-to-noiseratio. For achieving perfect results in extended recording, your best buy is new Knight "Plus Play" tape.
Available in $5^{\circ \prime}$ ( 900 ft .) and $7^{\circ \prime}(1800 \mathrm{ft}$. reels in single quantities or in quantities of 5 or more for extra savings. Coating faces in (Type "A"). On transparent plastic reels. Slipg. wts.; 900-ft. reel, $1 / 4 \mathrm{lb}$.; $1800-\mathrm{ft}$. reel, $11 / 4$ lbs.
96 R 981 . 900 -ft. reel.
1 to 4, EACH. I. $67^{5} 5$ or More, EACH . I. 50
96 R 982 . 1800 -ft. reel.
It 4, EACH. 2.955 or More, EACH . 2.65

## Fig. B-PLASTIC BASE TAPE

This fine. $1 / 4$ " plastic base tape tneets the most critical professional requirementsyet it"s extremely low in cost. Rigid manufacturing and quality control specifications ansure clean, noise-free reproduction and exceptionally uniform output. Has red oxide coating on smoot!, strong plastic base. Coating is controlled to an extremely close tolerance and mirror-polished for excellent high-frequency response and minimum wear on heads.

Top Quality at Tremendous Savings Knight recording tape delivers performance easily comparable to other brands of regularly priced tape and can be depended upon for top-notch results in even highly critical recording applications. Provides crystal clear, authentic reproduction. Secure bouding and mirror-polishing combine to provide wide frequency response, high signal-to-noise-ratio. low distortion and uniformity of output.
Available in $5^{\circ}(600 \mathrm{ft}$.$) and 7^{\circ}$ ( 1200 ft.$\left.\right)$ reels in single quantities or in quantities of 5 or more for exira savings. Type "A". inside coated. $1200-\mathrm{ft}$. reels splice free. Ot1 transparent plastic reels. Shpg. wits, 600-ft. reel. $1 / 2 \mathrm{lb}$; 1200-ft. reel, 1 Jb .
96 R 698. 600 -ft. reel.
1 to 4, EACH. 1.375 or More, EACH . I. 24
96 R 699. $1200 \mathrm{-ft}$. reel.
1 to 4, EACH. 1.98 5 or More, EACH 1.78



## Recording Tapes and Accessories

## REEVES SOUNDCRAFT TAPE

"PLUS-50" TAPE. 50\% more footage. Ioupont "Mylar" base; 1 mil thick. Plastic reels except *NARTB hub. †NARTH aluminum reel and $\ddagger N .1 R T H$ fiberglass reel. Av. shipg. wt. 8 oz .

| Stock No. | Mir's. Type | Tape Footage | Reel Size | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 10 or More NET EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 96 R 972 | PL-9 | 900 | 5* | \$4.40 | 2.87 | 2.58 |
| 96R973 | PL-18 | $1800^{\circ}$ | $7{ }^{\prime \prime}$ | 7.95 | 5.19 | 4.67 |
| 96 R 974 | PL.36H* | $360{ }^{\prime}$ | Hub | 16.00 | 10.45 | 9.41 |
| 96 R 975 | PL-36RA $\dagger$ | $3600{ }^{\prime}$ | 101/2" | 17.95 | 11.71 | 10.55 |
| 96 R954 | PL-36R | $3600^{\circ}$ | 101/2" | 17.95 | 11.7 | 10.55 |

PLUS-50" TAPE AND CHEST. Five $1800 \mathrm{ft} . \mathbf{~ ( 7 " ) ~ r e e l s ~ o f ~ " P l u s - 5 0 ~}^{\prime \prime}$ Mylar plast ic tape in storake chest. Shipg. wt.. 9 Ihs.
23.37

## 96 R 952. List, \$30.75. NET

LIFETIME TAPE. Mylar base recording tabe. Micropolished. On plastic reels. except Type L-24. Professional tape on NARTB hub: torofessional tape on NAKTB alumimum reel; forofessional tape on NAKTB fiberglass reel. Av. shpg. wt.. 8 oz.

| No. | Type | Footage | Reel | List | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96 P968 | L-6 | 600 | 5 " | \$5.25 | 3.09 |
| 96 R 969 | L-12 | $1200^{\prime}$ | $7{ }^{\prime \prime}$ | 9.75 | 5.73 |
| 96 R 970 | L-24* | 2400 | Hub | 16.95 | 9.97 |
| 96F971 | L-24A $\dagger$ | $2400{ }^{\circ}$ | 101/2" | 19.80 | 11.64 |
| 96R995 | L-24B $\ddagger$ | $2400^{\circ}$ | $101 / 2^{\prime \prime}$ | 19.80 | 11.64 |

LIFETIME TAPE AND CHEST. Five 1200 ft . (7") reels of Lifetime Mylar base taise in storage chest. Shipg. wt.. 8 lbs.
96 R 953 . List. §48.75. NET.
28.66

PLASTIC BASE RECORDING TAPE. Micromplished acelate base tape. Comating facing in. On plastic reels except is $7^{\prime \prime}$ professional reel with $23 / 4$ " lub: "professional tape on NAKTH aluminum reel; professional tape on NNRTB lub: fprofessional tape on NARTH fiberglass reel. Av. shing, wt.. 8 oz.

| No. | Type | Footage | Reel | List | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96R 960 | SPN-1 | 150 | 3" | \$1.00 | 59 |
| 96 R 961 | SPN-3 | 300 | 4" | 1.75 | 1.03 |
| 96R962 | SPN-6 | $625^{\circ}$ | $5 \times$ | 3.50 | 2.06 |
| 96 R 963 | SPN-12 | $1250^{\circ}$ | $7{ }^{\prime \prime}$ | 5.50 | 3.23 |
| 96R965 | SPN-12PS | $1200^{\circ}$ | $7{ }^{\prime \prime}$ | 6.00 | 3.53 |
| 96 R 966 | SPN-24PH $\dagger$ | 2450 | Hub | 10.00 | 5.88 |
| 96 R 967 | SPN-24PA ${ }^{\text {a }}$ | $2450{ }^{\circ}$ | 101/2 | 12.85 | 7.56 |
| 96 R 996 | SPN-24PB | 2450 | 101/3 ${ }^{\prime \prime}$ | 12.85 | 7.56 |

PLASIIC TAPE AND CHEST. Five $1200 \mathrm{ft} .\left(7^{\prime \prime}\right)$ reels of plastic base tape in storage chest. Shpg. wt., 8 lbs.
96 R 964. I.ist. \$27.50. NET

AUDIOTAPE RECORDING TAPE
TYPE "IR" (LONGER RECORDING) TAPE. New, quality "Longer Recording' tape. Provides $50 \%$ more recording time on standard type reels. Made of Dupont "Mylar" base. (only 1 mil thick. On ntastic reels except *NARTH hub and †NARTB aluninum reel. Coating faces in. Av. shpg. wt., 12 oz .

| Stock No. | Mr's. Type | Tape Footage | $\begin{aligned} & \text { Reel } \\ & \text { Size } \end{aligned}$ | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96R955 | 961 | 900 | 5 | \$4.40 | 2.59 |
| 96R956 | 1861 | $1800^{\prime}$ | $7{ }^{\prime \prime}$ | 7.95 | 4.67 |
| 96R957 | $3661 \mathrm{H}^{\circ}$ | $3600{ }^{\circ}$ | Hub | 16.00 1795 | 9.41 |
| 96R958 | $36618+$ | $3600^{\circ}$ | 101/2" | 17.95 | 0.55 |

PLASIIC BASE TAPE. EXxcellent response and low noise level. Red oxide coating faces in (Type A). Plastic reels except *NARTB aluminum and $\dagger$ NAKTB fiberglass. Av. shpg. wi., 8 oz.

| No. | Type | Footage | Reel | List | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96R 562 | 151 | 150 | $3{ }^{\prime \prime}$ | \$0.85 | . 50 |
| 96 R 561 | 351 | $300^{\prime}$ | $4^{\prime \prime}$ | 1.60 | . 94 |
| 96 R 560 | 651 | $600^{\prime}$ | 5" | 3.50 | 2.06 |
| 96 R 356 | 1251 | 1200 | $7{ }^{*}$ | 5.50 | 3.23 |
| $96 R 357$ | $2551{ }^{\circ}$ | $2500^{\circ}$ | 101/2" | 12.85 | 7.56 |
| 96R685 | $2551 \mathrm{~F} \dagger$ | $2500{ }^{\prime}$ | 101/2* | 12.85 | 7.56 |

COLORED BASE TAPE. Colored base recording tape of same high quality as conventional plastic base (above). Ideal for spoting specific selections on one reel; material to be saved, etc. Ked oxide coating. Plastic reels. Slipg. wi. 8 oz.

| No. | Green | No. | Blue | Footage | Reel | List | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 96R 736 | 651G | 96R 73 | 6518 | 600 | 5 | \$3.50 |  |
| R 737 | 12516 | 96R739 | 1251B | $1200^{\circ}$ | $7{ }^{\prime \prime}$ | 5.50 | 3.23 |

COIORED PLASTIC REELS. Extremely atiractive, colored plastic reels (less tape) available in green, bhe. yellow and red as well as stand (less tape) avatable ill green, blie. yellow and red as "ell as stand to provide a simple and positive means of identification. In boxes. Av. slipg. wt.. 4 oz .

| Size | Clear | Red | Yellow | Green | Blue | List | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 96 R 748 | 96 R 740 | 96 R 742 | 96 R 7 | 96 R 746 | \$0.55 | 2 |
| $7{ }^{\prime \prime}$ | 96 R 749 | 96 R 741 | 96 R 743 | 96 R 745 | 96 R 747 | 85 | 50 | TYPE 10RE $101 / z^{\prime \prime}$ ALUMINUM REEL. NARTB type w/box. 8 oz. 2.64

96 R 358 . 1 ist, $\$ 4.50$. NET TYPE 10RE $101 / z^{\prime \prime}$ ALUMINUM REEL. NARTB Type w/box. 8 oz .2 .64
96 R $358.1 . \operatorname{sist}$. $\$ 4.50$. NET.
TYPE 108F $101 / 2^{\circ}$ FIBERGLASS REEL. NARTB Iype w/box. 8 oz 95 R 902. 1.ist. Si.50. NET
TYPE $10 B F S$ 1 $11 / 2^{\prime \prime}$ FIEERGLASS ADAPIERIESS TYPE REEL With bor Has $5 / 6_{6}$ center hole. Shipg. wt.. 8 oz

96 R 997. List. \$4.50. NET. | R 736 | $651 G$ | $96 R$ | 38 | $651 B$ | 600 | 7 | 5.50 | 3.06 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Size Clear




Fig. A. TAPE CARRYING CASE, 11 olds twelve $7^{\prime \prime}$ reels of tape. Sturdily constructed of wood with simulated leather maroon and gray covering. Has securely fastened carrying handle and motective feet. Measures only $81 / 2 \times 81 / 2 \times 81 / 4^{\circ}$. Wt.. $31 / 4 \mathrm{lbs}$
96 RX 580. List, $\$ 7.95$. NET
5.95

Fig. B. ROBINS TS-4DLX TAPE SPLICER. For rapid tape editing and repairing. A "must" accessory for tape recording enthusiasts. Only $21 / 2 \times 4^{*}$. Consists of snap arms to hord tape in position and double cutting mechanism. Cuts diagonal splice ath trims "waist" along sides of splice. With solicing tape and bolder Sliug. wt., 12 oz.
96 R 734 . List. $\$ 14.50$ : NET
8.70
tS-4 TAPE Splicer. Same as TS-4DI.X tape splicer above except less splicing tape and luolder. Shing wit., 8 oz.
96 R 319. List, \$8.50. NET
6.25

Fig. C. COUSINO U-300 TAPE VENDOR. Plays tape-recorded messages continuously. Fits standard recorders. Plays 15 min . at $31 / 4^{* \prime} /$ sec. Complete with tape. Clockwise rotation. Shipg. wt. $11 / 2$ lbs.
96 R 717 . List. $\$ 18.50$. NET ....... 14.80
96 R 714. is above. Counter-clockwise rotation. NET
14.80

Fig. D. TAPE SPLICER KIT. With plastic splicer. blade, splicing tape. Will adhere to body of tape recorder. Shing. wt.. 6 oz .
96 R 718 , List. $\$ 1.50$. NET

1. 20 Splicing tape refills. For above. 24 precut bieces. 2 oz .
96 R 719 . NET
$20 c$
Fig. E. JIFFy recording tape splicer. For holling recording tape in alignment for cutting and splicing. Shpg. wt.. 5 oz .
cutting and splic
96 R 379 . NET
 Fig. F, AFFY-RASE TAPE ERASER. Ffficient use. Tape eraser fits over entire reel of tape. Simply push switch. Reduces noise and distortion. Momentary On-Off switch. $5^{\boldsymbol{s}} 0.1$. $\times 31 / 2^{\circ} 11$. For operation from $110-120 \mathrm{v}$. so cycle AC. Shpg. Wit.. 7 lbs.
96 R 569. NET
20.98

Fig. G. type boal identification labels
Easy-to-apply, self-adhesive labels for quick identification of recurded tape recels. Size $1 / 2 \times 2^{\prime \prime}$. Sh1pg. wt. 4 oz. 30 per plog.
96 R 564. PER PKG.
Fig. h. flahan tape threader. Simplifies starting tape on a reel. Slips over capstan shaft and over empty reel. Few turns of crank and tape is securely threaded. Light weiglut aluminum. For reels to $7^{\circ}, 21 / 2^{\circ}$ long. Slapg. wt., 2 oz.
96R 713. NET
$79 c$


## Tope Recording Accessories

Fig. A. TRAPLETT 327-TC 3* VU METER. Helps visually determine the correct recording level when using portable tape recordets. Extremely compact-only $3 \times 3 \times 13 / \mathbf{2}^{\prime \prime}$ deep. In sturdy black bakelite case with $18^{\prime \prime}$ cord. plug and jack. Shpg. wt.. 2 lbs. 66 F 077 . NET.
Fig. E. TAPEMASTER IOVU $31 / 2^{\prime \prime}$ VU METER. Low-cost, professional recording accessory. Excellent for use with portable tape recorders. Gives accurate indication of recording level-helps make more professional recordings; minimizes distortion. Sensitivity 1.2 volt for OVT using 7500 ohm connection; 12 volts for 0 VI ${ }^{1}$ at 85.000 olams. $31 / 2^{\prime \prime}$ scale in $V T^{\circ}$ and percent modulation. Size. $31 / 4 \times 35 / 3 \times 27 / 6^{*}$ deep. Shig. wit.. 2 lbs.
96 R 554. NET
13.95

ShURE REPIACEmENT TAPE RECORDER HEADS. Popular tape recorder head replacements. All are upper track recording (halfcorder). All function as record-playback and erase except ( ${ }^{\circ}$ ) Models 816, 817 and TRI6 which are record-playback only. Model 815 replaces Shure TR5 and TRSII. Model TR5B replaces Shure TR5I). Model 816 replaces Shure T R6C. Model 817 replaces Shure TR-I6A. TRSB has Cinch plug and $14^{*}$ insulated leads.

| Stock No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | Fig. | $\begin{gathered} \text { Coil. } \\ 1 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Tape Recorder } \\ & \text { Used In } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \mathbf{w t .} \mid \\ & \mathbf{o z} . \end{aligned}\right.$ | List | $\begin{aligned} & \text { MET } \\ & E A C H \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65 R 366 | 815 | B | Low | Electro-Magnemite Magnemaster 815 Bell RT-658 Revere T-100, TR-200 | 4 | \$13.50 | 7.94 |
| 65 R 584 | 815 ${ }^{\text {H }}$ | B | High | Revere T-500, TR-600 Tapemaster TH-21. PT-121 and PT. 125 | 4 | 13.50 | 7.94 |
| 65 R 588 | $816{ }^{\circ}$ | C | High | $\begin{aligned} & \text { Ampro } 730,731 \\ & \text { Masco R-3, M-60 } \end{aligned}$ | 4 | 10.50 | 6.17 |
| 56 R 315 | 817* | 0 | Low | $\begin{aligned} & \overline{\text { RCA SRT. } 403,402,401} \\ & \text { Wilcox Gay } 3 \text { All } \end{aligned}$ | 6 | 7.50 | 4.41 |
| 65 R 586 | TR58 | B | Low | $\begin{aligned} & \text { Revere T. } 700 \\ & \text { TR- } 800 \text {, TR-20 } \end{aligned}$ | 10 | 15.00 | 0.82 |
| 65 R 113 | TR16* | D | High | Knight 96 RL 940, 96 RX 675,96 RX 635. 96 R 485. $96 R 590$ Wikox-Gay 2A-10B, 3A10. Tefectro TR-48 | 6 | 7.50 | 4.41 |

Fig. F. AUDIOTAPE TYPE 400 MEAD DEMAGNETIZER. For removing magnetism accumuated in recording head. For ogeration from $110-115$ volts. 60 cycle AC. Slipg. wt., 1 lb.
96 R 563. Ijist. $\$ 12.00$. NET
7.06


## Wire Recording Accessories

Fig. M. WEASTER-CHICAGO 2904 WIRE RECORDING HEAD. Record-playback-erase. leess cartridge cap, mig. screw. Wt., 11 oz. 96 R 049. List. 57.50 . NET
5.88

Fig. N. ECHO RECORDING WIRE. . OO36" stainless steel wire.

| Stock No. | spool Size | Shps. WI. | $\begin{aligned} & \text { MET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 10 \text { or More } \\ & E A C H \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 96 R 145 | 1/4 hour | 602. | 1.54 | 1.23 |
| 96 R 146 | 1/2 nour | 808. | 2.31 | 1.85 |
| 96 P 147 | 1 hour | 11 oz . | 3.84 | 3.07 |


| Stock No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Spool } \\ & \text { Size } \end{aligned}$ | Shpe. Wi. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 10 \text { or more } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 96 R 061 | W.173 | 1/4 hour | 602. | 2.94 | 2.35 |
| 96 R 062 | W-174 | 1/2 hour | 802. | 3.92 | 3.14 |
| 96 R 063 | W. 175 | 1 hour | 1102. | 5.88 | 4.70 |

[^1]

## Magnetic Telephone Pickups

Fig. G-Electroducer telephone pickup
May be used with any recorder; disc, wire or tale- on all types of phones. Response, $100-6.500$ cycles. No electrical connection to tele phone needed. Connects to high-impedance mike input of any re corder or amplifier. Coil is rensovable. Made of heavy chipboard. Size. $91 / 2 \times 61 / 2 \times I^{\prime \prime}$. With 12 -ft. cable. Shing. wit. $11 / 4 \mathrm{lbs}$.
99 S 482. I.ist. \$12.50. NET
7.35

## Fig. H-ELECTRO-SCRIBER PHONE PICKUP

Induction pickup for recording conversation from standard rec-tangular-base cradle phones. Telephone fits into recess of rubber base; no electrical connections necessary. Output goes to mike input of disc, wire or tape recorder. Complete with 8 -ft. cable and 3 prong Jones plug. Shpr. wi.. I $1 / 4 \mathrm{lbs}$.
99 S 489. List. $\$ 12.50$. NET
7.35

As above. but for push-button rectangular-base cradle phones. Shpg. wt.. $13 / 4 \mathrm{lbs}$.
99 S 490. List. \$14.50. NET
Fig. 1 KORD-O-COLL MAGNETIC PICKUP
Indurtion pickup for revording teleplone conversations. For cradie type phone only. No connection to telephone necessary. Connects to mike input of any dise. wire. or tape recorder. $51 / 2^{*}$ wide. $5 / /^{*}$ high. $91 / 4^{"}$ deep. Leatherette finish. Complete with $6 \cdot f$. cord and plug. Slipg. Wt.. $13 / 4$ lhs.
99 S 486. List. S10.m. NET
5.88

Fig. K-PERMOFLUX M53-A PICKUP
For attaching to receiver of telephone. Can be used with either cradle or old type telephones. Gutput of pickup feeds mike input of any recorder or amplifier. No electrical connection necessary. oft. shielded cable included. Shpg. wt. 8 oz .
81 S 244. List, \$17.s0. NET EACH
10.29

Fig. L-MAGNETIC RECORDING IND. VM938 PICKUP
Small size pickup coil ior recording telephone conversations. No electrical connection needed. Fits any telephone-cradle or old tybe. Extremely simple to use. Slipg. wit.. I $1 / 2 \mathrm{lbs}$ 99 S 478. NET
4.50

## CANNON RECORDER CONNECTOR

Not illustrated). For connecting recorders (disc. tape or wire) to Bell Teleplione" "beep" warning signal device. Female: 7 contacts: $1 / 2^{\prime \prime}$ cable clamp. Slipg. wi.. 4 oz.
40 H 725. Type SK-M7-21C-1/2. NET
2.78


## G. I. RECORDER-PHONO ASSEMBLY

MODEL GI-R85L-LP. Inw-cost recorder-phono assembly for cutting and playing records at 78 and $3.31 / 3 \mathrm{rpm}$. Excellent unit for replacement of older-type disc recorders. (an be easily mounted in cabinet. cartying case, etc. Spring supplied for easy conversion of $331 / 3$ speed to 45 rpm . Crystal cutter cuts discs up in $10^{\circ}$ in diameter at 160 lines per inch (std. gromve). Plays records up to $12^{\prime \prime}$. Has handy. centrally located dial-for quick velection of two speeds. Weighted pickup arm provides proper needle pressure for both standard and microgroove records. Dynamically balanced. rim-drive. 4-ponle motor. Conversient depth-of-cut adjustment. Size: Basp plate. $15^{*}$ W. $111 / 2^{\prime \prime} \mathrm{D}$ : heipht. $65 /^{\prime \prime} .21 / 4^{\circ}$ above. $31 / 3^{\circ}$ below plate. Requires high.gain amplifier or radio with 3 watts or more out put. Supplied complete with playback styli. less cutting needle (requires short shank type). For operation from $11(1) 120$ volts. 60 cycle AC. Shpg. wt.. 17 lbs.
96 RX 106. list. $\mathbf{5 5 6 . 5 0}$. NET
33.90

Same as Model (iJ-R8SI,-LI' above. but with 8 ohm magnetic cutting liead. Slipge wt., 18 lbs
96 RX 703. List. $\mathbf{5 5 8 . 5 0}$. NET


An excellent portable disc recorder; cuts and plays records at 78 and $331 / 3 \mathrm{rpm}$. Unusually compact. can be easily stored or placed in any location. Spring supplied to convert $331 / 3$ speed to +5 rpm . Cuts discs up to $10^{\circ}$ diameter at 160 lines per inch (std. groove). Has highly efficient magnet ic cutting head; crystal pliono pickup (dhal styli). Three inputs: Mike. Radio-Plono. and Direct External Recording. Controls permit recording from mike and radio-phono simultaneously. One central control provides for instant selection of all functions. May he used as a public address system. Has visual recording level indicator. and leadphone nonitoring jack. Amplifier out put, 3 watts; 5 watts peak. Hum: -58 db. Supplied with huilt-in amplifier. $0^{\circ}$ PM speaker. Hi-Z crystal mike with 6 ft . shielded, rubber-covered cable and shielded plug. External speaker jack. Entirely sclf-con-shialded-in two-piece portable case. Requires short shank cutting needle. Size, $18 \times 10 \times 16^{\prime \prime}$. For operation from 105-125 volts. 00 cycles AC. Slupg. wt.. +1 lbs. 96 RZ 507. List, \$175.00. NET

II6. 67

"CHALLENGER." Cuts standard records at $331 / 3$ and 78 rpm . from $6^{\prime \prime}$ to $131 / 4^{\prime \prime}$ masters. Uses G.E. RPX-050 cartridge to play back discs to $16^{\prime \prime}: 331 / 3$ and 78 rpm . Amplifier response. $\pm 1 \mathrm{db} 30-20$ (4)0 cps. 13.5 watts output. Hum; of db. 4 and 8,15 , and 500 ohm outputs. 2 mike and $i$ phono or radio input. Monitoring provision. Treble and bass controls. Recording level meter. 8 -ohm maguetic cutter. flat. 407000 cps . Cuts 108 lines-inch. 12" turntable. $10^{\prime \prime} \mathrm{PM}$ speaker. Gain: mike. 120 db ; phono. 90 db . Plywood case. Leatherette covering. $10 \times 17 \times 81 / 4^{\prime \prime}$. Less mike and shortshank needle. For 105-125 v. 60 cycle AC. 80 ths.
96 RZ 425. NET
459.95
M. 12 OVERHEAD CUTTING MECHANISM. Contained in above. Mounts on any $12^{\prime \prime}$ turntable. Less turntable and motor. Shpg. wi.. 19 lbs.
96 RX 165. NET
99.95

MICROGROOVE LEADSCREW. 240 lines per inch, for Model M-12, above. Shpg. wt., I lb.

## 96 R 107. NET

27.95

TR-I2H. DUAL-SPEED RECORDING TURNTABLE. $331 / 3$ and 78 rpm. $12^{*}$ aluminum turntable. Tapped for M-12 cutter. Synchronous motor. Less cutter. Shpg. wt.. 21 lbs
96 RZ 506. NET
129.95

45-RPM IDLER. Adapter for TK-1211 above. Shpg. wt. 4 oz. 96 R 111 . NET

## ASTATIC RECORDING HEADS

Popular disc recording liead replacements. Feature high needle stiffeess, wide frequency range and excellent power sensitivity. Ifse short-shank needles. 24" leads. Used as original equipment in many popular recorders. -Crystal type with flange bracket for replacement in Knight. Wilcox-Gay and G.I. recorders. $\uparrow$ Magnetic type with 8 ohms impedance. Shpg. wt.. I lb.

| Sloch | Mir's <br> No. | RMS <br> Type | Fig. |
| :---: | :---: | :---: | :---: |
| Volts |  |  |  |
| 65 R 125 | X26 | A | 150 |
| 65 R 128 | +M41 | B | 3 |



NET
EACH
7.53


## Qualify Recording Discs for All Purposes

The wide selection of recording blanks below covers all the needs of record ing studios. broadcast stations. schools. sales demonstrations, home. elc

FIG. C-AUDIODISC PROFESSIONAL RECORDING BLANKS Smooth-coated on both sides of aluminum base. Red label discs for highest quality work; Yellow label for general purpose work in studios and schools; Blive Label for home recording. "Large center hole for 45 rpm recordings.

| Stock No. |  | Size | Label | Base <br> Thickness | Lbs. Pkg. | Std. Pkg. | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Single Lots |  |  |  |  | Std. Pkg |
| 69 | R 085 |  | $7{ }^{\text {** }}$ | Red | .050** | 5 | 25 | 83 | 75 |
| 69 | A 069 | 8 | Red | .040" | 5 | 25 | . 66 | . 59 |
| 69 | A 070 | $10^{\circ}$ | Red | .040* | $81 / 2$ | 25 | . 91 | . 80 |
| 69 | A 071 | 12" | Red | . 050 " | $131 / 2$ | 25 | 1.51 | 1.35 |
| 69 | A $\times 072$ | $16^{\circ}$ | Red | .050" | 25 | 25 | 2.75 | 2.48 |
| 69 | A 089 | $8{ }^{\prime \prime}$ | Yellow | . $040 \times$ | 5 | 25 | . 55 | 49 |
| 69 | A 090 | $10^{\prime \prime}$ | Yellow | . 040 " | $81 / 2$ | 25 | . 73 | . 66 |
| 69 | R 091 | $12^{\prime \prime}$ | Yellow | . 050 " | 131/2 | 25 | 1.22 | 1.14 |
| 69 | R $\times 092$ | $16^{\prime \prime}$ | Yellow | .050" | 25 | 25 | 2.17 | 1.95 |
|  | R 065 |  | Blue | 027******* | $61 / 2$ | 50 | . 29 | . 26 |
| 69 | R 066 | $8^{\prime \prime}$ | Blue | .027* | 11/2 | 50 | . 40 | . 36 |
|  | A 067 | $10^{*}$ | Blue | .027* | 101/2 | 50 | . 59 | . 53 |

FIG. D-REEVES SOUNDCRAFT RECORDING DISCS
THE BROADCASTER. For extremely critical recordings. Finest quality physical and sound properties. Made with scrupulous care. Double face.

| Stock No. |  |  | Size | Wt., Ea. | Sid. Pkg. | Lbs. Std. Pkg. | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Single Lots |  |  |  | Std. Pkg. |
| 69 | A | 260 |  | $10^{\prime \prime}$ | 502. | 25 | 7 | 1.01 | . 91 |
| 69 | R | 261 | $12^{\prime \prime}$ | 802. | 25 | 13 | 1.57 | 1.41 |
| 69 | R $\times$ | 262 | $16^{\prime \prime}$ | 1602. | 25 | 25 | 2.87 | 2.59 |

THE PLAYBACK. Standard broadcast-quality disc for all professional appli. cations in radio stations. recording studios. etc. Double face.

| 69 R | 263 | $61 /{ }^{\prime \prime}$ | 302. | 25 | 3 | .52 | .47 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 69 R | 265 | $10^{\prime \prime}$ | 501 | 25 | 7 | .91 | .82 |
| 69 R | 266 | $12^{\prime \prime}$ | 802 | 25 | 13 | 1.47 | 1.32 |

THE AUDITION. For goorl-quality recording in the home. school. etc. Double face disc.

| face disc. |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 69 R | 268 | $61 / 2^{\prime \prime}$ | 302 | 25 | 3 | .46 | .41 |
| 69 R | 270 | $10^{\prime \prime}$ | 502. | 25 | 7 | .71 | .65 |
| 69 R | 271 | $12^{\prime \prime}$ | 802. | 25 | 13 | 1.17 | 1.06 |

FIG. E-RECORDISC SEMI-PROFESSIONAL \& HOME-TYPE
For home, semi-professional and school use. Aluminum base (except tpaper bond base). cellulose nitrate coated. Red inabel is semi-professional grade with excellent sound nualities.

| Stock No. | Size | Label | Base Thickness | $\begin{aligned} & \text { Wt. } \\ & \text { Ea. } \end{aligned}$ | $\begin{aligned} & \text { Std } \\ & \text { Pkg. } \end{aligned}$ | Wt. Std. Pkg. | Single Lots | Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69 R 110 | 61/2* | Orange | $\dagger$ | 3 oz | 6 | $1 / 2 \mathrm{lb}$. | 258 | 158 |
| 69 R 140 | $61 / 2^{\prime \prime}$ | Red | .021** | 302. | 5 | $1 / 2 \mathrm{lb}$. | 304 | 278 |
| 69 R 141 | $8^{\prime \prime}$ | Red | .021** | 4 oz . | 5 | $3 / 4 \mathrm{lb}$. | 408 | 368 |
| 69 R 142 | $10^{\prime \prime}$ | Red | .021" | 4 oz | 5 | 1 lb . | 608 | $54 \%$ |
| 69R143 | 12* | Red | .021" | 602. | 5 | 21/2 lbs. | 738 | 664 |
| 69R195 | 61/2" | Purple | . $012{ }^{\prime \prime}$ | 302. |  | $1 / 2 \mathrm{lb}$. | 234 |  |
| 69 R 196 | $8^{\prime \prime}$ | Purple | .012" | 402. | 5 | $1 / 4 \mathrm{lb}$. | 338 | 304 |
| 69 R 197 | $10^{\prime \prime}$ | Purple | .012* | 407. | 5 | 1 lb | 476 | 428 | RECORD LABELS. Gummed record labels with spaces for title, artist, date.

etc. Shpg, wt., per pkg.. 2 oz. NET 35c 4 or more Pkgs., EACH...... 31 c
65 R 520 . Pochage of $50 \ldots .$. NET


## Disc Cutting Needles

Fig. F. AUDIOPOINTS. High quality recording needles. For non-professional and Preito Model K recorders. 1 For professional recorders. 65 KC 960 has $87^{\circ}$ inclutled angle; 65 KC $961.70^{\circ}$. All . $003^{*}$ except Type 20, .001". Shpg.wt., per packake of 3.3 oz .

| Sloch No. | $\begin{aligned} & \text { Mr's } \\ & \text { Type } \end{aligned}$ | Description | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 6 or More, <br> EACH |
| :---: | :---: | :---: | :---: | :---: |
| 65 AC $960^{\circ}$ | 14 | Sapphire, short dural s |  |  |
| 65 AC $967^{\circ}$ | 20 | As above, for microgroove | 4.9 | 4.41 |
| 65 AC $961{ }^{\text {t }}$ | 14 | Sapphire, long dural shank |  |  |
| 65 AC $966 t^{\text {d }}$ | 20 | As above, for microgroove |  |  |
| $\begin{aligned} & 65 \text { AC } 962^{\circ} \\ & 65 \text { RC } 963 t \end{aligned}$ | $\begin{array}{r} 202 \\ 202 \end{array}$ | Sapphire, short brass shank Sapphire, long brass shank |  | 3.53 |
| Stock No. | Type | Description | EACH | or More, EA |
| 65 ¢964* | 34 | Stellite, short brass shank | 1 | 1.17 |

ig. G KNIGHT STEEL CUTIING NEE DLES. Short, flat-shank, 003" Av cutting life, 20 minutes. Quiet cut ting assures fine recording. 3 oz . 65 R 803. Pikg, of $5, ~ \mathrm{NET} \ldots 59 \mathrm{c}$

Fig. H. KNIGHT SAPPHIRE CUTTING NEEDLE. Precision ground and highly polislied. Short-flat shank, .003".
Av. cutting life. 5 hrs. 2 oz.
65 RC 800. NET EACH.
3.53


## Build Your Own Professional-Quality Electronic Equipment at Substantial Savings

Knight kits are the number one choice of engineers, servicemen, music lovers, Amateurs, experimenters, and beginners in electronics. These outstanding units, based on over 25 years of experience, are engineered down to the finest detail to give you more for your
money in performance, appearance, dependability and genuine ease of assembly. Knight kits are presented on pages 54-64. Compare them feature for feature with other kits and factory-built units-you'll quickly see why they're the finest kit values ever offered.
here are the important facts behind knight kit quality and value

advanced engineering design and superior circuil features
Knight equipment is famous for its advanced design and outstanding performance. All units on the following pages have been engineered by leading kit design specialists and pass through many stages before they are presented to the user. No trick, shortcut circuits are employed and every possible factor is considered to guarantee the customer maximum value. All circuits are critically tested under laboratory and actual operating conditions to be sure that specifications meet or surpass original engineering standards. All this adds up to true professional performance, equivalent or superior to factory-built equipment costing far more. You can always be sure of more for your money.

new printed circuits
Many Knight kits feature printed cir-cuits-eliminate wiring in critical, complex circuits and save space.


One of the first questions that comes to the mind of anyone planning to build a kit is, "Will it be easy to put together?" Kinght kits are famous for their easy assembly. Thanks to Kinight construction manuals, even those with no previous experience will find assembly a marvel of simplicity. Prepared by skilled technical writers and artists, these crystal-clear manuals include detailed written instructions, parts lists, and oversize pictorial and schematic diagrams. For "proof positive" of the clarity of Knight manuals, drop a card to ALILIEI)we'll send you a free copy of the construction manual for the Knight VTVM-you'll quickly see why Knight manuals are acclaimed by kit builders everywhere.

## easy to assemble

Anyone can build a Knight kit. Panels are drilled and calibrated and chassis are punched-no holes to drill, no dials to mark. You can build your kit with only a soldering iron and a few ordinary hand tools.

more for your kit dollar
Although prices on Kinight kits are trimmed to the bone, you get only premium-quality components to assure dependable operation and top performance. These premium-quality parts are purchased in huge quantities to obtain the best possible price advantage-this, plus the fact that you buy Knight kits DIRECT, without any intermediate handling to boost cost, further assure you of extra savings without any compromise in quality. Knight kits are an exclusive ALLIED product.

## Buy Knight Kits On Our Easy Payment Plan

Knight "Build-Your-Own" kits and accessories may be purchased on ALLIED's Easy Payment Plan. If your order totals $\$ 45.00$ or more, pay only $10 \%$ down-then complete the balance in small, easy-on-thebudget monthly payments. Turn to page 315 for time payment details.


## New Knight 5" Printed Circuit Oscilloscope Kit

ONLY $\$ 69^{00}$

- Printed Circuit Construction
- Over 5 mc Bandwidth
- Horizontal Sweep to 600 kc
- DC Positioning Controls
- $25 \mathrm{Mr} /$ Inch Sensitivity
- Z Axis Input

Here is an entirely new, wide-band $5^{\circ}$ oscilloscope. It equals or betters the performance of commercially-wired scopes costing several times the price. Now exceptionally easy to wire. Assembly time has been cut to a minimum by using two printed-circuit boards, single-chassis construction, and laced wiring harness.
It's an ideal scope for color TV servicing and other highfrequency applications. Has 6 times the usual sweep range - 15 to $600,000 \mathrm{cps}$ ! Locks in frequencies as high as 9 mc . Excellent response at the important 3.58 mc color burst frequency. Vertical response: $\pm 3 \mathrm{db}, 5$ cycles to 5 mc . Has high vertical sensitivity, 25 rms millivolts/inch. Input capacity, 20 mmf .
Cathode-follower vertical and horizontal inputs assure minimum circuit loading. Has the 5UP1 cathode ray tube; interchangeable with other SUP types for scope photography and other special lab applications. 2nd anode voltage of 1400 volts provides high-intensity trace. Push-pull vertical and horizontal amplifiers assure minimum distortion. Employs positive and negative locking to achieve excellent synchronization on complex waveforms. Faithful square wave response.
Many other important features. Frequency-compensated input attenuator. Z-axis input permits intensity modulation. One volt peak-to-peak calibrating voltage. Internal astigmatism control for adjustment of symmetry. Blanking circuit eliminates retrace lines. DC positioning controls instantaneously position trace.
Complete with all tubes including CRT, all parts, punched chassis, handsome, professionally-styled blue case with gray panel, pre-cut wire, solder. Step-by-step instructions, pictorial and schematic diagrams. Size, $141 / 2 \times 91 / 2 \times 16^{\prime \prime}$ deep. For $110-120$ volts, $50-60$ cycle AC. Shpg. wt., 40 lbs. 83 FX 144. NET
69.00
r. f. demodulator probe. For above. 2 lbs.

83 F 148. NET
LOW CAPACITY PROBE. For above. 12 mmf 2 lbs. 83 F 147. NET

## New Knight Printed Circuit VTVM Kit

Wiring fime cat to minimuml - printed circuits eliminate complex wiring.

## ONLY

\$2495

- Printed Wiring Construction
- Reads AC Peak-to-Peak
- Balanced-Bridge, Push-Pull Circuit
- $1 \%$ Film-type Resistors

New, extremely stable, highly accurate VTVM. Wiring is greatly simplified-the entire chassis is a printed circuit board. Uses low-leakage type switches; $1 \%$ film-type, precision resistors. Balanced-bridge, push-pull circuit permits switching to any range without adjusting zero set. $41 / 2^{* \prime}$ meter with sensitive 200 microamp movement. Zerocenter scale and direct-reading db scale. Polarity reversing switch. Response, 30 cycles to 3 mc . Input resistance, 11 megs. Ranges: AC peak-to-peak volts, 0-4-40-140-400-1400-4000; AC rms v. and DC $v$, 0-1.5-5-15-50-150-5001500 ; ohms, $0-1000-10 \mathrm{~K}-100 \mathrm{~K}$; $1 \mathrm{i}-10-100-1000$ megs; db scale, -10 to +5 . With tubes, blue case, gray panel, printed circuit chassis, battery, all parts, pre-cut wire, solder, test leads and instruction. Size, $71 / 4 \times 51 / 4 \times 43 / 10^{\circ}$. For $110-120$ v., 60 cycle AC. Shpg. wt., 6 lbs. 83 F 125. NET.
hivoltage probe. Extends DC to $50,000 \mathrm{v} .11 / 2 \mathrm{lbs}$. 83 F 126. NET.
4.75

HHFREQUENCY PROBE. Extends AC to $250 \mathrm{mc} .11 / 2 \mathrm{lbs}$.
83 F 127. NET
3.45

NEW PRINTED CIRCUIT CHASSIS. A great time sover and convenience. Simplifies assembly-and assures accurate wiring.


## OUTSTANDING VALUE IN AN ACCURATE, EASY-TO-BUILD TUBE TESTER

This up-to-date, expertly designed rube tester is an unusually fine choice or the radio-TV serviceshop, industrial maintenance lab, etc. Although priced remarkably low, it offers high accuracy, plus top versatility and convenience. Professional styling inspires customer confidence. Tests 4, 5, 6 and 7-pin large, regular and miniature types, octals, loctals, 9 -pin miniatures and pilot lamps. Features provision for testing 600 -ma tubes; roll-chart data for all popular seriesstring types.
Accurately measures tube performance by amount of cathode emission. Easy-to-read $41 / 2^{\prime \prime}$ square meter has "GOOD-?-REPLACE" scale. Also tests for shorts, open elements, cathode-to-filament leakage, and heater continuity. Provides continuity check for other components, appliances, etc. Has line-voltage indicator and line-adjust control to compensate for line voltage variations; assures greater test accuracy. Choice of 14 filament voltages from 63 to 117 volts to check virtually all receiving fube types.
Special circuit features assure years of thoroughly de-
pendable service. Has blank panel socket for future tube types. Tubes with new base connections can be tested without making wiring changes. Any combination of pin connections can be selected since universaltype selector switches are used. Single-unit, 10-lever function switch simplifies assembly. Smooth operating, illuminated roll chart lists over 700 different tube types. Roll chart is easily removable. Kit is complete with all parts, blue wrinkle case, gray panel, wire, solder, step-by-step instructions, pictorial and schematic diagrams. Size, $5 \times 14 \times 10^{*}$. For $110-120$ volts, $50-60$ cycle AC. Shpg. wt., 14 lbs .
83 FX 143. NET
29.75

PORTABLE MODEL TUBE TESTER. As above, but in durable, fabrikoid-covered portable case, $61 / 2 \times 141 / 2 \times 101 / 2^{\prime \prime}$. Shpg. wt., 15 lts .
83 FX 142. NET
34.75
iV picture tube adapter. Ready to use. I'ermits testing TV picture tubes with Knight tube testers. Wit., 1 lb . 83 F 141. NET
3.75

## Knight RF Signal Generator Kit

|  | - Ideal for Servicing |
| :--- | :--- |
| ONLY | - Output to 110 me on Fundamentals |
|  | - Usable Harmonics to 220 me |
|  | - Stable Colpitts Oscillators |
|  | - 400-Cycle Sine Wave Oupput |
|  | - Internal or External Modulation |

Build this wide-range, extremely stable RF signal generator and save two-thirds the cost of a comparable wired instrument. Delivers output on fundamentals from 160 kc all the way out to 110 mc ; useful harmonic output to 220 me. It's ideal for alignment of RF and IF stages, and for troubleshooting audio equipment. Also serves as a TV marker generator when used with any sweep generator.
Features the widely-acclained, high-stability Colpitts circuit to assure a high degree of accuracy and negligible drift. Output ran be modulated at 400 cycles. Has built-in sine-wave audio oscillator with output jack for 400 -cycle output. Maxinum audio output, 10 volts. Convenient jack permits external modulation. Has step and con-innous-type output attenuators. RF output, over 100,000 : nictovolis.
With blue case, gray panel, punched chassis, tubes, all parts, pre-wound coils, wire, solder, step-by-step insiructions, schematic and pictorial diagrams. Size, $7 \times 10 \times 5^{\prime \prime}$. For 110-120 volts, $50-60$ cycle AC. Shpg. wt., 10 lbs.
83 F 145. NET
19.75

Knight Kits Have Easy-to-Follow Instructions


Engineered for firstrate performance -provides high accuracy for critical masurements.

## Knight 20,000 Ohms-Per-Volt VOM Kit



- Clear Instructions
- Highly Accurate
- $50 \mu \mathrm{O}, 41 / 2^{\prime \prime}$ Meter
- Has 32 Ranges
- 1 \% Precision Resistors

The Kinight 20,000 ohms-per-volt VOM offers outstanding quality and performance at extremely low cost. Carefully engineered circuit design achieves high sensitivity and great versatility. Has full-vision, hake-lite-cased, $41 / 2^{\prime \prime}$ meter with large, easy-to-read dial Precision movement, accurate within $2 \%$ of full scale deflection. 50 microampere meter sensitivity provides 20,000 ohms-per-volt input resistance on DC to assure highly accurate measurements in critical circuits. Front panel "zero adjust" control compensates for aging of ohmmeter batteries. Single switch for quick, convenient selection of function and range. Ranges: AC. DC and output volts, 0-2.5-10-50-250-1000-5000; Resistance, $0-2000-200,000$ ohms and 0-20 megohms; DC ma, 0-1-10-100; DC amps, 0-1-10; Decibels, -30 to +63 in six ranges. Employs precision $1 \%$ multipliers for a high degree of accuracy; resistors are film type and protected against effects of moisture. Sturdy, attractive blach bakelite case with highly legible white markings. Size, $63 / 4 \times 51 / 4 \times 33 / 4$. Supplied compiete with all parts, test leads, batteries, wire, solder and easy-to-follow instructions. Shpg. wt., 5 lbs.
83 F 140. NET.
26.50


Exceptional savings in a high-quality, extremely accurate, 38-range VOM. Easy-to-build.

## Knight 1000 Ohms-Per-Volt VOM Kit

\author{

- 38 Ranges <br> ONLY <br> $\$ 1425$ <br> - Unusually Accurote \& Versatile <br> - $1 \%$ Precision Resistors <br> - Quality $41 / 2^{\prime \prime}$ Meter <br> - Pre-Cur Wires
}

Another great value in an easy-to-build Kinght test instrument. This new volt-ohm-milliammeter kit provides exceptional accuracy and versatility at phenomenally low cost. An excellent choice for service-shop, lab and Amateur use. Has easy-qo-read $41 / 2^{\prime \prime}$ meter with separate scales for AC voltage and current, I) voltage and current, decilels and resistance. Total of 38 ranges. Ranges: AC, DC and Output volts, 0-1-5-10-50-100-5005000 (with sensitivity of 1000 ohms-per-volt); Resistance, $0-1000-100,000$ ohms and $0-1$ megohms (center scale readings of 60,150 and 1500 ohms): Current, AC or D) C, 0-1-10-100 ma and 0-1 amps; Decibels, from -20 to +69 in six ranges. Vinyl-covered, $1 \%$ precision resistors are used as shomts and multipliers to assure extreme accuracy of measurements. Three-persition function switch and 12 -position range switch. Meter, high-quality 400 -microampere movement. Rugged, handsome, black bakelite case and panel with highly legible markings. Size, $61 / 4 \times 51 / 4 \times 33 / 4$. Kit is supplied complete with battery, test leads, step-by-step instructions plus pictorial diagrams and schematics, solder and pre-cut wire Shpg. Wr., $21 / 2 \mathrm{lhs}$.
83 F 128. NET
14.25

## New Knight Resistor-Capacitor Tester Kit

OnLy $\$ 18^{75}$<br>- Measures Copacity, Resistance<br>- Measures Power Factor<br>- Shows Opens and Shorts<br>- Balanced-Bridge Circuit

This new, highly accurate, resistor-capacitor tester meets the crifical repuirements of lab and serviceshop. Measures capacitance and resistance; checks for opens and shorts in paper, mica and ceramic capacitors; indicates power factor of electrolytics. Large dial shows capacitance and resistance at a glance-balancedbridge circuit with "magic eye" tube for clear indication of correct dial setting. Direct-rearling potentiometer and "magic eve" measure power factor from $0.50 \%$. "Magic eve" also userl in testing for opens, shorts and intermittents. Tests capacitors with rated voltages applied. 5 test voltages: $50,150,250,350,450 \mathrm{v}$, Capacity ranges: 10 mmf to $.005 \mathrm{mfd}, .001$ to $5 \mathrm{mfd}, 1$ to 50 mfil and 20 to 1000 mfl . Resistance ranges: 100 to 50,000 ohms and 10,000 ohnis to 5 megs. Accuracy, $\pm 10 \%$. Automaric discharge feature prevents after-test shock. 6E5 "magir eve"; $6 \lambda+4$ rectitier. Portable metal case with blue-wrinkle linish; $7 \times 10 \times 5^{\prime \prime}$. With tules. instructions, wire and solder. For 110-120 v.. 50-60 cycle AC.
Shipg. wt., 8 liss.
83 F 124. NET
See AlliEd's Easy Payment Plon-Page 315


For extremaly fast, convenient signal tracing by oural and visual methods.


The Knight visual-aural signal tracer kit is extremely easy to buidd and offers unusual quality and convenience at a remarkably low price. This line, value-packed instrument kit permits visual and aural signal tracing of RF, IF, video and audio circuits. Allows tracing of signal all the way from antenna to the speaker. Reproduces signal at plate or grid connection of any stage. Also serves as output indicator or auxiliary amplifier for checking microphones and record players. An exceptionally valuable, time-saving test instrument for radio-television servicemen, anateurs and experimenters.
DELUXE FEATURES. Employs pentoxte frontend for extremely high amplification; has gain of 50,000 . "Magic Eye" with calibrated attennators gives prositive indication of signal presence and permits stage by stage gain measurements. Identilies and isolates "dead" stages. Built-in, quality four inch l'M speaker for audible tracing.

COMPLETE FLEXIBILITY. RF probe supplied for checking RF. IF and video stages. Audio probe tip includerl for tracing audio circuits without rectification distortion. Noise test-applies I C to volume controls for amplification of moise characteristic. Ilas built-in wattmeter calibrated 25 to 1000 watts; checks virtually all types of radios, 'I'V' receivers and most appliances. I'rowision for external scope or "'T'M.

Gray panel, blue wrinkle case, $7 \times 10 \times 5^{\prime \prime}$. With all parts, tules, probe and pre-cut leads. Step-by-step instructions, pictorial diagrams and shematios assure extreme ease of assembling. Tulkes: 6Alth high gatin amplifier. 6. $11 \%$ amplifier and wattmeter rectitier, owor power amplitier; 6F:5 "matgic eve": 6X4 full-wave rectiiner. For operation from 110-120 volts, $50-60$ cycle AC. Shpg. wi., 1.3 llis.
83 F 135. NET
23.75


## New Knight Capacity Checker Kit

| OMLY | - No Need to Unwire Capacitors |
| :--- | :--- |
| $\$ 1165$ | - Perfect for Servicemen |
|  | - Magic-Eye" Indicalor |
|  | - Lightweight and Compadl |

This renarkable new Knight Capacity checker permits testing of capacitors while they are still wired in the circuit! Saves a tremendons amount of time and bother in testing the many capacitors in a set-it's an instrument that noserviceman or technician should be without. Just a press on a button and the "magiceeye" helps you spot opens and shorts. Checks by-pass, blocking, coupling and filter capacitors from 20 monf to 2000 mfd , even when the capacitor being tested is wired in parallel with a resistance as low ass 60 ohms. Capacitors between :1 mifd and 2000 mfd may be tested even when in parallel with resistance as low as 2 ohms. Housed in sturdy steel case in blue wrinkle finish with light gray panel. Size, $71 / 2 \times 51 / 4 \times 5^{\circ}$. Supplied complete with tubes, wire, solder and easy-to-follow instructions. For 115 volts, $50-60$ cycles AC. Shpg. wt., 5 lbs.
83 F 119. NET
II. 65


Extremely valuable for anyone doing work on hi-f and other oudio equipment.


## New Knight High Quality Audio Generator Kit

ONLY - Latest Design<br>$\$ 3150$<br>- Less Than $.25 \%$ Distortion<br>- 600 Ohm Outpul<br>- Range: $\mathbf{2 0} \mathrm{cps}$ to 1 mc .

The new Knight audiogenerator kit features up-to-the-minute circuit design at a money-sating prico. Performance equals or surpasses far costlier factory-built units. I'rovides an audio, source for cherking high-fidelity amplifiers and other audio equipment. Also excedlent for checking speaker response.
Frepuency range: 20 cps to 1 me in 5 ranges. Output voltage: 10 volts io high impedance, $\pm 1 \mathrm{db}$ to 200 kc . Cenerator impedance: 600 ohms. I Distortion: Less than $2.25 \%$ from 100 (plos through the aulible range: less than $.5 \%$ when driving 600 ohm load at maximum output. Step-attenuated output continuously variable between steps.
Latest circuit as developed by U.S. Burrau of Standards. I'ses $613: 16$ Wien bridge-type stable oscillator, 6 Clo bulfar-amplifier and 6 CL 6 cathode follower output. Rectifier is type 6 XH .
Attractive blue metal case with light gray panel $81 / 2 \times 11 \times 7 \frac{1}{2}$ ". Complete with ail parts, tubes, precut leads, solder and step-by-step instructions. For operation from 105-125 i. 50-60 cycles .1C. Shpg. wt., 17 lbs.
83 FX 137. NET
31.50

Allied Radio Corporation, 100 N. Western Ave., Chicago 80, Illinois

# KNIGHT CUSTOM QUALITY 

 HIGH-FIDELITY AMPLIFIERS IN EASY-TO-BUILD KIT FORMHere is the ideal way to own quality Hi-Fi equipment at the lowest possible price. Kılight kits are designed for top performance and top value, always.



## New Knight 20-Waft Hi-Fi Amplifier Kit

$$
\begin{array}{cl}
\text { ONLY } & \text { - 20-Watt Output } \\
\$ 3475 & \text { - Wide Frequency Response } \\
& \text { - Low Distortion } \\
& \text { - Built-in Preamp }
\end{array}
$$

New, high-quality 20 -watt amplitier kit, designed for use in fune home music systems. This versatile amplifier is an excellent foundation unit for starting a top-performing, economical hi-fi system. Can be easily built without any previous radio experience-step-by-step instructions and detailed diagrams assure fast, professional results.
Frequency Response: $\pm 1 \mathrm{db}, 20$ to $20,000 \mathrm{cps}$ at 20 watts. Rated Output: 20 watts. Distortion: $1 / / /$ at 20 watts. IIum and Noise Level: Tuner input, 90 dl, below 20 watts: Phono input 72 db below 20 watts. + Inputs: Magnetic phono, microphone, crystal phono or recorder, and tuner. Sensitivity: Tuner Input, 0.6 volt for 20 watts output; Magnetic Phono, . 007 v. for 20 watts output. Output Impedances: 4, 8, 16 and 500 ohins. Controls: Bass, On-Off-Treble, Volume, Selector. Tubes: 12AX7 preamplifier, 12AU7 voltage amplifier and tone control amplifier, 12AU7 voltage amplifier and phase inverter, 2-6I.6C; power output: 5 V 4 rectifier. Has record compensation positions for 78 and LP records, selectable from the front panel. Chassis is blue with gray knolss. Size, $71 / 2 \times 1.3 \times 83 / 4^{*}$. For $110-120 \times$., $50-60$ cycle AC. Complete with all parts, tubes, instructions and punched chassis. Less only wire and solder. Shpg. w.t., 23 Ibs.

83 SZ 750. NET
34.75


## Knight 10-Watt High-Fidelity Amplifier Kit

$$
\begin{array}{ll}
\text { ONLY } & \text { - Ideal for low cost, home music systems } \\
\text { - Response, } \pm 1 \mathrm{db}, 30-20,000 \mathrm{cps} \\
\text { - Separate bass and treble tone controls } \\
\text { - Fine fidelity, very low distortion }
\end{array}
$$

The Knight 10 -watt high-fidelity amplifier kit provides wide response and smooth reproduction at exceptionally low cost. Offers many fine features not ordinarily ohtained at a price this low. Only 0.5 volt drives amplifier to full 10 watts output. Construction is greatly simplified by an easy-to-follow manual, complete with schematic diagrams and clear illustrations. With no previous experience, anyone can assemble this fine amplitier from the pictorial diagrams alone!
Frequency Response: $\pm 1 \mathrm{db}, 30-20,000 \mathrm{cps}$ at 10 watts. IIarmonic Distortion: Less than $0.5 \%$ at 10 watts. Intermodulation Distortion: I.ess than $1.5 \%$ at 10 watts out put. With input for crystal phono or tuner. Chassis is punched for preamp) kit below (for use with magnetic cartridges). Matches 8 ohm speakers. Tubes: 26SN7C:T, $2-6 \mathrm{~V} 6$ CT, 5 Y 3 GT rectifier. Kit is complete with tubes, all parts, punched blue wrinkle chassis. Less only wire, solder and preamp parts, Size: $7 \times 13 \times 6^{\prime \prime}$ deep. For 110-120 v., 50-60 cycle AC. Shpg. w.t., 14 lbs.
83 SX 234. NET.
20.95
equalized preamp Kit. Includes 6SL7 tube and all parts (110 chassis; wired into amplifier chassis). Shpg. wt., 1 lb .
83 S 235. NET
2.75



## Knight 5-Watt High-Fidelity Amplifier Kit ONLY - Low-priced, true hi-f kit <br> $\$ 795 \quad \begin{aligned} & \text { - Built-in magnetic cortridge preamp }\end{aligned}$ <br> - $\pm 1 \mathrm{db}, 40-15,000 \mathrm{cps}$

Feature packed. "New look" design. Space-saver size: place on shelves or tables. Includes: True boost and attenuate circuits for fullest control over hass and treble; push-pull audio output stage; heavy feedback circuit: built-in preamp for (i.E. and l'ickering cartridges.
Rated Output: 5 watts. Distortion: I.ess than $2 \mathrm{~F}_{\%}$ at full rated output. Frequency Response: $\pm 1 \mathrm{db}, 40-15,000$ cps at $2 \frac{1}{2}$ watts output. Hum and Noise Level: - 70 (lb. Speaker Output Impedances: 4 and 8 ohms. Tubes: 2-6166GT, 6U8 (dual purpose-tone control and voltage amplifier), 12 AX 7 preamp (equalized for AES record characteristic curve): $5 Y 3$ (;T rectifier. Controls: Volume: separate Bass and On-Off-Treble. Size: $3 \times 13 x$ 91/2" deep. Size in metal cabinet: $31 / 4 \times 13^{1} \frac{1}{} \times 10^{\prime \prime}$ deep. Blue wrinkle finish. With tubes, all parts, instruction manual, schematic and pictorial diagrans. I,ess wire and solder. l.ess cabinet; see below. For $110-120 \mathrm{v}$., $50-60$ cycle AC. Shpg. wit., 9 lbs.
83 SX 795. NET.
16.95

METAL CABINET FOR ABOVE I're-formed metal cabinet in attractive blue crackle linish. Size: $31 / 4 \times 14 \times 10^{\circ}$ deep.
Shpg. wt. 6 lbs. Shpg. wt., 6 lbs.
83 SX 796. NET.


# FAMOUS KNIGHT "BUILD-YOUR-OWN" RADIO KITS 

Easy To Assemble . . . Featuring Sensitive, Powerful Reception and Fine Tone


Knight "Ranger II" AC-DC Superhet Radio Kit

$$
\begin{aligned}
& \text { ONLY } \\
& \$ 4^{85}
\end{aligned}
$$

Here's a remarkably fine table radio in kit form. High-quality parts and expert circuit design give outstanding superhet performance on the broadcast baid.

Careful engineering assures that it will be easy to construct in your home workshop or on your kitchen table. Can be assembled by the novice with !10 previons radio experience. The clear, step-by-step instructions and generous-sized diagrams make construction easy and fun. An excellent aid to understanding radio. No special tools or instruments reguired. The entire joh can be done with a soldering iron, screwdriver, and pliers.
Covers a range from 540 to 1680 kc receiving the entire broadcast band and exciting police calls. Fine quality Alnico 1 ' speaker and acoustically designed cabinet for clear, full tone. Sensitive superheterodyne circuit includes automatic volume control to reduce blasting and fading. Cadmium-plated steel chassis. All metal parts are die-stamped to assure perfect fit. Ball bearing tuning condenser for smooth operation. Smart brown plastic case, with handsome gold mesh grille insert. Very attractive in any room. Handy, compact size, only $6^{\prime \prime}$ high, 9" wide and $5^{*}$ deep.
The Knight "Ranger II" is supplied with the following tubes: 12SA7GT-mixer: 12SK7GT-IF amplifier: 12SQ7GT-detector-AVC-audio 501.6GT -audio output. Rectifier is a 3575 GT. Efficient pre-formed loop antenna for maximum sensitivity. Construction of this quality radio will reward the builder with years of dependable service and the pride of having made it himself. Complete with tubes, cabinet, speaker, all parts, and hardware. Complete easy-to-follow instructions include step-by-step procedure. Less only wire and solder. For operation from 110-120 volts, 50-60 cycle AC or DC. Shpg. wt., 8 lbs.
83 S 735. NET
14.85


## Knight 3-Way Portable Radio Kit

A top-performing 3 -way portable $\mathrm{N} M$ receiver-at unusually low cost. Covers full standard broadcast band, from 5.35 kc to 1650 kc . Delivers excellent reception whether operating from $\mathrm{AC}, \mathrm{I} \mathrm{C}$, or self-contained batteries. Anyone can build it, even without previous experience. Sensitive superhet circuit is specialty designed for use with the new type long-life batteries (listed below). $5^{\prime \prime}$ Alnico 1 speaker for clear, full tone. Highly efficient ferrite loop-stick antema for extra-sensitive reception. Tubes: 1 R 5 converter, IUt IF amplifier, 1 U5 detector-AVC-audio, and $3 \backslash 4$ audio output
Handsome wood cabinet, covered with mahogany and gray leatherette; contrasting gold trim. I, eather carry ing handle. Size, $75 / 8 \times 10^{1 / 4} \times 51 / 4^{\prime \prime}$. Complete with tubes, all parts-down to the smallest piece of hardware, ind the clear, easy-to-follow instruction manual. Less only wire, solder, and batteries. For 110-120 v.. 50-60 cycle AC, DC, or batteries. Shpg. wt., 6 lhs . 83 S 730 . NET
battery kit for above. Consists of $2-11 / 2 \mathrm{v}$. "A" batteries and $1-671 / 2$ v. "B" battery. Shpg. wi., $11 / 4 \mathrm{lls}$ 80 J 651. NET
2.40



ENJOY LONG DISTANCE RECEPTION


Knight "Ocean Hopper" Receiver Kit BROADCAST,LONG-WAVE AND SHORT-WAVE RECEPTION

## ONEY $\$ 10^{75}$

 An easy-to-put-together, top-performing receiver kft truly worthy of its name! Employs a highly sensitive, regenerative-type circuit for excellent performance with only 2 tubes. Provides excellent headphone reception; may be used with any 3-4 ohn PM speaker on strong broadcast band stations. The "Ocean Hopper" is supplied with plug-in coil for covering standard broadcast band; covers long wave and popular short wave bands with coils listed below. A great little receiver for listening to thrilling foreign broadcasts, police, Amateurs and aircraft.All controls are mounted on the front panel: Main Tuning, Bandspread, Antenna Tuniug, and Off-OnRegeneration. Tubes: 12AT6 detector and 50C5 audio output: 35 W 4 rectifier. Gray panel and clearly marked lucite main tuning knob. Size, $6 \times 91 / 2 \times 5^{\prime \prime}$. With all parts and instructions; less extra coils, headphones, speaker, wire and solder. Includes pictorial and schematic diagrams; easily assembled without previous radio experience. For $110-120$ v., $50-60$ cycle AC or DC. Shpg. wt., 5 lbs.

## 83 S 740. NET

10.75

PLUG-IN COILS. Additional coils for greater frequency coverage with the "Ocean Hopper." Shpg. wt., each, 3 oz.
83 S 741. Long Wove. 155-470 kc. NET .....79c
83 S742. Short Wave. $1.65-4.1 \mathrm{mc}$.
83 S 743. Short Wave. 2.9-7.3 mc. NET
$\left.\begin{array}{l}83 \text { S 745. Short Wove. } 7-17.5 \mathrm{mc} \\ 83 \text { S } 744 \text {. Short Wave. } 15.5-35 \mathrm{mc}\end{array}\right\}$ EACH.....65c
83 S 744. Short Wave. 15.5-35 me.


## SENSATIONAL NEW KNIGHT "SPACE SPANNER" SHORT WAVE \& BROADCAST RECEIVER KIT

## EASY TO BUILD FOR THRILLING RECEPTION



Entirely new 2-band receiver in easy-to-build kit form. Provides standard broadcast and thrilling short wave reception at a remarkably low price. Short wave band covers 6 to 18 megacycles-pulls in exciting foreign broadcasts from many parts of the world, plus Amateur, aircraft, police and marine radio. Specially designed regenerative circuit also provides highly sensitive reception on broadcast band. Broatcast band or short wave is selected simply by turning the built-in bandswiteh.
The "Space Spanner" is complete in every detail. Built-in 4" PM speaker and beam-power output tube for plenty of volume. Headphone connectors on rear panel allow weak signal listening; slide switch cuts out the speaker. Sensitive circuit emplovs 12:177 regenerative detector and audio amplitier; 50 C 5 power output; 35 W 4 rectifier. 6 controls allow precise, accurate tuming: Bandspread; Main Tuning; Antenna Trimmer; Bandswitch; Regeneration; Audio Gain. Chassis is finished in attractive gray with black knobs. Detailed, step-by-step instructions, including pictorial and schematic diagrams, allow the beginner to assemble the "Space Spanner" easily and quickly. Complete with all parts, punched chassis and tubes. Less only wire and solder. Size, $7 \times 101 / 2 \times 6^{\prime \prime}$. For $110-120$ v., $50-60$ cycle AC or I)C. Shpg. wt., $41 / 2$ lbs.
835 243. NET
13.95

## HEADSET \& ANTENNA FOR RECEIVER KITS

HEADSET. High quality, 2000 ohm dual headset. Exrellent for use with Knight receiver kits. Inside terminals and $41 / 2 \mathrm{ft}$. cord. Shpg. wit., 12 oz .
59 J 110 . NET
1.79

ANTENNA KIT. Antenna kit for use with Kinight receivers. $50^{\prime}$ of antenna wire, $25^{\prime}$ of lead-in, insulators, etc. Shpg. wt., $11 / 2 \mathrm{Ibs}$.
83 C 100. NET

## POPULAR ELECTRONIC KIT VALUES FOR EXPERIMENTERS \& STUDENTS



BUILD ANY OF THESE INSTRUCTIVE, fascinating projects with the FAMOUS KNIGHT LAB KITS...


## Famous Knight 10-In-1 Radio Lab Kit

It's Easy to Build Any of These Electronic Devices:
ONLY - Sensifive Broadcast Receiver

- Amplifier for Use with Phono or Mike
$\$ 12^{45}$

Equipment for Any of 10 Proi-ects-Wire One and Change it When You Wish

- Wireless Phono Oscillator
- Home "Broadcast Station"
- Code Practice Oscillator
- Capacity-Operated Relay
- Signal Tracer for Repair Work
- Electronic Timer
- Electronic Switch
- Photo Relay

Beginners! Here's an instructive, fascinating kit specially designed for those just getting started in radio and electronics. The " 10 -In-1" kit enables you to build any one of 10 circuits that really work! Low voltages; safe to build and operate. The only tools needed are a soldering iron, screwdriver and pliers. Perfect for selfteaching of circuit fundamentals.
Build what vou want for fun as well as practical applications. The "wireless" phono oscillator permits you to play records through your radio from anywhere in the house; the capacity operated relay serves as a burglar alarm; the code practice oscillator enables you to "send" corle through your headphones or radio: the photo relay operates electrical appliances when actuated by light : etc.
Complete kit includes: 12SF5, 351.6GT tubes and 35Z5GT rectifier; mike: power transformer; relay; condensers; resistors; mounting board; hardware; and easy, 12-page instruction manual with schematic and pictorial diagrams for each circuit. Less headphone, phototube, phototube socket, wire and solder. For 110-120 v.. 50-60 cycle AC. Shpy wt., 10 lbs .

83 S 265. NET.
12.45
headphone. Single, 1000-ohm. Shpg. wt ., 8 oz.
59 J 112. NET
.98 c
phototube Shpg wit., 5 oz
77 P 003. NET.
2.00
4.PRONG TUBE SOCKET. For phototube. Bakelite. Shpg. wt., 2 oz.
40 H 024. NET.
. $.8 c$
Special Value Knight 6-In-1 Radio Lab Kit
Build These Projects:
ONLY

- Standard Broadcast Receiver
- Wireless 'Home Broadcaster"
${ }^{5} 6^{50}$
- Code Practice Broadcaster
- Code Practice Oscillator for Headset Use
- Signal Tracer
- Single Sine Wave Generator

Here's a smaller version of the famous " $10-\mathrm{In}-1$ " Radio Iab Kit, described above 6 useful circuits. Features special design for quick, easy change from one circuit to the next. After basic wiring is completed, circuits can be changed without any soldering. Code practice oscillator permits "sending" corle through your radio for group code instruction or for practice use with headphone; single sine wave generator ( 1700 cps ) is excellent for checking audio circuits. Includes 6SN7 tube, selenium rectifier, power transformer, all parts. mounting board and complete instructions. Less headphone (also serves as mike), wire and solder. For 110-120 v., 50-60 cycle AC. Shpg. wt., 6 lbs.

83 S 770 . NET.
HEADPHONE. Single, 1000 -ohm headphone. 8 oz .
59 J II2. NET.
$.98 c$
ANTENNA KIT. For use with receiver circuits of either kit listed above. Shpg. wt., $11 / 2$ lbs.
83 C 100. NET.
89c


Thousands of beginners have started in radio and electronics by building the Knight crystal set. This famous, feature-packed kit is acclaimed everywhere for its outstanding performance at remarkably low cost -and now it's available complete with outdoor antenna and sensitive, 2000 -ohm headphones. You get everything needed for loud, clear reception of local broadcast stations-you'll be delighted with the results! The Knight crystal set incorporates features that put it in a class all by itself. A germanium crystal diode detector assures high sensitivity and simple operationcrystal does not require adjustment. Has sperially designed "Hi-()" coil for very high efficiency. A variable capacitor provides smooth, easy tuning. Instruction pamphlet includes pictorial diagrams - anyone can quickly and easily build the Kinight crystal set kit. With all parts, coil wire, baseboard, headphones,
$50^{\prime}$ of antenna wire, $25^{\prime}$ of antenna lead-in, and insulators. Less hook-up wire and solder. Shpg. wt., 4 lbs.
83 S 245. NET
4.55

CRYSTAL SET KIT ONLY. Same components as described aloove, but less headphones, antema wire, antenna lead-in, and insulators. Shpy. wt., 1 lb .
83 S 261. NET
1.95

MEADPHONES. I ual 2000 -ohm headset for use with above crystal set. Shpg. wt., 12 oz .
59 」 110 . NET
1.79

ANTENNA KIT. ]ncludes 50 feet of antenna wire, 25 feet of lead-in, and insulators. Shpg. wit., $11 / 2$ lbs.
83 C 100. NET
$89 c$

## New Knight Geiger Counter Kit

Get started in uranium prospecting now-with the super-value Knight Geiger counter kit. There's no need to put off uramium prospecting because you don't want to make a big investment in detection equipment -this new, extremely sensitive instrument is tailored to your needs! Though priced at a fraction of what you'd expect to pay, it olfers sensitivity comparable to far more costly instruments. It's simple to operate. Just turn it on and occasionally fip the high-voltage switch-as radioactive source is approached, clicks in headphones rapidly increase. Ises low-cost batteries; extremely long battery life. Ruggedly
. . Super-Sensifive Uranium Locator Radioactivity Detector constructed to assure lasting dependability. Compact, lightweight design-can be hand held or hung from shoulder strap. Includes all parts, case with handle, leather shoulder strap, 3 M 4 and 1 B85 tubes, $221 / 2$ and $11 / 2$-volt batteries, $A E C$ prospecting booklet, radioactive sample and headphone. There's nothing else to buy. Fasy-to-follow, step-by-step instructions including pictorial and schematic diagrams for simplified assembly. Size, $63 / 4 \times 51 / 4 x$ $21 / 4$ ". Shpg. wt., $21 / 2 \mathrm{lbs}$.
83 S 242. NET.
15.95
extra battery kit. For Kinight Geiger Counter. Shpg. wt., 4 oz . 80」 663 . NET
1.07
easy to build and operate


## Amateur Special! Low Cost Knight Build-Your-Own VFO Kit

The Knight VFO kit with built-in power supply offers top-notch performance combined with simplified operation-at an incomparably low price. Calibrated for $80,40,20,15$, 11 and 10 meters; output on 80 and 40. Careful design and quality components assure extreme stability and excellent keying - a T9X signal. Oscillator keying for fast, break-in operation. Features include: "IVI suppression; vernier drive; plenty of bandspread; no-swish tuning. T'wo-chassis design (power supply on top) keeps heat from frequency determining circuits. Rigid construc-
tion, ceramic coil form, voltage regulation, and use of $1 \%$ silver mica capacitors further increase stability. 6BH6 Clipp oscillator, 6BH6 buffer-doubler, 6X4 rectifier, and OA2 voltage regulator. Gray and llue, steel cabinet: $6 \times 6 \times 8 y_{4}$. Includes all parts, tubes, and step-by-step instructions with pictorial and scheinatic diagrans for quick, easy, assembly. Simple to use-plugs into crystal socket of transmitter. For 110-120v., 50-60 cycle IC. Shpg. wt., 8 lbs . 83 S 725. NET
27.50


## Wireless Broadcaster Kit

Highly efficient Knight wireless broadcaster. For "broadcasting" with phonograph or microphone to any standard radio up to 50 feet away-without any comection to set. May be used with crystal cartridge, magnetic cartridge, or mike (crystal or high-impedance dynamic). Class A Heising modulator and inverse feedback for minimum distortion. Broadcastsclear, wellmodulated signal. High-gain stage with equalizer permits using magnetic cartridge without external preamp; equalizer may be disconnected for use with mike. Tubes: $12 \mathrm{AX} 7 ; 2-50 \mathrm{C} 5$; seleninm rectifier. With tulses, chassis, all parts, instructions and diagrams. $41 / 2 \times 5 \times 6^{\circ}$. For 110-120 volts, $50-60$ cycles AC or DC. Wr., 3 Hs .
83 S 705. NET.
8.75

KNIGHT CRYSTAL MIKE. Quality mike for above. 5 -ft. cable. Wt.. 1 lb $9 \circ$ S 556. NET
3.95

## Photoelectric Relay Kit

Highly dependable photo-electric cell kit. Serves as "heart" of burglar alarm systems, lighting control systems, door openers, etc. Extremely compact-can be easily hidden from view if desired. Controls lowvoltage ( 24 v . or less) bell, chime light, motor, or similar devices. Relay contacts rated at 2 amps. Complete with black-crackle metal case, photocell, 50L.6G'T tube, relay, wire and solder. Instructions include schematic and pictorials. Size, $5 \frac{1}{4}$, $51 / \mathrm{x} 2^{\circ}$. For $110-120 \mathrm{v} ., 50-60$ cycles AC or DC. Wt., $21 / 2 \mathrm{lbs}$ 83 P 710. NET
12.64

LIGHT SOURCE KIT. Light source for use with above kit. Covers distances up to 10 feet. With bulb. $4 \% x+3 / 4 \lambda$ $21 / 2^{\circ}$. Shpg. wt., $21 / 2 \mathrm{lts}$.

## 83 P 715. NET

7.94
replacement projection bulb. For light source, above. Shipg. wt., 5 oz 77 P 024. NET
1.35


## Battery Charger Kif

Here's a hattery charger kit at unusually low cost. Charges 6-volt storage batteries. Has selenium drydisc rectifiers. Charging rate tapers from 4 to 2 amperes. Pilot light indicates correct connection of cables to battery; lights if cables are connected correctly. Primary of transformer is fused. Complete with all parts, punched chassis, AC cord and plug, and DC leads with battery clips. Instructions include schematic and pictorial diagrams. $3 \% \times 6 \% \times 5^{\prime \prime}$ For $110-120$ volts, 60 cycles AC. Shipg. we., 6 llos.
83 S 780. NET
5.95

2-VOLT ADAPTER KIT. For charging 2 -volt storage batteries. 6 oz 83 S 781. NET

99c
"A" SUPPLY ADAPTER KIT. Filters output of charger to permit use as 6.3-volt, 4 -amp I)C filament supply Shpg. wt., 6 oz
83 S 782. NET
1.35

## Popular Knight Builders' Diagrams and Instructions



Complete, easy-to-follow instruction manuals for the famous Kright "Build-Your-Own" electronic kits-identical to mannals supplied with kits. Offers an inexpensive preview of any Knight kit-for only 10c. Contain breakdown of equipment, construction notes, technical hints, operating data, plus parts lists. Include comprehensive schematic and pictorial diagrams. Each diagram includes all essential construction data, fully keyed with helpful cross references. No wiring experience or knowledge of schematics is necessary to follow these simplified manuals
$38 K 165$. Tube Tester.
38 K 166 . AM Signal Generator.
38 K $167.5^{\prime \prime}$ Oscilloscope.
38 K 168, Volt-Olım-Milliameter20,000 ohims-per-volt
38 K 183. Volt-Ohm-Milliameter1000 ohims-per-volt
38 K 169. Audio Generator.
38 K 170. Signal Tracer.
38 K 172. AC-IDC Phono Amplifier
38 K 160. 3-Way Portable Radio.
38 K 161. "Ocean Hopper" Receiver.
38 K 050. Crystal Set.
38 K 044 . "10-in.One" Lab Kit.
38 K 164. "6 in-One" Lab Kit.
38 K 176. "Ranger" Superhet Radio. EACH, Postpoid in U.S.A

38 K 163. Battery Charger
38 K 178. Wireless Broadcaster.
38 K 162. Phono Oscillator.
38 K 180 . Variable Frequency
Oscillator
38 K 187 . "Space Spanner" Regenerative Receiver
$38 \times 184$. Resistor-Capacitor Tester.
38 K 188. Capacitor Checker.
38 K 185 . Printed-Circuit VTVM.
$38 \times 190$. 20-Watt $\mathrm{Hi}-\mathrm{Fi}$ Amplifier
$38 \times 182$. Geiger Counter.
38 K 171. 5-Watt Hi-Fi Amplifier.
38 K 059 . 10 Watt $\mathrm{Hi}-\mathrm{Fi}$ Amplifier.


## Kit Builders' Accessories

Fig. A. DRAKE MODEL 5 SOLDERING IRON. Lightweight. efficient 40 watt soldering iron. Highest grade nichrome heating element. $1 / 2^{*}$ dia., pencil-type tip. $10^{*}$ long. For $110-120$ v., AC or I)C. Shipg. wt. $1 / 4 \mathrm{lb}$.
46 N 505. NET
1.15

Fig. B. KRAEUTER $6^{*}$ NEEDLE-NOSE PUERS Rugged, precision needie-nose pliers. Simplifies work on crowded chassis. Perfectly aligned side-cutters. Slipg wt., $1 / 2 \mathrm{lb}$.
46 N 401 . NET
2.50

Fig. C. XCELITE RI $466^{\prime \prime}$ SCREWDRIVER Higlı-quality $6^{*}$ screwdriver with chrome vanadiun steel shaft and plastic handle, $1 / 4^{\text {" }}$-dia. shaft. Overall length. 10" Shipe wt.. $\mathrm{f}_{\mathrm{oz}}$
45 N 796. NET
$63 c$
KESTER ROSIN.CORE SOLDER. Handy tin of solder. Compounded of highest grade tin and lead. Plastic rosin filled.
Flows erasily: makes periect connections. Non-corrosive. We., 3 oz.
46 N 900. NET
$17 c$
WIRE KIT. Package of five, 5 - ft . lengths of No. 20 solid hook-up wire. S different colors. Slipg. wh., $1 / 2 \mathrm{lb}$.
48 T 198. NET
$52 c$


Fully guaranteed for 1 year．Number prefix in tube type indicates screen size of tube．All tubes have magnetic focus and deflection． except telectrostatic focus and deflection，and felectrostatic focus and magnetic deflection．＊Indicates tubes with aluminized（metal backed）screens．Manufacturers：DUM，Dumont；RCA，Radio

Cormoration of America：RA1：Ra theon：NAP．Xorth Americ， Phillips；R AU，Rauland．Prices include Federal Excise Tax．When ordering，give the complete Stock Number，which consists of the Department No．and the Manufacturer＇s Tube Type．Give Stock Number thus：AX3－1718P4B．Shipped by express only．

| Stock No． |  | Mir． | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Stock No． |  | Mifr． | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dept． | Type |  |  |  | Dept． | Type |  |  |  |
| AX3 | 3KP4 $\dagger$ | RCA | \＄25．50 | 18.67 | AX3 | 17TP4\％ | RC． | \＄40．00 | 29.40 |
| AX5 | 3 NP 4 | NAP |  | 22.00 | A ${ }^{4}$ | 19，P4A | R．IY | 59.00 | 35.77 |
| AX3 | 5TP4＊＊ | RCA | 78.25 | 57.48 | AX 3 | 19AP413 | RCA | 48.75 | 35.77 |
| A×3 | 7DP4： | RCA | 39.75 | 29.15 | AX 4 | 19AP＇4B | R．IV | 51.00 | 35.77 |
| AX3 | 7JP4t | RCA | 27.75 | 20.38 | AX 3 | $20 \mathrm{CP}+$ | RC． | 39.00 | 28.62 |
| AX 4 | $8 \mathrm{BP4} \dagger$ | R．\Y | 32.00 | 23.52 | AX 4 | 20CP4A | RIV | 39.00 | 28.62 |
| AX3 | 10BP4A | RCA | 19.25 | 13.87 | AX3 | 20DP $4.1 / 20 C P 4 A$ | RC．I | $3{ }^{30}(0)$ | 28.62 |
| AX4 | 10BP4A | R IV | 19.25 | 13.87 | A ${ }^{4}$ | 20DP4 ${ }^{\text {d }}$ | K．${ }^{\text {\％}}$ | 39.00 | 28.62 |
| AX3 | 10FP4A＊ | RCA | 25.40 | 17.79 | AX， | 20DP4C／20CP4D＊ | RCA | 44.25 | 32.54 |
| AX3 | $12 \mathrm{KP} 4 \mathrm{~A}^{*}$ | RCA | 20.75 | 20.92 | AX 4 | 20DP4C＊ | R．15 | 44.25 | 32.54 |
| AX3 | 12LP4A | RC． | 24.25 | 17.00 | AX 4 | 20HP4A | R．IV | 40.75 | 29.89 |
| $\mathrm{AN}_{4}$ | $12 \mathrm{LP4A}$ | R．IV | 24.25 | 17.00 | A $\times 3$ | 20N1P4 | RCl | 57.75 | 42.38 |
| A ${ }^{4}$ | $14 \mathrm{BI}{ }^{\text {d }}$ 4 | R．IY | 26.75 | 18.96 | AX3 | 21 ACP 4 A | RC ！ | 44.25 | 32.54 |
| AX4 | 14 CP 4 | RAY | 26.75 | 18.96 | A․ 4 | 21ALP4 | R．A ${ }^{\text {P }}$ | 40.75 | 29.89 |
| AX3 | 14EP4／14CP4 | RCA | 26.75 | 18.96 | A． 3 | 21ALP4A＊ | RCA | 46.00 | 33.81 |
| AX3 | 14HP4 | R $\overline{C A}$ | 27.75 | 20.24 | A $\times 3$ | 21．AMPH＊ | RCA | 44.25 | 32.54 |
| AX 3 | 16AP4A | RCA | 44.75 | 32.83 | AX3 | 21.4 P4 | RC. | 47.00 | 34.50 |
| AX4 | 16AP4 | RAY | 44.75 | 32.83 | AX4 | 21AP4 | R．1\％ | 47.00 | 34.50 |
| AX3 | 16DP4A | RCA | 44.75 | 32.83 | A． 3 | 21才TP4＊ | RCA | 46.00 | 33.81 |
| AX4 | 16DP4A | RAY | 44.75 | 32.83 | AX 3 | 21ALP4，／21AVP4A＊ | RCA | 46.00 | 33.81 |
| AX3 | 16GP4B | RC | 44.75 | 32.83 | AX4 | 21．11 P4A＊ | R．IY | 46.00 | 33.81 |
| AX4 | 16GP4B | RAY | 44.75 | 32.83 | Aメ゙ 4 | $21.11{ }^{\text {d }}$ A＊ | R．IV | 16.00 | 33.81 |
| AX4 | $16 \mathrm{KP4}$ | RAY | 32.00 | 23.52 | A ${ }^{3}$ | 21AWP4＊ | RCA | 44.25 | 32.54 |
| AX4 | $16 \mathrm{KI}{ }^{\text {＇4 }}$ A＊ | RAY | 37.50 | 27.44 | AX4 | 21AWP4＊ | RAY | 4．1．25 | 32.54 |
| AX3 | 16LP4A | RCA | 41.50 | 30.38 | AX 3 | $21 \mathrm{EP4A}$ | RCA | 39.00 | 28.62 |
| AX3 | 16RP4／16KP4 | RCA | 32.00 | 23.52 | AX4 | 21 Er ${ }^{\text {a }}$ A | R．IV | 30.00 | 28.62 |
| AX3 | 16RP＇A／16KP4A＊ | RCA | 36.75 | 26.95 | AX3 | $21 \mathrm{El}^{\text {d }}$ 13＊ | RC ！ | 44.25 | 32.54 |
| AX4 | 16RP4 | R．1Y | 32.00 | 23.52 | AX4 | $21 E P^{\text {d }}$ ， | R．${ }^{\text {d }}$ | 44.25 | 32.54 |
| AX3 | 16 TP 4 | RCA | 32.00 | 23.52 | AX 3 | $216 \mathrm{P}+1 \%$ | $\mathrm{RC}$. ！ | 40.75 | 29.89 |
| AX 4 | 16 TP 4 | RAV | 32.00 | 23.52 | AX4 | $21 F 1 \mathrm{~A}$ ． 17 | R．15 | 40.75 | 29.89 |
| AX ${ }^{\text {a }}$ | 1611P4．A | RCA | 41.50 | 30.38 | AX4 | 21FP4C！＊ | KIJ | 46.00 | 33.81 |
| AX4 | 162P4 | RAI | 34.00 | 24.99 | AX 5 | $21 \mathrm{KP}+1 \pm$ | DUM | 54.75 | 40.18 |
| AX4 | 17AP4 | R1Y | 37.50 | 27.44 | AX 3 | 21MP4 | RC． | 48.75 | 35.77 |
| AX3 | 17AVP4 $\ddagger$ | RCl | 34.00 | 24.99 | AX4 | 21MP4 | RAY | 59.00 | 35.77 |
| AX4 | 17AVP4 | RAI | 34.00 | 24.99 | AX 3 | 21゙ア4才才＊ | RC． | 46.00 | 33.81 |
| AX3 | 17BP4A | RCA | 32.00 | 23.52 | AX4 | 219P4．引＊ | R．IV | 46.00 | 33.81 |
| AX4 | 17 BP 4 A | RAY | 32.00 | 23.52 | AX3 | 212144 | RC 4 | 34.00 | 28.62 |
| AX3 | 17BP4B＊ | RCA | 37.50 | 27.44 | A¢4 | 212 P 4 A | RAI | 34.00 | 28.62 |
| AX4 | $17 \mathrm{BP4B*}$ | RAI | 37.50 | 27.44 | A×3 | 212P4B＊ | RCA | 44.25 | 32.54 |
| AX3 | $17 \mathrm{CP4}$ | KCA | 40.00 | 29.40 | A入゙ 4 | $212 P+B^{*}$ | RAY | 44.25 | 32.54 |
| AX4 | $17 \mathrm{CP4}$ | RAY | 40.00 | 29.40 |  | 24.194 |  | 120.00 |  |
| AX 3 | 17GP4\＄ | RCA | 44.75 | 32.83 | AX3 | 24CP＇4＊＊ | RC． | 65.60 | 49.73 |
| AX3 | 17HP4／17RP4 $\ddagger$ | RCA | 34.00 | 24.99 | AX4 | 24CP4 ${ }^{\text {a }}$ | RAY | 70.00 | 52.94 |
| AX4 | 17HP4＊ | RAY | 34.00 | 24.99 | A ${ }^{3}$ | 24DP4A ${ }^{\text {＊}}$ | RC． | 71.10 | 52.33 |
| AX3 | 17HP4B＊ | RCA | 39.00 | 28.66 | AX4 | 24DP4Aち＊ | RAY | 71.50 | 52.92 |
| AX4 | $17 \mathrm{HP}+\mathrm{B}^{*}$ | RAY | 39.00 | 28.66 | A 3 | 24 YP4＊ | RCA | 71.10 | 52.33 |
| AX 3 | $17 \mathrm{JP4}$ | RCA | 34.00 | 24.99 | A 15 | 27．1P4 $\ddagger$ | RAU | 133.50 | 102.50 |
| AX3 | 17LP4／17VP4 $\ddagger$ | RCA | 34.00 | 24.99 | AX 4 | 27E1＇4＊ | R．AY | 110.00 | 80.85 |
| AX3 | 17LP4A＊＊ | RCA | 39.010 | 28.66 | AX3 AX 4 | $27 \mathrm{MP4*}$ 27RP4＊＊＊＊ | RCA | $\begin{array}{r}152.50 \\ 110.00 \\ \hline\end{array}$ | 112.11 80.85 |
| AX4 | 171．P4A＊ | RAY | 39.00 32.10 | 28.66 | An4 ${ }^{\text {Nelv }}{ }^{\prime \prime}$ | Colar Tube： | R， | 110.00 | 80.85 |
| AX3 | $17 \mathrm{OP4}$ | RCA | 32.610 | 23.52 23.52 | $\text { New } 21^{\prime \prime}$ | Color Tube： | RCA | 175．00 | 142.10 |
| AX4 | 170P4 | RAY | 32.00 | 23.52 | AX | 21．AX122 |  |  | 142.10 |

## SHELDON HI－PO TV TUBES

 TYPE 567 RECTIFIER．New B－ plus booster tube．Same as 5U4G，but boosts low voltage supply by up to 35 volts．Ex－ cellent for use in areas where line voltage is below normal； ＂peps up＂old TV receivers． Shpg．wi． 3 ozTYPE GS78 DOUBLE TRIODE． Replaces 6 SN7Gr；provides higher output for more drive Shpg．wt．， 3 oz ．

| Stock | Tube | List | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | InQuantities of |  |  |  |
| Type | Price | 1 to 5 | 6 to 49 |  |
| 37 A 133 | 567 | $\$ 2.70$ | 1.51 | 1.43 |
| 37 A 134 | $6 \$ 78$ | 4.20 | 2.35 | 2.22 |
| On 50 or more，deduct odditional $10 \%$ |  |  |  |  |

## RCA TUBE LITERATURE，SERVICE AIDS AND PROMOTIONAL DISPLAY

 RC17 TUBE MANUAL．Latest edition．No charge with order for 15 tubes． 37 K 575 ．NET． $1275 . \mathrm{F}$ TUBE CHARACTERISTICS BOOKLET． No charge with tube order． 37 A 059．NET． （15c barrel gives sulues No charge with order for 50 tubes．Shipg．wt．． 6 oz． 38 A 485．NET．1.76

TVS． 1030 TV SERVICING． 45 pages．No charge with order for 5 tubes． 38 A 379．NET．．．．．．．．．．．．．．．．．．．．．．．．． 35 c
TVS． 1031 TV SERVICING SUPPLEMENT．No charge with tube order． 38 A 380 ．NET．

$3 F 230$ TV SERVICE SIGN．20x9 $1 / 2^{\prime \prime}$ high．With bulb．No charge with 100－tube order． 38 AZ 393．NET
4.50

1 picture tube equals 35 receiving lubes on RCA service aids，display or literature orders．

## RCA Receiving Tubes



The great name in electronic tubes-RCA Radiotrons. These premiumquality tubes, in the famous red and black safety cartons, are universally known for their highly efficient, absolutely dependable performance. Purchasers of tubes in quantity lots may obtain RCA service aids, tube literature and promotion displays at no cost-see page 65 of this Catalog. *Not made by RCA-other well-known brands supplied.

You Save If You Buy More Than 5 Tubes
If you buy 6 or more tubes of any one iype or assorted types (and up to a fotal of 49), use the prices in the second net price column ( 6 to 49). The first net price column ( 1 to 5 ) is for orders of less than 6 tubes.

| Tube Type | List Price | NET EACH In Quantities of: |  | Tube Туре | Llst Price | NET EACH In Quantities of: |  | Tube Type | List Price | NET EACH In Quantities of: |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 to 5 | 6 to 49 |  |  | 1 to 5 | 6 to 49 |  |  | 1 to 5 | 6 to 49 |
| 024 | \$1.40 | . 78 | . 69 | 5 T 4 | \$5.00 | 2.79 | 2.45 | 6BG6G | \$5.20 | 2.90 | 2.55 |
| OZ4G | 1.70 | . 95 | . 83 | 5U4G | 1.70 | . 95 | . 83 | 6BH6 | 2.25 | 1.26 | 1.10 |
| 143 | 2.50 | 1.40 | 1.23 | 5U4-GB | 1.75 | . 98 | . 86 | 6BJ6 | 1.95 | 1.09 | . 96 |
| 1A5GT | 2.10 | 1.17 | 1.03 | $5 \cup 8$ | 2.75 | 1.54 | 1.35 | 6BK4 | 6.15 | 3.44 | 3.01 |
| 1A7GT | 2.50 | 1.40 | 1.23 | 5V4G | 2.55 | 1.43 | 1.25 | 6BK5 | 2.60 | 1.45 | 1.27 |
| 1AC5 | 3.50 | 1.96 | 1.72 | 5W4GT | 1.75 | . 98 | . 86 | 6BK7A | 2.90 | 1.62 | 1.43 |
| 1 AD5 | 3.50 | 1.96 | 1.72 | $5 \times 4 \mathrm{G}$ | 2.05 | 1.15 | 1.00 | 6BL4 | 5.25 | 2.93 | 2.57 |
| 1AG4* | 2.85 | 1.59 | 1.40 | $5 \times 8$ | 2.65 | 1.48 | 1.30 | 6BL7GT | 3.25 | 1.82 | 1.59 |
| 1AH4* | 2.85 | 1.59 | 1.40 | $5 Y 3 \mathrm{G}$ | 1.30 | . 73 | . 64 | 6BN6* | 2.65 | 1.48 | 1.30 |
| 1AJ5* | 2.90 | 1.62 | 1.43 | 5Y3GT | 1.25 | . 70 | . 61 | 6BQ6GT* | 3.50 | 1.96 | 1.72 |
| 1AX2* $^{*}$ | 2.45 | 1.37 | 1.20 | 5Y4G | 1.85 | 1.03 | . 91 | 6BLGGTB/6CU6 | 3.50 | 1.96 | 1.72 |
| 183GT | 2.50 | 1.40 | 1.23 | 5Y4GT* | 1.85 | 1.03 | . 91 | 6BQ7A | 3.25 | 1.82 | 1.59 |
| 1C5GT | 2.60 | 1.45 | 1.27 | 523 | 2.00 | 1.12 | . 98 | 6BX7GT* | 3.35 | 1.87 | 1.64 |
| 1 D8GT | 4.15 | 2.32 | 2.03 | 524 | 3.30 | 1.84 | 1.62 | 6BY5G | 3.25 | 1.82 | 1.59 |
| 1 E8 | 3.85 | 2.15 | 1.89 | 6A3* | 3.90 | 2.18 | 1.91 | 6BY5-GA | 3.30 | 1.84 | 1.62 |
| 1G4GT* | 2.55 | 1.43 | 1.25 | 6A6* | 2.85 | 1.59 | 1.40 | 6BY6 | 1.90 | 1.06 | . 93 |
| 1G6GT* | 2.90 | 1.62 | 1.43 | 6 A7 | 2.75 | 1.54 | 1.35 | 6B26 | 2.00 | 1.12 | . 98 |
| 1H4G* | 2.35 | 1.31 | 1.15 | 6 A8 | 2.90 | 1.62 | 1.43 | 6827 | 3.40 | 1.90 | 1.66 |
| 1H5GT | 2.00 | 1.12 | . 98 | 6 ABG | 2.75 | 1.54 | 1.35 | $6 \mathrm{C4}$ | 1.50 | . 84 | . 74 |
| 1 L 4 | 2.15 | 1.20 | 1.05 | 6A8GT | 2.90 | 1.62 | 1.43 | 6 C 5 | 2.00 | 1.12 | . 98 |
| $1 \mathrm{L6}$ | 2.90 | 1.62 | 1.43 | 6AB4 | 1.70 | . 95 | . 83 | 6C5GT | 2.15 | 1.20 | 1.05 |
| 1LA4* | 2.90 | 1.62 | 1.43 | 6AB5/6N5 | 2.85 | 1.59 | 1.40 | $6 \mathrm{C6}$ | 2.55 | 1.43 | 1.25 |
| $1 \mathrm{LA6}$ | 2.75 | 1.54 | 1.35 | 6AB7 | 3.55 | 1.98 | 1.74 | 6C8G | 3.85 | 2.15 | 1.89 |
| 1 LB4 | 2.95 | 1.65 | 1.44 | 6AC5GT | 3.10 | 1.73 | 1.52 | 6CB5 | 7.60 | 4.24 | 3.72 |
| 1 LC5 | 2.75 | 1.54 | 1.35 | 6 AC7 | 3.10 | 1.73 | 1.52 | 6CB6 | 2.00 | 1.12 | . 98 |
| 1 LC6 | 2.75 | 1.54 | 1.35 | 6AD7G | 3.85 | 2.15 | 1.89 | 6CD6G | 4.70 | 2.63 | 2.30 |
| 1LD5 | 2.75 | 1.54 | 1.35 | 6AF4-A | 3.40 | 1.90 | 1.66 | 6CF6 | 2.15 | 1.20 | 1.05 |
| 1 LE 3 | 2.75 | 1.54 | 1.35 | 6AF6G | 2.85 | 1.59 | 1.40 | 6CG7 | 2.20 | 1.23 | 1.08 |
| 1 LG5 | 2.75 | 1.54 | 1.35 | 6AG5 | 2.05 | 1.15 | 1.00 | 6CL6 | 3.10 | 1.73 | 1.52 |
| 1LH4 | 2.75 | 1.54 | 1.35 | 6AG7 | 3.50 | 1.96 | 1.72 | 6CM6* | 2.25 | 1.26 | 1.10 |
| 1LN5 | 2.75 | 1.54 | 1.35 | 6AH4GT | 2.45 | 1.37 | 1.20 | 6CM7 | 2.40 | 1.34 | 1.18 |
| 1N5GT | 2.45 | 1.37 | 1.20 | 6AH6 | 3.45 | 1.93 | 1.69 | 6CS6 | 1.85 | 1.03 | . 91 |
| 195GT | 3.05 | 1.70 | 1.49 | 6AH6V* | 3.50 | 1.96 | 1.72 | 6 D6 | 2.55 | 1.43 | 1.25 |
| 1 R5 | 2.25 | 1.26 | 1.10 | 6AJ4* | 4.40 | 2.46 | 2.16 | 6 DC6 | 2.30 | 1.29 | 1.13 |
| 154 | 2.55 | 1.43 | 1.25 | 6 AK5 | 4.20 | 2.35 | 2.06 | 6DE6 | 2.00 | 1.12 | . 98 |
| 155 | 1.90 | 1.06 | . 93 | 6AK6 | 2.30 | 1.29 | 1.13 | 6DG6GT* | 1.85 | 1.03 | . 91 |
| 174 | 2.15 | 1.20 | 1.05 | 6AL5 | 1.55 | . 87 | . 76 | 6 E5 | 2.15 | 1.20 | 1.05 |
| 176 | 3.50 | 1.96 | 1.72 | 6AL7GT | 3.85 | 2.15 | 1.89 | 6 F 5 | 2.20 | 1.23 | 1.08 |
| 1 U 4 | 2.10 | 1.17 | 1.03 | 6AM4* | 4.40 | 2.46 | 2.16 | 6F5GT | 1.90 | 1.06 | .93 |
| 105 | 1.85 | 1.03 | . 91 | 6AM8 | 2.75 | 1.54 | 1.35 | 6F6 | 2.50 | 1.40 | 1.23 |
| 1 V | 2.55 | 1.43 | 1.25 | 6AN4* | 4.40 | 2.46 | 2.16 | 6F6G | 2.00 | 1.12 | . 98 |
| 1 V 2 | 1.55 | . 67 | . 76 | 6AN8 | 2.80 | 1.56 | 1.37 | 6F6GT | 2.00 | 1.12 | . 98 |
| 1V6* | 3.65 | 2.04 | 1.79 | 6AQ5 | 1.85 | 1.03 | . 91 | $6 F 7$ | 3.85 | 2.15 | 1.89 |
| $1 \times 24$ | 2.50 | 1.40 | 1.23 | 6AQ6 | 1.70 | . 95 | . 83 | 6F8G | 3.85 | 2.15 | 1.89 |
| $1 \times 28$ | 2.50 | 1.40 | 1.23 | 6AQ7GT | 3.05 | 1.70 | 1.49 | 6G6G | 2.85 | 1.59 | 1.40 |
| $2{ }^{2} 3$ | 4.55 | 2.54 | 2.23 | 6AR5 | 2.05 | 1.15 | 1.00 | 6H6 | 2.00 | 1.12 | . 98 |
| 2A6* | 2.75 | 1.54 | 1.35 | 6AS5 | 2.00 | 1.12 | . 98 | 6H6GT* | 2.30 | 1.29 | 1.13 |
| 2AF4-A | 3.45 | 1.93 | 1.69 | 6AS8 | 3.00 | 1.68 | 1.47 | 6J5 | 1.75 | . 98 | . 86 |
| $3 A 2$ | 2.90 | 1.62 | 1.43 | 6AT6 | 1.50 | . 84 | . 74 | 6 J 5 GT | 1.85 | 1.03 | . 91 |
| 3 A3 | 2.90 | 1.62 | 1.43 | 6 AT8 | 2.75 | 1.54 | 1.35 | 6 J 6 | 2.35 | 1.31 | 1.15 |
| 3AL5 | 1.60 | . 89 | . 78 | 6AU4GTA | 2.75 | 1.54 | 1.35 | 6 J 7 | 2.50 | 1.40 | 1.23 |
| 3AU6 | 1.75 | . 98 | . 86 | 6AU5GT | 3.20 | 1.79 | 1.57 | 6J7GT | 2.80 | 1.56 | 1.37 |
| 3 3V6 | 1.55 | . 87 | . 76 | 6AU6 | 1.70 | . 95 | . 83 | 6J8G | 3.85 | 2.15 | 1.89 |
| 382 | 4.45 | 2.49 | 2.18 | 6AV5GT | 3.35 | 1.87 | 1.64 | 6K5GT* | 2.65 | 1.48 | 1.30 |
| $38 \mathrm{C5}$ | 2.00 | 1.12 | . 98 | 6AVG | 1.50 | . 84 | . 74 | 6K6GT | 1.65 | . 92 | . 81 |
| 3 BY 6 | 1.90 | 1.06 | . 93 | 6AW8 | 3.10 | 1.73 | 1.52 | $6 K 7$ | 2.30 | 1.29 | 1.13 |
| 3CB6 | 2.00 | 1.12 | . 98 | 6AX4GT | 2.35 | 1.31 | 1.15 | 6K7G* | 2.40 | 1.34 | 1.18 |
| 3CF6 | 2.20 | 1.23 | 1.08 | 6AX5GT | 2.05 | 1.15 | 1.00 | 6 K 7 GT | 2.35 | 1.31 | 1.15 |
| 3LF4 | 3.10 | 1.73 | 1.52 | 6AZ8 | 3.15 | 1.76 | 1.54 | 6 K 8 | 3.35 | 1.87 | 1.64 |
| 3Q4 | 2.20 | 1.23 | 1.08 | 6B4C | 3.35 | 1.87 | 1.64 | 6K8G* | 3.40 | 1.90 | 1.66 |
| 3 OSGT | 2.80 | 1.56 | 1.37 | 6B5* | 3.50 | 1.96 | 1.72 | 6L5G* | 2.85 | 1.59 | 1.40 |
| 354 | 2.15 | 1.20 | 1.05 | 6B6G* | 2.40 | 1.34 | 1.18 | 6L6 | 4.35 | 2.43 | 2.13 |
| 3 V 4 | 2.15 | 1.20 | 1.05 | 6B7* | 3.50 | 1.96 | 1.72 | 6L6G | 3.40 | 1.90 | 1.66 |
| 48Q7-A | 3.25 | 1.82 | 1.59 | $6 \mathrm{B8}$ | 3.50 | 1.96 | 1.72 | 6L6GB* | 3.10 | 1.73 | 1.52 |
| 4827 | 3.45 | 1.93 | 1.69 | 6B8G* | 3.50 | 1.96 | 1.72 | 6L7 | 3.15 | 1.76 | 1.54 |
| 5AM8 | 2.75 | 1.54 | 1.35 | 6BA6 | 1.80 | 1.01 | . 88 | 6L7G* | 3.40 | 1.90 | 1.66 |
| $5 A N 8$ | 2.85 | 1.59 | 1.40 | 6BA7 | 2.60 | 1.45 | 1.27 | 6N7 | 2.95 | 1.65 | 1.44 |
| 5AQ5 | 1.90 | 1.06 | . 93 | 6BC4 | 4.10 | 2.29 | 2.01 | 6N7GT | 2.85 | 1.59 | 1.40 |
| 5AS4 | 1.75 | . 98 | . 86 | 6BC5 | 2.00 | 1.12 | . 98 | 6P5GT* | 2.45 | 1.37 | 1.20 |
| 5AS8 | 2.85 | 1.59 | 1.40 | 6 BC 7 | 3.20 | 1.79 | 1.57 | 6Q7 | 2.45 | 1.37 | 1.20 |
| 5AT8 | 2.65 | 1.48 | 1.30 | 6BD4-A | 14.25 | 9.75 | 9.75 | 6Q7G* | 2.10 | 1.17 | 1.03 |
| 5AV8* | 2.90 | 1.62 | 1.43 | 6BD6 | 1.80 | 1.01 | . 88 | 6Q7GT | 2.10 | 1.17 | 1.03 |
| 5AW4* | 2.70 | 1.51 | 1.32 | 6BE6 | 1.90 | 1.06 | . 93 | $6 \mathrm{R7}$ | 2.80 | 1.56 | 1.37 |
| 5AR4 | 1.55 | . 87 | . 76 | 6BF5 | 2.25 | 1.26 | 1.10 | 6 R8* | 3.60 | 2.01 | 1.76 |
| 5 J 6 | 2.35 | 1.31 | 1.15 | 6BF6 | 1.60 | . 89 | . 78 | 654-A | 1.75 | . 98 | . 86 |

## RCA Receiving Tubes

GUARANTEED FOR 12 FULL MONTHS. You can be sure of complete satisfaction when you order from ALLLIED. We will replace any tube listed on these pages that does not give efficient performance for 12 montlis from date of purchase. This does not apply to burned-out or broken tubes. Depend on ALLIED for your tube requirements-as new tubes are released we will stock them. Av. shpg. wt., per tube, 4 oz . : per 10 tubes, $21 / 2 \mathrm{lbs}$.

## You Save If You Buy More Than 5 Tubes

If you buy 6 or more tubes of any one type or assorted types (and up to a total of 49), use the prices in the second net price column ( 6 to 49). The first net price column ( 1 to 5) is for orders of less than 6 tubes.
For 50 lubes and over, deduct $10 \%$ from the second price column ( 6 to 49 ).

| Tube Type | List <br> Price | NET EACH In Quantities of: |  | Tube Type | List Price | NET EACH InQuantities of: |  | Tube Type | List Price | NET EACH In Quantities of: |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 to 5 | 6 to 49 |  |  | 1 to 5 | 6 to 49 |  |  | 1 to 5 | 6 to 49 |
| 657 | \$3.25 | 1.82 | 1.59 | 7R7 | \$3.50 | 1.96 | 1.72 | 19BG6G | \$6.00 | 3.35 | 2.94 |
| 6S8GT | 2.75 | 1.54 | 1.35 | 7V7 | 3.50 | 1.96 | 1.72 | 19C8* | 3.35 | 1.87 | 1.64 |
| 6SA7 | 2.15 | 1.20 | 1.05 | 7 W 7 | 3.50 | 1.96 | 1.72 | $19 J 6$ | 2.50 | 1.40 | 1.23 |
| 6SATGT | 2.15 | 1.20 | 1.05 | $7 \times 7$ | 3.35 | 1.87 | 1.64 | 1978 | 2.90 | 1.62 | 1.43 |
| 6SB7Y | 2.90 | 1.62 | 1.43 | $7{ }^{7} 4$ | 1.85 | 1.03 | . 91 | $19 \times 8$ | 3.10 | 1.73 | 1.52 |
| 6SC7 | 2.25 | 1.26 | 1.10 | 724 | 1.85 | 1.03 | . 91 | 24A | 2.75 | 1.54 | 1.35 |
| 6SD7GT* | 3.35 | 1.87 | 1.64 | 12A8GT | 2.90 | 1.62 | 1.43 | 25A6 | 3.50 | 1.96 | 1.72 |
| 6SF5 | 1.90 | 1.06 | . 93 | 12AB5 | 1.85 | 1.03 | . 91 | 25AV5GT* | 3.30 | 1.84 | 1.62 |
| 6SF5GT | 2.00 | 1.12 | . 98 | 12AH7GT | 3.05 | 1.70 | 1.49 | 25AX4GT* | 2.75 | 1.54 | 1.35 |
| 6SF7 | 2.75 | 1.54 | 1.35 | 12AL5 | 1.65 | . 92 | . 81 | 25BK5* | 2.75 | 1.54 | 1.35 |
| 6 SG7 | 2.35 | 1.31 | 1.15 | 12AQ5 | 1.90 | 1.06 | . 93 | 258Q6GT* | 3.65 | 2.04 | 1.79 |
| $6 \mathrm{SH7}$ | 2.75 | 1.54 | 1.35 | 12 AT6 | 1.50 | . 84 | . 74 | 25BQ6GTB/25CU6 | 3.65 | 2.04 | 1.79 |
| 6SH7GT* | 2.50 | 1.40 | 1.23 | 12 AT 7 | 2.60 | 1.45 | 1.27 | 25C5* | 2.05 | 1.15 | 1.00 |
| 6SJ7 | 2.00 | 1.12 | . 98 | $12 \mathrm{AU6}$ | 1.70 | . 95 | . 83 | 25C D6G* | 4.70 | 2.63 | 2.30 |
| 6SJ7GT | 1.65 | . 92 | . 81 | $12 \mathrm{AU7}$ | 2.20 | 1.23 | 1.08 | 25CD6-GA | 4.70 | 2.63 | 2.30 |
| $65 K 7$ | 2.00 | 1.12 | . 98 | $12 \bar{A} \vee 6$ | 1.45 | . 81 | . 71 | 25L6 | 3.85 | 2.15 | 1.89 |
| 6SK7GT | 2.00 | 1.12 | . 98 | 12 AV 7 | 3.05 | 1.70 | 1.49 | 25L6GT | 1.90 | 1.06 | . 93 |
| 6SL7GT | 2.60 | 1.45 | 1.27 | 12AW6 | 2.45 | 1.37 | 1.20 | 25W4GT | 2.10 | 1.17 | 1.03 |
| 6SN7GTA | 2.15 | 1.20 | 1.05 | 12AX4-GTA | 2.45 | 1.37 | 1.20 | 25Y5* | 3.10 | 1.73 | 1.52 |
| 6SN7GTB | 2.15 | 1.20 | 1.05 | $12 A \times 7$ | 2.30 | 1.29 | 1.13 | 2525 | 2.00 | 1.12 | . 98 |
| 6SQ7 | 1.75 | . 98 | . 86 | $12 \mathrm{AZ7}$ | 2.25 | 1.26 | 1.10 | 2526 | 2.60 | 1.45 | 1.27 |
| 6SQ7GT | 1.75 | . 98 | . 86 | 12B4-A | 2.20 | 1.23 | 1.08 | 2526GT | 1.95 | 1.09 | . 96 |
| 6SR7 | 1.90 | 1.06 | . 93 | 12BA6 | 1.80 | 1.01 | . 88 | $26^{*}$ | 2.25 | 1.26 | 1.10 |
| 6SS7 | 2.75 | 1.54 | 1.35 | 12BA7 | 2.60 | 1.45 | 1.27 | 27 | 1.75 | . 98 | . 86 |
| GST7 | 2.80 | 1.56 | 1.37 | 12BD6 | 1.80 | 1.01 | . 88 | 30* | 2.30 | 1.29 | 1.13 |
| 6SV7* | 3.35 | 1.87 | 1.64 | 12BE6 | 1.90 | 1.06 | . 93 | 32L7GT* | 3.35 | 1.87 | 1.64 |
| 6S27 | 2.50 | 1.40 | 1.23 | 12BF6 | 1.60 | . 89 | 78 | 35/51* | 2.40 | 1.34 | 1.18 |
| 6T4* | 3.40 | 1.90 | 1.66 | 12BH7 | 2.55 | 1.43 | 1.25 | 3545 | 2.25 | 1.26 | 1.10 |
| 678 | 2.90 | 1.62 | 1.43 | 12BH7-A | 2.55 | 1.43 | 1.25 | 35B5 | 2.10 | 1.17 | 1.03 |
| 6U5/6G5 | 2.05 | 1.15 | 1.00 | 12BK5* | 2.60 | 1.45 | 1.27 | $35 C 5$ | 1.90 | 1.06 | . 93 |
| 6U6GT* | 2.45 | 1.37 | 1.20 | 128R7 | 2.25 | 1.26 | 1.10 | 35L6GT | 1.95 | 1.09 | . 96 |
| 6U7G* | 2.30 | 1.29 | 1.13 | 12BQ6GTB/12CU6 | 3.55 | 1.98 | 1.74 | 35W4 | 1.25 | . 70 | . 61 |
| 6 U 8 | 2.85 | 1.59 | 1.40 | 12BY7 | 2.65 | 1.48 | 1.30 | 35 Y 4 | 1.85 | 1.03 | . 91 |
| 6 V 3 A | 3.95 | 2.21 | 1.94 | 12BY7-A | 2.55 | 1.43 | 1.25 | 3523 | 1.85 | 1.03 | . 91 |
| 6V6 | 3.65 | 2.04 | 1.79 | 12BZ7* | 2.50 | 1.40 | 1.23 | 35Z4GT | 1.55 | . 87 | . 76 |
| 6V6GT | 1.85 | 1.03 | . 91 | 12 C 8 | 3.95 | 2.21 | 1.94 | 35Z5GT | 1.40 | . 78 | . 69 |
| 6V8* | 3.75 | 2.10 | 1.84 | 12CA5 | 2.05 | 1.15 | 1.00 | 36* | 2.85 | 1.59 | 1.40 |
| 6W4GT | 1.75 | . 98 | . 86 | 12 H 6 | 2.20 | 1.23 | 1.08 | 37* | 1.85 | 1.03 | . 91 |
| 6W6GT | 2.25 | 1.26 | 1.10 | 12J5GT | 1.85 | 1.03 | . 91 | $38^{*}$ | 2.30 | 1.29 | 1.13 |
| $6 \times 4$ | 1.40 | . 78 | . 69 | 12J7GT | 2.55 | 1.43 | 1.25 | 39/44* | 2.80 | 1.56 | 1.37 |
| 6×5GT | 1.40 | . 78 | . 69 | 12K7GT | 2.35 | 1.31 | 1.15 | 41 | 1.95 | 1.09 | . 96 |
| $6 \times 8$ | 2.75 | 1.54 | 1.35 | 12 K 8 | 3.30 | 1.84 | 1.62 | 42 | 1.95 | 1.09 | . 96 |
| 6Y6G | 2.60 | 1.45 | 1.27 | 12L6GT | 1.90 | 1.06 | . 93 | 43 | 2.10 | 1.17 | 1.03 |
| 6ZY5G* | 2.55 | 1.43 | 1.25 | 12G7GT | 2.10 | 1.17 | 1.03 | 45 | 2.15 | 1.20 | 1.05 |
| 7 A 4 | 2.05 | 1.15 | 1.00 | 12S8GT* | 2.75 | 1.54 | 1.35 | 47 | 5.30 | 2.96 | 2.60 |
| 7A5 | 2.60 | 1.45 | 1.27 | 12547 | 2.15 | 1.20 | 1.05 | 5045 | 2.25 | 1.26 | 1.10 |
| 746 | 2.15 | 1.20 | 1.05 | 12SA7GT | 2.15 | 1.20 | 1.05 | 50B5 | 2.10 | 1.17 | 1.03 |
| 7 A 7 | 2.20 | 1.23 | 1.08 | 12SC7 | 2.50 | 1.40 | 1.23 | 50 C 5 | 1.90 | 1.06 | . 93 |
| 7 A 8 | 2.10 | 1.17 | 1.03 | 12SF5 | 1.95 | 1.09 | . 96 | 50C6G | 3.35 | 1.87 | 1.64 |
| 7AD7 | 4.70 | 2.63 | 2.30 | 12SF5GT* | 2.10 | 1.17 | 1.03 | 50L6GT | 1.95 | 1.09 | . 96 |
| 7 AF7 | 2.40 | 1.34 | 1.18 | 12SF7 | 2.75 | 1.54 | 1.35 | $50 \times 6$ | 2.25 | 1.26 | 1.10 |
| 7 AG 7 | 2.55 | 1.43 | 1.25 | 12SG7 | 2.35 | 1.31 | 1.15 | SOY6GT | 2.30 | 1.29 | 1.13 |
| $7 \mathrm{PH7}$ | 2.55 | 1.43 | 1.25 | $12 \mathrm{SH7}$ | 2.75 | 1.54 | 1.35 | 50Y7GT | 2.10 | 1.17 | 1.03 |
| $7 \mathrm{TAU7}$ | 2.25 | 1.26 | 1.10 | $12 \mathrm{SJ7}$ | 2.00 | 1.12 | . 98 | 55* | 2.30 | 1.29 | 1.13 |
| 7B4 | 2.00 | 1.12 | . 98 | 12SJ7GT* | 1.90 | 1.06 | . 93 | 56* | 1.90 | 1.06 | . 93 |
| $7 \mathrm{7B5}$ | 1.90 | 1.06 | . 93 | 12SK7 | 2.00 | 1.12 | . 98 | $57^{*}$ | 2.10 | 1.17 | 1.03 |
| 786 | 2.05 | 1.15 | 1.00 | 12SK7GT | 2.00 | 1.12 | . 98 | 58 | 2.10 | 1.17 | 1.03 |
| 787 | 2.05 | 1.15 | 1.00 | 12SL7GT | 2.65 | 1.48 | 1.30 | 59* | 3.80 | 2.12 | 1.86 |
| 7B8 | 2.30 | 1.29 | 1.13 | 12SN7GT | 2.15 | 1.20 | 1.05 | 70L7GT | 6.95 | 3.88 | 3.41 |
| $7 \mathrm{C} 4^{*}$ | 3.60 | 2.01 | 1.76 | 12SQ7 | 1.75 | . 98 | . 86 | 714 | 2.40 | 1.34 | 1.18 |
| 765 | 2.15 | 1.20 | 1.05 | 12SQ7GT | 1.75 | . 98 | . 86 | 75 | 2.00 | 1.12 | . 98 |
| $7 \mathrm{C6}$ | 1.90 | 1.06 | . 93 | 12SR7 | 2.00 | 1.12 | . 98 | 76* | 1.70 | . 95 | . 83 |
| $7 \mathrm{C7}$ | 2.15 | 1.20 | 1.05 | 12V6GT | 1.85 | 1.03 | . 91 | 77* | 2.20 | 1.23 | 1.08 |
| 7E5* | 2.90 | 1.62 | 1.43 | 12W6GT | 2.30 | 1.29 | 1.13 | 78 | 2.20 | 1.23 | 1.08 |
| 7E6* | 2.90 | 1.62 | 1.43 | $12 \times 4$ | 1.40 | . 78 | . 69 | 80 | 1.70 | . 95 | . 83 |
| 7E7 | 3.35 | 1.87 | 1.64 | 1223* | 2.65 | 1.48 | 1.30 | $82^{*}$ | 2.80 | 1.56 | 1.37 |
| $7 \mathrm{F7}$ | 2.55 | 1.43 | 1.25 | 14 A 7 | 2.25 | 1.26 | 1.10 | $83 V$ | 3.40 | 1.90 | 1.66 |
| 758 | 3.45 | 1.93 | 1.69 | 14AF7 | 2.50 | 1.40 | 1.23 | $84 / 624$ | 1.85 | 1.03 | .91 1.13 |
| 7G7 | 3.00 | 1.68 | 1.47 | $14 \mathrm{B6}$ | 2.25 | 1.26 | 1.10 | 85* | 2.30 | 1.29 | 1.13 3.41 |
| 7H7 | 2.25 | 1.26 | 1.10 | 14.7 | 2.50 | 1.40 | 1.23 | 117L7/117M7GT | 6.95 | 3.88 | 3.41 |
| 757 | 3.65 | 2.04 | 1.79 | 14 F 7 | 2.55 | 1.43 | 1.25 | 117N7GT | 4.80 | 2.68 | 2.35 |
| 7K7 | 3.20 | 1.79 | 1.57 | 14 F 8 | 3.45 | 1.93 | 1.69 | 117P7GT | 4.80 | 2.68 | 2.35 |
| 7L7 | 3.00 | 1.68 | 1.47 | 14 Q 7 | 2.60 | 1.45 | 1.27 | 11723 | 1.85 | 1.03 | . 91 |
| 7N7 | 2.35 | 1.31 | 1.15 | $14 \mathrm{R7}$ | 3.50 | 1.96 | 1.72 | 11726GT | 3.15 | 1.76 | 1.54 |
| 797 | 2.60 | 1.45 | 1.27 | 19* | 3.50 | 1.96 | 1.72 | 5642* | 2.65 | 1.48 | 1.30 |

## Special Purpose Tubes for

Immediate Delivery From Stock. The listing on this and the following pages is a complete selection of tubes for broadcast, industrial and research use. Included are power tubes, rectifiers, cathode-ray, photo-electric and miniature tube types. Almost 700 types of special-purpose tubes are listed, representing the products of leading manufacturers in the electron tube industry. Each tube will provide maximum efficiency and dependable service. As new tubes are released, ALLIED will stock them. ALLIED supplies all tubes at the lowest current prices from the largest distributor stocks in the country. Depend on ALLIED for fast shipment.

| Stock No. |  | Mfr. | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ | Stock No. |  | Mfr. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Stock No. |  | Mfr. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dept. | Tube Type |  |  | Dept. | Tube Type |  |  | Dept | Tube Type |  |  |
| E1 | OA 2 | RCA | 1.26 | E1 | 3BP1A | RCA | 16.50 | E3 | EL 68 | ELEC | 11.05 |
| EI | OA3 | RCA | 1.27 | E3 | EL 3C | ELEC | 8.90 | E3 | 6BF7W | SYL | 4.45 |
| E1 | OA4G | RCA | 1.48 | E 1 | 3 C 23 | RCA | 12.50 | E3 | EL C6C | ELEC | 43.20 |
| E3 | OA 5 | SYL | 5.40 | E4 | 3 C 23 | AMP | 12.50 | E3 | EL 6C | ELEC | 16.60 |
| E2 | OZ4A/CK1003 | Ray | 1.00 | E3 | GL 3C23 | GE | 11.98 | E4 | 6 CA 7 | AMP | 2.75 |
| E1 | 082 | RCA | 1.39 |  | $3 \mathrm{C45}$ See ${ }^{\text {t }}$ | type 613 |  | E2 | $6 \mathrm{C4W}$ | RAY | 8.05 |
| E2 | O83 | RAY | 1.65 | E3 | 3021A | HYT | 11.90 | E3 | 604 | SYL | 2.85 |
| E1 | OC3 | RCA | 1.27 | E1 | 3022A | RCA | 16.40 | E1 | 6 F 4 | RCA | 7.00 |
| E1 | OD3 | RCA | 1.27 | E1 | 3 E 29 | RCA | 20.25 | E3 | EL C6J | ELEC | 26.40 |
| E2 | OY4 | RAY | 2.79 | E3 | EL C3J | ELEC | 12.10 | E3 | EL C6J/A | ELEC | 29.30 |
| E2 | IAD4 | RAY | 1.95 | E3 | Et C3J/A | ELEC | 15.10 | E1 | $6 J 4$ | RCA | 6.22 |
| E2 | JAE4 | RAY | 1.55 | E 1 | 3 JPI | RCA | 20.50 | E2 | 6 J 4 | Ray | 8.09 |
| E2 | IAGS | RAY | 1.90 | E 1 | 3 KPI | RCA | 16.70 | E2 | 6J5WGT | RAY | 4.85 |
| E3 | EL C1B | ELEC | 9.60 | E1 | $3 \mathrm{KP11}$ | RCA | 18.60 | E2 | 6 J 6 W | Ray | 3.05 |
| E3 | 1883 | VIC | 7.50 | Ex3 | 3K20000LA | EIM | 2,975.00 | E3 | 6L6WGA/5932 | SYL | 10.50 |
| E3 | 1886 | VIC | 7.50 | Ex3 | 3K20000LF | EIM | 2,975.00 | E1 | 6ASTG | RCA | 4.45 |
| E3 | 1888 | VIC | 8.00 | Ex3 | 3K20000LK | EIM | 2,975.00 | E1 | 6SJ7Y | RCA | 1.35 |
| E3 | ELIC | ELEC | 7.60 | E1 | 3 RPI | RCA | 16.45 | E3 | 6SJTWGT | SYL | 2.45 |
| E1 | $1 \mathrm{C}_{21}$ | RCA | 3.85 | EZ4 | $3 \times 250043$ | AMP | 198.00 | E2 | 6SNTWGT | Ray | 2.45 |
| E3 | CE IC/918 | CE | 2.30 | EZ3 | $3 \times 250043$ | EIM | 198.00 | E3 | 6SU7GTY | TUNG | 4.25 |
| E3 | 1D21/SN4 | SYL | 6.50 | Ex4 | $3 \times 2500 F 3$ | AMP | 198.00 | E3 | 6VGGTY | SYL | 1.08 |
| E3 | EL C1J | ELEC | 9.60 | Ex3 | $3 \times 2500$ F 3 | EIM | 198.00 | E2 | $6 \times 4 \mathrm{~W}$ | RAY | 1.80 |
| E3 | EL CIK | ELEC | 10.40 | EZ3 | $3 \times 300041$ | EIM | 198.00 | E2 | 6×5WGT | RAY | 1.89 |
| E1 | 1P21 | RCA | 50.00 |  | SN 4 Seety | ype 1D2 |  |  | $7 \mathrm{C24}$ See 1 | ype 5762 |  |
| E 1 | 1P22 | RCA | 14.75 | E1 | 4-65A | RCA | 20.00 | E3 | 7 AK7 | SYL | 6.30 |
| E1 | IP28 | RCA | 22.00 | E3 | 4-65A | EIM | 20.00 | EZ1 | 7 CP 4 | RCA | 40.00 |
| E1 | 1P29 | RCA | 2.95 | E 1 | 4-125A/4D21 | RCA | 30.25 | EZ3 | GL 7021 | GE | 320.00 |
| E1 | 1 P 37 | RCA | 2.85 | E3 | 4-125A | EIM | 30.25 | Ex3 | 7JP 1/7VP1 | SYL | 23.50 |
| E1 | 1P39 | RCA | 1.75 | E4 | 4-125A | AMP | 23.00 | EZ1 | 7TP4 | RCA | 54.00 |
| E1 | 1P40 | RCA | 2.60 | E1 | 4-250A/5D22 | RCA | 41.25 | EZ1 | 7 VPI | RCA | 25.00 |
| E3 | CE IP/40 | CE | 1.75 | E3 | 4-250A | EIM | 41.25 | EZ1 | 8021 | RCA | 1300.00 |
| E1 | 1P41 | RCA | 2.80 | E4 | 4-250A | AMP | 35.00 | EXI | 9 C 22 | RCA | 1300.00 |
| E1 | $1 P 42$ | RCA | 11.00 | E3 | 4-400A | EIM | 60.50 | EZ1 | 10SP4 | RCA | 64.50 |
| E4 | EIt | AMP | 16.50 | EZ3 | 4-1000A | EIM | 132.00 | E1 | 10Y | RCA | 4.30 |
| E3 | 122 | CHA | 4.53 | E3 | WL 4B24/3C | WES | 8.90 | E3 | ux cvil | UE | 15.40 |
| E1 | 2APIA | RCA | 10.85 | E4 | 4B32 | AMP | 12.00 | E1 | 1246 | RCA | 1.64 |
| E3 | 2 ASIS | THER | 7.50 | E3 | 4 C 35 | SYL | 20.25 | E1 | 12 AY7 | RCA | 3.23 |
| E1 | 2A4G | RCA | 2.40 | E4 | 4 C 35 | AMP | 28.75 | E3 | EL Clos | ELEC | 57.90 |
| E) | 2BPI | RCA | 11.00 |  | 4021 See ty | ype 4-1 | 5A | E3 | EL Clos/A | \|ELEC | 63.70 |
| E 1 | 2BPII | RCA | 12.50 | E2 | RK 4D32 | Ray | 27.50 | .... | FG 17 See type | 5557 |  |
| E1 | 2C39A | RCA | 25.00 | E1 | 4E27/8001 | RCA | 24.50 | E3 | KY 21A | EIM | 13.25 |
| E4 | 2C39A | AMP | 25.00 | E1 | 4E27A/5.125B | RCA | 35.75 | E3 | RX21A | EIM | 9.00 |
| E3 | 2 C 39 B | EIM | 32.15 | E3 | 4E27A/5.125B | EIM | 35.75 | E3 | PJ 22 | GE | 2.50 |
| E1 | 2 C 43 | RCA | 21.50 | Ex3 | 4W20000A | EIM | 1850.00 | $\ldots$ | PJ 23 Soe type | GL 868 |  |
| E3 | 2 C 53 | $\cdots$ | 15.00 | E4 | $4 \times 150 \mathrm{~A}$ | AMP | 38.95 | E3 | CE 23A | CE | 2.00 |
| E3 | CE 2D | CE | 3.65 | E1 | 4XI50A | RCA | 38.95 | E3 | CE 25C/927 | CE | 2.25 |
| E1 | 2D21 | RCA | 2.00 | E1 | 4X1500 | RCA | 38.95 | E3 | 251 | EIM | 11.00 |
| EA | 2 D 21 | AMP | 2.00 | EZ1 | $4 \times 500 \mathrm{~A}$ | RCA | 121.00 | E1 | 26A7GT | RCA | 6.75 |
| E3 | 2D21w | CHA | 2.40 | EZ3 | $4 \times 500 \mathrm{~A}$ | EIM | 121.00 | E3 | FG 27A | GE | 26.00 |
| E1 | 2 E24 | RCA | 4.65 |  | 5-125B See | Pype 4E2 | 7A | E3 | 28D7 | SYL | 2.85 |
| E2 | 2 E 26 | RAY | 3.85 | EZ1 | 5ABP 1 | RCA | 29.50 | E3 | CE 29R | CE | 2.80 |
| E1 | $2 E 26$ | RCA | 3.85 | EZ 1 | 5ABP7 | RCA | 35.00 | E3 | CE 30C/930 | CE | 1.50 |
| E2 | 2E30 | RAY | 2.60 | EZ1 | 5ABP11 | RCA | 35.25 | . . . | 32 See type | WL 555 |  |
| E3 | 2E30 | HYt | 2.60 | E1 | SAUP24 | RCA | 93.00 |  | FG 33 See type | GL 572 |  |
| E2 | 2 E 31 | Ray | 2.12 | EZ 1 | 5BP 1A | RCA | 23.80 | E3 | 351 | EIM | 12.00 |
| E2 | 2 E 32 | RAY | 2.12 | EZ1 | 5 CP 1A | RCA | 27.00 | E3 | 1240 | TAY | 7.70 |
| E2 | 2 E 36 | RAY | 2.17 | EZ1 | 5 CP7A | RCA | 31.40 | , | FG 57 See type | GL 555 |  |
| E2 | $2 \mathrm{G21}$ | RAY | 2.20 | EZ1 | 5 CPIIA | RCA | 31.40 | E4 | EFP 60 | AMP | 8.75 |
| E2 | 2G22 | RAY | 2.20 | E4 | 5 C 22 | AMP | 45.00 | E3 | KT 61 | EMIT | 2.21 |
| E4 | 2K25 | AMP | 41.00 | E3 | 5 C 22 | SYL | 35.25 | E2 | RK 61 | RAY | 3.30 |
| E2 | RK 2 K 25 | RAY | 38.00 |  | 5D22 See ty | ype 4.25 | OA | E3 | KT 68 | EMIT | 3.50 |
| E1 | 2K26 | RCA | 56.50 | EZ1 | SFP4A | RCA | 41.75 | E3 | 75 LL | EIM | 16.00 |
| E2 | RK $2 \times 28$ | RAY | 55.00 | E1 | $5 \mathrm{R4GY}$ | RCA | 1.72 | E4 | 75 N | AMP | 10.00 |
| E1 | 2X2A | RCA | 2.15 | E2 | 5R4GY | RAY | 1.89 | E4 | 75NB3 | AMP | 10.00 |
|  | 3-200A3 Seo | type |  | E3 | SR4GY | GE | 2.20 | E3 | FG 81 A | GE | 18.00 |
| EI | 3A4 | RCA | 1.20 | EZ1 | SUP 1 | RCA | 17.50 | E1 | 83 | RCA | 1.23 |
| E1 | 345 | RCA | 1.22 | EZ 1 | SUP7 | RCA | 25.40 | E4 | EL 84 | AMP | 1.25 |
| E2 | 3 A5 | RAY | 1.10 | EZ1 | 52P16 | RCA | 100.00 | E4 | 90NB | AMP | 20.00 |
| E1 | 3APIA | RCA | 19.50 | E1 | 6AG7Y | RCA | 2.35 |  | FG 95 See type | GL 5560 |  |
| E2 | 3B4 | RAY | 2.75 | E2 | 6AJ5 | RAY | 3.50 | E4 | HF 100 | AMP | 17.50 |
| E3 | 384 | HYT | 2.75 | E3 | 6 6JJ | SYL | 3.50 | E3 | 1007H | EIM | 18.25 |
| E3 | WL 3B22/TC | WES | 7.60 | E2 | 6AK5W | RAY | 3.05 | E4 | FG 105 | AMP | 49.50 |
| E2 | RK 3824W | RAY | 10.50 | E2 | 6ALSW | RAY | 1.35 | E1 | 172 | RCA | 65.00 |
| E3 | GL 3B24W | GE | 11.75 | E2 | GANS | RAY | 3.65 | E3 | WL 172 | WES | 65.00 |
| E1 | 3825 | RCA | 5.90 | E3 | 6AR6 | TUNG | 5.75 | E4 | HF 200 | AMP | 37.50 |
| E1 | 3828 | RCA | 7.15 | E1 | 6A56 | RCA | 3.46 | E3 | T 200 | tay | 25.00 |
| E4 | 3828 | AMP | 9.45 | E 2 | 6A56 | RAY | 3.45 | E4 | 200 NB | AMP | 47.50 |

## Industry \& Broadcast Use

Eosy ta Order-Specify Department and Tube Type. This tabular presentation enables you to locate the tube types you want, quickly and easily. When ordering, give the full Stock Number, which consists of the Department Number and the Manufacturer's Type Number. The Department Number represents exact location of the tube in ALLIED stockrooms-speeds up your shipment. Give stock: Number thus: E3-1B85. The chart at right shows the full names of the manufacturers whose tubes are listed on these pages. For technical literature, see page 70. You can depend on ALLIED for prompt shipment of all special purpose tubes.

| AMP | Amperex Elect. Corp. |
| :---: | :---: |
| CE | Continental Electric |
| CliA | Chatham Electronics |
| EIM | Eltel McCulloush |
| ELEC | Electrons, Inc. |
| EMIT | Emitron |
| GE | General Electric |
| IVYT | Hytron Corn. |
| NAT | Natl telectronics. Inc. |
| RCA | Radion Corp, America |
| RAV | Raythern Mfg. Cu. |
| SVI. | Sylvania Electric |
| TAV | Taylor Co. |
| THER | Ther musen. Inc. |
| TUNG | Tungsol |
| UE | United Filectronics |
| VIC | Victoreen Instrument |
| WIES | Weatinghouse |




# Special Purpose Tubes 

TUBE LISTINGS CONTINUED FROM PAGES 68 AND 69

| Stock No. |  | Mfr. | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ | Stock No. |  | Mfr. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dept. | Tube Type |  |  | Dept. <br> E2 | Tube Type |  |  |
| E4 | G15544 |  | 27.00 |  | $\text { CK } 5749$ | RAY | 2.00 |
| E3 |  |  | 27.0035.00 | E3 | GL 5750 | GE | 2.50 |
| E4 | 5545 | AMP |  | E1 | 5751 | RCA | 3.80 |
| E3 | GL 5545 |  | $\begin{aligned} & 35.00 \\ & 41.00 \end{aligned}$ | E3 | GL 5751 | GE | 3.353.35 |
| E1 | - 5550 |  |  | E2 | $\text { CK } 5751$ | RAY |  |
| E4 | 5550 | AMP | 41.00 | E2 | CK 5755 | RAY | 9.90 |
| El | 5551 | RCA | 65.00 | EZ1 | 5762/7C24 | RCA | 195.00 |
| E23 | WL $55514 / 652$ | WES | 65.00 | E1 | 5763 CK 5763 |  | 1.93 |
| EX4 | W551 | AMP | 65.00 | E2 | CK 5763 | RAY | 1.93 |
| E23 | WL 5551/652 | WES | 65.00 | EX4 | 5771 |  | 510.00 |
| EZ1 | $\begin{aligned} & 5552 \\ & \text { WL } 5552 \mathrm{~A} / 651 \\ & 5552 \\ & \mathrm{WL} 5552 / 651 \\ & 5553 \end{aligned}$ | RCA WES AMP WES AMP | 99.00 | E2 | CK 5783WA | RAY | 7.90 |
| E23 |  |  | 99.00 | E2 | CK 5785 | RAY |  |
| EZ4 |  |  | 99.00 | E1 |  | RCA |  |
| EZ3 |  |  | 99.00 | E2 | CK $\begin{aligned} & 5786 \\ & 5787 \mathrm{WA}\end{aligned}$ | RAY | 11.85 |
| E24 |  |  | $\begin{array}{r} 216.00 \\ 316.00 \end{array}$ | E1 | 5814 A | RCA | 3.90 |
| EZ4 | 5555 | AMP |  | E3 | GL 5814A | GE | 3.25 |
| E1 | 5556 | RCA | 13.50 | E2 | CK 5814A | RAY | 3.25 |
| E1 | 5557 | RCA | 8.50 | El | 5819 | RCA | 55.00 |
| E3 | 5557/NL-715 | NAT | 8.50 | EXI | 5820 | RCA | 1200.00 |
| E4 | 5557 | AMP | 8.50 | EX4 | 5822 | AMP | 116.00 |
| E3 | GL 5557 FG17 | GE | 8.50 | E1 | $\begin{array}{r}5823 \\ \hline \text { Gl } \\ \hline 824\end{array}$ | RCA | 1.443.35 |
| E1 | 5558 | RCA | 15.50 | E3 |  | GE ${ }_{\text {RCA }}$ |  |
| E3 | WL 5558/32 | WES | 15.50 |  | GL 5824 |  | 13.85 |
| E1 | 5559 | RCA | 22.00 | $\begin{aligned} & \text { EXI } \\ & \text { E2 } \end{aligned}$ | CK 58829 | RAY | 4.80 |
| E4 | 5559 | AMP | 16.00 |  | 5834 S | type NL |  |
| E3 | GL 5559,FG57 | GE | 22.00 | $\cdots$ | 5835 S | oe type NL 653 |  |
| E1 | 5560 | RCA | 28.00 | E1 | 5840 | RCA | 8.85 |
| E3 | GL 5560/FG95 | GE | 28.00 | E3 | 5841 | VIC | 6.50 |
| E1 | 5563A | RCA | 47.00 | E3 | GL 5844 | GE | 2.20 |
| EI | 5581 | RCA | 2.25 | E2 | CK 5854 | RAY | 2.05 |
| EI | 5582 | RCA | 4.30 | E4 | 5866 | AMP | 20.00 |
| E1 | 5583 | RCA | 3.70 | E4 | 5867 | AMP | 30.00 |
| E1 | 5588 | RCA | 120.00 | E24 | 5868 | AMP | 50.00 |
| EX4 | 5604 | AMP | 540.00 | E4 | 5869 | AMP | 25.00 |
| E2 | CK 5608A | RAY | 3.15 | EZ4 | 5870 | AMP | 100.00 |
| E3 | GL 5610 | GE | 2.25 | E2 | CK 5875 | RAY | 2.10 |
| E1 | 5618 | RCA | 4.12 | E1 | 58765879 | RCARCA | 13.551.75 |
| EX4 | 5619 |  | 390.00 |  |  |  |  |
| E1 | 5651 | AMP <br> RCA | $2.24$ | E1 | 58879 CK 5879 | RCA | 1.75 |
| E2 | CK 5651 | RAY |  | E2 | 5881 | tung | 2.95 |
| E1 | 5652 | RCA | 6.55 | E2 | CK 5886 | RAY | 4.50 |
| E) | 5653 | RCA | 1.15 | E2 | CK 5889WL 5891 |  | 11.30 |
| E1 | 5654 |  | 3.10 | EX3 |  | WES | 1300.0019.408.50 |
| E2 | CK 5654 | RAY | $\begin{array}{r} 3.00 \\ 20.55 \end{array}$ |  | $\begin{array}{r} 5893 \\ \text { GL } 5896 \end{array}$ | $\begin{aligned} & \mathrm{RCA} \\ & \mathrm{GE} \end{aligned}$ |  |
| E2 | CK 5656 | RAY |  |  |  |  |  |
| EX4 | 5658 | AMP | 510.00 | E3 | GL 5899 | GE | 10.95 |
| E3 | GL 5662 | GE | 3.20 | E1 | 5915 | RCA | 1.20 |
| E3 | GL 5663 | GE | 1.90 | E4 | 5920 | AMP | 2.00 |
| EX4 | 5666 | AMP | 230.00 | E 4 | 5923 | AMP | 150.00 |
| EX4 | 5667 | AMP | 310.00 | EZ4 | 5924 | AMP | 210.00 |
| E3 | GL 5670 | GE | 4.85 |  | 5932 S | type 616 | GA |
| E2 | CK 5670 | RAY | 4.85 | E3 | 5933/807W | SYL | 12.85 |
| E2 | CK 5672 | Ray | 1.60 | E1 | 5963 | RCA | 1.40 |
| E1 | 5675 | RCA | 13.55 | E1 | 5964 | RCA | 1.50 |
| E2 | CK 5676 | RAY | 1.90 | EI | 5965 | RCA | 2.20 |
| E2 | CK 5678 | RAY | 1.60 | E2 | CK 5975 | RAY | 3.75 |
| E3 | 5679 | SYL | 1.35 | E2 | RK 5976 | Ray | 68.00 |
| E3 | WL 5684 | WES | 15.10 | E3 | GL 6005 | GE | 3.55 |
| E4 | 5685/C6J | AMP | 31.90 | E4 | 6007 | AMP | 1.50 |
| E3 | GL 5686 | GE | 3.30 | E4 | 6008 | AMP | 1.50 |
| E3 | 5687 | TUNG | 4.50 |  | 6011 | 'ype NL7 |  |
| E3 | GL 5687 | GE | 4.50 | 'E1 | 6012 | RCA | 5.95 |
| E1 | 5690 | RCA | 9.35 | E2 | CK 6029 | RAY | 4.50 |
| E1 | 5691 | RCA | 8.45 | E3 | GL 6072 | GE | 4.55 |
| E1 | 5692 | RCA | 8.15 | EI | 6073 | RCA | 3.40 |
| E3 | WL 5692 | WES | 8.15 | E1 | 6074 | RCA | 3.85 |
| E1 | 5693 | RCA | 6.40 | E4 | 6075 | AMP | 225.00 |
| E1 | 5696 | RCA | 1.90 | E4 | 6076 | AMP | 275.00 |
| E2 | CK 5702 | RAY | 5.85 | EZ4 | 6079 | AMP | 60.00 |
| E2 | CK 5702WA | RAY | 9.30 | EI | 6080 | RCA | 6.00 |
| E2 | CK 5703 | RAY | 2.20 | E1 | 6082 | RCA | 5.30 |
| E2 | CK 5703WA | Ray | 8.75 | E4 | 6083 | AMP | 13.50 |
| E1 | 5718 | RCA | 5.95 | E3 | GL 6087 | GE | 5.25 |
| E1 | 5719 | RCA | 5.85 | E2 | CK 6088 | RAY | 2.60 |
| E3 | GL 5720/FG33 | GE | 23.00 | EI | 6101 | RCA | 7.25 |
| E3 | 5722 | SYL | 6.40 | E2 | CK 6111 | RAY | 9.00 |
| E2 | CK 5725 | RAY | 3.25 | E2 | CK 6112 | RAY | 9.40 |
| E1 | 5726 | RCA | 1.65 | E1 | 6130/3C45 | RCA | 17.80 |
| E3 | GL 5726 | GE | 1.45 | E3 | GL 6134 | GE | 5.45 |
| E2 | CK 5726 | RAY | 1.45 | E3 | GL 6135 | GE | 1.90 |
| E4 | 5727 | AMP | 2.75 | E3 | GL 6136 | GE |  |
| E3 | GL 5727 | GE | 2.70 | E3 | GL 6137 | GE | 2.20 |
| E1 | 5734 | RCA | 18.00 | El | 6146 | RCA | 4.90 |
| EZ4 | 5736 | AMP | 160.00 | E2 | CK 6146 | RAY | 4.90 |
| E23 | WL 5736 | WES | 145.00 | E2 | CK 6152 | Ray | 8.70 |
| E2 | CK 5744 | RAY | 2.70 | EI | 6159 | RCA | 4.90 |
| E2 | CK 5744WA | RAY | 8.75 | EZ1 | 6166 | RCA | 905.00 |
| E3 | GL 5749 | GE | 2.00 | E21 | 6181 | RCA | 835.00 |


| Stock No. |  | Mfr. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Dept. | Tube Type |  |  |
| EI | 6197 | RCA | 2.55 |
| EZ 1 | 6198 | RCA | 315.00 |
| E1 | 6199 | RCA | 50.00 |
| E3 | GL 6201 | GE | 4.15 |
| E3 | GL 6202 | GE | 3.17 |
| E3 | GL 6203 | GE | 3.97 |
| El | 6211 | RCA | 2.20 |
| E3 | 6216 | HYt | 3.50 |
| E1 | 6217 | RCA | 70.00 |
| E2 | CK 6247 | RAY | 14.65 |
| EZ3 | GL 6251 | GE | 2200.00 |
| E4 | 6252 | AMP | 22.00 |
| E1 | 6263 | RCA | 20.00 |
| E1 | 6264 | RCA | 20.00 |
| E 1 | 6323 | RCA | 7.95 |
| EXI | 6326 | RCA | 565.00 |
| ET | 6328 | RCA | 9.70 |
| EZ4 | 6333 | AMP | 230.00 |
| E3 | 6336 | CHA | 15.75 |
| E1 | 6342 | RCA | 69.00 |
| E4 | 6360 | AMP | 3.00 |
| E 3 | Gl 6386 | GE | 7.15 |
| E1 | 6405/1640 | RCA | 7.15 |
| E1 | 6417 | RCA | 1.93 |
| E2 | CK 6436/CK 1036 | RAY | 7.90 |
| E2 | CK 6437/CK 1037 | Ray | 7.90 |
| EZ4 | 6445 | AMP | 375.00 |
| EX4 | 6446 | AMP | 255.00 |
| EX4 | 6447 | AMP | 400.00 |
| EXI | 6448 | RCA | 4200.00 |
| E1 | 6472 | RCA | 10.20 |
| EXI | 6474/1854 | RCA | 1700.00 |
| E2 | CK 6485 | RAY | 1.60 |
| EX4 | 6508 | AMP | 80.00 |
| EI | 6524 | RCA | 15.75 |
| E3 | 6550 | TUNG | 4.35 |
| E1 | 6570 | RCA | 7.60 |
| EI | 6655 | RCA | 55.00 |
| E4 | 6693 | AMP | 30.00 |
|  | 8001 See | ype 4 E2 |  |
| El | 8005 | RCA | 9.45 |
| E1 | 8008 | RCA | 8.20 |
| E4 | 8008 | AMP | 8.25 |
| E 1 | 8013-A | RCA | 10.30 |
| E3 | GL 8020 | GE | 24.00 |
| E1 | 8025A | RCA | 13.95 |
| E 1 | 9001 | RCA | 4.00 |
| E1 | 9002 | RCA | 2.85 |
| E2 | 9002 | RAY | 2.85 |
| E1 | 9003 | RCA | 3.80 |
| E2 | 9003 | RAY | 3.80 |
| E 1 | 9005 | RCA | 4.05 |
| E1 | 9006 | RCA | 1.90 |

SPECIAL PURPOSE TUBE LITERATURE RCA PUBLICATIONS
37A 109. TYPE 1 D-1020A. INTER. CHANGEABILITY DIRECTOAY. Guide to selection of proper RCA tube types for replacement of non-recelving tubes. Covers vacuum power tubes, thyratrons, isnitrons, etc. No charge.
37A 159 . TYPE 3F801 R. USER PRICE SCHEDULE. Six-page folder giving tube serial numbers, weights, ect. Most recent edi 37 A 162 TYPECRPS-102A, CATHODERAY TUBES, PHOTOTUBES \& SPECIAL TUBES. Provides valuable technical information on 145 single-unit, twin-unit, and multiplier phototubes, cathorle-ray tubes, camera tubes, monoscopes and types for special applications. 20 pages. No charge.
37A I 65 TYPESRB-1002. SPECIAL RED TUBE BULLETIN. Full data on 5691,5692 and 5693 Red Tubes. Contains 8 pages of inoperating characteristics, etc., on these three rugged industrial tubes. No chargo.
37 A 576. TYPE PG-101-B. POWER AND GAS TUBE BULEETN. Data on transmit ting, industrial. RF heatisg, and other special power tubes. vacuum gauge tubes, vectifier tubes, thyratrons, ignitrons, magnetrons and voltage regulatorb. 20 pages. No eharge.
37 A 157. HAM-103B, Latest ratings, tech nical data and terminal connection diagrams for 48 popular RCA Amateur tubes. Includes modulators, class $C$ amplifiers and oscillators, frequency multipliers, rectifier tubes, thyracathode ray tubes, 4 pages. No charge.

## Transistors for Every Application

A listing of popular, famous-name transistors for industrial, servicing and experimental use. Included are types for RF, IF and audio amplifiers, hearing aids, oscillators, high-speed switching circuits, computers, telemetering and miniaturized equipment. Transistors are extrenely rugged and compact. They require no filament supply and only a fraction of the power used by vacuum tubes for the same amount of work. They aic extremely stable and have exceptionally long life. ALLIED will stock new transisiors as soon as they are released by the manufacture:. Depend on ALILIED for fast shipment from complete stocks.


## G. E. TRANSISTORS heraietically sealed

2 N43 P-N-P Junetion Transistor. For ligh1gain, low-to-mediuly power applications. Atsullite maximum ratings: Colleetor dissipation,
150 mwi collcelor voltage. -45 vols ; current, $7_{7}^{-50}$ EC 443. Size NET......................... 6.85 2N43A P-N-P Junction Transistor. Extrarugged, reliable transistor sinnar to Air porce Type USAF 2N43A. Will operate reliably up
 collector voltane, 20 volis; collector current,
 2 N44 P-N-P Junction Transistor. For inter-mediate-gain, low-to-ithedium power appllartions. Absolute maximun ratings: Collector dissipation, 150 mm ; yoltage. - 15 rent, -50 tua, $9 / 12 \pi$
7 EC 444 . NET.
5.40
$2 N 45$ P-N-P Junction Tranalstor. Designed for medium-gain, low-to-medium jow-r applications. Abwotute maximum ratings: Collect or disipation: 150 mw ; collector voltage, -45 7 Shig 445. 3 Oz.
3.75

2 N76 P-N-P Junctlon Transistor. For in termediate gaist, low-power applications. Ab aolute maximum ratings: Colctor dissipation,
 7 EC 447. NET.
3.25
$2 N 78$ N-P-N Junction Transistor. Excellent for use in KW and $1 F$ ambslifiers. Itiglifrequency cutoff above 3.7 mic. Absolnte masimum ratings: Collector diasipation, 50 mw ; collector voltage, 15 volts; collector current. 20 mis. Size. 1/2ax $3 / \mathrm{s}$, Shpg wt., 2 oz .
9.95

2 N81 P-N-P Junction Transistor. For higligain, medlum-powet applicatlons. Exception: ally wide operating tenuperature ranke. - $55^{\circ}$ to $100^{\circ}$ C. Absolute maxiaum ratings: colcctor dissipation. 50 mw; collector volsuge.


## RCA TRANSISTORS <br> HERMETICALLY SEALED

2N32-A. Polnt Contact Translstor. Designed for use in pulse or switching applications. Ha halg current amplifisation factor. 2.2. Operat ink freguency for current-gail culof. 2.7 mic Absolute maximuin ratinks: Collector diss pation, 50 mw: colle tor voltage. - 4 , Mambient lector current, $0^{-8} \mathrm{ma}$. ${ }^{-8} \mathrm{C}$. Simntimambient ${ }_{5} 2$ oz. 850 NET ....................... 25 2N77 P-N-P Junction Transistor. Designed 2N7C Pally for aurlo-frequency amplifier servic in lacaring airl applications. I eatures improved frenuency response low ohntic loss and extreme stability. Excellicai noise laclos, average $\overline{6} .5$ db. Absolute maxifum ratings: Collecto sligsipation, 35 illw; collector voltage, -25 volts; Shpg. wt. 2 oz .
2.80

2 N104 P-N-P Junction Translstor. Designed for low-power andio applications. Features extreme stability. very low leakage currents and excellent uniformity of character lutics. Absolute maximum ratings: Collector dlssipation, 150 mw : colle tor voltage, -30 volts: collector current, - 50 ma. 10 per stable

5 EC 854. NET
4.60

2N905 PNP Juncton Transistor. Degigned eapecially for audio-frepuency animplifier service in hearing aid applications. Features service excentionally low average noise factor of 4.5 th. Ahsolnte maximum rathing: Collectur ai sidation. 35 thw ; collector vultage, -25 Shipg. wt..2 2 Oz.
5 EC B56. NET
2.85

2N109 P-N-P Junction Transistor. Excellent tur class B, pushi-pull power outpat stages of battery-operated portiales. catires high power sensittvity, low distortion and low hat tery drain. Alsoltty maximumberms. lector diss pation, 20 mir. colletor voraze.


## SYIVANIA TRANSISTORS AND KIT

## New experimental TRANSISTOR KIT

New, experimental translstor kit especially designed for Amateurs, experimenters, hobbyists, etc. A $\$ 9.60$ value if convonems were purchased individually-now in a complete kit for only $\$ 1.951$ Unters an unprecented oppor tunity for building transistorized devices of all types. Each circuit suggested has been desigued and built in the Sylvanfa laboratoriesand whils Sylvania transistors
Consists of highly informative booklet, " 28 Uses for Junction Transistors." 2-uylue 2 N 35 junction transistors and 1 - 1 N34A crystal diske. Sooklet colltains extreneloscillators electronic control devices of all types. It cludea readalile, down-toetarth discussion on translators; theory and practical operation. An extremely valuable, educational and helpful kit. Slipg. Wt., 1 Ib .
7 E 340 . NET.
See page 72 for listing of Sylvanla diodes

2 N35 N-P-N Junction Transletor. Designed for audio amplifier applicatlons. Especially usetul in low-level work where lower noise leved is required. Abolications Absolute maximuil statitses: Collector dissipation. 50 Hzw ; collector roltare 25 volts collector currelt, 10 ma voltage. ${ }^{25}$ vols, collestor 3 oz. 4.30
2N34 P-N-P Junction Transistor. Salle as $2 N 34$ P-N-P Junction Transistor. Satite as
2N35 listed above except for reversed polarity. 2N35 isted above except for. $\mathbf{3}$ oz. 2 N68 P-N-P Translstor. Iesigned for high current. low voltase operation from 6 to 24 volts power supplies. Usef $u l$ in driver and ontput stakes of audio systems. Adapted to either solder, plug-in or screw mounting. Absolute maximum ratings: Collector dissipation, 4 watts (Heat sink), 2.5 watts (Free air); collecior voltage, -25 volts, collector current.
-1.5 amp. Slze. $21 / 3 x 1^{=}$. Slipg. wt., 402.650 -1.5 amp. Size, $21 / 2 x 1^{*}$. Slipg. wt., 402.6 .50

## LATEST TRANSISTOR BOOKS

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160 pages. Size, $51 / 2 \times 81 / 2^{2}$.
37

RAYTHEON TRANSISTORS
CK-721 Junctlon P-N-P. Plastic and glase case, $1 / 2 \times 1 / 4^{\circ}$ dia. Maximum ratings: Collector voltake. - 15 voles; conertor current, -10 ma ; collector dissipation (at $30^{\circ} \mathrm{C}$ ) 160 mw ; emit ter current, 10 ma. Av. power gaill, 38 db ; av. noige factor. 22 db. Shps. wt., 3 oz.
5 EC 821 . NET......................
5 EC 821. NET
2.40

CK-722 Junction P-N-P. Plastic and glass case, $1 / 2 \times 1 / 4{ }^{4}$ dia. Especially suitable for oscillator, power amplifier and Class 13 output applications. Maximum ratings: Collector voltage, -22 volts; colle tor current. -10 ma; collector
dissipation (at $30^{\circ}$
C). 160 mw , emileter current. ${ }^{10}$ 111a. Shpg. wh., 2 oz
5 EK 822. NET.
2.20

CK-725 Junction P-N-P. For audio or lowfrequency KF applications. Max. ratings: Col
 3 OZ
5 EC
E
N
25. NET
2.80

2N106/CK-727 Juncsion P-N-P. For low evel audio applications. Low nolse figure. Max. . 100 $1 / 2^{\circ}$ EC Shg WL.. 2 oz. 4.35

## HERMETICALLY SEALED

2N112/CK760 P-N-P Junction Transistor 1:or ligh-frefucucy anplifiers. Maximum ras. Typleal grounder-enlleter operation: Collector Typical grounded-emilter operation: Collector
voltage - 6 v .i base current anplificatlon facvoltage -6 v ; base current anplification fac
tor 40 . Size. $9.4 x^{2} \% 4^{4}$. Slipg. wt. 2 oz .635 5EC 818. NET...................... 0.35 2N113/CK761 P-N.P Junction Transistor. - or higli-frequency amplifiers. Maximum ratfor groundel einitter operation: Collector vole ake. $-6 \%$ liase current amplification factor, 45. Size. ${ }^{29 / x^{23 / 4} .}$ Shipg. wt. 2 oz. . . . 7.50

2N114/CK762 P-N-P Junction Transistor For high-frentuency amplifiers. Maximum ratngs: Collector, - 6 volts; 88 anw. Figures for pical srounder-emitter operation: Collector oge. Size 6 ; base current ampllfication fac5 EC B20. NET
8.70

2 N63 Junction P-N-P. For audio or low-fre quency RF applications. Max. ratlogs: Collec or voltage. -22 V.; current, -10 ma; diasipation, 33 mw ; noise factor, 25 db . Collector voltage for typical krounded-emliter opera3.60

2 NG4 Junction P-N-P. For audio or low-fre quency $\mathbf{K F}$ applications. Max. ratings: Collec tor voltage. -15 . current. -10 ma; dissipa tion (at $30^{\circ} \mathrm{C}$ ) 33 mw ; noise factor, 22 dL

2 N65 Junction P-N-P. For audfo or low-frequency RF applications. Max. ratinss: Collecor voltage, - 12 y ; current, -10 ma ; dissipaiion (at $30^{\circ} \mathrm{C}$ ) $33^{\circ} \mathrm{mw}$; noise factor, 20 db


## HYDRO-AIRE HIGH-FREQUENCY TRANSISTOR

Type CO-1. New, stable, high-frequency transistor at very low cost. Hermetically sealed for complete moisture protection. P-N-I type spe cially developed for high.frequeney work. An
excellent. econonical choice for experimental and industrial use.
Absolute maximum ratings: Collector voltage, -12 volts; collector current, -3 ma; collecsor dissipation at $55^{\circ} \mathrm{C}, 30 \mathrm{mw}$. Maximum power gain for grounded-emitter operation, 25 db Frequency cutoff at $20^{\circ} \mathrm{C}, 5 \mathrm{mc}$-current am plification down 3 db at 5 me.
Average characteristics for common base circuit (at ambient temperature of $20^{\circ} \mathrm{C}$ and frequency of 1 kc ): Collector voltage, -4.5 volis emitter current, 0.5 ma; collector cutoff cur rent, -5 microampe: current amplification -0.75 . Size, $11 / 3 \times 5 / 16 \times 1 / 4^{\circ} .2 \mathrm{oz}$.
7 EC 631. NET.
2.50

## Crystal Diodes

#  <br> . <br>  <br> E 

## SYLVANIA CRYSTAL DIODES

These compact. highly efficient crystal diodes have hundreds of applications. Silicon types are used in radar, industry, and microwave instruments such as test probes. power indicators, etc. Germanium types are used for low-power rectlfication of frequencies up to 200 mc , and as detectors in TV reccivers, efc. Av. sipg. wt., 2 oz.

## GERMANIUM DIODES

if. A. 1 N35. DUAL DIODE, Consists of two electrically matched N34 germanium diodes $1 n$ mounting bracket. For full-wave rectification appllcation. Overall size, $11 / 2^{7 / 1 / x^{3 / 2}=}$. Shipg. wt., 4 oz .
2.20

| Stock fio, | $\begin{aligned} & \text { Mr's } \\ & \text { Type } \end{aligned}$ | Fig. | Descriplion | $\begin{aligned} & \text { Anode } \\ & \text { Max. ma } \end{aligned}$ | Continuous Reverse W.V | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 E 235 | 1N39 | 8 | 200 Back Volt Diode | 50 | 200 | 3.9 |
| 7 E 285 | 1N4] | E | Varistor-Lug type | 22.5 | 25 | 11.50 |
| 7 F 289 | ${ }_{1}^{1 N 56}$ | 8 | HIgh. Cond. Diode | 50 | 40 | 1.05 |
| 7E292 | iN60 | 8 | Video Detector Diode Video Detector Diode | 50 150 | 25 25 | .50 .50 |

## Fig. C-"SEALED IN GLASS" DIODES

Germanium crystal diodes hermetically sealed in moisture-proof glass cartridges. Electrically identical to corresponding ceramic types. but smaller and lighter in weight. 1 mmf shunt capacity. Size. $1 / 4 \times 1 / 4^{*}$ Shg. wt., 2 oz

| Stock No. | $\begin{aligned} & \text { Mpr's } \\ & \text { Typo } \end{aligned}$ | Description | Anode Max.ma | Continuous Reverse W, V. | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 E 236 | 1N34A | General Purpose Dlod | 50 | 60 | 5 |
| 7 E 426 | 1N38A | 100-Volt Diode. | 50 | 100 | . 30 |
| 7 F 427 | INS4A | High Back-Resistance | 50 | 50 | 1.05 |
| 7 F ¢ 2238 | IN58A | 150-Volt Diode | 50 50 | 150 | 2.10 |

Fig. D-MICROWAVE SILICON DIODES
Point contact crystal rectifiers designed for use as non-linear circuit elements in microwave applications. Av. shpg. wt.. 2 oz.

| Stock No. | Mir's | Deseription | Test Conditions |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Frequency in Mc | Conversion Lossin db |  |
| 7 E 274 | 1 N 21 B | Converter | 3060 | 65 | 0 |
| 7 \% 278 | 1N23B | Converter | 9375 | 8.0 | 1.10 |
| 7 E440 | iN82 ${ }^{\text {- }}$ | Converter | 1,000 | 6.5 | $\begin{array}{r}1.85 \\ \hline 90\end{array}$ |

## GERMANIUM DIODE BOOKS

40 USES FOR GERMANIUM DIODES. By Technical Staff of Sylyania Electric Products, Inc. Written by engincers who helped develop the crystal dlode. Has w rkable circuits and data for 40 important uses of diodes and suggests mumerous others. Includes 42 schematic diagrams.
37 K 044. Postpaldion U.S.A.
25c
ELECTRONIC SHORTCUTS FOR HOBBYISTS. Prepared by Sylvapia engineers. Tells how to build 24 devices using germanuin diodes. Includes: Interval Timer, Charger for Small Dry Batteries. Replacing Tubes with Germanium Diodes, etc. With illustrations. Also Germanium Diode Rating and Characteristics chart. Has 40 pages. Size, $6 \times 9{ }^{\circ}$
37 K 074. Postpald in U.S.A.
25c
SYLVANIA CRYSTAL DIODECIRCUIT KINKS. Another valuable book by Sylvania covering applications for germanlum crystal diodes Includes schematic diagrams and discusses 40 tried and proven circuits. Covers use of germanium diodes in meters, television and radio receivers. experimental circults, etc. Excellent for the engineer. service technician. Amateur and experimenter. Includes complete ratings and characteristics of all Sylvania germanlum diodes. 35 pages. $6 \times 9^{\circ}$.
$25 c$

## MINI-SPRING TUBE HOLD-DOWNS

These higlaly dependable tube hold-downs keep tubes securely in place. Particularly valuable for use with equipment in which tubes are upside-fown or horizontal: also excellent for port able radios. inoblle rear and other equip. nent subject to vibration and shock. Two-way support keeps iube perpendicular to chasmis; miaintains down ward axial force as well as sideway support. Permanently resilient sprtnss. For use with 7. or 9-pirt miniature tubes. Mount on wafer or molded tube socket, with nut
bolt, or rivet. Av, slipg. wh. 3 oz. 3 per package.

Stock

| $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Helght | For Tubes: | Per Pkg. |
| :---: | :---: | :---: | :---: |
| 20A | $23 / 8{ }^{\circ}$ | 6AO5.6.4.35B5 | 266 |
| 21A | 1\%" | 1 RS , 6AGG5 6AT6. | $26 ¢$ |
| 23A | 11/2* | 6AJ5. 6 AK5. 6AL5. | 268 |
| 24 C | 17/80 | 12AT7. 12AU7.etc. | 26 |



## G. E. CRYSTAL DIODES

Complete line of reneral-purpose and special-type G.E. crystal diodes for use in electronic and electrical power circuits requiring detection, rectification or amplification. Features welded joint between platinum and vibration Frystal for high strength and rikity Whistand shock Exceptionally stable in operation. 1 N 69 , iN70, iN81 are hermetically sealed ill gas-tight, inoisture-proof ceramic cases. 1 N 48 , 1 N 51.1 N 52 1N63, 1N64, iN 65 , iN72, 1N75 are sealed in plastic cases; withstand extended exposure to high humidity. Shpg. wt., 2 oz.

## GENERAL PURPOSE DIODES

| Stock No. | Mir's Typo | F19. | PoakInv. Voltage | Av. Rect. Current (ma) | Peak Rect. Current (ma) | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 E 250 | 1 N 48 | F | 85 | 50 | 150 | 65 |
| 7 E 247 | 1 N51 | F | 50 | 25 | 100 | . 50 |
| 7 E 248 | 1 N 52 | F | 85 | 50 | 150 | 1.40 |
| 7 E 249 | $1{ }^{1} 63$ | F | 125 | 50 | 150 | 2.50 |
| $7 E 464$ | 1 N65 | F | 85 | 50 | 150 | . 65 |
| 7 E 470 | 1N75 | F | 125 | 50 | 150 | 2.65 |

## TV DIODE

7 E246| 1N64 | F | 20 |Min. DC in 44 merect. 100 ma | 50
JAN DIODE (CERAMIC CASE)

| 7E465 | 1 N69 | F | 75 | 40 | 5 | 90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 E 466 | 1N70 | F |  |  |  |  |
| 7 C 471 | 1N81 | ${ }_{F}$ | S0 | 30 | 90 | 1.45 |

UHF DIODES

| $7 E$ |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| E467\| 1N72 | F | 5 | 5 | 1 | 25 | 1 | 75 | 1.00 |

## MATCHED PAIRS

| 7 E 472 | 1N48 | F | 85 | 50 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 E 473 | 1NS2 | F | 85 | 50 | 150 | 3.35 |
| 7 E 474 | 1N63 | F | 85 | 50 | 150 | 6.00 |

## DIFFUSED JUNCTION RECTIFIERS

Dlffused junction rectifiers. Used in signal corps switchboards, computers, magnetic amplfiers. experimental clrcuits, etc. Feature long ife-hermeticaily sealed construction. Extremely small size. Leads atached for soldering on eypes 1 N91. N92, N9, N31, Versatile. Ratines for ambient N158 are attached to mounting brackets. inverse current at rull load, 700. $\dagger \mathrm{Av}$. forward/av. inverse current at fuli load. 1600 . Shpg. wt., 2 oz:

| Stock No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | Flg. | PeakInv. Voltage | Av. Rect, | Pakh Rect. Current (ma) | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 F 479 | 1N151 | G | 100 | 500 | 1570 | 2.55 |
| 7 E 480 | 1 N 152 | G | 200 | 500 | 1570 | 3. |
| 7 E 481* | 1 N315 | H | 200 | 100 | 314 | 2.9 |
| $7 \mathrm{E} 482{ }^{\text {+ }}$ | 1 N315A | H | 200 | 100 | 314 | 3.7 |
| 7 E 491 | 1 N91 | H | 100 | 150 | 470 | 1.4 |
| 7 E 492 | 1 N92 | H | 200 | 100 | 310 | 2.8 |
| 7 E 493 | 1 N 93 | H | 300 | 75 | 250 | 3.8 |
| 7 E 476 | 1N153 | G | 300 | 500 | 1570 | 4.2 |
| 7 E 495 | IN158 | G | 380 | 500 | 1570 | 6.6 |

## HUGHES GERMANIUM DIODES

Point-contact germaniuın diodes. Fusion-scaled in one piece glass envelope. mpervious to externa


Strong. flexible leads may be spot-welded. Iron or dip soldered as close as $1 / 4^{\gamma}$ to diode body. Germanium crystal is permanently bonded to one as $1 / 4$ to diode hody. Germatium crystal is permanently bonded to one
lead - whisker weldef $t o$ other lead. Highly resistant to shock and
vibration. Each diode tested to insure stability. Diode body dimensiona. $.265 \mathrm{x} .130^{\circ}$ maximum. Shunt capacitance, .5 mmf maximum. Ambint operating temperature range, $-78^{\circ} \mathrm{C}$. to $+90^{\circ} \mathrm{C}$. All specifications operating temperature range, $\quad 78^{\circ}$ C. to $+90^{\circ} \mathrm{C}$. All specifications JAN type IN70A. IN128 formerly JAN type in81A. Shpg, wt.. 2 oz

| $\begin{gathered} \text { Stock } \\ \text { No. } \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{Mir}^{\mathrm{Mr}} \mathrm{~s} \\ & \mathrm{TyDex} \end{aligned}$ | Description | Peak Inv. Voltare | Max. Inv. Voltage | Max. Iny. Curtent (ma) | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 E 575 | 1N558 | High Peak Diode | 190 | 150 | . 50.150 V | 5.33 |
| $7 E 576$ | 1 ${ }^{\text {N67A }}$ | 1 Mes Type | 100 | 80 | .005@5V | 1.74 |
| 7 E 577 | 1N68A | High Peak Diode | 130 | 100 | . 625 (x) 100 V | 1.17 |
| 7 E 578 | 1 N89 | 500k Type | 100 | 80 | .008@ ${ }^{\text {c }}$ | . 98 |
| $7 \mathrm{EF9}$ | 1N90 | General Purpose | 75 | 60 | 1.5 @ 50 V |  |
| 7 E 580 | 1 1N95 | General Purpose | 75 | 60 | . 5 (7) 50 V | 88 |
| 7 E 581 | 1N96 | General Purpose | 75 | 60 | 5. 50 V | 1.14 |
| 7 E 582 | 1N97 | 500k Type | 100 | 80 | .008@ ${ }^{\text {¢ }}$ V | 1.74 |
| 7 E 583 | 1N98 | \$00K Type | 100 | 80 | . 008 @ 5 V | 1.66 |
| 7 E 584 | 1N99 | I Meg Type | 100 | 80 | .005@5V | 1.63 |
| $7 E 585$ | 1N100 | 1 Mes Type | 100 | 80 | .005 36 5V | 2.67 |
| 7 E 56 | 1N116 | 500k Type | 75 | 60 | .1@ 50 V | 88 |
| 7 E 58 | 1N118 | 500 k Type | 75 | 60 | 1 (6) 50 V | 1.37 |
| $7 E 589$ | 1N126 | Jan Type | 75 | 60 | . 05 ¢10V |  |
| 7 E 50 | 1N127 | jan Type | 125 | 100 | . 025 (6) 10 V | 1.20 |
| $7 E 591$ | 1N128 | IAN Type | 50 | 40 | . 01 @ 10 V | 1.01 |
| 7E592 | IN191 | Comouter Tyde |  | ... |  | 2.05 |

## Crystal Diodes and Photocells



## RAYTHEON DIODES

High-quality Raytheon crystal diodes. All are germanium, except tsilicon types. Low shunt capacitance. Have wire leads. *Indicates hermetically
sealed. Av. slupg. wt., 3 oz.

## Stock No. Typo

 ype

|  |  |
| :---: | :---: |
|  |  |

NET
$1 N 34$
$1 N 66$
General-purpose diode

## General-purpose diole <br> General-purpose diode

00 v IC restorer applications Gev. DC restorer applications
N205 CK70 1N295/CK706A
N297/CK707* Video detector applications
-50 v. IJC restorer applications omputer diote
Junction diode
Junction diode
naction diode
inatehed bridged rectifiers
4 matelud bridged rectifiers
Frequency multiplier
CK715*
CK731
CK732
1 N305/CK739
Ulf converter applications
Gold bonded

Gold bonded | .65 |
| ---: |
| .65 |
| 1.57 |
| 1.57 |
| .70 |
| .36 |
| 1.35 |
| 5.95 |
| 5.55 |
| 7.15 |
| 5.55 |
| 9.40 |
| 12.87 |
| .65 |
| .95 |
| .95 |
| 1.05 |
| 2.00 |
| 2.63 |

## RAYTHEON SILICON POWER RECTIFIERS

These new silicon power rectifiers are capable of handling up to 15 amperes-yet they occupy but a fraction of the space renuired for conventional rectificrs performing the sane function. Hermetically sealed and tlesigned to operate at ambient temperatures from $-5510175^{\circ} \mathrm{C}$. Type Ck775 can be operated at up to 40 volts KMS; Type CK 776 can be operated atup to rent handling capacities at case temperatures. Specified case temperature tnay be mandlinget by mean of a heat dissipator TIndicates average current handling capacities at ainbient temperatures. anode is terminal lug for 8 - 32 bolt. Max. dia. $7 / /^{\circ}$. Shpg. wt., 5 oz .

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | RMSVolts | *Av. Amperes |  | +Av. Amperes |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $30^{\circ} \mathrm{C}$ | $170^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C}$ | $170^{\circ} \mathrm{C}$ |  |
| $\begin{aligned} & 5 E 848 \\ & 5 E 849 \end{aligned}$ | CK775 CK776 | $\begin{aligned} & 40 \\ & 125 \end{aligned}$ | 15 15 | 5 5 | 2 | 0.5 0.5 | $34.50$ |

## RCA CRYSTAL DIODES

4
4
5
5
4
4
Germanium crystal diodes for use as low power rectifiers. Very small in size yet have great reslstance to shock and vibration. Low shunt capacity for extreme efficiency in ectifying low voltage AC signals. Foint contact types. herinetically sealed in glass. Av. shpg. wh., 3 oz . ion in34A. General-purpose type for low power rectincaand meter circuits. peak inverse voltage, 75 v. Maximuin average current. 50 ma.
Type 1 N3BA. Large-signal iype for electronic computers and clainping circuits. Peak inverse voltage, 120 v. Maximum average currens. 5 E B74. NET
1.40

SEB74, NET.
Type 1 N5AA. High back resistance type for clipping circuits, highvoltage probes, DC restorer circuits, and high-inmpedance detector cir-
 Type 1 N55A. Large-signal type for electronic computers, clamping cirvole. 150 vemaximum average current. 50 ma . $\quad 2.10$
Type t N 58 A. Similar to iNSSA, but peak inverse voltage is 120 v Maximum average current, 50 mat
5 E 873 NET 5 E 873 NET
1.30 Type 1N56A. High-conduction iype for discriminator circuits of FMt receivers. Peak inverse voltage, 40 v. Maximum average current, 5 E872. NET
1.15

## AMPEREX GERMANIUM DIODES

Shunt capacity 1.0 mmf. High stability in
operation. Maximum ratings, peak rectified current, 150 ma; av, rectified current, 50 ma; surge curremt for 1 sec., 500 ma. $1 / 1 x^{29 / 2 / 2 " .}$ Shpg. wht. 3 oz. Write for special prices in lots of 100 or more.

| Szock No. | Mfres Type | DC Peak Inverse | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 5.24 \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 25-99 \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 E 805 | 1 N 34 A | 75 V | 80 | 72 | 65 |
| $5 E 806$ | IN38A | 120 V . | 1.80 | 1.62 | 1.46 |
| $5 E 807$ | 1 N54A | 75 V . | 1.10 | . 99 | . 89 |
| SE808 | IN58A | 120 V . | 1.30 | 1.17 | 1.05 |

## AMPEREX VACUUM CAPACITORS

For use in industrial RF applications, Vacuuntype construction provides extreinely high stability in critical by pass. coupling and neu-
tralizing circuits. Used as plate tank capacitor. high-voltage coupling and by pass capacitors at ligh frequencies and high-voltage neutralizing. $V C-25$ rated at 30 KV maxiums. VC-50 and VC-100 at 32 KV maximum. Size, $21 / 2 \times 61 / 2^{\circ}$. Av.shpg. wh. 10 oz .

| No. | Typo | Mmi | NET |
| :---: | :---: | :---: | :---: |
| $42 H 075$ | VC- 25 | 25 | 24.50 |
| $42 H 076$ | VC- 50 | 50 | 28.50 |
| $42 H 077$ | VC-100 | 100 | 33.00 |

## INTERNATIONAL RECTIFIER SELF-GENERATING PHOTO-CELLS



## UNMOUNTED

Convert
Light into
Energy


MOUNTED

New self-generating selenium photo-cell sun batteries. Convert light energy into electrical energy with no auxiliary source of yolrage. Outputs in average sumlight ramge iromi 0.2 to 60 ima. Excellent for use with Hecers as ligls measuring rlevices. Optimush load resistance ranges from 10 to 10,000 ohinss. "Uut pirs in table thelow taken at 100 foot-cand le Illmmination with $1(0)$-olum luitd. Av. stugg. wt., 2 oz .

| Stock No.l | Typo | Sine | Stylo | *Outputu3. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 E 732 | A-2 M | \% ${ }^{\prime \prime}$ dia. | Mounted | 13 | 5.14 |
| 7 E 731 | 13-2M | 23/3x $366^{\circ}$ | Mounted | 55 | 1.47 |
| 7 E 733 | A-5 | 11/0 dia. | Unmounted | 250 | 1.96 |
| 7 E 734 | A-10 | $13 / 4$ "dia. | Inmounted | 503 | 4.41 |
| 7 E 735 | A-15 | $2^{\circ}$ dia. | Unmounted | 750 | 5.88 |
| 7 E 736 | B-2 | 23/2x $7 / 6$ | Unmounted | 75 | . 98 |
| 7 E 737 | B-5 | 1710 ${ }^{41 / 64}$ | Unmounted | 220 | 1.96 |
| 7 E 738 | B-10 | $111 / 8 \times 7 /$ | Unmounted | 350 | 2.45 |
| 7 E 739 | B-15 | 11/16x11/6" | Unmounted | 750 | 5.88 |
| 7 E 740 | B-10M | 111/6x7/ | Mounted | 350 | 9.31 |
| 7 E741 | DP-2 | $15 / 32 \times 1 / 10^{\circ}$ | Mounted | 24 | 12.25 |
| 7 E 742 | DP-3 | $9 / 16 \times 3 / 9^{\circ}$ | Mounted | 60 | 13.23 |
| 7 E 743 | DP-5 | 111/6x1116" | Mounted | 600 | 8.13 |

## NATIONAL FABRICATED SOLAR CELL

New lifetine silicon junction solar energy converter. Developed by Bell Telephone Labs. Offers countless uses. Extrenicly compact. only $13 / 3^{*}$ diameter by $3 / 16^{*}$ thick. High outpus 10 under direct hoon sunit measures 0.25 volts up to 10 milliwatts electrical power fromin solar eneryy. produce talility and rugsed construction May be banke in suries tability and or paralle arrangenents to obtan Shpg. Wt. 47 OZ.
77 PC 029 . NET

## CLAIREX CL-1 CRYSTAL PHOTOCELL

Cadmiun sulphide photocell. Million thaes more sensitive than conventional types. Excellent for plioto electric experiments. Conductivity is extremeiy sensitive to vistble light; also usable response in near infra-red region, and exceptionally sensitive to hard $X$-rays and gamma taya. Reduires oltage source. Will operate receiving tube, meter, 1 ma chay sin 250 AC or cold cathode gas eriode. $100 \vee$, 2 fage, 250 AC $1 / 4$ "x $1 / 3$ " long, Shpg. wt., 3 oz . 2.45


## BRADLEY LUXTRON I-IA PHOTO CELL

Selenium type photo cell. Converts light energy to electrical energy with no auxillary power supply. Develops sufficient current to operate meters and sensiive relays. Sensitive to ultra-violet infra-red, and visible light rays. At 100 foot-candle ilfumination and with 100 -ohm load over 600 microamperes is generated. Load resistance from 10 to 10,000 ohms may be used. Used in light measuring equipment. burglar alarms, Will withstand shock and severe vibration without injury. Fits atandard 4 -prong tube socket. $25 / 6 \times 25 / 6 \times 3 / 6^{\circ}$. Shpg. wt.. 8 oz .
8.23

JFD TV, ADJUSTABLE AND STEP-DOWN BALLASTS TV Ballasts. Quality plugin ballasts for AC-DC TV sets. erforated shells for maximuni dissipation and radiasion of provide lightisu dependable service. Shpg. wt.. $1 \frac{1}{2}$ lbs.

| Mo. | Type | For | P10. | Type | For | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9E860 | 17A470303 | Motorola | 9E862 | 397022 | Emerson |  |
| $9 E 861$ | 17A485459 | Motorola | $9 E 863$ | 397023 | Emerson |  |



Adjustable Types. For virtually all replacement needs. 8.prong. 602 9 E885. Replaces ballasts beginning with $\mathrm{K}, \mathrm{L}, \mathbf{M}, \mathrm{BK}, \mathrm{BL}, \mathrm{BM}$ having nuinbers $6-42$, ending with $A, B, C, D, F, G$, or $H$. 1.32
$9 E 886$. Replaces ballasts bekinning with $K, L, M, B K, B L, B M$ having numbers 45 through 105 and cading witli $A, B, C, D, F, G, 11$ $\frac{\mathrm{S}-1,2}{}$ or 3.

49 E 535 Type 464 Step- Down Ballast. Keduces 220 V. to 110 V
For $4-5$ tube $\mathrm{AC} \cdot \mathrm{DC}$ radios usiug. 15 amp tubes. Plugs into power outlet Ine cord of set plugs into ballast. Shpg. wt., 5 oz. NET.

## CLAROSTAT UNIVERSAL RESISTOR TUBES

Clarostat resistor tubes for voltage-reducng purposes. Replace all AC-DC tubes beglaning with letters BK, BL, K, L and M; and corresponding numbers and letters given below. Order tubes according to letter and numeral designation of tube being replaced. For example, toreplace a BK-23-A tube, or an M, wotube, the Clarostat $23-55-\mathrm{A}$ would be us
tube, 6 oz. additional tubes, 2 oz. each.

| Stock No. | Mfris <br> Type | Tubo Numbers From: | Endlng In Lotter: | NETEA, |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 9 E 853 \\ & 9 E 855 \\ & 9 E 856 \end{aligned}$ | $\begin{aligned} & 23-55-A \\ & 23-55-F \\ & 60-92-A \end{aligned}$ | $\begin{aligned} & 23 \text { to } 55 \\ & 23 \text { to } 55 \\ & 60 \text { to } 92 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{A}, \mathrm{~B}, \mathbf{C}, \\ & \mathbf{F}, \mathbf{D} \\ & \mathrm{~A}, \mathrm{~B}, \mathrm{C}, \\ & \mathbf{C} \end{aligned}$ | 1.32 |

## Rectifiers and Ballasts



## SARKES TARZIAN SELENIUM RECTIFIERS

 MINIATURE TYPE"Centre-Kooled" selenium rectifiers-premitum quality at low cost. Widely used as replacements in radio and TV sets, intercoms, bias supplies. amplifiers, etc. Also ancelent for ordsinal equipment. Supply plate, filament and bias voltages directly from power line or from ively rated to deliver hiphly deoendable and efficient performance. "Centre-Kooled "desien assures enol sta periormance. Centre-Kooled design assures cool, staproximate internal drop, 5 volts. Has locklug lug Av slipg. wt., 5 oz

| Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \mathrm{DC} \\ & \mathrm{Ma} \end{aligned}$ | Size | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 5 or more, EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 A 631 | 50 | 50 | $1316 x^{23} / 32 x^{19 / 32}$ | . 58 | 52 |
| 4 A 616 | 65 | 65 |  | . 65 | . 59 |
| 4 A617 | 75 | 75 | $1 \times 1 \times 13{ }^{1}$ | . 84 | .76 |
| 4 A 618 | 100 | 100 | $11 / 4 \times 11 / 4 \times 11 / 16^{\circ}$ | . 94 | 85 |
| 4 A 619 | -100A | 100 | 1x1x10 | . 90 | .81 |
| 4 A 620 | 150 | 150 | $11 / 4 \times 11 / 4 \times 111 / 4{ }^{\prime \prime}$ | 1.04 | . 94 |
| 4 A 621 | 200 | 200 | $1^{19} / 2 x^{19} / 8 x^{10}$ | 1.47 | 1.32 |
| 4 A 622 | 250 | 250 | $1123 \times 1912 \times 15 / 16^{\circ}$ | 1.47 | 1.32 |
| 4 A 623 | 300 | 300 | $11 / 32 \times 11932 \times 1 /^{\circ}$ | 1.47 | 1.32 |
| 4 A 624 | *3501 | 350 | $11 / 3 \times 11 \% / 32 \times 2 / 42^{7}$ | 1.81 | 1.62 |
| 4 A 627 | 400 | 400 | $2 \times 2 \times 13 / 15^{5}$ | 1.91 | 1.72 |
| 4 A 625 | 500 | 500 | 2×2×1\%" | 2.09 | 1.88 |

EXTRA-SMALL SELENIUM RECTIFIERS
 Extra-smal! rectifiers. Ideal universal replacements. "Centre-Kooled" desisn assures cool, stable operation. May be conventionally mounterl or plugged-in usiag CC-1 Conversion Unit listed below. All units have a maxisnum input ratisig of 130 volts russ. Approximate internal drop. S volts.
Supply plate. filament and hias voltages directly Supply plate, filament and bias voltages directly
from power line or from transformer. * May be rom power line or from transtormer. May be assorted. Less Conversion Unit. Av. shpg. Wi.
5 oz .

| Stock No. | $\begin{aligned} & \text { Mfres } \\ & \text { Type } \end{aligned}$ | D. $C$. Ma. | Stro | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 5 or more* EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 A 671 | 300 X | 3.10 | $11 / 4 \times 15 / 3 \times 15 / 8$ | 1.47 | 1.32 |
| 4 A 672 | $350 \%$ | 350 | $111 / 2 \times 15 / 8 \times 15 / 8{ }^{\prime \prime}$ | 1.72 | 1.55 |
| 4 A 673 | 400 X | 400 | $11 / 4 \times 2 \times 2$ | 1.91 | 1.72 |
| 4 A 674 | 500 N | 500 | 11/2x $2 \times 2$ - | 2.09 | 1.87 |

CC-1 Converion Unit. $61 / 2^{\prime \prime}$ base containing 4 sockets ( 2 movable). For rectifiers above. Slipg. wh., 1 oz.
$88 c$

## FULL-WAVE POWER RECTIFIERS



Single-phase, full-wave selenium rectifier stacks for general purpose and industrial use. Applications: Electro-plating, motor control, DC filament supplies. battery charging, DC relay supplies, DC supplies for telephone equipment. etc. Center tapped. †Bridge-connected. Av. shpg. wt., 10 ox

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Max. Amps. | Max. AC Input V. | $\begin{aligned} & \text { DCV } \\ & \text { Output } \end{aligned}$ | Size | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A 700 | -D-10 | 2 | 13 | 6-10 | $3 \times 21 / 2 \times 3^{\circ}$ | 3.43 |
| A 701 | -D-12 | 6 | 13 | $6-10$ | $4 \times 2$ \%/6x $4^{\text {a }}$ | 4.85 |
| A 702 | *D-14 | 12 | 13 | $6-10$ | $5 \times 2$ \% $\times 6{ }^{\circ}$ | 6.08 |
| A 710 | *D-16 | 22.5 | 13 | 6-10 | $41 / 4 \times 21 / 6 \times 12^{\prime \prime}$ | 10.58 |
| 4 A 703 | -D-17 | 2 | 26 | 6-20 | 3×31/6x3* | 5.88 |
| A 704 | +D-18 | 4 | 26 | 6-20 | $4 \times 33.664^{*}$ | 7.74 |
| 4 A 705 | D-19 | 6 | 26 | 6-20 | $4 \times 4 \times 4 *$ | 8.28 |
| 4 A 706 | D-20 | 8 | 26 | 6-20 | $5 \times 33 / 16 \times 6^{\prime \prime}$ | 10.04 |
| 4 A 707 | +D-21 | 12 | 26 | 6-20 | $5 \times 4 \times 0^{\circ}$ | 10.63 |
| 4 A 711 | +D-23 | 225 | 26 | 6-20 | $41 / 4 \times 4 \times 12^{\prime}$ | 18.52 |
| A 708 | +D-24 | 2 | 52 | 20-40 | $3 \times 45 / 2 \times 3^{\prime \prime}$ | 10.34 |
| A 709 | 4D-25 | 4 | 52 | 20-40 | 4x43/8x4* |  |
| 4 A 712 | tD-26 | 6 | 52 | 20-40 | $4 \times 6 \% \times 4{ }^{\text {\% }}$ | 14.94 |
| A 713 |  | 22.5 | 52 | $\xrightarrow{20-40}$ |  |  |
| A 714 | tD-39 | 1 | 130 | 60-100 | $2 \times 53.6 \times 2{ }^{*}{ }^{\circ}$ | 15.63 |
| 4 A 715 | +1-40 | 2 | 130 | 60-100 | $3 \times 81316 \times 3^{* 1}$ | 20.53 |
| A 716 | +1-45 | 5 | 156 | 100-120 | $1.0 \times 6 \times 1.6^{\circ}$ |  |
| 4 A 717 | +D-46 | 1 | 156 | 100-120 | $2 \times 6 \times 2$ " | 18.23 |
| A 718 | -D.47 | 2 | 156 | 100-120 | $3 \times 101 /{ }^{\text {x }}$ " | 23.96 |
| A 719 | +D-48 | 4 | 156 | 100-120 | $4 \times 101 / 4 \mathrm{x} 4^{*}$ | 35.77 |
| A 720 | +10.49 | 6 | 156 | $100-120$ | $4 \times 15 \% 16 \times{ }^{\text {c }}$ | 37.09 |

## JFD AC-DC LINE CORD RESISTORS



Supply proper voltage for tubes wired vole lines. 135. 160. 180 and 200 ohm cords can also the used for 1 -lamp. 15 and 20 -watt iluo45 rasc unt units. FFor long. Wh.. 6 oz.

Type 2175 Unlversal AC-DC Cord. Replaces AC-DC cords from 220 to 300 ohns. Very easy to install. Just select desired resistance leads; cip on unused ones. For standard three-tertype resistor cord is standard leusth, 6 feet Slip 5 OT 49 T 530 . NET
1.81

Type 2192. Step-down LIne Cord. For operating 110 - volt AC-DC radio sets from 220 220 volts for sets using 15 amp tulues. Supplied 220 volts for sets using 15 amp tules. Supplied
complete with plag for quick installation. Kesistance rating. 500 ohms. Current capacity. 0.2 ainperes. Shig. wh., 5 oz. 49 T580. NET
2.54

## "MAKE-UR-OWN" RESISTANCE CORDS

For supplying exact line cord resistance needed Shipg. Wt for $10^{\circ}, 1 / 2 \mathrm{IL}, \mathrm{c}^{25^{\prime}} 1 \mathrm{It}$ 49 W 560.30 ohims resistance per foot W 570. 60 ohms resistance per fool NET Por Foot
26 foet for

## federal selenium rectifiers

## MINIATURE TYPE

Top quality selenium rectifiers at unusually low prices. Ideal for replacement use and for orlsinal equipment. Types 1016 and 1017 are bridge-connected. Rated: Max. rins input voles, $25 ; \max$ peak inverse volts, 35. Type 1001 rated: Max. rms input volts, 20; max. peak inverse volts, 35. Type 1022: Max. Tms input volts, 160 ; max.
 velts. 130 ; max veak inverse volis. 380 ; internal drow.
volts. Rectifiers volts, 130; max. peak inverse volts, 380 ; internal drou. 7 volts. Rectifiers tifier; enclosed in paper tube. Has $11 / 2$ leads for easy installation. Average shpg. wi., 5 oz.

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | $D C$ | Sixe | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 5 or more. EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 A 662 | 1159 | 20 | 41/2" dia.x $1 / 4^{\prime \prime}$ | . 72 | . 65 |
| 4 A 606 | 1002 | 65 | 1x1x9/16" | . 65 | . 59 |
| 4 A 602 | 1003 | 75 | $1 \times 1 \times 1 / 4$ | . 84 | . 76 |
| 4 A 668 | 1001 | 75 | $1 \times 1 \times 3 /$ | . 39 | .35 |
| 4 A 600 | 1004A | 100 | $19 / 3 \times 113 / 6 \times 1 / 4{ }^{\prime \prime}$ | . 94 | . 85 |
| 4 A 661 | 1101A | 100 | $1 \times 1 \times 11 /$ | . 87 | . 79 |
| 4 A 603 | 1005A | 1.50 | $19 / 4 \times 11130{ }^{10}$ | 1.04 | . 94 |
| 4 A 601 | 1006A | 200 | $117 / 3 \times 11 / 12 \times 1{ }^{\circ}$ | 1.47 | 1.32 |
| 4 A 607 | 1028A | 250 | $113 / 2 \times 11 / 32 \times 11 / 8{ }^{\prime \prime}$ | 1.47 | 1.32 |
| 4 A 663 | 1090A | 300 | $117 / 32 \times 112 / 2 \times 23_{32}$ | 1.47 | 1.32 |
| 4 A 666 | 1016 | 300 | $113 / 6 \times 17 / 2 \times 3 / 4$ | 1.11 | 1.00 |
| 4 A 612 | 1023 | 350 | $11 / 4 \times 13 / 4 \times 2 / 3{ }^{\prime \prime}$ | 1.91 | 1.72 |
| 4 A 615 | 1130 | 400 | $2 \times 2 \times 1 /{ }^{\prime \prime}$ | 1.91 | 1.72 |
| 4 A 665 | 1022 | 450 | $2 \times 2 \times 3 / 16{ }^{\circ}$ | 2.30 | 2.07 |
| 4 A 611 | 1179 | 500 | $2 \times 2 \times 21 /{ }^{\prime \prime}$ | 2.09 | 1.88 |
| 4 A 660 | 1017 | 600 | $113 / 2 \times 117 / 23 \times 3 / 4$ | 1.53 | 1.38 |

Type 1013 Battery Chargor Roctifier. For charging smalii 2 and 6 -volt batteries, such as used in electronic photoflash equitpsnent and welfCharging portable radios. Max. rms input volts. 18. Max. DC. 450 ua Size, $1172 x x^{17 / 22 x} 1 / 4^{\circ}$. Shper. wt.. 4 oz .

Typo 1018 Battory Charger Rectifier. For trickle charging of 6 -volt auto batteries. Also autable for DC Glament supplies. Max. rms input

Federal Minlature Selentum Rectifier Handbook. Valuable handbook for radio. TV servicumen and experimenters. lucludes full specifica37 K 106 . Postpaid in U.S.A. 80 pages. $81 / 2 \times 4 \frac{1}{4}{ }^{\circ}$
$50 c$

## EXTRA-SMALL UNIVERSAL SELENIUMS

Extreinely compact, universal replacement. selenium rectifiers. Eliminate installation probiems where apace is limited. Maximum rins Input volts. 130. Maximum peak inverse volts, 380 . Internal drop, $\bar{i}$ volts. All have
locking lug. Ab. shps. Wt., 4 oz.

| Stoek No. | Mir's Type | $\begin{aligned} & D C \\ & M A \end{aligned}$ | SIze | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 5 or more EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 A 684 | 1263 A | 65 | 11/6x ${ }^{1 / 1 / 6 x^{21 / 87}}$ | . 60 | 54 |
| 4 A 680 | 1236 A | 300 | 15/8x15/8x13" | 1.47 | 1.32 |
| 4 A 681 | 1238A | 350 | 13/4x13/613/6* | 1.72 | 1.55 |
| 4 A 682 | 1241 A | 400 | $2 \times 2 \times 1 /{ }^{\circ}$ | 1.91 | 1.72 |
| 4 A 683 | 1237 A | 500 | $2 \times 2 \times 11 /{ }^{\prime \prime}$ | 2.09 | 1.87 |

## INTERNATIONAL RECTIFIER HIGH-VOLTACE SELENIUMS

High-voltage, cartridge-type selenium eras. Geiger counters, computing ina-
 chines, etc. For applications requiring high DC voltages at comparatively low current. Hande up to 5 ma Cartridge termmals fit in standard 30 -ampere size fuse clins. Meet JAN specdfications to withstand humldity. allitude, vibration and shock. Designed for long life, extreme dependability. Dia., $\% /{ }^{\circ}$. Av. shpg. wt., 8 oz .

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Max. AC Input V | $\begin{aligned} & \text { DCV } \\ & \text { Output } \end{aligned}$ | $\begin{gathered} \text { Peak } \\ \text { Inversev } \end{gathered}$ | Length | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 A 690 | V5011F | 1300 | 1000 | 3650 | $21113 \%$ | 6.40 |
| 4 A 691 | V7511F | 1950 | 1500 | 5450 | $31 / 4$ | 8.90 |
| 4 A 692 | V10011F | 2600 | 2000 | 7300 | $4{ }^{\prime \prime}$ | 11.40 |
| 4 A 693 | V12511F | 3250 | 2500 | 9100 | 510. | 13.90 |
| 4 A 694 | V17511F | 4550 | 3500 | 12,700 | $6{ }^{2}$ | 18.90 |

MALLORY GRID BIAS CELLS


Fig. A. Used to bias class A audio tubes, and ans source of initial Lias for KV. 1F and AVC stages. Eliminite nee! for hi-capacity cathorle De pass condensers. Should not be used where DC may tlow thru or be drawn fromt the cell. Aceuracy, $\neq 10 \%$. Teing. Fanke. $0^{\circ}$ Fo $1+0^{\circ}$


Fig. B-BIAS CELL CLIPS

| No. | Type | Used With | Cap. EA. |
| :---: | :---: | :---: | :---: |
| 9 M 952 | GE-15 |  | 2-cell |
| 9 M 953 | GB-16 | $\mathrm{BC}-3$ or $\mathrm{BC}-5$ | 4-cel! 27 C |
| 9 M 954 | GB-17 |  | 1-c゙ell |

## Modern Test Equipment



## RADION, SCALA \& SYLVANIA TEST INSTRUMENTS

## RADION TEST INSTRUMENTS

MODEL FSM-5000 FIELD STRENGTH METER A compact battery-operated. nortable UHFVHF fiefd strength ineter, Designed to give accurate readings itl both primaty and frimge orientation of antennas as well as for selection of best antenna location. Long extension cords are not required-unit is completely self-contained with built-in battery-operated power supply. Offers continuous tuning over two rankes- 50 to 220 mc and 260 to 940 mc . Simple one-knob tunisug. IF center frequency, 20 inc. Selector switch perinits checking fila ment and $\mathrm{B}+$ battery supply. High selectivity allows video portion of TV signal. Has buils in phonevideo for monitoring voice signals of TV or FM stations. Housed in ruyned nom-corrosive. duraluminum case equipped with convenient carrying handle. luput impedance is 300 olims. Power requirements: 3-45 v. Type M30 is batteries (ALLIED Stock No. 80 J 546 at 2.13 eacli) and $2-11 / 2$ v. Type 4 F A batteries Overall size: $111 / 2 \times 10 \times 8^{\prime \prime}$. Supplied less batteries. Shpg. wt. 9 lbs.
84 FX 012 . NET....
97.50

Model UPA-1 UHF Probe Artenna. Highly efficient, loop-type U1iF antenma for above. Supplied corrplete with 3 -foot handle, plus
cortnecting cable for attaching to FSM-5000 connecting cable for attaching to FSM-S000
Fletd Strength Meter. Antenna is used as Field Strength Meter. Antemna is used as probe in seeking best location to place perma-
nent antenna. Shpg. wt.. 3 Ibs.
$84 \mathrm{~F} \times 13$. NET.................... 6.95
Model CC-1 Carrylng Case. Heavy-duty, Canvas carrying case for IFSM-5000 Field Strength Meter above. Has reinforced canvas
handie and smap-type closure. Slipg. wt.,


## SCALA TEST INSTRUMENTS

MODEL SMI-53 SUPER MARKER INJECTOR
Mixer-anplifier for mixing sample of sweep voltage with sample of inarker voltage (from external generator). Injects large, stable pip Into oscilloscope. Marker pip is alvays the saine size, $10 \times 8 \times 7^{*}$. For $110-120$ volt, 60 cycle AC. Shpg. Wh. 13 ibs.
67.50

NET
injector.
Model SMI-53X Duo-Marker Injector Gaine as above but with crystarvosmarker fromency and marker frequency plus or ininus erystal frefuency.
84 FX 605 . NET
79.50

## TEST PROBES

Model BZ-1 Signal Tracing Probe. Low-C. Hi-z demolulator. Non-resomant to 225 me; useful to 1000 me. With cables. Wh... 802.
84 F 601 . NET........................ 95 Model BZ-2 Low Capacity Probo. Traces through $1 t i-2$ circuits without distortlon from circuit loadink, Slipg. w1.. 8 oz.
84 F 602 . NET.
.9 .75
Model Bz-3 Voltago Divider Probo. Checks wave-forms and voltakes at plates of horizontal

Model BZ-4 Voltage Doubler Probo. Virtually doubles detlection on seope sereen compared with half-wave probes. Wual low-C. wit. 8 oz. NET.......................... 10.75

Model BZ-5 2-1n-1 Direct and Allgmment Probe. Low-C, shiclded probe with coax cable. Switch converts unit to resistive probe for | yisual alignment |
| :--- |
| 84 |

## SYLVANIA TEST INSTRUMENTS

## TYPE 620 TUBE TESTER

New portable tube tester. Features provision for accurately testing the new 600 ma seriesstring type tubes. Easy to operate-simplified switching systen accomnodates all possible including octal loctal subininiature hearing including octal. loctal, subininiature. hearing ald. and Gow-power transmitting and industrial ance test and alpo checks for shorts, leakage, and open elements. Large. $41 / 2^{\circ}$ clear plasticcased meter. All readings, inclinding shorts and leakage, are indicated ilirectly on meter. Tube eests made under typical operating conditions. Lasy-view, faut operating roll chart is easily removable for addition of new tube settings. Durable steel cabinet with gray wrinkle finish Size: $6 \times 171 / 6 \times 11 \frac{13}{\circ}$. For $110-120$ ४., $50-60$ cycle AC. Shps. wt. 20 lbs
84 FZ 895 . NET.
139.50

Type 228 C RT Adapter. For use with Sylvania tube testers. Checks picture tubes for low mission, leakage and shorts without removal


## TYPE 303 POLYMETER

High quality VTVM for radio-TV servicing. Accurately measures AC volts, DC volts and resistance. Stabilized apainst errors in calibra ton due to changing line voltage. Six ranges on eacli function provide optimum accuracy and are casily viewed on large, 4 meter. 10 --menotim input inpedance on $A C$ ranges. AC 2-megothin input inpedance on AC ranges. AC $0-30-100-300-1000$. Realstance: $0-1000-10,000$ 100,000 oluns: $0-1-10-1000$ megolims. Stee case, $53 / 2 \times 81 / 2 \times 4^{*}$ deep. For $110-120$ volts, $50-60$ cycle AC. Shpg wt., 61 bs.
84 F 894 . NET.........
54.50



## BARKER \& WILLIAMSON TEST INSTRUMENTS

## MODEL 600 DIP METER

This very sensitive, calibrated dip meter is invaluable for servicemen, Amateurs, experimenters and laboratorics. Covers 1.75 to 260 me in 5 rankes. Can be used as: (1) grid dip meter; (2) absorption wavemeter; (3) auxiliary
signal generator. Specific uses include: indicatsignal generator. Specific uses include: indicating circuit $Q$; measurement of inductance, ca-
pacity, antenna freguency; pre-tuning wave pacity, antenna freyuency; pre-tuning wave fraps; tuning beain antennas; adjusting (uation of transmitter tuned circuit frequency; alignment of TV filter and peaking coils. For opera-
 84 F487. NET

## MODEL 300 FREQUENCY METER

Measures any waveform with peak ratio of less than 8 to 1. Ranke: 20 to 30,000 eps. Sensitivity: Minimum 25 volt input. Calibration accuracy: When referenced against 60 cycles, all other frequencles falt within $5 \%$ Input level For $105-125$ volts, $50-60$ and AC . Size: $133 / 4 \times 91 / 2 \times 71 / 2^{\circ}$. Shipg. wi.. 15 lbs. (NOI Illustrated.)
84 FX 484. NET

## MODEL 404 LINEAR DETECTOR

For use with distortion meter to measure dis tortion or noise in amplitude modulater carriers or balanced and unbalanced aurlio circnits. Reets MCC proo-of-periormance requirements. May be used to check carrier on any frequency froisi 400 ke to 30 me . 20 to 30 RF V. reguired for proper operation of carrier recti-
fier. Kesponse essentially flat, $20-50$,(Ho) cps, With bridging transformer, vacuum tube detector. 40 db pad adjustable in 10 db steps, and function switch. With accessories for at$5 \times 81 / 4 \times 71 / 2^{\prime \prime}$. For $105-125$ votes, $50-60$ cycles AC. Shopg. wt. 7 libs
84 FX 486 . NET
85.00

## MODEL 250 SINE WAVE CLIPPER

Takes sine wave from any audio oscillator and produces output closely resembling a square wave. Provides all the advantages of msink square waves in checking aulio equipminals. output volume control, and 4 -position wave-shape selector switch. Ideal for audio research work and audio serviclng. Size, $51 / 2 x$ $4 \times 2^{*}$. Shpg. wt, 3 lbs. (Not illustrated.) 10.00
84 F 485. NET............................

## MODEL 400 DISTORTION METER

Meastres low-level audio voltages, noise and armotic content, and antplifier gaill. Ranges Distortion Heter- 30 to $15,000 \mathrm{cps}$ on funda mentals, to $\$ 5.000$ eps on harinollics; volt neter and du meter-30 to $45,000 \mathrm{cps}$. Sensj tivity: Noise and distortion, 0.3 v . minimum iput; voltmeter, $0.3,0.1,0.03, .01$ and 0.003 v for fuil scale readings. Calibration: Dlstortion, $\pm .5 \mathrm{db}$; voltage, $\pm 5 \%$ of full scale at 1000 cps. Size, $131 / 4 \times 71 / 4 \times 91 / 2^{\prime \prime}, 41 / 2{ }^{2}$ meter. For Shpg.wt.. 17 lus. $\quad 168.00$

## MODEL 200 AUDIO OSCILLATOR

RC type broadcast-quality audio oscillator for making frequency response. distortion, and making requeacy response. Ranges: 30-300, other audio measurements. Ranges: 30 volt into 500 ohin load. Less than $1 \%$ rins harmonics from 30-15,000 cps, with 500 olim load. Response: Better than $=1 \mathrm{db}$ from $30-15.000 \mathrm{cps}$ Stability. leetter that $1 \%$. Calibration accu racy. $3 \%$ of scale reading. $131 / 4 \times 71 / 4 \times 91 / 2^{\prime \prime}$. For operation from $105-125$ volts, $50-60$ cycles AC Shpg. W8. 17 11bs.
$84 \mathrm{~F} \times 42$. NET
138.00

## RCA Test Instruments



## FOR ALL RADIO-TV SERVICING APPLICATIONS

## WR-49A RF SIGNAL GENERATOR

Accurate RF signal generator. Continuous coverage fromi 85 ke to 30 tne, in six ranges, atl on fundamentals. Excellent, low-cost generator lor aligning AM and FM receivers of all types. Dial calibration accurate within $1 \%$. Built-in modulation. Contintor for internal or external of modulation. HIsh and low KF output connectors. Shielded cable minimizes radiation; permits trouble-shooting sensitive RF circuits. Aptenuator for posilive control of RF level. Approximate range. 200 col. Cathode-follower load: assures high atas oscillator from effects of at least 0.05 y $m$ mand $0.01 \%$ voltases low connectors respectively v. rims at highs and gray case, $71 / 2 \times 101 / 2 \times 6^{\circ}$. For $105-125$ cable. $50-60$ -

59.50

## WR-59C TV SWEEP GENERATOR

Frequency-modulated sweep generator. Permits accurate measurement of TV receiver erator and anen used with a TV marker genfrom 50 kc to 50 mc , trenuounitel positions for TV channels 2-13. Sweep width, 12 mc , continuously variable. Output flat within $\neq 1 \mathrm{db}$. Fundamental oscillator output on TV chan nels; filterel beat-frequency fundamental output on IF/VF range. Output. i volt to 5 mil. crovoles. Dual-piston attenuator with 20.000 reference line on scope circuit provides zero reference line on scope screen. 60 -cycle horifor use with, scope. Balanced LF , also provided fractive blue-gray case with RF output. At1 ractive biue-gray case with aluminuin panel. $50-60$ eycle AC. Shps. wt. 30 lbs.
84 FZ 074 . NET...
274.50

## WO-88A OSCILLOSCOPE

Highty popular $5^{\prime \prime}$ oscillossope reaturing a direct-coupled, push-pull vertical amplifies to provide flat response withia 3 db from $0-500,000$ and excellent reproduction of sulare waves WG-218 probe. 25 rnas millivolts/inch; vertical with WG-216B probe, 0.25 phs, volts $/$ inch 1 mpedance: vertical with WG-218 probe, 1 meg and 75 mmfin vertical with $116-216 \mathrm{~B}$ prove. 10 megs and 9.5 mmf ; horizontal. 2.2 nes and. Frequency compensated step 15-30.000 cps. Frequency compensated step attenuator Green graph screen is calibrated for peak-to-

peak voltage. Excellent shielding throughout prak voltage. Excellent shielting throughout. $161 / 2^{\prime \prime}$ deep. Supplied complete with $11 G-218$ AC probe. WG.216B low-capatitance prole ground lead, alligator clip and instructions For operation from $105-125$ voles, $50-60$ cyclea | AC. SLlpg. Wt. 32 Ibs. |
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| 1 |

169.50

WG-38sA Wide-Band Modification Klt. To adapt WO-88A scopes for color television use. Includes all parts and instructions for modification. No special tooks required. Provides wide and narrow band operation front DC to 4.5 mic. Sensitivity: $\quad$ wo my peak-tho-peak per hirech 84 F 006 . RET.......... 1 lb .5 .95

WO-56A TV FM-AM OSCILLOSCOPE
Big 7 sereen. DC or AC input. Frenuency compensatef. voltage-calibratel attenuators Vertical response flat, within 2 db , to $5(0) \mathrm{kc}$ (within 6 db to 1 mc , useful beyond 2 mc ). Input infjedance: one megohin, 75 muf with O-218 direct prolee 9.5 mirif with WG-216B low-capacity probe. Scnsitivity: 10.6 rms inv/ inch or 30 mpyp-to-p using WG $-218 ; 106 \mathrm{rms}$ mv/inch or 300 unv. $p-10-\mathrm{p}$. using $W \mathrm{G}-216 \mathrm{~B}$. Sweep: variable, $3-30,000 \mathrm{cps}$ with fast retrace and preset fixed positions for TV-vertical peak-to-peak calibrating voltase cpore . Has fine-frequency sweep witil platse control and gray case, $133 \% \times 9 \times 16 \%$. WG 210 B prolses and instructions. For operation from $105-125 \mathrm{v} ., 50-60 \mathrm{cyc}$. AC. Shpg. wt., 84 FZ 085. NET...............274.50
WG-291 Demodulator Probe. For use with WO- 56A. WO. 78A and WO-88A oscilloscopes to measure modulating wave peak voltage in Amplitude modulated RF carriers to 250 mc . 12 Oz
84
F
090 . NET 7.95

WR-89A MARKER-GENERATOR
For alignment of TV. communicatlons. and other electronic equipment operating between 19 and 260 mc . Built-in crystal oscillator gives $01 \%$ Output 0.1 v rins Single piston-eype capacitor provides 60 db attenuations Separate
 sound 1 F amplifiers and FM detectors. Dial drive ratio 11.6 to 1 . Scale lensth of $144^{\circ}$. Allx iliary VFO tunable from ion to 150 ke for modulating main VFO. Simultancous modulation at 4.5 mc and 600 cps for disctiminator
alignment. Bar patterns for checking vertical aliknment. Bar patterns for checking vertical and horizontal lincarity of TV, receivers. Bluegray case. Size, $10 \times 131 / 2 \times 71 / 2^{*}$. For operation
from $105-125 \quad \mathrm{v}, .50-60$ cycle AC . Shpg. wt., 84FX 093. NET
242.50

## WV-87A MASTER VOLTOHMYST

Deluxe VTVM. Reads peak-to-peak to 4200 volts. Response: 30 eps- 3 me. 11 as zero center for FM diveriminator alignment. Full $71 / 2^{2}$ ineter. Highly stable $\neq 2 \%$ meter movement voltane to 1500 in 7 is amps. Measures DC resistance. Keads AC rais to 150 melte: AC mput impedances from 0.8 .3 mes and 85 mm to 1.5 mes and 75 mmi. DC resistance to 1004 mueys in $\frac{7}{7}$ ranges. Uses $\pm 1 \%$ multiplier and shant resistors. Accuracy. $\pm 3 \%$ of full scale for DC; $\pm 5 \%$ of full scale for $\AA C$. Blue-gray case. $10 \times 131 / 2 \times 71 / 2^{\prime \prime}$. With WG-218 and WG-222 probes, and cables. For $105-125$ voles, 5060

. 12.50
WG-218 Direct Probe with Cable. Shielded input cable fitted with firect probe tip at one end and coaxial conector at the other. Direct probe tipaceets KCA "slip-on" probes WG84 FOIB. NET.......................... 3.75

MODEL WV-97A SENIOR VOLTOHMYST
Improved VTVM, Response, 30 cps to 3 mc . Easy-to-rearl $41 / 2^{2}$ meter with 200 microamp moverrent. Zero-center scale for FM discriminator alignment. Seven non-skip ranges on all functions. Reads AC rms to 1500 volts; AC peak-to-peak. to 4200 volts. AC input impectance of .83 mek and 70 mmf to 1.5 megs and 60 mim. Measures resiatance of 0.1 ohm to 1000 Begs. input ressistance on DC. 11 megohms. DC/direct probe $W^{1 / 4} \times 41 / 2^{\circ} \mathrm{D}$. With $W \mathrm{G}-222$ battery and probe. Wrons direct AC probe, battery and leads. For 1
cycle AC. Shpg. wit., 7 lbs.
84 F 075. NET
67.50

WG-264 Crystal Dlode Probe. Extends the RF range of Master, Senior and Junior VoitOhmysts to 250 me. Shpg. wt., 12 oz. 84 F084. NET
7.75

## MODEL WV-77A JR. VOLTOHMYST

A high-quality. very accurate VTVM at low cost. Has zero-center scale to permit simplified FM discriminator allgnment. Polarity-reversing switch. Measures AC even in presence of DC, Easy-to-read $41 / 2^{2}$ meter. Negatlve feedback bridge circiuit. Uses precision $1 \%$ re-
slstors. Ranges: DC and AC volts, $0-3-12-61$ slstors. Rankes: DC and AC volts, $0-3-12-60$
$300-1200$ ( 11 megs input impedance on DC, 2
 AC): resistance, $0-1000$ mers in 5 rankes. Response, $\pm 1 \mathrm{db}, 30 \mathrm{cbs}$ to 3 mc ; with WG-204 probe (see $84 \mathrm{IF}^{\text {T. }} 084$ listed above), response ranke is 100 kc 20250 mc . Supplied complete DC/direct probe, learls and instructions. Size: $8 \times 51 / 6 \times 41 / 2^{\prime \prime}$. For $105-125$ voles, $50-60$ cycle AC. 84 F 087. NET
47.50

WG-222 DC/Direct Probe. Has bulle-in 1 mes. isolatins resistor for DC measurements Side switch euts out isolating resistor for


## HIGH-VOLTAGE PROBES

For adapting VOM's and VTVM's to read up to $50,0100 \mathrm{v}$. DC. Low-loss polystyrene body. with 9 - leakage path and grounded arcove protection baffle. With shielded cable and $121 / 2^{2}$ long. Shpe wing. Less male
WG-290. With phone tips (Fig. A)
84 F 076. NET EACH.........
7.15

WG-289. With coax connector
84F077. NETEACH.
Speclal RCA HV Probe Gulde. Lists testers by taanufacturer and model number. showing 37 F 097 .
MULTIPLIER RESISTORS. For use in
WG-290 or WG-289 grobes. Iisted above.
84 F 079. WG-206. 1010 megohns. 84 F 080. WG-207. 991 megohms.

94 F 083. WG-210. 900 megohms.
NET EACH
2.80

## RCA Test Equipment



WR-61A


WA-44A


WR-36A


WT.100A


WR.86A


WV-37A

## WR-61A COLOR-BAR GENERATOR

Compact, lightweight color-bar generator. For checking overall operation of color TV receiving. Produces 10 bars of different colors. slmultaneously, corresponding to an major axes. Provides picture-carrier. color-subcarrier and sound-carrier frequencies on chamel 3; crystal controlled for extreme accuracy. Luininance signals at edses of color bars for checking resistration of luminance and chrominance sisnals. Push-button controlled brightness signal produces horizontal area of increased brightness to permit checking for shift of hue in bright areas of picture. Adjustable subcarrier amplitude. Delivers video of positive or negative polarity. Built-in rectifier provides demodulated signal for measurement of syac and subcarrier amplitudes with 105-125 volts. 50-60 cycle AC, Slips. wt
84 FX 031 ,
247.50

## WR-36A DOT-BAR GENERATOR

This dot-bar generator is an essential instrument for color TV adjustment; also valuable for black-and-white recelvers. 1'rovides a pattern of small-size. white dots for making all convergence adjust ments on large-screen color TV receivers. Also offers a choice of horizontal bars, vertical hars, or croas-hatch pattern for linearity adjustment of color as well as aljustable; 8 to 15 horizontal bars and 11 to 13 vertical bars. Delivers modulated RF and vertical bars. Delivers modulated v m in and tinuously adjustable for any chanuel from 2 to 6 ; ainplitude is also adiustable. Positive or aepative video output is approximately 5 volts for feeding video amplifier of color or black-and-white receivers. Internal $00-c y c l e$ or exter nal sync. $93 / 4 \times 131 / 2 \times 71 / 2^{\prime \prime}$. For $105-125$ volts. $50-60$ cycle AC. Slipg. we., 18 lbs . 84 FX097. NET.
147.50

MODEL WR-86A SWEEP GENERATOR A highly dependable, smooth performing UHF sweep generator for servicemen, labs and production lines. Excellent for alignment of other types of UIIF receiving entuipment. Very other types output voltage; varfes 0.1 db or lese per flat output voltage; varies unc over swept ranges. requen variable from 300 to 950 mc . Sween width. $10 \%$ of frequency to 750 me ; 75 me from 750.950 mc . Employs electro-mechanical sweep of rugged. time-tested design. Uses highly stable Colpirts oscillator with quarter-wave tuned lise. Plased blanking provides circuit-zero-reference base line. Phased horizontal detlection voltage for scope. Output ( 300 ohms), at least 0.6 volt. Output may be atteunated up to 60 db . Exceptionally well slitieded-entire oscillator housed in silver-plated compartment; pi filters on both sides of power line: Extenuator operates inside silver-plated shield. Excellent impedance inateh to so-ohin innbalanced and 300 -ohin balanced circuits;
matches 50 -ohin circuits directly and $300-0 \mathrm{hm}$ matches 50-ohm circuits directly and 300 -ohm cable and balun. Bluc-sray case, $91 / 4 \times 131 / 2 x$ $71 / 2^{\circ}$. For $105-125$ v., $50-60$ cycle AC. Slipg. 84 FX O27. NET
275.00

## WO.91A 5" OSCILLOSCOPE

This all-new, moterately priced $\mathrm{s}^{\prime \prime}$ oscilloscope offers features usually found only in more expensive instruments. Provides all the functions necessary to do both black-and-white and color TV servicing-quickly and accurately. Among the deluxe features offered are: Dual-band response; wide-band position flat within $\approx 1$ dl froin 10 cos to 4.5 mc and narrow-band positlon flat within -6 db from $10 \mathrm{cjss} t 01.5 \mathrm{nc}$, and voltage calibrated requency-compensated -to-1 step attenuator for vertical amplifier Removable, multi-scale graph screen for meas uring pea vopeal polarity reversal awitch for aprivit or inverted trace Preaet vertical and horizontal sweep positions for TV rouble and horizontal sweep positions or shooting. Built-in calibration for peak-to-peak shooting. Buitt-in calibration for peak-to-peak
voltage measurements. Plus or minus internal syne selector. Positive-lock internal sync. Shielded vertical input connector and shielded cable minimize hum and stray field pickup. Sturdy, one-piece, low-capacit ance direct probe minimizes circuit loading. Sensitivity is 0.05 volt peak-to-peak per incli ( 0.018 volt rms) In narrow-band positiou and 0.150 volt peak-topeak per incli ( 0.053 volt rms) in wide-band position. Vertical imput impedance 75 mmf and 1 ineg direct, and 11 mmf and 10 meg lowcapacity position. with probe supplied. Type
$5 \mathrm{P}^{\mathrm{P}} 1 \mathrm{CRT}$. Size: $131 / 2 \times 9 \times 161 /$ For $105-125$
 84 FZ 049 NET
229.50

WA-44A AUDIO SIGNAL GENERATOR Mighly versatile audio signal generator. Ideal for measuring interinodulation, response, input and output impedances, resonant frequency of speakers. etc. Four ranges: $11-110$ and $110-$ $1100 \mathrm{cps} ; 1.1-11 \mathrm{and} 11-100 \mathrm{kc}$. Also lias separate 60 -cycle, variable-amplitude output. Ca-thode-follower output. Buite-in blocking cat pacitor permits direct connection 10 , plate with up to 275 volts of DC present. 1 H (rms). Voltage regulation and ainplified AGC. FreVoltage regulation and amplified AGC. Fre-
quency stability. $3 \%$. Remponse, 4 db (1100 eps reference). Total harmonic distortion. $2 \%$ (max.) froms 30 cps to 15 kc . Humplevel, $0.1 \%$


## WO-78A 5" OSCILLOSCOPE

Up-to-the-minute scope for checking color and black-and-white TV receivers Features: Dual-bandwidth; wide-band response, flat within -1 db from 3 cms to 4.5 mc to assure accurate reproduction of the 3.58 me sync burst and 3.58 inc oscillator signals in color TV receivers; buite-in voltage calibrators; constant sync ampliturde; trace expansion of (wide-band), 0.035 volts rms per inch; vertical sensitivity (narrow-band), 0.0035 volts rms per sensitivity (narrow-land). Narrow-land response, flat within -3 db from 3 cps to 500 kc . Horizontal response, flat within -6 db from 3 cps to 1.0 mc . Horizontal sensitivity, 0.07 volt per inch. 14 -position vertical attenuator Vertical in put 14 mmf and 10 megs, with probe supplied. With 5ABP1 "flat-face" CRT. $131 / 4 \times 9 \times 191 / 4$ " For $105-125 \mathrm{~V}$.
50.60 cycle AC. Ships. wt., 58 ibs. $50-60 \mathrm{cycle}$ AC. Slı
84 FZ 096 . NET.

## WT-100A ELECTRON TUBE MICRO-MHO-METER

All-new, laboratory-quality tube testing instrument designed for specialized production line and lathoratory testing, and for circuit design enkineering. Checks general-purpose ant indus-trial-typeres No tubes and rempired-tester can be set up to check tubes under conditions listed in tube manual; or under conditions of actual use. Offers accuracy and versatility which approachery that of tube factory equip ment for measuring transconductance. Measires control grid-to-plate and suppressor gric to-plate transconductance with better than $5 \%$ accuracy. Built-in calbbrating circuit assure accuracy and reliability. Regulated mower sup ply for all DC voltages. Meter is electronically protected against burnoint. Measures individua electrode currents. AC heater curreuts, and voltage drop across electron tubes, dry-diac rectincrs and W T-100A is simple to operate.

Electrode supply vollages: Plate, 40 to 300 v , at 100 ma; Suppressor grid, 0 to 100 v . negative Screen grid. 0 to 300 v. at 30 ma; Grld bias 0 to 100 v . negative. Healer-mament supply $\mathrm{AC}, 0.6$ to 7 v . at 3 amps and 7 v , to 117 v at G00ma: DC, $11 p 103$ v. at 250 ma . Transconductance ranises:0-300-1000-3000-10,000-30,000 100,000 micromihos. Tube volhage drop ranges. $0-10-100-300$ v. Tube complement: Regulated Oower supply-5U4GB, 6CL6, 6X4; 6AU6; OA2, 6U8. GCB5; Current amplif.
Blue-gray cabinet, $8 \times 181 / 2 \times 231 /{ }^{\prime \prime}$. For $105-125$


## WG-295A VIDEO MULTIMARKER

(Not illustrated.) Accurate, convenient marker for use with swecp generator in color TV serv icing. For clueckink response of video amplifier (color or black-and-white), aliznment o chrominance band pass filter, and alignment o 1 and $Q$ filters. 5 simultaneous absorption-typ filter); 2.5 mc (for bandpass filter); 3.58 mc (color subcarticr): 45 mc (sound-trap). Mark ers are instantly identified by touching metal ers are instantly identified by touchng metal sweep penerator and out put cable. Size, $5 \times 23 / 14$


## WV-37A BATTERY TESTER

Accurate radio battery tester. For testing portable radio batteries under actual load conditions. An extremely practical unit for all service shops and sales counters. Built-in load circuits eliminate time-consuming foad set-ups. Nine pre-fixed positions to accommodate viris ally all portable radlo batteries from 1.5 to 90 volts. 8 blank test positions for new types Rugsedly built for long service. Full $41 /{ }^{*}$ " easy-to-read meter. Double meter scale has "Replace -Usable-Good" lexend; also indicates per centage of rated batery voltane. Complete with red and black plastic test prods and leads Size: $01 / 2 \times 6 \times 1 /{ }^{2}+$ Shpg. Wt., $5 \mathrm{lbs} . . .24 .95$

## Hickok Test Equipment



FOR SERVICE, LAB AND INDUSTRIAL USE

## MODEL G50C VIDEO GENERATOR

White dot pattern generator. Essential equidment for servicing color television sets. Used to check dynamic convergence and individual beam centering. Also provirles a black dot pattern for troubleshooting black and linearity and aspect ratio, etc. Video correct adjustment of focus, yoke, mpedance aspect ratio, etc. Video amplifier of the 650 C employs low ytic output coupling ower ourpur atage for excellent isolation; electroRF output on channels 2 to 13 (on fundamum low-frequency response. brated from 1 to 10.000 microvon undamentals), is metered and caiof 60, $900,15.750$ cycles and 315 ols. Provides crystal-controlled pulion either direct or to modulate the RF ouse singly or in any combination light up pix tube and give full raster deflectlon Has a bult-in vidteo amplifier, 5 cycles to 4 mc , with variable gain from 0 to 10 , with high noltage ouperance. low output imperlance and metered peak-to-peak ty adjustments. Produces vertical or horizontal bars (or both) for linearage less tham 3 microvolte. Test ads $13 \times 161 / x^{7 *}$. For ${ }^{110-120}$ v., 60 cycle AC. Shpg. wt., 401 lbs .

## MODEL 690 VHF-UHF CALIBRATOR

Crystal-controlled marker senerator. Supplles dual markers with any sweep generator. Features a non-parallax, shadow-type dial. Can be read from any angle without introducIng error. Extremely accurate. Euploys bult-in crystal calibrator to obtain settings accurate within $.05 \%$. Callbration is guick and simple, and does not require interpolation or counting of beats. Can be used to calibrate any other aignal generator to crystal accuracy. Marker modulated by an internal 400 -cycle signal. Complete High RF output- 0.25 vole. All channels have plencure on fundamentals. High RF output - 0.25 volt. All channels have pleture and sound settings marked directly on the scale. Kanges: $4.25-11$ mc, $19-50 \mathrm{mc}_{\text {, }} 50-90 \mathrm{mc}$ $155-225 \mathrm{mc}$. Third harmonic output on UHF channels 14-47; fourth harmonic on 48-83. Tuning eye indicator and phone jack for visual or aural zero beat. With 2.5 mec crystal (provislon for 2 others) and leads. AC. Size (HWD). $131 / 4 \times 161 / 2 \times 8^{\circ}$. She case. For $110-120$ volts, 60 cycle A4 FZ I66. NET.
259.00

## MODEL 691 HETERODYNED MARKER ADDER

An extremely valuable instrument for simplified, highly accurate TV alignment. Designed apecifically for use with Model 690 marker generator marker or sweep senerators deliverlng excellent for use with anly other vides the utmost in TV alignment accuracy; microvoits or greater. Proalignment procedures. Elíninates errors by preventing marker signal from overloading circuit under aligument. Output signals from sueep generator and marker generator are heterodyned and applied to oscilloacope without marker pips passing through TV set. Marker signal is vigible at all times, is not attenuated at trap polnts, and has no effect on amplltude or shape of response curve. Marker output, 3 volts maximum. Variable marker out put; may be atten uated from $0-60 \mathrm{db}$. Variable attenuation of response curve from $0-20 \mathrm{db}$. Input impedance, 90 ohms. Housed from sturdy, blue portable steel case. Size, $81 / 4 \times 111 / 4 \times 7^{*}$. For operation 84 FX 156 . NET. 60 eycle AC. Shpg. we., 15 libs.
99.50

## MODEL 695 VHF-FM SIGNAL GENERATOR

Highly stable sweep generator for TV-FM servicing. Triple shielding and $0-50 \mathrm{mc}$ heterodyned output permit thorough check of IF's and assures a strong signal necessary for stage-by-stage alignment. Per-
mits signal attenuation from 300,000 to 3 microvolts. 1 hree RE osmits signal attenuation from 300,000 to 3 microvolts. Three RF oscillators provide coniplete VHF coverage (channels 2-13) on fundamentals. 15 volt output. Fundamental output of .3 vole on all channels. Blanking of oscillator gives reference base llne. Continuously variable tuning. Metered, variable DC bias voltage, $0-12$ volts. $170^{\circ}$ of phasing. Amplitude constant within .1 db per me. 100 db attenuation 5 sweep. 5 microvoles. Output impedance; 90 ohms. Supplied complete to leads and instruction manual. Size: $161 / 131 / \times 8 p p l i e d$ complete with $110-120$ volts. 60 cycle AC. Shpg. wh., 31 - 1 bs . 84 FZ 165 . NET

## MODEL 225 VTVM

Giant-sized VTVM, precision-built for highly dependable service Designed expressly for radio-TV service technician tovides sertica design, exceptional value and simplicity of operation, Large, $9^{*}$ meter for fast. easy readings at all convenient distances. Accurate, peak-to-peak scales. Bullt-in audio tone for quick continuity checks. Also includes a convenient. efficient. Hickok dual-purpose, sinkle unit AC-DC probe Functions: DC Voltmeter: Pliss DC volts and Minus DC volts; 0-1.5 Center scale: 300 . 1200. Input resigtance: 10 megohms. Ohmineter Center scale; 10 ohms. Readability; 0.2 ohms to 100 megohms. AC AC peak-to-pealk: $0-4 \mathrm{~A}$ rims; $0.1 .5,3,12,30,120,300,1200.7$ rankes istics: 40 eps to 3.5 mc . $\mathbf{C o m p l e}, 320,800,3200$. Frenuency characterin blue Hammertex portable steel wase. Size ine leads and instructions For operation from portable steel case. Size. $131 / 3^{\prime \prime} \mathrm{H}, 161 / 2^{\prime \prime} \mathrm{W}$, $7^{\circ \prime} \mathrm{D}$. 84 FZ 158 . NET.
89.50

Model PR30 Probe. For use with above to extend range to 30,000 volts


## MODEL 655XC TV COLOR BAR GENERATOR

New, highly accurate color bar generator, for color TV servicing. SupDlies the same type of color signal that is transmitted over the alr: a standard $100 \%$ fully saturated NTSC color bar pattern. Can be used with present-day color models as well as future color sets. Pernits adjustment and troubleshooting of chrominance and luminance circuits. Crystal-controlfed 3.58 mic color burst. Provides signals for demodulator alignment; $1, Q$, and $R-Y$ and B-Y signals. Video output, $0-2$ volts $p-t o-D$ 4,5 , and 6 . Sound ered and orrying case. Slze, $71 / 2 \times 161 / 4 \times 183 / \mathbf{s}^{\circ}$. For or operation from $110-120$ ered carrying case. Slze, $71 / 2 \times 163 / 1 \times 183 / 8^{\circ}$. For operation from $110-120$
volts, 60 cycle AC. Shpg. wt. 42 lbs . 84 FZ 607 . NET. Shpg. wt., 42 lbs .
495.00

## MODEL $6705^{\prime \prime}$ OSCILLOSCOPE

A very sensitive and stable 5" scope. Direct-coupled, push-pult amplifiers response vertical and horizontal deffection. Vertical amplifier has usable Hesponse beyond 2 me. Horizontal amplifier response from 0 to 100 kc . amplifier, 70 millivolts rms per inch. Input impedance: vertical amplifier. 2.2 megohms and 30 mmf ; horizontal amplifier dance: vertical amplifier. Recurrent linear sweep from 3 to 50.000 eps and fixed sweeps at 30 and 7.875 cps . In steel case, $13 \times 10 \times 18^{\circ}$ deep. Supplied with 5 UP1 CRT. For $110-120$ volts, $50-60$ cycles AC. Shpg. wt., 35 lbs.
84 FZ 160 . NET.............................................. 268.00

## MODEL 770 LABORATORY OSCILLOSCOPE

Wide-band, 5" oscilloscope. for professional applications and TV use. Ideal for color TV servicing. Dual bandwidth for flat response and maximurn sensitivity over the entire range. Wide band: Frequency response Narrow band: Frequency; vertical sensitivity. 35 rms millivolts/ inch. Narrow band: Frequency response 0 to 2.5 mc , down only 3 db : Vertical

senitivity, 10 rms millivolts/inch. The horizontal amplifier is flat within -3 db from 0 to 500000 ) millivolts/lnch. Input Impedance 2.2 megohms so menf 50 of 75 rms sweep; 6 times screen diameter. Recurrent and driven sweep time base from 2 to 30,000 cycles. Slower sweeps by using external capacities. Built-in callbrating voltages signal on front panel with provision for line-frequency phasing For Test 120 v., 60 cycle AC. With 5ABP1, leads requency phasing. For $110-$ | Portable steel case, $14 \times 12 \times 18^{\circ}$. Shpg. wt., 60 lbs. |
| :--- |
| 84 FZ 606 . NET. |
| 108.00 |

Model 34 Demodulator Probo. (Not illustrated.) For use with above scopes. Extends RF range to 500 mc . With leads. $11 / 2 \mathrm{lbs}$. 84 F j38. NET.
9.80

Model TVP-1 Probe. (Not illustrated.) New probe for increasing usefulness of scopes. Enables technician to accurately duplicate mfr's patzern. Low input impedance reduces loading. $4-\mathrm{ft}$. heavy duty cord 84 F 162 . NET.

# Hickok \& Jackson Test Equipment 



## MODEL GOOA TUBE TESTER

Especially designed for specdy, accurate TV Dynamic Mutual Condnctance type-cliecks tubes under simulated operating conditions for greater accuracy. Has these outstanding features: easily portalple; cests for gas content: reads directly in iticromlos; applies separate voltage to each element; easily detects hard-to-
locate seak tubes. Easy-to-read triple-scale 5 ; locate weak tubes. Easy-to-read triple-scale $5^{\circ}$
lucite case theter lias rances of $0.3000-6000$ -lucite-case theter las ranges of 0-3000-6000-
15,000 micromloos and REPLACE ?-GOOD legend to indicate condition of tube. Fused to legend to indicate condition of tube. Fused to protect bias potentioneter. Replaceable roll Leatherette-covered case with detachable Leatherette-covered case with detachable
cover. Excellent for onlocation or shop bench server. Excelent $16 \% \times 71 / 2 \times 111 / 4 \%$ For operation from 110 - 120 volts, $50-60$ cycle $A C$. Shps. 84 FZ 185. NET
169.00

## MODEL 605A TUBE TESTER-VOM

Combination tube tester and multimeter. This versatile instrument has all the features of the
mutual conductance tube tester. Model 600 A above. Built-in multimeter has a high sensitivity of 20.000 ohn1s per volt. DC . Guick selection of functions and ranges. Measures
Af or DC volts: $0-10-100500-1000$. kesistance AC or DC volts: 0-10-100-500-1000. Kesistance
readings: 0 . 0 . 10100 mc rolans. (Center readings: 0.1 ohm to 100 merghins. (Center
scale: 25, 2500, 500,000 ohms). DC current: ${ }^{\text {scale: }} 10-100-500$ ma. Capacitance: From ,0001 to 50 mifd. Conversion chart to read inductance to 70 liy. With leads. For $110-120 \mathrm{v}$., $50-60$ cycle AC. 84 FZ 189 . NET......................
.199 .00
Cathode Qay Tube Tester Adapter. For use with Hickok tube testers. Permits checking of plus and special dual socket. Makes test with out removing picture tube from TV get. With instructions. Slipg. wt., 1 lb .
84 F 184. NET..............
9.90


## 

209A

## HICKOK TEST INSTRUMENTS

## MODEL 533AP TUBE TESTER

Highty dependable and accurate portable tube tester-specially desloned for radio-TV servicing. Reads mutual conductance in micrombos -tests tubey under simulated oneratink conditions. Cliecks latest tubess including miniature and subminiature types. Dynamic mutual conductance. Ranges: $0-3000$, 600 detects weak crominos. Accurately tests and detects weak
tubes. Has special feature to forecast tulse life. tubes. Has special feature to forecast tube hife. Large. easy-to-read. $5^{\prime}$ meter with accurately Large. easy-to-read. meter worth aceurates callbrated dual-scale. Tests for kassy tubes. Rugged. portable carryink case. covered it Rukged parke leatherette. For operation from
durable black
$110-120$ v. $50-60$ cycle $A C$. Size. $161 / 4181 / 4 x$
 Model 633 AC . As above, but in counter-type blue enameled steel case. Size $171 / 2 \times 181 / 2 \times 6^{\circ}$. 84 FZ 186 . NET.
198.00

## MODEL 539A TUBE TESTER

Professional lab model. Provides outstanding accuracy and dependability. Measures mutual conductance in micromhos-under simulated operating conditions. Tests airline ruggedized tubes. liearing aid tubes, miniature and sub-
miniature types-in addition to all common types. Features include: Choice of 3 AC signals ( $0.25,0.5$ and 2.5 volts) for accurate check of high-gain tubes; vernier adjustment and 2 -ligh-gain tulues vernier adjustanent and $2-$
ramke meter for accurate grid bias setting; ranke meter for accurate grid bias setting;
buition optional self-bias; AC meter for lne voltage check; provision for use of external plate milliammeter. Separate voltmeter measures grid bias. Tesis for gassy tulues and has test feature helpful in forecasting future tube
life. Sturdy case covered with durable teatherette. Size, $163 / 4 \times 183 / 1871 / 2^{*}$. For operation from $110-120$ volts, $50-60$ cycles AC. Shpg. wt.. 39 Jbs.
84 FZ
180. NET
299.00

## MODEL 209A VTVM

A professional-quality VTVM and capacitance checker. An outstantling instrument. perfect for the most critical applications. Features extreme sensitlvity and accuracy. extra-mrge size with $y^{\prime \prime}$ laboratory-type meter for Maxhor checking TV and other high-frequency cir for checking Higlt input imperlance: (DC) 12 meg : (AC) 3 to 12 negs. Includes zero-center scale. (AC) 3 to 12 megs. Includes zero- center scale. Measurements as low as $1 / 10$ ohm resistance. ${ }^{\text {M }}$ microaniperes ion withonly 1 volt rms. 7 rankes of capacity from as low as 1 mmf to as high as 1000 mfd . Other scales: AC-DC 1200; DC current, 0-3-12-30-120-300-1200 mas resistance, 1 ohm to 10,000 tnegs in 8 ranges. inductance, 50 mh to 100 liesries: $\mathrm{db}^{2}-20$
 $0-3-12-30-120-300$. Blue casc. $161 / 6 \times 131 / 3 \times 70$
With 11 F probe. leads. For $110-120 \mathrm{v} ., 30-60$ cycle AC. Shpe. wet. 26 liss.
84 FZ 136. NET.
132.50

Model PR 30 A Probe. Extends range of VTVM albove to $30,000 \mathrm{v}$. DC. Shpg. wt., $11 / 2$ Ibs. 84 Fi49. NET
$\therefore 11.90$

## MODEL 215 VTVM

5* meter. Reads RMS and peak-to-peak AC v (7 rankes each), and DC v. (7 ranges): 0-1.5 3-12-30-120-300-1200, for both positive and negative measureinentserohms in 7 ranges. Has Resistance. zero center scale lnput hin. With dual-pur-
pose AC . DC probe: DC, 10 mepohns: $\mathrm{AC}, 30$ mose AC-DC probe: DC. Probe has AC to DC suegohins and 150 mmif. Probe has AC to DC switch. Case: $81 / 2 \times 51 / 4 \times 4:{ }^{2} \quad 1101$ ta 120 v., $50-60$

 Model PR30 Probe. For use with above to extend range to 30,000 volts DC. 4 -ft. cable | and connector. Shpg. wt., 2 lbs. |
| :--- |
| 84 F $\mathbf{F}$. |

.11 .90


715

## MODEL 715 TUBE TESTER

Employs dynamic test method for testing all tubes under actual load conditions-applics separate voltages to each tube element. Each tube element is fully tested for possible shorts and leaks. Includes provision or CRI test ing. for hand ling her with switel and socket posi circuits together with switeh and socket posimeter has REPLACE-GOOD scale. High voltage power supply delivers more than 200 volis to some tube types. Uses push buttons and rotary switcles for elensent and voltage selection. Tests over 700 types of tubes. Builtin roll chart. Finished in gray 1 lammertex with harmonizing ivory knobs. Case size:
$91 / 2 \times 13 \times 51 / 2^{*}$. For operation from $110-120$ votts. 60 cycle AC. Shpg. wh.. 15 1bs. 77.91
84 FX 478 . NET...................

## MODEL 710 SELENIUM TESTER

 (Not illustrated.) The 710 accurately testa all seleniun rectificers rated from 20-650 ma. "Line Adjust" control gives positive readings. Variable voltage range from $25-300$ volts AC. Ghood-Replace or erratic rectifiers. Extremely simple to operate-just choose correct range. connect rectifier to tester, and press switch. Size: $31 /{ }^{x}{ }^{x}$



## MODEL 648B TUBE TESTER

lhighly accurate tube tester, featuring simplified, push-button operation. Only 3 controls to be set-heater voltage, plate control. and sequence switch. Tests each element for possible shorts. Lanp indicator sliows shorts. Line tions in line voltage; control is calibrated to give the actual value of the line voltage. For give the actual the readings, the $4^{\prime \prime}$ meter is calibrated Good-Bad:" also indicates mutual conductance percentages. Only plate current flows through the meter to assure a true test of tube performance. Headphone jacks proville audible test for nolsy tubes. Clioice of 15 filament voltages from . 75 to 117 volts. Ample current capacity for testing series-string thbes. Has "Life-line" indicator to test life expectancy of tubes. Checks all receiving type tubes including hearing aid and other subininatures. Accom modates two sockets for addition of future tube types. Conventent ron luat ows settings for every recciving type. Sturdy, bench-type stee $101 / 2 \times 41 / 2$. For $110-120$ volts, $50-60$ cycles AC Shpg. wt. 18 lbs
$84 \mathrm{~F} \times 463 \mathrm{NET}$
102.41

Modol 648-P. As above, but portable model in attractive wood case with all alditional com partment for storage. Size, $161 / 4 \times 133 / 4 \times 6^{\circ}$ Shpre whi. ${ }^{23}$ NEs


712


CRO- 2

## MODEL 712 COLOR BAR \& DOT

 GENERATORExtremely versatile instrument for adjusting Ext color TV circuits. Crystal controlled for conplete accuracy. Generates color bar signals, sync sfgnals, white dot pattern and crosshatch pattern. Used to check and adjust 3 -gun convergence, yoke and focus adfustment, lin carity. chrominance and luminance circuits. Supplies modulated RF onsput of .1 volt on channels 3. 4 or $5.91 / 2 \times 101 / 2 \times 101 / 4^{\prime \prime}$. For 110 | 120 F̌̈ 60 cycle $\mathbf{A C}$ |
| :--- |
| 84 FZ |
| 12 . NET. |

## MODEL CRO-2 OSCILLOSCOPE

## Improved, highly sensitive $5^{*}$ scope. Excellent

 for VHF-UHF-color TV serviclng Push-pul. auplifiers. Wide band amplifier tlat within db from 20 cps through 4.5 mec (from 20 cD sensitivity ranges-Narrow band (rom 20 cp through 100 kc ): $0018, .18,1.8 \mathrm{rms} v . /$ inch Wide band (from 20 cps through 4.5 mc ) 25 tivity. $0.40 \mathrm{rms} *$ /inch Vert. inpus in 1.5 megs and 20 mmf . Horiz. 1 mput Inped.: 1.1 mess. Sweeps: 20 cps thru 50 kc . 4 input con megs, positions. New amplifier-timer combina tion for blanking return traces. Gray steel cabinet Size: $13 \times 101 / 4 \times 151 /{ }^{\circ} \mathrm{D}$. For $110-120 \mathrm{v}$.. 60 cycle AC. Shps. wt., 32 lbs. .............. 220.5084 FZ 475 . NET..........

## Triplett Test Equipment



630


630-A


650


630-T

630.NA

$625-N A$

## MODEL 630 VOM

Accurate VOM for TV, radio, etc. 11 as $51 / 2^{*}$ meter with $41 / /^{2}$ scale. Meter is flush with panel. molded compartment. "Unit construction'all resistors, slumts, rectifier, and batteries are housed in molded base integral with the switch. Provides direct connections without cabling. thus greatly reducing chance of shorts. Ranges:
DC DC at 20,000 ohms. per volt, AC at $50(10$ ohms DC at 20,000 ohms. per volt. AC at 5000 ohms
per volt, DC
current, $0-60$ microatnps, $0-1.2$ per volt; $D C$ current, $0-60$ microanps, $0-1.2-$
$12-120$ ma, and $0-12$ amps; resistance. $0.1000-1$ $12-120 \mathrm{ma}$, and $0-12$ amps: resistance. $0-1000-$
10.000 ohms and $0-1-100$ niegsi dt. -30 to 10.000 ohms and $0-1-100$ mess; $\mathrm{db}-30$ to
+70 in 7 ranges; output
 position switch which selects both circuit and teries and $50^{\prime}$ leads and instructions. Slipe, wht. 64 Fibs 568. NET.
38.71

## MODEL 630-T VOM

This highly dependable, rugkedly buit VOM is desisted specifically for telephoue and industrial maintenance applications. Includes important features for maximum safety and operating convenience. Sperial neck straps to free lineman's hands. Special banana jack test lead connectors assure naximum safety. Hushmounted ranse selector switch selects both circuit and rance. Ranges: DC volts, 0-0.3-3-$12-60-300-600$ at 20.000 ohms/volt; DC aimps. $0-3-12-60-300-600$ at 3000 ohms/volt; resistance, $0-1000-10.000-100,000$ ohms mms and 0 resist- $0-1-10$ ance, $0-1000-10.000-100,000$
megohmas. Accuracy: $\mathbf{~ C C . ~} 2 \% ; ~ A C . ~$
$5 \%$. Commegohms. Accuracy: DC. $2 \%$; AC. $5 \%$. Complete with straps, test leads and batterics. Shpg. wit.
84 F 543 ibs.
NET.

## MODEL 630-NA VOM

This new VOM offers unusually high accuracy. on AC to 1200 V . on DC to 1200 V : $\pm 3 \%$ protection; $1 / 2 \%$ resistors: frequency verload protection; $1 / 2 \%$ resistors; frequency compen-
sation up to $20 \mathrm{kc} ; ~$
$51 / 2^{2}$
meter with mirror scale. DC volts: 8 ranges to 6000 ( 10,000 ohmal v.) : 8 ranges to $30(0)$ ( 20.000 ohms/v.). AC volis: 6 ranges to 0000 ( 5000 ohms v ) ; 6 ranges 12 ranges. $D C$ microanps: 1 range to 120 ( 240 mv); 2 ranges to 600 ( 120 mv ), $D C$ nilliataps: 4 ranges to $1200(240$ inv): 3 ranges to 680 ( 120 mv ). UC amps: 1 rahge to 12 ( 240 mv );
1 ramge to $6(120 \mathrm{mv}$. Resistance: 3 rankes to 100.000 ohms; 3 ranges to 100 megohams. Output: All 12 AC volt ranges. $71 / 2 \times 51 / 2 \times 33 / \mathrm{m}^{2}$. With 84 F 512 . NET......................68.11
Type T-79-162 30-KV AC-DC Probe. 88.11 84 F548. NET
14.21

## MODEL 630-A VOM

Here's the VOM for those applications requiring top accuracy. Overall accuracy: $11 / 2 \%$ on ohms all AC ranges. Features mitror scale to eliminate errors in reading due to parallax uses $1 / 2 \%$ reslstors. Unit construction provides direct connections betweencomponents. Resistors slunts rectifier. battery-all are honsed ill a molded base intesral with the selector sivitch. Ranges: DC and AC voltes 0-3-12-60 300-1206)6000 (DC at 20,000 ohms per volt. AC at 5000 ohmsper volt): DC current, $0-60$ raicroamps, $0-1.2-12-$ 120 milliamps. and $0-12$ amps; resistance, 0 -$1000-10.000$ ohnis, and $0-1-140$ mexohms db. -30 to +70 in ranges; output volts, 0-3-12Black plastic case. $71 / 2 \times 51 / 2 \times 32$ meth $43 / 1$ scale. complete wich case. $1 / 2 \times 51 / 2 \times 3 / 32$. Supphted 84. F 574 . NET.................... 48.51
wits. 84 F 574. NET

## MODEL 631 VTVM-VOM

Battery-operated. 34-range VTVM and VOM. Versatile, accurate. and easy to operate. Single switch selects all ranges, also switch to select with 50 microanpere movernen Ret Dot ineter scale for discriminator alignment. Push-buter permits checking $B+$ for VTVM inoving batteries. VrviM ranges: 0 , 12 2-6-30120 LC voles; 11 mesohms ingut impedance. VOM rankes: DC volts, 0-3-12-60-300-1200 at 20.000 ohnins/volt; AC volts, and andio output volts, 0-3-12-60-300-1200 at 5000 ohms/volt DC microamperes. $0-60 ; \mathrm{DC}$ ma, 0-1.2-12-1201200 at 250 mv . DC amps, 0.12 at 250 mv ; db. -30 to +56 ; olums. $0-1500-15,000$; megolins. 0-1.5-150. Black plastic case. $33 / 2 \times 51 / 2 x$ $71 / z^{\circ}$. Supplied complete with 1 kS tube. batteries and $48^{\circ}$ leads with allisator clips. Shpg. 84 F546. NET.
58.31

## MODEL 625.NA VOM

Popular, wide-range tester, for TV, FM, ete. Features dual DC sernsitivity: 20,000 olans per volt and 10,000 ohms per vole. Long mirror scate ( $5^{\circ}$ at ton arc) provides maximum reading accuracy. Reads as low as 1.25 volts DC and 2.5 volts AC, full scale. Six-inch Red Dot 50 microaingmeter. 39 ranges: I)C volts. (0-1.25-5-25-$1(0-50-250-1000-5000$ at 10.000 volt and 0-2.5curreut. 0 -50 microanting, 0.1 -10-100-1000; DC and ait 0 microanps, of resistance, $0-2000-1000$ ma, olims, $0-40$ amps; Acsistance, $0-2000-200.00$ $1000-5000$ at 10,000 olma/volt. Six db ranges -30 to +69 . Size. $51 / 2 \times 21 / 2 \times 6^{\circ}$. With batteries. 84 F 575 test NET. Shpg. wt.. 6 lbs. 4851
Model 629 Case. Leather case with landle for 62SNA VOM. Slipg. wt.. 1 lb. 561 . NET............................ 37
6.37

## ACCESSORIES FOR 630, 630-A, 630-NA, 630-T AND 631

High-Voleage Probe. For 630. 630-A or 631. Extends DC range to 30 KV . Shipg. wt., 8 oz 84 F 544 NET
Model 639 Case. Leather carrying case for $630,630-\mathrm{A}, 630-\mathrm{NA}$ or 631 . Supg. wt., $11 / 2 \mathrm{lbs} .8 .33$
Model 639-P Case. Same as 639, but with sponge-rubber padding. Shys. wt. $13 / 4 \mathrm{lbs}$
Model 639-N Case. Neolite carrying casc. loor $630,630-\mathrm{A}, 630-\mathrm{NA}, 630-\mathrm{T}$ or 631 . Shpg. wt., $11 / 2 \mathrm{lbg}$ ......... 8.33
 80

ALLIED Is Headquarters for All Types of Test Equipment

# Triplett Test Equipment 



3413 - $B$


3423


3434-A


3432-A


T-2247-BV


344



3000


660

## MODEL 3413-B TUBE TESTER

An extremely versatile tube tester. Checks all radio receiving tubes, including ballasts, min!utures, and hearing aid types. Also checks TV
picture tubes when used with Type T-2247-BV arlapter listed below. Line voltage compensator asgures correct voltage for each tube test. Has
high meter sensitivity for tubes with low cathhigh meter sensitivity for tubes with low cathode current. Wide-angle neon indicator gives
excellent visibility when enecking for Interexcellent visibility when checking for Inter-
element shorts or leakage. Filament voltage element shorts or leakage, Filament voltage
ranke: 0.63 to 10 volts $\ln$ is steps. Side-lever switches are numbered to correspond with RETMA tube pin numbers, and connected to or down motion of the lever lnstantly makes connection. Shows shorts, open circuits and condition of all tube elements, connections, taps, etc. Also provides continuity test for checking electrical appliances, motors, etc. with hivhly legible 3 -etime guaranteed meter accurate BAD ? GOOD tests. Line voltage indication on center of meter dial pernits observation and adjustment for line fluctuations. Checks emission shorted and open elements. Built-in, Speed-Roll Chart; new tube data
easity added to chart. Counter-portable case; easily added to chart. Counter-portable case; handle and removable cover. Size $1511 / 2 x 11 / 2 x^{2}$
$61 / e^{\circ}$. For $110-120$ volts, $50-60$ cycle AC . Shpg, wt. 28 1tas. 77.91

## MODEL 3423 TUBE TESTER

Highly accurate and exceptionally veratile tube tester. Employs unique, adranced circult for testing by proportional mutual conduc4 kc tance method. A built-in oscillator applies a timulates actual tube operating conditions. Tests all types of receiving tubes, hearing ajd tubes. low-power transmitting tubes, rectifiefs, voltake regulators, including subminiatures. acorns and ballasts. Special circults for testing thyratrons and "magic eye" tubes Reade mutuat conductance directly in micro-
mlios; also GOOD-R-BAD scale. Varlable AC voltage available for emission tests on diodes. Also checks pilot lamps and continuity of motors, resistance elements, etc. Checks for ohorts and leakase between any tube elements. Indicates gassy and noisy tubers. Single lever
switch for checking tube value and gas. Sockets switch or checking tube value and ras. Sockets for tube present-day types. Six plate voltages edge pointer for quich reading. Movenient rated 100 microamperes. 200 millivolts. Adjusted for good temperature compensation. Fllament voltaze adjustable from 0.63 to 117 volts in 14 steps. Two easily replaceable fuses one on each side of line. Three-position lever gwitches and removable roll chart perinit each modi-- fication for future tube types. Attractive. portable case, $143 / 4 \times 1824 / 0 \times 613 / 3^{\circ}$. For operation
from $110-120$ volts, $50-60$ cycle AC . Shpg. B4 FZ 541 . NET.
195.51

## MODEL T-2247-BV ADAPTER

Adapts Models 3413-B and 3423 above for checking TV picture tubes. Allows testing picture tube right in the shipping carton or $T V$ refor shorts; permits reading cathode emission for shorts; permits reanger ince emission fulness of tube tester. Shpg. wi., 11b. 4.41

MODEL 3432-A SIGNAL GENERATOR
High-quality signal generator for AM-FM cadio, black-and-white and color TV servicing. Covers complete range from 100 kc to 110 mc (220 me using harmonics) with no skips in reth duency. RF circuits are double shietded $61 / 5$ etched dial. Cathode follower provides good stability by isolating oscillator from output load. Step-type attenuator provides fine control of RF output. Jacks provided for either mernal monulation or audio oucpuc. Hernal modulation variable $0-100 \%$ at 400 cps . Ranges selected by 7 -position switch. Has directly calibrated 160 cales and planetary dial drive Tubes: 12 A 07 6a 4 and $6 \times 4$ For $110-120$ $50-60$ cycle AC. Shpg. wt., 12 lbs 97.51
84 FX 677 . NET....... 97.

MODEL 3441 TV-FM OSCILLOSCOPE
Wide-range $5^{\circ}$ oscilloacope for TV-FM use. Features push-pull vertical and horizontal outpue ampllfiers. Has 4 megacycle bandwidth. Certical sensituvity: 10 rms mv/inch maximum. nput impedance of vertical amplifier is 2 megs. Reversible werth is mmi at input terminals response, from 20 eps to 150 kc . Deflection sensitivity, 15 rins y/inch. Peak-to-peak, $23 /$ voltmeter reads $0-1000$ volts in 8 rankes. Low range. 0.3 V . Linear sweep: 10 cps to 60 kc . Phased 60-cycle horizontal sweep and retura trace eliminator for use with sweep generators.
Synchronizing and horizontal sweep selector combined in same control for simplicity of combined in same control for simplicity of
operation. Has phone jack on panel connected operation. Has phone jack on panel comected
to output of vertlcal amplifier for audto check of waveform under observation; for audio circult tracing. Supplies variable saw-tooth out put from 10 to 60.000 cycles; can be attenuater from 0 to 70 volts peak-to-peak. With 5 UP cathode ray tube. Telescoping emcutcheon cable. Size: $1511 / 2 \times 16 \times 11 \mathrm{k} \mathbf{x}^{\prime}$. For $110-120$ volt 50-60 cycle AC. Shp
84 FZ 530 . NET.
.244 .51

## MODEL 9989 CRYSTAL PROBE

Crystal probe for use with Model 3441 osclllo scope above. Excellent for demodulating RF siguals and signal tracing: Extremely useful in trouble shooting TV IF'g greatly increases une fulness of acope. Shpg. wt.., 8 oz. . . 9.31

MODEL 3434-A TV-FM SWEEP AND MARKER GENERATOR
For TV and FM receiver servicing. Continuous tuning to 243 mc . Regulated power supply for greater oscillator stabisity. Sweep center fre-
guency: $0-60,60+120$ and $120-243$ me. Sweep quency: $0-60.60120$ and wide 0.124 mc . continuously variable. width: 0.1 to 12 mc . continuously variable.
Marker frequencles: $3.5-4.9,19.5-29.3,29-48.6$ Marker (requencies: ${ }^{\text {(fundamentals); } 48.6-243 \text { me on harmonics }}$ Crystal frequency: to 20 mc on fundamentals harmonice 200 cycles in both cyapl and Modulation. marker permits atmultaneous presentation of mwo markerg. 1511 mataneous premet With two co axial cables, ground straps and test leads. For operation from $110-120$ volts, $50-60$ cycle AC B4FZ 534. NET
234.71

MODEL 3439 COLOR BAR GENERATOR
For checking overall performance of colos TV receivers, includling color phasing adjuatments, color synchronizing and color matrixIng. Accurately produces 10 stand ard color bars corresponding to R.Y, B-Y, 1 and 0 , axis. spaced at 0 phase Bittin VTVM circuit and crolled RF output. Bu in 1 panel meter provide quick, sync, subcartier and modid amphitudes. Sound carrier (unmodukated) assures pre refection and presence of beat interference between color subcarrier and sound carrier. Has briphtness modulation to check possible shift of liue in hright areas or highlights. Anplitude of the color subcarrier is adjustable; allows checking color sync lock action in the recelver. Both positive and negative video signals are provided for 75 and 5000 -ohm video circuits. Controls: Video and horizontal hold, subcarrier modulation. meter zero, off-on, metering selector. Modulation and sound carries Dusta buttons. Completely seli-contained supplied with all cables and test leads. Panel wimmed in silver, black and red. Size: $01 / 0 x 11 / 12 \times 1511 / 2{ }^{\circ}$ AC. Shpy, wt. 16 1bs. 244.51

## MODEL 3000 LINE CHECK

 For rapidly and easily checking the condtion of a line under load. Simply phug Line check sired wattake, and press button for direct reading of ilne voltage. 3 position switch selects reading of line voltage. 3 position switch selectsdesired load of 500,1000 or 1500 watts. Unit is portable, can easily be taken to job location Operates on all 105-125 volt, $50-60$ cycle AC lines, indispensable when installing high wattage appliances. air conditioners, etc., on marginal innes. Prevents installation of high watt age equipment on lines that will have excessive voleage drop. Allows aur-conditioning and $X$ ray equipment technicians. etc. to pre-check AC intine beiore instalation iss. 33.81 84 F 679. NET.
33.81

## MODEL 660 LOAD-CHEK

Wattmeter-voltmeter. A valuable time-saver in servicing radio and TV sets, appliances, and many other types of electronic equipment. Quickly detects overloads and underloads causell by open or shorted tubes. components and wiring. Tests by power consumption measurement method. Power consumption of radios. TV sets. etc., is normaily indicated on rear of chassis: the Load-Chek show's if power drawn from line exceed or is less than the proper value. Power cord of unit under test plugs into convenient receptacie on hoad-Chek Wats rale gives instant ind cawn wools cotble il lisolated; no need to lay down tools to check taneous wattage and voltage readings on $3 \times 23 / 6$ taneos. Whie window hllows easy readling of both scales even in poor li ihe. Two wattmeter ranges asaure highly and highodrain sets. Low end of wattage scale has expanded range for use on small radios with low consumption. Single toggle switch easily changes watt scate. Ranges: $0-500-1000 \mathrm{AC}-\mathrm{DC}$ watte; 0-150 AC-DC volts. Housed in sturdy.路 handle. Size. Ox5

## Simpson Test Equipment



## MODEL 260 VOM

This VOM features extreme versatility. accuracy and rugkedness. Current consumption is prattically nesplikible. Molded bakelite subpanel assembly has scparate pockets for multipliers; high strength and excellent insulation. DC sensitivity of 20.000 olums/volt. Reads as
 volts. $0.25-10-50-250-1000.5000$. AC and DC volts. $0-2.5-10-50-250-1000-5000$ Output volts: $0.10-100-500 \mathrm{ma}$ and $0-10$ amps; resistance, $0-2000-200,000$ ohms and $0-20{ }^{\circ}$ mess Db, -12 to +55 in 5 ranges. Molded akelite case. $51 / 4 \times 7 \times 31 / \mathrm{m}^{\text {. }}$. With batteries and leads.
 Model 260 RT. As above, but in "roll top" saiety case with built-in test-lead compartleads. Provides instruninent protection. Size.

 Hi-Voltage Probe. Extends DC range to | 25,000 volts. Slipge. wt., 8 oz. |
| :--- |
| 84 F 771 N ETMge to | 84 F 771 . NET..

9.75

## MODEL 303 VTVM

Extremely compact, veratile, ILghly accucriminator alimment. Input resistances: DC 10 mesohms (DC probe has 1 -mer isolating

 $60-300-1200 ;$ AF volts $0-1.2-12-60$, fat to
100 kc , resistance, $0-1000-100.000$ ohms and 100 kcj resistance, $0-1000-100.000$ ohms and
$0.1-10-1000$ megolims; db -20 to +63 in 5
 ranges; RF, $0-20 \mathrm{~V}$. Alat from 20 kc to 100 mic,
for siknal fracing. Has DC polarity-reversing for sinnal tracing. Hay DC polarity-reversing
 Bacelite case, $\times 51 / 431 /$ Supplied with DC low). For $105-125$ voits, 60 cycle AC. Shpe-
 Model 303 RT. As above, but in "roll top" case for meter protection. Wt., 8 Ibs.
84 F 725 . NET

84 F 715. HV Probe. Extends DC 74.48 | 84 F 715 . HV Probe. Extends DC volts |
| :--- |
| range to 30,000 Wh.. 1 ib . NET. |
| , 75 | 84 F716. RF Probe. Wt., 1 lb . NET.. 7.35 84 F 721 . "Ever- Aoady" Leather Carrying

 84 F 782 Standard Carrying Caso. For models 260. 303. Wt., 2 lbs. NET...... 6.61

## MODEL 372 OHMMETER

An accurate, wide-range ohmmeter that easily fits into pocket or tool box. Exceptionally small size and 5 -range flexibility make this unit ideal tor field servicing. Employs a special 85 micer. Basic movement has a sensitivity of 85 microamperes. Ranges; $0-500$ ( 5 ohms cen-
(er). $0-5000$ ( 50 olums center)
$0-50,000$
cen ohms center), $0-5$ megohms ( 50,000 ohms center) 50 megohms ( 500,000 olums center) With batteries and test leads. $3 \times 51 / 2 \times 21 / 2^{2}$. Sher 796 . WET ${ }^{3}$ NES.
24.99

## MODEL 269 MICROAMMETER VOM

One of the most sensitive. non-vacuum-tule yye multitesters ever offered. Sensitivity, 100,000 ohms-per- - ole. Lowest DC current scale, $0-16$ microamps: Ot ier features: Batteryoperated; 33 ranges; big $7^{\circ}$ dial ;only 2 controls. Ranges: DC current, 0-16-160 microamps. O-$1.6-16-160$ milliamps and 0-1.6-16 amps; DC volts. 0-1.6-8-40-160-400-1600-4000 ( 100.000
 S000 olimas-per-volt); output volts. $0-3$-8.40
 ranges (calibrated for use across 600 in ${ }^{4}$

 probe and batierics. Shpg. wt.. 6 lbs. 86.24 Hi-Voltage Probe. Extends DC range of Model 269 to 40,000 volts. 2 lbs
84 F 742 . NET
......
12.25

## MODEL 262 VOM

(Not illustrated-similar to Model 269 above.) livity on DC volts. All other features and ranges same as for Model 269 except. Resist ance ranges: $0-500-5000-50,000-500 .(010$ ohms
and $0-5-50$ megohms. DC current: $0-80-160$ inicroamps. 1.6-16-160 ma and 0-1.6-16 amps. Slipg
84 F F27. 6 Ibs . NET
58.31

Hi-Voltage Probe. Extends DC range of Model 262 to 40,000 volts. Wt., 2 lbs.
84 F 743. NET.
.. 12.25 Model 6262 Carrylng Case. Eveready NeoJite carrying case for Models 269 and 262. Size, HWD. $7 \times 8 \times 4^{\prime \prime}$ Slips. wt. 2 ll s .
84 F 728 . NET.

## MODEL 240 HAMMETER

Self-contained wide-range AC-DC Volt-OhmMilliammeter originally built to accurately check high voltage and all components of transmitters and receivers. Shock-proof. Has and DC. Ranues: DC volts volt on both AC 3000. AC volts, 0-15-150-750-3000. DC ma, $15-150.750 ;$ ohms, $0-3000-300,000$ (center reads 30 and 3000 ). Matched-pair resistors. 3 meter. Accuracy: DC, $=3 \% ; \mathrm{AC}=5 \%$. Bakelite case. Size: $3 \times 57 / 8 \times 21 / 2$. With battery and 3000 volt leads. Shpg. Wt., 3 lus.
84 F 787 . NET.
25.82

## FIELD STRENGTH METERS

Modol 498 A . AC-operated ficld strength meter for measuring $T V$ signals in any locality including fringe areas. Extremely useful to servicenen in antenna installation. Helps determine best location for antenna; type of antenna to use, etc. Mas 4 ranges: $50,500,5000$ and 50,000 microvolts, in continuously variable positlons. Grey case, $8 \times 11 \times 81 / 2^{\prime \prime}$. For $110-120 \mathrm{v}$. 84 FX 737 . NET. 15 lbs
145.53

Model 498 . As above but also works from sclf-contained rechargeable storage battery (not supplied), auto battery. etc. For $110-120$ 84 FX 740 . NET DC operation. Wt., 17 lbs. Storage Batiery. For use wit $\mathrm{l}_{1} 498 \mathrm{D}$. Has 12 9 amp. hr. capacity. Shpg. wt.. 5 lbs.

## MODEL 1000 TUBE TESTER

Tents all receiving tubes including miniatures and subminiatures with a linear or circular base arrangement. Meter shows percentage of rated plate conductance to give a very accurate indication of tube condition. Algo provide's highly dependable short and leakase testshows exact resistance values for shorts and inter-element leakage. Easy-to-read roll-chart additions can be made without removal. $41 / 2^{2}$ dial. Fusc socket on pancl. Burgundy case; ray panel. $15 \frac{1}{4} \times 113 / 4 \times 6^{\circ}$. For $105-125$ voles 50.60 cycle AC. Shpg. wt. 19 Ibs.

84 FX 723. NET
132.30

MODEL 479 SIGNAL GENERATOR
Threc-in-one AM marker, FM sweep generator and crystal callibrator. For aligning TV and F M receivers. Oacillator ranges for both units: A M, 3.3-15.6 mc, 15-76 mc, $75-250 \mathrm{mc}(30 \%$ modulated at 400 cycles or unmodulated); FM. $2-120 \mathrm{mc}$ and $140-260 \mathrm{mc}$. Dial marked for harmonic use for UHF. Sueep rate: 60 cycles (line nc 400 -cycle audio Supplied with 2 oscilloscope cables, impedance matcling output cable, signal input cable and manchal. Sise: $17 \times 14 \times 71$, . For $105-125$ ande 60 cycle AC. Shipg. wt., 43 Jus.
318.50

## MODEL 480 GENESCOPE

Same as model 479 above, but has buit-in $3^{*}$ oscilloscope. $3 \mathrm{mv} / \mathrm{inch}$ vertical sensitivity 0 mv inch horizontal sensitivity. Linear sweep. 3 cps to 60 kc . Size: $22 \times 14 \times 71_{2}^{\circ}$. For $105-125 \mathrm{v}$. 60 cycle AC. With leads, crystal probe and man FZ 709 . NET................... 465.50

## MODEL 406 CHROMATIC AMPLIFIER

Not illus.) For use with 480 Genescope and 79 Signal Gencrator. Steps up test signal for hecking low voltage color circuit; tests I, $Q$ and
84 F 731 . NET.
24.45

Chromatle Probo. New, peak-to-peak chromatic probe for use with above. We., 6 oz
84 F 732 . NET....................... 9.75

## MODEL 390 VOLT-AMP WATTMETER

## Mcasures power consumption of any 60 cycl

 AC appliance, radio or TV. Speeds trouble shooting. Kanges: AC volts, $0-150$ and $0-300$ amps, 0-3 and 0-15; watts, 0-300, 0.600, 0-1500 and $0-3000$. Has $3^{\prime \prime}$ ineter. Case size $57 / 9 \times 3 \times 21 / 2^{\prime \prime}$. 60 cycle AC only. Shpg wit. 4 and leads. For 84 cy 788 . NET. Shpg. wt., 4 1bs..38 .71
Model 370. AC Ammeter. (Not illus.) Ranges: 0-1-2.5-5-10-25 amperes. Built-in current transformer. $3^{\prime \prime}$ meter. $3 \times 5 \frac{1 / 8}{} \times 2 \frac{1}{2 \prime}$. Less 84 F 794 NETE. Shpg. wit., 3 lbs.
794. NET.............................19,5

Model 379. Battery Tester. (Not illus.) Tests all radio and hearing aid batteries from 1.5 to 90 volts $3^{*}$ dial. With needle-type prods. Size: $\left.3 \times 57 / x^{2} 1 /\right)^{\prime \prime}$. Shpg. wt., 3 lbs.
84 F 764 . NET.
23.23


355


388


383


434


## SIMPSON QUALITY TEST INSTRUMENTS

## MODERN SERVICE UNITS

## MODEL 355 MIDGETESTER

Exceptionally accurate and ultra-compact VOM. A trifte larger than a package of cigarettes ! 10,000 ohm $/$ volt sensltivity on AC
and $D C$. Accuracy: $\pm 3 \%$ on $D C ; 5 \%$ on and DC. Accuracy: $\pm 3 \%$ on DC; $\pm 5 \%$ on AC. 100 microamp, self-shielded and shock-
proof meter movement. Handy ohms zeroproof meter movement. Handy ohms zeroAC and $D C$ volts. $0-3-12-60-300-1200$. ReAC and DC volts, $0-3-12-60-300-1200$. Re-
sistance: $0-10,000-100,000$ ohms, $0-1-10$ megs. sunction and range selection by insertion of Feads. Size: $23 / 4 \times 41 / 2 \times 1^{5}$. With batteries and test leads. Shpg. WL., 10 oz .
84 FC 734 . NET.
29.35

Type 6355 Case. For above. Black leather
withzipper. Shyp. wt. 3 oz. withzipper. Shpg. wt., 3 oz.

MODEL 388 THERM-O-METER
Extremely accurate thermocouple thermometer. For gases. liquids or solids. Reads $-50^{\circ}$ to $1060^{\circ} \mathrm{F}$. on 7 scale. Has $71 / 2-\mathrm{ft}$. general-purpose interchangeable thermocouple probe. $6 x$

Model 388-3L. As above. but with provision for 3 probes. Allows temperature readings in 3 different areas by rotating switch.
$\mathbf{8} 4$ F 744 . NET..........................
63.21 Probes. Any combination of probes listed be-
pow can be used with Model $388-3 \mathrm{~L}$. Wt., 1 lb . Typo 10-890187 Surface Tomp. Probe. Can be interchanged with general-purpose prove $84 F 745$. NET Typ. 10-890190
84F746. NET
Type 5262 Case. For 388, 388-3L. 5 oz.
84 F 728 . NET.
84 F 728. NET.

## CAPACITOR CHECKER AND COLOR TV TEST UNITS

## MODEL 383 IN-CIRCUIT

## CAPACITOR LEAKAGE TESTER

Unique new capacitor leakage tester. Actually checks capacitors at full rated working voltage right in the circuit-without disconnecting cither end of the capacitort Checks paper, mica and ceramic capacitors 3 ways: Makes static test for leakage; makes dynamic test for leak age; makes voltage breakdown test. New Simpson circuit distinguishes between leakage re sistance and circuit resistance. Accurately checks capacitors from 1 mmf to 0.25 mfd useful up to 1 mfd . Detects leakage from short circuit to hundreds of inegohms. Also checks leakage of wiring, switches, terminal strips, ranel case. $83 / 1 \times 11^{1 / 4} \times 81 / 2^{\circ}$. For $110-120$ yray steel case. $83 / 8 \times 11 / 8 \times 81^{2}$.
84 FX 632. NET.
78.35

## MODEL 434 WHITE DOT GENERATOR

New, "Varidot" white dot generator-for linearity adjustment of black and white TV sets and conversence adjustments on color sets. Provides white dot pattern with variable dot size (from 1 to 8 scanning lines, with corresponding dot widths), and variable dot number from 8 to 20 horizontal dots and 6 to 15 vertical dots. Posttive or negative video output for checking transient response of video amplifiers. Hum checking feature. Vertical and horizontal sync pulses for correct aspect ratio -adjustable vertical sync can be operated at line frequency or off line frequency. Modulater RF output; on fundamentals from channels 2 to 6. 300 -ohm RF output. Altenuator control.
Gray case, $8 \times 11 \times 81 / 2^{2}$. For $110-120$ volts, $50-60$ Gray case, $8 \times 11 \times 81 / 2^{" .}$ For $110-120$ volts, $50-60$
cycle AC. Shpg, wt., 14 lbs. cycle AC. Shpg. wt., 14 lb
84 FX 739. NET.

## MODEL 458 COLORSCOPE

New, $7^{\prime \prime}$ dual bandwidth, oscilloscope. Highly sensitive and accurat-sturdily built to assure dependable service. Skillfully engineered for efficient servicing of both black-and-white and color trerecivers. Accurately displays Properly compensated wide band vertical amProperly compensated wide band vertical amplifier stages; vernler and compensated decima step attenuator for continuous mignal voltage iny of patterns. Excellent suuare wave remponse ing of patterns. Excellent simare wave response and composite waveform pacterns for trouble shooting video, sync and sweep circuits. Horizontal sweep to 50 kc for expansion of high frequency waveform detail and color burst. Provision for intensity modulation of cathode ray tube. Graph screen.
On wide-band operation. frequency response is $\pm 1 \mathrm{db}$ to 4.5 mc and is useful beyond 7 mc . On narrow band operation. frequency response is $\pm 3 \mathrm{db}$ from 10 cycles to 100 kc . Deflection sensitivity: In wide band position. 25 mill voli rms per inch; in narrow band position. 10 milli volts rms per inch. (Walibrating voltage. than 0.10 microseconds. $100 \%$ response at 3.58 -inc color burst.

Negligible loading of circuit being checked Wide range sweep. A completely rellable and highly versatile scope, designed to mect the demands of the prof essional TV serviceman or of leads and detailed instruction manual Size: $135 /{ }^{\circ}$ and detailed instruction manual operation from $110-120$ volts, $50-60$ cycle AC Shpg. wt.. 32 Ibs. Q4FZ631. NET
195.95

Millen
90651

## MILLEN GRID DIP METER

Modol 90651. Accurate, highly versatile and calibrated RF oscillator unit. Has $2^{\circ}$ G.E. meter. Used as: (1) Grid Dip Oscillator; (2) Oscillating Detector; (3) Sipnal Generator; (4) Absorption. Waverneter. Specific uses include: receiver alignment; determination of transmitter tuned circuit frequency; finding parasitic oscillations; pretuning wave traps; determination of inductance and capacity. Most commonly used as an oscillating frequency meter for determining resonant frequencies of deenergized tuned circuits. Built-in power supply
plus connections for battery operation. With 7 plus connections for battery operation. Winth ${ }^{\text {p }}$ polystyrene-encased plug-in coils covering i.7of calibration. To extend range, use coils below. Calibrated $270^{\circ}$ dial. Black tuetal case, $7 \times 33 / 16 \times$ Calibrated $270^{\circ}$ dial. For $105-125$ v., $50-60$ cycle AC. Shpg. $\mathrm{wl} .131 / 2 \mathrm{lbs}$.
84 F 962 . NET.
.61 .50

## GRID DIP METER ACCESSORIES

No. 46721. Extenclon Probe. Use with coils

1.95

LOW-FREQUENCY COILS

| No. | Type | Rango KC | EACH |
| :---: | :---: | :---: | :---: |
| 84 F 966 | 46702 | $925-2000$ |  |
| 844967 | 46703 | $500-1050$ | 6.72 |
| 84 | F 968 | 46704 | $325-600$ |
| $84 F 972$ | 46705 | 220.350 |  |

## SPECIAL

PURPOSE

## TEST

INSTRUMENTS


Hyco
622

## HYCON 5" OSCILLOSCOPE

Model 622. New, laboratory-quality oscilloscope. Accurate enough for rewearch, yet ruggedly designed for day-in, day-out servicing Omers unnsual convenience and versatility. Particularly well-adapted to tracing of randorm signals or low duty cycle pulses. Deluxe fea tures include. Automatie aygered sweep ob ailied by de: Aul turning sacherel control reduces adjustments. makes aynchronization posive, face in absence of signal. Employs $5^{\circ}$ of tube face thor undistorted hat-faced cathode ray tube. for undistorted racenencies lluminated scale with dimmer

Speciflcations. Verical amplifier. Frequency response: 6 cycles to 6 me. \# 3 db;
down less than 0.5 db at 4 me. Sensitivity: 10 down less than 0.5 db at 4 me. Sensitivity: 10
millivolts rms ( 28 mv peak-to-peak) per inch. 1 nput impedance: 1 mesohm, 40 mmf ( $\pm 2 \mathrm{mmf}$ ) over entire attenuator range. Horisontal ampls fier. Frequency reaponse: 1.5 cycles to 500 kc $\pm 3 \mathrm{db}$. Sensitivity peak-to-peak) per inch. Input impedance 100 k ohms, 25 mmf. Sweep Characierishics Speed: $0.03 \mathrm{sec} / \mathrm{in}$. to $3 \mu$ secfin. Rankes: 10 at 7575 and 30 cps .60 cps , variable pliase line. Automatic triggered or straight triggered (by Automatic triggered or stralght riggered (by
switclung). Symchronizufion. Internal, external. pasitive negative or AC Iine. Calibration. In ternal 60 cps square-wave. 05 volts peak-to peak, $=3 \%$. Size: $135 / \mathrm{a}^{101 / 2 \times 183 / 4^{\circ} \text {. For } 100}$ 125 volta. $\$ 0-400$ cycle AC. $\$ 3$ 1bs. 84 FZ 848. NET
406.00

## Precision Test Equipment



E-200-C


E-300


E-400


New Deluxe Models. An excellent selection of very attractive, custom styled test instruments. Steel cases are finished in landsome blue-gres ripple and have saddle-stitched, "snap-flat" carrying landles. Deluxe,

## ES-520 <br> 



10-15

satin-brushed aluminum pancls have deep-etched blue and red characters. Standard Models. Electrically identical to the deluxe morlels, but are housed in standard black steel cabinets with black ajuminum panels

## E-200-C DELUXE SIGNAL-MARKER GENERATOR

Deluxe marker generator for TV aliznment and efficient servicing of AM and FM receivers. 9 bands covering 88 kc to 240 me; to 60 mc on fumdacillator. Outputs: Uninodulated $R$ R. 400 stable, electron-coupled 400 cycle sine wave audio output. Control for variable modulation $-100 \%$. $61 / 3$ full-vision, direct reading dial with $0-100$ vernier ycale Supplies 0-50 volts AVC-AGC voltage for alignment by constant bias procedure. With coaxial cable and "LO-H1" connectors. Deluxe cabinct $111 / 2 \times 13 \times 6{ }^{3} / /^{\circ}$. For oderation from $110-120$ volts, $50-60$ cycle AC . SIpp 87 FX 000 . NET
85.75
 84 FX 409. NET
80.85

## E-400 DELUXE SWEEP GENERATOR

Sweep slgnal generator for television and FM servicing. Frequency ange is $3-900 \mathrm{mc}$; to 240 mc on fundamentals; read directly on pane dial. Has narrow and wide-band sweep-frequency widths: $0-1$ me and -15 mc . Permits easy band width setting for both FM and TV; Built-in ase-line reference. Self-contained multiple cryatal marker-calibrator Supplied with 2 crystals ( 2 me and 4.5 mic ). Special socket accommodates crystals. Full vision, $61 / 2$-inch dial. Phasing control. Deluxe cabinet $111 / 2 \times 13 \times 6 \frac{1}{4}$. For $110-120$ v., $50-60$ cycles AC. Shpg. wt. 24 Ibs. 147.00 Standard Model E-400. Same as E-400 Deluxe but standard cabinet $101 / 2 \times 12 \times 0$
142.10

## E-300 DELUXE SIGNAL GENERATOR

Accurate sine and square wave signal generator for pefformance testing audio amplifiers. TV video amplifiers, carrier current systems and other wide-range devices. Four variable-frequency sinc-wave rauges, 20 cycles to 200 kc . Three variable-frequency syuare-wave ranges, 20 cycles through 20.000 cycles. Four fixed, higls-frequency gature-wave ranges. $50-100-250-500 \mathrm{kc}$. Separate outpui circuits with pilot laups for variable and fixed-frequency ranges. Output flat vithin $\pm 1$ db; less than $1 \%$ distortion. $51 / 4$ "no-glare" dial. Deluxe cabinet. Size $111 / 2 \times 13 \times 65 / 4$ For $110-120$ volts. $50-60$ cycle AC. Shpe. winct. 25 ibs.
87 FZ 005 . NET.
176.40 84 F2 425. NET E-300. As above, but standard cabinet, $101 / 2 \times 12 \times 6^{\circ}$ 171.50

## ES-550 DELUXE 5 " OSCILLOSCOPE

New wide-band scope. Excellent for servicing and lab work. Including color TV. Push-pull vertical amplifier has $10 \mathrm{mv} / \mathrm{inch}$ sensitlvity responge within $t \mathrm{db}, 10 \mathrm{cps} t 03.5 \mathrm{mc}$ ( 3 db at 5 mc ). Push-pull horizontal amplifier rated 100 mv /lacli sensitivity; response within $i \mathrm{db}$. 0 cps to 1 mc ( 3 db at 2 mc ). Sweep frequency, 10 cycles to 100 kc also 30 and 7875 cycles synchronized sweep. Negative and positive internal sweep. Vertical pattern reversal switching. Direct reading.
peak-to-peak voltage calibrator. Deluxe cabinet, $81 / 4 \times 141 / 2 \times 181 / 2$. For peak-to-peak voltage calibrator. Deluxe cabinet. $81 / 4 \times 141 / 2 \times 181 / 2^{2}$. For 87 FZ 002 . NET. .......................................... 210.70 STANDARD MODEL ES-550. Same as above, but standard cabinet.
87 FZ OO3. NET.

## ES-520 DELUXE $5^{\prime \prime}$ OSCILLOSCOPE

Expertly engineered, moderately priced $5^{\circ}$ oscilloscope. Push-pull vertical and horizontal drive. Vertical: Sensitivity, $20 \mathrm{nv} /$ Inch; reaponse, 3 db at 500 kc . llorizontal: Sensilivity, $50 \mathrm{mv} / \mathrm{inch}$; response, 3 db at 200 kc Peak-to-peak voltage calibrator. Negative or positive internal sweep. Sweep fredueney. 10 cps to 30 kc . In deluxe cabinet, $81 / 4 \times 141 / 2 \times 161 / 2^{*}$ For 110-120 Y $50-60$ cycle AC. Shipg. wh., 30 lbs
87 FZ OO4. NET
129.85

Standard Model ES-520. Same as above, but standard cabinet 8452 493. NET .................................................. 124.95
Model SP-5 Probe Set. 4 probes (high-Z low-capacity, crystal, isolat 84 F 491 . NET.

## 612 CATHODE CONDUCTANCE TUBE TESTERS

Moderately priced, portable tube testers. Employs standard RETMA moderately circuit Guick readfors of Replace-Good". also RETMA values. Tests all modern radio and TV tubes. Provision for testing values. rests all moderil radio alld TV tubes. Provision for testimk Free-point, 10 -element lever-selection. Filament voltages from. 75 to 117 volts. Easy-to-read $51 / 4 "$ meter, rated for $2 \%$ accuracy. Checks for shorts between elements. Noise and capacitor test pin jacks. Dynamic "under load" test for all popular A, B and C radio batteries. Brass-geared, highspeed roll chart for quick settings. Provision for adding test data. For $110-120$ v., $50-60$ cycle AC. Shpg. wt., 19 lbs. Choice of 4 styles
Deluxt Model 612-P. Hardwood case. Two-color panel.
Size: $12 \times 13 \times 6^{\prime \prime}$
B7 F
NET
Standard Model $612-$ P. Hardwood case. Black panel. $12 \times 13 \times 6$. 8 . 8 .
84 FX433. NET
 B7FX007. NET Standard Model 612-MCP. Standard black metal case, $101 / 2 \times 12 \times 6^{\circ}$ Deluxe Model 654-P. Same as deluxe 612-P but has built-in, 24-range, 20,000-olims-per-volt, DC multimeter. Shpg, wt., 20 lbs
117.60

## 10-12 ELECTRONAMIC TUBE TESTERS

Extremely accurate tube tester. Feature the electronamic test circuit. AC voltages are applied to tube elements to provide a dymamic test for mutual conductance and other tube characteristics. Tubes are tested along a wide portion of their characteristic curves. For all modern radio and TV enbes including sub-miniatures and acorns. Choice of 17 filament voltages from 75 to 117 volte. Frec-point element selection for up to 12-pin types. Has direct facilities for battery. ballast, pilot bulb and cayacitor testing. Checks for shorts between tube elements, noise and high-speed roll chart has space for adding new tube data. .keplaceGrood" and numerical readings. For $110-120$ volse $50-60$ cycle AC. Shpg. wt.: Portable inodels, 24 ibs; counter models. 32 lbs Choice of 4 styles: Model 10-12-P. Portable hardwood case. Two-color panel. Deluxe Model 10-12-P. Portable hardwood case. Two-color panel, 171/4x $8131 / 4 \times 61 /$
115.15

Standard Model 10-12-P. Portable hardwood case. Black panel. $171 / 4 \times 133 / 4 \times 61 / 4$
$84 \% 2426$. NET
110.25

Deluxe Model 10-12-C. Deluxe metal counter case. $17 \times 17 \frac{1}{17 \times 71 / 30^{\circ}}$ Standard Model 10-12-C. Black metal counter case, $17 \times 17 \frac{1}{17} \times 7 / 3^{\circ}$ Deluxe Model 10-54-P. Same as Deluxe Model 10-12-P but has builtin, 35 -range multitester. IDC sensitivity, 20,000 ohms/volt. 14602 Standard Model 10-54-P, Same as deluxe 10-54-P, but black panel


## 10-15 DELUXE ELECTRONAMIC TUBE TESTER

Deluxe tube and set tester for counter display. Has huge $9^{\prime \prime}$ meter and clirome reflector gives customers convincing demonstration of tube and battery condition. Includes electronamic tube testing circuit plus radio bate. Supplienquick readings in sircule features as tie 10-12 testers above. Supplien gick reaningin simple terms of Replace- Weak-Good. A great merchandising aid-promotes customer confidence. Deluxe metal
case. $24^{*}$ high, $171 /{ }^{*}$ widc. Sloping front. Bottorn depth. $10^{*}$; $0^{\circ}$. ${ }^{\circ}$. For $110-120 \mathrm{Y}, 50-60$ cycle. Shpg. Wh., 45 ibs. 16072 87 FZOIZ. NET
Standard Model 10-16. As above, but standard metal case,
Model PTA Cathode-Ray-Tube Adapter. Vor use with any Precision Apparatus tube tester to test all picture tubes. Shpg. wh., 1 lb .
 Model TV-2 HV Probe. Extends DC range to 30,000 v. For multitester models 654. 10-54 and 10-15. Shpg. Wt., 2 ibs.

## Modern Test Equipment



## PRECISION APPARATUS TEST INSTRUMENTS

CR-30 CATHODE RAY TUBE TESTER
This expertly aesigned tester brovides an ex trenely accurate indication of picture tube condition. Tests any size CR tube. M easures actual beain current in tie electron gun. Detents defective CK tubes which would pass an ordinary cathode emission test.
Uses free-point. 14-lever selection system to provide an independent test of each tube element. Test procedure is very sinple. No need to remove picture tube froin TV receiver; also tests CR tubes in factory carton. Shows shorts, leakage and tube condition on a larse $43 / 1{ }^{\circ}$ sufficient briglitness.
Has voltage-regulated, bridge-typeVTVM, metered line-voltage adjustment, speed roll-chart. text cable, In portable hardwood case, $61 / 4 x$ o) cycle 1 C . Shng. wt., 22 lbs
106.82

## MODEL 68 VTVM

New AC-operated VTVM for all radio and TV servicing requirements. Accurate, and versatlle industrial applications. 5 zero-center ranges for FM discriminator balanciug, voltage polarity determinations, etc
Larxe, $51 / 4$ " wide-angle meter with 400 microanperes sensitivity. Accuracy, $=2 \%$. Multiplier resistors are deposited film and wirelifgh input resistance of 13.3 megolims on DC rauges.
Ranges: $D C$ volts, 0-3-12-60-300 1200. Resiatance, 0-1000-100.000 ohishs: 0-1-100-1000 megohms. AC volts, 0-3-12-60-300-1200. Peak-o-l'eak volts, 0-8-32-160-800-3200. Also 5 statilized zero-center ranges. Blue-Rray ripple
steel cabinet, $57 / 3 \times 7 \frac{1}{4} \times 31 / 2 *$. For $110-120 \mathrm{v} ., 60$ cycle AC. Shpr. wt.. 9 lbs.
87 FOI8. NET......................... 48.51

## MODEL 78 BATTERY VTVM

This newly developed VTVM offers unusual convenience and versatility, Battery powered Can be used anywlicre. Designed for outlife Hacterius is penormance and long battery casity replaceable. An excellent instrument for radio TV servicemen, field ensineers, etc.
Larke. easy-to-read $51 / 4^{\circ}$ meter. Extra-sensitive -rated at 100 inicroamperes sensitivity $\pm \mathbf{2 \%}$ accuracy. All multipliers rated for $=1 \%$ accuracy. Resistors are deposited film and wire-
wound type. 11 igh input reststance -13.3 megwonnd type. 11 igh input reststance- $13.3 \mathrm{incg}-$ pedance on AC ranges- 8 inegolims, 67 mimf. Ranges: Resistance, $0-1000-100.000$ ohins; $0-1$ -100-1000 magolans. Zero-center DC volts. 0 -1.5-6-30-150-600-1500. AC voles (rins), 0-3-12-$00.300-1200$. Blue gray ripple case, $57 / 1 \times 71 / 4 x$
$31 / 2^{\circ}$. With batteries and instructions. Shpg. $31 / 2^{\circ}$. With batteries and instructions. Shpg.
wt. 9 lls. 87 FOIS. NET
56.35

Model TV-4 High-Voltage Probe. For Morlels 68 or 78 VTVM. Extends DC voltage range ${ }_{84} \mathbf{1 0} \mathbf{6 0 , 0 0 0} 44$ volts. Shps................

## MODEL 88 VTVM

Highly sensitive vacuum tube volemeter. Em ploys full-bridge VTVA circuit with $1 \%$ multipliers and sliunts for ext remely accurate read ings $51 / 4$ meter with 200 mincroampsensitavites: 0-1.2-6 12. 60.300 .1200 Actis 6 peak-to-prak AC volt ranges: $0.3,2-1 \%-32-160-800-3200.5$ resistance ranges: 0 1 $10(K)-10,000$ ohans; $0-1$ resistance ranges:
$100-1000$ megohus. 61$) \mathrm{C}$ ranges: 0-1.2-6-12-$60-300-1200$ volts with $262 / 3$ nieg input resis tance. Molded case. $51 / 1 \times 7 \times 31 / 8$. For $110-120$ 84 F6日0. NET.
68.36

## MODEL 98MCP DELUXE VTVM

A deluxe VTVM for accurate measurement over 55 wide-spread ranges. Accurate response to pulsed waveforins. xxra-large meterwith $\pm 2 \%$. Kanges: Zero-center DC volts, 0.1.2-6-12-60-300-1200 (imperlance. 26.6 megs). Resistance, 0-1000-100,000 ohms: 0-1-10-100-1000 megohis. DC volts. © $1.2-6-12-60-300-1200$
 32-160-800-3200. DC current, $0-300$ microamperes; 0-1.2-6-30-1 20-600 ma; 0-1.2-12 amps. 6 db ranges. -20 to +63 db . In custorn-styled, metal cabinet with brushed aluminum panel. Size, $111 / 2 \times 13 \times 6 \% / 0^{\prime \prime}$. With 3 -way probe. Forlla 120 V.r 60 cycle AC. Shpg. wt.. 18 lbs. 107.31
87 FX 014 . NET. Model 98MCP Standard VTVM. As above, but standard black ripple cabinet and black
panel 015 . NET
102.41

Model 98P Deluxt VTVM. Satre as 98MCP beluxe, but portable, hardwood cabine 87 FXOIG. NET.

Iio.00 Model 98p Standard VTVM. Like 98 MCl Standard, but nortable, hardwood cabinet.
Model TV-8 Migh-Voltage Probo. For Model 88 or 98 VTVMs. Extends DC voltage range 1060 kilovalts. Shipg. wt. 2 lbs. 14.45
Model RF-10A High-Frequency Probe. For
14.45 bove VTVMs. Extends response to 300 mc 84 F419, NET
14.11

## MODEL 120 MULTI-RANGE TESTER

Highly sensitive VOM. Has more ranges than most meters of its type and size. Kanges: AC, DC. and output volt... 0-1.2-3-12-60.300-600$\mathbf{2 0 0 - 6 0 0 0}$ with 5000 ohms/v on AC and 20.000 olims/v on DC: DC current, 0-60-300 $\mu$ a. $0-1.2-12-20-600$ na. $0-12$ amps; resistance.
$0-200-2000-200.000$ ohms. $0-2-20$
negss; 8 db 0-200-2000-200.000 ohms. 0-2-20 megs, 8 db fes and test leads $51 / 1 \times 7 \times 3^{3}$. Wt.. 5 lbs. 3915
84 F 490. NET............. For Model 120 Model LC-3 Leather Caso. For Model 120.
Top-grain Cowhide. Shpg. wi., 3 Jbs. Top-Erain cowhide. Shpg. wi., 3 lbs. 9.31 Model TV-2B HV Probo. For Model 120. Extendy DC range to $30,000 \mathrm{v}$. Wit. 2 Ibs. 14.45
84 F49. NET. Model ST-1 Retractable Stand. For Models 88. 120. Conventent 45 -degree table inount. 87 FO20. NET


431A


312

## CHICAGO INDUSTRIAL TEST EQUIPMENT

 MODEL 431A VOMAn exceptional value in a convenient, accurate, 18 -range volt-ohinmeter. Has dependable, higlı quality 800 -microanpere meter movement. All multipliers within $1 \%$ tolerance to assure high accuracy on each range. Copper-oxide rectifier for AC.
Ranges: AC-DC volts, 0-15-30-150-300-15003000 (at 1000 olims per voli); DC current, 0 1.5 -150 inna and 15 amps; resimance. 0 $10,000-100,0001$ ohms, $0-1$ meg. (center scale
readings, 50,600 and 6100 olins).
Honsed in handsome gray Haminerloid case made of durable aluminum, Compact size $61 / 6^{\prime \prime}$ high1, $31 / 4$ wide and $33 / 4$ deep. With fout penlight cells, leather carrying strap and leady Shpg wt.. $31 / 2 \mathrm{lb}$
84 F 309. NET.
19.11

## MODEL 312 VOM

A porket-size, 6-range VOM at unusually low cost. This ultra-compact meter is excellent for convenient, on-the-spot testing. Has 2 neter with hairspring, repulsion-type movement Keads: DC volts, 0-25 50.125-250. AC volts 0-25-50-125-250. DC una, 0-50. AC ma, 0-50. Resistance. 100,000 ohms full scale. with 1000 ohins half-scale reading. Capacitance 0.1. infd. Resistance rankes operate from 110 -1 volt line-no batteries to "replace. In sturdy bakelite case. $3 / 823 \times 14$. With power cor for testing line voltage. For $110-120$ v., 60 cycle AC. Shpg. wt.. 1 1/4 lbs.
84 F 306. NET
8.82

## SENCO TUBE FILAMENT CHECKER

Model FC-4. Handy
new tube checker. Quickly locates bad tulees in series filameat TV receivers sucla as G.E. Admiral. Motorola, Crosley, etc. Test is extremely simple. Pow er cord is disconnect ed from TV set and Thestabe in question Is inserted Into one of lamp gocs out, fila-
 lamp koes out, filacliecks voltases ( $100-600 \mathrm{v}$ ) and testa for continuity of appllances, motor windings, etc AC or DC. Slıpg wi., 1 lb.
84 F 697. NET

## HAMMOND INDUSTRIES QUIK-CHEX TESTER

Battery-operated, portablecoutinuity checker. Checks open or intermitcent tube dates octal, loctal, seven and nine-pin miniature tubes. Also checks fuses and pilot lamps. If tube is pood indicator lamp lights
 at full brilliance, No indication, faint or lntermittent light indicates a defectlve tube. Relative brilliance of indicator can also be used to check condensers for shorts or leakage, and resistors for continuity or large changes in value. A time-saver for checking continuity of antenna lead-in lines on folded dipole instatlations. Other applications include checking generators. moturs and electrical applances. size: $41 / 8 \times 33 / 4 \times 21 / 4$, Less Lattery and (ent laits-stock No. 42 N 240, \$1.32). Shpg west 1 1b stock No. 42 N 240.31 .32 ). Shpg 84 F016. NET .......................... 4.95

## Radio City Test Equipment



## 327P



750

## MODEL 8873A SERVISHOP

The extremely versathe 8873A SCrvishop combines a tube tester, VTVM and FM-AM signal generator-all in one convenlent portable case. and and tbe Model 730 AM-FM Signaligner. Tests miniature and noval base types- nliso suband reactivates picture tubes. also checks VTVM measures AC and DC volts to 1000 . resistance to 1000 megohms, db from - 20 to +62 . Signal generator provides all required fixed frequencies for aligning AM and FM Cycle audio tone. With cubes, batterles, HVMP-1 hi-voltage probe and leads. In oak carrying case, $10^{1 / 2 x 121 / 4 x 51 / 4 . ~ F o r ~} 105-125$
volts. 60 cycle $A C$. Shpe. wi., 19 lbs. 130.28 84 FX 364. NET. ..................|30. 29

## MODEL 730 "SIGNALIGNER"

## SIGNAL GENERATOR

(Not illustrated.) AM-FM signal generator. pencies needed-speed proves exact reAM and FM receivers. Frequencies available: 1500 kc and 550 kc for broadcast band allenment; 456 and 465 kc for AM IF aligniment 88 mc and 108 mc for FM band alignment: 10.7 mc and 9.1 mc for FM IF alisnment; FM section is frequency-modulated for use with ratio detectors; deviation is plus and minus 500 kc . For AM, AF modulation is provided at 400 Cycles; 400 cycles also is available separately. permit zecalibration (to obtain 460 \% trimmers permit recalibration (to obtain 460 kc for IF's, control of output. Size, $7 \times 21 / 4 \times 21 / 4^{\circ}$. Complete $105-125$ volts, $50-60$ cycle AC, or DC. Sher wt. 4 libs. NET
84 332. NET........... 27.37

## MODEL 8020 FM-TV SERVISHOP

Here's a complete "service shop" in a single portable case. Consists of. Model 750 TV Model 808AA Tube Tester-VTVM Midgetscope. Model HVMP-1 Probe. Checks and the Model HVMP-t Probe Checks, tests and from antenna to pleture sube. Signal generator uses an inductuner for $0.5 \%$ accuracy over range of $9-900 \mathrm{mc}$. Provides horizontal or vertical bars, or crosshatch pattern, on all channels. $3^{*}$ scope features high sensitivity and wide response. Tube tester checks all modern tubes, including picture tubes. VTVM has 17
ranges; probe supplied extends DC volts range ranges; probe supplied extends DC volts range to 30,000 . Oak case. $17 \times 141 / \times 121 / 2^{\prime \prime}$. With
tubes and leads. For $105-125$ volts. $50-60$ cycle AC. Shpg 365 . WE. NET.
303.80

## MODEL 8023 AM-FM-TV SERVISHOP

(Not illustrated.) An instrument with a wide range or features. And in thally all jobs in Model 730 AM-FM Signal Generator. Model 750 FM-TV Signal Generator, Model 808AA Tube Tester-VTVM, Model 533 M Midget scope-and the Model HVMP-1 High Voltage Probe. For testing and aligning all circuits in AM, FM and TV recelvers (UHF as well as VHF). All in one convenient portable case. Whth tubes, batteries and leads. Size. 17x141/2x $121 / 2^{*}$. For $105-125$ volts, $50-60$ cycle AC.
Shpg. wt. 45 lbs. Shpgez 366 . NET.
321.44

## MODEL 808AA DO-ALL TUBE

 TESTER-VTVMConsists of the 324P Tube Tester and a CRT tester-reactivator, plus a VTVM. Checks all modern tubes including miniatures, sub-miniatures and makneticaly, Easy-to-read 41/2 tubes. Easy-to-read $4 / 2^{\prime \prime}$ meter. Has new fastoperating double Rolindex. 20 range VTVM Input impedance of 25 megohms for minimum current drain. Has zero center acale for discriminator alignuent. Ranges: AC and DC volte. 0-5-25-100.250-1000; resistance, 0.2 ohre to 1000 inesolims in 5 ranges; $\mathrm{db},-20$ to +62 in 5 ranges. Accuracy: $\mathrm{AC}, ~=5 \% ; \mathrm{DC}, * 3 \%$. Also checks capacitors for shorts and leakages. Oak carrying case. $121 / 2 \times 121 / 4 \times 43 / 4^{\circ}$. With test volts, 60 cycle AC. Shas. wit., $121 / 2$ ibs 97.95
Model HVMP-1. High-voltage multiplier probe. Extends DC range of VTVM in Model 808 AA above. to 30,000 volts.
84 F 334. NET.

## MODEL 324C TUBE TESTER

Tube and battery checker. Tests all TV and radio tubes including B-W picture tubeschecks color picture tubes with PTA-2 adapter 7. octal, loctal, miniature, sub-miniature and hearing-ald eypes. Also ehecks transmitelng tubes, gaseous rectifiers, tuning indicator tubes, ballasts and pilot lamps. Large-scale $41 / 2^{\circ}$ meter slves easy-to-read indications. Has new. fast-operating double Rollindex. CRT tester checks all magnetically deflected picture tubes risht in the recelver or carton. Locates and Isolates shorts. CRT tester also can be used to reactivate picture tubes after bright ${ }^{-}$ ness has fallen off. Battery tester will test all
gopular portable battery types under load. Open style metal case. Complete with adapter cable for CRT's. Size. $131 / 4 \times 121 / x^{4}$. For $105-$
125 volts 60 cycle AC. Shps. we., 11 ibs. 6855 84 FX 367. NET
68.55 Modol 324P Portable Type. Same as model 324 C above, but housed in portable carrying case with removable, slip-linge cover. Size,
$161 / 4 \times 141 / 4 \times 5^{\circ}$. With battery test leads. Shpg. $161 / 4 \times 141 / 4 \times 5^{\circ}$. With battery test leads. Shpg. 84 FX 368 . NET.
77.91

84 F 628. PTA-2. For color tubes. NET 9.75

## MODEL 534 DC MIDGETSCOPE

New, compact and lightweight $3^{* *}$ oscilloscope. Combines linear sweep with DC amplifier for color TV restorer circuits. With all controls on front panel and CR tule tilted for best viewing
angle, this fine scone is ideal for on-the-spot angle, this fine scope is ideal for on-the-spot servicing as well as shop une. Push-pult deflece cion for undistorted response. Fuhvertical and matism control circuit tice. Automates astigAC coupling Lincar time tudes provision for turned trace automatically blanked. Sensitivity: Better than 50 millivolitg. Frequency response: $\pm 2 \mathrm{db}, 20 \mathrm{cps}$ to 200 kc .; $\pm 4 \mathrm{db}, 20$ cps to 500 kc . Input impedance: 0.5 megohin. vertical and horizontal. Has 3RP1 CRT. Metal
case, hammerloid blue-gray finish. Size. $7 /{ }^{\circ}={ }^{\circ}$, $51 / 0^{*} \mathrm{~W}, 14 \%$ " deep. Etched satin aluminum panel. CRT has protective bezel and graph screen. For $105-125$ volts, $50-60$ cycle AC.
Shpe. wh., $101 / 2 \mathrm{lbs}$. Shpk. wt., $101 / 2 \mathrm{lbs}$.
84 FX 629 .
121.37

## MODEL 750 UHF-VHF DO.ALL

 SIGNAL-PATTERN GENERATORCombination signal, marker and pattern generator. Covers all UHF-VHF channels for FM and TV receiver servicing. A completely Checks und in a single convenient case. Checks and aligns front ends, sound IF's and picture traps, linearity, sync circuits, sweep and upecial anti-backlash drive ofinductuner racy of $0.5 \%$. All VHF frequencies ares accuon fundamental Ranges: 9-11, 21-47 54-220 $465-690$ and $650-000 \mathrm{mc}$. RF's and iF's 20 , clearly calibrated on large etched dial. Provides steady horizontal or vertical bars or crosshatch pattern on all channels. Internal modulation: 360 cps and 141.75 kc . Also provides unmodulated carrier sinnal. $41 / 2^{\circ}$ dtal. Complete with leads and instructions. Size, $101 / 4 \times 61 / 2 \times 59 / 16^{\prime}$. For $105-125$ volts, 60 cycle AC. S4 FXX 338 . NET.
77.91

Model 740A VHF Signal Genorator. Similar to the 750 above, but range is $9-220 \mathrm{mc}$, all on fundamentals. Also provides 540 cycle audio signal. Size, $10 \times 6 \times 6^{\circ}$. Shpg. wt., 9 lbs.
84 F 336. NET.
68.11

## MODEL 327P TUBE TESTER

Tests all tubes currently used in radio and TV receivers. Will check transmitting, hearing aid. ballast and gaseous rectifier types. It will check both black and white and color CR tubes with adapter cables PTA-1 and PTA-2 (listed be-
low). Black and whire tubes can be reactivated low. Black and white tubes can be reactivated with this tester. New data permits rapid insertion of new information as available. Oak
carrying case. For $105-125$ v., $50-60$ cycle AC. $91 / 2 \times 11 \times 51 / 2^{3}$. We. 11 lbs. v., $50-60$ cycle AC. 84 FX339. NET

NET. 3.87
84F627. PTA-1. For B-W
NET. 3.87
NET. 9.75

## MODEL 706A WIDE-RANGE

## SIGNAL GENERATOR

High-quality performance, construction and appearance. Special electron-coupled circult design, permeability adjusted coils, and air trimmer capacitors assure stability and concalibration adjustment Accurate within $\%$ of tenurator consisting of a multiplier and fine attenuator control. Wlanetary drive for vernier attenuator control. Planetary drive for vernier 220 mc in eight ranges. Six fundamental ranges through 55 inc .400 eycle audio at 50 ohms for external use., For 105-125 v. 50-60 cycle AC. Size, $15 \times 9 \times 7$. Shpg. wt., 14 ibs.
84 F 331 . NET.................... 66.15

## MODEL 780 SWEEP GENERATOR

An all-electronic sweep generator for black and white and color TV as well as AM and FM. Speciscations: Voltage. 0.15 volt minimum tor. individual push-button type. slielded lowleakage steps $0-\mathrm{db}, 3-\mathrm{db}, 5-\mathrm{db} .10-\mathrm{db} .20-\mathrm{db}$. $40-\mathrm{db}$ individually, or total 78 db AGC for constant output: Horizontal scope output. 60 cps front panel control. $180^{\circ}$ of phasing; gweep in one direction only, forward. Range: 3.4 mc to 900 mc calibrated on dial, fundamentals to 200 mc in 4 bands. With cables, For $105-125$ V. $50-60$ cycle AC. $91 / 4 \times 91 / 4 \times 121 / 2{ }^{\circ}$.

185.71

## Modern Test Equipment



655

657.A


463


480


123

## MODEL 655 DO-ALL VTVM

Pcak-to-peak type VTVM. Provides accurate ineasurements of complex wave-forms. $41 / 2^{\prime \prime}$ titeter reads peak-to-peak and rins waveshapes iIf video. sync and deffection circuits. Industrial
uses include servicing vbrator-type power supuses include servicing whrator-type power sup-
plies and $A C$ zenerators. 7 ranges on all funcplies and AC generators. 7 ranges on all func-
tions. DC voles. $0.1 .5-5-15-50-150-500-1500$. Input resistance (inc)uding 1 mesohm in DC probe) 11 megohns. Sensitivity on 1.5 volt range: 7.3 meg/volt. Accuracy on DC ranges
$\pm 3 \%$ of full scale reading. AC voltage ranges: peak of rull scale reading. AC voltage ranges: AC ranges $\$ 5 \%$ of full wcale reading te AC ranges $* 5 \%$ of full scale reading. Re-
eponse: 30 cps to 3 mc for $15,5,15,50,150$ and 500 volt ranges (voltage source having low impedance output). Resistance ranges:
$0-1000-10.000$ ohms. $0-0.1-1-10-100-1000$ meg-$0-1000-10,000$ olmms. 0-0.1-1-10-100-1000 meg-
ohins. Center scale: $10,100,1000,10,000$ ohms and 0.1, 1. 10 megohms. Balanced bridke-type circuit and peak-to-peak recsification eliminate circuit loading, waveform distortion and frequency error. Complete with test leads and full operation from 105-125 volts, $50-60$ cycle AC. 84 F 324, NET.
58.31

Modol HVMP-2 High Voltege Multiolior Probo. For use with Model 655 V TVM (above) Extends DC volts range to 30.000 volts. Shpg. wt., 1 lb.
8.77

## RADIO CITY TEST EQUIPMENT

## MODEL 657-A DO-ALL VTVM

Peak-to-peak and rms VTVM. Features an unusually large $81 / 2^{\prime \prime}$ meter. Function and range settings in use are individually illuminated Reads DC voltake 0 to 000 in 8 ranges. Positive or negative. 11 megohm input impedance. 7 zero-center DC voltake ranges, 0 to 750 v AC peak-to-peak 0 to 4200 v . in 7 ranges. Input impedance, 1 mexohm shunted by 30 munf. AC rus voltage 0 to $1500 \vee$. in 7 ranges. AC high mately 5 mesohms. Ohmmeter reads 0 to 10.000 merolims in 8 rankes. Center scale is $1 / 100$ of megolims in 8 ranges. Center scale is $1 / 100$ of ranges. Full scale accuracy: DC $3 \%$, AC $5 \%$
Size: $91 /^{\prime \prime} \times 914^{*} \times 61 /{ }^{\circ}$. For $105-125$ v.. $50-60$ cycle AC. Shpg. Wt., 11 lbs .
97.85

## MODEL 463 VOM

20,000 ohms-per-volt VOM. $1 \%$ tolerance on voltage nultipliers. Ranges: DC volis, $0-5$. $50-250$-1000 at 20.000 ohms per volt; AC volts 0-10-100-500-10150 at 1000 ohnis per volt; DC current. 0-1-10-100 iminampa. 0-1 amps, resist ance
-10
to
+55 . Meter accuracy 15 within $2 \%$ of full scale reading on all ranges. Housed in full scale reading on all ranges, Housed in newly-designed, all molded case. Sturdy bakeComplete with batterieg-ready to operate. Shple whi. ${ }^{2}$ NET.

## MODEL 480 MULTITESTER

Very moderately priced, 1000 ohm-per-volt, multitenter. Features $3^{\prime \prime}$ sduate meter with 800 microampere D'Arsonval movement. Ruggedly constructed for long, dependable service. Housed in newly designed all-molded bakelite case and manel. For the shop. lab, and service 1000 volts. AC readings at $0-10-100-500-1000$ toole volts. AC readings at 0-10-100-500-1000 volts. Output voltage readings over garme ranges aH AC. Milliammeter reads $0-1-10-100$ manges: $0-10.000-100.000$ olams. $0-1$ mexohm and 0.10 megohnas external. Decibel meter reads from -10 to +55 db . Size: $7^{3} \times 430^{\circ} \times 256^{\circ}$ With battery Shipg. wt., $21 / 4 \mathrm{lba} \quad 14.55$
84 F 621 . NET.

## MODEL 123 "FLYBACKER"

A revolutionary type of TV test unit. Permits accurate and speedy trouble shooting in the horizontal defection eircuits of any ceiver. Instamtly shows up a single shorted to these units do mos lave so be unoldered for testing. Checks both low and high impedance yokes. May also be used for testing windings of eransformers, chokes, relays. solenoids, ete. Readily checks windings for opens or shorts. Large illuminated meter has "Good-Replace" scales. Gray steel case, $6 \times 93 / 8 \times 41 / 4^{*}$. For 105 125 volts. 60 cycle AC. Wt.. 8 ills. 38.95
84 F 620 . NET................... 38.9


## PHAOSTRON TEST INSTRUMENTS

Model 655 Multitester. New, expertly designed multimeter. Offers un usual versatility and extremely hish accuracy. Has very large (47/8") meter scale. yet it's ultra compact. Anti-magnetic, chrome-finished
metal case. Color-coded ineter scale for easy readink sumitivity. metal case. Color-coded meter scale for easy readink. Sensitivity:
20,000 ohns yer volt DC, 2000 ohins per volt $A C$. AC current ranges: 20,000 ohing per volt DC, 2000 olins per volt AC. AC current ranges: 0-50-150-500 inicroanps, 0-1.5-5-15-50-150-500-1500 ma, and 0-15 amps Resistance: 0-1000-100.00 ohns; $0-1-10$ incgohmis. AC and DC volts $3-t 0-1$ steps. With probes, batteries. $61 / 3 \times 45 \times 21 / 4$. Shpg. wt., 51 bs .39 .15

Model 777 VTVM. New, 42 -range VTVM. 200 -inicroamp meter movement, doubly shiched. Color coded scales for fast, accurate readings. $47 \%$ meter scale. Accuracy: DC, $\pm 30: A C, \neq 5 \%$. All AC-DC ranses in approximate 3-to- soceps, Ranges: DC volts (positive and negative); AC P-to-I', 0-4.2-14-42-140-420-1400-4200. Resistance: 0-1000-10,000 100,000 olams; 0-1-10-100-1000 inegohins. DC v. zero-center discriminator scale: 7 ranges from $75-0-.75$ to $750-0-750$. Leather carrying case; may
also be used as an casel mount. Overall size, $6 y / 41 / x y^{*}$ With HF also be used as an easel mount. Overall size, $6 \frac{1}{4} \times 7 \frac{1}{4} \times 3 / 40$ With HF
coax cable, UC probe, leather case, instructions. For $105-125$ v., $50-60$ coax cable, UC probe, leather case, instructions. For $105-125$ v. . $50-60$
cycte AC. Shps. wt., 8 lbs. cycle AC. Shas. wt., 8 lbs
84 F 687 . NET..........
68.55

## TV ENGINEERS INC. TUBE TESTER

Model V-1000. New, "Vis-U-All" emission-type tube tester. Designed for quickiy and accurately testisg over 400 different types of popular TV and radio tubes. Uses $\$$ tube sockets and 2 tube charts no roll chart. separate srid-to-cathonle and beater-co-cathode sliort tests; tests to cliecks bes; checks inter-element leakages when less than to 117 volis siaster switching dial shows settings directly on panelother tube settiuss listed in chart on inside cover. Switching arrange ment allowy for future types. With "Good-Bad" meter. Brown leatherett case, $15 \times 12 \times 6^{\prime \prime}$ For $105-125 \mathrm{v}, 50-60$ cycle AC. Shpg. wt., 12 lbs .
97.51

## B \& K TUBE TESTERS

Model 600 Tester. New "Dyna-Quik," dynamic mutual conductance tube tester. Checks tubes under act ual operating conditions. Requires no switching-no roll chart. Provides remarkably fast and accurate tube 600 wa chect New grid emission and gas test positively checks RF, IF AGC, and Nritical sync qubes directly on meter throunh IDC amplifier circuit
 from "Good-1bad" scale or directy in micromins. Two highly sensitive scales calibrated $0-6000$ and $0-18,000$ micromhos. $41 / 2^{*}$ meter. Automatic line compensation-special bridge inonttors line voleake continuously Spare socket on panel for future tube types. Portable, luggage-styled carrying case, covered in black hannmet-tone leatherette, Size: $151 / 4$ $141 / 2 \times 5 \frac{3}{4}$. For operation from $105-125$ volts, 60 cycle AC. Shpz. wt. $84 \% \times 644$. NET
107.75

Model 400 Rejuvenator-Tester. A unique, new TV picture tube teating and repalring unit. Designed expressly for the werviseman's use-either in the shop or the customer's home. Qulckly and accurately checks any make or model of TV picture tube and instantly determines if sulse is good or bad, without reinovins the picture tubefrom 1 v set. Checks for continuity between base pins and the elements wilhln the picture tube $41 / 2^{\prime \prime}$ neter. Also checks for shorts or leakage bet ween elements. Deter mhius which elements are shorted. Tests amount of eninsion from the cathode and also the annount of grid bias necessary to produce cutoff Kepairs shorts between elements, open connections to elements and weak ennssion. Includes easy-to operate. pushbutton-controlled rejuvenation circuit for boosting cathode emission. Instrument will also predict the probable useful life of the TV tube. Tough and durabie, leatherettecovered plywood carrying case; gray panel with black letiers Size.
$5 \times 71 / 2 \times 11 / 1 /$. For $110-120$ volts, 60 cycle AC. Shpg. wt. 6 lbs. 53.85

[^2]
## Eico Test Equipment and Kits

## VERSATILE TEST EQUIPMENT

Eico test instruments have gained widespread acceptance among electronics men and manufacturers. Production-line checks and trouble-shooting of TV sets are achieved at very low cost with these popular Elco units. At the same time, these instruments offer excellent design, rugged construction. ease of operaion and complete dependability. Laboratory styled. Eico units look distinctively professional and perform that way. They're outstanding values!


315-K


460.K

470.K


625-K


324-K

MODEL 315-K DELUXE RF SIGNAL GENERATOR KIT. FOT AM. FM. TV serviciug. $1 \%$ accuracy. Range, 75 kc to 150 mc in 7 calibrated bands. Big, $9^{\prime \prime}$ illuminated dial. Vernier tuning. Attenuation controls are sluelded; also have line filter. Provision for external modulation. Internal 400 cps sine wave audio generator with attenuator for RF modulation and external audio testing. Uses: 7F7 and 6C4. Also has VK 150 voltage regulator and 6.15 rectifier. Steel case. $12 \times 13 \times 7^{\prime \prime}$. Complete with all parts, tubes, instructions and operating manual. Less solder. For operation from $105-130$ volt, 60 cycle AC. Shpg. wt., 20 lbs.
83 FZ 162. NET
39.95

Model 3i5. As above, but factory-wired and tested.
84 FZ 395 . NET
59.95

MODEL 320-K RF SIGNAL GENERATOR KIT. Well-designed circuit uses a stable Hartley oscillator. Covers 150 kc to 34 mc on funda-mentals-to 102 mc oa harmonics. 400 cDs modulation. Has $9^{" 1}$ dial calibrated in 7 bands. Complete with tubes, portable case, etched panel, all parts, knobs, wire, shielded cable, instructions, diagrams. and operating manual. Less solder. $10 \times 8 \times 43 / 4^{n}$. For $105-125$ v.. 60 cycle AC. Shipg. wt., 10 lbs.
83 F 154. NET.
19.95

Model 320. As above, but factory-wired and tested.
84 F 394. NET.
29.95

MODEL 322-K RF-AF SIGNAL GENERATOR KIT. Accurate 150 kc to 34 me generator. Individual calibration for each of 5 bands. Switch selects pure RF, modulated RF or pure AF. Shielded RF and AF attenuators. 400 -cycle output. With 6SN7; 6X5 rectifier. Steel case, $10 \times 3 \times 43 / 4^{\prime \prime}$. Instructions. Less solder. For $105-125 \mathrm{v}$., 60 cycle AC. Shpg. wt., 10 lbs . (Not illustrated.)
83 F 168 . NET.
23.95

Model 322. As above, but factory-wired and tested.
84 F 396. NET.
34.95

MODEL $360-\mathrm{K}$ SWEEP GENERATOR KIT. For $500 \mathrm{kc}-228 \mathrm{mc}$. Variable sweep, 0.30 mc . Crystal marker oscillator with variable amplitude. Provision for injection of external marker. Phase control, $81 / 2^{\prime \prime}$ vernier tuning dial. Center of each TV channel is marked on front panel. Uses 1-6C4, 2-6J5, 1-7193; 6X5GT rectifier. With tubes, all parts, wire, instructions. Less 5 mc crystal and solder. $10 \times 8 \times 63 / 4^{\prime \prime}$. For 110-120 v., 60 cycle. Shpg, wt., 12 lbs.
83 FX 159. NET
34.95

Model 360. As above, but factory-wired and tested.
84 FX 342. NET.
49.95

MODEL 625-K TUBE TESTER KIT. An excellent, versatile tube tester with outstanding features. Tests all radio and TV qubes. Short and open test for each element. Full-vision, bakelite-cased meter. Easy to read Replace-Weak-Good scale. An overload bulb indicates transformer overload and also serves as fuse. Rugged steel case. llluminated, "speed-roll" chart-speeds location and setting up. lever-action switclies for individual testing of every tube element. Knock-out for addition of new socket. Handsome three-color panel. 1 las large, $41 / 2^{\prime \prime}$ meter. Less solder. For $110-120 \mathrm{v} ., 60$ cycle, AC. Size, $121 / 2 \times 91 / 2 \times 41 / 4^{\prime \prime}$. Shpg. wt., 12 lbs.
83 FX 161. NET.
34.95

Model 625. As above, but factory-wired and tested.
84 FX 397. NET.
49.95

MODEL CRA PICTURE TUBE ADAPTER. (Not illus.) Adapts $625-\mathrm{K}$ and 625 Tube Testers for checking all sizes of TV picture tubes. Measures cathode emission. Tests for filament continuity, shorts bet ween elements. With standard 12 -pin socket, octal connector and $4-\mathrm{ft}$. cable for testing tube without removal froin set. Wt., 2 lbs .
84 F 348. NET.
4.50

MODEL 425-K $5^{\prime \prime}$ OSCILLOSCOPE K1T. Designed for AM. FM and TV alignment. Push-pull detlection. Sensitivity, .05 to 1 rms volt/inch. Range, 5 cps to 500 kc . Wide-range multi-vibrator sweep circuit, $15-75,000 \mathrm{cps}$. Provision for external sync., Z-modulation and direct input to CR tube plates. Calibrating voltage terminal on panel. Grapls screen. Uses: 3-6SN7, 2-6J5. 5BP1 cathode ray tube, $2-5 \mathrm{Y} 3 \mathrm{GT}$. With tubes, portable case, all parts. wire, instructions, and operating manual. Less solder. $81 / 2 \times 17 \times 13^{\prime \prime}$. For $110-120$ volts, 60 cycle AC. Wt., 30 lbs .
83 FZ 155 . NET.
44.95

Model 425. As above, but factory-wired and tested.
B4 FZ 392. NET
79.95

MODEL 470-K $7^{\prime \prime}$ OSCILLOSCOPE KIT. Push-pull amplifiers and cathode follower inputs to both vertical and horizontal sections. Wide-range sweep frequency generator ( 15 cps to 100 kc ). Intensity modulation, external sync inputs, saw-tooth and line frequency outputs-all on front panel. Internal voltage calibrator for peak-topeak voltage measurement. Frequency response: Vertical amplifier. peak voltage measurement. Frequency response: Vertical amplifier,
flat within $\pm 2 \mathrm{db}$ from 10 cps to 1 mc witl sensitivity of 01 volt $\mathrm{rms} /$ inch; horizonta! amplifier, $\pm 2 \mathrm{db}$ from 10 cps to 500 kc with sensitivity of .3 volt rms/inch. Input impedance; Vertical, 3 megs and 35 mmf ; horizontal, 1 meg and 40 mmf . Graph screen. $15 \times 15 \times 10^{\prime \prime}$. With all tubes including CRT, all parts, instructions, diagrams, Less solder. For $105-125$ v., 60 cycle. AC. Wt., 35 lbs.
Model 470. As above, but factory-wired and tested.
Model 470. As abo
84 FZ 343 . NET.
79.95

MODEL 324.K RF SIGNAL GENERATOR KIT. Provides modulated or unmodulated RF signal. For signal tracing and IF-RF alignment of AM, FM, TV receivers. Has expanded frequency range of 6 fundamental bands: $150-400 \mathrm{kc}, 400-1200 \mathrm{kc}, 1.2-3.5 \mathrm{mc}, 3.5-11$ $\mathrm{mc}, 11-37 \mathrm{mc}$ and 37.145 mc . One harmonic band covers $111-435$ me. Frequency is accurate $\pm 1.5 \%$. Etched tuning dial has $6: 1$ vernier knob, plexiglass windows and edge-lit hairlines. Output impedance, 50 olims. Internal modulation of 400 cps variable from 0 to $50 \%$; can be used separately for audio testing. Input has gain control for use with external modulation amplifier. Colpitts RF oscillator is directly plate-modulated by cathode follower for improved modulation. Separate fine and coarse RF attenuators, Coils are slug-tuned and turret mounted. Steel cabinet with handle. Size: $8 \times 10 \times 4 \frac{1 / 4}{}{ }^{\prime \prime}$. For operation from $105-125 \mathrm{~V}$., $50-60$ cycle AC Size: $8 \times 10 \times 43 / 4^{\prime \prime}$. For
Shpg, wt., 10 ibs.
83 FX 192. NET
26.95

Model 324. As above, but factory wired and tested.
84 FX 666. NET
MODEL 460-K 5" OSCILIOSCOPE KIT. Wide-band scope for laboratory and color TV applications. Frequency response flat from DC to 4.5 mc -usable to 5 mc . Accurately reproduces 3.58 mc color TV sync burst. 4 -step compensated attenuator in both DC and AC position. Vertical sensitivity $25 \mathrm{mv} / \mathrm{inch}$. Built in voltage calibrator. full DC Inorizoatal and vertical positioning. Automat ic sync limiter and amplifier eliminates sync voltage adjustment. Sweep frequencies: 10 cps to 100 kc . plus low frequency sweep with external capacitor. Edge-lit plexiglass filter screen with variable illuexternal capacitor. Edge-tical amplifier, voltage regulated. Cathode follower input on both vertical and horizontal. Bezel designed to fit standard photographic equipment. Switch for 6 times horizontal expansion. With all tubes including CRT, all parts, instructions, diagrams. Size, $13 \times 8 \frac{1}{2} \times 16^{\prime \prime}$. Less solder. For $105-125$ V.. 60 cycle AC. Slupg. wt., 26 lbs.
83 FZ 193. NET
79.95

Model 460. As above, but factory-wired and tested.
84 FZ 668. NET.
129.50

TV probes for oscilloscopes are listed on page 91.

# Eico Test Equipment and Kits 



221-K



214-K




249-K



556-K

MODEL 22I-K VACUUM-TUBE VOLTMETER KIT. An easy-to-build, sensitive VTVM for making measurements in high-resistance circuits. 20 ranges, with DC input resistance of 25 megohms. $41 / 2^{\prime \prime}$ meter is protected against burnout. Includes zero center for align ment of FM and TV discriminators. Dual-triode balanced bridge, $1 \%$ multiplier resistors. Ranges: AC-DC volts, 0-5-10-100-500 1000; extends to 30,000 volts and 200 mc with $\mathrm{HVP}-2$ and PRF- 25 probes; resistance, $0-1000$ ohms 0-1-10-100-1000 megolims; db -20 to +55 . With tubes, test leads. wire, battery, instructions, diagrams and operating manual. Less solder. Size: $6 \times 97 / 16 \times 5{ }^{\prime \prime}$. For $110-130$ volts, $50-60$ cycle AC. Shpg. wt., 10 ibs.
83 F 152 . Complete kir. NET.
25.95

Model 221. As above but factory-wired and tested.
84 FX 389. NET
39.95

MODEL 214-K DELUXE VACUUM-TUBE VOLTMETER KIT. All the versatility and performance-proven features of Model 221, plus the extra convenience and legibllity of its big $71 / 2^{\prime \prime}$ meter. Reliable "can't-burn-out" circuit. $131 / 4 \times 9 \times 6$ ". Shpg. wt., 11 lbs.
83 FX 170. Complete kif. NET.
34.95

Model 214. As above but factory-vired and tested.
84 FX 344. NET.
54.95

MODEL 232-K VACUUM-TUBE VOLTMETER KIT. Revolutionary new engineering design. Professional peak-to-peak VTVM with laboratory precision features and low price. Exclusive "Uni-Probe" is a terrific time-saver. Only one probe performs all functions. Half turn of tip selects DC or $\mathrm{AC} /$ Olims. Ranges: Measures directly p-p voltage of complex and sine waves, 0-4-14-42-140-420-1400-420) volts p-D; DC/rms sine voltages, 0-1.5-5-15-50-150-500-1500 volts: Resistance, 0 to 1000 megs in 7 ranges. $41 / 2^{\prime \prime}$ meter. Size, $7 \times 4 \times 5^{\prime \prime}$ For $110-130$ v., $50-60$ cycle 1 C . Shipg. wt. 7 lbs.
83 F 186 . Complete kir. NET
29.95

Model 232. As above but factory-wired and tested.
84 F 659. NET.
49.95

MODEL 249-K DELUXE VACUUM-TUBE VOLTMETER KIT. Same outstanding features and ranges as Model 232 above. but with large, $71 / 2^{\prime \prime}$ meter for extra convenience and readability. Makes an ideal bench VTVM. Size, $81 / 2 \times 13 \times 5^{\prime \prime}$. Shpg. wt., 9 lbs.
83 F 187 . Complete kit. NET
39.95

Model 249. As above, but factory-wired and tested.
84 F 660. NET.
59.95

PROBE KITS. For VTVM kits. Av. shipg. wt. 1 lb .
83 F 188 . Model PTP.25-K. Peak-to-peak Probe Kit. NET. 4. 95 84 F 661 . Model PTP-25. As above but factory wired. NET.
6.95

83 F 189. Model PRF-25.K. RF Probe Kit. NET.
3.75

84 F 662. Model PRF.25. As above but factory wired. NET... 4.95 MODEL HVP-2. MIGH VOLTAGE PRO8ES. For adapting VTVM units to read up to 30,000 volts. Factory-wired and tested.
84 F663. For Models 214, 221. NET
4.95

84 F 669. For Models 232, 249. NET.
4.95

MODEL 556.K STANDARD MULTIMETER WITH $41 / 2^{\prime \prime}$ METER KIT. Has 400-microamp movement. 38 full-scale ranges: DC, AC and output volts, 0-1-5-10-50-100-500-5000 (at 1000 olims per volt); AC and $D C$ current, $0-1-10 \mathrm{ma}$ and $0-0.1-1$ anmp; resistance. $0-500$. 100,000 ohms and $0-1$ megohm. Six db ranges, -20 to +69 . Accuracy, $D C \pm 3 \%, A C, \pm 5 \%$. With case, wire, battery and instructions. Less leads and solder. $63 / 4 \times 51 / 4 \times 3^{\prime \prime}$. Wt.. 4 lbs.
83 F 173 . Complete kir. NET.
Model 556. As above, but factory-wired and tested.
84 F 347. NET
16.90
23.50

MODEL 145-K MULTI-SIGNAL TRACER KIT. For tracing IF, RF, video and audio circuits. Built-in $4^{\prime \prime}$ PM speaker. Front-panel jacks for VTVM-for visual signal tracing. Germanium crystal diode probe, Response to over 200 mc . Complete with tubes, all parts, steel case. speaker, wire and instructions. Less solder. For $110-130$ volts, 60 cycle AC. $10 x 8 x+3 / /^{\prime \prime}$. Shpg. wt.. 9 lbs.
83 F 158 . Complete kit. NET.
19.95

Model 145. As above but factory-wired and tested.
84 F 385 , NET.
28.95

MODEL $147 . K$ DELUXE SIGNAL TRACER KIT. Versatile transformeroperated instrument. High and low-gain RF channels with internal wide-frequency range demodulator permits direct observation of actual transmitted signal. Heavy filtering and hum-balance control. Both visual and aural monitoring of all RF and AF channelsmagic eye and 5" PM speaker. Calibrated wattmeter circuit indicates abnormal wattage consumption in unit under test. Fully shielded RF crystal and audio probes. Complete with probes and instructions. For $105-125$ volts, $50-60$ cycles. Size, $9 \times 10 \times 5$ ". Slipg. wt., 10 lbs.
83 F 190. Complete kit. NET
24.95

Model 147. As above but factory-wired and tested.
84 F 664. NET
39.95

MODEL 565-K 20,000 OHMS-PER-VOLT MULTIMETER KIT. Has 31 ranges: DC, AC and output volts, 0-2.5-10-50-250-1000-5000 (DC at 20,000 olims per volt. AC at 1000 olums per volt): DC current, $0-100$ microamps. $0-10-100-500 \mathrm{ma}$. and 0.10 amps ; resistance. $0-2000-200,000$ ohms and $0-20$ megolims. Five $d b$ ranges -12 to $+55.41 / 2^{\prime \prime}$ meter. $6 \frac{3}{4} \times 51 / 4 \times 3^{\prime \prime}$. With batteries, wire and instructions. Less leads, solder. Shpg. wt., 4 lbs.
83 F 172. Complete kir. NET
24.95

Model 565. As above but factory-wired and tested.
84 F 346. NET
29.95

MODEL 555.K 20,000 OHMS.PER-VOLT MULTIMETER KIT. Same as Model 53 F 167 . Complete but with $1 \%$ resistors. Wt., 4 lbs.
83 F 167. Complete kit. NET
29.95

Model 555. As above, but factory-wired and tested.
84 F 391. NET
34.95

MODEL $536 . K$ STANDARD MULTIMETER KIT. 31 ranges, $3^{\prime \prime}$ meter. Kanges: AC and DC volts: 0-1-5-10.50-100-500-5(00) at 1000 olims/ volt ; resistance, 0.500 . 0) 100.000 ohms . $0-1 \mathrm{meg}$; AC and DC current, $0-1-10$ ma and $0-0.1-1$ amps; 6 decibel ranges. -20 to +69 db . Ideal low-cost unit for servicemen. With bakelite case. wire. battery and instructions. Less leads and solder. Size: $61 / 4 \times 31 / 4 \times 2^{\prime \prime}$. Shipg. wt.. 3 lbs.
83 F 171. Complete kit. NET
12.90

Model 536. As above. but factory-wired and tested.
84 F 345 . NET.
14.90

MODEL 526.K STANDARD MULTIMETER KIT, Same as Model 536-K above, but with $1 \%$ resistors. Sling. wt., 3 lbs.
83 F 166 . Complete kit. NET
13.90

Model 526. As above, but factory-wired and tested.
16.90

MODEL 630.K CATHODE RAY TUBE CHECKER KIT. For checking any TV picture tube having either electrostatic or magnetic deflection and focus. Bridge measurement of peak beam current. Test sockets and $21 / 2 \mathrm{ft}$. cable for duodecal or diheptal base tubes. Octal socket on panel for adapters. Less solder. For 105-125 v. 50-60 cycie AC. $91 / 2 \times 61 / 2 \times 3^{\prime \prime}$. Slipg, wt., 6 Ibs.
83 F 177 . Complete kit. NET
17.95

Model 630. Same as above, but factory-wired and tested.
84 F 650. NET
24.95

## Eico Test Equipment



## FAMCUS EICO KITS AND ASSEMBLED INSTRUMENTS

MODEL $1050 . \mathrm{K}$ 6-12 VOLT BATTERY ELIMINATOR KIT. Used for allto radío servicing. Can also be used as battery charger. Provides DC output at 0.8 v . or 0.16 v . Continuous current rating: 10 amps at 6 v .6 amps at 12 v . Intermittent current rating: 20 amps at 6 v ., 12 amps at 12 y. Two meters: one is scaled at $0-20$. and one at 0.20 amps. Provide simultaneous readings. Switch selects 6 v . or 12 v . operation. Double protection: fused primary, automatic reset overload relay for secondary. Blue-gray steel cabinet. Etched panel. $101 / 2 \times 73 / 4 \times 83 / 4^{\prime \prime}$. With instructions. Less solder. For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 15 lbs.
83 FX 175 . NET.
29.95

Model 1050. As above, but factory-wired and tested.
84 FX 341 . NET
38.95

MODEL 352-K BAR GENERATOR KIT. For adjusting vertical and horizontal linearity. A valuable instrument for use in shop and on service calls. Produces $\mathbf{1 6 - 2 3}$ vertical and 13.22 horizontal bars when connected to antenna terminals (number of bars is adjustable). Since bars will be equally spaced on a correctly adjusted set. a quick indication is obtained of the picture linearity of TV set under test. Also indicates rertical and horizonta! sync circuit stability. Video carrier oscillator tunable over channels 2-6. 3-way antenna clip. Less solder. $71 / 2 \times 5 \times 41 / 2^{\prime \prime}$. For operation from 110.120 v.. $50-60$ cycle AC. Slipg. wt.. 4 lbs.

## 83 F 178. NET

14.95

Model 352. Same as above, but factory-wired and tested.
84 F651. NET.
19.95

MODEL 950-K RESISTANCE-CAPACITANCE BRIDGE KIT. Measures and tests all resistors, 0.5 ohm to 500 megs , and all condensers 10 mmf to 5000 mfd . Comparator range also gives instant R-C-L coniparison measurement with any external component as a standard. 0-500 DC voltage source. Quickly tests for leakage at rated WVDC. Magic eye indicator. Allows determination of capacitor power factor by means of calibrated potentiometer and magic eye. $6^{\prime \prime}$ easy-to-read dial scale. With steel case, $10 \times 8 \times 43 / 4^{\prime \prime}$. etched panel. all parts, wire, instructions. Less solder. For operation from 105-125 volis, 60 cycle AC. Shpg. wt., 10 lbs .

## 83 F 164. NET

19.95

Model 950. As above, Lu: factory-wired and tested.
84 F 387. NET
29.95

MODEL $377 \cdot \mathrm{~K}$ AUDIO GENERATOR KIT. Provides sine and square waves for audio servicing. $1 \%$ reslstors in oscillator circuit. Response, $\pm 1.5 \mathrm{db}$, from 60 cps to 150 kc . Wien bridge-type oscillator; cathode follower output. Sine waves. $20 \cdot 200,000$ cycles in 4 ranges; square waves, $60-50,000$ cycles. Output. continuously variable. 0 -10 volts. Distortion. $1 \%$ of rated output: hum. less than $0.4 \%$. Large $61 / 2^{\prime \prime}$ dial inclucles $0-100$ reference scale. Tubes: 6SJ7. 26だ $6.6 S N 7$; $6 \times 5$ rectifier. $71 / \mathrm{x} \times 111 / \mathrm{s} \times 75 / 2$. With tubes, wire. instructions and manual. Less solder. For 105-125 volts. $50-60$ cycle AC. Slıpg. wt., 14 lbs .
83 FX 169 . NET.
31.95

Model 377. As above, but factory-wired and tested.
84 FX 349. NET
49.95

MODEL 1100-K RESISTANCE SUBSTITUTION BOX KIT. EnIgineered for versatile. practical use at moderate cost. Determines value of illegible resistors by substitution. Features resistance range from 15 olims to 10 megs in decade multiples of $15,22,33.47 .68$ and 100 ohms. 36 RETMA 1 -watt $10 \%$ resistors. 5 -way jack-top binding posts for connecting any type test leads. Molded black bakelite case. with handsome 2 -color etched aluminum panel. $33 / 4 \times 61 / 2 x$ $31 / 2^{\text {F }}$. Less solder. Shpg. wt., 2 lbs.
83 F 179. NET
5.95

Model 1100. As above, but factory-wired and tested.
84 F 652. NET
9.95

MODEL 495-K SCOPE VOLTAGE CALIBRATOR KIT. Makes any sconc wide-range, accurate, peak-to-peak AC electronic voltmeter. Injects a calibrated, semi-square wave voltage on the scope screen for comparison with any waveform. Ranges are: 1, 1, 10 and 100 volts peak-to-peak. Continuously calibrated output from 0 to 100 volts. Uses $1 \%$ decade attenuator resistors. Switch permits transfer of signal under observation direct to scope. Calibrator can ransfer of signal connected to scope. No need to constantly transfer be permanenty connected to scope. No need to Kegulated pover leads from unk nown signal source to calibrator. Regulated power supply. Size, $5 \times 75 / 8 \times 4^{\prime \prime}$. Less solder. For operation from $105-125$ volts, $50-60$ cycle, Slipg. ivt., 4 lbs .
83 F 176. NET.
12.95

Model 495. As above, but factory-wired and tested.

## 84F384. NET.

17.95

MODEL 488-K ELECTRONIC SWITCH KIT. Allows simultaneous observation of two patterns on the screen of a single scope. Amplitudes of two patterns are separately adjustable by individual gain controls in each input channel. Patterns may be superimposed or separated by desired amount with positioning control. Switching rates: Low
 ange, less 250 cps a 2000 cps ali continuously variable 2 signal higli range, 250 cps to 2000 cps , all continuously variable. 300,000 cps . With tubes, instructions; less solder. For $105-125$ v., $30-60$ cycles. Size, $6 \times 8 \times 6^{*}$. Shpg, wt., 7 lbs.
83 F 185 . NET.
23.95

Model 488. As above, but factory-wired and tested.
84 F 658. NET
39.95

MODEL 1180-K DECADE CONDENSER BOX KIT. For general design and development work. Useful in every laboratory as tuned circuit elements, bridge impedances, filter elements or components of any circuit where a wide-range variable capacitor is necessary. Provides very rapid experimental determination of proper capacitance values required in a circuit kange: 100 numf to .111 mf in steps values reguired a of 100 munf; voltage rating. 350 volts DC continuous. Siver mica dielectric capacitors are $\pm 1 \%$. Zero capacitance approx. 7 mmf . Positive detent. ceramic wafer switches. Low-loss lucite terminal board. $9 \times 31 / 2 \times 31 / 2^{\prime \prime}$. Less solder. Shpg. wi., 3 lbs . 83 F 183. NET
14.95

## Model 1180. As above, but factory-wired and tested. <br> 84 F 656. NET

19.95

MODEL 1171 -K RESISTANCE DECADE BOX KIT. Supplies resistance values from 0 to 99.999 ohms in 1 -ohm steps with 5 decades. with $1 / 2 \%$ accuracy. Uses $1 / 2 \%$ 1-watt resistors. Has 5 separate 10 position switches. Ideal low-cost unit for the experimenter and builder. Its versatility makes it highly desirable in designing new circuits. Comparator position and binding posts for instant substitution of actual equivalent component. Kugged. trouble-free stitution or Stel equi $31 / 2 \times 12 \times 3^{\prime \prime}$ "With all parts, instructions construction. Steel case. $31 / 2 \times 12 \times 3$. With all parts, instructions. Less solder. Shpg. wt. 3 lbs.
83 F 165 . NET.

## Model 1171. As above, but factory-wired and tested.

84 F 388. NET
24.95

MODEL 1120-K CAPACITOR SUBSTITUTION BOX KIT. For rapidly substituting a wide range of RETMA capacitance values. A timesaving instrument for laboratory and serviceshop use. Provides capacitance values from 0.0001 to 0.22 microfarads in 18 steps. Determines values needed for optimum performance, or values of badly damaged or othervise illegible capacitors. 18 -position rotary switcl. Accuracy, $\pm 10 \%$. Most of capacitors rated at $600 \mathrm{v} . ;$ others 400 v . 5 -way jack-top binding posts take any type of test lead. Black bakellte case; attractive two-color etched aluminum panel. Size. $31 / 4 \times 61 / 2 \times 31 / 2^{\prime \prime}$. Complete with all parts and instructions; less solder. Shpg. wt., 2 lbs.
83 F191. NET.
5.95

Model 1120. As above, but factory-wired and tested.
84 F 665. NET.
9.95

## Test Equipment and Kits



## EICO TEST INSTRUMENTS

## 944-K FLYBACK TESTER KIT

Provides positive check of all types of flybacks and yokes in or out of the set-they need not be disconnected. Shows even 1 shorted turn. Separate calibration for air core and iron core flybacks for more accurate testing. $41 / 2^{\prime \prime}$ meter. Size, $81 / 2 \times 5 \times 5^{\prime \prime}$. Operation from 105-125 v., 50-60 cycles. Shpg. ation from
83 F 184 . Complete Kit. NET.
23.95

Model 944. As above but factory-wired.
84 F 657. NET
34.95

## 803-K GEIGER COUNTER KIT

Detects ore with as little as $.01 \%$ uranium. 900 -volt Geiger tube, with special thin brass envelope. With headphone and radioactive sample; less batteries. Size, $7 \times 41 / 2 \times 21 / 4^{n}$ Requires $2-671 / 2$ volt $B$ batteries and 2 $11 / 2$ volt A batteries. (ALLIED stock numbers 80 J 642 at 1.94 ea . and 53 J 029 at 11 cea.) Shpg. wt., 3 lbs .
83 F 194. Complete kit. NET
Model 803. As above but factory wired.
84 F 670. NET
29.95

## 584-K BATTERY TESTER KIT

Tests all "A" and "B" batteries under actual load conditions. Batteries need not be installed in receiver for check-tester provides correct current drain. 10 switch positions plus spare provide range of 1.5 to 90 volts. $31 / 2^{\prime \prime}$ meter. calibrated Good. Usable and Bad. $61 / 4 \times 33 / 4 \times 2^{\prime \prime}$. With test leads. Shipg. wt., 2 lbs.
83 F 195. Complefe kif. NET.
9.95

Model 584. As above but factory wired
84 F 671 . NET
12.95

## OSCILLOSCOPE TV PROBES

For signal and waveforme eracing, aligument applications and other test procedures. Probes are fully shielded. Rugged terminal board mounting of parts. Sivivel-action. shock-mounted construction. Av. shpg. wt., 5 oz .
Model PSD. K. Demodulator Probe Kit.
83 F 180 . NET
3.75

Model PSD. As above, but factory wired.
84 F 653. NET. . . . . . . . . . . . . . . . . . . 5.75
Model PD.K. Direct Probe Kit.
83 F 181. NET...................... 2.7
Model PD. As above, but factory wired.
84 F 654. NET . . . . . . . . . . . . . . . . . . 3.95
Model PCL-K. Low Capacity Probe Kit.
83 F 182. NET. . ...................... 3.75
Model PLC. As above. but factory wired.
84 F 655 . NET. . . . . . . . . . . . . . . . . . . 5.75


308-k

## 

## MODEL 300-K $7^{\text {" }}$ SCOPE KIT

Expertly engineered $7^{\prime \prime}$ scope kit. Highquality components throughout. A lab type instrument at low cost. Vertical, flat $\pm 3 \mathrm{db}$ through 5 megacycles with sensitivity of 10 millivolts. Frequency-compensated vertical and horizontal stepping attenuators. Pushpull DC amplifiers; pusli-pull horizontal. Astigmatic focus control. Linear sweep from 1 cycle to 80 kc . Internal square wave calibrator with pot. Electronic magnifier circuit allows any portion of signal to be magnified up to 10 times. Calibration screen is edge lighted-may be sivitched on or off. Bridge type positioning on vertical and horizontal does not vary tube characteristics. 5 -way binding posts for easy hookup. Has plus gate and sawtooth outputs on front panel. Extra-heavy. fused power supply designed for additional circuitry. Decply etched aluminum front panel. Steel cabinet. ilx $14 \times 17^{\prime \prime}$. With all parts, wire, tubes and in structions; less solder. For $110-120 \mathrm{v} ., 60$ cycle AC. Shpg. wt., 35 lbs .
83 FZ 131 . Complete kit. NET.
94.95

Model $300-$ W. As above, but factory-wired.
84 FZ 498. NET
199.50

## MODEL 308-K $81 / 2 "$ SCOPE KIT

Unusually fine, easily assembled. $81 / 2^{\prime \prime}$ scope kit at very moderate cost. Many deluxe features; excellent for any radio-TV servicing or laboratory application. $81 / 2^{\prime \prime}$ screen and magnifier positioner permit extremely accurate waveform analysis. Push-pu!! inputs for internally mixing 2 signals or observing push-pull waveforms. Exceptional rertical response; $\pm 1.5 \mathrm{db}$ to 5 mc . Sensitivity, $10 \mathrm{mv} / \mathrm{inch}$. Return trace eliminator. Linear sweep, 1 cycle to 80 kc . Square-wave calibrator with pot. External. internal negative or positive sync, or internal 60 or 120 cycle sync. Steel cabinet. $11 \times 14 \times 19^{\prime \prime}$. Wit/ all parts, wire, tubes and instructions; less solder. For $110-120$ volts, 60 cycle AC. Shpg, wt.. 36 lbs .
83 FZ 132. NET
129.50
model 308. W. As above, but factory-wired. 84 FZ 690. NET. .................... 229.50 Model 960 Capacity Attenuator Probe. For Model 300 and 308 scopes. Permits measurements with $1 / 10$ the capacity loading effect. Range, through 100 mc . Input capacity, 7 mmf . Slipg. wt., $11 / 2 \mathrm{lbs}$. 84 F691. NET.
5.95


MODEL III-K TUBE TESTER KIT
New, advanced-design tube tester kit. Checks both emission and mutual conductance separately-roll clart indicates the most important single test for normal applications. Tests all receiving tubes and cath ode ray tubes. Features rotary type switclies; ode ray tubes. Features rotary typeswitclies;
gas clieck; ultra-convenient single-switch gas check; ultra-convenient single-switch
short check; latest type anti-backlash roll chart. Tests for shorts whether tube is liot or cold, without changing other switches. Allows filament current and tube bias to be measured directly on the meter. Has spare switch for future tube types. Kugged steel cabinct with altuninum panel. 3 -color. step-by-step instruction manual. $14 \times 16 \times 6^{\prime \prime}$. For operation from $110-120$ v. 60 cycle AC. Slipg. wt., 25 Jbs .
83 FZ 133. NET
69.95

Model 111 W . As above, but factory-wired. 84 FZ 692. NET
139.95
111.K

- For Lab and Shap
- Professional Design
- Exceptional Value

630-KA


## MODEL 630-KA SIGNAL GENERATOR KIT

RF-AF-TV Signal generator and marker, Keaches 110 mc on fundamentals; 330 mc on harmonics. Pre-assembled and calibrated RF beads; audio of $\mathbf{2 0 - 2 0 . 0 0 0}$ cycles; cathode follower output: variable percent modulation; external modulation; speech amplifier; crystal marker; RF and AF stand-by; Wien bridge AF osc.; Colpitts RF osc.; filtered line; separate RF section; coax fittings. Other features include constant output impedance. vernier cuning on KF and AF . plus complete shielding. Etclied aluminum panel. Steel cabinct with handle. Size 8x $11 \times 5^{\prime \prime}$. With tubes, all parts. wire and instructions; less solder. For 110-120 v., 60 cycles AC. Slipg. wt.. il lbs.
83 FX 130. Complete Kit. NET
38.95

Model 630.W. As above. but factory-wired. 84 FX 497. NET
53.95

## SEE PAGES 53-57 FOR KNIGHT INSTRUMENT KITS

Professional-quality Kinight test equipment kits are "best buys" for value conscious technicians, servicemen and experimenters. These famous kits are complete in every detail, from punched chassis to carefully prepared instructions and diagrams. This, plus advanced engineering, quality components and modern styling, guarantee a first rate instrument worth many times its price. You can't get more for your test instrument dollar.

# Modern Test Equipment 



## CORNELL-DUBILIER TEST INSTRUMENTS

## CAPACITOR-RESISTOR BRIDGE

Model BF-60. Built to meet precision requirements of industrial and electronic labs. Ac curately measures the important characterisics of capacitors and resistors. It checks for pens, shorts, intermittents, capacity and power factor of electrolytics as well as insula te: $10 \mathrm{mmf}-.005 \mathrm{mfd} .001-.5$ $\mathrm{mfd}, \quad 1-50 \mathrm{mfd} .20-1000 \mathrm{mfd}$. Reastance ranges: $100.50,000$ ohms and 10,000 ohms to 5 megohms. Supplies polarizing voltages for leakage tests. from 25 to 450 volls DC. Power factor range. $0-50 \%$ at 60 cycles. Balance or $6 \mathrm{~W}+\mathrm{CT}$ rectifier. Hammered-enamel finish. $6 \mathrm{~W}+\mathrm{CT}$ rectifier. Hammered-enamel finish.
$51 / 2 \times 7 \times 10^{-}$. For $110-125$ volts, $50-60 \mathrm{cycle} A C$ $84 \mathrm{Sh}_{\mathrm{F}} \mathrm{wl} 457$. NET. . . . . . . . . . . . . . . . 42.85

## CAPACITANCE-RESISTANCE ANALYZER

Model BF-70. Quickly and accurately measuree mportant characteristics of capacitors and registors. Wien bridge circuit assurcs accurate Measures capacity of paper, mica, air, ceramic Measures capacity of paper, mica, air. ceramic, 2000 nifd in 4 ranges. Checks power factor of electrolytics from 0 to $50 \%$. May also be used to check continulty, cabacity between clrings, etc. "Magic-Eye" indicates insulation resistance of paper, mica, and ceramic capacitors. sult-in external use, VOM ranges: DC volls, 0-15-150$750 ; \mathrm{DC}$ mililamps. $0-1,5-15-75 ; \mathrm{DC}$ resistance, $2.5 \cdot 2500$ olims, $250-250.000$ ohms, 250,000 ohms to 25 mess. All scales calibrated for enamel finish. Size: $11 \times 10 \times 51 / 2^{\prime \prime}$. For $110-125$ enamel finis. Size: 50.60 cycle AC. Wt., 11 lbs .
71.50

## FLYBACK—YOKE CHECKER

Modol EF-80. For rapidly locating defects in flyback transformers and yokes. Invaluable for TV servicing. Extremely sensitive-detects short circulted vacuun tube elements and windings or any major change in inductance. Vill even detect a single shorted tura. Also indicates open circuits in transformers, yokes, meter with 50 microamp full-scale scasitivity Meter scale divided into 6 colored gections. ndicates GOOD, and REPLACE for circuit with ovo tube. Oscillator frequency is approximately 1000 cps morlubated at 60 cycles. $10^{\circ}$. With test leads. For $110-125 \mathrm{v} ., 60$ cycleu AC. Shpg. Wt. $91 / 2$ ibs.
46.45

NEW "HANDICHECK" CAPACITOR CHECKER
Model EF-90. Quickly and conveniently check capacitors of all ty yes whthout removing them from the circuit. "Magic-Eye" Indicates shorted. open. or intermittent condition. 60 cycle test for direct or intermittent short: 20 me tent for open or intermittent capacitors. for open, short or intermittent condition even for open, short or intermittent condition even when connected across resistances as 200 ass 50 be checked for short circult even when connected in parallel with a resistance as low as 1 ohm. Size: $7 \times 10 \times 51 / z^{\prime \prime}$. With leads and test
clips. Fior $110-125$ voits, 60 cycle AC. Shpg. wt.. 8 lbs.
64F619. NET
34.50

## RESISTANCE DECADES

Decade resistors provide a rapid and dependable source of resistance for substitution purposes in a wide variety of applications, within the current and resistance rating of each unit. Resistances available. percentage of accuracy. and current handing capacity for the various ranges of the three units avallable are given in their respective listings, below. Each of the instruments described below permits a possible selection of 110 resistance values. Indispensable for design or experimental use, electronics laboratories, radio-TV servicing, etc. Resistance is selected from the direct reading panel switch
scale. Size: $33 / 2 \times 5 \times 3^{\circ}$. Shps. wt., $2^{1 \mathrm{bs}}$.
MODEL RDA. Resistance source for substitution purposes. $1-110$ ohms in 1 ohm steps. 2 direct reading switch scales, show resistance elements with 1 amp capacity on $1-10$ ohm elements with amp capacity on $1-10$ ohm ments with 8.5 amp capacley on $10-100$ ohm range.
84 F 615 . NET
11.91

MODEL RDB. As above, but $100-11,000$ ohms in 100 ohm steps. $\neq 3 \%$ non-inductive wirewound elements. 100 ma capacity on $100-1000$ ohm range; 50 ma on $1000-10,000$ ohm range.
84 F 616 . NET. ........................ 12.25
MODEL RDC. As above, but $10,000-1,100,000$ ohms in 10,000 ohm ateps. $=1 \%$ carbon precision elements. 5 ma capacity 0 on $10,000-$
100,000 ohm range; 2 ma on $100,000-1,000,000$ 00,000 ohm
84 F 617 . NET
12.25

## CAPACITOR TESTERS

Model BN Bridgo. Highly popular, Wienttype capacitor bridge for accurately measuring capacity of paper. mica, electrolytic and air
capacitors from 10 mm to 50 nuld. Also a highly effective unit for detectius open and hort circuits. Ideal for use as a cuathunity meter, checking circuits, colls. Eransformers, etc. Indicates power factor oi capacitors. Has direct reading scale. Scale markings on all
rankes are calibrated directly in microfarads. $\stackrel{\text { ranges are callbrated directy in microfarads. }}{ }$ No No eharts or mullipliert required. bridge balance for accurate measure-ments-no headphoses or external meters are required. Accuracy is not affected by changer in line voltase. Housed in attractive walnut bakelite came. Size, 3 , $\times 5 \times 3$. Supplied with deaschable est heas and complete operating
 84 F 450. NET

Decade Boxes. Provide accurate standards over a wide range of capacity. Kated at 600 singly or in groupg of two or more decades. With calibration chart giving exact capacity values for all scale markings. Types CDA-5. CDB-5, and CDC-5 have a $=5 \%$ tolerance; CDB-3, and CDC- 3 have a $\pm 3 \%$ tolerance. Type CDA- 5 has mica dielectric capacitors; all others have oil-impresnated paper capacitors. Shpg. wt., 41 bs .

| No. | Type | Range, Fifd | Steps | NET |
| :---: | :---: | :---: | :---: | :---: |
| 84 F452 | CDA-5 | .0001-.011 | . 0001 | 11.12 |
| 84 F 453 | CDB-5 | .01-1.1 | . 01 | . 12 |
| B4 F 455 | CDB-3 | . $01-11$ | .01 | 3.23 |
| 84 F 454 | CUC-5 | 1.0-10 | 1.0 | 19.55 |
| 84 F 456 | $\mathrm{CDC}^{-3}$ | 1.0-10 | 1.0 | 21.56 |



## SPRAGUE TEST INSTRUMENTS

## TEL-OHMIKE CAPACITOR-RESISTOR

 BRIDGEModel TO-4. Multi-purpose bridge-type ca-pacitor-resistor analyzer. Qulckly detects open, shorted or intermittent capacitors. Rellable, simple-to-use instrument for checking all types of capacltors. Easy-to-read $3^{\circ}$ meter, with di-
rectly calibrated scales. "Magic-Eye" tube for rectly calibrated scales. "Magic-Eye" tube for
simplified bridge balancing. Provides an acsimpised bridge balancing. Provides an ace curate, multi-range capacitance and powlance checker for paper, mica, and ceramle capacitors; a leakage current indicator for electrolytics operating at rated at lime fresstance bridge fore instrument. Pushbuttonswit ches provide instant range selection and also discharge capacltors for mafety after check. Measures capacitance from 1 mmf to 2000 mfd in 5 ranses; electrolytic leakage fron 0 to 60 ma in 2 ranges; power factor of elec trolytles to $55 \%$ in 3 ranges; and resistance from 2.5 olims to 25 megohms in 3 ranges Bulit-in DC voltage source supplles contin uously variable voltage up to 600 volis for electrolytic test at rated voltage. Steel case finished in two-tone gray. Size: $8 / 6 \times 143 / 6 \times 1 / 3$ AC. Shpg. wt. 15 lbs .
72.03

## KWIK-TEST CAPACITOR CHECKER

Model KT-1. An up-to-theminute capacitor tester. Permits checking capacitors whilethey are fired berviced. No unsoldering is mecessary not even when capacitor is wired in parallel with a resistor. Checks for direct short, open or intermittent conditions in all types of capacitors. Bypass, coupling. and blocking capacitora from 30 mmf to 2000 mmf can be checked even when
 wired in paraler wo low as 60 ohms ances as low as onms. Capacitors between 1 nild and 2000 mm can be checked even when ohed in parallel wances as low as ohus. Checking any capacltor is simplicity it pacitor to be checked, set the slide switch for open" or "short test, press a button and the - Magic-Eye ${ }^{\text {" indicator tube tells its conditlon. }}$ Front-panel chart glves conditlom of capacitor as indicated on magic-Eye tube. A must instrument for technicians who service radio and TV recelvers. It will quickly pay for itself in time saved. Housed in sturdy steel case with wo-tone kray wrinkle finish. Size: $81 / 4 \times 51 / 2 \times 5^{\circ}$ For operation from $110-120$ volt, $50-60$ cycle AC. Shpg. wt 84 Ibs.
33.81

## PRECISION SIGNAL TRACER



## Meters, Amprobes \& Rectifiers



NF-2C

## EMICO PANEL METERS

Sturdy panel meters, with well-built magneti cally-controlled movements incorporating high quality Alnico magnets, thus affording a high torque without increasing the weight of tlie movement. Handsome black enamel finscrew steel cases. Markings are standard. Have soldered connections. Model Nli-2C (round) folanped connections. Model NF-2C (round) terminal binding posts $1 /{ }^{*}$ "Model $R F-2 C$ (square). Flange size, $21 / 4$. overall depth $1 / 4$ With mounting bracket. Botlı types mount in $21 / 15$ " round hole. $5 \%$ accuracy. Wt. 9 oz.

DC MILLIAMMETERS


## DC VOLTMETERS

| No. | Volts | EA. | No. |
| :---: | :---: | :---: | :---: |
| 7 F .630 | Volts | EA. |  | | 67 F 630 | 0.3 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 67 F 631 | $3.0-3$ |$| 47$ F 6350.3



## DC AMMETERS <br> 

## AC AMMETERS



## AC MILLIAMMETERS

Model NF-2C
$\left.\frac{\text { No. }}{67 \text { F } 640}\left|\frac{\mathrm{Ma}}{0.500}\right| \frac{\text { EA. }}{2.50}\left|\frac{\mathrm{No}_{0}}{67 \mathrm{~F} 643}\right| \frac{\mathrm{Ma}}{0.500} \right\rvert\, \frac{\text { EA }}{2.60}$

## AC VOLTMETERS

| No. | Volis | EA. | No. | Volts | EA. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $67 F 665$ | 0.15 | 2.50 | 67 F 670 | 0.15 | 2.60 |  |
| $67 F 666$ | 0.150 | 3.43 | $67 F$ | 671 | 0.150 | 3.53 |
| $67 F$ | 667 | 0.300 | 4.02 | 67 F 672 | 0.300 | 4.07 |



Fig. A-EMICO AC VOLTAGE TESTER
Handy AC line voltage tester. Gives accurate voltage check at receptacle. Has 2 -prons male plug to fit all conventional outlets. 90 degre swive permits rearling at angle. Range: 0-150 volts. $2^{\circ}$ meter has damped movemend $5 \%$ accuracy. Shep. wt., 8 oz
67 F 626 . NET

Fig. B-HEARING AID BATTERY TESTER 2-inch DC voltmeter. Designed specifically to check lhearing ald batteries. Separate ranges for $A$ and $B$ types assure reliable. gecurate readings. "A"', scale reads 0 to 2 yolts in 0.1 v . divisions. "B" scale reads 0 to 50 volts in 2 y



C


D

## PYRAMID AMPROBES-"'SNAP-AROUND" AC VOLT-AMMETERS

Amprober safely and accurately measure hish current without breaking circuit or insulation of condictors. Just press the trigger to open fuctor under test. Accurate meter instantly gives correct reading. Perfect for engineers. electricians, maintenance men, etc. Eamily carried in pocket. One hand operation; trigger finger opens jaws. sinall finger selects range desired. Transformer core jaws are completely insulated. Dustproof D'Arsonval meter movements, precision halanced. $1 \%$ resistors. Accuracy. $3 \%$ of full scale. Voltage is measured with new autornatic-safety cest leads. When leads are renoved from mecer, snap-out siceve. automatically insulates plugs. Specifications. AC bres With top-grain cowhide leather case (and lolt loop) and automatic voltage test leads
Flg. A. Model 300. Features tapered probe jaws for hard-to-get-at wires in switch boxes etc. Mandles condmetors up to in dia.. or bars to $1 / 2 \times 1 / z^{\prime \prime}$. Reads 0 to 300 amps in 6 ranges; 0 to 600 AC volts in 3 ranges. Size $25 / 2 \times 11 / 4 \times 8^{\prime \prime}$ long. Slipx. wt. 2 lbs.
84 F 381 . NET................ 49.50
Fig. B. Modol 600. With exclusive, new dough-nut-tyne transformer-elininates error due to position of conductor within jaws. Takes conductors to $2^{\prime \prime}$. Reads 0 to 600 arnps in 6 ranges; 0 to 60 AC volis in 3 ranges. Size: $25 / 0 \times 11 / 4 x$ 84 F 383 . NET WL. $21 / 4$ los.
59.50

Fig. B. Model 1200. Similar to Model 600 but reads to 1200 amps in 6 ranges; 0 to 600 AC volts in 3 ranges. Also employs toroidal-wound transformer-conductor doesn't have to be $81 / 2{ }^{\text {² }}$ long. Shpg. wh. $21 / 4$ Ibs.
84 F 896. NET..................... 67.50

Flg. C. Amprobe Junlor. Highly accurate and dependable "junior'" vermions of Amprobe "snap-around" meters listed above. Mcasure breaking circuit. Provide accurate reading or fill size $1.8^{\circ \prime}$ scale. Employ D'Arsonval movement with Alnico $V$ marnet. Accuracy $* 3 \%$ of full scale. For measuring current, iripueroperated iaws are snapped around conductorfor voltage. safety test leals are plugged into back of meter and clipped to loard. User is completely protected at all times. No metal parts can come in contact with the user or the circuit. Rusged, impact-proof plastic case and plastic window, molded in one piece. Frepuency. 60 cycles. Voltage breakdown test, 3000 volia A C. Size: $21 / z^{\prime \prime}$ W. $41 /{ }^{" \prime} \mathrm{H}, 11 /{ }^{\prime \prime}$ Thick. With leads. Shpg. wt, 1 ib.

| Stock No. | Model | Ampi | Volts |
| :---: | :---: | :---: | :---: |
| 84 F 369 | 10 | 0-10 | 0-125-250 |
| 84 F 373 | 25 | 0-25 | 0-125-250 |
| 84 F 374 | 50 | 0-50 | 0-125-250 |
| 84 F 379 | 100 | 0-100 | 0.125-250 |
| 84 F 897 | 525 | 0-25 | 0-150-600 |
| 84 F 898 | 550 | 0-50 | 0-150-600 |
| 84 F 899 | 500 | ). 100 | 0-150 600 |

NET EACH......................... 19.85
Model P-1 Leather Carrylng Case. For any Ainprobe above. Shpg. wt.. 12 oz. 2.85 Fig. D. Model A-40 Energizer. Amprohe accessory with 3 functions: serves as "split" plug to civide 2 -cond. line cords at outlet: increases ammeter sensitivity by 10 times for precise readings on appliances. small motors: ineasures line voltage at outlet while appliance neutral (1x) position- 10 amps at amps in neutral (1x) position- 10 amps at 10 x pos 84 F 489. NET...........
3.75

> Internal Circuit Diagrams
160


## CONANT INSTRUMENT RECTIFIERS

Instrument type copper-oxide rectifiers for meter and relay circuits. etc. Also for general replacement purposes. Easy to select correct replacement: body color indicates circuit type; appearance ndicates series. Maximum AC input. all units. 5 voles. May be connected in series for higher roltage ratings; or in parallel for increased current capacity. Av. shpg. we.. $\$ \mathrm{oz}$
Series 500. For use in apparatus drawing un to 30 milliamperes. Reverse voltake: 2.25 DC. Fre quency response: $0-1$ 11rc. Cell diameter $.500^{\prime \prime}$ with $166^{\circ}$ center hole. $038^{\circ}$ thick. Copper-oxid plated $16 \times 36$ braided finmed Actlve area 15 sq . in. Terminal lugs. . 10 . No. 8 hard orask, nickel brass or aluminumend fintes. Phillips liead. $6-32$ mounting stud. Insulating washembled between bakelite. Synthetic laçuer-enamel finish.
Series 160 . Ideal for conventional circuits using meter movements drawing up to 5 milliamperes. Reverse voltage: 2.25 DC . Frequency response: $0-75$ me. Cell fiameter $166^{\prime \prime}$. $038^{* \prime}$ thick. Copper oxicle with pure silver contact face. Active area. 019 sht in. Terminals $010^{*}$ No. 8 laard brass nickel plated. $7 \times 35$ simned copper. thermoplastic insulated. 3" lead wires welded to terminal before assembly. Stack housed in inolded phenolic case. 90 degree crosmed holes for No. 2 mountimg
Serles 160 C . Same specifications as series 160 except stack is housed in formed and welded brass case. Occupies a minimum of space. Clip type mount. Synthetic lacquer-enamel finish

| Stook No. | Typo | Series | Body Color | Internal Circuit | No. of Torm | Forward DC MA | Av. Output DC MA | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 F 041 | M | 500 | Yellow | 1 | 4 | 60 | 30 | 2.06 |
| 68 F 035 | TH | 500 | Broven | 2 | 4 | 60 | 30 | 1.82 |
| 68 F 043 | 11 S | 500 | Black | 3 | 3 | 60 | 30 | 1.50 |
| 68 F 047 | T | 500 | Red | 4 | 3 | 60 | 30 | 1.50 |
| 68 F 042 | H | 500 | Green | 5 | 2 | 60 | 30 | 1.18 |
| 68 F 040 | B | 160 | Yeliow | 1 | 4 | 10 | 5 | 2.06 |
| 68 F 036 | BTH | 160 | Brown | 2 | 4 | 10 | 5 | 1. 1.8 |
| 68 F 044 | BHS | 160 | Black | 3 | 3 | 10 | 5 | 1.50 |
| 68 F 046 | BT | 160 | Red | 4 | 3 | 10 | 5 | 1.50 |
| 68 F 037 | BH | 160 | Green | 5 | 2 | 10 | 5 | 1.18 |
| 68 F 038 | B-C | $160 . \mathrm{C}$ | Yellow | 1 | 4 | 10 | 5 |  |
| 68 F 039 | BTH-C | $160-\mathrm{C}$ | Brown | 2 | 4 | 10 | 5 | 2.06 1.82 |
| 68 F 045 | BHS.C | 180 -C | Black | 3 | 3 | 10 | 5 | 1. 50 |
| 68 F 048 | BT-C | 160-C | Red | 4 | 3 | 10 | 5 | 1.50 |
| 68 F 049 | BH-C | $160-\mathrm{C}$ | Green | 5 | 2 | 10 | 5 | 1.18 |

Instrument Rectifiers. By H. B. Conant. Revised edition containing grayhs, curves, etc.
37 KJ .

## Triplett Panel Meters

## METER SPECIFICATIONS

High-quality panel meters. Accurate to within $2 \%$ of full scale. DC meters employ D'Arhave doulle, iron repulsion-type moveneats. Jeweled bearings and hardened alloy steel pivots aswure highly dependable service. Finest puality magnet frames. Cushioned ceramic bumpers protect pointer against overtravel. Metal dial faces, finished in white enamel. Easy-to-read black scales. Cases sunoothly molded of rugged, black bakelite. Av. slapg. wt.. $11 / 2$ Ibs. When ordering, include range and model no. of meter. ALLIED can supply the entire line of riplett meters. Write for free Triplett catalog No. 37 F 081
-Indicates overall depth including terminals.

## METER DIMENSIONS

ROUND FIUSH MOUNTING

| Mod. | Fiang | Body Dla. | - Depth | Scale |
| :---: | :---: | :---: | :---: | :---: |
| 2217 | $21116{ }^{\prime \prime}$ | $2 \%{ }^{\circ}$ | $13 / 8$ | $1.76^{\prime \prime}$ |
| 2315 | $211 / 6^{\circ}$ | $23 / 10^{\circ}$ | $113 / 6^{\circ}$ | 1.58* |
| 321 T |  | $23 / 4$ |  | $2.49^{\circ}$ |
| 3315 | $31 / 2$. | $21 / 4{ }^{\circ}$ | $11 \% 0$ | 2.22* |
| 361 | 31/2' | $21 / 4{ }^{\text {a }}$ | 2\% $6^{\circ}$ | $2.22^{*}$ |

## RECTANGULAR FLUSH MOUNTING

 Mod. Flange Body Dla. Depth Scalo

## AC VOLTMETERS

| Rang* | $21 / 2^{2315} \text { Rnd. }$ | $\begin{gathered} 2375 \\ 21 / 2 \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $0 \cdot 3$ | 66 F 259 | 66 F 279 | 7.35 |
| 0-5 | 66 F 250 | 66 F 270 |  |
| 0-10 | 66 F 251 | 66 F 271 |  |
| 0-15 | 66 F 252 | 66 F 272 |  |
| 0-25 | 66 F 253 | 66 F 273 |  |
| 0.50 | 66 F 254 | 66 F 274 |  |
| 0-100 | 66 F 255 | 66 F 275 |  |
| $0-150$ | 66 F 256 | 66 F 276 | 8.33 |
| 0-250 | 66 F 260 | 66 F 280 | 9.31 |
| 0-300 | 66 F 257 | 66 F 277 | 10.09 |
| 0-500 | 66 F 258 | 66 F 278 | 13.52 |
|  |  |  |  |
|  | 3375 | 3315 | NET |
| Range | Rect. | $31 / 2^{\prime \prime}$ Rnd. |  |
| $0-3$ | 66 F 218 | 66 F 209 | 8.33 |
| 0-5 |  | 66 F 200 |  |
| 0 -10 | 66 F 221 | 66 F 201 |  |
| 0-15 | 66 F 222 | 66 F 202 |  |
| $0-25$ |  | 66 F 203 |  |
| 0-50 | 66 F 224 | 66 F 204 |  |
| 0-100 | 66 F 225 | 66 F 205 |  |
| 0-150 | 66 F 226 | 66 F 206 | 9.31 |
| 0-250 | 66 F 219 | 66 F 210 | 0.29 |
| $0-300$ | 66 F 227 | 66 F 207 | 1.07 |
| 0-500 | 66 F 228 | 66 F 208 | 14.50 |


| Range | $41 / 2=430$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: |
| $\begin{aligned} & 0.3 \\ & 0-5 \\ & 0-10 \\ & 0-15 \end{aligned}$ | $\begin{aligned} & 66 \text { F } 239 \\ & 66 \text { F } 230 \\ & 66 \\ & 66 \\ & 66 \\ & \hline \end{aligned}$ | 9.31 |
| $\begin{aligned} & 0-25 \\ & 0.50 \\ & 0-100 \end{aligned}$ | $\begin{aligned} & 66 \text { F } 233 \\ & 66 \\ & 66 \\ & 66 \\ & \hline \end{aligned} 2345$ |  |
| $\begin{aligned} & 0-150 \\ & 0.250 \\ & 0-300 \\ & 0.500 \end{aligned}$ | $\begin{array}{ll} 66 & F \end{array} 236$ | $\begin{aligned} & 10.29 \\ & 11.27 \\ & 12.05 \\ & 15.48 \\ & \hline \end{aligned}$ |

DC MICROAMMETERS

| Range | $\begin{gathered} 221 \bar{T}^{\prime} \\ 21 / 2^{\prime \prime} \text { Rnd. } \end{gathered}$ | $\begin{gathered} 227 \mathrm{~T} \\ 21 / 2^{\prime \prime} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0-20 | 66 F 054 | 66 F 0 | 13.23 |
| 0-50 | 66 F 055 | 66 F016 | 10.29 |
| 0-100 | 66 F 056 | 66 F017 | 9.80 |
| 0-200 | 66 F 057 | 66 F 018 | 8.33 |
| 0-500 | 66 F 058 | 66 F019 | 7.84 |


| Range | $3^{327 \mathrm{Pr}}$ Rect. | $33^{3212^{*}} \text { Rnd. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0-20 | 66 F 059 | 66 F 049 | 14.21 |
| $0-50$ | 66 F 060 | 66 F 050 | 11.27 |
| $0-100$ | 66 F 061 | 66 F 051 | 10.78 |
| 0-200 | 66 F 062 | 66 F 052 | 9.31 |
| 0-500 | 66 F 063 | 66 F 053 | 8.82 |


| Range | $41 / 2^{420} \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: |
| 0.20 | 66 F 065 | 15.19 |
| $0-50$ | $66 F 066$ | 12.25 |
| 0-100 | $66 F 067$ | 11.76 |
| $0-200$ 0.500 | 66 F 068 66 F 069 | 10.29 9.80 |



21/2". $31 / 2^{\prime \prime}$


## GLASS-FRONT PANEL METERS

## DC MILLIAMMETERS

| Rango | $\begin{gathered} 221 T \\ 21 / 2^{\prime \prime} \text { Rnd } . \end{gathered}$ | $\begin{gathered} 227 \mathrm{~T} \\ 21 / 2^{\circ} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 327 \mathrm{~T} \\ 3^{0} \text { Rect. } \end{gathered}$ | 321 T <br> 3 $1 / 2^{*}$ Rnd. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $41 / 2{ }^{420} \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0-1 \\ & 0-1.5 \\ & 0-3 \end{aligned}$ | $\left.\begin{aligned} & 66 \text { F } 150 \\ & 66 \\ & 66 \\ & 66 \\ & F \end{aligned} \right\rvert\, \begin{aligned} & 155 \end{aligned}$ | $\begin{aligned} & 66 F 170 \\ & 66 F 171 \\ & 66 \text { F } 185 \end{aligned}$ | 7.35 | $\begin{aligned} & 66 F 120 \\ & 66 \mathrm{~F} \\ & 66 \mathrm{~F} \\ & \hline \end{aligned}$ | $\begin{aligned} & 66 F 100 \\ & 66 F 101 \\ & 66 F 115 \end{aligned}$ | 8.33 | $\begin{array}{llll} 66 & F & 136 \\ 66 & F & 196 \\ 66 & F & 197 \end{array}$ | $9.31$ |
| $\begin{aligned} & 0.5 \\ & 0-10 \\ & 0-15 \end{aligned}$ | 66 <br> 66 <br> 66 <br> 66 153 | $\begin{array}{llll}66 & F & 172 \\ 66 & F & 173 \\ 66 & F & 174\end{array}$ |  | 66 $F$ 122 <br> 66 $F$ 123 <br> 66 $F$ 124 | 66 $F$ 102 <br> 66 $F$ 103 <br> 66 $F$ 104 |  | 66 $F$ 137 <br> 66 $F$ 38 <br> 66 $F$ 139 |  |
| $\begin{aligned} & 0-25 \\ & 0.50 \\ & 0-75 \end{aligned}$ | 66 $F$ 55 <br> 66 $F$ 156 <br> 66 $F$ 166 | 66 66 66 1785 |  | $\begin{array}{lllll}66 & F & 125 \\ 66 & F & 126 \\ 66 & F & 119\end{array}$ | $\begin{aligned} & 66 F 105 \\ & 66 F \\ & 66 F \\ & 66 \\ & \hline \end{aligned}$ |  | 66 $F$ 140 <br> 66 $F$ 141 <br> 66 $F$ 198 |  |
| $\begin{aligned} & 0.100 \\ & 0-1.50 \\ & 0.200 \end{aligned}$ | 66 66 66 $\mathbf{F}$ | $\begin{array}{llll} 66 & F & 177 \\ 66 & F & 178 \\ 66 & F & 179 \end{array}$ |  | $\begin{array}{lll} 66 F & 127 \\ 66 F & 28 \\ 66 & F & 129 \end{array}$ | $\begin{array}{ll\|l} 66 F & 107 \\ 66 & F & 08 \\ 66 & F & 09 \end{array}$ |  | $\begin{array}{llll} 66 & F & 142 \\ 66 & F & 43 \\ 66 & F & 144 \end{array}$ |  |
| $\begin{aligned} & 0-250 \\ & 0-300 \\ & 0-400 \end{aligned}$ | 66 66 66 1601 | 66 $F$ 180 <br> 66 $F$ 181 <br> 66 $F$ 187 |  | 66 $F$ 130 <br> 66 $F$ 31 <br> 66 $F$ 135 | 66 $F$ 110 <br> 66 $F$ 11 <br> 66 $F$ 117 <br> 66   |  | $\begin{aligned} & 66 \text { F } 145 \\ & 66 \text { F } 146 \\ & 66 \text { F } 199 \end{aligned}$ |  |
| $\begin{aligned} & 0-500 \\ & 0-750 \\ & 0.1000 \end{aligned}$ | $66 F$ 66 66 162 | $\begin{array}{lllll}66 & F & 182 \\ 66 & F & 83 \\ 66 & F & 184\end{array}$ |  | $\begin{array}{lllll}66 & F & 132 \\ 66 & F & 3 \\ 66 & F & 134\end{array}$ | 66 66 66 66 6 |  | 66 $F$ 147 <br> 66 $F$ 148 <br> 66 $F$ 149 |  |

## DC VOLTMETERS

1000 Ohms per Velt-With Carben, Film-Type Resisfors
Economical. For applicatlons where high humidity is not encountered. 中Have external resistors.

| Range | $\begin{gathered} 221 T^{\prime \prime} \text { Rnd. } \\ 2 . \end{gathered}$ | $\begin{aligned} & 227 \mathrm{~T} \\ & 2^{\prime \prime} \text { Rect. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 327 \mathrm{~T} \\ & 3^{32} \text { Rect. } \end{aligned}$ | $\begin{aligned} & 321 \mathrm{~T} \\ & 1 / 2^{m} \text { Rnd. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $41 / 2^{420} \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & E A C H \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0-10 \\ & 0-15 \\ & 0-25 \\ & 0-50 \end{aligned}$ | $\begin{array}{lll} 66 & F & 903 \\ 66 & F & 904 \\ 66 & F & 905 \\ 66 & F & 906 \end{array}$ | $\begin{array}{lll} 66 & F & 923 \\ 66 & F & 2 \\ 66 & F & 24 \\ 66 & F & 926 \end{array}$ |  | $\begin{array}{lll} 66 & F & 943 \\ 66 & F & 944 \\ 66 & F & 945 \\ 66 & F & 946 \end{array}$ | 66 F 963 66 66 66 66 6 |  | $\begin{array}{lll} 66 & F & 983 \\ 66 & F & 984 \\ 66 & F & 985 \\ 66 & F & 986 \end{array}$ |  |
| $\begin{aligned} & 0-100 \\ & 0-150 \\ & 0-200 \\ & 0-250 \end{aligned}$ | $\begin{aligned} & 66 F 907 \\ & 66 \text { F } 908 \\ & 66 \text { F } 909 \\ & 66 \text { F } 910 \end{aligned}$ | $\begin{aligned} & 66 \\ & 66 \\ & 66 \\ & 66 \end{aligned} \mathcal{F}_{9} 928$ | 7.35 | $\begin{array}{lll} 66 & F & 947 \\ 66 & F & 948 \\ 66 & F & 949 \\ 66 & F & 950 \end{array}$ | $\begin{array}{lll} 66 & F 967 \\ 66 & F & 968 \\ 66 & F & 969 \\ 66 & F 970 \end{array}$ | 8.33 | $\begin{array}{lll} 66 & F & 987 \\ 66 & F & 988 \\ 66 & F & 989 \\ 66 & F & 990 \end{array}$ | 9.31 |
| $\begin{aligned} & 0-300 \\ & 0-500 \\ & 0-750 \end{aligned}$ | $\begin{array}{llll} 66 & F & 911 \\ 66 & F & 9 & 24 \\ 66 & F & 1 & 14 \end{array}$ | $\begin{array}{llll} 66 & F & 931 \\ 66 & F & 93 & 2 t \\ 66 & F & 93 \end{array}$ |  | $\begin{array}{llll} 66 & F & 951 \\ 66 & F & 95 \\ 66 & F & 953 \end{array}$ | $\begin{array}{lll} 66 & F & 971 \\ 66 & F & 972 \\ 66 & F & 973 \end{array}$ |  | 66 $F$ 991 <br> 66 $F$ 92 <br> 66 $F$ 9 |  |
| $\begin{aligned} & 0.1000 \\ & 0.2000 \\ & 0-3000 \\ & 0.4060 \\ & 0.5000 \end{aligned}$ | $\begin{array}{llll} 66 & F & 91 & 4 \\ 66 & F & 9 & 5 \\ 66 & F & 9 & 6 \\ 66 & F & 9 & 7 t \\ 66 & F & 9 & 184 \end{array}$ | $\begin{aligned} & 66 \text { F } 934 \\ & 66 \\ & 6 \end{aligned} \text { F } 935$ | 11.86 | $\begin{array}{lll} 66 & F & 954 t \\ 66 & F & 95 \\ 66 & F & 956 t \\ 66 & F & 957 \\ 66 & F & 958 t \end{array}$ | 66 $F$ $974 t$ <br> 66 $F$ 975 <br> 66 $F$ 976 <br> 66 $F$ 977 <br> 66 $F$ $978 t$ | 12.84 | 66 $F$ $994 t$ <br> 66 $F$ $995 t$ <br> 66 $F$ 9964 <br> 66 $F$ 997 <br> 66 $F$ $998 t$ | 13.82 |

1000 Ohms per Volt-With Wire-Wound Multiplier Resistors
Have moisture-resistant, vacuum-sealed, wire-wound resistors $\dagger$ Have external resistors.

| Range | $\begin{aligned} & 212^{2} 1 \mathrm{~T} \\ & \text { Rnd. } \end{aligned}$ | $21 / 227 \mathrm{Rect} .$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 327 \mathrm{~T} \\ 3^{3 \prime \text { Rect. }} \end{gathered}$ | $33_{3212^{01}}^{\text {Rnd. }}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $41 / 2^{420} \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0-1 \\ & 0-3 \\ & 0-5 \end{aligned}$ | $\begin{aligned} & 66 \text { F } 900 \\ & 66 \mathrm{~F} 739 \\ & 66 \mathrm{~F} 740 \end{aligned}$ | $\begin{aligned} & 66 \text { F } 920 \\ & 66 \mathrm{~F} 750 \\ & 66 \mathrm{~F} 75 \mathrm{~s} \end{aligned}$ | 7.35 | $\begin{aligned} & 66 F 940 \\ & 66 F 762 \\ & 66 F 763 \end{aligned}$ | $\begin{aligned} & 66 \text { F } 960 \\ & 66 \mathrm{~F} 24 \\ & 66 \times 425 \end{aligned}$ | 8.33 | $\begin{aligned} & 66 \text { F } 980 \\ & 66 \mathrm{~F} 770 \\ & 66 \mathrm{~F} 771 \end{aligned}$ | .31 |
| $\begin{aligned} & 0.10 \\ & 0.25 \\ & 0-50 \end{aligned}$ | $\begin{aligned} & 66 \text { F } 741 \\ & 66 F 743 \\ & 66 \mathrm{~F} 744 \end{aligned}$ | $\begin{aligned} & 66 \text { F } 752 \\ & 66 \text { F } 754 \\ & 66 \text { F } 755 \end{aligned}$ | 9.70 | 66 <br> 66 <br> 66 | $\begin{aligned} & 66 F 420 \\ & 66 F 427 \\ & 66 F 428 \\ & \hline \end{aligned}$ | 10.68 | $\begin{aligned} & \hline 66 \text { F } 435 \\ & 66 F 773 \\ & 66 \text { F } 774 \\ & \hline \end{aligned}$ | 11.66 |
| $\begin{aligned} & 0.100 \\ & 0.150 \end{aligned}$ | $66 F 745$ $66 F 746$ | 66 F 756 $66 \% 757$ | 10.09 | 66 66 66 6 $\mathrm{~F}_{4} 671$ | $\begin{aligned} & \hline 66 F 429 \\ & 66 F 421 \\ & \hline \end{aligned}$ | 1.07 | $66 F 775$ 665436 | 2.05 |
| $\begin{aligned} & 0.300 \\ & 0.500 \end{aligned}$ | 66 F 748 66 F $749 \dagger$ | 66 F 759 66 F $760+$ | 12.35 13.82 | $\begin{aligned} & 66 F 432 \\ & 66 F 433 \end{aligned}$ | $\begin{aligned} & 66 F 422 \\ & 66 F 423 \end{aligned}$ | $\begin{array}{r} 13.33 \\ 14.80 \\ \hline \end{array}$ | $\begin{aligned} & 66 \overline{F 437} \\ & 66 F 777 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4.31 \\ 15.78 \\ \hline \end{array}$ |

DC AMMETERS
Ammeters are self-contained up to and including 50 amperes. Meters for 100 amperes ( 50 milliyolts) and higher have switchboard type shunts with five foot leads.

| Rango | $21 / 2^{221 T} \text { Rnd. }$ | $\begin{gathered} 21 / 2 \\ 27 T \\ \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 327 \mathrm{~T} \\ 3^{3} \text { Rect. } \end{gathered}$ | $\begin{gathered} 321 T \\ 31 / 2^{=} \text {Rnd. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $41 / 2^{420} \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0.1 \\ & 0.5 \\ & 0.10 \\ & 0.15 \end{aligned}$ | $\left.\begin{array}{ll:l} \hline 66 & F & 5 \end{array}\right)$ | 66 $F$ 525 <br> 66 $F$ 526 <br> 66 $F$ 5 <br> 66 $F$ 528 | $7.35$ | $\begin{aligned} & 66 F 450 \\ & 66 F 451 \\ & 66 F 452 \\ & 66 F 540 \\ & \hline \end{aligned}$ | $\begin{aligned} & 66 F 440 \\ & 66 \\ & 66 \\ & 66 \\ & 66 \\ & 66 \\ & \hline \end{aligned}$ | 8.33 | $\begin{aligned} & 66 \text { F } 460 \\ & 66 \text { F } 461 \\ & 66 \text { F } 462 \\ & 66 \text { F } 465 \end{aligned}$ | $9.31$ |
| $\begin{aligned} & 0.25 \\ & 0.30 \\ & 30-0-30 \\ & 0.50 \end{aligned}$ | 66 <br> 66 F 514 | 66 66 66 552980 |  | $\begin{aligned} & 66 \text { F } 453 \\ & 66 \text { F } 541 \\ & 66 \text { F } 455 \\ & 66 \text { F } 542 \end{aligned}$ | $\begin{aligned} & 66 F 443 \\ & 66 F 561 \\ & 66 F 445 \\ & 66 F 562 \end{aligned}$ |  | $\begin{aligned} & 66 \text { F } 463 \\ & 66 \text { F } 466 \\ & 66 \text { F } 464 \\ & 66 \text { F } 467 \end{aligned}$ |  |
| $\begin{aligned} & 0-100 \\ & 0-200 \end{aligned}$ | $\begin{aligned} & 66 \text { F518 } \\ & 66 F 519 \end{aligned}$ | $\begin{aligned} & 66 F 533 \\ & 66 F 534 \end{aligned}$ | 14.21 | $\begin{aligned} & 66 F 543 \\ & 66 \text { F } 544 \end{aligned}$ | $\begin{aligned} & 66 \text { F } 563 \\ & 66 F 564 \\ & \hline \end{aligned}$ | 15.19 | $\begin{aligned} & 66 \text { F468 } \\ & 66 F 469 \end{aligned}$ | 6.17 |
| $0-300$ | 66 F 520 | 66 F 535 | 15.58 | 66F545 | 66 F 565 | 16.56 | 66 F458 | 17.54 |
| 0-500 | 6 F 521 | 66 F 536 | . | 66 F 546 | 66 F 566 | 20.87 | 66 F 459 | 21.85 |

## AC AMMETERS

| Range | $21 / 2^{231 S} \text { Rnd. }$ | $21 / 2^{2375} \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 337 \mathrm{~S} \\ & 3^{33 \text { Rect. }} \end{aligned}$ | $31 / 2^{331 \mathrm{~S}} \text { Fnd. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline \end{aligned}$ | $41 / 2^{430} \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-1 | 66 F 340 | 66 F 350 |  | 66 F 320 | 66 F 300 |  | 66 F 330 |  |
| 0-2 | 66 F 341 | $66 F 351$ |  | 66 F 321 | 66 F 301 |  | 66 F 331 |  |
| $0-3$ | 66 F 342 | 66 F 352 |  | 66 F 322 | 66 F 302 |  | 66 F 332 |  |
| 0.5 | 66 F 343 | 66 F 353 |  | 66 F 323 | 66 F 303 |  | $66 \text { F } 333$ |  |
| 0.10 | 66 F 344 | 66 F 354 | 7.35 | 66 F 324 | 66 F 304 | 8.33 | $66 F 334$ | 9.31 |
| 0-15 | 66 F 347 | 66 F357 |  | 66 F328 | 66 F 308 |  | 66 F 338 |  |
| 0-25 | 66 F 345 | 66 F 355 |  | 66 F 325 | 66 F 305 |  | 66 F 335 |  |
| 0-30 | 66 F 348 | 66 F 358 |  | 66 F 329 | 66 F 309 |  | 66 F 339 |  |
| 0-50 | 66 F 346 | 66 F 356 |  | 66 F 326 | 66 F 306 |  | 66 F 336 |  |
| 0.75 |  |  |  | 66 F 327 | 66 F 307 | 9.60 | 66 F 337 | 10.58 |

## Triplett Panel Meters

GLASS-FRONT PANEL METERS (Continuod)
$21 / 2^{\prime \prime}, 3^{\prime \prime}, 3^{1 / 2 \prime}$, and $4 \frac{1}{2 \prime}$
AC MILLIAMMETERS

| Range | $21 / 2^{2315} \text { Rnd. }$ | $\begin{aligned} & 2375 \\ & 21 / 2^{23} \text { Rect. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0-10 \\ & 0-15 \\ & 0-25 \\ & 0-50 \\ & \hline \end{aligned}$ | 66 F 570 $66 F 571$ 66 F 572 66 F 573 | 66 F 580 <br> 66 F 581 <br> 66 F 582 <br> 66 F 583 |  |
| 0.100 $0-200$ $0-250$ $0-500$ | 66 F 574 66 F 575 $66 F 576$ 66 F 577 | $\begin{array}{ll} 66 & F \\ 684 \\ 66 & F \\ \hline \end{array}$ | 7.35 |
| Rango | $3^{337 \text { Rect. }}$ | $\begin{aligned} & 3315 \\ & 31 / 2^{\prime \prime} \text { Rnd. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| $\begin{aligned} & 0-10 \\ & 0-15 \\ & 0-25 \\ & 0-50 \\ & \hline \end{aligned}$ | 66 F 490 66 F 491 66 F 488 66 F 492 | $\begin{aligned} & 66 \text { F } 470 \\ & 66 \text { F } 471 \\ & 66 \text { F } 476 \\ & 66 \text { F } 472 \end{aligned}$ |  |
| $\begin{aligned} & 0.100 \\ & 0-200 \\ & 0-250 \\ & 0-500 \end{aligned}$ | 66 F 493 <br> 66 F 489 <br> 66 F 494 <br> 66 F 495 | 66 $F$ 473 <br> 66 $F$ 477 <br> 66 $F$ 474 <br> 66 $F$ 475 |  |


| Range | $41 / 2^{\prime \prime}{ }^{430} \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: |
| $\begin{aligned} & 0-10 \\ & 0-15 \\ & 0-25 \\ & 0-50 \end{aligned}$ | 66 F 496 66 F 446 66 F 447 66 F 448 | 9.31 |
| $\begin{aligned} & 0100 \\ & 0-200 \\ & 0-250 \\ & 0-500 \end{aligned}$ | 66 $F$ 497 <br> 66 $F$ 49 <br> 66 $F$ 498 <br> 66 F 499  |  |

## DC MILLIVOLTMETERS

| Range | $3^{327 \mathrm{Rect}}$ | $31 / 2^{321 T} \text { Rnd. }$ |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0-50 \\ & 0-100 \end{aligned}$ | $\begin{array}{lll}66 & \text { F } 078 \\ 666 & \text { F }\end{array}$ | 66 | $\begin{array}{ll} \text { F } & 088 \\ \text { F } & 889 \end{array}$ | 8.33 |
| Rango | $41 / 2^{420} \text { Roct. }$ |  |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| $\begin{aligned} & 0.50 \\ & 0.100 \end{aligned}$ | 666666 0989 |  |  | 9.31 |

## VOLUME UNIT METERS

llighly danped meters for power amplifiers and broadcast equipment. "A" scale: - 20 to +3 vol. units. $0-100 \%$ acale for 600 ohm lines. Steady state ref.0 1 mw. Zero adjustment. Internal impedance, 3900 ohma. Bakellte case.

| $\begin{aligned} & 327 \mathrm{~T} \\ & 3^{32} \text { Roct. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $41 / 2 \text { Rect. }$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 66 \text { F } 075 \\ & 66 F{ }_{07} \end{aligned}$ | $15.19$ |  | 16.17 17.64 |

DECIBEL METERS (+6 to - 10 db )
Power level indicators. For measuring sound or noise levels. Read up 6 and down 10 db . Zero db is 1.73 volts. Reference level is 6 milliwatts. Calibrated for 500 ohm line. In. ternal resistance 5000 ohms. $+111 u m i n a t e d$.


## TYPE 361 WATTMETERS

Electrodynamometer type instrument for shop. field and laboratory. Can be used as appliance tester. wattmeter. voltmeter or ammeter. Ac-single-phase AC to 133 cDs . for either DC or singlephase AC to 133 cps.

| Stock | Watta | Volts | Amps | $\begin{aligned} & \text { NET } \\ & E A C H \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 66 F 286 | 0-150 | 150 | 1 |  |
| 66 F 285 66 F 287 | 0.300 0.750 | 150 | 2 | 9.II |

ZERO CENTER DC MICROAMMETERS

| Rango | $\begin{gathered} 327 \mathrm{~T} \\ 3^{\text {² Pect. }} \end{gathered}$ |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 50-0-50 \\ & 100-0-100 \\ & \hline \end{aligned}$ | 66 F 086 $66 F 087$ |  | $\begin{array}{r} 10.78 \\ 9.31 \\ \hline \end{array}$ |
| Range | $41 / 2^{420} \text { Rect. }$ |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| $\begin{aligned} & 50-0-50 \\ & 100-0-100 \\ & \hline \end{aligned}$ | 66 F 09466 F 095 |  | $\begin{array}{r} 11.76 \\ 10.29 \end{array}$ |

TYPE PL PLASTIC-FRONT PANEL METERS
METER MOUNTING SIZES

|  | *Round | +Rectan | lar |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | Flange | $\begin{aligned} & \text { Body } \\ & \text { Dla. } \end{aligned}$ | Depth | Scalo |  |  |
| 221-PL* | $2116{ }^{\prime \prime}$ | 2136 | 1** | $2.197^{\prime \prime}$ |  |  |
| 227-PL 231 | 219/3x21/4* | $2532^{\prime \prime}$ 213 | $138{ }^{1}$ | 2.197" | (- MLukupars -1 |  |
| 237-PLt | $21 / 132 \times 23 / 4$ | 25\% | 138* | $1.92{ }^{*}$ | - 0 T Fupurt e |  |
| 321-1 ${ }^{\text {¢ }}$ | $31 /{ }^{\prime \prime}$ | 23/4* | $1^{*}$ | 3.11 " | क- |  |
| $327-\mathrm{PL}+$ | $31 / 6 \times 31 / 16$ | $23 / 4$. | $13 / 82^{\prime \prime}$ | $3.11^{\prime \prime}$ |  |  |
| 331 -PL* | $31 / 8{ }^{\prime \prime}$ | $21 / 4$ | $1 \%$ | 2.6.5 | (4it: |  |
| 337-1'1 | $31 / 0 \times 31 / 16$ | $21 /{ }^{\prime \prime}$ | 1380" | $2.65^{\prime \prime}$ |  |  |
| 341-1家 | 31/2** | 21\% ${ }^{\circ}$ | $1{ }^{13}$ | 3.11* |  |  |
| 347-एL 420 | 31/6 $\times 1 / 16{ }^{6}$ | $21 / 4$ | $13 / 8{ }^{\prime \prime}$ | $3.11^{*}$ | $21 / 2^{\prime \prime}$ and $31 / 2^{\prime \prime}$ | $41 / 2$ |
| $430-1$ | $45 / 8 \times 4166$ | $23 / 4$ | 1116** | $4.14^{\prime \prime}$ | Round | Rectangular |
| 440-12t | $45 \times 436$ | 21/4 | 116" | 4.14* |  |  |

Advanced-design panel meters with wraparound fronts of clear, unbreakable plastic. imum protection of meter face Raised max coverolass" op, side and bottoin white enameled from faces with large black, oversized scales meter aces with large black, oversized scales. Excremely easy to read

Accuracy within $2 \%$ of full scale. DC types employ sensitive D'Arsonval movements; AC types use double-iron repulsion movements Finest alloy-steel permanent magnets. Movemodern throuch appearace. Mounts by inserting stud hrough panel. Averake shpg. wt., $11 / 2$ lbs. In

## AC MILLIAMMETERS

| Range | $\begin{gathered} 331-P L \\ 31 / 2^{\circ} \text { Rnd. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 337 \cdot \mathrm{PL} \\ & 31 / 2^{\circ} \text { Rect. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 430 \cdot \mathrm{PL} \\ 41^{\circ} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-100 | 66F863 | 8.82 | 66 F 864 | 8.82 | 66 F 854 | 9.31 |

## AC VOLTMETERS

| Range | $\begin{aligned} & 231 \cdot \mathrm{PL} \\ & 21 / 2^{\circ} \text { Rnd. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 237 \cdot \mathrm{PL} \\ 2^{1 / 2^{\circ}} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 331-\mathrm{PL} \\ & 31 / 2^{\prime \prime} \text { Rnd. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 337 \cdot \mathrm{PL} \\ 31 / y^{*} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 430-\mathrm{Pl} \\ 41^{\circ} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0.50 \\ & 0.150 \end{aligned}$ | 66 F 825 | 8.82 | 66 F 826 | 8.82 | $66 F 859$ $66 F 860$ | 8.82 9.80 | $66 F 780$ $66 F 781$ | 8.82 9.80 |  |  |
| 0.300 |  |  |  |  | 66 F861 | 11.56 | 66 F782 | 11.56 | $\begin{aligned} & 66 F 888 \\ & 66 F 889 \end{aligned}$ | $\begin{aligned} & 10.29 \\ & 12.05 \end{aligned}$ |

## AC AMMETERS

| Range | $\begin{aligned} & 231 . \mathrm{PL} \\ & 2_{1 / 2}{ }^{*} \text { Rnd. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 237 \cdot \mathrm{PL} \\ 21^{\prime \prime} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 331 \cdot \mathrm{PL} \\ & 31 / 2^{\prime} \text { Rnd. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 337 \cdot P L \\ 31 / 2^{\circ} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 430-\mathrm{PL} \\ & 41 / 8^{\prime} \text { Rect. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \cdot 5$ | 66 F 828 | 7.84 | 66 F784 | 7.84 | 66F865 |  |  |  |  |  |
| 0.10 | 66 F 28 | 7.84 | 66 F784 | 7.84 | 66 F 866 |  | 66F788 |  | $\begin{aligned} & 66 F 892 \\ & 66 \text { F } 833 \end{aligned}$ | 9.31 |
| 0.25 |  |  |  |  | 66 F 867 | 8.82 | $66 F 789$ | 8.82 |  |  |
| 0.30 0.50 |  |  |  |  | 66 F868 |  | $66 F 790$ |  |  |  |
| 0-50 | $66 F 832$ | 7.84 | 66 F 785 | 7.84 | 66 F 869 |  | 66F791 |  | 66 F 896 | 9.31 |


| Range | $\begin{gathered} 221 \cdot \mathrm{PL} \\ 21 / \%^{\prime} \text { Rnd. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 227 \cdot \mathrm{PL} \\ 2 \mathrm{Y}^{\prime} \mathrm{R} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { HET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 321 \cdot \mathrm{PL} \\ & 3 \mathrm{~K}^{*} \text { Find. } \end{aligned}$ | $\begin{aligned} & \text { NEY } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 327-\mathrm{PL} \\ 31 / 8^{*} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 420-\mathrm{PL} \\ 41 / 2^{*} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-1 | $66 F 812$ | 7.84 | 66 F814 | 7.84 | 66F843 |  | $66 F 793$ |  |  |  |
| 0.50 | $66 F 813$ | 7.84 | 66 F815 | 7.84 | $66 F 844$ |  | $66 F 794$ |  | $\begin{aligned} & 66 F 878 \\ & 66 \text { F } 879 \end{aligned}$ | $9.31$ |
| $\begin{aligned} & 0.100 \\ & 0.200 \end{aligned}$ | ......... |  | .......... |  | 66 F 845 | 8.82 | $66 F 795$ | 8.82 |  |  |
| 0-300 |  |  | - | ...... | 66F846 |  | 66 F 796 66 F 797 |  |  |  |
| 0.500 | ......... | ....... | ......... |  | 66F848 |  | $66 F 797$ $66 F 798$ |  | $66 F 882$ $66 F 883$ | $\begin{aligned} & 9.31 \\ & 9.31 \end{aligned}$ |

## DC VOLTMETERS

1000 OHMS PER VOLT-FILM-TYPE MULTIPLIER RESISTORS

| $\frac{\text { Range }}{0.50}$ | $\begin{gathered} 221-\mathrm{Pl} \\ 21 / 2 \cdot \mathrm{Rnd} \\ \hline 66 \mathrm{~F} 804 \end{gathered}$ | $\begin{aligned} & \text { NEET } \\ & \text { EACH } \\ & \hline 7.84 \end{aligned}$ | $\begin{array}{\|c\|} 2277 \cdot \mathrm{PL} \\ \frac{2 / 2}{66 \text { Rect. }} \\ \hline 605 \end{array}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline 7.84 \end{aligned}$ |  | $\begin{aligned} & \mathrm{NET} \\ & \text { EACH } \\ & \hline \mathrm{B} .82 \end{aligned}$ | $\begin{aligned} & 327 \cdot \mathrm{Pl} \\ & 3 M=\text { Rect. } \end{aligned}$ $66 \text { F } 806$ | $\begin{aligned} & \text { NEET } \\ & \hline 8 A C H \\ & \hline 8.82 \end{aligned}$ |  | MET EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC AMMETERS |  |  |  |  |  |  |  |  |  |  |


| Range | 212\% ${ }^{221-\mathrm{PL}}$ Rnd. | NET $\begin{gathered}\text { NET } \\ \text { EACH }\end{gathered}$ | $\begin{gathered} 227-\mathrm{PL} \\ 21_{2}{ }^{\circ} \mathrm{ReCt} . \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 321+\mathrm{PL} \\ 31_{2}{ }^{\circ} \text { Rnd. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\left\lvert\, \begin{gathered} 327 . \mathrm{PL} \\ 33_{2}^{\prime} \operatorname{Reat} . \end{gathered}\right.$ | $\begin{aligned} & \mathrm{NET} \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 420-\mathrm{PL} \\ & 4 / 2^{\circ} \text { Rect. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 0.5 \\ & 0.10 \\ & 0.50 \end{aligned}$ | 66 F 822 66 F 23 | 7.84 | 66 F 830 $66 F 831$ | 7.84 | 66 F 855 <br> 66 F 856 | 8.82 | $66 \text { F } 880$ $66 F 881$ | 8.82 | 66F886 | 9.31 |

## DC MICROAMMETERS

| Range | $\begin{gathered} 221-\mathrm{PL} \\ 21 / 2^{6} \text { Rnd. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline \end{aligned}$ | $\begin{gathered} 227 \cdot \mathrm{PL} \\ 21 / 2^{\prime \prime} \text { Rect } . \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 32 I-\mathrm{PL} \\ 3 K^{\circ} \text { Rnd. } \end{gathered}$ | $\begin{aligned} & \text { MET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 327-\mathrm{PL} \\ 21 / 2^{\circ} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 420-\mathrm{PL} \\ 432^{\circ} \mathrm{Rect} \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.50 | 66 F 807 | 10.78 | 66 F 809 | $\overline{10.78}$ | 66 F 836 | 11.76 | 66 F 873 | 11.76 |  |  |
| 0.100 0.200 | 66 F 808 | 10.29 | 66 F 810 | 10.29 | 66 F 837 665838 | \|1.27 9 | $66 F 876$ $66 F 877$ | 11.27 9.80 | $66 F 875$ | $11.76$ |

## DB METERS

| Stock No. | Type | Range | Calibration | NET EACH |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 66 F 811 \\ & 66 F 816 \end{aligned}$ | $\begin{aligned} & \text { 321-PL } \\ & \text { 327-P } \end{aligned}$ | $\begin{aligned} & +6 \text { to } 10 \mathrm{db} \\ & +6 \text { to }-10 \mathrm{db} \end{aligned}$ | for 500 ohm line | 2.64 |

## VOLUME UNIT METERS ("A" SCALE)

| Range | $\begin{gathered} 221 \cdot \mathrm{PL} \\ 21 / 2 \times \text { Rect. } \end{gathered}$ | $\begin{gathered} \mathrm{NET} \\ \text { EACH } \end{gathered}$ | $\begin{aligned} & 321-P L \\ & 3 K_{2}^{\prime} \text { Rnd. } \end{aligned}$ | NET EACH | $\begin{gathered} 327 \cdot \mathrm{PL} \\ 31 / 2^{\circ} \mathrm{Rect} . \end{gathered}$ | $\begin{aligned} & \text { MET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -2010 3 | 665894 | 14.70 | $66 F 897$ | 15.68 | $66 F 895$ | 15.68 |
| THERMO AMMETERS (RF) |  |  |  |  |  |  |
| Range | $\begin{array}{r} 341-P L \\ \text { Rad. } 31 / 2 \\ \hline \end{array}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 347-\mathrm{PL} \\ 3 \%^{\circ} \text { Rect. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline \end{aligned}$ | $\begin{aligned} & 440-\mathrm{PL} \\ & \text { Rect. } 41 / 2 \end{aligned}$ | $\begin{aligned} & \mathrm{MET} \\ & \mathrm{EACH} \end{aligned}$ |
| 0.5 | 66F818 | 9.80 | 665817 | 9.80 | 665819 | 10.29 |

# Panel Meters and Accessories 



## SIMPSON PANEL METERS

 $31 / 2^{\prime \prime}$ and $41 / 2^{\prime \prime}$ RECTANGULAR MODELSAn exeellent selection of hish-quality panel meters. Expertly ensineered to maintain very high accuracy through continued usage. Easy-to-read black on white scales. Wide sive patented version of $D$ 'Arsonval moventent-suspen-
 sion of movement on fine bifilar wire assures virtually
riction-irce 29.39 and 59 are illustrated at right. All are well damped 27.37 and 57 are illustrated at left: 29,39 and 59 are chustrated at right. Alt are evell damped. Polished pivots

 All require $2 y^{*}$ " diameter round holes. Recessed zero adjustments. Black bakelite cases. With thounting hardware and template. Shpg. wi., 1 tb.

DC MILLIAMMETERS

| Model 27 |  |  | Model 29 |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | EACH | Pange | No. | EACH |
| 67 F 520 <br> 67 F 521 <br> 67 F 522 <br> 67 F 530 67 F 523 | 8.53 | 0-1 $0-5$ $0-10$ $0-15$ $0-25$ | $\begin{array}{lll} 67 & \text { F } & 420 \\ 67 & F & 421 \\ 67 & F & 42 \\ 67 & F & 430 \\ 67 & F & 423 \end{array}$ | 9.55 |
| 67 F 524 <br> 67 F 531 <br> 67 F 525 <br> 67 F532 <br> 67 F 526 | 8.53 | (0-50 ${ }^{0-75} 0$ | $\begin{array}{llll} 67 & F & 4 & 24 \\ 67 & F & 431 \\ 67 & F & 425 \\ 67 & F & 432 \\ 67 & F & 426 \end{array}$ | 9.55 |
| 67 F 533 <br> $67 F 527$ <br> 67 F 528 67 F 534 <br> 67 F 529 | 8.53 | $\begin{aligned} & 0-250 \\ & 0-300 \\ & 0-500 \\ & 0-750 \\ & 0.1000 \end{aligned}$ | $\begin{array}{lll} 67 & F & 433 \\ 67 & F & 427 \\ 67 & F & 428 \\ 67 & F & 434 \\ 67 & F & 429 \end{array}$ | 9.55 |
| DC VOLTMETERS |  |  |  |  |


| $\begin{aligned} & 67 \text { F } 515 \\ & 67 \text { F } 516 \\ & 67 \text { F S00 } \\ & 67 \text { F } 501 \\ & 67 \text { F } 502 \\ & \hline \end{aligned}$ | 8.67 | $\begin{aligned} & 0-3 \\ & 0-5 \\ & 0-8 \\ & 0-10 \\ & 0-15 \\ & \hline \end{aligned}$ | 67 $F$ 415 <br> 67 $F$ 11 <br> 67 $F$ 6 <br> 67 $F$ 102 <br> 67 $F$ 403 | 9.55 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 67 \text { F } 517 \\ & 67 \mathrm{~F} 51 \mathrm{~B} \\ & 67 \mathrm{FF} 507 \\ & 67 \mathrm{~F} 504 \end{aligned}$ | 8.67 | ( ${ }^{0-25}$ (-50 | $\left[\begin{array}{llll} 67 & F & 4 & 17 \\ 67 & F & 418 \\ 67 & F & 405 \\ 67 & F & 406 \end{array}\right.$ | 9.55 |
| 67F519 <br> 67 F 505 <br> 67 F 508 <br> 67 F 509 | 8.67 | $0-200$ $0-250$ 0.300 0.500 | $\begin{array}{llll} 67 & F & 419 \\ 67 & F & 407 \\ 67 & F & 408 \\ 67 & F & 409 \end{array}$ | 9.55 |
| $67 \text { F510 }$ <br> 67 F 514 <br> 67 F 511 <br> 67 F 512 67 F 513 | 12.49 | $\left\lvert\, \begin{aligned} & * 0-1000 \\ & * 0-1500 \\ & * 0-2000 \\ & =0-3000 \\ & * 0-5000 \end{aligned}\right.$ | $\begin{array}{lllll} 67 & F & 4 & 10 \\ 67 & F & 4 & 1 \\ 67 & F & 4 & 2 \\ 67 & F & 4 & 1 \\ 67 & F & 4 & 1 \end{array}$ | 13.38 |

*0-1000 to $0-5000$ types are supplied with external multiplier resistor.

| No. | EACH | Range | No. | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 67 F 535 |  | 0-1 | 67 F 435 |  |
| 67 F 536 |  | 0-2 | 67 F 436 |  |
| 67 F 537 | 8.53 | 0-3 | 67 F437 | 9.55 |
| 67 F538 |  | 0-5 | 67 F 438 |  |
| 67 F 539 |  | 0-10 | $67 F 439$ |  |
| 67 F 540 |  | 0-25 | 67 F 440 |  |
| 67 F 541 | 8.53 | 0-30 | 67 F 441 | S |
| 67 F 542 |  | 0-50 | 67 F442 |  |

## DC MICROAMMETERS

| 67154 | 55 | O-25 | 67 | 9 |
| :---: | :---: | :---: | :---: | :---: |
| 67 F 545 |  |  | 67 F 445 | 12.79 |
| 67 F 546 | 11.02 | 0-100 | 67 F 446 |  |
| 67 | 8.97 | 0-500 | 67F448 | 10.14 |
| 84 | 11.76 | 25-0-25 | 67 | 2.94 |
| 67 F 685 | 11.17 | 50-0.50 | 67 F692 | 2.49 |
| 67 F686 | 9.55 | 100-0-10 | 67 F693 | 10.88 |
| 67 F687 | 8.65 | - | F69 |  |

## MODEL 27 DC GALVANOMETERS

Sensitivity. $500-0-500$ microamperes. Scale, 50 0-50. Approximate internal resistance. 46


Sensitivity, 75-0-75 inicroamperes. Scale. 50-050. Approximate intmrnal reslstance. 2,000 ohims. $31 / 2$ rectangular case
10.29

## DB METERS

General-purnose volume level indicators. Reference level. 6 niw. Calibrated for 500 -olim 5050 ohtus.
67 F549. Model 47. NET
67 F 404. Model 49. NET

## AC MILLIAMMETERS

| Model 57 |  | Model 59 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | EACH | Aange | No. | EACH |
| 67 565 <br> 67 566 <br> 67 567 <br> 67 568 | 7.94 | $\left\lvert\, \begin{aligned} & 0-50 \\ & 0-100 \\ & 0-250 \\ & 0-500 \end{aligned}\right.$ | 67 $F$ 465 <br> 67 $F$ 466 <br> 67 467  <br> 67 $F$ 468 | 9.70 |
| AC VOLTMETERS |  |  |  |  |
| $\begin{array}{lll} \hline 67 & F & 558 \\ 67 & F & 50 \\ 67 & F & 559 \\ 67 & F & 551 \\ \hline \end{array}$ | 7.94 | $\left\lvert\, \begin{aligned} & 0-1.5 \\ & 0-3 \\ & 0-5 \\ & 0-10 \end{aligned}\right.$ | $\left[\begin{array}{lll} 67 & F & 458 \\ 67 & F & 450 \\ 67 & F & 459 \\ 67 & F & 451 \end{array}\right.$ | $9.55$ |
| $\begin{array}{lll} \hline 67 F 552 \\ 67 F 560 \\ 67 & 553 \\ 67 & 554 \end{array}$ | 7.94 | $\left\lvert\, \begin{aligned} & 0-15 \\ & 0.25 \\ & 0.50 \\ & 0.100 \end{aligned}\right.$ | $\begin{array}{lll} 67 & F & 452 \\ 67 & F & 460 \\ 67 & F & 453 \\ 67 & F & 454 \end{array}$ | 9.55 |
| 67 $F 55$  <br> 67 $F$ 51 <br> 67 $F 56$  <br> 67 $F 557$  | 9.41 9.41 9.41 13.23 | $\left\lvert\, \begin{gathered} 0-150 \\ 0-2.50 \\ 0-300 \\ 0-500 \end{gathered}\right.$ |  | $\begin{aligned} & 10.29 \\ & 10.29 \\ & 10.29 \\ & 14.11 \end{aligned}$ |

## AC AMMETERS



RF AMMETERS
Have internal RFermo

| Model 37 |  | Model 39 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | EACH | Range | No. | EACH |
| 67 F 585 |  | (0)-1 | 67 F 485 |  |
| 67 F 586 | 10.29 | 0.1.5 | 67 F 486 | 2.49 |
| 67 F 6787 678 | 10.29 | ${ }^{\text {O-2 }}$ | 67 $F$ 487 <br> 67 F  | 12.49 |
| 67 F 589 |  | 0-5 | S7F489 |  |

## RECTIFIER TYPE VOLTMETERS

1000 OHMS PER VOLT


Scales show level both in VU and percentage modulation. D'Arsonval movement. "lighly damped. Accuracy, $=5 \%$ Meet sell lab standards. Dis have 10 arc. -20 to +3.3900 ohm internal mpedance across 600 -ohm lines (zero relerence, 1 milf-
67 F 597. Model 47, $29 / 46^{*}$ scale. $31 / 0^{\circ}$ case.
$21 / 4^{\circ}$ decp. Mounts in $21 / 4^{=}$hole. NET 5.59 27 decp. Mounts at 2 14 . 1.59 67 F 598 . Model $142.31 / 2^{\prime \prime}$ scale. ${ }^{4} 1 / 4^{\prime \prime}$ case.
$115 / 46^{\prime \prime}$ deep. Mounts in $31 / 4^{\prime 2}$ hole. NE. 16.46 67 F 599. Model 142. Same as above. but

## JBT TIME, FREQUENCY AND TEMPERATURE METERS

## ELAPSED TIME METER

Model 31-EX. Records operating lime of Ac electrical and electroth $1 / 10$ h hour steds to 99999 hours, then automatically resets. Shows tenths in red nu
Molded case is $31 / 2^{\prime \prime}$ panel inount type ani fully encloses all parts. Recommended for accuracy and dependability. especially where voltage or ainbient temperatures vary widely. Self-startlag synchronous motor. Mounts in $23 / 4^{"}$ hole. Body: $2^{11} / 6^{4}$ dia. $\times 2^{23 / 23^{4}}$ deep. $110-$ 120 F689. NET........................ 15.63


#### Abstract

FREQUENCY METER Model 34-FX. Sturdy, vibrating reed frequency meter. Use frequency is important to efficient operation of equipment. Accurately measures frequency $$
\text { of AC power in the range of } 56 \text {. }
$$ of AC power in the range of 56 - 64 cycles in 1 -cycle stens. Consists of nine reeds and driving coil, permanent masnet and series resistor. Easy-to-read dial. Guaranteed accuracy of $\pm 0.3 \%$ at reference temperature of $77^{\circ} \mathrm{F}$. Designed for continuous operation. Moided case; $31 / 2^{\prime \prime}$ diameter. $2^{23 / 32^{*}}$ deep. Power consumption. 1 watt. Wt.. 12 oz. 2670 66 F 685 . NET 


## TEMPERATURE METER

Model 23-JP-1. Portable temperature meter. Tests thermostats on gas or electric appliances. Has $2 y /$ scale arc $^{\text {ing }}$ from $0-650^{\circ} \mathrm{F}$. in 10 divisions. Automatically compensated for ambient temperature changes. Meter is mounted on a black metal panel. Comes complete with attached
 thermocouple, clip. and convection shield. Supplied in black top-grain leather case. Size: $41 / 2 \times 2 \frac{1 / 6 x+1 / 4}{2}$ Shpg. wt. $21 / 4$ lbs. 23.03
66 F 688. NET................ 23


## FOR HEARING-AID BATTERIES

78 F 031 . Type 31 A. Voltmeter for 30 or 45 Scale, 0 - 50 v., $0-2$ v. NET hearlng aid batteries,

## FOR PORTABLE BATTERIES




BENCH-TYPE METER CASE
Souning front metal case for dlameters. Binding posts on rop for convenient attacling of test Holds meter at ideal angle.
$6655064^{\circ}$ Less meter. Wit.
66 F 506. NET.


[^3]ENT RECTIFIERS
TYPE CX2E4U. For circuits with up to 5 mat DC output. AC input: As half-wave or double halfoswave or full-wave brldge. 6 volts. Size: $7 / 6 \times 1 / 4 \times 3 / 3^{\prime \prime}$. Supplied with complete ogerating jata. Slipg ivt:
68 F 033 . List, $\$ 3.50$. NET
2.06

## Ohmite Controls



## WIREWOUND INDUSTRIAL RHEOSTATS

Quality viercous-enameled wirewound rheo stats. Provide extremely smooth, highly de pendable control of industrial and other electronic devices. Resistance vire is wound on a solid ceramic core and each turn is permanently bonded in place by vitreous enamel The core and base are also bonded by vitreous enamel. A pivoled universal-action-mounted contact brusin rides over a smooth, flat surface per-graphite con contact at all settings. Cop per-graphite contact brush, except *silver
graphite contact brush. Ratings indicated are at full setting. U.L. Approved. Types H. J. K and L mount on panels up to $1 / 4$ thick; Type $N$ on panels up to $11 / 4^{\circ}$ thick. Specifications: Type 11 , dia. $13 / \mathrm{w}^{*}$, depth be. hind panel $13 /{ }^{\prime \prime}$; Type J. dia. $25 / 16^{*}$, denth behind panel $13 / \mathrm{A}^{\prime}$ : Type K . dia. $31 /{ }^{*}$, depth behind panel $13 / 4 "$ : Type L. dia. 4*. depth behind panel 2": Type N. dia. 6*, depth behind panel $2 \%{ }^{\prime \prime}$. Av. shpg. wt., 10 oz. With knob.


25 WATT-TYPE H

| Nor | Typo | Onm: | EA | No. | Typo | Ohms | EAC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 M 320 | ${ }^{0140^{\circ}}$ | 1 | 4.14 | 74 M 31 | ${ }^{0152}$ | ${ }^{125}$ |  |
| $74{ }^{74} \mathrm{M} 337$ | ${ }^{0141}$ | ${ }_{3}^{2}$ |  | 74 M 328 | (1534 | $\substack{125 \\ \hline 250 \\ 350}$ | 3.66 |
| 74 M 322 <br> 74.083 | ¢143 | 8 |  |  | O155 0157 0157 | ¢ |  |
| 74 <br> 74 <br>  | ${ }^{0145}$ | 10 | 3.66 | $74{ }^{7}$ |  |  |  |
| 74 M 325 74 M 39 | -1478 | ${ }_{35}^{25}$ |  | 74 M 334 <br> 74 <br> 74 M 335 | 0160 0180 | ${ }_{2500}^{1500}$ |  |
| $74 \mathrm{Mm}^{226}$ 74 74 M 340 | O149 | $\xrightarrow{50}$ |  | 74 M 335 7436 | (10162 | 3500 5000 | 4.34 |

50 WATT-TYPE J

| No. | Typo | Ohme | EAC | No. | Typo | Ohms | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 Mm 350 74 74 m 351 | O308. | ${ }^{1} 1.5$ | 4.60 | 74 M <br> 7459 <br> 74 m | ${ }^{0321}$ | ${ }_{25}^{50}$ |  |
| 74 m 352 | ${ }^{0310^{*}}$ |  |  | 74 m 361 74 m 362 | - ${ }_{0}^{0323}$ | 300 <br> 500 <br> 500 | 4.14 |
| 74 M 367 | - ${ }^{0312}{ }^{3313}$ | 8 |  | 74 m 371 | 0325 | 800 |  |
| 744 74.55 | 退 $\begin{aligned} & 031 \\ & 0315 \\ & 0315\end{aligned}$ | 12 10 18 |  | 74. | ${ }^{0327}$ | \|lol | 4.34 |
| 74 M 356 | 0316 | -22 |  | 74 M 373 | ${ }^{0329}$ |  |  |
| $\begin{aligned} & 74 \\ & 7_{4}^{4} \end{aligned}$ | - | co |  |  | 0330 0331 0332 |  | 4.60 |


| No. | Typo | Ohme | EACH | No. | Typo | ms | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 Mm 380 74 | O440: |  |  | ${ }^{74} \mathrm{M}$ M 409 | ${ }_{\text {a }}^{0452}$ | ${ }_{300}^{200}$ |  |
| 74 Mm 31 |  | $\frac{2}{3}$ | 6.88 | 74 M 400 74 m 387 |  | 边300 <br> 500 <br> 00 | 6.44 |
| 74 M 394 | $0444^{*}$ |  |  | 74 m 48 | ${ }^{0455}$ | 500 750 |  |
| 74 M 385 | 04 | ${ }^{70}{ }^{7.5}$ |  | ${ }^{74}{ }^{4} \mathrm{M} 3888$ | 0.457 |  |  |
| 74 M 74.97 | (1447 | ${ }^{16}$ | 6.44 | 74 M 404 | 0459 | 2000 2500 | 6.88 |
| $74{ }^{\text {M }} 3895$ | - | ${ }_{75}^{50}$ |  | $74{ }^{4} \mathrm{M} 39$ |  |  |  |
| 74 m 386 | O+51 | 100 |  | ${ }_{74}^{74 \mathrm{~m} 3}$ | 0462 | \% $\begin{array}{r}7500 \\ 10.000\end{array}$ | 7.815 |

ALLIED can promptly supply all Ohmite industrial controls, including 75, 225, 500, 750 and 1000 watt types. In addition to standard Ohmite controls, special types are also available-tandem-mounted controls, special resistance values, special length bushings and shafts, bridged-gap types, tapped-winding types and controls for virtually all industrial rheostat applications. Prices available on request; send in blueprints or specifications. Write for free copy of Ohmfte catalog, our Stock No. 37 M 047.

| No. | Typo | Ohms | EACH |  | No. | Type | Ohm: | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 M 450 | 0524** | 0.5 |  | 74 | M 463 | 0537 | 150 |  |
| 74 M 451 | 0525** | 1 |  | 74 | M 464 | 0538 | 200 |  |
| 74 M 452 <br> 74 | 0527*********** | 2 | 8.72 | 74 | M 465 $M 466$ | 0539 0540 | 250 350 | 8.25 |
| 74 M 454 | 0528** | ${ }_{5} 5$ |  | 74 | M 467 | 0541 | 500 | 8.25 |
| 74 M 455 | $0529 *$ | 7.5 |  | 74 | M 468 | 0542 | 750 |  |
| 74 M 456 | 0530 | 10 |  | 74 | M 469 | 0543 | 1250 | 8.72 |
| 74 M 457 | 0531 | 15 |  | 74 | M 470 | 0544 | 1800 | 9.18 |
| 74 M 458 74 M 49 | 0532 <br> 053 <br> 053 | 25 35 | 8.25 | 74 | M 471 | 0545 | 2250 | 9.18 |
| 74 M 460 | 0534 | 50 |  | 74 | M 4772 | 0546 | 3000 | 9.18 |
| 74 M 461 | 0535 | 75 |  | 74 | M 474 | 0547 | 7500 | 9.62 |
| 74 M 462 | 0536 | 100 |  | 74 | M 475 | 0549 | 10.000 | 11.01 |



Typo 5000 Dlal Plate. For Type H. J. K and L. 2 \%" diancter. Hand somely finighed with bright fikures and lines on etched black back ground. U. 100 scale. Shipg. wt. 2 oz
74 M 405 . NET.
74 Type ${ }^{5001}$ 407. NET Plate. For Type N. $51 / 2^{2}$ dia. 0-100. 3 az.
. 1.51

## TANDEM COUPLING KITS

Kits for assembling Ohnite rheostats in tandem, formerly available only in made-toorder assemblies. Rheostats are mounted colinear, so that both are operated with a single knob. Each kit consists of a steel "U" frame, mica washer, coupling, Allen wrench. and complete instructions for assembly Rheostats are joined together by means of a coupling fastened to the shaft of the rear unit With a socket set screw. Large frame (No. 6533 is designed for Models $K$ and $L$ rheostats, and will accommodate Model if or J in the rear position. Maximum panel thickness when Small frame ( commodate Model K or L in $5 / a^{\circ}$. Frame is $25 / z^{\circ}$ long and $11 / 4$ wide. No. 6532 Tandem Couplling Kit. Shpg. wt. 4 oz.
 74 M 408. NET.......................................
No. 6533 Tandem Coupllng KIt. Shpg. wt., 5 oz.
74 M 409. NET.........................................

## OHMITE "AB" POTENTIOMETERS



The Ohmite "AB" type potentiometer Is a high-quality two-watt variable resistance control unit designed especially for industrial laboratory, TV service and other uses where reliability is particularly important. Features molded resistor element construction for exceptionally high satety actor. For complete protection this resistor element is sealed in a metal enclosure to make each unit dust-proot and splashminals imbedded in the contact and terassure smooth noise-free eseration assure smooth, noise-free oderation.

Size of single units, $1116^{\circ}$ तia. I $9 / 66^{\circ}$ Size of double units, $11 / 6^{\circ}{ }^{\circ}$ dia. $x 136^{\circ}$ mount in $3 / 8$ hole on panels $u p{ }^{\text {to }} 1 / 4$ $2^{*}$ standard $1 / 4^{\circ}$ round shafts; CB have has locking nut and slotted shaft for screw driver adjustment. Type number prefix indicates taper of potentiometer. CU. CCU and CLU types have linear taper; CA types. clockwise logarithmic; CB types, counterclockwise logarithmic. All
$\pm 10 \%$ tolerance, except $* \pm 20 \%$. Average
 shpg. wt. 50 oz.
tYpe clu-with locking shaft

| No. | Type | Ohms | EACH | No. | Type | Ohms | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 M 525 | CLU5001 | 50 |  | 28 M | CLU2531 | 25.0 |  |
| 28 M 526 | CLuIDI | 100 |  | 28 M 534 | CL U503! | 50.000 |  |
| 28 M 527 | CLU2511 | 250 |  | 28 M 535 | CLU1041 | ${ }_{2} 1 \mathrm{Meg}$ |  |
| 28 M 528 | CLU5011 | 50 |  | 28 M 536 | CLU2541 | 25 Meg | 250 |
| 28 M 529 | CLU102I | 1000 |  | 28 M 537 | CLU5041 |  | 2.50 |
| 28 M 530 | CLU2521 | 2500 |  | 28 M 538 | CLU1052 | 1.4 Mer* |  |
| 28 M 531 | CLU5021 | 5000 |  | 28 M 539 | CLU2552 | 2.: Mege |  |
| 28 M 532 | CLUL031 | 10,000 |  | 28 M 540 | CLU5052 | 5.01 Meg* |  |

## TYPE CCU DUALS

|  | $\begin{array}{r} 10,000 \\ 25.000 \\ 50,000 \\ 100,000 \end{array}$ | 5.73 | $\begin{aligned} & 28 \mathrm{M} 545 \\ & 28 \mathrm{M} 546 \\ & 28 \mathrm{M} 547 \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { CCU2541 } \\ & \text { CCUSOA1 } \\ & \text { CCUL052 } \end{aligned}\right.$ | $\begin{aligned} & 2: 0,000 \\ & 5100000 \\ & 1 \text { Meg } \end{aligned}$ | 5.73 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

# Mallory Controls 

SERIES U MIDGETROL CONTROLS


For audio, tone and similar control circuits in home receivers. audio amplifiers, portables. TV sets. and inment Available in equip ment. Available in a full and taps. Round, hollow and taps. Round. hollow length. Two spline-shank knob adapters furnished with each Midgetrol see illustration above. With nut and lock washer. $13 / 16^{\circ}$ dia. brass shaft, $21 / 2^{*}$ long, $1 / 4^{*}$ dia. Less switch (see below). Shpg. wt., 3 oz .

| No. | Type | Onms | Taper | No. | Type | Ohms | Taper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 M 709 | U-2 | 500 | 4 | 29 M 765 | U-39 | 100K | 1 |
| 29 M 796 | U-3 | 1 K | 2 | 29 M 766 | U-40 | 100K | 2 |
| 29 M 785 | U-4 | 1 K | 4 | 29 M 767 | U-41 | 100 K | 4 |
| M 797 |  | 1500 | 2 | 29 M 795 | U-415 | 125 K | 4 |
| 29 M 710 | U-5L | 1500 2 K | 4 | 29 M 768 29 M 769 | U-42 | $\begin{aligned} & 150 \mathrm{~K} \\ & 200 \mathrm{~K} \end{aligned}$ | 1 |
| M 79 | U. | 2500 | 2 | 29 M 770 | U-44 | 250K | 1 |
| M 787 | U- 8 | 3 K | 4 | 29 M 771 | U-45 | 250 K | 2 |
| 9 M 751 | U-12 | 5 K | 1 | 29 M 772 | U-46 | 250 K | 4 |
| 9 M 752 | U-14 | 5 K | 4 | 29 M 773 | U-48 | 500 K | 1 |
| 29 M 753 | U-18 | 10 K | 1 | 29 M 774 | U-50 | 500 K | 4 |
| 29 M 754 | U-19 | 10K | 2 | 9 M 775 | U-51 | 750K | 1 |
| 29 M 755 | U-20 | 10 K | 4 | 29 M 776 | U-53 | 1 Meg | , |
| M 756 | U-21 | 15 K | 1 | 29 M 777 | U-54 | 1 Meg | 4 |
| M 757 | U-22 | 15 K 20 | $\stackrel{2}{1}$ | 29 M 790 | U-155 | ${ }^{\text {2 }}$ Meg | 4 |
| 29 M 783 | U-26 | 20 K | 4 | 29 M 781 | U-56 | 2 Meg | 4 |
| 29 M 759 | U-28 | 25 K | 2 | 29 M 784 | U-255 | 2.5 Meg | 4 |
| 29 M 760 | U-29 | 25 K | 4 | 29 M 779 | U-57 | 3 Meg |  |
| 29 M 761. | U-33 | 50 K | 1 | 29 M 782 | U-59 | 3 Meg | 4 |
| M 762 | U-35 | $50 K$ 50 K | 2 | 29 M 780 29 M 788 | U-65 | 5 Meg | 4 |
| 9 M 764 | U-36 | 75 K | 1 | 29 M 789 | U-82 | 10 Mcg | 4 |

NET EACH
$73 c$

## TYPE UT SINGLE-TAPPED MIDGETROLS

Same as U-typer above, but tapped for tone compensation.


NET EACH.
1.09

## TYPE UDT DOUBLE-TAPPED MIDGETROLS

| No. | Mrr's Type | Ohms | Tap: | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 29 M 988 | UDT-283 | 500 K | $100 \mathrm{~K} / 200 \mathrm{~K}$ | 1.09 |
| 29 M 989 29 M 990 | UDT-289 |  | 250K/500K |  |
| 29 M 991 | UDT-295 | 2.25 Mex | $250 \mathrm{~K} / 500 \mathrm{~K}$ |  |
| 29 M 992 | UDT-296 | 2.25 Meg | $500 \mathrm{~K} / 1 \mathrm{Meg}$ |  |

TYPE SU INSULATED-SHAFT MIDGETROLS FOR TV


Size and basic construction is the same as Midgetrols listed above, except the SU type control has a phenolic shaft protriding $/ 4$ beyond bushing. for special applications. Lincar taper. With hex nut. Shipg. wt. 3 oz .

| No. | Mir'* Type | Ohms | No. | MPr's Type | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M 646 | SU-6 | 1.5 K | 29 M 828 | SU-46 | 250 K |
| M 647 | SU-8 | K | 29 M 814 | SU-50 | K |
| 29 M 832 <br> 29 M | $\begin{aligned} & \text { SU-14 } \\ & \text { SU-20 } \end{aligned}$ |  |  | SU-54 | $\begin{aligned} & \text { Meg } \\ & 2 \mathrm{Meg} \end{aligned}$ |
| $\begin{aligned} & 29 \mathrm{M} 812 \\ & 29 \mathrm{M} 87 \\ & 29 \mathrm{M} 813 \end{aligned}$ | $\begin{aligned} & \text { SU- } 29 \\ & \text { SU-35 } \\ & \text { SU-41 } \end{aligned}$ | 25 K 50 K 100 K | 29 M 833 <br> 29 M 831 <br> 29 m <br> 15 | $\begin{aligned} & \text { SU- } \mathrm{S} 65 \\ & \text { SUU } 59 \\ & \text { SU- } 67 \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{Me} \\ & 3 \mathrm{Meg} \\ & 5 \mathrm{Meg} \end{aligned}$ |

NET EACH.
73c

## SWITCHES AND ACCESSORIES FOR MIDGETROLS

"Push-on, stay-on" switches for Midgetrois. Shpg. wt., 2 oz
29 M 620. US-26 SPST Switoh. NET inmmy ierminal NET 356 29 M 621. US-26TSPST Switoh. With dummy terminal. NET.. 444 29 M 622 . US-27-DPST Switch. NET
$29 \mathrm{M} 623 . \mathrm{US}-28$ SPOT Swlech. NET
29 M 984. DS-35 Flatted, Spilt-Knuri Shaft End. Exact replacement for Zenith. Shpg. wi.. 2 oz. NET............................... 266 29 M 985. DS-36 Special $3^{\circ}$ Extenaion Shaft. For tubular wlaft. Midgetrols above, TV and industrial 2-watt potentionieters at right. 29 M 882. OS-37 3/6" Dlameter Shaft. For use with round-shaft Midgetrols to accommodate knobs requiring $3 / 16^{\circ}$ shaft. Wt., 2 oz . NET. . 264 29 M 986. EB-158, Spocial Bushlng. Dimensions: $7 / 6^{\prime \prime}-28$ thread, 29 M 987. EB-214 Special Bushing. Dimensions: $1 / 2^{\circ}$ - 28 thread, $21 / 5^{*}$ long with $403^{\circ}$ milled fiat. Shpg. wt., 2 oz. NET.

## EXPLANATION OF TAPERS

Taper No. 1: For use in audio or antenna shunt circuits.
Tapor No. 2: For series circuits or cathode voltage controls.
Taper No. 4: Linear. For voltage control.

## DUAL CONCENTRIC MIDGETROLS FOR TV

Exact replacements in over $90 \%$ of all
television sets and auto radios. Each dual Midgetrol is coinposer of a front and a rear section-each ordered sepawith front section. Dlameter: only Y6. Hardware supplied with each front section includes one inner shaft. one bakellte spacer, one coupling cup. and two shait ends which fit 187 and .202 RETMA knobs. Uses Midgerrol switches (see below left). Depth with out switch: $11 / \mathbf{s}^{\circ} ;$ with switch, $153^{\circ}$. Instructions included. Shpg. wit.
front section, 5 oz.; rear, 4 oz .

## TYPE UF CARBON FRONT SECTIONS

|  | No. | Type | Ohmt | Taper |  | No. | Typo | Ohms | Taper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M 648 | UF13R | 1000 | 2 | 29 | M 937 | UF54L | 50K | 4 |
| 9 | M 926 | UF13L | 1000 | 4 | 29 | M 738 | UF753L | 75 K | 4 |
|  | M 649 | UF 152R | 1500 | 2 | 29 | M 938 | UF15A | 100K | 1 |
| 29 | M 819 | UF152L | 1500 | 4 | 29 | M 939 | UFISR | 100K | 2 |
| 29 | M 652 | UF23R | 2000 | 2 | 29 | M 940 | UF15L | 100K | 4 |
| 29 | M 918 | UF23L | 2000 | 4 | 29 | M 941 | UF254A | 250K | 1 |
| 29 | M 653 | UF252R | 2500 | 2 | 29 | M 919 | UF254L | 250K |  |
| 29 | M 736 | UF252L | 2500 | 4 | 29 | M 942 | UFSSA | 500K | 1 |
| 29 | M 654 | UF33R | 3000 | 2 | 29 | M 943 | UF55R | 500K | 2 |
| 29 | M 737 | UF33L | 3000 | 4 | 29 | M 944 | UF5SL | 500 K | 4 |
| 29 | M 929 | UF53R | 5000 | 2 | 29 | M 945 | UF16A | 1 Meg | 1 |
| 29 | M 930 | UF53L | 5000 | 4 | 29 | M 946 | UF16L | 1 Meg | 4 |
| 29 | M 931 | UF73R | 7000 | 2 | 29 | M 739 | UF155A | 1.5 Meg | 1 |
| 29 | M 666 | UF14R | 10K | 2 | 29 | M 667 | UF155L | 1.5Meg | 4 |
| 29 | M 932 | UF14L | 10K | 4 | 29 | M 947 | UF26A | 2 Meg | 1 |
| 29 | M 933 | UF253R | 25 K | 2 | 29 | M 948 | UF26L | 2 Meg | 4 |
| 29 | M 934 | UF2531. | 25 K | 4 | 29 | M 740 | UF255L | 2.5 Meg | 4 |
| 29 | M 935 | UF34A | 30K | 1 | 29 | M 741 | UF46A | 4 Meg | 1 |
| 29 | M 936 | UF54A | 50K | 1 | 30 | M 012 | UF106L | 10 Meg | 1 |

NET EACH
1.18

TYPE WF WIRE-WOUND FRONT SECTIONS
1"4" dia. Tapped: *250 ohms; $\$ 500$ ohms; $\dagger 2000$ ohms

| 0. | Type | Ohms | NET | No. | - | O |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 M 794 | WF32 | 300 | 1.23 | 29 M 669 | WF152-T52 | 15008 |  |
| M 7 | WF751 | 750 | 1.23 | 29 M 744 | WF23 | 2000 |  |
| 29 M | WF751-752 | 7508 | 1.47 | 29 M 793 | ${ }_{\text {WF }}^{\text {WF252 }}$ - | $2500 \dagger$ 2500 | 1.47 |
| 29M 993 | WF751-T251 | 750* | 1.47 | 29M996 |  | 2500 | 1.23 |
| $\begin{aligned} & 29 M 994 \\ & 29 M 995 \end{aligned}$ | WF13 <br> WF13-T251 | $\begin{aligned} & 1000 \\ & 1000^{*} \end{aligned}$ | 1.23 1.47 |  | $53$ | $500$ | 1.23 |

## TYPE UR CARBON REAR SECTIONS

| No. | Typo | Ohma | Taper | No | Typo | Ohm* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M 951 | UR | 1000) | 4 | M 962 | UR254A | 250 K | 1 |
| M Oil | UR152L. | 1500 | 2 | 29 M 963 | UR254L | 250K | 4 |
| M 954 | UR23L | 20001 | 4 | 29 M 746 | UR354A | 350K |  |
| M 673 | UR352R | 3500 | 2 | 29 M 964 | UR55A | 500K |  |
| M 745 | UR352L | 3500 | 4 | 29 M 965 | UR55L | 500K | 4 |
| 9 M 955 | UR53R | 5000 | 2 | 29 M 966 | UR16A | 1 Meg | 1 |
| M 949 | UR53L | 5000 | 4 | 29 M 967 | UR16L | 1 Meg | 4 |
| M 956 | UR14R | 10 K | 2 | 29 M 968 | UR26A | 2 Meg | 1 |
| M 957 | UR14L | 10 K | 4 | 29 M 969 | UR26L | 2 Meg | 4 |
| M 958 | UR253L | 25 K | 4 | 29 M 674 | UR255L | 2.5 meg | 4 |
| M 959 | UR54L | 50 K | 4 | 29 M 747 | UR36A | 3 Meg |  |
| M 960 | UR15R | 100K | 2 | $30 \mathrm{M} \mathrm{O13}$ | UR56L | 5 Meg | 4 |
| M 961 | UR15L | 100K |  |  |  |  |  |

NET EACH
2-WATT TV AND INDUSTRIAL CONTROLS
Two-watt wirewound potentiometers designed espe cially for replacement of television controls. Also excel lent for use as voltage dividers and bian controls. Insulated contact arm type. Innear taper. Special dual contactor mechanism. 900 volts AC insulation between 1254 slot. *Center-tapped. $1 / 8$ bushing. Shpg. wt., 4 oz.

| No. |  | Typo | Ohmb | NET |  | No. | Typo | Ohm: | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M 835 | R201. | 20 | 73 | 29 | M 842 | R1500L | 1000 | 2 |
|  | M 836 | R20CT* | 20 | 1.09 | 29 | M 843 | R1500L | 1500 | 28 |
| 29 | M 837 | R25L | 25 | . 73 |  | M 844 | R2500L | 2500 | 28 |
| , | M 838 | R30L | 30 | 73 | 29 | M 846 | R3000L | 3000 | 28 |
| 29 | M 839 | R30CT* | 30 | 1.09 | 29 | M 845 | R5000L | 5000 | 825 |
| 29 | M 840 | R50L | 50 | 3 |  | M 692 | R7500L | 7500 | 88 |
| 29 | M 864 | R100L | 100 | 3 |  | M 693 | R10ML | 10,000 | 8 |
| 29 | M 841 | R250L | 250 | . 73 | 29 | M 694 | R15ML | 15.000 | $8{ }^{\circ}$ |
| 29 | M 834 | R500L | 500 | 7 | 29 | M 695 | R20ML | 20.000 | 885 |

## THEATER SPEAKER CONTROLS

Precision units developed especially as replacements for a majority of controls in drive-in theater peaker installations. Withstand extremes of temperature and humidity. TSA-10 is an L-pad with 10 -ohm Input and 4 -ohm out put. TSA-35 is a 35ohm series-type potentiometer. TSA-6 is a 2 -watt shunt-type attenuator. Knurled shaft. $11 / 0^{\circ}$ dia.. $3 / 6^{-32}$ thread. Shps. wt., 4 oz.


Gulde to Auto Redlo Replacoment Controle. Lists Mallory replace mente for controls in auto radios.
29 M 799

ce-

## Mallory Industrial Controls



TYPE K VITREOUS WIRE WOUND RHEOSTATS Power rheostats and potentioncters. Userl in battery chargers, blue print machines, dental and medica equipment, fans, filin printers, generators, motion picture projectors, motors, and many other applicacions where it is desirable to vary a stable current Contact arm is langed and under constant pressure to nsure proper contact with element. Knob and dial plate supplied. Av. shpg. wt., 10 oz .

TYPE 25K-25 WATTS
Outside diameter. $1 \%{ }^{*}$. Angle of rotation. 295 degrees.

| No. | Type | Ohms | EACH | No. | Type | Ohims | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 M 800 | 25 KIP | 1 | 4.12 | $74 \overline{\mathrm{M}} 812$ | $25 \times 125 P$ | 125 |  |
| 74 M 801 | 25k2P | 2 | 3.65 | $74 \mathrm{Mg13}$ | 25K175P | 175 |  |
| 74 M 802 | $25 \mathrm{K3P}$ | 3 | 3.65 | 74 MBl 4 | 25K250P | 250 | 3.65 |
| 74 M 803 | 25K6P | 6 | 3.65 | 74 M 815 | 25k350P | 350 |  |
| 74 M 804 | $25 \mathrm{K8P}$ | 8 |  | 74 M 816 | 25 K 500 P | 500 | 3.65 |
| 74 M 805 | 25k10P | 10 |  | $74 \mathrm{ME17}$ | 25 K 750 P | 750 | 3.65 |
| 74 M 806 | 25k15P | 15 | 3.65 | 74 M 818 | 25 Kl 1000 P | 1000 | 4.12 |
| 74 M 807 | 25K25P | 25 |  | $74 \mathrm{MB19}$ | 25K1500P | 1500 | 4.12 |
| 74 M 808 | 25 M35P | 35 |  | 74 M 820 | 25 K 2500 P | 2500 | 4.12 |
| 74 M 809 | 25K50P | 50 |  | 74 M 21 | 25 K 3500 P | 3500 | 4.35 |
| 74 M 810 | 25 K 75 P | 75 | 3.65 | 74 M 822 | 25 K 5000 P | 5000 | 4.35 |
| 74 MBll | 25K100P | 100 |  |  |  |  |  |



| No. | Type | Ohms | EACH | Mo. | Type | Ohms | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 M 823 | 50 K .5 P | 5 | 4.59 | 74 M 835 | 50K125P | 125 |  |
| 74 M 824 | 50KIP |  | 4.59 | 74 M 836 | 50K150P | 150 |  |
| 74 M 825 | 50K2P | 2 | 4.59 | 74 M ¢ 37 | 50K225P | 225 | 4.12 |
| 74 M 826 | 50 K 4 P | 4 | 4.12 | $74 \mathrm{MB38}$ | 50 K 300 P | 300 |  |
| 74 M 827 | 50K6P | 6 |  | 74 M 839 | 50K500P | 500 | 4.12 |
| 74 M 828 | $50 \mathrm{K8P}$ | 8 |  | 74 M 840 | $50 \mathrm{K800P}$ | 800 | 4.35 |
| 74 M 829 | 50k12P | 12 | , | $74 \mathrm{MB41}$ | 50 K 1000 P | 1000 | 4.35 |
| 74 M 830 | 50K16P | 16 |  | $74 \mathrm{M}^{7} 82$ | 50 K 1600 P | 1600. | 4.35 |
| 74 M 835 | 50K22P | 22 |  | 74 N 843 | 50 K 2500 P | 2500 | 4.35 |
| 74 M 832 | 50k35P | 35 |  | $74 \mathrm{MB44}$ | $50 \times 350 C P$ | 3500 | 4.59 |
| 74 M 833 | 50K50P | 50 | . 12 | 74 M 845 | 50 K 5000 P | 5000 | 4.59 |
| 74 M 834 | 50K80P | 80 |  | 74 M 846 | 50 k 8000 P | 8000 | 4.59 |

TYPE 100K-100 WATTS

| No. | Type | Ohms | EACH | No. | Type | Ohms | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 M 847 | 10UK.5P | 5 |  | 74 M 859 | 100k200P | 200 |  |
| 74 M 848 | 100KIP | 1 |  | 74 M 860 | 100 K 300 P | 300 |  |
| 74 M 849 | 100k2P | 2 | 0.88 | 74 M 861 | 100 K 400 P | 400 | . 44 |
| 74 M 850 | 100 K 3 P | 3 |  | 74 M 862 | 100 K 500 P | 500 |  |
| 74 M 851 | 100 KSP | 5 | 6.88 | 74 M 863 | 100 K 750 P | 750 | 6.44 |
| 74 M 852 | 100K7.5P | 7.5 | 6.44 | 74 M 864 | 100K1000P | 1000 | 6.88 |
| 74 M 853 | 100K10P | 10 | 6.44 | 74 M 865 | 100K1500P | 1500 | 6.88 |
| 74 M 854 | 100K16P | 16 | 6.44 | 74 M 866 | 100 K 2000 P | 2000 | 6.88 |
| 74 M 855 | 100 K 25 P | 25 |  | 74 M 867 | $100 \mathrm{K2500P}$ | 2500 | 6.88 |
| 74M 856 | 100M50P | 50 |  | 74 M 868 | 100K50U0P | 5000 | 7.32 |
| 74 M 857 | 100 K 75 P | 75 | 0.44 | 74 M 869 | 100 K 7500 P | 7500 | 7.79 |
| 74 mg 58 | 100 K 100 P | 100 |  | 74 M 870 | 100K10000P | 10000 | 8.23 |

Outside diameter, $4 \%{ }^{\prime \prime}$. Angle of rotation. 315 degrees.

| No, | Iype | Ohms | EACH | No. | Type | Ohms | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 M 871 | 150K.5P | 5 |  | 74 M 884 | 150k150P | 150 |  |
| 74 M 872 | 150K1P | 1 |  | 74 M 885 | 150k200P | 200 |  |
| 74 M 873 | 150K2P | 2 | 8.73 | 74 M 886 | 150K250P | 250 | . 23 |
| 74 M 874 | 150K3P | 3 |  | 74 M 887 | 150 K 350 P | 350 |  |
| 74 M 875 | 150K5P | 5 | 8. | 74 Mg 88 | 150K500P | 500 | 8.23 |
| 74 M 876 | 150k7.5P | 7.5 | 8.73 | 74 M 889 | $150 \mathrm{K750P}$ | 750 | 8.73 |
| 74 M 877 | 150k10P | 10 | 8.23 | 74 M 890 | 150K1250P | 1250 | 8.73 |
| 74 M 878 | 150k15P | 15 | 8.23 | 74 M 891 | 150K1800P | 1800 | 9.17 |
| 74 M 879 | 150K25P | 25 |  | 74 M 892 | 150K2250P | 2250 |  |
| 74 M 880 | 150K35P | 35 |  | 74 M 893 | 150 K 3000 P | 3000 | 9.17 |
| $74 \mathrm{Mg81}$ | 150K50P | 50 | 2 | 74 M 894 | 150k4500P | 4500 | 9.61 |
| 74 M 882 | 150K75P | 75 |  | 74 M 895 | 150K7500P | 7500 | 10.08 |
| 74 M 883 | 150k100P | 100 |  | 74 M 896 | 150 K 10000 P | 10000 | 11.00 |

TYPE 300K— 300 WATTS
Outside diameter, $61 / 26^{\circ}$. Angle of rotation. 315 degrecs.

| No. | Type | Ohnis | EACH | No. | Type | Ohms | LACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 M 897 | 300K1P | 1 |  | 74 M 909 | 300K100P | 100 |  |
| 74 M 898 | 300 k 2 P | 2 |  | 74 M 909 | 300 K 150 P | 150 |  |
| 74 M 899 | $300 \mathrm{k3P}$ | 3 | 2.38 | 74 M 910 | 300 K 200 P | 200 | 38 |
| 74 M 900 | 300 K 4 P | 4 |  | 74 M 911 | 300 K 300 P | 300 |  |
| 74 M 901 | 300k5P |  |  | 74 M 912 | $300 \mathrm{K400P}$ | 400 |  |
| 74 M 902 | 300K7.5P | 7.5 |  | $74 \mathrm{M913}$ | $300 \mathrm{K700P}$ | 700 |  |
| 74 M 903 | 300K10P | 10 | 38 | 74 M 914 | 300 K 900 P | 900 | .38 |
| 74 M 904 | 300K15P | 15 |  | 74 M 915 | 300K1200P | 1200 |  |
| 74 M 905 | 300 K 25 P | 25 | 1238 |  | 300 K 1500 P |  |  |
| 74 M 906 | 300 K 50 P | 50 | 12.38 | $74 \mathrm{~m} 917$ | $300 \mathrm{Ki750P}$ | 1750 | 2.38 |
| 74 M 907 | 300 K 75 P | 75 |  | $74 \mathrm{M918}$ | 300K2500P | 2500 |  |

## VOLUME CONTROL ACCESSORIES


"M" AND "MT" WIRE WOUND CONTROLS
For industrial and laboratory use as bias controls and voltage dividers. Also for TV replacement. 4 watts. Arm insulated from sliaft. $294^{\circ}$ rotation. Knurled $1 / 4^{*}$ shaft is $3 / 6$ ong; has gcrewdriver slot and is hollow to 98) MT types are center TV shafts see page $9 / 6^{\circ}$. Mount in $1 / 8^{\circ}$ hole. Linear taper. Shpg. Wh., 4 oz, POTENTIOMETERS

|  | No. | Type | Ohms | EA. |  | No. | Type | Onms | EA. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | M 424 | M1PK | $\frac{1}{3}$ |  | 29 | M 411 | M5001PK | $500$ | 88 |
|  | M 426 | M6PK | 6 | 88c | 29 | M 412 |  |  |  |
| 29 | M 427 | M10PK | 10 |  | 29 | M 413 | M1MPK M 1.5 MPK | 1000 1500 |  |
| 29 | M 428 | MTIOPK | 10 | 1.32 | 29 | M 414 | M2MPK | 2000 |  |
| 29 | M 400 | $\begin{aligned} & \text { M15PK } \\ & \text { M20PN } \end{aligned}$ | 15 20 | 88c | 29 | M 432 | M2.5MPK | 2500 |  |
| 29 | M 429 | MT201PK | 20 | 1.32 | 29 | M $\mathrm{M}_{4}$ |  | 3000 4000 |  |
| 29 | M 402 | M 25 PK | 25 |  | 29 | M 417 | M 5 MP | 5000 |  |
| 29 | M 403 | M 30PK | 30 | 88c | 29 | M 418 | M10MPK | 10000 |  |
| 29 | M 430 | M ${ }^{301}$ | 30 | 1.32 | 29 | M 419 | M15MPK | 15000 |  |
| 29 | M 404 | M $+\overline{0 P K}$ | 40 |  | 29 | M 420 | $\begin{aligned} & \text { M20MPK } \\ & \text { M25MPK } \end{aligned}$ | $\begin{aligned} & 20000 \\ & 25000 \end{aligned}$ |  |
| 9 | M 405 | Msopk MnOPK | 50 60 |  | 29 | M 422 | 1150MPK | 50000 |  |
| 29 | M 407 | M75PK | 75 |  | 29 | M 423 | M 70MPK | 70000 |  |
| 29 | M 408 | M10015 | 100 |  | 29 | M 433 | M75MPK | 75000 |  |
| 29 | M 409 | M200p | 200 |  | 29 | M 434 | M100 MPK | 100000 |  |
| 29 | M 410 | M 400 P | 400 |  |  |  |  |  |  |

## RHEOSTATS

|  | No. | Type | Ohms | A mps |  | No. | Typo | [Ohms] | Amp |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | M 451 | M0SRK | 1/2 | 2.80 | 29 | M 459 | M20RK | 20 | 45 |
| 29 | M 452 | M1RK | 1 | 2.00 | 29 | M 460 | M25RK | 25 | 40 |
| 29 | M 453 | M2RK | 2 | 1.40 | 29 | M 461 | M 30RK | 30 | . 37 |
| 29 | M 454 | M3RK | 3 | 1.15 | 29 | M 462 | M40RK | 40 | 32 |
| 29 | M 455 | M4RK | 4 | 1.00 | 29 | M 463 | M 50RK | 50 | . 28 |
| 29 | M 456 | M6RK | 6 | . 82 | 29 | M 464 | M60RK | 60 | 26 |
| 29 | M 457 | M IORK | 10 | . 63 | 29 | M 465 | M75RK | 75 | 23 |
| 29 | M 458 | M15RK | 15 | . 52 | 29 | M 466 | M IOORK | 100 | 20 |


29 M 65I. Typo 395 Dlal Plate. For " M" Controls. 2 oz. NET. . I 58

## "C" WIREWOUND CONTROLS

Ideal for limited space applications. Conservatively rated to dissipate 2 watts. Consact arm srounded to shaft. $260^{\circ}$ effective electrical rota$1 / 16^{\prime \prime}$ deep. extends $3 / 0^{*}$ from bushing. Hexagon nut furnisbed. Use dial plate 34 B 622 . listed below Linear taper. Av. shpg. wh.. 4 oz

POTENTIOMETERS


| No. | Type | Ohms | Amps | No. | Typo | Onms | Amp |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 M 720 | $\mathrm{CbP}^{\text {c }}$ | ${ }^{6}$ | 58 | 29 M 725 | C40P | 40 | 22 |
| 29 M 721 | ${ }_{\mathbf{C l} 10 \mathrm{P}}$ | 10 15 | 45 <br> .37 | 29 M 7226 |  | 50 100 | 2 14 14 |
| 29 M 723 |  | 20 30 | 32 | 29 M 728 | C200p | 200 | 14 |
| 29 M 724 | C30P | 30 | 26 | 29 M 729 | $\mathrm{C}_{4} 00 \mathrm{P}$ | 400 | 07 |
| $\begin{aligned} & \text { NET } \\ & \text { EACH. } \end{aligned}$ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| $\begin{aligned} & \mathrm{NET} \\ & \mathrm{EACH} \end{aligned}$ |  |  |  |  |  |  | 03 |


EET
RHEOSTATS


34 B 622. Type 393 Diat Plate. For "C" controls. 2 oz. NET.... I5s


29 M 650. Type 399 Dial Plate. For "E" Controls. 2 oz. NET . 15C

## IRC Controls

## INDUSTRIAL CONTROLS

Versatile $P Q$ and RO type industrial carbon controls with Type $M$ add-on control sectlons. Permit exact "tailoring" of dual, triple and quadruple units to meet individual renuirements. Available in two round, fixed shaft styles-standard ( PQ ), and sloited stub. (RQ). Molded bakelite, blue base, $15 / g^{\prime \prime}$ dia. ${ }^{\prime} \mathrm{Q}$ ty pe has round shaft, $1 / /^{\prime \prime}$ dia., $3^{\circ}$ long. Rated at
shorter shaft sloted for screwdriver adj). For use where control adjustment is semi-permanent. Threaded $3 / 6^{\prime}$ bushing-shaft extends $1 / 2^{\circ}$ beyond. Type $M$ multisections attach like switches to any $\mathrm{Q}, \mathrm{PQ}$ or RQ controls. Both shaft types and multisection units use Type 76 switches listed below. M sections can be used
to make inexpensive T and L-pad attenuators. to make inexpensive $T$ and L -pad attenuators. Write for bulletin. Av. shps. wt., 4 oz.

|  |  |  | Stoek No. | Stook No. | Stock No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mir's. Typo | Onms | Taper | PQ | RO | M |
| 11-103 | 500 | A | 30 M 510 | 30 M 542 | 30 M 592 |
| 11-108 | 1000 | A | 30 M 511 | 30 M 543 | 30 M 574 |
| $11-110$ $11-112$ | 2000 3000 | A | 30 M 912 30 M 513 | 30 M 544 30 M 545 | 30 M 593 30 M 598 |
| 11-112 | 3000 5000 | ${ }_{\text {A }}$ | 30 M Sil 30 M 514 | 30 M 545 30 M 546 | 30 M 598 30 M 575 |
| $11-114$ 11.115 | 7500 | A | 30 msis | 30 M 547 |  |
| 11-116 | 10 K | ${ }^{\text {A }}$ | 30 M 516 | 30 M 548 | 30 M 576 |
| 13-116 | 10 K | C | 30 M 517 | 30 M 549 |  |
| 14-116 | 10 K | D | 30 M 518 | 30 M 550 |  |
| 17-116 | 10 K | 8 |  |  | 30 M 599 |
| $11-119$ $11-120$ | 20 K | A | 30 M 519 30 M 20 | 30 M 551 30 M 552 | 30 M $577^{\circ}$ |
| 14-120 | 25 k | ${ }_{\text {D }}$ | 30 M 521 | 30 M 553 |  |
| 11-121 | 30k | A | 30 M 522 | 30 M 554 | 30 M 596 |
| 11-123 | 50 K | A | 30 M 523 | 30 M 555 | 30 M 578 |
| +13-123 | S0k゙ | C |  | 30 M 56 30 M 57 |  |
| 11-128 | 100 K | A | 30 M 526 | 30 M 558 | 30 M 579 |
| 13-128 | 100 K | C | 30 M 527 | 30 M 559 | 30 M 580 |
| 11-129 | 200 F | A | 30 M 375 | 30 M 376 |  |
| 11-130 | 250 K | A | 30 M 528 | 30 M 560 | 30 M 581 |
| 13-130 | 250 K | C | 30 M 529 | 30 M 561 | 30 M 582 |
| $11-13.3$ 13.133 | 500 K 500 K | $\stackrel{\text { A }}{\text { c }}$ | 30 M 530 30 M 531 | 30 M 562 30 M 563 | 30 M 583 30 M 584 |
| 11-137 | 1.0 meg | A | 30 M 532 | 30 M 564 | 30 M 585 |
| 13-137 | 1.0 meg | C | 30 M 533 | 30 M 565 | 30 M 586 |
| 11-138 | 1.5 meg | A | 30 M 534 | 30 M 566 |  |
| 13-138 |  |  |  |  |  |
| $11-139$ 11-139 $13-139$ | 2.0 meg 2.0 meg | A | 30 M 535 30 M 56 | 30 M 567 30 M 568 | 30 M 587 30 M 588 |
| 11-239 | $\frac{2}{2.5} \mathrm{meg}$ | A | 30 m 537 | 30 M 569 |  |
| $11-140$ | 3.0 meg | A | 30 30 30 | 30 M 570 |  |
| 13-140 | 3.0 meg 5.0 meg | C | 30 M 539 30 M 540 | 30 M 571 30 M 572 | 30 M 594 30 M 589 |
| $11-143$ | 10.0 meg | A | 30 m 541 | 30 M 573 | 30 M 590 |
| 17-140 | 10.0 meg | $\underline{2}$ | - .......... | ........... | 30 M 597 |

NET EACH
See page 101 for explanation of topers shown on IRC controls

## TYPE 76 ATTACHABLE SWITCHES FOR $Q$, PQ, RQ AND M CONTROLS

Specially engincered for type $Q, P Q, R Q$ and $M$ controls. Blue bakelite enclósure is precigion molded. Easily and quickly attached. U. L.

Approved. Shpg. wt., ${ }^{2}$ oz.
30 M 359. Type 76-1. SPST.
30 M 591. Type 76-2. DPST.
"W" AND "WK" WIRE-WOUND CONTROLS


Dependable 2-watt wire-wound precision controls. All have linear taper except WK 750R and WK 2500R which has a right-hand los and Type WK 750L. Which has a left-hand log. All controls are $11 / 4$ in diameter; require $\%_{6}$ depth behind panel for mounting; shaft length is $3^{\circ}$ long from control face; bushing is $1 / 4^{*}$ long. Type " $W$ " has a $1 / 4$ " full round shaft. Type "WK" has the Knob Master Shaft for both knurled and fatted nobs. Both Type ${ }^{\prime}$, and Type $\mathrm{K}^{\prime \prime}$ will accommodate Type "W" switches. Suitches for both types are listed below. Average shpg

| Mrrs Typo | Ohme |
| :--- | ---: |
| W2 | 2 |
| W3 | 3 |
| W5 | 3 |
| W6 | 6 |
| W8 | 8 |
| W10 | 10 |
| W20 | 15 |
| W25 | 20 |
| W30 | 25 |
| W40 | 30 |
| W50 | 40 |
| W60 | 50 |
| W75 | 60 |



| Mir'e Typ |
| :--- |
| W100 |
| W200 |
| WK250 |
| W300 |
| W400 |
| W500 |
| W750 |
| WK750L |
| WK750R |
| W1000 |
| WK1000 |
| WK1500 |
| W2000 |


| Ohms |
| ---: |
| 100 |
| 2000 |
| 250 |
| 300 |
| 400 |
| 500 |
| 750 |
| 750 |
| 750 |
| 1000 |
| 1000 |
| 1500 |
| 2000 |



| Ohms |
| ---: |
| 2000 |
| 2500 |
| 2500 |
| 3000 |
| 3000 |
| 4000 |
| 5000 |
| 5000 |
| 7500 |
| 7500 |
| 10.000 |
| 10.000 |
| 12.500 |

30 MM 025. Speclfy typo and value. NET EACH...
73c

## TV CENTERING CONTROLS-CENTER-TAPPED

| Typo | Ohms | Typo | Onms | Stock No. | NET EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 410 \times 5 \\ & 1620 \times 10 \end{aligned}$ | $\begin{aligned} & 10 \\ & 20 \end{aligned}$ | $\begin{aligned} & W 30 \times 15 \\ & W 50 \times 25 \end{aligned}$ | $\begin{aligned} & 30 \\ & 50 \\ & \hline \end{aligned}$ | 30 MM 045 | 1.09 |

## SWITCHES FOR "W" AND "WK" CONTROLS

Specially designed switches for use with the Type "W" and "WK" controls above. Simplified attachment. Conservatively rated at 6 amperes at 125 volts. U.L. Approved. Shpg. wt:, 2 oz .35 C 30 M 004 . No. 51 SPST. NET
30 M 005. No. 52 DPST. NET


## TELEVISION CONTROLS

FIg. A. Type 4 WK. Wirewound, 4-watt. controls. $1 / 4$ shafts. $3^{\circ}$ long are knurled, flatted and grooved. $13 / 4^{"}$ dia. ${ }^{11 / 6 " ~ d e p t h . ~ T a p e r s: ~}$ Right-hand log: tleft-hand log. Others are linear. Shpg. wt., 4 oz .

| No. | Mir's Type | Ohms | EACH |
| :---: | :---: | :---: | :---: |
| 30 M 463 | 4WK-10 | 10 | 1.18 |
| 30 M 464 | 4WK-20 | 20 |  |
| 30 M 465 | 4WK-30 | 30 |  |
| 30 M 466 | 4WK-50 | 50 |  |
| 30 M 467 | 4WK-100 | 100 |  |
| 30 M 468 | 4WK-200 | 200 | 1.18 |
| 30 M 469 | $4 \mathrm{WK}-300$ | 300 |  |
| 30 M 470 | $4 W K-400$ | 400 |  |
| 30 M 471 | 4WK-500 | 500 |  |
| 30 M 472 | 4WK-600 | 600 |  |
| 0 M 473 | 4WK-650 | 650 | 1.18 |
| 30 M 474 | 4WK-750 | 750 |  |
| 30 M 485 | 4WK-1000 | 1090 |  |
| 30 M 486 | 4WK-1350 | 1350 |  |
| M M 487 | 4WK-1500 | 1500 |  |
| 30 M 489 | 4WK-2000 | 2000 | 1.18 |
| 30 M 490 | 4 WK-2500 | 2500 |  |
| 30 M 491 | 4WK-3000 | 3000 |  |
| 30 M 492 | 4WK-5000 | 5000 |  |
| 30 M 493 | 4WK-6000 | 6000 |  |
| 30 M 494 | 4WKK-7500 | 7500 |  |
| 30 M 495 | 4WK-10K | 10K | 1.38 |
| 30 M 496 | 4WK-15K | 15 K |  |
| 30 M 497 30 M 49 B | 4WK-20K | 20K |  |
| 30 M 498 | 4WK-25K | 25 K |  |
| 30 M 484 | 4WK-750R * | $\begin{array}{r}750 \\ \hline 500\end{array}$ | 1.29 |
| 30 M 48 B | 4WK-1500L† | 1500 |  |
| Fig. C, Type 4 WS. Same as type 4WK con trols but with Enuried and slotted shaft s/a long. Designed for replacement of TV control on rear chassis apron or under front pane cover. Linear taper. Shpg. wt., 4 oz. |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| No. | Mir' Type | Ohms | EACH |
| 30 M 263 | 4WS-25 | 25 | 1.18 |
| 30 M 264 | 4WS-250 | 250 |  |
| 30 M 265 | 4WS-500 | 500 |  |
| 30 M 266 | 4WS-1000 | 1000 |  |
| 30 M 267 | 4WS - 1500 | 1500 |  |
| 30 M 268 | 4WS-2000 | 2000 |  |
| 30 M 269 | 4WS-2250 | 2250 | 1.18 |
| 30 M 270 | 4 WS-2500 | 2500 |  |
| 30 M 271 | 4 WS-3000 | 3000 |  |
| 30 M 272 | 4 WS -4000 | 4000 |  |
| 30 M 273 | 4 WS-5000 | 5000 |  |

Flg. B. Type HV, 2-watt carbon. For gets using electrostatic focus. Shaft same a
type. $21 / 4^{\prime \prime}$ dia., $2 / 3 z^{\prime \prime}$ depth. Wt.. 4 oz.

| No. | Typo | Ohme | EACH |
| :---: | :---: | :---: | :---: |
| 30 M 274 | HV-15 | 15 meg | 1.76 |
| 30 M 286 | HV-25 | 25 meg | 1.76 |

Type 0
Control
Kif


## ASSORTMENT NO. 9

An assortment of versatile type $Q$ Volume Controls plus switches and sliafts, in a handsome metal cabinct. These units are carefully ${ }_{F}$ Belected and will handle over $90 \%$ of all AM Contains 18 controls, 6 swltches and 5 special shafts, as follows: 1 -Q11-116 (10.000 ohms), 1 -Q1t -123 (50,000 ohms), 1-013-123 (50,000 ohms). 1-Q 1-128 (100,000 ohms). 1-Q13-128
 ( 250,000 ohms). 1-Q11-133 (1/ meg), 2-013$133(1 / 2 \mathrm{meg}), 1-Q 13-133 \mathrm{X}(1 / 2 \mathrm{meg}) 1-011$. 137 (1 mieg), $1-013-137(1 \mathrm{meg}), 1-013-137 \mathrm{X}$ $\left(\frac{1}{2}\right.$ meg), 1 - $813-139$ ( 2 meg ),, $013-139 \mathrm{X}$ (2 meg), $1-818-139 X(2$ meg), $6-\mathrm{No}$. $76-1$ $2-H Q$ shaft, and $1-N Q$ shaft.
Cabinet is included at no extra charge. Contains drawers for shafts. switches and spare parts. Size, $71 / 8 \times 141 / 2 \times 41 / 2$. Wt., 7 lbs .
30 M 297. NET........................ 18.17

# IRCControls 

INTERCHANGEABLE SHAFTS FOR Q CONTROLS


For quick. easy, conversion of $Q$ controls to speclal, non-standard controls. These interchangeable shafts make possible the widest coverage of replacement control needs with a Sinail stock of controls, Fit all $Q$ controls. after assembly Sinple 0 install security after assembly. Simple to install. Complete with each unit. Ay

Type AQ. Master shaft. Satme
Type AO. Master shaft. Same as in Type $\mathbf{Q}$ controls. Flatted, grooved and knurled. $3^{*}$ long. 30 M 299. NET

Type BC. Slotted. For'remote control cables. Ths and $15 / 8^{\circ}$ guide funnels and tongue. $1 / 4^{\circ}$ diameter. $31 / 2$ long. 30 M 360. NET.

Type GQ. Slotted with hole in bottom. For 30 M 364. NET............................... 8 BC

Type HQ. Flatted with groove for dial plate For Delco, RCA, Silvertone and Westinghous 30 M 365 . NET................................ I88

Type JQ. For Zenith. $1 / 0^{\prime \prime}$ diameter, .105" flat. $41 /{ }^{\prime \prime}$ long.
30 M 36 I. NET. .............................. 264
Type KQ. $1 / 4$ " round type with two concentric holes in the end. For Motorola. $11 /{ }^{n}$ long. 30 M 366. NET.............................. I8c

Type LQ. Short, flat type with groove and threaded hole. For Belmont and Airline. Flat and groove, $1 / a^{2}$. $1^{*}$ long from mounting face. $1 / 4$ " dianterer
30 M 368. NET
214
Type MQ. Double flat type. $1 / 4^{*}$ dia. $11 / 2^{*}$ long, threaded for $3 / 8$. Two concentric holes, sumatler one tapped. For Belmont, Airline and Wells-Gardner sets.
30 M 362. NET.
.266
Typo NQ. Universal $3 / 16^{\circ}$ flatted and slotted type. $4^{\text {P }}$ long. Milled entire length of shaft except for thin web.
30 M 363. NET.
Type PQ. Universal $1 / 4$ : full round type. For $1 / 4$ or $3 / 4$ bushings. $3^{\prime \prime}$ long from mounting face. With $3 / 8$ bushing.
30 M 369. NET
216
Type RQ. Short slotted type. For $3 /{ }^{*}$ bushing. Slot, $3 / 6 \times 1 / 16^{=}, 1 / 4^{\circ}$ dlameter. $1 / 2^{\circ}$ long. Complete 30 M 370. N

Type SQ. Knurled and slotted. Knurl, $1 / 8 *$ Slot. $3 / 4 \times 1 / 16^{\prime \prime}$. $1 / 4^{\prime \prime}$ diameter. $3 / 4^{\prime \prime}$ long. 30 M 367. NET
Type TQ. Insulated for TV. Simllar to type $P Q$. Cannot be used with switch. (Not illus.) 30 M 371 . NET.
.35
Tyop UQ. Similar to BQ, but with frictiondrive clutch. For remote control. (Not illus.)

Typo vo. Tongued shaft, $\boldsymbol{T}^{\circ}$ lonk from mount ing face. Tongue: $1 / 16^{\circ}$ wide, $\mathcal{K}_{16}{ }^{\circ}$ long. . $050^{*}$ thick. For Maghavoz.
30 M 289. NET
$.21 c$
Type WO. Tongued shaft, 1/16" long. Tongue: $1 / 4{ }^{\prime \prime}$ wide, $1 / 2^{\circ}$ long. $062^{\circ}$ thick. For Zenith TV sets. (Not iliustrated.)
30 M 290. NET

## Q CONTROLS WITH UNIVERSAL SHAFTS

Handle over $90 \%$ of all radio-TV control applicathons. Knurled. flatted and slotted, $3^{\prime \prime}$. Bhaft. "Y6" dia.. "/ " long bushalng. Use with "M " multi-sections (page 100 ) for ganged controls. Only the $Q$ control has a removable shaft, interchangeable with the shafts listed at left. inclures 270 ohm, tachable switches and taper explanations below. Av. shpg. wt., 4 oz .

| No. | Tур* | Ohms | Taper | No. | Type | Ohms | Taper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 M 395 | Q11.201 | 250 | A | 30 M 317 | Q11-128 | 100 K | A |
| 30 M 300 | Q11-103 | 500 | A | 30 M 31 B | 613-128 | $100{ }^{-1}$ | C |
| 30 M 377 | Q11-105 | 750 | A | $30 \mathrm{M} \mathrm{38日}$ | Q11-228 | 125 K | A |
| 30 M 441 | Q17-105 | 750 | P | 30 M 444 | Q13-328 | 150 K | C |
| 30 m 301 | Q11-108 | 1000 | A | 30 M 374 | Q11-129 | 200k | A |
| 30 M 379 | Q17-108 | 1000 | $Q$ | 30 M 319 | Q11-130 | 250 K | A |
| 30 M 442 | Q11-109 | 1500 | A | 30 M 320 | Q13-130 | 250 K | C |
| 30 M 380 | Q17-109 | 1500 | Q | 30 M 445 | Q11-131 | 300 K | A |
| 30 M 302 | Q11-110 | 2000 | A | 30 M 321 | Q13-132 | 350 K | C |
| 30 M 373 | Q13-111 | 2500 | C | 30 M 322 | Q11-133 | 500 K | A |
| 30 M 381 | Q17-111 | 2500 | Q | 30 M 323 | Q13-133 | 500 K |  |
| 30 m 303 | (11)112 | 3000 | A | 30 M 324 | Q14-133 | 500 K | D |
| 30 m 382 | Q17-112 | 3000 | Q | 30 M 397 | Q17-133 | 500 K | Q |
| 30 M 304 | Q11-114 | 5000 | A | 30 M 398 | Q11-134 | 600 K | A |
| 30 M 383 | Q13-114 | 5000 | C | 30 M 390 | Q11-136 | 750 K | A |
| 30 M 384 | Q17-114 | 5000 | 0 | 30 M 325 | Q11-137 | 1 meg | A |
| 30 M 305 | Q11-115 | 7500 | A | 30 M 326 | Q13-137 | 1 meg | C |
| 30 M 306 | Q11-116* | 10K | A | 30 M 327 | Q14-137 | 1 meg | D |
| 30 M 307 | Q13-116 | 10k | C | 30 M 328 | O11-138 | 1.5 mes | A |
| 30 M 308 | Q14-116* | 10K | D | 30 M 329 | Q11-139 | 2 meg | A |
| 30 M 385 | Q17-116 | 10 K | 8 | 30 M 330 | Q13-139 | 2 meg | C |
| 30 M 309 | Q11-119 | 20 K | A | 30 M 399 | Q17-139 | 2 meg | 0 |
| 30 m 310 | O16-119* | 20K | Spec. | 30 M 331 | Q11-239 | 2.5 meg | A |
| 30 M 311 | Q11-120 | 25 K | A | 30 M 332 | Q11-140 | 3 meg | A |
| 30 M 443 | Q13-120 | 25 K | C | 30 M 333 | Q13-140 | 3 meg | C |
| 30 M 312 | Q14-120* | 25 K | D | 30 M 446 | Q17-140 | 3 meg |  |
| 30 m 313 | Q11-121 | 30 K | A | 30 M 334 | Q11-141 | 5 mer | . |
| 30 M 396 | Q11-122 | 35 K | A | 30 M 287 | Q12-141 | 5 meg | Spec. |
| 30 M 314 | Q11-123 | 50K | A | 30 M 392 | Q13-141 | 5 meg | C |
| 30 M 315 | Q13-123 | 50K | C | 30 M 393 | Q17-141 | 5 meg | Q |
| 30 M 316 | 014-123* | 50K | D | 30 M 394 | O11-142 | 7.5 mes | A |
| 30 M 387 | Q11-125 | 75 K | A | 30 M 335 | Q11-143 | 10 meg | A |

## NETEACH

$73 c$
TAPPED Q CONTROLS WITH UNIVERSAL SHAFTS

| No. | Type | Megs | Taps. Ohms | Taper | No. | Type | Megs | Taps. Ohms | Taper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 M 378 | 017-105X | 750* | 250 | Spec. | 30 M 346 | 013.137 x | 1.0 | 250 K |  |
| 30 M 386 | Q13-118x | 15k* | $5 \mathrm{~K} / 10 \mathrm{~K}$ | Spec. | 30 M 348 | $017.137 \times X$ | 1.0 | 50k/100K | Spec. |
| 30 M 288 | Q17-118x | 15 K* | 5 K | Spec. | 30 M 349 | $018.137 X$ | 1.0 | 100 K | Spec. |
| 30 M 447 | 017.118x ${ }^{\text {d }}$ | 15K | $5 \mathrm{~K}-10 \mathrm{~K}$ | Spec. | 30 M 350 | Q18.137XX | 1.0 | $250 \mathrm{~K} / .5 \mathrm{Meg}$ | Spec. |
| 30 M 389 | 017.328 xx | . 15 | 19K/38K | Spec. | 30 M 351 | Q19.137X | 1.0 | . 5 Mer | Spee. |
| 30 M 337 | 018-130X | 25 | 60 K |  | 30 M 352 | QVC-539x | 1.0 | ${ }^{5} \mathrm{Meg}$ | Spec. |
| 30 M 336 | Q13-130X | . 25 | 125K | Spec. | 30 M 391 | Q13-138x | 1.5 | 25 Meg | Spec. |
| 30 M 338 | 018.130xX | . 25 | 60k/120k | Spec. | 30 M 358 | $019.139 x$ | 2.0 | 50 K | Spec. |
| 30 M 339 | Q17-132x | . 35 | 35 K | Spec. | 30 M 355 | 017.139X | 2.0 | ${ }^{150 \mathrm{~K}} / 5 \mathrm{~K} / 5 \mathrm{Meg}$ | Spec. <br> Spec |
| 30 M 340 | Q18.132 ${ }^{\text {d }}$ | . 35 | 75K | H | 30 M 357 | Q18.139x | 2.0 | 250K/.5 Meg |  |
| 30 M 342 | 017-133x | 5 | 25K | Spec. | 30 M 354 | Q13.139xX | 2.0 | . $5 \mathrm{Meg} / 1 \mathrm{Meg}$ | Spec. |
| 30 M 343 | Q18.133x | . 5 | 50k | Spec. | 30 M 353 | 013-139x | 2.0 | . 5 Meg |  |
| 30 M 341 | Q13.133x | . 5 | 125K |  | 30 M 356 | 018-139X | 2.0 | 1 Mes | Spec. |
| 30 M 344 | 019.133x | . 5 | 250K | Spec. | 30 M 448 | Q13.140X | 3.0 | 900K | Spec. |
| 30 M 345 | 018-133x | ${ }^{5}$ | 100K/200K | Spec. | 30 M 449 | Q18-140X | 3.0 | 1.5 Meg | Spec. |
| 30 M 347 | Q17.137X | 1.0 | 35k | Spec. |  |  |  |  |  |

TYPE 76 ATTACHABLE SWITCHES FOR Q CONTROLS
$\begin{array}{ll}\text { Blue bakelite enclosure. Easily and quichly } & 30 \mathrm{M} \\ \text { 359. Type 76-1. SPST............ } 35 \text { 3e } \\ \text { attached. U.L. Approved. Shpg. wt., } 2 \text { oz. }\end{array}$ attached. U.L. Approved. Shps. wt., 2 oz.

EXPLANATION OF TAPERS

Taper A. Lincar
Taper C. logarithmic curve for audio circuit control or antenna shunt control.
Taper D. Tapered at both ends to provide control of grid bias and antenna circult. Used where control of grid blas is of prime import-
ance in controlling gain. ance in controlling gain.


TYPE LC-I LOUDNESS CONTROL
An easily installed, loudness-type volume control. Permits complete listening pleasure during perlods when amplifier volume must be kept low. Replaces conventional volume cont trol in amplifier, radio or phono. Automatically compensates for reluced response of the ear to bass and treble frequencies at low volume levels. Audio output can be reduced to nearly a whisper level and yet retain almost perfect tonal balance. Has input resistance of 5 mesolims. Insertion loss is only 6 db. Space requlred behind paner: With switch 296 , with switeh (may be used with Type 76.1 or 76.2 $\begin{array}{ll}\text { switch, above. Shpg wt. }{ }^{4} \text { oz. } \\ 30 \mathrm{M} 595 \text { List } 59.95 \text { NET. } & 5.85\end{array}$

Taper H. Tapped logarithmic curve. Audio level control for automatic bass compensation.
Taper P. Semi-logarithmic curve with reverse taper. For use in con

Taper O. Same applications as Taper P' above. but has slightly steeper curve.

## TV SIGNAL ATTENUATOR

Type QJ-3. Economically priced Lpad television signal attersuator. For line antenna input. Minimizes interstation interference, definition loss and sound bars caused by excessive signal strength. Diminishes buzz or hum due to high slgnal level in inloading effects in strong signal area. In many cases, correctn or rerluces horizontal or vertical jltters in picture; also picture and sound "break-over." Very useful device for the IV servicenan to simulate fringe-area signals when shop is located near powerful local station. A nearly constant 300 -ohm load is maintained on antenna lead-in to minimize ghosts caused by mounted on cabinet or chassis. Slotted shaft for acrewdriver adjustment Supplied with for screw bracket and instructions. $\%$ dlmimeter. $1=$ deep. Shaft: $1 /{ }^{\circ}$ diameter $1 / 2^{\prime \prime}$ iong. ShpN wt. 3 oz. $\$ 3.30$ NET. 1.94

## TV and Special Controls



## C. 0 刮 $50=$

## IRC CONCENTRIKIT TV CONTROLS

"One-minute-assembly"' concentrikits. Duplicate most TV concentric controls. No filink, slotting, soldering or special tools required. Feature improved tesign. exact-duplicate shafts and a large cloice of base coments. Provide excentionally wlde coverage of TV concentric dual plete listing of single TV controls, see " O " controls on pages 100 , 101 . A concentrikit (A), 2 base clements ( B ). and a pair of shafts (C). can be quickiy assembled to make up the exact complete control neeted (D). All storks always complete and up-to-date. NOTE: Manual below is required for selection of correct concentrikit parts to make up exact duplicate controls.

## NOTE—USE THIS GUIDE TO SELECT CONCENTRIKIT PARTS

IRC Replacement Listing by Trade Name and Part Number (Form SO12D). New ruide lists all IRC controls. Shows manufacturer's enis guldo to order all TV, Auto controls and concentrinie


## Fig. A-CONCENTRIKITS

These concentrikits are one of four items required to make up a complete concentrikit TV replacement control, Each kit consists of a panel cover, rear cover, mounting nut and bushing. Easily and quickly assembled.
Use the IRC Control Replacement Guide Book listed above ( 30 M 649), for selection of proper base elements and shaft to complete any control. controls and shafts. Average shps, wh 4 oz $Q$ type replacement single

| Stock No. | $\begin{aligned} & \text { Kit } \\ & \text { No. } \end{aligned}$ | L. 182 | NET |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 30 \mathrm{M} 775 \\ & 30 \mathrm{M} 776 \\ & 30 \mathrm{M} 898 \\ & 30 \mathrm{~m} 899 \end{aligned}$ | $\begin{aligned} & \mathrm{K}-2 \\ & \mathrm{~K}-3 \\ & \mathrm{~K}-4 \\ & \mathrm{~K}-5 \end{aligned}$ | $\begin{aligned} & 804 \\ & 800 \\ & 904 \\ & 800 \end{aligned}$ | 478 478 538 478 |
| $\begin{aligned} & 30 \mathrm{M} 894 \\ & 30 \mathrm{M} 85 \\ & 30 \mathrm{M} 896 \\ & 30 \mathrm{~m} 897 \end{aligned}$ | $\begin{aligned} & \mathrm{K}-6 \\ & \mathrm{~K}-7 \\ & \mathrm{~K}-8 \\ & \mathrm{~K}-9 \end{aligned}$ | $\begin{aligned} & 80 \epsilon \\ & 80 \mathrm{c} \\ & 458 \\ & 254 \end{aligned}$ | 478 478 268 158 |

Fig. B-BASE ELEMENTS
2 required for each concentric dual control. Order by IRC base element type number as diven in Concentrikit Guide. Wt.. 1 oz. Tapped Baso Elements. Shpg. wt.. 1 oz
30 MM 790 . NETEACH
29c

## Figs. C, D-EXACT DUPLICATE SHAFTS

Exact duplicate shafth for concentrikit controls. Factory-tailored for mechanical fit. No filing, slotting. soldering or cutting required. All are flatted as well as slotterl. Each shaft assembly is complete. When orderink. specify IRC shaft type numher as given in Concentrikit Guide. Each shaft is completely assembled, including contactor. 2 oz .
30 MM 795 . NET EACH.........

## SLEEVE BUSHINGS AND EXACT DUPLICATE BUSHINGS

Wide assortment of sleeve bushings and exact duplicate bushings. Allow quick, easy control assembly without cutting, filing or modification. When ordering, specify lRC type number as given in the Concentrikil Guide.

| Stock No. | Type No. | List | NET |
| :---: | :---: | :---: | :---: |
| 30 M 842 | S1 | 45 e | 268 |
| 30 M 843 | S2 | 304 | $18 \%$ |
| 30 M 844 | S3 | 604 | 356 |
| 30 M 845 | S4 | 604 | 35 |
| 30 M 846 | S5 | 604 | $35 \%$ |

S6 THROUGH S32. Exact duplicate bushings for auto radio controls. 30 MM 850. List, 75c. NET EACH................................. 446 30 M 848 . Type S34. List, 20c. NET

## PRINTED-SILVER TONE SWITCH ELEMENTS

Brand-new development in replacement tone switches. Allows field assembly of exact duplicate auto radio controls. Simply use parts shown in the Control Replacement Guide Book to assemble an exact duplicate a standard 1RC base element-no loose parts. Printed-silver switch eliminates contact fatigue; simple detent on panel cover assures positive positioning, independent of switch action. Tone switch element packed with detent-panel cover. Shpg. wt.. 4 oz.
BS1. 4-Position Tone Switct Element for Ford 30 M 851. List. \$1.10. NET

65c
BS2. 4-Position Tone Switch Element for Delco. 30 M 852. List, \$1.10. NET
BS3. 3-Position Tone Switeh Element for Philco.
30 M 853. List. S1.10. NET
ES4. 4-Position Tone Switch Element for Delco
$30 \mathrm{M} \cdot 854$. List, $\$ 1.10$. NET
30 M'854. List, \$1.10. NET
102
Depend on ALLIED for Everything in Radio, TV and Industrial Electronics


FASTATCH SWITCHES AND SWITCH SHIELDS
For Blue Shaft controls. Rated at 5 amps. 125 volts AC: 5 amp. 125 volts DC; 12 amps. 12 volis DC. Type RB- 5 Switch Shield is for Blue Shaft controls with attached gulitches only. Wt.. 3 oz.

| Stock No. | Type | Descrlption |  | NET EACH |
| :---: | :---: | :---: | :---: | :---: |
| 29 M 31 l | KB-1 | SPST |  | 294 |
| 29 M 312 | KB-2 | DPST (unive |  | 354 |
| 29 M 313 | KB-3 | SPDT |  | 444 |
| 29 M 314 | KB-5 | Switch shield | (Pkg, of 5) | 294 |

## EXPLANATION OF TAPERS

Taper C-1. Linear taper, having uniform resistance change from either end. Television uses: horizontal and vertical centering; horizontal and vertical hold; horizontal drive; vertical linearity; brightness; height and contrast controls. Taper C-2. Semi-log (Audio) $10 \%$ center, Used for volume or tone controls. Increases with clockwise rotation. Charted
on standard resistance curves. measuring from left to right terminal.

## MINIATURE CONTROLS



| Leas Switch |  |  |  | With Swlech, SPST |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Typo | Mege | EACH | No. | Type | Megs? | EACH |
| 30 M 418 | B16-118 | 5 |  | $30 \mathrm{M} \mathrm{4/4}$ | B16-218 | 5 |  |
| 30 M 417 | B16-120 | 1 |  | 30 M 413 | [316-220 | 1 |  |
| 30 M 416 | B16-122 | 2 | 7 | 30 M 412 | B16-222 | 2 | 5 |
| 30 m 415 | B16124 | 3 |  | 30 M 411 | B16-224 | 3 |  |
| 30 M 420 | B16-128 | 5 |  | 30 M 419 | B16-228 | 5 |  |

## CENTRALAB C2-100 COMPENTROL "SENIOR"

 radios. TV sets. etc. Complete with 2 brown plastic knobs and instruc3 lons. Shaft leugth. $/ \frac{\mathrm{s}}{} \mathrm{M}$. Shpg. wt.. 6 oz .
 to prevent AC hum. No Insertion loss. Shaft length, ${ }^{\prime \prime}$. Width across face of switch, "tsis". Shpg. wt., 5 oz .

| Stock No. | Typo | Deseription | NET |
| :---: | :---: | :---: | :---: |
| 30 M 421 | Ci-60 | $1 / 2$ mes. plain | 2.45 |
| 30 M 422 | C1-60-5 | $1 / 2$ meg, wlith switch | 2.94 |
| 30 M 423 | C1-70 | neg, plain | 2.45 |
| 30 M 424 | Ci-70-5 | Imeg. with switch | 2.94 |

CONTINENTAL CARBON NR \& NA $\neq 1 \%$ PRECISION RESISTORS
NR-25 1 -watt resistors have metallic resistance film formed on surface of low-loss ceramic tubes. Hermetically sealed with smooth. uniform vitreous enamel coating. Hollow bory for withstanding termperatures to $400^{\circ} \mathrm{F}$, Rating, 500 v . No. 18 , 11/ v/watt precision resistors are available in values (Iisted In table below) un to 1.0 mek. Have No. 20 , $11 / 2^{*}$ tinned copper leads. Rating, 350 v . Size, $1 / \mathrm{B}^{\prime \prime}$ dia., $1 / y_{y}$ long. Shpg. wt., 2 oz .


| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Mogs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 150 | 2000 | 5500 | 15.000 | 85,000 | 400,000 | 1.0 |
| 5 | 200 | 2500 | 5950 | 15,000 | 90,000 | 450.000 | 1.5 |
| 10 | 300 | 2950 | 7450 | 25,000 | 100,000 | 490,000 | 2.0 |
| 15 | 400 | 3500 | 8500 | 30.000 | 150.000 | 500.000 | 2.5 |
| 20 | 500 | 4000 | 8950 | 40,000 | 200.000 | 600,000 | 30 |
| 25 | 1000 | 4450 | 9950 | 50.000 | 240,000 | 750,000 | 3.5 |
| 50 | 1450 | 4950 | 10,000 | 60,000 | 250.000 | 800.000 | 4.0 |
| 100 | 1500 | 5000 | 13,500 | 75,000 | 300.000 | 900,000 | 5.0 |

## NR-25 1-WATT

2 MM 300. 1 olim- 1.0 megohm. Specify value. NET EACH.. 59 C 25 or more of one value, EACH
2 MM 301 1.5-5.0 megohms. Specify value. NET EACH....76C 25 or more of one value, EACH

## NA-15 1/2-WATT

2 MM 350 . 1 ohm- 1.0 megohm.
25 or more of one value, EACH.

## $\pm 1 \%$ AEROVOX CARBOFILM PRECISION RESISTORS

For ctrcuits requiring accuracy and stability.
Carbon deposited on ceramic rod. Silver-plated
contacts. Size and voltage ratings: CP-1/2 watt.
 $19 / 6^{\circ}, 2500$ v.; CP-2 watt. $293 \times 21 / \mathrm{s}^{\prime \prime} .6000 \mathrm{v}$. Av. wt., 2 oz.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Meg ${ }^{\text {a }}$ | Moge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 510 | 2700 | 12.000 | 68,000 | 390,000 | 2.2 | 10.0 |
| 110 | 560 | 3000 | 15.000 | 75.000 | 430.000 | 2.4 | 12.0 |
| 120 | 620 | 3300 | 18.000 | 82.000 | 470,000 | 2.7 | 15.0 |
| 130 | 680 | 3600 | 20.000 | 91.000 | 510,000 | 3.0 | 18.0 |
| 150 | 750 | 3900 | 22,000 | 100,000 | 560,000 | 3.3 | 20.0 |
| 180 | 820 | 4300 | 24.000 | 110,000 | 620,000 | 3.6 | 22.0 |
| 200 | 910 | 4700 | 27.000 | 120,000 | 680,000 | 3.9 | 25.0 |
| 220 | 1000 | 5100 | 30,000 | 150,000 | 750,000 | 4.3 | 27.0 |
| 240 | 1100 | 5600 | 33,000 | 180,000 | 820.000 | 4.7 | 33.0 |
| 270 | 1200 | 6200 | 36,000 | 200,000 | 910,000 | 5.1 | 36.0 |
| 300 | 1300 | 6800 | 39,000 | 220,000 | 1.0 meg | 5.6 | 39.0 |
| 330 | 1500 | 7500 | 43,000 | 240,000 | 1.1 megs | 6.2 | 43.0 |
| 360 | 1800 | 8200 | 47,000 | 270.000 | 1.2 megs | 6.8 | 47.0 |
| 390 | 2000 | 9100 | 51.000 | 300.000 | 1.5 megs | 7.5 | 50.0 |
| 430 | 2200 | 10,000 | 56,000 | 330.000 | 1.8 megs | 8.2 | 100.0 |
| 470 | 2400 | 11,000 | 62,000 | 360,000 | 2.0 megs | 9.1 | 100.0 |

## SPECIFY RESISTANCE VALUE

All are $=1 \%$ tolerance. except $* \pm 2 \%$
Type CP-1/2. $1 / 2$-watt. 100 ohms to 4.7 megohms.
2 MM 150 . NET EACH
.386


Type B16-228 is for use with the Centralab "Ampec printed circuit audio amplifier (page 123). Have C2 semiolog (audio) taper. Phenolic-imbedded carbon resistance element 18 inside knob-only terminals go through panel. Switch types have switch conapletely enclosed in unlt. Switch ratings: 6.5 amps at $1.5 \mathrm{v} \cdot ;$ 2 amps at 45 v . Size: knob dla. ${ }^{231 z}$; only $1 / 2^{2}$ deep including knob and terminais. Shpg. wt. 3 oz.

Combination volume control and tone compensator. \$as printed electronic circuit network. Autonatically compensates for reduced response of human ear at low volume levels-insures properiy balanced tone regardless of volume revel. Permits adjustment for exact amount of companaion desired.

## TYPE C-1 COMPENTROLS

Combination volume control and tone compensator. Easily installed in place of existing

Type CP-1. I-watt. 100 ohms to 1.0 megohm.
2 MM 160. NET EACH............................ 1.1 megohms to 4.7 megohms

Type CP-1. I-watt. 5.1 megohms to 15 megohms
2 MM I70. NET EACH
658
Type CP-2. 2-watt. 100 ohms to 10 megohme
2 MM 175. NET EACH .............................................. 71 e
Type CP-2. ${ }^{2}$-watt. 12 megolims to 20 megohms.
2 MM IBO. NET EACH


Type CP-2. 2-watt. 33 megohms to 50 megohms.
2 MM 190. NET EACH

ALLIED BARGAIN RESISTOR ASSORTMENT
Servicemen-here's a useful assortment of 100 hight quallty carbon resistors at a money-saving low pricel An excellent selection of most of ten-used values, all in $1 / 2$ wat and 1 watt sizes. All resistors are brand new and have Shpg. wt.. 12 oz.
58 M 086. NET................... 95 C


## ALLIED'S COLOR-CODE GUIDE

An "Instant-reference" color-code sulde for resistors. Code colors may be set in show corresponding resistance values. or resistance values set to show corresponding code colors. Sise, 23 RFTMACAN $\pm 10 \%$ and isting of 20 or more resistors.) Shpg. wt., 2 oz. IOc
 2 m more resistor

2M195. NET EACH

# IRC Resistors 



Type BT Filament Carbon. Exceed rigid MIL-R-11 specifications. Withstand $50-100 \%$ overloads for short periods. RETMA-coded. Sizes: BTR, ${ }^{13} \sqrt[32]{ } x^{3} / 52^{\prime \prime}$; BTS, ${ }^{133} 52 x^{1 / 8^{\prime \prime}} ;$ BTA, ${ }^{23} / 52^{1 / 4} 4^{\prime \prime} ;$ BTB, $11 / 4 x^{1} / 4^{\prime \prime}$. Figure in Type No. indicates wattage rating.

Type BW Wire Wound. Will withstand $50 \%$ to $100 \%$ overloads with little or no resistance change. Values clearly indicated by standard RETMA color coding. Sizes: BW-1/2, $5 / 8 x^{3} / 16^{\prime \prime} ; B W-1,11 / 4 x^{1 / 4 "} ; B W-2,13 / 4 x$ ${ }^{21} 644^{\prime \prime}$. Figure in Type No. indicates wattage rating.
$10 \%$ RETMA Values-Specify Resistance Wanted

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.27 0.33 | 1.2 | 5.6 | 27 | 120 | 560 | 2700 | 12.000 | 56,000 | 0.27 meg | 1.2 meg |  | 6 meg |
| 0.33 0.39 | 1.5 | 6.8 | 33 | 150 | 680 | 3300 | 15,000 | 68.000 | 0.33 meg | 1.5 meg |  | meg |
| 0.39 0.47 | 1.8 | 8.2 | 39 | 180 | 820 | 3900 | 18,000 | 82,000 | 0.39 meg | 1.8 meg |  | meg |
| 0.47 | 2.2 | 10 | 47 | 220 | 1000 | 4700 | 22.000 | 0.1 meg | 0.47 meg | 2.2 meg | 10 | meg |
|  | 2.7 | 12 | 56 | 270 | 1200 |  |  |  | 0.56 meg | 2.7 meg | 12 | meg |
| 0.68 | 3.3 | 15 | 68 | 330 | 1500 | 6800 | 33,000 | 0.15 meg | 0.68 meg | 3.3 meg | 15 | meg |
| 0.82 | 3.9 | 18 | 82 | 390 | 1800 | 8200 | 39,000 | 0.18 meg | 0.82 meg | 3.9 meg | 18 |  |
| 1.0 | 4.7 | 22 | 100 | 470 | 2200 | 10,000 | 47,000 | 0.22 meg | 1.0 meg | 4.7 meg | 22 |  |

TYPE BT $10 \%$ CARBON
5 -1ot price applies to purchase of one resistance value onily.

## TYPE BW $10 \%$ WIRE WOUND

| Stock No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | MIL Equiv. | Volves | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 5 \\ F O R \end{gathered}$ | Stock No. | Mfr's <br> Type | MIL Equiv. | Values <br> (See Chart Above) | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 5 \\ \text { FOR } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 MMO 010 | BTR-1/4 | RC09 | $10 \Omega$ to 22 megs | 10c | 39 c | 1 MM 060 | BW-1/2 | RU-3 | 0.27 to $820 \Omega$ | 10c | 39 c |
| 1 MM 000 | BTS $1 / 2$ | RC20 | $10 \Omega$ to 22 megs | 10 c | 29 c | 1 MM 080 | BW-1 | RU-4 | 0.47 to $4700 \Omega$ | 15 c | 59 c |
| 1 MM 020 | BTA-1 BTB-2 | RC30 | $10 \Omega$ to 22 megs | 15 c | 44 c | 1 MM 100 | BW-2 | RU-6 | 1 to $8200 \Omega$ | 20 c | 78 c |
| 1 MM 050 | BTB-2 | RC41 | $100 \Omega$ to 22 megs | 20 c | 78 c |  |  |  |  |  |  |

## Industrial Quanfities-Substanfial Savings

Industrial quantities-to provide tremendous savings on IRC $10 \%$ resistors. Supplied in boxes of 100 -the minimum quantity of any one value that you may order.

Type BTS $1 / 2$-Watl Carbon

| TYpe BTS 1/2-Wafl Carbon |  |  |  |  |  | Type BTA 1-Wati Carbon |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Srock No. | MIL Equiv. | Values | $\begin{aligned} & \text { Lots of } \\ & 100, \\ & \text { Per } 100 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Lots of } \\ & 500, \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Lots of } \\ & 1000 \\ & \text { Per } 100 \end{aligned}$ | Stock No. | MIL Equiv. | Values | Lois of 100, Per 100 | $\begin{aligned} & \text { Lots of } \\ & 500 \text {. } \\ & \text { Por } 100 \end{aligned}$ | Lots of 1000, Per 100 |
| 1 MMOO 1 | RC20 | $10 \Omega$ to 22 megs | 4.00 | 3.00 | 2.70 | IMM021 | RC30 | $10 \Omega$ to 22 megs | 6.00 | 4.50 | 4.00 |

## BT AND BW 5\% INSULATED TYPES

Type BT Filament Carbons. Fixed composition, filament carbon $5 \%$ resistors. Dependable low-cost units for use in circuits requiring close tolerance values. RETMA color coding. Fully insulated.

Values may be assorted for 500 - and 1000-lot prices -but only in boxes of 100 per value. For example, if you order 1000 resistors, select up to 10 different values.

Type BTA 1-Watl Carbon

Type BW Wire-Wound. Highly stable, low-cost units, completely insulated. Similar in appearance to carbon resistors, but have double width first color code band Withstand shock, vibration and temperature changes.

5\% RETMA Values-Specify Resistance Wanted

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |  | Ohms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.24 | 1.1 | 5.1 | 24 | 110 | 510 | 2400 | 11.000 | 51,000 | 0.24 meg | 1.1 | meg | 5.1 |  |
| 0.27 | 1.2 | 5.6 | 27 | 120 | 560 | 2700 | 12,000 | 56,000 | 0.27 meg | 1.2 | meg | 5.6 | meg |
| 0.30 | 1.3 | 6.2 | 30 | 130 | 620 | 3000 | 13,000 | 62,000 | 0.30 meg | 1.3 | meg | 6.2 | meg |
| 0.33 | 1.5 | 6.8 | 33 | 150 | 680 | 3300 | 15,000 | 68,000 | 0.33 meg | 1.5 |  |  | meg |
| 0.36 | 1.6 | 7.5 | 36 | 160 | 750 | 3600 | 16,000 | 68,00 75,000 | 0.30 meg 0.36 meg | 1.6 | meg meg | 6.8 7.5 | meg |
| 0.39 | 1.8 | 8.2 | 39 | 180 | 820 | 3900 | 18,000 | 82,000 | 0.39 meg | 1.8 | meg | 8.2 | meg |
| 0.43 | 2.0 | 9.1 | 43 | 200 | 910 | 4300 | 20,000 | 91,000 | 0.43 meg | 2.0 | meg | 9.1 | meg |
| 0.47 | 2.2 | 10 | 47 | 220 | 1000 | 4700 | 22,000 | 0.1 meg | 0.47 meg | 2.2 | meg | 10 | meg |
| 0.51 | 2.4 | 11 | 51 | 240 | 1100 | 5100 | 24,000 | 0.11 meg | 0.51 meg | 2.4 | meg | 11 | meg |
| 0.56 | 2.7 | 12 | 56 | 270 | 1200 | 5600 | 27.000 | 0.12 meg | 0.56 meg | 2.7 | meg | 12 | meg |
| 0.62 | 3.0 | 13 | 62 | 300 | 1300 | 6200 | 30,000 | 0.13 meg | 0.62 meg | 3.0 | meg | 13 | meg |
| 0.68 | 3.3 | 15 | 68 | 330 | 1500 | 6800 | 33,000 | 0.15 meg | 0.68 meg | 3.3 | meg | 15 | meg |
| 0.75 | 3.6 | 16 | 75 | 360 | 1600 | 7500 | 36,000 | 0.16 meg | 0.75 meg | 3.6 | meg | 16 | meg |
| 0.82 | 3.9 | 18 | 82 | 390 | 1800 | 8200 | 39,000 | 0.18 meg | 0.82 meg | 3.9 | meg | 18 | meg. |
| 0.91 | 4.3 | 20 | 91 | 430 | 2000 | 9100 | 43,000 | 0.20 meg | 0.91 meg | 4.3 | meg | 20 | meg |
| 1.0 | 4.7 | 22 | 100 | 470 | 2200 | 10,000 | 47,000 | 0.22 meg | 1.0 meg | 4.7 | meg | 22 | meg |

TYPE BT $5 \%$ FILAMENT CARBONS
5-lot price applies to purchase of one resistance value anly.

## TYPE BW 5\% WIRE-WOUND

| Stock No. | Mfr's <br> Type | MIL Equiv. | Values | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\stackrel{5}{\text { FOR }}$ | Stock No. | Mfr's <br> Type | MIL Equir. | Values | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ | $\stackrel{5}{F O R}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 MMO15 | BTR-1/4 | RC09 | $82 \Omega$ to 22 megs | 20 c | . 78 | $1 \mathrm{MM} \mathrm{O65}$ | BW-1/2 | RU-3 | $0.24 \Omega 10820 \Omega$ | 20 c | . 78 |
| 1 MMOOS | BTS-1/2 | RC20 | $10 \Omega$ to 22 megs | 20 c | . 78 | 1 MM 085 | BW-1 | R U-4 | $0.47 \Omega$ to $5100 \Omega$ | 30 c | 1.18 |
| 1 MMO25 | BTA-1 | RC30 | $100 \Omega$ to 22 megs | 30 c | 1.18 | 1 MM 105 | BW-2 | RU-6 | $1.0 \Omega$ to $8200 \Omega$ | 40 c | 1.57 |
| 1 MM 035 | BTB-2 | RC41 | $330 \Omega$ to 22 megs | 40 c | 1.57 |  |  |  |  |  |  |

## IRC WIRE WOUND POWER RESISTORS

Larke, non-porous ceramic cores. Thick cement coatings. All have lugs. except types $13 / 4$ A and 2D, which have timned $11 / /^{"}$ leads. Units of 25 watts and up include mtg, brackets. All have $=10 \%$ TYPES: Units of 25 watts and up have silver contacts. Wattare rating applies only if total reTYPES: Units of 25 watts and up have silver contacts. Watrage rating apples mich the unlts are avaitale Esed and romit ordering Av, shing. wts. $10-50$ watts, $40 z$ oz; $100-200$ watts, 1 lb. Letter "K" means 1000.

PREFERRED STOCK RANGES-SPECIFY RESISTANCE VALUES

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohme | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{*}$ | 15 | $150{ }^{*}$ | $500{ }^{\circ}$ | 12004 | $2000 *$ | 4500 | $8500 \dagger$ | 143001 | $40060{ }^{\circ}$ |
| ${ }^{2 *}$ | 20 | $200 *$ | 6001 | 12.50 | 2250 | 500x** | $9(900$ | $15000{ }^{\circ}$ | 50000 |
| 3* | $25 *$ | $250 *$ | $750{ }^{*}$ | 14504 | $2500{ }^{\text {¢ }}$ | 6000 * | $10000^{\circ}$ | $20000{ }^{*}$ | 60以10\% |
| 5* | $50 *$ | 300 | $800^{*}$ | $1500 *$ | $3000{ }^{*}$ | $7000^{\circ}$ | 110004 | $25000{ }^{*}$ | 75000 |
| 7.5 | 75* | ${ }_{400}^{350} \dagger$ | 8504 1000 | 1750 1850 | 3500 4000 | $7500^{\circ}$ 8000 | ${ }_{125000}{ }_{120}+$ | $\stackrel{30000 *}{35000 *}$ | 100000 |

## FIXED POWER RESISTORS

$13 / 4$ A (AB)-10 WATT
Size. $13 / 4^{\circ} \times 5 / 6^{\prime \prime}$ Available in values above to 25,000 , excep 850 and 1850.

| No. | Onms | EAC |
| :---: | :---: | :---: |
| MM 120 | 1101000 | 445 |
| MM 121 | 1200 to 5000 | 47 |
| MM 122 | 6000 to 10K | 546 |
| MM 123 |  |  |
| M 124 | ${ }_{25 \mathrm{~K}}{ }^{\text {K }}$ | 64 |

2D (DG)-20 WATT
Size, $2 \times \$ 16^{\circ}$. In values above to 50,000 , except $2,3,7.5,15,20$, 600.1450 and $14,300 \mathrm{ohms}$.

| M M 140 | 1101000 | $56 ¢$ |
| :---: | :---: | :---: |
| MM 141 | 1200 to 5000 | 57 c |
| MM 142 | G040 to 10K | $66 ¢$ |
| MM 143 | 11 K to 20 K | 716 |
| MM 144 | 25 K to 40 K | 818 |
| M 145 | 50 K | e |

$41 / 2$ E (EP)-50 WATT
$41 / 2 \times 3 / 4^{\prime \prime}$. Available in all values indicated by*

|  | MM 160 | 5 20 100 | 1.32 |
| :---: | :---: | :---: | :---: |
|  | MM 161 | 5 to 1000 |  |
|  | MM 162 | 1500 to 5000 | 1.0 |
|  | MM 163 | 6000 to 10 K | 1.13 |
| , | MM 164 | 12 K to 20 K | 1.23 |
|  | MM 165 | 25 K to 40 K | 1.37 |
|  | MM 166 | 50K to 60K. | 1.5 |
|  | M 167 | 75 K | 1.7 |
|  | M 168 | 100K |  |

## 61/2 H (HA)-100 WATI

Size $61 / 2 \times 11 / \mathrm{s}^{\prime \prime}$. In values below I MM 300. 5, 10. 25, 50, 75, 100, ${ }_{\text {EACH }} 150,250,500,750,1000$ ohms. EACH.
I MM 301,1250, 1500, 2000, 2500 .
3000,5040 ohms. EACH .... 1.49
1 MM 302. $7.5 \mathrm{~K}, 10 \mathrm{~K}$ ohms.
IMM 303. $15 \mathrm{~K}, 20 \mathrm{~K}$ ohms. 74 I MM 304. 25,000, 30,000, 40,000 ohms EACH ................. 88 $1 \mathrm{MM} 305.50 \mathrm{~K}, 60 \mathrm{~K}$ ohms. EA
I M 306. 75 K ohms. EA... 2.11 I M 307. 100 K ohms. EA. 2.23 $101 / 2 \mathrm{H}$ (HO)-200 WATT
Size $101 / 2 \times 11 / \mathrm{s}^{*}$. In values below. IMM 320. $25,50,75,100,150,250$. 500 . 750 , 1000 ohms. EA.... 1.89 1 MM 321.1500, 2000.2500.3000, 5000 ohms. EACH......... 1.94 I MM 322. $7.5 \mathrm{~K}, 10 \mathrm{~K}$ ohms. 2.08 I MM 323. 15 K , 20 K ohms EACH 221 1 MM 324.25,000, 30,000, 40,000 I MM 325.50 K .60 K ohms. EACH 325.50 K .60 K ohms. 2.37 EACH 326.75 K ohms. EA... 2.50 I M 327. 100K ohms. EA.. 2.67

## ADJUSTABLE POWER RESISTORS

$13 / 4$ AA (ABA)- 10 WATT Size, $13 / 183 / 16^{\prime \prime}$. in yalues above ex. cept $850.1200,1750,1850$ ohms. 1 MM 200. 1 to 10000 hms . EA. $86 e$ MM 201.1250-5 Kohms. EA. $90^{\circ}$ I MM202.6Ktol OKolms.EA. 96

## 21/2 DA (DHA)-25 WATT

Size, $21 / 2 \times 8 / 6^{\circ}{ }^{\circ}$ Available in all values, except those with
1 MM 220.1 to 1000 ohms EACH MM221.1250-5K゙ohmsEA.1.10 MM 222. 6 K to 10 K ohms. EAM223. 12K to 20 K ohms. EA M 224. 25 K ohms EA......... 34 41/2 EA (EPA)-50 WATT Size. $41 / 2 x^{3 / 4}$. Available in values

MM 240. 5 to 1000 ohms. EACH ....... 1.39 IMM 241.1.5K EACH 5 K ohms. EACH ${ }^{\text {IMM } 242.6 K \text { to } 10 \mathrm{~K} \text { ohms. } 45}$ EACH 12 K 20K 1.55 ${ }_{\text {EACH }}{ }^{\text {M }}$ 24. 12 K to 20 K ohms. 67 EACH
1 MM $244.25,000$ io 40,000 ohins. EACH 1 MM 245.50 K . 60 K \&EA. 1.81 MM 245. 75 K EA. © EA. 2.16


## 

IRC $\mathbf{1} \%$ RESISTORS
Deposited carbon resistors for circuits requiring high voltage ratings, low noise levels, excelKated at $70^{\circ} \mathrm{C}$, ambient. Specify values.

| Ohms | Ohms | Ohms | Megr | Megs |
| :---: | :---: | :---: | :---: | :---: |
| 51 | 750 | 11.000 | 16 | 2.4 |
| 56 | 820 | 12.000 | . 18 | 2.5 |
| 62 | 910 | 13.000 | 20 | 2.7 |
| 68 | 1000 | 15.000 | . 22 | 3.0 |
| 75 | 1100 | 16,000 | . 24 | 3.3 |
| 82 | 1200 | 18,000 | .25* | 3.6 |
| 91 | 1300 | 20,000 | . 27 | 3.9 |
| 100 | 1500 | 22,000 | . 30 | 4.0 |
| 110 | 1600 | 24,000 | . 33 | 4.3 |
| 120 | 1800 | 25,000* | . 36 | 4.7 |
| 130 | 2000 | 27,000 | . 39 | 5.0 |
| 150 | 2200 | 30,000 | . 40 * | 5.1 |
| 160 | 2400 | 33,000 | . 43 | 5.6 |
| 180 | 2500* | 36,000 | . 47 | 6.2 |
| 200 | 2700 | 39,000 | .50t | 6.8 |
| 220 | 3000 | 40,000* | . 51 | 7.5 |
| 240 | 3300 | 43,000 | . 56 | 8.2 |
| 250* | 3600 | 47,000 | . 62 | 9.1 |
| 270 | 3900 | 50,000* | . 68 | 10.0 |
| 300 | $4000{ }^{*}$ | 51,000 | . 75 | 11.0 |
| 330 | 4300 | 56.000 | . 82 | 12.0 |
| 360 | 4700 | 62,000 | 91 | 13.0 |
| 390 | 5000* | 68,000 | 1.0 | 15.0 |
| 400* | 5100 | 75.000 | 1.1 | 16.0 |
| 4.30 | 5600 | 82.000 | 1.2 | 18.0 |
| 470 | 6200 | 91,000 | 1.3 | 20.0 |
| $500 *$ | 6800 | . 1 meg | 1.5 | 22.0 |
| 510 | 7500 | . 11 meg | 1.6 | 24.0 |
| 560 | 8200 | .12 meg | 1.8 | 27.0 |
| 620 | r 9100 | . 13 meg | 2.0 | 30.0 |

Type OCC $1 / 2$ Watt. Size, $3 / 16 \times 5 / x^{\prime \prime}$. WVt., 3 oz Type OCF 1 Watt. Size, $1 / / 6 \times 3 / 32^{2}$. Wt., 4 oz Typo DCH 2 Watt. Size, $21 / 6 \times 2 / \mathrm{y}^{2} .6$ oz. Stock No. Type Values megs
$\frac{\text { Stock No }}{1 \mathrm{MM} 490} \frac{\text { Type }}{\text { DCC }} 51$ ohms thru 2 megs MM 450 DCF 100 olans thru 5 mege 598
 1 MM 470 DCH 200 ohms thru 10



Typo WWAJ. These extremely dependable precision resistors are used by leading instrument manufacturers for precision meter mul tipliers and hants, decade boxes, calibrated controls, etc. Reversed windings teduce in inum Enameled windings on non-hygroscopic ceramic coil forms. l'rovides high mechanical strensth and low thermal expansion. Tolerance is $=1 \%$. Rated at $1 / 2$ watt. Maximum volis, 700. With solder-lug terminals. A special impregnant assures complete humidity protection, high-stablity and long-life. Shpg. wt., 3 oz.

TYPE WW4J

| No. | Ohms EACH | No | Ohms | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 2 M 541 | 0.11 .86 | 2 M 516 | 12500 |  |
| 2 M 549 | 0.21 .86 | 2 M 517 | 15000 |  |
| 2 M 542 | 0.51 .61 | 2 M 518 | 20000 | 30 |
| $2 M 500$ |  | lem2 | 22500 25000 |  |
| 2 M 501 | 10.1 .40 |  |  |  |
| 2 M 502 | 25 | 2 M 520 2 M 521 | 30000 40000 |  |
| 2 M 503 | 50 | $\frac{1}{2} \mathrm{M} 522$ | 50000 | 9 |
| 2 M 504 | 100 | 2 M 523 | 60000 |  |
| 2 M 505 | 200 | 2 M 524 | 75000 |  |
| 2 M 506 | 250 | 2 M 525 | 100000 |  |
| 2 M 543 | 300 | 2 M 526 | 125000 |  |
| 2 M 507 | 5001.15 | 2 M 527 | 150000 | 2.12 |
| 2 M 508 | 1000 |  | 175000 |  |
| 2 M 509 | 1500 2000 | 2 2 2 | 200000 225000 | 2.16 2.62 |
| $2 \mathrm{~L} \mathrm{~L}_{2} \mathrm{MSIO}$ | 2500 | 2M530 | 225000 | 2.62 |
| 2 M 547 | 3000 | 2 M 531 2 M 532 | $\begin{aligned} & 250000 \\ & 300000 \end{aligned}$ | 2.62 |
| 2 M 548 | 3500 | 2 M 533 | 400000 | 2.67 |
| 2 msl | 4000 | 2 M 534 | 500000 | 3.09 |
| $2 \mathrm{MSI3}$ | 50001.30 |  |  |  |
| $2 \mathrm{MSI4}$ $2 \mathrm{MSI5}$ | $\begin{array}{r} 7500 \\ 100000 \end{array}$ |  |  |  |

61/2 HA (HAA)-100 WATT
Size, $61 / 2 \times 11 / 1^{\circ}$. In values below 1 MM $260.100,200,400,500,750$ MM 261.1500, 2000, 2500, $3 \mathrm{~K}^{\circ}$ $4 \mathrm{~K}, 5 \mathrm{~K}$ ohms. EACH ,...2.16 1 MM 262. 6000 7500, 8000 10,000 ohrns. EACH EMCH 263. 15K, 20K ohms. 2.42 IMM 264. $25,000,30,000$ and 1 MM 264. $25.000,30,000$ and $1 \mathrm{MM} 265.50 \mathrm{~K}, 60 \mathrm{~K}$ EA. 2.67 IMM 265. SOK, GOK. EA. 2.67 ( M 267. 100K. EA........ 2.9 I $101 / 2$ HA (HOA)-200 WATT Size, $101 / 2 \mathrm{I} 11 / \mathrm{s}^{\prime \prime}$. In values below IMM 340.10,25,50,100,250,500 1000 ohms. EACH $1 \mathrm{MM} 34 \mathrm{I}, 1500,2000,2500,3000$ I MM 34 I. $1500,200 H^{2500.3000}$ and $342.10 \mathrm{~K}\{$. EA...... 2.76 I M 342. 10 K K. EA. $\quad 2.76$
I MM $343.15 \mathrm{~K}, 20 \mathrm{~K} \Omega$ EA. 2.89 IMM M43.15K,20K $\Omega$ EA. 2 . 1 M M 344. $25.000 .30,000$ 2nd I MM 345.50K. 60 K . EA. 3.04 I M 346. 75k. EA...... 3.19 I M 347, 100K. EA.........3.33

## EXTRA SLIDERS

2 M 604 . For $21 / 2 \mathrm{DA}$. . 2 M 605 . For $41 / 2 \mathrm{EA}$.$\} EA. 15 \mathrm{C}$
$\left.\begin{array}{l}2 \mathrm{M} \\ 2 \\ \text { M } 605 \text {. For } 41 / 3 \mathrm{EA} .\end{array}\right\}$ EA. 15 C

| Typo | Watts | Slzo | Terminals |
| :---: | :---: | :---: | :---: |
| WW2J | ! | 7/3x215/160 | Lug |
| WW4. | 5 |  | Lug |
| WWS | . 5 | 25/2x11/4 | Lug |

Type wwios. Extremely small, wire-wound resistors with $\pm 1 \%$ tolerance. Rated at 15 watts. Max. volta, 200. Hunidity-proof enameled winding on ceramic core. Temperature coper degree. $2^{\prime \prime}$ leads. Wt. 2 oz.
Type WW2J. Reversed windings reduce In ductance and assure mintmum coupling to other parts of circult. Tolerance is $=1 \%$. 1 watt. Max. volts, 2000. Ceramic forms. Odd values are available on special order; price

Type wwsJ. Have reversed windings to reduce inductance and undesirable interstage coupling to a minimuin. Tolerance is $1 \%$. Rated at $1 / 2$ watt. Maximum volts, 1000 . Shps. wt., 3 oz.

## TYPE WWIOJ

| No. | ms | EACH | No. | ms | ACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M 550 | 10 | 1.20 | 2 M | 4000 |  |
| M 55 | 25 |  | 2M $\begin{aligned} & \text { M } 565 \\ & 2\end{aligned}$ | 5000 7500 | 1.05 |
| $M 553$ | 50 100 |  | 2M 567 | 10.000 |  |
| $\begin{aligned} & 2 M 553 \\ & 2 M 554 \end{aligned}$ | ${ }_{200}^{100}$ |  | $2 \mathrm{M} 568$ | 12,500 |  |
|  | 250 | $96 c$ | 2 M | 15,000 |  |
| 2 M 556 | 300 |  | 2 M | 20,000 25,000 | 5 |
| M 5 | 500 |  | 2M 2 M 51 | 30,000 |  |
| M 558 | 1000 |  |  | 40,000 | . 27 |
| $2 \mathrm{MS59}$ | 1500 |  | 2 M 574 | 50,000 | 1.27 |
| $\begin{aligned} & M 5 \\ & M 5 \end{aligned}$ | $\begin{aligned} & 2000 \\ & 2500 \end{aligned}$ |  | 2 M 575 | 60.000 |  |
| $\text { M } 5$ | $\begin{array}{r} 2500 \\ 3000 \end{array}$ | 1.05 | 2 M 576 | 75,000 | 1.49 |
|  |  |  | 2 M 577 | 0.1 | 1.49 |

## TYPE WW5J

TYPE WW2J


## Wire Wound Resistors-Kits



## POPULAR IRC RESISTOR ASSORTMENTS

IRC RESIST-O-KITS and RESIST-O-CABINETS help the radio-TV scriveman keep his resistor stocks complete and accessible at all times. Save valuable bench space and improve working efficiency. Each redesigned to provide greatest usefulness at minimum cost. All resistors have $10 \%$ tolerance. Metal RESIST-O-KITS have 10 compartments and measure $11 / 15 \times 37 / 8 \times 65 / 8^{*}$. Metal RESIST-O-CABINETS have 4 drawers, and a total of 28 compartments which hold nearly all commonly used resistance values. RESIST-O-CABINETS can be stacked to provide extra storage space. Size, $53 / 8 \times 5156 \times 10^{7} /{ }^{\prime \prime}$. No extra charge for metal cabinets or kit containers. You pay only for the resistors.

## FIG. A-METAL RESIST-O-KITS

Assortmont No. 7. A versatile selection of often-needed composition resistors. A great aid to servicing; provides handy stock of most-often Values selected are especially handy in television servicing replace most commonly used resistors found in popular television sets. Consist of 6 each 0.1 and 0.47 mess; 5 cach 47.000 ohms, 0.27 and 1.0 meg; 4 each- 1000 ohms, 10.000 ohms and 2.2 megs; 3 each- 4700 ohms and U. 22 meg. Shpg. wt. 11 oz.
2 M 758 . NET.

Assortment No. 8. Contains 30 BTA 1 watt $10 \%$ resistors 4.41 pocket-sized metal kit. 10 compartments prevent ranges from mixint. For general servicing and replacement. Consists of 4 each- 1000 and 47.000 ohms. 0.1 and 0.47 meg; 3 each- 10.000 ohms and 1.0 meg; 2 each- 2200,4700 , and 27,000 ohms. 0.27 meg . $A$ selection of most commonly needed values. Keep one of these kits handy at all times. Shpg. wt. 11 Mz.
2 M 759 . NET.
4.41

## Fig. B-METAL RESIST-O-CABINETS

Assortment No. 3. Consists of 80 BW-2 and BTB- 2 2watt resistors. In 4 drawer cabinet with 28 labeled compartments. Ideal for radio and 4700 , 27.000 oh Cossists of 2 each- $4.7 .10,22.68,470.1500,2200,3300$.
 47.000 ohms ${ }_{1}$ each-15, 27, $33,39,3900,220,000$ and 470.000 ohms. Shpg. wt., ${ }^{41 / 2}$ Ills.
15.68

Assortmont No. 4. Consists of 100 BW and BTS $1 / 2$ watt $10 \%$ resistors $1 / 2=w a t t$ values most widely found in television Consist of 6 each -1000 and 47.000 ohms, 0.1, 0.27. 0.47 and 1.0 meg; 5 each - 4700 and 10.000 33,000 ohms, 0,33 and 4.7 megs; 2 each 47 . 220, 270. 1500,2200 , 2700 , 56.000 and 88.000 ohms. 3.3 and 10 mess. Sípg. wt., $41 / 2 \mathrm{lbs} .9 .80$ Assortment No. 5. Contains 83 BW-t and BTA 1 watt resistors. 4-drawer cabinet has 28 labeled compartments for rapid and accurate location of wanter resistor. Consists of 5 each - 1000 , $10.000,27.000$ and 22.000 ohms; 2-each 47. 100, 150, 220, $270.470,1500,22700,3300$, 15.000, 33,000, 39.000, and 68,000 ohms, 0.15. 0.22, 2.2, and 4.7 mess.

12.20

Assorement No. 6. Consists of a complete resistor stock for AM, FM and TV-all in one bandy cabinet. A real time and money saver for the serviceman, kit-builder, and experimenter. Exact values on each 91 resistors to the followink sizes: 1 each of the DCFF. precistors: (see full description on page 105) in values of 1000 and 10,000 ohms, $0,1,1.0$, and 5.0 megohms: 1 each of the 2 -watt resistors in values of 47 . 100 , five $t$-watt and forty-four and 47,000 ohmss: and a selection of thirty$220.270,470,1000,1500,2200,2700,3300,4700,10,000,15,000,22,000$, 27.000, $33,000,39.000,47,000$, and 68.000 ohms; $0.1,0.15,0.22,0.27$.

13.77

## TYPE PW WIREWOUND RESISTORS



Wire-wound resistors, with resistance element wound on glass fiber core, Molded in tan, hightemperature plastic. PW-4 is tubular in shape; PW-7 and PW-10 are rectangular. Types PW-7 and PW-10 are particularly recommended for circuits where a stable resistor is required with an actual wattage dissipation of 7 or 10 watts or less. Element-lead assembly sealed in ceramic case. Axial leads, $11 / 2=$ long. 4,7 and 10 watts.


| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 75 | 300 | 1500 | 5000 |
| 2 | 15 | 100 | 500 | 2000 | 7500 |
| 3 | 20 | 150 | 750 | 2500 | 8200 |
| 4 | 25 | 200 | 1000 | 3000 | 10.000 |
| 5 | 50 | 250 | 1250 | 4000 |  |

 I MM 190. PW-10.10-watt, Specify value. I to 10 K olims. NETEA. 32 c Write for Quantity Prices

## SPRAGUE KOOLOHM WIREWOUND RESISTORS

Feature specially developed hish-insulation resistance wire windings. Type has non-inductive winding. Glazed ceramic jackets and special end-seals provide complete protection against high humidity. Easily meet requirements of television and other highvoltage circuits-will wichstand 10.000 volts from surface of ceramic jacket to resistance element. The ceramic coating insulation is resistant to heat as $1000^{\circ} \mathrm{C}$. Accuracy within $5 \% .2 \mathrm{oz}$.


SPECIFY VALUES DESIRED

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 50 | 400 | 1000 | 4000 | 12.000 | 30.000 |
| 10 | 75 | 500 | 1250 | 5000 | 12.500 | 35,000 |
| 15 | 100 | 600 | 1500 | 6000 | 14,000 | 40.000 |
| 20 | 150 | 700 | 1750 | 7500 | 15,000 | 50,000 |
| 25 | 200 | 750 | 2000 | 8000 | 17.500 | 60.000 |
| 30 | 250 | 800 | 2500 | 9000 | 20.000 | 70.000 |
| 40 | 300 | 900 | 3000 | 10.000 | 25,000 |  |

TYPE 5KT-5 WATT-17/2x ${ }^{15 / 22^{\prime \prime}}$

| No. | Ohms | EACH | No. | Ohms | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IMM 640 | 5 to 1000** | 38 c | I M 645 | 20,000 |  |
|  | 1250 to 5000 | 414 | 1M646 | 25.000 | 65 |
| IMM 642 | 6000 to 10.000 | 476 | IM647 | 30.000 | 718 |
| 1 MM 643 | 12,500 to 14,000 | 536 | 1 M 649 | 35.000 | 826 |
| 1 M 644 | 15.000 | $56 ¢$ | 1 M 648 | 40,000 | $88 \%$ |

## TYPE IOKT- 10 WATT-127/2x $x^{15 / \mathbf{n}^{\prime \prime}}$

Except 12,500 ohms

| No. | Ohms | EACH | No. | Ohms | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IMM 660 | 5 to 1000 | 446 | M 666 | 30.000 | . 76 |
| 1 M M 661 | 1250 to 5000 | $47 ¢$ | 1 M 658 | 35,000 | . 88 |
| 1 M M 662 | 6000 to 10.000 | 536 | 1 M 667 | 40.000 | . 97 |
| 1 M M 663 | 12.000 to $17.500^{*}$ | 596 | 1 M 668 | 50.000 | 1.06 |
| 1 M 664 | 20.000 | 655 | I M 669 | 60,000 | 1.18 |
| 1M 665 | 25.000 | 716 | 1 M 659 | 70.000 | 1.29 |

TYPE 5NIT-5 WATT— $17 / 2^{\prime \prime} x^{15} / 2_{2}^{\prime \prime}$
Except 750 ohms.

| No. | Ohms | EACH | No. | Ohms | AC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & M M 670 \\ & M M 671 \end{aligned}$ | $\begin{aligned} & 5 \text { to } 1000^{*} \\ & 1250 \text { to } 2000 \end{aligned}$ | $\begin{aligned} & 594 \\ & 688 \end{aligned}$ | $\begin{aligned} & \text { IM } 672 \\ & \mathrm{I} \\ & \mathrm{M} \\ & 673 \end{aligned}$ | $\begin{aligned} & 2500 \text { to } 4000 \\ & 5000 \end{aligned}$ | $765$ |

$$
\text { TYPE IONIT-10 WATT- } 1^{27 / 2^{\prime \prime}} \times^{15 / 2^{n}}
$$



## CLAROSTAT "GREENOHM" WIREWOUND RESISTORS

5 and 10 watt, fixed, wire-wound resistors. Wound on high-grade ceramic with special inorganic cement coating. Exceptionally ruggedwithstand extreme overload with maximum heat dissipation. Kugsed terminals. Accuracy within $\pm 10 \%$ for $1-40$ ohms; $\pm 5 \%$ for 50 ohms or above. Specifications: 10 watt, $11 / s^{*}$ overall length. $5 /{ }^{6}$ core dia, 5 watt, $1 \times 3 / \mathrm{m}^{*}$. Shpg. wt., 3 oz.


| Ohms | Ohms |
| :---: | :---: |
| 1 | 25 |
| 2 | 30 |
| 3 | 35 |
| 4 | 30 |
| 5 | 40 |
| 7.5 | 50 |
| 10 | 75 |
| 10 | 100 |
| 15 | 125 |
| 20 | 150 |
| 20 | 200 |


| Ohms |
| :---: |
| 225 |
| 250 |
| 300 |
| 350 |
| 400 |
| 450 |
| 500 |
| 600 |
| 700 |
| 750 |


| Ohms | Ohms |
| :---: | :---: |
| 800 | 2500 |
| 900 | 3000 |
| 1000 | 3500 |
| 1100 | 4000 |
| 1200 | 4500 |
| 1250 | 5000 |
| 1500 | 6000 |
| 1750 | 7000 |
| 2000 | 7500 |
| 2250 | 8000 |


| Ohms |
| ---: |
| 8500 |
| 9000 |
| 10,000 |
| 11.000 |
| 12.000 |
| 12.500 |
| 13.500 |
| 14.500 |
| 15.000 |
| 16.000 |


| Ohms |
| :--- |
| 17.500 |
| 18.000 |
| 20,000 |
| 22.500 |
| 25.000 |
| 30.000 |
| 35.000 |
| 40.000 |
| 50,000 |


Type $P$ R-10-F. 10 watt. All values listed above.

## CARBORUNDUM CO. GLOBAR TYPE F RESISTORS

Widely used in AC-DC radio receivers. television sets, etc. Limits initial current; protects tubes during warm-up. Resistance decreases as temperature increases. Protects circuit components against damage from voltage surkes, line voltage fluctuations, etc. Operate dependably over range of $52-100^{\circ} \mathrm{C}$. 1 M 950



| No. | Type | Ohms-Hot | Ohms-Cold | NET EACH |
| :---: | :---: | :---: | :---: | :---: |
| 1M950 | 439 F | 200 | 1400 | 1.13 |
| 1M951 | 525F-1 | 20 | 250 | 1.28 |

## IRC RESIST-O-GUIDE

Handy vest-pocket color-cude resistor guide for instant reference. Has 3 multicolored dises to quickly indicate value of any resistor color2 M 775. NET


## Ohmite Resistors



## FAMOUS "BROWN DEVIL"

## WIRE-WOUND RESISTORS

For voltage dropping. bias units, bleeders, cte. Thick vitreous enamel coating-for excellent heat conduction and insulation. Resistorg have welded high-strength alloy terminals. Resist electrical connection. Protected against humidty and mechanical damage. Single-layer winding permits fast heat dissipation. Accuracy, $\$ 5 \%$. Size: 5 -watt units, $1 \times 5 / 6 ; 10$ watt units $11 / 4 \times 3 / 16^{\prime \prime} ; 20$-watt units, $2 \times 3 / 16^{\circ} \cdot 11 / 2^{2}$ tinned leads. Av. shpg, wt., 3 oz .

STOCK RANGES-SPECIFY VALUES

| Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: |
| 1 * | 125* | 1100* | 7500 | 35.000 |
| 1.5* | 150 | 1200 | 8000 | 40,000 |
| ${ }^{2 *}$ | 200 | 1250 | 8500*5 | 45.000 50 |
| ${ }_{4}{ }^{*}$ | 225 | 1750 | 10,000 | 55,000 |
| 5 | 300 | 1850 ¢ 8 | 11,000** | 60,000 |
| 7.5* | 350 | 2000 | 12,000* | 65.000 |
| 10 | 400 | 2250 |  | 70.000 |
| 12** | $450 *$ | $2400+8$ | 13.500** | 75.000 80.000 |
| 15** | 500 | 2500 | ${ }^{14.300 *}$ |  |
| $20^{*}$ | 600* | 275045 3000 | ${ }_{16.000} 15$. | 85,000 90,000 |
| $\begin{aligned} & 25 \\ & 30^{*} \end{aligned}$ | 7500 | 3500 | 17,500** | 95:000 |
| 35* | 750 | 4000 | 18,000* | 100,000 |
| $40^{*}$ | 800 | 4500 | 20.000 |  |
| 50 | $850+8$ | 5000 | 22,500* |  |
| 75 | 900* | 6000 | 25.000 |  |
| 100 | 1000 | 7000 | 30,000 |  |

## 5 WATT SIZE

Available in all values to 10,000 except those marked \& in table atove.

| No. | Ohm: | Each |
| :---: | :---: | :---: |
| 1 MM 730 | 1 to 1030 | 398 |
| MM | 1100 to 5000 | 426 |
| MM 732 | 6000 to $10, v 00$ | 466 |

## 10 WATT SIZE

Avallable in all values to 50,000 except those marked $\dagger$ in table above.

| No. | Ohms | Each |
| :---: | :---: | :---: |
| 1 MM 700 | 1 to 1000 | 445 |
| 1 M M 701 | 1100 to 5000 | 475 |
| - MM 702 | 6000 to 10000 | 545 |
| I MM 703 | 11000 to 20000 | 615 |
| I MM 704 | 22500 to 25000 | 648 |
| 1 M M 705 | 30000 to 50000 | 728 |

## 20 WATT SIZE

Available in all values except those marked * in table above.

| No. | Ohms | Each |
| :---: | :---: | :---: |
| MM 720 | 5 to 1000 | 564 |
| MM 721 | 1200 to 5000 | 578 |
| M M 722 | 6000 to 10000 | 668 |
| MM 723 | 1250i) to 20000 | 715 |
| MM 724 | 25000 to 4u00u | 80 e |
| MM 725 | 45000 to 600000 | 936 |
| MM 726 | 65010 to 80000 | 1.08 |
| MM 727 | 85000 to 100000 | 1.24 |

## FRAT 7

## OHMITE TYPE FR

 FUSE RESISTORA highly dependable 71/2-ohim fuse resistor. For replacement of any fuse resistor used in televisfon. Has $11 / 2^{\prime \prime}$ tinned wire leads. May be used with trip supplied, or wired directly into TV circuit. Length. $17 / 16^{\prime \prime}$. Shpg. wt. 3 Oz
2 M 063. NET
38c


## HANDY OHM'S LAW CALCULATOR

Handy, casy-to-use Ohm's Law Calculator Solves problems Involving Olun's Law or the rent when resistance is known. Setting two known values gives resistance. other unknown Has slide-rule scales ( $A, B, C$ and $D$ ) and paratlel registance calculator. Size, 9x ${ }^{3}$ 2 M 780. Postpaid in U.S.A.
2 M 781. Deluxe Plastic Model.
$25 c$ Postpaid in U.S.A


## "DIVIDOHM" WIRE-WOUND

 ADJUSTABLE RESISTORSUsed for voltage-dividing networks in power supplies. adjustable dropping resistors. etc. Wire-wound on ceramic core with virrcous cuatneled coat. Accuracy $\pm 5 \%$. With slider
10 WATTS- $13 / 4 \times 5 / 16^{\circ}$

| No. | Type | Ohms | Ma. | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 75 M 861 | 1006 | 10 | 1,000 |  |
| 75 M 862 | ${ }_{1010}^{1009}$ | 25 50 | 632 |  |
| 75 75 M 863 75 | 1011 | 75 | 365 |  |
| 75 M 865 | 1012 | 100 | 316 |  |
| 75 M 866 | 1013 | 150 | 258 | 86 c |
| 75 M 867 | 1015 | 250 | 200 |  |
| 75 M 868 | 1019 | 500 | 141 |  |
| 75 M 869 | 1021 | 750 | 115 |  |
| 75 m 870 | 1023 | 1000 | 100 |  |
| 75 M $87!$ | 1025 | 1500 |  | c |
| 75 M 872 | 1028 | 2500 | 63 43 | c |
| 75 M 873 | 1033 | 5000 |  |  |
| 75 M 7574 7585 | 1036 1040 | 7500 10,000 | $\begin{aligned} & 33 \\ & 26 \end{aligned}$ | $96 c$ |

75 M 883 EXTRA SLIDER........ 156
25 WATTS- $2 x=1 / 16^{*}$


## SO WATTS— $4 \times 9 / 16^{\circ}$

|  | No. | Type | Ohms | Ma. | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | M 800 | 0568 | 250 | 447 | 1.39 |
| 75 | M 801 | 0569 | 500 750 | 316 258 |  |
| 75 75 | M 802 M 803 | 0570 0572 | 750 1000 | 258 223 |  |
| 75 | M 804 | 0573 | 1500 | 182 | 1.45 |
| 75 | M 805 | 0574 | 2000 | 158 |  |
| 75 | M 806 | 0575 | 2500 | 141 |  |
| 75 | M 807 | 0578 | 5000 | 100 |  |
| 75 | M 808 | 0581 | 10000 | 70 |  |
| 75 | M 809 | 0583 | 15000 | 57 | 1.67 |
| 75 | M 810 | 0584 | 20000 | 48 | 1.67 |
| 75 | M 811 | 0585 | 25000 | 41 | 1.81 |
| 75 | M 812 | 0586 | 30000 | 36 |  |
| 75 | M 813 | 0587 | 40000 | 28 |  |
| 75 | M 814 | 0588 | 50000 | 23 | 1.94 |
| 75 | m 815 | 0591 | 100000 | 12 | 2.30 |


| 100 WATTS- $61 / 2 \times 3 / 4$ " |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Type | Ohm* | Ma. | EACH |
| 75 M 830 | 0062 | 1000 | 316 | 2.11 |
| 75 M 831 | 0964 | 5000 | 141 | 2.16 |
| 75 M 832 | 0965 | 10000 | 100 | 2.27 |
| 75 M 833 | 0966 | 15000 | 81 | 2.42 |
| 75 M 834 | 0967 | 24000 | 70 | 2.42 |
| 75 M 835 | 0968 | 25000 | 53 | 2.57 |
| 75 M 836 | 0969 | 310100 | 47 | 2.57 |
| 75 M 837 | 0970 | 40000 | 36 | 2.57 |
| 75 M 838 | 0971 | 50000 | 29 | 2.67 |
| 75 M 839 | 0972 | 75000 | 19 | 2.79 |
| 75 M 840 | 0973 | 100000 | 15 | 2.91 |


| 200 WATTS- $101 / 2 \times 11 /{ }^{\prime \prime}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Type | Ohmis | Ma. | EACH |
| 75 M 850 | 1362 | 1000 | 447 | 2.57 |
| 75 M 851 | 1364 | 5000 | 200 | 2.62 |
| 75 M 852 75 M 853 | $\begin{array}{r}1365 \\ 1366 \\ \hline\end{array}$ | 10000 15000 | 141 115 | 2.76 |
| 75 M 854 | 1367 | 20000 | 100 | 2.89 |
| 75 M 855 | 1368 | 23000 | 89 | 2.96 |
| 75 M 856 | 1369 | 30000 | 81 | 2.96 |
| 75 M 857 | 1370 | 40000 | 61 | 2.96 |
| 75 M 858 | 1371 | 50000 | 49 | 3.04 |
| 75 M 859 | 1372 | 75000 | 33 | 3.19 |
| 75 M 860 | 1373 | 100000 | 25 | 3.33 |

## -

## "LITTLE DEVIL" AB RESISTORS

Molded, insulated composition resistors. Meet MIL-R-11A specifications. Including sale water immersion and hikh humadicy teat. Dissipatere ratings at $158^{\circ} \mathrm{F}$. Tinned copper leads hardened at the resistor body. Breakdown rat ings: $1 / 2$ w. 350 v.; 1 w.. 500 v.; 2 w., 1000 v .

## SPECIFY VALUES DESIRED

$10 \%$ TOLERANCE RESISTORS

| Ohms | Ohms | Ohms | M.9s | Megs |
| :---: | ---: | ---: | ---: | ---: |
| 10 | 220 | 4.700 | 0.1 | 2.2 |
| 12 | 270 | 5.000 | 0.12 | 2.7 |
| 15 | 330 | 6,800 | 0.15 | 3.3 |
| 18 | 390 | 8,200 | 0.18 | 3.9 |
| 22 | 470 | 10.000 | 0.22 | 4.7 |
| 27 | 560 | 12.000 | 0.27 | 5.6 |
| 33 | 680 | 15.000 | 0.33 | 6.8 |
| 39 | 820 | 18.000 | 0.39 | 8.2 |
| 47 | 1.000 | 22,000 | 0.47 | 10.0 |
| 56 | 1.200 | 27,000 | 0.56 | 12.0 |
| 68 | 1.500 | 33.000 | 0.68 | 15.0 |
| 82 | 1,800 | 39.000 | 0.82 | 18.0 |
| 100 | 2.200 | 47,000 | 1.0 | 22.0 |
| 120 | 2.700 | 56,000 | 1.2 |  |
| 150 | 3.300 | 68.000 | 1.5 |  |
| 180 | 3.900 | 82.000 | 1.8 |  |


| No. | Watts |
| :---: | :---: |
| $2 M M 040$ | $1 / 2$ |
| $2 M M 060$ | 18 |
| $2 M M 080$ | 2 |


| Tol. | EACH | 5 |
| :---: | :---: | :---: |
| * | 105 |  |
|  |  |  |
| $\pm 10 \%$ |  |  |

$2 \mathrm{MM} \mathrm{O41} 1 /$.2 watt. Lots $\left\{\begin{array}{l}\text { Per } 100.5 .00 \\ \text { Per } 100.7 .50\end{array}\right.$
A Applies to resistors of one value only.
$\dagger$ Applies to resistors of one value onls
6.8 and 8.2 ohms

## 5\% TOLERANCE RESISTORS

| Ohms | Ohms | Ohms | Megs | Megs |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 220 | 4,700 | 0.1 | 2.2 |
| 11 | 240 | 5.100 | 0.11 | 2.4 |
| 12 | 270 | 5.600 | 0.12 | 2.7 |
| 13 | 300 | 6,200 | 0.13 | 3.0 |
| 15 | 330 | 6.800 | 0.15 | 3.3 |
| 16 | 360 | 7.500 | 0.18 | 3.8 |
| 18 | 390 | 8.200 | 0.18 | 3.9 |
| 20 | 430 | 9.100 | 0.20 | 4.3 |
| 22 | 470 | 10.000 | 0.22 | 5.7 |
| 24 | 510 | 11.000 | 0.24 | 5.1 |
| 27 | 560 | 12.000 | 0.27 | 5.6 |
| 30 | 620 | 13.000 | 0.30 | 6.2 |
| 33 | 680 | 15,000 | 0.33 | 6.8 |
| 36 | 750 | 16.000 | 0.36 | 7.5 |
| 39 | 820 | 18.000 | 0.39 | 8.2 |
| 43 | 910 | 20.000 | 0.43 | 9.1 |
| 47 | 1,000 | 22.000 | 0.47 | 1.0 |
| 51 | 1.100 | 24,000 27 | 0.56 | 12.0 |
| 56 62 | 1.200 | 30,000 | 0.62 | 13.0 |
| 68 | 1.300 | 33,000 | 0.68 | 15.0 |
| 75 | 1.600 | 36.000 | 0.75 | 16.0 |
| 82 | 1.800 | 39,000 | 0.82 | 18.0 |
| 91 | 2,010 | 43.000 | 0.91 | 20.0 |
| 100 | 2,200 | 47.000 | 1.0 | 22.0 |
| 110 | 2.400 | 51,000 | 1.1 |  |
| 120 | 2.700 | 36.000 | 1.2 |  |
| 130 | 3,060 | 62.000 | 1.3 |  |
| 150 | 3.300 | 68,000 | 1.5 |  |
| 160 | 3,600 | 75.000 | 1.6 |  |
| 180 | 3000 | 82,000 | 1.8 |  |
| 200 | 4,300) | 91.000 | 2.0 |  |


| No. | Wates | Tol. | EACH | 5 for 1 |
| :---: | :---: | :---: | :---: | :---: |
| $2 \mathrm{MM} \mathrm{O45}$ | $1 / 2$ | $\pm 5 \%$ | 20 c | 78 |
| 2 MMO 05 | 2 | $\pm 5 \%$ $\pm 5 \%$ | 308 | 1.58 |

$\dagger$ Applies to 5 resistors of one value only
"LITTLE DEVIL" ASSORTMENTS
NO
CHARGE
for
Plastic
Cobinet


Selected supply of $1501 / 2$-watt or 1251 - or 2 vatt resistors in most-often-needed values. Complete with handsome plastic eabinet which is included at no extra charge. Cabinet has 5 drawers and 40 compartments. Wi., 7 lbs.

No. Type Description Eaah $2 M 761$ CAB-10 $1501 / 2$-watt resistors 14.70 | $2 M$ | M $754 \mathrm{CAB}-2$ | 125 | 1 -watt resistors | 18.37 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 M 762 | $\mathrm{CAB}-3$ | 125 | 2 -watt resistors | 24.50 |

## Cornell－Dubilier Capacitors



## ＂BLUE BEAVER＂TUBULAR ELECTROLYTICS

＂Blue Beaver＂electrolytic capacitors are specifically designed for service replacement applica－ tions．All are sealed in aluminum cans．Al！have wax impregnated cardboard outer insulating sleeves except Type BBR．Types BR and BBR have solid，tinned－copper，wire leads with negative
terminal grounded to can．Types BBRD BBRT，BBRO have 7 －flexible leads covered with vivy terminal grounded to can．Types BBRD，BBRT，BBRQ have $7^{\prime}$ flexible leads covered with viny－ lite insulation．Types BBRD，BBRT，BBRQ have common negative terninals and color－coded
positive leads．All types are for operation at temperatures up to $+85^{\circ} \mathrm{C}$ except $500 \mathrm{VDD},+65^{\circ} \mathrm{C}$ positive leads．All types are for operation at temperatures up to $+85^{\circ} \mathrm{C}$ except $500 \mathrm{VDC}+65^{\circ} \mathrm{C}$ ．
Indicates can size．Add $/ 16^{\circ}$ to diameter and $16^{\circ}$ to length for overall size of capacitors with
sleeves．Av．shps．wt．， 4 oz．

| No． | Typo | Mid | W．V． | Slz＊ | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 L 215 | 450 | 4 | 500 | 3／6x11／16＊ |  |
| 14 L 000 | 850 | 8 | 500 | 3／4x11460 |  |
| 14.001 | 1650 | 16 | 500 | $1 \times 2{ }^{\circ}$ |  |
| 14 LL 002 | 2050 | 20 | 500 | $1 \times$ |  |
| 14 L 008 | 145 | 30 | 450 | $1 \times 21 / 2^{\circ}$ | 1.03 |
| 14 L 009 | 145 | $\frac{1}{2}$ | 450 450 |  |  |
| 14 L 010 | 445 | 4 | 450 |  |  |
| 14 L 011 | 845 | 8 | 450 | 14176 |  |
| 14 LO 12 | 1045 | 10 | 450 | 5\％${ }^{4}$ |  |
| 14 L 013 | 1245 | 12 | 450 | 3／48111／60 | ． 79 |
| 14. | 1645 | 16 | 450 | 7／ax ${ }^{\circ}$ |  |
| 14.4015 | 2045 | 20 | 450 | $7 / 1 \times 2{ }^{\circ}$ |  |
| 14. | 3045 | 30 | 450 | $1 \times 2$ | ． 00 |
| 00 |  | 4 | 450 | $1 \times 2$ | ． 0 |
| 14 L | 604 | 60 | 450 | $13 \times 25$ | 1.38 |
| 14 L 020 | 435 | 80 | 450 350 | $110 \times 3$ | 1.6 |
| 14 L 021 | 835 | 8 | 350 | \％ |  |
| 14 L 022 | 1235 | 12 | 350 | \％ 1 |  |
| 14 L 023 | 1635 | 16 | 350 |  |  |
| 14 Lois | 2035 | 20 | 350 | 3／81 |  |
| 14 Lo19 | 3035 | 30 | 350 | $1 \times 2{ }^{\circ}$ | 97 |
| 14 L 026 | 4035 | 40 | 350 | $1 \times 21 / 2^{*}$ | ． 03 |
| 14.030 | 425 | 4 | 250 | 3／0x1 | 9 |
| 14 L 031 | 825 |  | 250 | 5／8x |  |
| 14 L L 033 | 1225 | 12 | 250 | 3／8 $\times 1$ |  |
| 14 L 034 | 1625 <br> 2025 | 10 | 250 |  |  |
| 14 L 035 | 4025 | 40 | 250 |  |  |
| 14.040 | 415 | 4 | 150 | $5 / 8 \times 11$ | ． 91 |
| 14 L 041 | 815 | 8 | 150 | 3／8ㅈ11 |  |
| 14.042 | 1215 | 12 | 150 | 3／8x 1 | 5 |
| 14 L 043 | 1615 | 16 | 150 | 5／8×17160 | ． 68 |
| 14.044 | 2015 | 20 | 150 | 3／1／ |  |
| 14.045 | 3015 | 30 | 150 | 1／4 $\times 176$ | ． 76 |
| 14 L 046 | 4015 | 40 | 150 | 1／4x | ． 79 |
| 14 L | 5015 | 50 | 150 | 8x | ． 82 |
| 14 L 05 | 8015 | 80 | 15 | \％$\times$ | ． 94 |
| 14 L 057 |  | 100 | 150 | $1 \times 2$ | 1.03 |
| 14 L 050 | 550 | 150 | 50 |  |  |
| 14 L 051 | 105 | 10 | 50 | 5 | 9 |
| 14 L 052 | 205 | 20 | 50 | 3／8x196 | ． 59 |
| 14 L 053 | 255 | 25 | 50 |  |  |
| 14 L 054 | 505 | 50 | 50 | \％／8x | ． 71 |
| 14 L 061 | 102 | 10 | 25 25 | $5 / 8 \mathrm{x}$ | 9 |
| 14 L 062 | 252 | 25 | 25 |  | ． 59 |
| 14 L 0631 | 502 | 50 | 25 | $5 / 0 \times 1$ | 5 |

## TYPE BBR SINGLE SECTION

| No． | Type | Mid | W．V． | Slie | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 L 200 | 25－3 | 25 |  | 3／3×11／6 | ． 50 |
| 192201 | 50－3 | 50 | 3 | 3／8x11／6 | .56 |
| 192203 | 25－6 | 25 | 6 | 3／0711／6 | ． 47 |
| 19 L 204 | 50－6 | 50 | 6 | 3／5x1164 | ． 58 |
| 19 L 205 | 100－6 | 100 | 6 | 1／2×11／6 | 1 |
| 19 L 206 | 250－6 | 250 | 6 | $1{ }^{1 / 2 \times 176}$ | ． 79 |
| 19 L 207 | 100－15 | 100 | 15 | 1／2×116 | ． 73 |
| 19 L 216 | 10－25 | 10 | 25 | 518116 |  |
| 19 L 217 | 20－25 | 20 | 25 | $3 / 8 \times 1 / 16$ | ． 59 |
| 19 L 218 | 25－25 | 25 | 25 | 3／8×11／6 | 9 |
| 19L219 | 50.25 | 50 | 25 | 1／2×11／6 | ． 65 |
| 19 L 208 | 100－25 | 100 | 25 | 1／2x17／6 |  |
| 19 L 209 | 1．50 | ， | 50 | 3／6x1／46 |  |
| 19 L 210 | 2－50 | 2 | 50 | 3／8×11／6 | .53 |
| 19 L 211 | 4－50 | 4 | 50 | $3 / 8 \times 1$ |  |
| 19 L 222 | $5-50$ | 5 | 50 | 3／0×11／6 | 9 |
| 19 L 223 | 10－50 | 10 | 50 | 3／8×1160 |  |
| 19 L 224 | 25.50 | 25 | 50 | 1／2x116 | ． 62 |
| 19 L 212 | 10－90 | 10 | 90 | $1 / 2 \times 11 / 16$ | ． 65 |
| 19 L 213 | 16－90 | 16 | 90 | 1／2x17／16 | 5 |
| 19 L 214 | $4-150$ | 4 | 150 | 3／811／6 |  |
| 19 L 249 | 8－150 | 8 | 150 | 1／2×11／6 | ． 62 |
| 19L226 | 10－150 | 10 | 150 | 1／2x11／6 | ． 62 |
| 19 L 247 | $12 \cdot 150$ | 12 | 150 | 1／2×11／46 | ． 65 |
| 19 L 248 | 16－150 | 16 | 150 | 1／2×17／6 |  |
| 19.225 | 20－150 | 20 | 150 | 1／2×1360 | ． 71 |
| 19 L 227 | 4.250 8.250 | 4 | 250 | 1／2x116 | ． 59 |
|  | 8－250 | 8 | 250 | 1／2×17／6 | 68 |
| 19 L 229 | 12－250 | 12 | 25 | 1／2×1366 | 73 |


\section*{TYPE BBRD DUAL SECTION <br> | No． | Type | Mid | W．V． | Size | N |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 L220 | 2202 | 20－20 | 25 |  |  |
| 19 L 250 | 115 | 10－10 | 50 | 1／4x1／46 | ．82 |
| 19 L 251 | 2115 | 20－10 | 150 |  |  |
| 94252 | 2215 | $20-20$ $30-20$ | 150 |  |  |
|  | 3215 | 30－20 | 150 |  | 1.00 |
| 1 | 3315 | 30－30 | 150 | 1／6x11／16 | 1.0 |
| L 2 | 4215 | 40－20 | 150 | 76x $1^{19} 16$ |  |
| $19 \mathrm{l}{ }^{9} 25$ | 4315 | 40－30 | 150 150 |  |  |
| 19 L 258 | 5315 | 50－30 | 150 | 7／8×2 | 1.15 |
| 19 L 259 | 5515 | 50－50 | 150 | $1 \times 2$ |  |
| 19 L 260 | 8415 | 80－40 | 150 | $1 \times 23 / 6$ | ． 3 |
| 19 L 261 | 16825 | 16.8 | 250 | $314 \times 2$ | ． 0 |
| 19 L 262 | 16D25 | 16.16 | 250 | \％${ }^{1}$ | 1.06 |
| 19 L 263 | 2225 | 20－20 | 250 | 1×11166 | 09 |
| 19L264 | 7V225 | 75.20 | 250 | $1 \times 3$ | ． 53 |
| 19 L 265 | 8D45 | 8－8 | 450 | 7／6x111／6 | ． 0 |
| 19 L 266 | 16845 | 16－8 | 450 | $1 \times 2316$ | ． 18 |
| 19 L 267 | 10D45 | 16－16 | 450 | $1 \times 21 / 2$ | ． 3 |
| 9 9 268 | 2245 | － $\begin{aligned} & 20-20 \\ & 40-40\end{aligned}$ | 450 450 |  | ． 47 |
| 19 L 22 | 4445 | 40 | 45 | 18 | 2.00 |

TYPE BBRT TRIPLE SECTION

| No． | Type |  |  | Slı |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L 230 | 222 | 20 | 150 | \％／11 |  |
| L $23{ }^{\prime \prime}$ | 32 V 215 | 30－25－20 | 150 | \％$\times 2$ |  |
| 19L232 | 33315 | 30．30．30 | 150 | 1 x |  |
| 19L233 | 42215 |  | 150 | $1 \times 1$ |  |
| 19 L 234 | 43215 | 40．30．20 | 150 | 1 |  |
| L 2 | 442 | 40－40－20 | 150 | $1 \times 2$ | 1.38 |
| 仡 | ${ }^{44415}$ | 40－40－40 | 150 | $1 \times 23$ |  |
| 19 L 23 | 2215 C | $20 \cdot 20.20$ | 150.25 | $\% \times 1$ |  |
| 19 L 198 | 33150 | 30.30 .20 40 | 150．25 | ， |  |
| 19L239 | ${ }^{4215 C}$ | 40－20，20 | 150，25 |  |  |
| 191 |  | $40-30$ $40-40 .$ | 15 | 1x | 1.29 |
| 192442 | $4415 \times 25$ | 40.40 .20 40 | 150,2 150 |  |  |
|  | 53150 | 50－30，20 | 150，25 |  |  |
| 19L244 | 55150 | 50－50．20 | 150,25 <br> 150 | 122 | 1.47 |
| L245 | 8415 C | $80.40,20$ | 150，25 | 1221／2 | 6 |
| 19 L 246 | 3215 Cl 10 | $30-20.100$ | 150，25 | 182 |  |
| 19L27 | $5315 \times 20$ | 50－30，200 | 150，10 | $1 \times 2$ |  |
| 19L276 | 5315 Cl 10 | 50－30，100 | 150，25 | $1 \times 23$ 1／ |  |
| 19 L 277 | ${ }^{8215 C 10}$ | 80．20，100 | 150.25 | 1221／2 | ． 62 |
|  | 2225 C | 20．20，20 | 250,25 | $1 \mathrm{x}^{2}$ |  |
| 19 L 279 | 4225 C | 40－20，20 | 250．25 | 1x23／6 |  |
| 19L280 | ${ }^{4425 C}$ | 40.40 .20 | 250，25 | $1 \times 211$ |  |
| 年 | 7 V 4125 | 75－40－10 | 250 | 1413 |  |
| 19 L 282 | 16745 | 16－16．16 | 450 |  |  |
| 28 | 2245C | 20－20，20 | 450，25 |  |  |

## TYPE BBRO QUADRUPLE SECTION

No．$\left|\frac{\text { Type }}{33215}\right| \frac{\text { Mid }}{30.3020}\left|\frac{\text { W．V．}}{150}\right|$ Slze $\left\lvert\, \frac{N E T}{172}\right.$ 19 L 290 33215C $30 \cdot 30 \cdot 20,20$ 150，25 $1 \times 2$ 1．71 | 19 L | 291 | 42215 C | $40-20-20,150$ | 20,25 | $1 \times 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 19 L | 292 | 53215 C | $50-30-20,150$ | 20,25 | $1 \times 21 / 2$ |

$\begin{array}{llllll}19 \mathrm{~L} 293 & 44315 \mathrm{C} & 40 \cdot 40-30,150 & 20,25 & 1 \times 2 / 4 & 1.76 \\ 19 \mathrm{~L} 294 & 55515 \mathrm{C} & 50-50.50,150 & 20,25 & 1 \times 3 & 2.03\end{array}$



TYPE KR ELECTROLYTICS SCREW－NECK ALUMINUM CAN Type KR．Single－hole mounting units．Etched foil，dry electrolytic capacitors in aluminum cans． 8 leads．Av．shpg．wt．， 6 oz．

| No． | Type | Mid | S120 | NET |
| :---: | :---: | :---: | :---: | :---: |
| 14 L 161 | 608C | 8 | $13 / 8 \times 41 /{ }^{5}$ |  |
| 14 L 162 | 616 C | 16 | $13 / 6 \times 41 / 8{ }^{\prime \prime}$ | 2.20 |

We can supply the complete line of Corne II－ Dubilier capacitors．You＇ll find extensive list－ Write for prices and delivery on any C－D capacitors not listed．

## TYPE TAN＂SUB－MINIATURE＂ TANTALUM ELECTROLYTIC CAPACITORS

A newly developed tine
of remarkably small of remarkably small
sub－miniature size Tan－ sub－miniature size Tan－
talum electrolytic ca－ pacitors，Especially
well suited for applica
tions in transistor circuits and other uses demanding tiny，compact physical size．These sub－miniature units are only $\%$ long and have
 range inacitace +85 ．Standard cmum capacitance for that（except max factor and frequency characteristics are ex cellent even at their lowest temperature．Leakage current：Max 07 mi － croamps per mid per vole，at room temperature． Terminals are solid．tinned－wire leads $11 / 2^{\circ}$ long． ．shps．wt．， 2 oz．

| No． | Typo | MPd | Voltz | NE |
| :---: | :---: | :---: | :---: | :---: |
| 19 L 300 | TAN 76 | ${ }_{2}^{1.0}$ | ${ }^{3}$ | 1.62 |
| 19 L 301 |  | 2.0 | 3 |  |
| 194303 | TAN 65 | 8.0 4.0 | 4 | 2.20 |
| 1964304 |  | 4.0 | 6 |  |
| 19 L 306 | TAN 69 | 0.5 | 10 | 1.62 |
| 19 L 307 | TAN 56A | 1.0 | 10 |  |
| 19 L 308 | TAN 58A | 2.0 | 10 |  |
| 19 L 310 | －TAN 59a | 2.0 |  |  |
| 19 ¢311 | TAN 70 | 0.25. | 20 | 1．62 |
| 19 L 312 | ＊TAN 80 | 1.75 | 25 |  |
| 313 | TAN 71 | ${ }_{0}^{1.5}$ | 40 |  |
| 3 | ＊TAN 82 | 1.0 | 40 |  |
| 91317 | －TAN 84 | 0.8 | 150 |  |

## 

## TYPE BRHV HIGH－VOLTAGE

## TUBULAR DRY ELECTROLYTICS

Dependable and compact high－voltage electro－ lytic capacitors－perfect for power supply filter ransmitters，etc．All are hermetically aealed in aluminum tube containers and covered with curdy．wax－impregnated cardboard sleeves． Surge voltages rated at 150 volts above work－ ing voltages．Strong，bare tinned copper wire eads provide self－support to permit casy nounting in any circult．Shpg．Wh．， 4 oz．

| No． | Typo | Mfd | W．V． | Size | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 141538 | 708 | 8 | 700 | $15 / 16 \times 3311{ }^{\circ}$ | ． 88 |
| 14 L 539 | 710 | 10 | 700 | $11 / 6 \times 316{ }^{\circ}$ | ． 91 |
| 14 L 50 | 712 | 12 | 700 | $11 / 16 \times 311 / 16^{\prime \prime}$ | ． 94 |
| 14 L 41 | 716 | 16 | 700 | $11 / 16 \times 45 / 16^{\circ}$ | 1.03 |
| 146534 | 608 | 8 | 600 | 13／6x $31 / 6$ | ． 82 |
| 141535 | 610 | 10 | 600 | $15 / 16 \times 3.16^{\prime \prime}$ | ． 85 |
| $14 L 536$ | 612 | 12 | 600 | $11 / 16 \times 3 \frac{1}{16}$ | ． 88 |
| $14 L 537$ | 616 | 16 | 600 | 11／65314＊ | ． 97 |
| 14 L 30 | 850 | 8 | 500 | $156 \times 3 / 16$ | .76 |
| 14 L 1 1 | 1050 | 10 | 500 | $11.16 \times 3116^{\prime \prime}$ | ． 79 |
| $14 L 532$ | 1250 | 12 | 500 | $1516 \times 33 / 6{ }^{\circ}$ | ． 82 |
| 14 L 33 | 1650 | 16 | 500 | 11价3 ${ }^{\text {\％}}$ | ．88 |

TYPE BRH HIGH－CAPACITY LOW－VOLTAGE ELECTROLYTICS

ing sleeve．
Average shpg．Wt．， 4 oz with mounting strap

| No． | Type | Mid | WV | Slze | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 146580 | 601 | 0 | 6 | 3／8×11／16． |  |
| 14 L 51 | 6025 | 250 | 6 |  | 79 |
| $14 L 582$ | 605A | 500 | 6 | 1／4x111／6＊ | .91 |
| $14 L 583$ | 610 | 1000 | 6 | 5／3x20 | 1.12 |
| 14 L 55 | 620 | 2000 | 6 | $1 \times 21 / 2$ | 1.35 |
| 14 L 58 | 121A | 100 | 12 | 5／181／86 | 1.31 |
| 141587 | 1225A | 250 | 12 | 1／6x11／6 | 85 |
| $14 L 588$ | 125A | 500 | 12 | 78 $\times 2{ }^{\circ}$ | 1.00 |
| 14 L 589 | 151 A | 100 | 15 | $5 / 8 \times 11 / 86^{\circ}$ | 1.0 |
| 14 L 590 | 1525A | 250 | 15 | 3／4x11／6＊ | 9 |
| $14 L 591$ | 155A | 500 | 15 |  | 1.03 |
| 14 L 596 | 1510 | 1000 | 15 | $1 \times 2$＇ | 1.35 |
| 14 L 97 | 1520 | 2000 | 15 | $1 \times 3{ }^{\circ}$ | 1.88 |
| $14 L 592$ | 251 A | 100 | 25 | $5 / 8 \times 17$ | ． 79 |
| 14 L 593 | 2525A | 250 | 25 | 7／8x11／16 | 1.09 |
| 14 L 594 | 255A | 500 | 25 | $2^{\circ}$ | 1.35 |
| 14 L 595 | 501 | 100 | 50 | $3 / 4 \times 2$＊ | ． 82 |
| 14 L 59 | 5050 | 500 | 50 | $1 \times 3^{\prime \prime}$ | 1.41 |

# Cornell-Dubilier Capacitors 

## TWIST PRONG ELECTROLYTIC CAPACITORS

## TYPES UP AND UPE

Small, easy-to-mount electrolytic capacitors, supplied with bakelite insulating washer and metal mounting washer. Dependable in operation over a wide range of temperatures for minimum capacity change. Unis are speciaratures, voltage urges and ripple currents are encountered. Particularly pop ular as replacement capacitors for all standard television re ceivers. Hermetically sealed in seamless aluminum cans with positive lugs on bakelite insul
SINGLE SECTION

| ON |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Mid | W. V. | Size | NET |
| 14 L 426 | A052 | 10 | 500 | $1 \times 2$ | 94 |
| 14 L 427 | A053 | 20 | 500 | $1 x^{21 / 2}$ | . 09 |
| 19 L 451 | A058 | 25 | 500 | $1 \times 2$ | . 15 |
| 14 L 511 | A055 | 40 | 500 | 3635* | 47 |
| 14 L 428 | A056 | 80 | 500 | $13 / 6 \times 35 / 8{ }^{\text {" }}$ | 8 |
| 19 L 389 | A057 | 90 | 500 | $13 / 8 \times 35 / 0^{\prime \prime}$ | 2.06 |
| 19 L 384 | A043 | 10 | 450 | $1 \times 2$ * | 91 |
| 19 L 385 | A044 | 10 | 450 | $3 / 4 \times 2$ * |  |
| 19 L 386 | A045 | 15 | 450 | $1 \times{ }^{\prime \prime}$ | 1.00 |
| 19 L 387 | A046 | 20 | 450 | $1 \times 2{ }^{\circ}$ | 1.06 |
| 14 L 322 | A047 | 30 | 450 | $1 \times 21 / 2^{\prime \prime}$ | 1.15 |
| 14 L 408 | A048 | 40 | 450 |  |  |
| 19 L 388 | A049 | 50 | 450 | $1 \times 35 /$ |  |
| 19 L 450 | A050 | 60 | 450 | $13 /{ }^{\times 21 / 2}{ }^{1}$ | 1.53 |
| 14 L 323 | A051 | 80 | 450 | $118 \times 3$ | 1.78 |
| 14 L 409 | A018 | 30 | 150 | $1 / 4 \times 2$ | 1 |
| 14 L 400 | A020 | 50 | 150 | $1 \times 2^{\prime \prime}$ | . 97 |
| 19 L 383 | A025 | 120 | 150 | $13 / 182^{*}$ | 1.23 |
| 19 L 381 | A014 | 100 | 50 | 3/4x ${ }^{2}$ |  |
| 19 L 382 | A016 | 500 | 50 | 13/10 $\times 2^{\circ}$ | 1.56 |
| 14 | A017 | 1000 | 50 | $13 / 8 \times 35$ | 2.20 |
| 19 L 380 | A013 | 1000 | 25 | 1110 ${ }^{2}$ |  |
| 19 L 377 | A006 | 1000 | 15 | $1 \times 2$ | 1.50 |
| 19 L 378 | A007 | 2000 | 15 | $13 / 182$ |  |
| 19 L 379 | A008 | 0 | 15 | $13 / 8 \times 3$ | 2.07 |
| DUAL SECTION |  |  |  |  |  |
| 19L359 | 8049 | 10-10 | 500 | $1 \times 21 / 2^{\circ}$ |  |
| 14 L 486 | B050 | 20-20 | 500 | $13 / 62^{1 / 3}{ }^{\circ}$ |  |
| 19 L 452 | B052 | 30-10 | 500 | $1318 \times 212^{\circ}$ |  |
| 14 L 449 | B053 | $40-40$ | 500 | $11 / 8 \times 35 /{ }^{\text {c }}$ | 2.53 |
| 19 L 360 | B054 | 60-40 | 500 | $13 / 1 \times 35 / 0^{\circ}$ | 2.70 |
| 14 L 420 | B037 | 10-10 | 450 | $1 \times 2$ | 1.12 |
| 19 L 453 | B082 | 15-10 | 450 | $1 \times 21 /{ }^{\prime \prime}$ | 1.21 |
| 19 L 396 | 8038 | 15-15 | 450 | $1 \times 2$ | 1.32 |
| 14 L 448 | 8039 | 20-10 | 450 | $1 \times 21 / 2^{\prime \prime}$ | 1.32 |
| 14.421 | B040 | 20-20 | 450 | $1 \times 3{ }^{\prime}$ | 1.50 |
| 14 L 326 | B041 | $30-10$ | 450 | $1 \times 3{ }^{\circ}$ | 1.47 |
| 14 L 447 | B043 | 30-30 | 450 | $13 / 18 \times 21 / 2^{*}$ | 1.79 |
| 14 L 514 | 3044 | 40.20 | 450 | $13 / 1 \times 21 / 2^{\prime \prime}$ | 6 |
| 14 L 422 | B045 | 40.40 | 450 | $13.10{ }^{3 / 1}$ |  |
| 19 L | B047 | 80-10 | 450 450 | ${ }^{13} 1{ }^{1} \times 3^{\circ}{ }^{\circ} /$ |  |
| 9 L 458 | B048 B030 | $80-40$ $20-20$ | 450 | 131031/3 | - 1.35 |

CAPACITOR MOUNTING HARDWARE

into terminal block for extra strength and rigidity. Can acts as common negative with projecting tongues for mounting on metal chassis. Temperature range up to and Including 475 working volta DC: +85 degrees centigrade. Above $4 P$ worsing volts $\mathrm{DC}:+65$ dertees centigrade. All are UP type except UP'E type specially designed crthade units to prevent fier circuits; have etchet anode and carge currents normally capacity drop rom ing ripple circuis. Av. shpg, wt., 5 oz .
DUAL SECTION TRIPLE SECTION

## 

| 14 L 334 | C038 | 10-10-10 | 500 | $1 \times 3^{\prime \prime}$ | 1.59 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 L 455 | C039 | 30-20-20 | 500 | 13/0x ${ }^{1 /}$ | 2.49 |
| 19 L 456 | C040 | 40-10-10 | 500 | $11 / 6 \times 3^{\text {c }}$ |  |
| 19 L 373 |  | 40. $40-10$ | 500 | 13/8X | 7 |
| 19 L 339 | C118 | $\begin{gathered} 40-40 \\ 100 \end{gathered}$ | $\begin{aligned} & 500 \\ & 200 \end{aligned}$ | $11 / 3 \times 41 / 6^{*}$ | 3,44 |
| $\overline{19 \mathrm{~L} 454}$ | C156 | $40-3030$ | 475 | $13 / 1 \times 35 / 9$ | 3.03 |
| 14 L 432 | C024 | 10-10.10 | 450 | $1 \times 21 / 2^{\prime}$ | 1.53 |
| 14 L 430 | C091 | 10.10 | 450 |  |  |
|  |  | 15. 20.10 | 450 | ${ }_{1 \times 3} \times$ | 1.41 |
| 191 <br> 1964 <br> 18 | C025 | 15-15.10 | 450 | $1 \times 3$ | 1.73 |
| 19 L 337 | C094 | ${ }^{15-15}$ | $\begin{array}{r} 450 \\ 25 \end{array}$ | $1 \mathrm{~m} 21 / 2^{\prime \prime}$ | 1.62 |
| 19 L 365 | C026 | 20-10-10 | 450 | $1 \times 3{ }^{*}$ | 1.73 |
| 14 L 487 | C027 | 20-20-20 | 450 | $13 / 8 \times 21 / 2^{\circ}$ | 2.12 |
| 14 L 458 | C099 | ${ }_{20}^{20} 20$ | 450 25 | ${ }^{*}$ |  |
| 19 L 366 | C028 | 30-20-20 | 450 | $1{ }^{13} 9^{33^{*}}$ | 6 |
| 19 L 367 | Co30 | 30-30-30 | 450 | $1319 \times 3^{\circ}$ | 2.56 |
| 19L368 | C031 | 30.60-10 | 450 | $13 / 8 \times 3{ }^{3} 1^{6}$ | 2.65 |
| 19 L 369 | ${ }^{\text {CO32 }}$ | 40-10-10 | 450 |  | 1.97 |
| 19 19371 | C034 | 40-40-10 | 450 | $119 \times 3{ }^{*}$ |  |
| 14 L 329 | Cu35 | 40-40-40 | 450 | $195 \times 35 /$ | 2.88 |
| 19 L 338 | C109 | 40.40 100 | 450 50 | $13 / 8 \times$ |  |
| 19 L 372 | C036 | 60-20-20 | 450 | $11 / 83$ | 2.70 |
| 14 L 513 | C037 | 80-40-20 | 450 | 13x ${ }^{4}$ \% | 3.18 |
| $19 L 363$ | C022 | 20-20-10 | 350 | $1 \times 3$ | 1.73 |
| 19 L 375 | C078 | $\begin{gathered} 20-10 \\ 20 \end{gathered}$ | $\begin{array}{r} 350 \\ 25 \end{array}$ | $1 \times 2{ }^{\circ}$ | 1.50 |
| 19 L 376 | C080 | 20-20 | 350 |  |  |
|  |  | $40-30-20$ | 25 150 | $\begin{aligned} & 1 \times 21 / 2^{\prime \prime} \\ & 1 \times 2^{\prime} \end{aligned}$ | 1.65 1.47 |
| 14 L 434 | C009 | 40-40-40 | 150 | $1 \times 21 / 2^{\prime \prime}$ | -1.53 |
| 14 L 459 | C057 | $\begin{aligned} & 50.30 \\ & 100 \end{aligned}$ | $\begin{array}{r} 150 \\ 25 \end{array}$ |  | -1.59 |
| 19 L 374 | C058 | 50.50 | 150 |  |  |



TLA \& TNAD DYK ANOL

## TRANSMITTING CAPACITORS

Mount inverted style in
single $3 / 4$ hole. Dykanol dielectric and impregnation. * Have two 10-32 screw terminals and ground lus; others have one terminal. $27 / x^{2} 1 / 2^{\prime \prime}$ dia., except $+41 / 2 x$ $1 / 2^{\circ}$ dia. Wirh mounting hardware. Av. shps. wt.,

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Type | Mid | Volts | NET |
| 73 L 630 | A6020 | 2 | 600 | 2.70 |
| 73 L 632 | A6040 | 4 | 600 600 | 3.70 |
| 633 | - TNAD6040 |  | 1000 | 4.1 |
| 636 | - TNAD10020 | 0.5 | 1500 | 3.4 |



## FB HIGH-CAPACITY

 LOW-VOLTAGE TYPESHighly dependable capacitors in cardboard slecved aluminum cans. Designed for high
capacity. low voltage applications. Especially popular as replacernents in motion picture sound equipment and other low voltagecircuits. Ruggedy buit for long life. Cemperature range wt., 6 oz

| No. | Typo | Mid | w. | 1 x |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FB 5005 | 500 | 50 | 1 |  |
|  | FR 5010 | 1000 | 50 |  |  |
| 19 L 322 | FB 5020 | 2000 | 50 |  |  |
| 19 L | F | 1000 | 25 | $13 / 8 \times 31 / 8{ }^{\prime \prime}$ |  |
| 56 | FB 2520 | 20 | 25 | * |  |
|  | FB 2540 | 4000 | 25 |  |  |
|  | FB 2550 | 5000 | 25 |  |  |
|  | 1520 | 2000 | 15 |  |  |
|  |  | 60 | 15 |  |  |


| TRIPLE SECTION |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Typo | MPd | W. v. | Sizo | NET |
| 19 L 362 | C011 | 60-40.20 | 150 | 1821/2. | 1.62 |
| 14 L 512 | C012 | 80-40-20 | 150 | $1 \times 21 / 2^{\circ}$ | 1.71 |
|  | QUADRUPLE SECTION |  |  |  |  |


| 14 L 336 | D018 | 10-10-10 | 500 | $13 / 8{ }^{*}$ | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 L 340 | D007 | 4-4-4-4 | 450 | 13/3×2* |  |
| 14 L 450 | D009 | ${ }_{10}^{10-10} 10$ | 450 | $13 / 8 \times{ }^{\text {c }}$ | 1.97 |
| 14 L 445 | D048 | $10-\frac{10-10}{20}$ | 450 | $13 / 8 \mathrm{x}^{*}$ | 1.85 |
| 19 L 341 | D012 | $\begin{gathered} 20-10-10 \\ 10 \end{gathered}$ | 450 | $11 / 2 \times 21 / 2^{*}$ | 2.18 |
| $14 \mathrm{L451}$ | D013 | $\frac{20 \cdot 20-20}{20}$ | 450 | 11/8x $3^{\circ}$ |  |
| 19 L 342 | D017 | ${ }^{40-20-10}$ | 450 | $13 / 1{ }^{1 / 3}$ |  |
| 14 L 478 | D024 | ${ }^{40-40-30}$ | 150 25 | $13 / 1 \times{ }^{\prime \prime}$ |  |
| 19 L 343 | Du30 | $\begin{gathered} 60-40-20 \\ 200 \end{gathered}$ | 150 | $13 / 4 x^{\prime \prime}$ |  |
| 19 L 344 | D033 | $\begin{array}{r} 80-40-40 \\ 100 \end{array}$ | $\begin{array}{r} 150 \\ 25 \\ \hline \end{array}$ | $11 / 2 \times 21 / 2^{*}$ |  |

## SELENIUM RECTIFIER UPE TYPES

## SINGLE SECTION

| 14 L 510 | XA013 | 30 | 500 | $1 \times 3{ }^{\circ}$ | 1.18 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 L 403 | XA012 | 125 | 350 | $13 / x^{3}{ }^{3}$ | 2.15 |
| 19 L 349 | X A008 | 40 | 250 | $1 \times 2$ " |  |
| 19 L 348 | XA007 | 150 | 200 150 | ${ }^{3} /{ }^{\frac{12}{} 2^{1 / 2}}$ |  |
| 19 L 45 | $\times \mathrm{A} 001$ | 40 | 150 | $\frac{1}{4 \times 2}$ |  |
| 19 L 346 | XA002 | 80 | 150 | $1 \times{ }^{27}{ }^{5}$ | 1.09 |
| 14 L 414 | XA003 | 100 | 150 | $15^{2} 1^{1 / 2^{*}}$ | 1.18 |
| 14.321 | ¢ $\times 1004$ $\times 2005$ | 150 300 | 150 150 | $13 / 8 \times 3{ }^{\circ}$ | 1.65 |
| DUAL SECTION |  |  |  |  |  |


|  | X $\mathrm{B011}$ | 40-40 | 250 | $1 \times 3$ | 1.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 L 517 | $\times \mathrm{B001}$ | 20-20 | 150 | $1 \times 2{ }^{\text {² }}$ | 1.00 |
| 14 L 429 | $\times \mathrm{BOO2}$ | 40-40 | 150 150 | ${ }_{1 \times 2} \times 1 /{ }^{\prime \prime}$ |  |
| 14 L 417 | $\times \mathrm{B003}$ | 50 | 150 | $1 \times 21 / 2$ |  |
| 14 L 443 | X B004 | 80-40 | 150 | $1 \times 21 /{ }^{\prime \prime}$ | 1.35 |
| 19 L 350 | X 8006 | $100-100$ $150-150$ | 150 150 | $13 / 8 \times 2{ }^{1 / 2}$ | 2.0 |


| 14 L 327 | -C001 | 20-20-20 | 150 | ${ }^{1 \times 2}$ | 1.38 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 L 452 | C002 | 40-20-20 | 150 | $1 \times 2$ " | 1.41 |
| 14 L 442 | $\times \mathrm{COO9}$ | $40-40$ 20 | 150 | 182 ${ }^{\circ}$ | 1.82 |

## NEW QC PLUG-IN ELECTROLYTICS

These new electrolytics feature 4-pin, octal bases to permit speedy installation in standard octai tube socket changes are required. For experimental work, juke boxes, government communications receivers, esc.
 scapacitors are hermetcally
sealed in aluminum containfurnished with all multiple-section units. Temperature range to $+85{ }^{\circ}$., excep 000 to $+65^{\circ} \mathrm{C}$. Average shpg. wi., 602

| SINGLES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Mirs. | Mid | D.C. | Siz* | NET |
| 19L328 | QC 4050 | 40 | 500 | $13 / 3 \times 21 / 2^{2}$ | 2.94 |
| 19 L 324 | OC 1045 | 10 | 450 450 | 15 | 2.38 2.53 |
| 19 L 325 | OC 2045 | 40 |  | 13 x2 |  |
| 19 L 327 | OC 8045 | 80 | 450 | $13 / 8 \times 31 / 2^{*}$ | 3.26 |
| DUALS |  |  |  |  |  |



19 L 336|OC11150 10-10-10 $500 \mid 1 / 3 \times 21 / 3^{\circ} \cdot 3.12$


For other listings of Cornell-Dubilier capacitors see pages 108-111. We can supply on special order any C.D. capacitors not listed. Write for quotations, specifying manufacturer's type no and quantity desired.

## Cornell-Dubilier Capacitors



| No. | Typo | Mfd | Size | NET |
| :---: | :---: | :---: | :---: | :---: |
| 19 L 000 | 2S2 | . 02 | 3/8×1" | 150 |
| 19 L 001 | 2.547 | . 047 | 4/16 $\times 11 / 4$ | 15 |
| 19 L 002 | 2 S5 | . 05 | 7/6x114" | 156 |
| 19 L003 | ${ }_{2} \mathrm{P}_{1}$ | . 10 | 1/16x1\% | 215 |
| 19 L 004 | $2 \mathrm{PI5}$ | . 15 | 9/16x1 $1 / 2^{\prime \prime}$ | 216 |
| 192005 | 2122 | . 22 | 11/16x17\% | 246 |
| 191006 | 2 P 25 | . 25 | 11/16x170 | 248 |
| 19 L 007 | 2 P 47 | . 47 | $11 / 16 \times 17{ }^{*}$ | $35 ¢$ |
| 19 L008 | 2 P 5 | . 50 | $1166 \times 1{ }^{\prime \prime}$ | 354 |
| 19 L 009 | 2 W 1 | 1.0 | $3 / 4 \times 21 / 4 *$ | 536 |

400 VOLTS DC WORKING

| No. | Type | M ${ }^{\text {d }}$ | Size | NET |
| :---: | :---: | :---: | :---: | :---: |
| $19 \mathrm{LO10}$ | 4S1 | . 01 | 3/8. | 156 |
| $19 \mathrm{LO11}$ | 4 S 2 | . 02 | 1/6x11/4* | 15 |
| 19 L 012 | 4 S22 | . 022 | $76 \times 1{ }^{\circ}$ | 15 |
| $19 L 013$ | 4S47 | . 047 | 7/1651/4 | 188 |
| 19 L 014 | 455 | . 05 | 7/6511/4 | 186 |
| 19 L015 | 4 S68 | . 068 | $916 \times 11 / 2^{\prime \prime}$ | 216 |
| 19 L016 | 4 P 1 | . 10 | \%/16x ${ }^{1 / 2}$ | 215 |
| 19 L 017 | 4 P 15 | . 15 | $11 / 16 \times 178$ | 216 |
| 19 L 018 | 4P22 | . 22 | 11/6x17/8* | 246 |
| 19 1019 | 4P25 | . 25 | $116817 /$ | 246 |
| 19 L 020 | 4P5 | . 50 | 1/4 $\times 21 / 4$ | 358 |
| $19 \mathrm{OL1}$ | 4W1* | 1.0 | 1 $\times 27 /$ | 536 |

600 VOLTS DC WORKING

| No. | Type | MId | Siz* | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 19L022 | $6 T 1$ | . 0001 |  |  |
| 192023 | 6 T 25 | . 00025 |  |  |
| 191024 | 6 T 4 | . 00004 | $1 / 8 \times 1^{2}$ |  |
| 192025 | 6 T5 | . 0005 |  |  |
| 19 L 026 | 61) 1 | . 001 |  |  |
| 191027 | 6D15 | .0015 |  | 15 |
| 19 L 030 | $\begin{aligned} & 6 \mathrm{D} 22 \\ & 6 \mathrm{I} 3 \end{aligned}$ | $\begin{aligned} & .0022 \\ & .003 \end{aligned}$ |  |  |
| 191031 | 6 D 4 | . 004 | $3 / 8 \times 1$ * |  |
| 191032 | 6 D 47 | . 0047 | 3/8×1" |  |
| 192033 | $6 \mathrm{D5}$ | . 005 | $3 \times 1{ }^{\prime \prime}$ |  |
| $19 L 034$ | 61)6 | . 006 | 3/16 $\times 11 / 4$ " |  |
| $19 L 035$ 192036 | ${ }_{6}^{6 D 68}$ | . 0068 |  |  |
| $19 L 037$ | ${ }_{6 S 15}^{6 S 1}$ | . 015 | $7 / 6 \times 11 / 4$ | 8c |
| $19 L 036$ | 6S2 | . 02 |  |  |
| 194039 | 6S22 | . 022 |  |  |
| 192040 | 653 | . 03 | $376 \times 11 /{ }^{\prime \prime}$ |  |
| 19 L 041 | 654 | . 04 | $816 \times 112$ | 21 c |
| 19 L 042 | 6547 | . 047 |  |  |
| 19 L 043 | 6S5 | . 05 | $510 \times 16=$ | 24 c |
| 19 L 044 | 6S6 | . 06 | $11 / 16 \times 1 / 8$ |  |
| 19 L 045 | 611 | . 10 | $11 / 68 \times 17$ \% |  |
| 191046 | 6 P 25 | . 25 | $3 / 4 \times 21 / 4{ }^{\prime \prime}$ | 326 |
| 194047 | 6P5* | . 50 | $1 \times 2 \%$ | 476 |



## NEW BC "PLUG-IN" TUBULARS

Excellent for use with printed circuits. Phe-nolic-cased paper tubular capacitors. Have leads that may be plugged directly into printed circuits and dip soldered. Provide extremely anchors leads service. Polykane fill securely ture barrier. Leads are soldered ancelent molstended foils to assure sow resistance dill to exstand high soldering low resistance. Will withstand high soldering temperatures without and $\uparrow+20 \%$. $-10 \%$. Av. shpg. wi., 4 oz.

200 VOLTS DC WORKING

| No. | Type | Mid | Size | NET |
| :---: | :---: | :---: | :---: | :---: |
| 19 L 182 | $\mathrm{BC} 2 \mathrm{S15}$ | 015 | $3 / 8 \times 11 / 2^{2}$ | $26 ¢$ |
| 19 L 183 |  | 047 |  | 296 |
| 19 L 184 | $\mathrm{BC}_{2 \mathrm{Pl}}$ | 10 | $1 / 3 \times 11 / 2{ }^{1 / 2}$ | $32 ¢$ |
| 400 VOLTS DC WORKING |  |  |  |  |


| $19 L 185$ <br> 196186 <br> 196188 <br> 196189 | $\begin{aligned} & \text { BC4D } \\ & \text { BC4D47 } \\ & \text { BC4S1 } \\ & \text { BC4S47* } \\ & \text { BC4P22 } \end{aligned}$ | .001 .0047 .01 .047 .22 | $3 / 8 \times 11^{\prime \prime}$ $3 / \times 11^{\prime \prime}$ $3 / 811^{\prime \prime}$ $1 / 2 \times 1 /{ }^{\prime \prime}$ $5 / 8 \times 17 / 8^{\prime \prime}$ | 246 246 246 296 386 |
| :---: | :---: | :---: | :---: | :---: |
| 600 VOLTS DC WORKING |  |  |  |  |



## "CUB" PLASTIC TUBULAR CAPACITORS

For general replacement service; extremely durable and very compact. Have high insulation resistance, low power factor and excepcional capacitance stability. Molded in extra hard, non-inflammable bakelite; resistant to moisture, high temperature and shock. Excellent dielectric strength. Dry assembled and sealed after impregnation to insure long life. Extra strong copper-weld leads climinate breakape during installation. Leads are solder sealed securely to the capacitor. 200 and 400 -volt units are impregnated with special HT compound; 600 -volt units and higher are oil impresnated. Temperature range: 200 and 400 volt units, -40 to $+90^{\circ} \mathrm{C}$.; 600 volt units and up. -55 to $+100^{\circ}$ C. "ST types in ceramic case. Av.
shpg. wt., 4 oz.

| No. | Type | M1d | Size | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 19 L 072 | 10 T 5 | 0005 | $3 / 6 \times 1{ }^{\text {c }}$ |  |
| 19 L 073 | 10D1 | 001 | $3 / 6 \times 1{ }^{\prime \prime}$ |  |
| 19 19 074 | ${ }_{10 \mathrm{l}}^{10 \mathrm{l}} 15$ | . 00015 | 3/8 $\times 1$. | 29 c |
| 19 19078 | 10D22 | $002$ | 5/8×10 |  |
| 19 L 081 | 10D3 | 003 | $3 / 8{ }^{\text {P }}$ |  |
| 19 L 082 | 10D4 | . 004 | 3/16×11/ |  |
| 192083 | 10 D 47 | . 0047 | \%6x1\%" | $29 c$ |
| 19 L 084 | 1005 | . 005 | 3/6x $\times 1 /{ }^{\prime \prime}$ |  |
| 19 L 088 | 10D68 | 0068 | 7/6x $\times 1 / 4{ }^{\prime \prime}$ |  |
| 19 L 089 | 10S1 | . 01 | 76x119** |  |
| 19 L 090 | 10S15 | . 015 | 56x $61 /{ }^{\text {\% }}$ |  |
| 19 <br> 19091 | $\begin{aligned} & 10 S 2 \\ & 10 \$ 22 \end{aligned}$ |  | $96 \times 1 / 2$ | $29 c$ |
| 194092 | $\begin{aligned} & 10522 \\ & 1053 \\ & \hline \end{aligned}$ | $\begin{array}{r} 022 \\ \hline \end{array}$ | $\begin{aligned} & 8,6 \times 11 / 2_{10}^{\prime \prime} \\ & 9 / 16 \times 11 / 0^{\prime \prime} \end{aligned}$ |  |
| 19 L 094 | 10S35 | . 035 | 11/6×17/6" | 298 |
| 19 L 095 | $10 \mathrm{S47}$ | . 047 | 116017\% | 358 |
| 19 L 096 | 10S5 | . 05 | 116 $1101 \%$. | 358 |
| 19 L 097 | 10568 | . 068 | 11/6x 17 \% | 3 Bc |
| 19 L 098 | 101'1 | 10 | 1/4 $\times 21 / 4^{\circ}$ | $44 ¢$ |
| 1600 VOLTS DC WORKING |  |  |  |  |



## TJU-TJL DYKANOL TRANSMITTING CAPACITORS

Quality capacitors for highly dependable power supply filter applications in industrial. laboratory and transmitting equipment. Dykanol dlelectric mpervious to age or licat. IIcrinctically sealed steel containers. All are type TJU with niversal mounting strad
 ustrated), except* are type TJL, with L-shaped bracket which grips rim and clamps capacitor to mounting suriace. Av. shpg. wt., 5 ibs.

| No. | Type | Mid | Size | NET |
| :---: | :---: | :---: | :---: | :---: |
| 731604 | 6005 | . 5 | $21 / 8 \times 111 / 6 \times 11 / 15^{16}$ | 2.76 |
| 73 L 600 | 6010 | 1 |  | 3.41 |
| 73 L 601 | 6020 | 2 | $2 \% \times 11 / 16 \times 11 / 16^{\circ}$ | 4.20 |
| 73 L 602 | 6040 | 4 | $3 \mathrm{3} / 8 \times 21 / 2 \times 1316^{\circ}$ | 5.35 |
| 73 L664 | 6050 |  | $43 / 4 \times 111 / 6 \times 11 / 66$ | 6.14 |
| 73 L 603 | 6080 | 8 | $313 / 16 \times 31 / 4 \times 11 / 4$ | 7.94 |
| 73 L 650 | 6100 | 10 | $45 / 8 \times 31 / 4 \times 11 / 4^{\circ}$ | 8.91 |
| 1000 VOLTS DC WORKING |  |  |  |  |


| 73 L 609 | 10001 |  | 21/13 ${ }^{1}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 L613 | 100025 | . 25 | $21 / 6 \times 11316 \times 11 / 16^{*}$ | 2.76 |
| 3 L 614 | 10005 | . 5 | 21/81116×110" | 2.91 |
| 3 L605 | 10010 | 1 |  | 3.73 |
| 3 L 606 | 10020 | 2 | $4 \times 1{ }^{17 / 16 \times 11 / 16}{ }^{\circ}$ | 4.85 |
| 73 L607 | 10040 | 4 | 45/8x21/2x |  |
| 3 L 608 | 10080 | 8 | $3 / 4 \times 31 / 4 x 1$ | 91 |
| 32651 | 10100 | 10 | $45 / 8 \times 31 / 4 \times 11 / 4$ | 88 |
| L 665 | 10150 | 15 | $43 / 4 \times 31 / 4 \times 21 / 2{ }^{2}$ | 1.82 |



2000 VOLTS DC WORKING


3000 VOLTS DC WORKING

| 73 L 666 | 30001 | . 25 | $2 \times 21 / 3 \times 1316$ | 8.26 |
| :---: | :---: | :---: | :---: | :---: |
| 73 L667 | 300025 | . 25 | $21 / 2 \times 21 / 2 \times 13 / 66^{\prime \prime}$ | 8.73 |
| 73 L668 | 30005 | . 5 | $31 / 2 \times 21 / 2 \times 1$ 1/6" | 9.88 |
| 73 L 625 | 30010 | 1 | $31316 \times 31 / 4 \times 21 / 4 *$ | 11.82 |
| 73 L 626 | -30020 | 2 | $41 / 8 \times 31 / 4 \times 3$ 116 | 14.73 |
| 73 L 656 | *30040 | 4 | $43 / 4 \times 3 / 4 \times 49 / 16^{\circ}$ | 21.67 |
| 4000 VOLTS DC WORKING |  |  |  |  |

## 73 L 657|40010 | $15 \times 33 / 4 \times 21 / 4$ " <br> 

## TYPE DYR METAL SHELL

 PAPER C APACITORS

## TYPE MP "PUP" METAL END-CAP

 CARDBOARD TUBULARSSelf-healing. metallized cardboard tubulars. Light-weiglt, compact, and made to last. Wax innpregnated and dip-sealed against humidity Bare wire leads firmly anchored in metal endEaps. Temperature range: $-40^{\circ}$ to $+60^{\circ} \mathrm{C}$ extended foil construction, non-inductively factor and low capacity change. low power $\pm 20 \%$. Av. shpg. wi., 2 oz.

| No. | Typo | M/d | SIzo | NET |
| :---: | :---: | :---: | :---: | :---: |
| 14 L 928 | 2 SS | . 05 | 3/9x ${ }^{5 / 6}$ | . 38 |
| 14 L 929 | ${ }^{2 P 1}$ | . 10 | 3/10 ${ }^{5} / 8^{\prime \prime}$ | . 41 |
| 14 L 930 | 2 P 25 | . 25 | $15 / 82^{5 / 8}{ }^{\text {c }}$ | . 53 |
| 14 L 931 | 2 PS | .$^{5}$ |  | . 62 |
| 14 L 932 | 2W1 | 1.0 | 46x19" | . 76 |
| 14 L 924 | M12 | 2.0 | $5 / 8 \times 15 / 8^{\circ}$ | 1.06 |

600 VOLTS DC WORKING

| No. | Type | Mid | Sizo | NET |
| :---: | :---: | :---: | :---: | :---: |
| 14 L 942 | 6S1 | 01 | $3 / 8 x^{5 / 8}$ | . 41 |
| 14 L945 | 655 | . 05 | $13 / 2 x^{5 / 8}{ }^{\text {a }}$ | . 47 |
| 14 L 946 | $6{ }^{19}$ | . 1 | 10/29x11/8 | . 53 |
| 14 L 947 | $6{ }^{6} 25$ | 25 | 3/3x11/3. |  |
| 14 L 948 | 6 65 | 5 | ${ }^{2 / 3 / 2} \times 13 / 8$ | . 85 |
| 14 L 949 | 6W1 | 1.0 | $23 / 2 \times 21 / 0^{\circ}$ | 1.06 |

## Cornell-Dubilier Capacitors



## MOLDED MICA CAPACITORS

Molded units with India ruby mica dielectric; special wax-treated stack, brown bakelite case. Adapted to serve many functions in radio circuits. Individually tested for accuracy. Tinned grass wire leads. Values are $\pm 20 \%$. Rated at WVDC, 600 v. DC test. Shpg. wt., 2 oz.

TYPE SW
Size, ${ }^{51 / 4 x^{1} / 7 / 2 x} 7 / 20^{\prime \prime}$. With $11 / 4^{\prime \prime}$ tinned leads.

| No. | Type | M18 | EACH |
| :---: | :---: | :---: | :---: |
| 14 LII | 5W5V5 | . 000005 |  |
| 14 L 112 | 5 W 5 OL | . 000001 |  |
| 14 L 113 | 5 W 5 O 2 | . 000002 | 15 c |
| 14 L <br> 14 L 100 <br> 1 | $5 \mathrm{~s} \mathrm{~s}_{5} \mathrm{~F} 5$ | $\begin{aligned} & .0000255 \\ & .000103 \end{aligned}$ |  |
| 14 L 101 |  |  |  |
| 14 L 102 | 5 W 5 O 4 | . 000004 |  |
| $14{ }_{1}^{4} 4103$ | 5WSO5 $5 W 507$ | . 000005 |  |
| $14 L 114$ $14 L 104$ | 5W507 | .00007 | 12c |
| 14 L 1404 | 5W5T15 | . 000015 |  |
| 14 L 106 | 5W5T2 | . 0002 |  |
| 14 L 107 | 5W5T25 | . 00025 |  |
| 14 L 110 | 5W5T3 | . 0003 |  |
| 14 L 108 | 5W5T4 | . 0004 | 5c |
| 14 L 109 | 5W5T5 | . 0005 |  |
| TYPE IW |  |  |  |

Size, $13 / 6^{*}$ square $\times 1 / 4^{*}$. With $11 / 4^{*}$ tinned leads.

|  | 1 W5T6 1 W5T7 1 W5T8 1 W5T82 | $\begin{aligned} & .0006 \\ & .0007 \\ & .0008 \\ & .001882 \end{aligned}$ | 15 c |
| :---: | :---: | :---: | :---: |
| 14L133 | 1 W5T9 | . 00009 | 158 |
| 141137 | 1W5T91 | . 00091 | 154 |
| 14 L 121 | WWSD1 | . 0015 | 189 |
| 14L122 | 1W5D15 | . 0015 | 184 |
| 14 L 123 | 1W5D2 | . 002 | 248 |
| 141124 | 1W5D25 | 0025 | 268 |
| 14 L 125 | WW53 | . 003 | 298 |
| 141126 | 1W5D4 | . 004 | 326 |
| 14 L 127 | 1W5D5 | . 005 | 354 |

TYPE 10
Size, ${ }^{13 / 66^{\circ}}$ square $\times 5 / 66^{*}$. With $11 / 4^{*}$ tinned leads.

| $\begin{aligned} & 14 L 128 \\ & 14 \mathrm{~L} 138 \\ & 14 \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \text { 1D5D6 } \\ & \text { 1D3D75* } \\ & \text { 1D3D8* } \end{aligned}$ | $\begin{aligned} & .006 \\ & .0075 \end{aligned}$ | 444 596 596 |
| :---: | :---: | :---: | :---: |
| 14L139 | 1D3D82* | . 0082 | 596 |
| 141135 | ${ }_{\text {1D3D9* }}{ }^{\text {D }}$ | . 0109 | 596 716 |

## 18020


"SILVER MIKE" HIGH-STABILITY MICA CAPACITORS
Silvered mica capacitors molded in low-loss red bakelite. Excellent for use in high-Q circuits where it is essential that frequency Tolerance, $\neq 5 \% .500$ volts DC De marking. 1000 v. DC test. Tinned leads. Av. shpg. wi., 2 oz. TYPE 5R
Size, "1/6x $3 / 6 \times 3 / 16^{*}$. With $11 / 4^{*}$ tinned leads,

| No. | Typo | Mfd | NET |
| :---: | :---: | :---: | :---: |
| 14 L 390 | 5k591 | . 0001 | 248 |
| 14 L 391 | 5R5T15 | . 00015 | 265 |
| 14 L 392 | 5 K 5 T 2 | . 00002 | 265 |
| 14 L 393 | SR5T25 | . 00025 | 266 |
| 14 L 394 | 5R5T3 | . 0003 | 326 |
| 14 L 395 | 5R5T4 | . 0004 | 3 BC |
| 14 L 396 | 5RST5 | . 0005 | 416 |

## TYPES IR AND IOR

Size: Type $1 \mathrm{~K}, 133 /{ }^{\circ}{ }^{\circ}$ square $\times 1 /{ }^{\text { }}$; Type 1DR, 133/6 square $x$ 5/6.

| 14 L 341 | \|RST75 | . 00075 | . 56 |
| :---: | :---: | :---: | :---: |
| 14 L 342 | $1 \mathrm{RST82}$ | . 00082 | . 56 |
| 14 L 343 | $1 \mathrm{RSD1}$ | . 001 | . 65 |
| 14 L 380 | 1R5D15 | . 0015 | . 79 |
| 14 L 381 | IRSD2 | 002 | . 79 |
| 14 L 382 | 1 RSD 25 | 0025 | 1.06 |
| 14 L 383 | 1R5D3 | . 003 | 1.21 |
| 145384 | 1R5D4 | . 004 | 1.26 |
|  | 1DRSDS | 005 | 1.32 |
| $1-4.344$ | 1DR3D68* | 0068 | 1.47 |
| 14 L 345 | 1DR3D75* | 0075 | 1.47 |
| 14 L 346 | 1DR3D82* | 0082 | 1.47 |
| 14 L 347 | 10R3S1* | 01 | 1.47 |

## $=\frac{1025}{1020}$

## TYPE 22R "SILVER MIKE" MIDGET MICA CAPACITORS

Highly stable micas. Recommended for use in circuits where accuracy and stability of capacity are of prime importance. Tolerance, $\overline{\mathrm{F}} 5 \%$ All rated soo winc, tesced at in low-oss red bakelie against atmospheric conditions. $3 / 1 / 2^{\circ}$ timned leads. Av. shpg. wt., 2 oz .

| No. | Typo | Mid. | EACH |
| :---: | :---: | :---: | :---: |
| 14.850 | 22 RSOL | . 0000015 |  |
| 14.851 | 22 R 5015 | . 0000015 |  |
| 14.852 | ${ }_{22} 22 \mathrm{R} 5022$ | ${ }^{.00002}$ | $24 c$ |
| 14.8185 | $\begin{aligned} & 22 \mathrm{~K} 522 \\ & 22 \mathrm{~K} 5024 \end{aligned}$ | .0000022 .000024 | 24 c |
| 14 L 855 | 22R5027 | . 000027 |  |
| 142856 | $22 \mathrm{R503}$ | . 000003 |  |
| 14.857 | 22 RSO 33 | . 0000033 |  |
| 14 L 859 | 22 K 5039 | . 0000039 | 24 C |
| 14 L 861 | 22 25047 | . 000047 |  |
| 14 L 862 | 22 K 5 O 5 | . 000005 |  |
| 14 L 863 | 22 R 5051 | . 0000051 | $24 c$ |
| 14 <br> 14 | $22 \mathrm{RSO5}$ $22 \mathrm{RSQ62}$ | .0000056 | 24 C |
| 14 L 866 | 22 k 508 | . 0000068 |  |
| 14 L 867 | 22 R 5075 | . 000075 |  |
| 14 L 868 | 22 R 5082 | . 0000082 | 24 C |
| $14 L 870$ | $22 \mathrm{k5T1}$ | . 0001 |  |
| 141872 | 22R5T12 | . 00012 |  |
| 14 L 873 | $22 \mathrm{RST}{ }^{3}$ | . 000013 |  |
| 14.874 | 22 R 5 T 15 | . 000015 |  |
| 144889 146890 | ${ }^{22} 285 \mathrm{~T} 16$ | .00016 | 26 c |
| 14 L 875 | 22R5T2 |  |  |
| 14.876 | 22 R 5 T 22 | . 00022 |  |
| 14 L 891 | 22R5T24 | . 00024 | 26 c |
| 14 L 877 | 22R5T25 | . 00025 |  |
|  |  |  |  |

"SUPER MICADON" ENCAPSULATED MOLDED MIDGET MICAS

Newly designed "Super Micadon" molded mid" get mica capacitors. Wlighly stable over temperature range from $-55^{\circ}$ to $+130^{\circ} \mathrm{C}$ Lead mounting. Offer increased jife. reduced inductance, high $Q$ plus a high degree of accuracy. All are rated 500 WVDC. Hermetic sealing provides a superior humidity resistance. TYPES IA AND IAD
Size: Type 1A, ${ }^{53 / 64}{ }^{4}$ snuare $x$ 5/3"; Type 1AD $53 / 4^{*}$ square $x^{11 / 20}$. Tolerance $=5 \%$. No. 18 leads spaced $1 / 2^{\circ}$. Shpg. wt.. 2 oz .

| No. | Type | M1d. | NET |
| :--- | :--- | :--- | :--- |
| $14 L 998$ | AA5D39 | .0039 | 1.29 |
| $14 L 979$ | $1 A 5 D 51$ | .0051 | 1.32 |
| $14 L 980$ | $1 A 5 D 68$ | .0068 | 1.47 |
| $14 L 981$ | IA5D82 | .0082 | 1.47 |
| $14 L 982$ | IA5SI | .01 | 1.47 |
| $14 L 983$ | AA5SI5 | .015 | 1.79 |
| $14 L 984$ | 1AD5S2 | .02 | 2.09 |

## TYPE 5A

Size, $15 / 2 \times{ }^{51 / 64} \times 3 / 33^{2}$. Tolerance $\pm 5 \%$ or 1 minfd, whichever is greater.

| No. | Type | MPd. | NET |
| :---: | :---: | :---: | :---: |
| $14 L 995$ | SA5D15 | .0015 | .79 |
| $14 L 996$ | $5 A 5 D 2$ | .002 | .79 |
| $14 L 997$ | $5 A 5 D 3$ | .003 | 1.21 |

## TYPE 22A

Size, $5 / 16 \times 35 / 4 \times 7 / 22^{*}$. Tolerance, $\pm 5 \%$. No. 22 leads spaced 5/is". Slipg. wt., 2 oz .

| No. | Typo | Mid. | EACH |
| :---: | :---: | :---: | :---: |
| 19 L 400 | 22A5Q1 | . 000001 |  |
| 19 L | 22A5015 | . 000015 |  |
| 19 L 402 | 22A5024 | . 000024 | 24C |
| 19 L 403 | 22 A 939 | . 000039 |  |
| 19 L 404 | 22A5047 | . 000047 |  |
| 19 L 405 | 22A5Q56 | . 000056 | 246 |
| 19 L 406 | 22A5Q68 | . 0000168 | 248 |
| 19 L 407 | 22A5075 | . 000075 | $24 c$ |
| 19 L 408 | 22A5082 | . 000082 | 245 |
| 19 L 409 | 22.4515 | . 00015 | 264 |
| 19 L 10 | 22, 5T18 | . 00018 | 268 |
| 19 L 11 | 22A5T2 | . 0002 | 268 |
| 194412 | 22A5T33 | . 00033 | 32 c |
| 19 L 13 | 22A5T47 | . 00047 | 416 |
| 191414 | 22A5T68 | . 00068 | 50 |

## CERAMIC CAPACITORS

A complete new selection of ase ceramic capacitors for all electronic applications. Temperature range: $10+85^{\circ} \mathrm{C}$. Av. hpx. WL., 2 oz.

## SINGLE SECTION 600 WVDC

Sizes. $1 / 4 \times 5 / a^{\circ}+11 / 8 \times 540^{\prime \prime}+\$ 19 \times 5 \times 5{ }^{\prime \prime} .51 / 4 \times$

| No. | Typo | Mid. | EACH |
| :---: | :---: | :---: | :---: |
| 19 L 3 | G011** | . 000005 |  |
| 19 L 544 | G018* | .00001 |  |
| 19 L 20 | G024** | . 000022 | 15c |
| 19 L 21 | G033 | . 0000047 |  |
| 19 L 22 | G034 $\dagger$ | . 00005 |  |
| 19 L 23 | G036 | . 000056 |  |
| 19 L 24 | C042t | . 0001 |  |
| $19<525$ | G014: | . 00012 | C |
| 19 L 26 | G046\% | . 00015 |  |
| 19 L 27. | G049: | . 00018 |  |
| 19 L 28 | G050: | . 0002 |  |
| 19 L 29 | G053 | . 00025 |  |
| 19 L 30 | Cos 4 | . 00027 | 5c |
| 19 L 531. | G056 | . 00033 |  |
| 19 L 52 | G058! | . 00039 |  |
| 19 L 533 | G060: | . 00047 |  |
| 19 L 534 | C061: | . 0005 |  |
| 191535 | G065: | . 00068 | 5c |
| $19 L 536$ | C067 | .00082 |  |
| 191537 | G069 | . 001 |  |
| 19 L 38 | G071 | .0015 |  |

SINGLE SECTION 600 WVDC

Sizes; © Guarantced minimum capaclty

| No. | Typo | * MId. | EACH |
| :---: | :---: | :---: | :---: |
| 19 L 539 | K061* | . 0005 |  |
| 191500 | K067* | . 00082 |  |
| 192501 | К069* | . 001 |  |
| 191502 | K071 | . 0015 |  |
| 19 L 53 | K072: | . 002 | 5 C |
| 191504 | K076 | . 003 |  |
| 191505 | K078 | . 004 |  |
| 19 L 506 | K080 $\ddagger$ | . 005 |  |
| 19 L 507 | K082 | . 01 | 186 |
| 19 L 508 | K085 | . 02 | 354 |

DUAL SECTION 600 WVDC
 minimum capacity is indicated.

| No. | Type | **MId. | EACH |
| :---: | :---: | :---: | :---: |
| 19 L 540 | DK069 | 2×.001 | $24^{\prime \prime}$ |
| $19 L 541$ | DK0785 | $2 \times .004$ | 265 |
| 191542 | 1)K082 | $2 \times .01$ | 296 |

## SINGLE SECTION 1600 WVDC

 ance, $=\mathbf{2 0} \%$

| No. | Type | M1d. | EACH |
| :---: | :---: | :---: | :---: |
| 19 L 509 | MCV4.7t | .0000047 | 186 |
| 19 L 510 | MCQ47\% | .000047 | 186 |
| 9 | L 51 | MCT47 | .00047 |
| 19 L 512 | MCD15 | .001 | 264 |

SINGLE SECIION DISC- 3000 WVDC
Sizes, $\uparrow 3 / 8 \times 7 / 32^{\prime \prime}, \$ 1 / 12 \times 7 / 2^{\prime \prime}, 83 / 4 \times 3 / 2^{\prime \prime}$. Tolerance, $\neq 20 \%$ except + guaranteed minimum capacity

| No. | Type | Mid. | EACH |
| :---: | :---: | :---: | :---: |
| 19 L 45 | V3V4.7t | . 0000047 |  |
| 19 L 46 | V3011 | .00001 |  |
| $19 L 547$ | V3Q47† | . 000047 | 24C |
| 19 L 48 | V3T1 | . 0001 |  |
| 19 L 549 | V3T47\% | . 00047 |  |
| 19 L 550 | V3D1 | . 001 | $35 \%$ |
| 19 L 51 | V3D4 | .004** | 354 |

SINGLE SECTION DISC- 5000 WVDC
Sizes. $11 / 8 \times 1 / 4^{\prime \prime}$, $\ddagger 19 / 32 \times 1 / 4^{\prime \prime}$. 83 $/ 4 \times 1 / 4^{\prime \prime}$. Toler ance, $\pm 20 \%$

| No. | Type | Mfd. | EACH |
| :---: | :---: | :---: | :---: |
| 19 L 52 | V5V47\% | . 0000047 | $26 ¢$ |
| 19 L 53 | VSQ47\% | . 000047 | 266 |
| 19 L 554 | VST1t | . 0001 | 264 |
| 19 L 55 | V5T478 | . 00047 | 356 | TUSULAR 600

 $1 / 4=$ Tolerance, $-20 \%$ except *guaranteed minimuin capacity indicated.

| No. | Typo | Mfd. | EACH |
| :---: | :---: | :---: | :---: |
| 19 L 55 | TP34* | . 0001 | 154 |
| 19 L 516 | TP46 | . 000047 | 15 |
| 19 L 517 | TPS2t | . 001 | 156 |
| 19 L 18 | TP64 | .005** | 188 |
| 19 L 519 | T1267 | .01** | 186 |

## HI-V UNIVERSAL CAPACITORS

Used extensively in TV high voltase supplies. With extensively in 6 terminals for any type monnt-
 dia. Tolerance, $+50 \%,-20 \%$.

| No. Tial |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Typo | Mfd. | EACH |
| 19 L 513 | MMU20T5 | 0005 | 1.09 |
| $19 L 514$ | MMU30T5 | .0005 | 1.76 |

# Sangamo Mica Capacitors 



## TYPES K, C AND KR PIGTAIL MICAS

Molded mica capacitors desiRned for high temperature and high voltage applications. Excellent by-pass use. These capacitors. power amplifiers and transmitters. For coupling, blocking and assure lonk life and high safety factor. Mica stacks are molded in "Hica which is ricidiy testerl to to moisture absorption. All have $.032^{\prime \prime}$ vire leads, each a minimum of $11 / \mathrm{s}^{\text {" }}$ long for high resistance ases indicated are conservative; all types are tested at t 11 ice their rated voltage. Type $K$ working valtcafbacitorn are nade to standard tolerance; within $m 205 \%$ of capacity ratinge indicated and ype silverel capacitors are specially deslaned for use in circuits requiriag extreme frequency stability.
Type $K R$ have tolerance of $\neq 5 \%$. Av. shpg. We., 3 oz.

TYPES $K$ and $C$
500 WVDC-except $\$ 300$ WVDC.

| No. | Type | Mid | Size | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 741066 | K-1550 | .000005 |  |  |
| 741067 | K-1410 | . 000001 | $23 / 12 x^{15 / 42}$ |  |
| $74 L 068$ | K-1420 | . 00002 | x 3160 | $15 c$ |
| 74 L 069 | $\mathrm{K}-1425$ | . 000025 |  | 15 C |
| 74 L 081 | K-1430 | . 000003 |  |  |
| 74 L 083 | K-1450 | . 000005 |  |  |
| 74 L 070 | K-1482 | . 000082 |  |  |
| 74 L 085 | K-1310 | . 0001 |  | 12 c |
| 74 L 086 | K-1315 | . 00015 | $x^{3} 16^{72}$ |  |
| 741087 | K-1320 | . 0002 |  |  |
| 741088 | K-1325 | . 00025 |  |  |
| 74 L071 | K-1327 | . 00027 |  |  |
| 74 L089 | K-1330 | . 0003 |  |  |
| 741072 | K-1339 | . 00039 | $\times 1 / 16^{\circ}$ |  |
| 74 L 090 | K-1340 | . 00004 |  | 5 c |
| 74 L 175 | C -1360 |  |  |  |
| 74 L 073 | C-1368 | . 00068 | 53/40x ${ }^{5} / 4$ |  |
| 74 L 178 | C-1390 | . 0009 |  |  |
| 74 L 179 | C-1210 | . 001 |  |  |
| 74 L 180 | C-1215 | . 0015 |  | 184 |
| $74 L 181$ | C-1220 | . 002 |  | 246 |
| 741075 | C-1222 | . 0022 | 53/605964 | 248 |
| 74 L 182 | C-1225 | . 0025 | $\mathrm{x}^{7} / 3{ }^{\text {a }}$ | 264 |
| 74 L 076 | C-1227 | . 0027 |  | 68 |
| 74 L 183 | C-1230 | . 0033 |  | 294 |
| 74 L 077 | C-1233 | . 0033 |  | 295 |
| 74 L 74.8 | C-1247 | . 0047 |  | 32 c |
| $74 L 185$ | C-1250 | . 005 |  | 356 |
| 74 L 078 | C-1256 | . 0056 |  | 355 |
| 74 L 187 | C-06270 | .007* | $5340 x^{5} 4$ | $38 \%$ |
| 74 L 080 | C-06082 | .0082* | - 130 |  |
| $74 L 190$ | C-06110 | .01* |  | 714 |

TYPE KR SILVERED- 500 WVDC

| No. | Type | Mfd | Size | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 74 L 221 | KR-1550 | . 0 onnos | $23 / 4 x^{15 / 62}$ | $23 c$ |
| 74 L 222 | KR-1410 | . 00001 |  |  |
| $74{ }^{7} 4223$ | K ${ }_{\text {K-1412 }}$ | . 00000012 |  |  |
| 74 L 225 | KR-1418 | . 0000018 |  |  |
| 74 L 226 | KR-1420 | 00002 |  |  |
| 74 L 227 | KR-1422 | 000022 |  |  |
| 74 L 228 | KR-1424 | . 000024 |  | $23 c$ |
| 74 L 229 | KR-1427 | . 000027 |  |  |
| 74. | KR-1430 | . 000003 |  |  |
| 74 L 232 | KR-1436 | . 00000036 |  |  |
| 74 L 233 | KR-1439 | .000039 |  |  |
| 74 L 234 | KR-1443 | . 000043 |  |  |
| 74 L 235 | KR-1447 | . 0000047 | $23 / 2 x^{15 / 20}$ $13 / 16$ | $23 c$ |
| 74 L 236 | KR-1450 | . 00005 |  |  |
| 74 L 7237 | KR-1451 | .000051 |  |  |
| 74 L 239 | KR-1462 | . 0000068 |  |  |
| 74 L 240 | KR-1468 | .000068 |  |  |
| 74 L 201 | KR-1475 | . 000075 |  |  |
| 74 L 202 | KR-1482 | 000082 | $\begin{gathered} 23 / 1 / 2 x 1 \% / 22 \\ \times 3 / 6^{2} \end{gathered}$ | $23 c$ |
| 74 L 203 | KR-1491 | . 0000091 |  |  |
| 744 L 205 | KR-1315 KR-1318 | . 00015 |  |  |
| 74 L 207 | KR-1320 | 0002 | $23 / 2 \times 15 / 2$ $\times 3 / 6$ | $26 c$ |
| 74 L 208 | KR-1322 | . 000022 |  |  |
| 74 L 209 | KR-1324 | . 000024 |  |  |
| 74 L 210 | KR-1325 | . 00025 |  |  |
| 74.211 | KR-1327 | .00027 | $\begin{gathered} 21 / 3 \times 15 / 32 \\ \times 3 / 16^{2} \end{gathered}$ | 326326358386386386 |
| $74{ }^{74} \mathrm{~L} 212$ | KR-1330 | .0003 |  |  |
| 74 L 214 | KR-1339 | 000039 |  |  |
| 74 L 215 | KR-1340 | 0004 |  |  |
| 74 L 216 | KR-1343 | 00043 | $\begin{gathered} 21 / 2 x^{15 / 2} \\ \times 3 / 16^{2} \\ \hline \end{gathered}$ | 386386416416416426426 |
| 74 L 217 | KR-1347 | . 00047 |  |  |
| 74 L 218 | KR-1350 | 0005 |  |  |
| 74.219 | KR-1351 | . 00051 |  |  |
| 744 L 241 | KR-1356 | . 00006 |  |  |
| 74 L 242 | KR-1362 | 00062 |  |  |
|  | KR-1368 | . 00068 | $\underset{\substack{21 / 2 \times 15 / 24 \\ \times 1 / 60^{2}}}{ }$ |  |
| 74 L 244 | KR-1370 | . 00007 |  | 448 |
| 74 L 245 | KR-1375 | . 00075 |  | 45 |
| 74 L 246 | KR-1380 | . 0008 |  | 476 |
| 74 L 2447 | KR-1382 | . 03082 |  | 486 |
| 74 L 7248 | KR-1391 | . 000091 |  | 518 |
| 74 L 249 | KR-1210 |  |  | 536 |

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## Sprague Capacitors

## TVL MIDGET CAN ELECTROLYTICS

## Famous "Twist-Lok" Aluminum Can Exocl Replacement Capacitors

"Twist-Lok". aluminurn can capacitors for exact replacement in Admiral. Dumont. Emerson, Motorola. Philco. Stromberg-Carlson, RCA, Zenith and other television receivers. Engineered to withstand extremely high temperatures, ripple currents and surge voltages encountered
o through chassis or connect to washer for above-chassis nounting. Terminals are welded to capacitor cathode and inned for easy soldering. Supplied whith bakelite Insulating and voltave cletarly priner for secure mounting. Capacity replacement error. Can common negative. Av. wt.. 6 oz .

SINGIE SECTION

\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock \& Mrı's \& Mrd \& DC wkg. v. \& Slzo \& \({ }_{\text {EACH }}^{\text {NET }}\) \\
\hline 16. \& \({ }_{\text {TVL }}^{\text {TVL } 1840}\) \& \({ }_{30}^{10}\) \& 500
475 \& \({ }^{\times 2}{ }^{2}{ }^{2}\) \& \\
\hline 15 \({ }^{5} 5\) \& TVL-1820 \& 90 \& \({ }_{475}^{475}\) \&  \& . 4.0 \\
\hline \& \& \& \& \& \\
\hline \(16{ }^{6}\) L 206 \& \({ }_{\text {TVL }}^{\text {TVL } 1714}\) \& \(\xrightarrow{15}\) \& \({ }_{450}^{450}\) \& \({ }^{1}\) \& \\
\hline [55 \({ }^{5}\) \& TVL-1720 \& 30
40
80
80 \& 450
450
450 \&  \& \\
\hline 15 755 \& TV1-1760 \& \({ }^{125}\) \& 450 \& 11/84. \& 2.73 \\
\hline \& TVL-1625 \& \({ }_{40}^{80}\) \& 350 \& \({ }_{1}\) \& 1.18 \\
\hline 156 \& \({ }_{\text {TVL-1630 }}\) \& 80
125 \& 330
350 \&  \& 1.32 \\
\hline \(16{ }^{162504}\) \& TVL-1573 \& 100 \& \begin{tabular}{l}
300 \\
300 \\
\hline
\end{tabular} \&  \& \({ }^{50}\) \\
\hline \& \({ }_{\text {TVL }}\) \& 125 \& 300
300
3 \& \& 2.8 \\
\hline  \& \({ }_{\text {TVLL }}^{\text {TVI } 504}\) \& 150

20 \& 300
250 \& ${ }_{1}^{11 / 83} \times{ }^{3}{ }^{1 / 2^{2}}$ \& 2.94 <br>
\hline $6{ }^{6} 5$ \& TVL-1516 \& 30

40 \& | 250 |
| :--- |
| 250 |
| 20 | \& 1- ${ }^{2}$ \& 1.00 <br>

\hline \& TVL $15^{22}$ \& 50 \& | 250 |
| :--- |
| $\substack{250 \\ 250}$ | \&  \& <br>

\hline - 6203 \& TVL-1525 \& 80 \& 250
250 \& +31/2 \& <br>
\hline 165 \& ${ }_{\text {TVL-133 }}^{\text {TVL- } 540}$ \& ${ }_{150}^{100}$ \& 250 \& \& <br>
\hline 16 L 201 \& TVL ${ }^{1405}$ \& - 20 \& 150 \& ${ }^{1}$ \& <br>
\hline 16 \& TVL-1415 \& 50 \& 150 \& \& 97 <br>
\hline 15L 16 \& TVL ${ }_{\text {TV }}$ \& ${ }_{80}^{80}$ \& 150 \& ${ }_{13}^{13} \times 2 \times 2{ }^{2 / 2}$ \& <br>
\hline  \& TV1.1488 \& ${ }^{140}$ \& (150 \& \& 1.26 <br>
\hline 16 L 219 \& TVL-1431 \& 200 \& \& \& <br>
\hline 55796 \& TVLI 1434 \& 300 \& 500 \&  \& 5 <br>
\hline $6{ }^{6} 4500$ \& TVL ${ }^{\text {T }}$-1320 \& 150
100 \& 50
25 \& 3 $3 \times 2 \times 2$ \& . 94 <br>
\hline 15 L 792 \& ${ }_{\text {TVL }}$ TVL220 \& $\begin{array}{r}\text { 500 } \\ 1000 \\ \hline\end{array}$ \& \& ${ }_{1}^{12} \times 22^{2} 2^{\circ}$ \& 1.50 <br>
\hline 154791
16200 \& TVL-11148 \& 2000
2000 \& 15

6 \& ${ }^{1} 13 \times 82^{2} 2^{\circ}$ \& | 1.50 |
| :--- |
| 1.03 | <br>

\hline
\end{tabular}

DUAL SECTION

| $15 L 768$ $15 L 480$ $15 L 896$ $15 L 481$ $15 L 897$ | TVL-2830 TVL-2750 TVL-2752 TVL-2755 TVL-2759 | $40-40$ $10-10$ $5-10$ $20-20$ $30-30$ | 475 450 450 450 450 | $\begin{aligned} & 13 / 2 \times 3^{* \prime} \\ & 1 \\ & 1 \\ & 1\end{aligned} 2^{\prime 2} 1 / 2^{*}$ | 2.53 1.12 1.32 1.50 1.79 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 L 477 | TVL-2764 | 40-40 | 450 | $13 / 6 \times 3^{7}$ | 2.03 |
| 16 L 209 | TVL-2770 | 60-40 | 450 | $13 / 6 \times 31 / 2^{\circ}$ | 2.32 |
| 15 L 898 | TVL-2776 | $80-10$ | 450 | 11/8x3 | 2.12 |
| $\begin{array}{r}16 L 524 \\ 16 L 523 \\ \hline 16208\end{array}$ | TV1-2735 | $40-10$ 80.40 | 4500 | $13 / 1 / 6 \times 4^{1}$ | 2.41 |
| 16 L 208 | TVI.-2663 | 30-10 | 400 | $3^{3}$ | 1.38 |
| 16 L 520 | TV1-2660 | 15-15 | 400 | $1 \times 21 / 2{ }^{\prime}$ | 1.33 |
| $16 L 519$ | TVL-2627 | 30.20 | 350 | - $\times 312$. | 1.56 |
| $\begin{array}{r}16 \mathrm{~L} \\ 16518 \\ \hline 16519\end{array}$ | TVL-2621 | 3030 $15-15$ | $350-300$ 300 |  | 1.12 |
|  | TVL-2582 | $80-40$ | 300 | $13 / 6 \times 21 / 2^{\prime \prime}$ | 2.09 |
| 154762 | TVL-2585 | 80-80 | 300 | $11 / 6 \times 31 / 2^{\circ}$ | 2.38 |
| $16 L 514$ | TVL-2555 | 20-20 | 300.25 | $1 \times 2$ | 1.09 |
| 16 L 207 | TVL-2515 | 21520 | 250 |  | 6.12 |
| 15 L .894 | TVL-2520 | 40.40 | 250 | $\times 31 / 2^{\circ}$ | 1.47 |
| 16 L 513 | TVI-2460 | 4040 | 200 | $1{ }^{1} 3^{\circ}$. | 1.35 |
| 151483 | TVL-2415 | 20.20 | 150 | $1{ }^{1} 2$. | 1.0 |
| 15 L 890 | TVL-2422 |  | 150 150 | ${ }^{1} \times{ }^{\circ}{ }^{\circ}$ | 1.09 |
| 15 L 468 | TVL-2425 | 40.20 40.40 | 150 | $1 \times 21 / 2^{\circ}$ | . 12 |
| 15 L 469 | rVL-2432 | 50-30 | 150 | $1 \times 21 / 2^{*}$ | 1.18 |
| 15 L 484 | TVL-2435 | 50-50 | 150 | $1 \times 21 / 2^{\circ}$ | 1.2 |
| 15 L 892 | TVL-2438 | 60-60 | 150 | $1 \times 1{ }^{1 / 2}$ | 1.38 |
| 15 L 893 | TVL-2442 | $80-40$ | 150 | 11/3 $\times 21 / 2$ | 1.35 |
| 16 L 221 | TVL-244 | 200-5 | 150 | $11 / 8 \times{ }^{6}$ | 1.59 |
| 16 L 512 | TVL-2445 | 200-125 | 150 | $13 / 6 \times 31 / 2^{2}$ | 2.20 |
| 16 L 511 | TVL-2320 | 50.50 | 50 | 1 $\times 31 / 2{ }^{\text {a }}$ | 2.59 |
| 15 L 761 | TVL-2160 | 1000-1000 | 15 | x $31 / 2$ | 2.59 |

## TRIPLE SECTION

| TVL-3835 | $1010-10$ |
| :---: | :---: |
| TVL-3840 | 30-30-20 |
| TVL-3843 | 40-30-30 |
| TVL-3820 | 20-20 60 |
| TVL-3776 | 10-10-10 |
| TVL-3778 | 15-15-10 |
| TVL-3780 | 20-20-20 |
| TVL-3782 | 30-30-30 |
| TVL-3785 | 40-40-10 |
| TVL-3787 | 40-40-40 |
| TVL-3789 | 60-20-20 |


| 475 |
| :---: |
| 475 |
| 475 |
| $475-4750400$ |
| 450 |
| 450 |
| 450 |
| 450 |
| 450 |
| 450 |
| 450 |

TRIPLE SECTION (cont'd)

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Mid | DC Wkg. V. | Size | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16L555 | TVL-3790 | 60-30-10 | 450 | $13 / 8 \times{ }^{\circ}$ |  |
| 16 L 556 | TVL-3792 | 80-40-10 |  | $13 / 8 \times{ }^{*}$ |  |
| $16 L 553$ | TVL-3772 | ${ }_{15-10-10}$ | 450-450-350 | $13 / 8 \times 3{ }^{\circ}{ }^{\circ}$ | 1.9 |
| 16 15 773 | TVL-3761 | 15-10-80 | 450-450-200 | $13 \times 3{ }^{\circ}$ | 2.29 |
| 154963 | TVL-3764 | 40-40-100 | 450-450-200 | 13 | 2.91 |
| 15 L 962 | TVL-3758 | 40-40-40 | 450-450-150 | 13/6x31/2* | 2,44 |
| $16 L 549$ | TVL-3749 | 10-10-40 | 450-450-50 | $1 \times 21 /{ }^{\circ}$ | 1.47 |
| 16 L 550 | TVL-3753 | 30-15-150 | 450-450-50 | $11 / 8 \times 3$ | 2.18 |
| $16 L 547$ | TVL-3729 | 10-10-10 | 450-450-25 |  | 1.41 |
| 15 L 490 | TVL-3731 | 10-10-20 | 450-450-25 | $\times 21 / 2^{\circ}$ | 1.41 |
| 16 L 548 | TVL-3733 | 15-15-20 | 450-450-25 |  | 1.59 |
| 15 L 960 | TVL-3737 | 20-15-20 | $450-450-25$ $450-450-25$ | $\begin{array}{cc}1 & \times 31 /{ }^{\circ} \\ 1 & \times 3^{\circ}\end{array}$ | 1.71 1.59 |
| 16 L 213 15 L 485 | TVL-3735 | $\begin{array}{r} 20-10-20 \\ 20-20-20 \end{array}$ | $\begin{array}{r} 450-450-25 \\ 450-450-25 \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned} x^{\circ} 3^{\circ}$ | 1.59 1.79 |
| 15 L 961 | TVL-3741 | 30-30-20 | 450-450-25 | $13 / 1{ }^{1} 1 / 7^{\prime \prime}$ | 2.09 |
| 16 L 545 | TVL-3725 | 60-20-20 | 450-350-350 | $13 / 8 \times 31 z^{\prime}$. | 2.53 |
|  | TVL 3722 | $20-80100$ | 450-350-50 |  | $\begin{aligned} & 2.65 \\ & 1.35 \end{aligned}$ |
| $16 L 542$ <br> 16 L 44 <br> $16 L 23$ | TVL-3719 <br> TVL-3723 | $1010-20$ $30-40-50$ | $450-350-25$ $450-350-25$ | ${ }^{1} \times 1{ }^{\text {x2 }}$ | $\begin{aligned} & 1.35 \\ & 2.18 \end{aligned}$ |
| 16 L 223 | TVL-3712 | $10 \times 1080$ | 450-250-250 | $1^{1 / 3}{ }^{\text {x }}{ }^{\prime \prime}$ | 2.44 |
| 16 L 222 | TVL-3706 | 40-4(1-1.30 | 450-150-50 | $13 / 8{ }^{3}$ | 2.18 |
| 16 L 541 | TV1-3690 | 10-10-10 | 400 |  |  |
| $15 L 772$ 164540 | TVL-3684 | 80-40-150 $15-15-40$ | $400-400-50$ $400-400-25$ | ${ }^{13 / 6 x 3^{\prime \prime}}$ | 3.09 1.65 |
| ISL426 | TVL-3678 | 20-20-20 | 400-400-25 | $1{ }^{1} \times$ | 1.68 |
| 16 L 539 | TVL-3665 | 10-40-10 | $400-300-150$ | 13/8×2* | 1.71 |
| 16 L 538 | TVL-3640 | 60-40-20 | 350 | 11/3x4* | 2.5 |
| 16 L 537 | TVL-3628 | 10-10-20 | 350-350-25 | $1 \times{ }^{1}$ |  |
| 151957 | TVL-3630 | 15-10-20 | 350-350-25 | $1 \times 21 /$ | 1.47 |
| 16 L 212 | TVL-3632 | 15-15-20 | 350-350-25 | $1{ }^{1}$ | 1.59 |
| 154958 | TVL-3634 | $20-10-20$ $30-20-20$ | 350-350-25 |  |  |
| 15 L 771 | TVI-3623 | $30-20-20$ <br> $40-20-10$ | $350-350-25$ $350-300-200$ | $13 / 4 \times 2^{\prime}$ |  |
| 162211 | TVI, 3620 | 30-30-20 | 350-300-25 | $1{ }^{1} \times{ }^{\circ}$ | 1.85 |
| 161533 | TVL- 3580 | 10-10-10 | 300 | $1 \times{ }^{\circ}$ | 1.41 |
| 16 L 534 | TVL-3585 | 120-50-40 | 300 | $13 / 3 \times{ }^{\text {c }}$ | 3.44 |
| 16 L 532 |  | 40-20-20 | 300-300-25 | $11 / 3 \times 2{ }^{2}$ | 1.82 |
| $16 L 531$ 15495 | TVL-3534 | $30-15-10$ $40-20-20$ | 250 250 |  |  |
| 162529 | TVL-3513 | $30-30-20$ | 250-250-25 |  | 1.65 |
| 15 L 49 | TVL-3433 | 20-20-20 | 150 | x21/: | 1.35 |
| 15 L 952 | TVL-3437 | 40-20-20 | 150 | $\times 2$. | 1.41 |
| $\begin{array}{r}15 \\ 15 \mathrm{~L} \\ \hline\end{array}$ | TVL-3440 TVL-3442 | $40-40-40$ $50-50-50$ | 150 150 |  |  |
| $16 L 527$ | TVL-3446 | 80.80 .80 | 150 | $11 / 8 \times{ }^{\circ}$ | 2.21 |
| 16 L 528 | TVL-3448 | 120-80-40 | 150 | $11 / 8 \times 31 / 2$ | 2.23 |
| $16 L 224$ | TVL-3450 | 200-100-60 | 150 | $13 \times 31 / 2^{\prime}$ | 2.68 |
| $16 L 526$ $15 L 950$ | TVL-3417 | $30-20-20$ $30-30-20$ | $150-150-25$ $150-150-25$ |  |  |
| 16 L 210 | TVL-3422 | 40-20-20 | 150-150-25 | $1 \times 21 / 2^{\circ}$ | 1.35 |
| 15 L 422 | TVL-3424 | 40-30-20 | 150-150-25 | $1{ }^{1}$ | 1.38 |
| 15 L 420 | TVL-3427 | ( $50.30-100$ | $150.150-25$ $150-150.25$ |  |  |
| 16 L 525 | TVL-3210 | 20-20-20 | 15 | 1 z2 | 1.15 |

## QUADRUPLE SECTION

| 1517 |  |  | 45 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1547 |  | 40-20-10-10 | 475 | $13 \times 3$ | $3.00$ |
| 16 L | TVL-4827 | 50-30-10-20 | 475-475-475-300 | $13 / 8 \times 31 / 2^{2}$ |  |
| 16 L 5 | TVL-4822 | 40-20-10-10 | 475-475-475-25 |  | 2.8 |
| 16 L | TVL-4815 | 15-15-80-40 | 475-475-300-50 | $13 / 8 \times 3^{\prime \prime}$ | 2.82 |
| $16 L 584$ | TVL-4811 | 10-60-30-125 | 475-450-400-50 |  |  |
| $16 L 583$ | TVL-4800 | $20-40-100-80$ | 475-300-50-25 |  |  |
| 15 L 488 | TVL-4760 | 10-10-10-10 | 450 |  | . 97 |
| L979 | TVL-4763 | 20 20-20-20 | 450 |  |  |
| L 980 | TVL-4769 | 30-30-15-10 | 0 | $13 / 8 \times 31 / 2$ |  |
| 16 L 52 | TVL. 4750 | 10-10-10-10 | 450-450-450 |  |  |
| 6 L | TVL-4747 | 40-40-10-100 | 450-450-450-100 |  |  |
| $6 L 579$ | TVL-4742 | 30-30-15-30 | $450-450-450-50$ |  |  |
| $16 L 580$ | TVL.4745 | 40-40 10 25 | 450-450-450-50 |  |  |
| 5 L | TVL-4723 | 10-10-10-20 | 450-450-450-25 | 13/820 |  |
| L 577 | T\L-4729 | 0 | -450-25 |  |  |
| $15 L 978$ | TVL-4734 | $40-30-10-20$ | 450-450-450-25 | 1 | 2. |
| 16 L 578 | TVL 4736 | 40-40-10-20 | $450-450-450-25$ |  |  |
| 16 | TV!-4739 | $40-40-40-40$ | $450-450-450-25$ |  |  |
| 15 L 8 | TV1-4732 | 40-20-20-40 | 25 |  |  |
| $16 L 576$ | TVL-4710 | $8010-30-40$ | - |  |  |
| $16 L 575$ | TVL-4707 | 10-60-40-25 | 450-350-350-25 |  |  |
| 16 L | TVL-4704 | 10-100)-20-20 | 450-300-300-200 | $13 \times 1{ }^{1 / 8}$ |  |
| 16 L 574 | TVL-4765 | $1010-60-100$ | 450-300-200-5 |  |  |
| 16 L 571 | TVL-4675 | g0-10-10-10 | 400 | $13 / 8 \times 31 / 2$ | . 76 |
| 16 | TVL-4667 |  | 400-400-400-2 |  |  |
| 16 L 5 | TVL-4641 | 80-40-20-10 | 400-300-300-300 |  |  |
| 16 L 5 | TVL-4628 | 40-40-40-150 | 350-350-350-50 |  |  |
| 16 | TVL. 4620 | 20-10-5-10 | 350-350-350-25 |  |  |
| 6 | TVL-4605 | 40-40-20-20 |  |  |  |
| 16 L 565 | TV'L-4575 | 40-40 $40-20$ | 300-300-300-150 | $13 / 8 \times 3$ |  |
|  |  | 80-60-40-20 | 250-250-250-150 |  |  |
|  | TV1-4516 | 100-40-10 100 | 250-250-250-50 |  | . |
| 6 | TV1,-4470 | +1) 20-10 20 | 200-200-200-25 |  | 1.8 |
| 16 | TV1.-4415 | 30) 30 - $30-40$ | $150-150-150-25$ |  | 1.8 |
| 15 L | TVL-4420 | 40-10-30-20 | 150-150-150-25 |  |  |
| 15 L 976 | TVL-4425 | 50 50-50-20 | 150-150-150-25 | $11 / 8 \times 2$ ' | 2.0 |

## Sprague Capacitors



TVA AND TU ATOMS-MIDGET ELECTROLYTICS
Very compact, metal-cased dry electrolytics. Engineered especially for recircuits, cathode bypass circuits, etc will when as power supplies, decoupling and high ripple currents commonly. Will withstand the high surge voltages ate efficiently at temperatures as high as $85^{\circ} \mathrm{C}$. Separate circuits. OperAv. shos. wt. 6 oz.
Fig. A-SINGLE-SECTION ATOMS

| No. | Type | Mid | W.V. | - Slzo | EA. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15L175 | TVA-1902 | 8 | 500 | Kx111/16 | 76 |
| 151176 | TVA-1905 | 16 | 500 | $15 / 10 \times 2316{ }^{\circ}$ | . 88 |
| 15 L 177 | TVA-1906 | 20 | 500 | $1 \times 21 / 16^{\circ}$ | . 94 |
| $15 L 170$ | TVA-1702 | 4 | 450 | \%6x111/60 | . 68 |
| 151171 | TVA-1704 | 8 | 450 | $11 / 6511$ 亿6 | . 74 |
| 15 L 225 | TVA-1705 | 10 | 450 | $116 \times 111 / 16$ | . 76 |
| 15 L 172 | TVA-1706 | 12 | 450 | 4/4x111/46 | . 79 |
| 15 L 173 | TVA-1708 | 16 | 450 | 3/4123, $16{ }^{\circ}$ | . 82 |
| $15 L 174$ | TVA-1709 | 20 | 450 | $31 / 423 / 16^{\circ}$. | . 91 |
| 15 L169 | TVA.1711 | 30 | 450 | $1 / 1 \times 2{ }^{3} 1{ }_{6}$. | 1.00 |
| 15 L 178 | IVA. 1712 | 40 | 450 | $y_{2} \times 211 / 16^{\circ}$ | 1.06 |
| 15 L 991 | TVA.1113 | 50 | 450 | /1833/96 | 1.24 |
| 151985 | TVA-1716 | 80 | 450 | $1 \times 311 / 6^{\prime}$ | 1.65 |
| 15.4181 | TVA-1603 | 8 | 350 | 81x11 $0^{\prime \prime}$ | . 71 |
| $15 L 184$ | TVA-1608 | 20 | 350 | 13/6x111/60 | . 85 |
| 15 L 983 | TVA-1611 | 40 | 350 | 7/122760. | 1.03 |
| 15 L 984 | TVA-1613 | 60 | 350 | $1 \times 2$ \% ${ }^{\circ}$ | 1.15 |
| $15 L 185$ | TVA-1501 |  | 250 | 7/6x! $\%^{\circ}$ | . 59 |
| $15 L 186$ | TVA-1503 | 8 | 250 | 1/2x1\% | . 68 |
| 151187 | TVA-1505 | 12 | 250 | 9/6x $1^{11 / 16 .}$ | . 74 |
| 15L188 | TVA-1507 | 16 | 250 | 1/1x $11116^{\circ}$ | . 76 |
| 15 L 189 | TVA-1508 | 20 | 250 | 11/16×111/16 ${ }^{\circ}$ | . 79 |
| 15 L 190 | TVA-1511 | 40 | 250 | $3 / 4 \times 2316^{6}$ | .91 |
| 15 L 192 | TVA-1402 | 4 | 150 | 3/611/4. | . 59 |
| 15 L 193 | TVA-1405 | 8 | 150 | 1/1211/ | . 62 |
| 15 L 226 | TVA-1406 | 10 | 150 | 3/611/4* | . 62 |
| $15 L 194$ | TVA-1407 | 12 | 150 | 3/11\% | . 65 |
| 15L195 | TVA-1409 | 16 | 150 | $96 \times 11 / 16$ | . 68 |
|  | TVA. 1410 | 20 | 150 | 9/6x111/6* | .71 |
| $15 L 197$ | TVA-1412 | 30 | 150 | \%xalit | . 76 |
| 15 L 198 | TVA. 1413 | 40 | 150 |  | . 79 |
| $15 L 199$ | TVA-1414 | 50 | 1501 | $13 / 6 \times 11116^{\circ}$ | . 82 |
| $16 L 240$ | TVA. 1422 | 150 | 150 | $1123 / 6^{\circ}$ | 1.12 |
| $15 L 878$ 152870 | TVA-1418 TVA-1300 | 80 | 150 | \%x1150 | . 94 |
| $15 L 870$ | TVA-1300 | 1 | 50 | \% $111 / 4$ | . 53 |
| 15 L 871 | TVA-1301 | 2 | 50 | 3/121/4 |  |
| $15 L 200$ | TVA-1303 | 5 | 50 | \%xil ${ }^{\text {\% }}$ | . 59 |
| 15 L 201 | TVA-1304 | 10 | 50 | 1/281/4. | . 59 |



Fig. 日-DUAL.SECTION ATOMS


| No. | Typo | Mfd | W.V. | Size | EA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 L 245 | TVA-2415 | 8-8 | 150 | / $/ \times 17 / 16^{8}$ |  |
| 15 L 254 | TVA-2420 | 16-16 | 150 | \% 1 x17/16. | 1.0 |
| 151246 | TVA-2425 | 20-12 | 150 | / xil |  |
| 151247 | TVA-2428 | 20-20 | 150 |  |  |
| 15 L 248 | TU-220 | -20.20 | 150 | $1 \times 2 y^{\circ}$ | 1.21 |
| 15 L 253 | TVA-2421 | 30-20 | 150 | 3 x |  |
| 15 L 252 | TVA-2438 | 40-20 | 150 | 1/8×11 | 1.0 |
| 15 L 251 | TVA-2434 | 30-30 | 150 | \%x11/48 | 1.0 |
| 15 L L 249 | TU. 420 | * 40.20 | 150 | 1106 $2^{3} \%^{\circ}$ |  |
| 15 L 250 | TVA-2442 | 40-30 | 150 | 4/8115 $66^{\circ}$ |  |
| 15 L 243 | TVA-244 | 40-40 | 150 | /6x1 |  |
| $15 L 244$ | TVA. 2450 | 50-30 | 150 | \%/115/16 |  |
| $15 \mathrm{~L} 05$ | TVA-2453 | 50.50 | 150 | \% 12740 | 1. |
| 154306 | TVA $2 \pm 60$ | 80-30 | 150 | 3/182/10. | 1.2 |
| 15 L 255 | TVA-2315 | 10.10 | 50 | \% $817 / 16^{\circ}$ | 8 |


| Fig. C-TRIPLE-SECTION ATOMS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 L 307 | TVA-3440 | 20-20 | 150 |  |  |
| 15 L 311 | TVA-3444 | 30-30-30 | 150 | 8182 | . 38 |
| 154308 | TVA. 3448 | 40-30-20 | 150 |  |  |
| 15 L 327 | TVA-3455 | 40-40-40 | 150 <br> 150 |  |  |
| 15 L 990 | TVA-3716 | 12-12 | 450 | $1 \times 21 \%^{\circ}$ | 1.35 |
| 15 L 988 | TVA. 3415 | 20-20 | 150 | \%/1217/16 |  |
|  |  | 20 | 25 |  |  |
| 15 L 989 | TVA-3419 | 30.30 100 | $\begin{array}{r} 150 \\ 12 \end{array}$ | \% 21 15/10" | 1.35 |
| 15L312 | TVA-323 | 40-30 | 150 |  |  |
|  |  | 20 | 25 | 7/2115/60 | 1.29 |
| 15L328 | TVA-3427 | ${ }^{40.40}$ | 150 25 | \% $\times 2716{ }^{\text {a }}$ | 1.44 |
| 15 ᄂ313 | TVA 3430 | 50-30 | 150 | , |  |
|  |  | 20 | 25 | 1/2x23/ | 1.3 |
| 5 L 329 | TVA. 3433 | 50.30 | 150 |  |  |
| 15 L 314 | TVA-3436 | 200 $50-50$ | 25 150 | $1 \times 23 / 16^{\prime}$ | 62 |
| 15 L | TVA-3436 | 20 | 25 | 23/8 |  |

## "BLACK BEAUTY"' TELECAPS

Hi-temp plastic tubulars. Highly resistant to heat and cial molded construction for maximum dependabillty. Spe6000 v . types are oll impregnated. Average shpg wity. 3 oz

| 1000 VOLTS DC WORKING |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Typo | Mid. | Sla | EA. |
| 15 L 928 | 10TM-T5 | .0005 |  |  |
| 15 L 929 | 10 TM -D1 | . 001 |  |  |
| 15 <br> $5 L 930$ | $10 T M-D 15$ $10 T M-D 2$ | . 0015 | 5/6810 | 29 c |
| 15 L 932 | 10 TM -D22 | $\begin{gathered} .002 \\ .0022 \end{gathered}$ |  |  |
| 151933 | 10TM-D3 | . 003 |  |  |
| $15 L 934$ 15 15 | 10TM-D4 | . 004 |  |  |
| $15 L 935$ $15 L 936$ | $10 T M-D 47$ $10 T M-D 5$ | . 0047 | 3/Ex1/4* | 29 c |
| 15 L 937 | 10 TM -D68 | . 00058 |  |  |
| 15 L 938 | 10TM-SI | . 01 | $3 / 8 \times 11{ }^{2}$ |  |
| $15 L 939$ | 10TM-S15 | . 015 | 76x110. |  |
| 15 L 940 | 10TM-S2 | . 02 | 1/2×1/8. | 296 |
| 15 L941 | 10TM-S22 | . 022 | 1/2=11/2 |  |
| 151942 | 10TM-S3 | . 03 | $1 / 2 \times 11 / 2$ |  |
| 15 L 943 | 10TM-S35 | . 035 | $1 / 2 \times 11 / 2$ |  |
| 151944 | 10TM-S47 | . 047 | 5/8×17/9 | 354 |
| 151945 | 10TM-S5 | . 05 | 5/8x1\% | 354 |
| 151946 | 10TM1-S68 | . 068 | $5 \times 1 \%$ | $38 \%$ |
| 15 L947 | 10TM-P1 | . 1 | $1 / 4 \times 2$ /4 | 444 |


| 1600 VOLTS DC WORKING |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 L 270 | M B-T5 | . 0005 |  |  |
| 16 L 271 | M B-DIS | . 00015 | $3 / 8 \times 1 \%$ |  |
| 15 L 158 | MB-D 2 | . 002 | 3/6x1/4. |  |
| 16 L 272 | M B-D 22 | . 0022 | $3 \times 11 / 4$ |  |
| $15 L 159$ | $\text { M B-D } 3$ | . 003 | 7/15x1/4. | C |
| 16 <br> 15160 | MB-D33 | . 0033 | 7/16x1\% |  |
| 15 L 160 | M B-D4 | . 004 | 36. $1 \%^{\prime \prime}$ |  |
| $16 \mathrm{~L} 274$ | MB-D47 | . 0047 | 3/6x $\times 1 / 4$ |  |
| 151 | MB-D5 MB-D6 | .005 .006 | 718011\% |  |
| 16 L275 | MB-D68 | . 0068 | $1 / 2 \times 11 \%$ |  |
| $15 L 163$ | MB-D7 | . 007 | $1 / 2 \times 11 / 2$. |  |
| 151164 | M B-D75 | . 0075 | /6x11/4. |  |
| 151165 | M B-D8 | . 008 | $1 / 8 \times 11 / 2^{2}$ |  |
| 15166 | M B-S1 | 01 | $1 / 4 \times 11 / 2$ |  |
| 151167 | M B-S ${ }^{\text {M }}$ | . 015 | $5 \times 1 / 8$ |  |
| $15 L 168$ | $\mathrm{MB}-\mathrm{S} 2$ $\mathrm{M}-\mathrm{S} 22$ | . 02 | 5/8×1\% |  |
| $\begin{aligned} & 16 L 276 \\ & 16 \text { L } 277 \end{aligned}$ | M H-S22 | . 022 | $5 \mathrm{y} 17 \%$ | 410 |
| $16 L 278$ | M B-S3 M H-S4 | . 03 |  |  |
| 16 L 280 | TR-15 | . 05 |  |  |
| 16 L 281 | TR-215 | 2X. 015 | $3 / 4 \times 2=$ | 478 |



## SPRAGUE $=$

## TYPE 68P PAPER MIDGETS

Ideal replacement midget-size units. May be used in portable and auto radios-where space is at a premium. Reliable at temperatures as high as 85 degrees centigrade. Highly resistant
15

| No. | Typo | M1\%d | W.V. | Sixe | EA. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 151820 | 68126 | . 001 | 600 |  |  |
| $5 L 821$ | 68 P 27 | . 002 | 600 | $\mathrm{x}^{1}$ |  |
| 51822 | $681 \times 28$ | . 003 | 600 | 0) | 216 |
| 51823 | 68P29 | . 004 | 600 | $\times$ | 1 |
| 51824 | 68P30 | . 005 | 600 |  | 245 |
| 51825 | 68P31 | . 006 | 600 | 3/46" | c |
| 151826 | $68 P 32$ | . 008 | 600 | 1* | 4 |
| 154827 | $68{ }^{63} 3$ | . 01 | 600 | 3/6x1* | 268 |
| 5 L 828 | $68 P 34$ | . 02 | 600 | $11 / 37 \times 10$ | 9 |
| $5 L 829$ | 68135 | . 05 | 600 | $1532 \times 11$ | 326 |
| $5 L 830$ $5 L 832$ | 68 P36 | . 1 | 600 | 5/8×11/3" | 418 |
| 51832 | 68 P 40 | 2 | 600 | $5 / 8 \times 111 / 16$ | 476 |
| $15 L 831$ | 68 P 37 | 25 | 600 | $5 / 8 \times 2$ | 475 |
| $5 L 800$ <br> 51 | $68 \mathrm{P1}$ | . 001 | 400 | $1 / 4 x^{1}$ | 214 |
| 5 L L 802 | $68{ }^{63}$ | . 003 | 400 | 14x ${ }^{11}$ | 218 |
| $5 L 803$ | $68 \mathrm{P}_{4}$ | . 004 | 400 | 1/4x ${ }^{11}$ | 214 |
| 151804 | 68P5 | . 005 | 400 |  | 215 |
| $5 L 805$ | 68P6 | . 006 | 400 | $1 / 4 \times 13 / 16$ | $21 e$ |
| 15 L 1806 | 68P8 | . 01 | 400 | 5/16 $\times 1^{17 / 16}{ }^{\circ}$ | 4 c |
| 151807 | 6899 | . 02 | 400 | $5 / 6 \times 1{ }^{\circ}$ | 268 |
| 51808 | $68 \mathrm{P}^{10}$ | . 05 | 400 | $13 / 3 x^{1}$ | 296 |
| 151843 | 68 P 21 | . 1 | 400 | 15/3x $1^{1 / 6}$ | 38 c |
| 5 L 844 | 681P38 | . 2 | 400 | $5 / 8 \times 11$ | 415 |
| 15 L 845 | 68P22 | . 25 | 400 | $5 / 8 \times 13 / 8{ }^{\prime \prime}$ | 445 |
| 5 L 846 | 68 P 23 | . 5 | 400 | 5/0x2 |  |
| $5 L 809$ | 68911 | . 005 | 200 | 1/4 $\mathrm{x}^{11}$ | 218 |
| $5\llcorner 810$ | 68 P 12 | . 006 | 200 | 1/4 ${ }^{1}$ | 214 |
| 51811 | $68{ }^{6814}$ | . 01 | 200 | $918 \pm 16$ | 248 |
| 1518012 | 68 P 15 | . 02 | 200 | \% $12 \times$ | 264 |
| 154813 | $68 P 16$ | . 05 | 200 | ${ }_{316} \times$ | 29c |
| 151814 | 681317 | . 1 | 200 | $53 \times 1$ | 358 |
| $15 L 836$ | 68P18 | . 2 | 200 | $15 / 32 \times 11 /$ | 38 c |
| 151837 | $68 P 24$ | . 25 | 200 | $13 / 20 \times 1 \%$ | 416 |
| $5 L 838$ | $68 P 25$ | . 5 | 200 | \%x11 | 476 |
| 151815 | 681'19 | . 25 | 100 | $15 / 32 \times 1 /{ }^{\prime \prime}$ | 418 |
| 15 L 816 | $68 P 20$ | . 5 | 100 | $5 / 8 \times 11 / 8{ }^{\prime \prime}$ | 476 |



CAPACITOR INDICATOR
Typa C-751. Read color codes directly in capa37 K 076.

## Sprague Capacitors

## SPRAGUE <br> TYPE 96P SUBMINIATURE PAPER CAPACITORS

Subminiature paper oil-impregnated capacitors desfened to meet very stringent operating con-glass-to-metal, solder-seal terninals. Rated for use up to 125 degrees Centigrade. Wt., 4 oz .

100 VOLTS DC WORKING


200 VOLTS DC WORKING

| $15 L 924$ $15 L 923$ | $\begin{aligned} & 10492 \\ & 47492 \end{aligned}$ | $\stackrel{1}{.47}$ |  | $\begin{array}{r} 2.50 \\ 3.01 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |

400 VOLTS DC WORKING



600 VOLTS DC WORKING

| 15 L 900 | 10296 | . 001 |  | 2.33 |
| :---: | :---: | :---: | :---: | :---: |
| 15 L 901 | 22296 | . 0022 | 1564x ${ }^{1 / 9}$. |  |
| 15 L 902 | 47296 | . 0047 | 13 | 2.40 |
| 15 L 903 | 68296 | . 0068 | 13/6x ${ }^{3} /{ }^{\prime \prime}$ | 2.40 |
| 151904 | 10396 | . 01 | 5/16x ${ }^{\circ}$ | 2.46 |
| 15 L 905 | 22396 | . 022 | 5/16x $7 / 9^{\circ}$ | 2.49 |
| 15 L 906 | 47396 | . 047 | $13 / 12 \times 11 /{ }^{\circ}$ | 2.62 |
| 15 L 907 | 68396 | . 068 |  | 2.75 |
| 5 L 908 | 10496 | . 1 | 96x11/8. | 2.91 |
| 15 L 909 | 22496 | . 22 | 6/10x ${ }^{1 / 8}$ | 3.23 |
| 15 L 910 | 47496 | . 47 | 3/4x21/8" | 3.78 |

## MOTOR-STARTING CAPACITORS

 TYPE AM Electrolytic capacitors for 110 volt ca-pacitor-start AC motors. Screw or solder connections, Min.-max. Av. shpg. wt., 10 max.

| No. | Typo | - Mld | Slz* | NET |
| :---: | :---: | :---: | :---: | :---: |
| $15 L 579$ | 1106 | 47-56 | z2 | 1.23 |
| $15 L 580$ | 1107 | 53-64 | $1 \pm 21{ }^{\circ}$ | J. 26 |
| 5 L 581 | 1108 | 64-77 | $1 \times 21^{\circ}$ | 1.32 |
| L582 | 1109 | 72-88 | 1 x25: | 1.35 |
| $5 L 583$ | 1110 | 88-108 | $1 \times 25 /{ }^{\circ}$ | 1.53 |
| 15 L 84 | 1113 | 108-130 | $13 / 8 \times 25{ }^{\circ}$ | 1.68 |
| 15 L | 1116 | 124-149 | $13 / 8 \times 2 /{ }^{\text {c }}$ | 1.73 |
| 151586 | 1119 | $130-156$ | $13 \times 25 /$ | 1.73 |
| 151587 | 1122 | 145-175 | $13 / 8 \times 250$ | 1.88 |
| 15 L 588 | 1125 | 161-193 | 13/825\% | 1.91 |
| 15 L 70 | 1128 | 189227 | $13 / 8 \times 25{ }^{\circ}$ | 2.21 |
| $15 L 571$ | 1130 | 200-240 | $13 \times 31 /{ }^{\circ}$ | 2.29 |
| $15 L 572$ | 1131 | 216-259 | 11/ex31/2 | 2.38 |
| $5 L 573$ | 1134 | 233-280 | 13/8x $31 \%$ | 2.65 |
| 15 L 74 | 1137 | 243-292 | 11/8x41/8 | 2.76 |
| 15 L 75 | 1140 | 270-324 | 13/ex41/3. | 2.79 |
| 51576 | 1142 | 324-388 | $13 / 104^{1 / 6}$ | 3.18 |
| $5 L 577$ | 1143 | 340-408 | $11 / 6 \times 41 /$ | 3.26 |
| $5<589$ | 1146 | 378-440 | $13 / 5 \times 41 /$ | 3.53 |
| 51578 | 1149 | 400-480 | $13 / 4 \times 41 / 3$ | 3.56 |

## 

RESONANT PAPER CAPACITORS
Type 72-P. Prevent IF regeneration and selfosclllation. Have speclal inductive design for seties resonance at about 455 kc . Connect from B - to chassis. Shpg. wt., 3 oz.



SPRAGUE CP-53 JAN-C-25 Non-inductively wound oll-filled batintub capacitors. Her metically sealed in drawn metal can.
Tolerance. $10 \%$. Av. wt., $\$ ~$ oz.

| No. | Mfd | W.V. | Size | NE |
| :---: | :---: | :---: | :---: | :---: |
| 151736 | . 1 | 600 | $1136 \times 1 \times 3 / 4$ | 1.91 |
| 151737 | . 25 | 600 | $1116 \times 1 \times 1 /{ }^{\prime \prime}$ | 2.00 |
| 15 L 78 | . 5 | 600 | 11316x1×1* | 2.15 |
| 151739 | 1.0 | 600 | $2 \times 11 / 4 \times 1$, | 2.44 |
| 151740 | 2.0 | 600 | $2 \times 2 \times 11 / 0^{\prime}$ | 3.23 |
| 15 L 41 | 1-. 1 | 600 | 1136x1×3/4* | 2.41 |
| 151742 | . $25-.25$ | 600 | [ $116 \times 1 \times 1{ }^{1}$ | 2.44 |
| $15 L 743$ | . $5-.5$ | 600 | $2 \times 13 / 41^{\prime \prime}$ | 2.79 |
| 151744 | .1-.1-. 1 | 600 | $2 \times 11 / 4 \times^{1 / 2}$ | 2.70 |
| 15 L 745 | . 25 | 1000 | $113 / 16 \times 1 \times 3 /{ }^{\text {a }}$ | 2.12 |
| $15 \mathrm{L46}$ | .25-.25 | 1000 | $2 \times 13 / 8{ }^{2} /{ }^{2}$ | 2.70 |
| 151747 | 5 | 1000 | 2x11/4 ${ }^{3} /$ | 2.29 |
| 15 L 748 | 1.0 | 1000 | $12 \times 2 \times 11{ }^{\circ}$ | 2.85 |

CERA-MITE" DISC CERAMIC CAPACITORS
Ultra-compact ceramic disc capacitors. In popular values as well as RETMA values. High by-pass efficiency in critical circuits. Moisture-proof coating, Tolerances: 50, $\pm 20 \%$ : thru 01 mfd min. 3000 WVDC types $4.7 \mathrm{mmf}, \pm .5 \mathrm{mmf}$; thru 68 mmf .
$\pm 10 \%$; thru $500 \mathrm{mmf} \pm 20 \%$. Shpg. wt.. 2 oz

| No. | Type | Cap. | EACH |
| :---: | :---: | :---: | :---: |
| 16 L 300 | 5GA-V5 | 5 mmf | $15 c$ |
| $16 L 301$ | 5GA-V6 | 6 mmi |  |
| $16 L 302$ | 5GA-V75 | 7.5 mmf |  |
| 16 L | 5GA-V8 | 8 mmg |  |
| 16 L 304 | 5GA-Q1 | 10 mmf |  |
| 16 L 305 | SGA-Q12 | 12 mmf |  |
| $16 L 306$ | 5GA-Q15 | 15 mmf |  |
| $16 L 307$ | 5GA-O18 | 18 mmf |  |
| 16 L 308 | 5GA-O2 | 20 mmf |  |
| 16 L 309 | 5 GA - 22 | 22 mmf |  |
| 161310 | SGA-Q25 | 25 mmf |  |
| $16 L 311$ | 5 GA-Q27 | 27 mmf |  |
| $16 L 312$ | 5 GA - 3 | 30 mmf |  |
| $16 L 313$ | 5GA-Q33 | 33 mmf |  |
| 164314 | 5GA-Q39 | 39 mmf |  |
| 161315 | 5GA-Q47 | 47 mmf |  |
| $16 L 316$ | 5 CA Q 5 | 50 minf |  |
| 164317 | 5GA-056 | 56 mminf |  |
| 16 L 318 | 5GA-968 | 68 mmf |  |
| 161319 | 5GA-O75 | 75 mmf |  |
| 16 L 320 | 5GA-Q82 | 82 mmi |  |
| 162321 | SGA-091 | 91 mmf | $15 c$ |
| 162322 | ${ }_{5} \mathrm{GA}$-T1 | 100 mmf |  |
| $16 L 323$ | 5GA-T12 | 120 mmf |  |
| 16 L 324 | SGA-T13 | 130 mmf |  |
| 16 L 325 | 5GA-T15 | 150 mmf |  |
| $16 L 326$ | 5GA-T18 | 180 mmf |  |
| 161327 | 5GA-T2 | 200 mmf |  |
| 16 L 328 | 5GA-T22 | 220 mmf |  |
| $16 L 329$ | 5G^-T24 | 210 mmf |  |
| 16 L 330 | 5GA-T25 | 250 mmf |  |
| 161331 | SGA-T27 | 270 mmf |  |
| 161332 | 5GA-T3 | 300 mmf |  |
| 164333 | 5GA-T33 | 330 mmf |  |
| $16 L 334$ | 5GA-T35 | 350 mmf |  |
| 16 L 35 | 5GA-T36 | 360 mmif |  |
| 164336 | 5GA-T39 | 390 mmf |  |
| $16 L 337$ | 5GA-T4 | 400 mmf |  |
| 16 L 338 | 5GA-T47 | 470 mmmf |  |
| $16 L 339$ | 5GA-T5 | 500 mmf |  |
| 16 L 40 | 5GA-T56 | 560 mmf |  |
| 16 L 341 | 5GA-T6 | 600 mmf |  |
| $16 L 342$ | 5GA-T68 | 680 mmf | 15 c |
| $16 L 343$ | 5GA-T75 | 750 mmf |  |
| 16 L 44 | 5GA-T8 | 800 mmf |  |
| 16 L | 5GA-T82 | 820 mmf |  |
| $15 L 670$ | 5GA-DI | 001 mfd |  |
| $16 L 347$ | $5 \mathrm{GA}-1312$ | 0012 mfd |  |
| 161348 | 5GA-D13 | .0013 mfd |  |
| 15 L ¢ 1 | 5GA-D15 | . 0015 mfd |  |
| $16 L 350$ | 5GA-I) 16 | . 0016 mfd |  |
| 16 L 151 | 5GA-D18 | 0018 mfd |  |
| 164352 | 5GA-D2 | . 0020 mfd |  |
| $16 L 353$ | 5 GA -D 22 | . 0022 mmfd |  |
| $16 L 354$ | 5 GA -D 25 | . 0025 mfd |  |
| $16 L 355$ | 5 GA -D27 | . 0027 mfd |  |
| $16 L 356$ | 5GA-D3 | . 0030 mfd |  |
| $16 L 357$ | 5 GA -D33 | . 0033 mfd |  |
| $16 L 358$ | 5 GA-I) 39 | .0039 mfd |  |
| $16 L 359$ | 5GA-D4 | 0040 mfd |  |
| 16 L 360 | $5 \mathrm{GA}-\mathrm{D} 43$ | . 0043 mfd |  |
| 16461 | 5GA-D47 | . 0047 mfd | 18 c |
| 16 L 362 | 5GA-D5 | . 005 mfd | 18 |

SINGLE AND DUAL HIGH-K TYPES

| No. | Type | Cap. | EACH |
| :---: | :---: | :---: | :---: |
| 16 L 400 | 10GA-V47 | 4.7 mmf |  |
| 16 L 401 | 10GA-Q1 | 10 mmf |  |
| 16 L 402 | 10GA-Q15 | 15 mmf | 8 |
| $16 L 403$ | 10GA-Q18 | 18 mmf | c |
| 16 L 404 | 10GA-022 | 22 mmif |  |
| 16 L 405 | 10GA-027 | 27 mmf |  |
| 16 L 406 | 10GA-Q33 | 33 mmf |  |
| $16 L 407$ | 10 GA - 339 | 39 mmf |  |
| 16 L 408 | 10GA-Q47 | 47 mmf | $8 c$ |
| 16 L 409 | 10GA-Q68 | 68 mmf |  |
| $16 L 410$ | 10GA-075 10GA-082 | 75 82 mminf |  |
| 16 L 411 | 10 CA -Q82 |  |  |
| 16 L 42 | 10GA-T 1 | 100 mmf |  |
| 16 L413 | 10GA-T15 | 150 mmf |  |
| 16 L414 | 10GA-T18 | 180 mmf |  |
| 16 L 415 | 10GA-T2 | 200 mmf |  |
| 16 L 416 | 10GA-T22 | 220 mmf 250 mmf |  |
| 16 L 417 | 10GA-T25 | 250 mmf |  |
| 16 L 418 | 10GA-T27 | 270 mmf |  |
| 16 L 419 | 10GA-T3 | 300 mmf |  |
| 16 L 420 | 10GA-T33 | 330 mmf |  |
| 16 L 421 | 10GA-T39 | 390 mmf |  |
| 16 L 422 | 10GA-T47 | 470 mmf |  |
| 16 L 423 | 10GA-T5 | 500 mmf |  |
| 16 L 424 | 10GA-T56 | 560 mmf |  |
| $16 L 425$ | 10GA-T68 | 680 mmf |  |
| 16 L 426 | 10GA-D | 001 mid |  |
| 16 L 427 | 10GA-D12 | . 0012 mid |  |
| 16 L 428 | 10 GA -D15 | . 0015 mfd |  |
| 16 L 429 | 10GA-D22 | .0022 mfd |  |
| $16 L 430$ | 10GA-D33 | 0033 mfd <br> 0047 mfd |  |
| 16 L 431 | 10HK-D47 | . 0047 mfd |  |
| $\begin{aligned} & 16 L 432 \\ & 16 L 433 \end{aligned}$ | $\begin{aligned} & 101 \mathrm{KK}-\mathrm{D} 68 \\ & 10 \mathrm{HK}-\mathrm{S} 1 \end{aligned}$ | 0068 mfd .01 mfd | $35 c$ |
| 3000 VOLTS DC WORKING |  |  |  |
| No. | Typo | M mi | EACH |
| 16 L 370 | 30GA-V47 | 4.7 |  |
| 161371 | 30GA-Q1 | 10 |  |
| $16 L 372$ | 30GA-Q15 | 15 |  |
| 164373 | 30GA-025 | 25 |  |
| $16 L 374$ | 30GA-83 | 30 50 |  |
| 161375 | 30GA-05 | 50 |  |
| $16 L 376$ | 30GA-068 | 68 |  |
| $16 L 377$ | 30GA-T1 | 160 |  |
| 16 L 378 | 30GA-T12 | 120 | $24 c$ |
| $16 L 379$ | 30GA-T15 | 150 |  |
| 16 L 380 | 30GA-T18 | 180 |  |
| 16 L 381 | 3UGA-T2 | 200 |  |
| $16 L 382$ | 30GA-T22 | 220 |  |
| $16 L 383$ | 30GA-T25 | 250 |  |
| 16 L 384 | 30GA-T27 | 270 |  |
| $16 L 385$ | 30GA-T3 | 300 |  |
| 161386 | 30GA-T5 | 500 |  |
| 200K-T5 "DOORKNOB" CAPACITOR |  |  |  |
| Unusually versatile high-voltage. plastic capacitor. Threaded ends take a wide variety of screw-in terminals, for casy replacement use in all types of TV sets. Moisture-resistant, thermosetting molded plastic. Molded guard rings lengthen surface crecpage path. Working voltase ratling, 20,000 volts, $D C$. Capacity. 500 mm . Size. I" diameter, 3 y g long. Supplled in sets of 2, in clear plastic box. Each set includes 12 screw-in terminals. 3 oz. IS L 599. NET PER SET OF 2 |  |  |  |
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## TYPE N750 CERAMICS

A negative temperature coefficient capacitor with a negative cliange of 750 parts per million per degree Centigrade. 500 WV DC. Discs, except rectangular. Shog, wt. 2 oz

| No. | Typo | Mimf | EACH |
| :---: | :---: | :---: | :---: |
| 16 L 480 | ${ }^{5}$ TCUB-V5* | 5 |  |
| 164481 | ${ }_{5} 5$ TCU-O1 | 10 | 20 |
| 16 L 482 | 5 TCU S 15 | 15 | $27 c$ |
| $16 L 483$ | 5 TCU-02 | 20 |  |
| 16 L 484 | 5 TCU-Q22 | 22 |  |
| $16 L 485$ | 5 TCU-O25 | 25 |  |
| $16 L 486$ | 5 TCU-033 | 33 |  |
|  | 5 SCU-047 | 47 | 29 C |
| 16 L 488 | 5 TCU-068 | 68 |  |
| $16 L 489$ | 5 TCU-Q75 | 75 |  |
| 16 L 490 | 5 TCU-T1 | 100 |  |
| 16 L 491 | 5 TCU-T15 | 150 |  |
| 16 L 492 | 5 TCU -T2 | 200 | $29 C$ |
| 16 L 493 | 5 TCU-T22 | 220 |  |
| 16 L 494 | 5 TCU-T33 | 330 |  |

NEW "T-C" CALCULATOR
Handy slide-rule. Determines values of NPO and N750 ceramics to be connected in parallel to equal a capacitor of fesired intermediate
temperature coefficient with required capacity.
temperature coeft
Slapg. wt.4 4 KE .
37 K 103 . NET.
$.15 c$

## Aerovox Capacitors



Fig．A－SINGLE SECTION

| No． | Mifd | Volts | size | NET |
| :---: | :---: | :---: | :---: | :---: |
| 131639 | 8 | 700 | 15／6x ${ }^{\text {a }}$／1／6 | 88 |
| $13 L 640$ | 10 | 700 | 11／6x31\％ | 91 |
| $12 L 623$ | 12 | 700 | 11／6x 3 \％ $6^{\circ}$ | ． 94 |
| 13.642 | 16 | 700 | 11／16x3\％ | 1.03 |
| 13 L 632 | 8 | 600 | 15／16x $31 / 6^{\circ}$ | ． 83 |
| $13 L 633$ | 10 | 600 | 13／6x $31 / 16^{\circ}$ | ． 85 |
| $13 L 634$ | 12 | 600 | 1160 $\times 1 / 16^{\circ}$ |  |
| 13 L 635 | 16 | 600 | 1／16x33 ${ }^{\circ}{ }^{\circ}$ | ． 97 |
| $12 L 617$ | 1 | 450 | 56x11／ | ． 65 |
| 12 L 618 | 2 | 450 | 910x11／4＂ | ． 65 |
| 13 L 385 | 4 | 450 | 11／16x11／2＂ | ． 68 |
| 13 L 386 | 8 | 450 | 13／6x1／2＂ | ． 73 |
| 13 L 394 | 10 | 450 | 1316x114＊ | ． 76 |
| 13 L 387 | 12 | 450 | 1516x11／20 | ． 79 |
| 13 L 388 | 16 | 450 | 19／6x19／4 | ． 82 |
| 13 L 389 | 20 | 450 | 11／6x ${ }^{13 / 4}$ | 91 |
| 13 L 395 | 30 | 450 | 11／6021\％ | 1.00 |
| 13 L 396 | 40 | 450 | $1^{1116 \times 21 / 2^{\prime \prime}}$ | 1.06 |
| 12 L 619 | 50 | 450 | ${ }^{1} \times{ }^{1}$ | 1.23 |
| 12 L620 | 60 | 450 | $11 / 16 \times 31 /{ }^{\prime \prime}$ | 1.38 |
| 12 L 621 | 80 | 450 | $11 / 6 \times 33 / 4$ | 1.65 |
| $12 L 622$ | 100 | 450 | 1／16x ${ }^{1 / 4}$＂ | 1.88 |
| 12.612 | 10 | 350 | 13／6x11／4 | ． 73 |
| 13 L 403 | 16 | 350 | （1）36x13 ${ }^{\text {a }}$ | ． 82 |
| 13 L 404 | 24 | 350 | 1916611／4． | ． 91 |
| 12 L 613 | 30 |  | 13／16 $\times 21 / 4$ | ． 97 |
| 12 L 614 | 40 | 350 | 1 $116 \times 2$ \％ | 1.03 |
| 126615 | 50 | 350 | 11／6x21／4 | 1.09 |
| 12.616 | 60 | 350 | 1／16× ${ }^{1 / 1 / 2}$ | 1.15 |
| 13 L 410 | 4 | 250 | 11／16x $11 / 4^{\text {a }}$ | ． 59 |
| 13 L 411 | 8 | 250 | 11／6x ${ }^{1 / 1 / 2}$ |  |
| 13 L 42 | 12 | 250 | $11 / 6 \times 1$ 佑＂ | ． 73 |
| $13 L 413$ | 16 | 250 | 13／6×11／2＂ | ． 76 |
| 13 L 414 | 20 | 250 | 13／16 $\times 1 / 2^{\circ}$ | ． 79 |
| 12 L 608 | 30 | 250 | $13 / 6 \times 21 / 4^{\prime \prime}$ | ． 85 |
| 12 L 609 | 40 | 250 | $13 / 6 \times 21 / 4^{\circ}$ | ． 91 |
| 12 L 610 | 50 | 250 | $1516 \times 21 /{ }^{\circ}$ | 1.00 |
| 12 L 611 | 60 | 250 | 15／6x21\％ | 1.06 |
| 13 L 430 | 4 | 150 | 96x14： | ． 59 |
| 1.3 L 431 | 8 | 150 | 11／6x11\％ | ． 62 |
| 13 L 425 | 10 | 150 | 11／6x11／4 | ． 62 |
| 13 L 432 | 12 | 150 | 11／6x1190 | ． 65 |
| 13 L 433 | 16 | 150 | 11／6x1／20 | ． 68 |
| 13 L 443 | 20 | 150 | 1／15x1\％ | ． 71 |
| 13 L 434 | 24 | 150 | $11 / 16 \times 14^{\circ}$ | ． 73 |
| 13 L 435 | 30 | 150 | 13／6x11 | ． 76 |
| 13 L 436 | 40 | 150 | 136815＂ | ． 79 |
| 13 L 441 | 50 | 150 | 13／6x $\times 1 \%^{\circ}$ | ． 82 |
| 12 L 607 | 60 | 150 | 13／6x11／4 |  |
| 13 L426 | 80 | 150 | 15／6x21／ | 94 |
| 13 L427 | 100 | 150 | 1\％／6x2\％ | 1.03 |

TYPE AEP PLUG－IN ELECTROLYTIC

## CAPACITORS



Plug－in type， 1.2 and 3 section electrolytic capacitors．Designed to meet requirements of con－ tinuous service applications． Permit fast change required in commercial and professlonal equipment．Plug－in mounting sese simplines installation and testing．nsulated，tube－type sockets．Bases have keyed suide sockets．Bases have keyed guide and proper polatization，Re＊ dlacement is as simple as chang－ ing a tube．Feature high capacity in ultra－ compact cans．Non－corrosive，etched aluminum for safety．Rusged，heavy duty．Av．shpg．wt．， 5 oz．


## DUAL SECTION

| o． | Type | M／d． | W．V． | Size | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| －04 | 22 | 10 | 450 | 15／2x21／2＂ | 2.59 |
| 13.04 | 443 | 20－20 | 450 |  |  |
| 04 | 88 J | 40－40 | 450 |  |  |
| TRIPLE SECTION |  |  |  |  |  |
| No． | Type | Mid． | W．V． | Six | NET |
| L047 | 222 J | 10－10－10 | 450 | 1592x21／20 | 3.00 |
| 13 L048 | 444J | 20－20－20 | 450 | $13 / 18 \times 3^{\text {m }}$ |  |

## TYPE PRS MINIATURE ELECTROLYTICS


#### Abstract

Extremely compact dry electrolytic capacitors in aluminum cang with cardboard insulating sleeves Etched foil design and high purity aluminum congtruction．Vented for excessive gas pressures．All ar conservatively rated and will give maximum performance at temperatures up to $85^{\circ} \mathrm{C}$ ．Complete selection ize makes them ideal for comparment design as well as for general replacement purposes，Their smal graphs units with dual working voltages，cover practically any capacity and working volt units，plus triple－section day equipment．Negative leads are connected to aluminum cans wual and tripe employed in present common negative leads．Single－section units have solid wire，bare leads Dual ande－section units have bave flexible，stranded wire leads and insulating sleeves；and are supplied with mounting bracket．Av． hpg．wt． 4 oz


\section*{Fig．A－SINGLE SECTION（cont．） <br> | No． | Mid | Volt ${ }^{\text {c }}$ | S120 | NET |
| :---: | :---: | :---: | :---: | :---: |
| 131428 | 150 | 150 | $11 / 16 \times 3$ | 1.12 |
| $13 L 450$ | 10 | 50 | ， $16 \times 1140$ | ． 59 |
| 131856 | 20 | 50 | 11／45x11\％ | ． 59 |
| 131451 | 25 | 50 | 11／6x $\times 1 /{ }^{\text {a }}$ | ． 62 |
| $13 L 452$ | 50 | 50 | $11 / 16 \times 14^{\prime \prime}$ | .71 |
| $13 L 453$ | 100 | 50 | $13 / 5 \times 1 / 4$ | ． 82 |
| 12 L 605 | 150 | 50 | 15／15＜ $11 / 4$ | ． 91 |
| 12 L 606 | 250 | 50 | $15 / 76 \times 13 /$ | 1.03 |
| 13 L 460 | 10 | 25 | 26×11／4 | ． 59 |
| 13 L858 | 16 | 25 | 9／6x11／4＊ | ． 59 |
| 13 L461 | 25 | 25 | \％6×11／4 | 59 |
| $13 L 462$ | 50 | 25 | $11 / 16 \times 11 /{ }^{\prime \prime}$ | ． 65 |
| 131463 | 100 | 25 | $1616 \times 1 /{ }^{\text {\％}}$ | ． 79 |
| $12 L 604$ | 250 | 25 | $15.16 \times 2$ \％ | 1.00 |
| $13 L 857$ | 500 | 25 | $11 / 6 \times 212^{\prime \prime}$ | 1.35 |
| 13 L861 | 100 | 12 | 11／16x ${ }^{\circ} 1 / 2^{\circ}$ | ． 71 |
| 131860 | 250 | 12 | $13 / 16 \times 1$ \％ | ． 85 |
| 136859 | 500 | 12 | $15 / 16 \times 21 /{ }^{\prime}$ | 1.00 |
| $12 L 603$ | 1000 | 12 | $11 / 6 \times 3 / 4{ }^{\prime \prime}$ | 1.32 |
| 12 L 600 | 100 | 6 | $11 / 6 \times 1 /{ }^{\prime \prime}$ | ． 71 |
| 12 L 601 | 250 | 6 | 11／16x13／4 | ． 79 |
| $13 L 864$ | 500 | 6 | $13_{16} \times 11 /{ }^{\prime}$ | .91 |
| 13 L863 | 1000 | 6 | $13 / 16 \times 2 \%^{\prime \prime}$ | 1.12 |
| $12 L 602$ | 1500 | 6 | 11／16x2 ${ }^{1 / 4}$ | 1.23 |
| 136862 | 2000 | 6 | 11／46x21／4 | 1.35 |

Fig．B－DOUBLE SECTION

| 13 L 391 | 8－8 | 450 | 13／16 $\times 2$ 1／ | 1.00 |
| :---: | :---: | :---: | :---: | :---: |
| $13 L 392$ | 8.16 | 450 | 13／462\％ | 1.18 |
| 131397 | 10－10 | 450 | $136 \times 2$ \％ | 1.09 |
| 121638 | 16－16 | 450 | 11／6x21／4． | 1.32 |
| $12 L 639$ | 20－20 | 450 |  | 1.47 |
| 126640 | 30－30 | 450 | $13 / 8 \times 23 / 4$ | 1.76 |
| $12 L 641$ | 40－20 | 450 | $13 / 8 \times 21 / 4$. | 1.73 |
| 136851 | 40－40 | 450 | 11／3x31／4． | 1.97 |
| $12 L 642$ | 50－30 | 450 | $11 / 6 \times 4{ }^{4}$ | 2.00 |
| $12 L 634$ | 8－16 | 250 | $13 / 16 \times 11 / 4$ | 2.97 |
| 12 L 635 | 10－10 | 250 | $13 / 6 \times 13 /{ }^{\prime \prime}$ | 97 |
| $12 L 636$ | 16－16 | 250 | $13 / 6 \times 21 / 4$ | 1.00 |
| 136852 | 20－20 | 250 | 15／6x2\％ | 1.09 |
| $12 L 637$ | $30-30$ | 250 | 15，16x21／＊ | 1.32 |
| 126631 | 8－8 | 200 | $11 / 6 \times 1 \%$ 。 | ． 88 |
| 126632 | 8－16 | 200 | $11 / 16 \times 21 / 4{ }^{\text {c }}$ | ． 94 |
| 121633 | 30－30 | 200 | 15／6x ${ }^{1 / 4}$ | 1.26 |
| $13 L 437$ | 8 －8 | 150 | $11 / 6 \times 13 / 4$ | ． 88 |
| 124624 | 20－10 | 150 | $13 / 6 \times 11 / 2^{\prime \prime}$ | .91 |
| $13 L 439$ | 20－20 | 150 | $11 / 16 \times 1$ \％ | ． 97 |
| $12 L 625$ | 20－30 | 150 | $13 / 6 \times 21 / 4$ | 1.00 |
| 12 L 626 | 20－40 | 150 | $13 / 16 \times 1 /^{\prime \prime}$ | 1.03 |



## MICA CAPACITORS

Molded－in－bakelite mica capacitors are de－ igned for critical service in transmittink cir cuits，buffer stages，power amplifiers，labora－ tory equipment，etc．Non－magnetic parts are used to reduce RF losses to a minimum．In－ ported entirely by soldered connections sup hog．wt． 1 oz．

FIG．D－TYPE 1467LS—500 V

| Stock No． | Mid | Slze | NET |
| :---: | :---: | :---: | :---: |
| $13 L 058$ | ． 0005 |  | 5 |
| $13 L 059$ | ． 001 |  | 185 |
| $13 L 060$ | ．0015 | 53／4x $36 x^{4}$ | 184 |
| $13 L 061$ <br> $13 L 062$ | ． 0022 |  | 248 |

FIG．D－TYPE 1467 LS．HV－ 1500 V

| Stock No． | Mid | Slizo | NET |
| :---: | :---: | :---: | :---: |
| 3  <br> 13 126 <br> $13 L$ 128 | $\begin{aligned} & 0005 \\ & 00075 \\ & 001 \end{aligned}$ | $53 / 4 \times 53 / 4 x^{21 / 64}$ | $\begin{aligned} & 418 \\ & 476 \\ & 534 \end{aligned}$ |

FIG．E－TYPE 1468LS－500 V

| Stock No． | M1d | Size | EACH |
| :---: | :---: | :---: | :---: |
| 13 L 070 | ． 00004 |  |  |
| 13 L071 | ． 00005 |  |  |
| 13 L 072 | 000075 |  |  |
| 13 L073 | .0001 |  | 2c |
| 13 L 074 | ． 00015 |  |  |
| $13 L 075$ | ． 00002 |  |  |
| 13 L 076 | ． 00025 |  |  |
| $13 L 077$ | ． 00035 | $29 / 6 \times 45 / 64 \times 1 / 6{ }^{4}$ | 5 c |
| 13 L 078 | ． 0005 |  |  |


| No． | MYd | Valts | Slze | NET |
| :---: | :---: | :---: | :---: | :---: |
| 12 L627 | 30.30 | 150 | $15 / 16 \times 13 / 4{ }^{\circ}$ | $\overline{1.06}$ |
| 12 L628 | 40－30 | 150 | $15 / 16 \times 21 / 4$ | 1.06 |
| $13 L 442$ | 40－40 | 150 | 1\％16 ${ }^{1 / 21 / 4}$ | 1.06 |
| 124629 | 40－80 | 150 | $1516 \times 25 / 6$ | 1.29 |
| $13 L 853$ | 50－30 | 150 | $1816 \times 21 /$ | 1.15 |
| $13 L 854$ | 50－50 | 150 | $156 \times 2{ }^{1}$ | 1.23 |
| $12 L 630$ | 100－100 | 150 | $116 \times 31 /{ }^{\prime \prime}$ | 1.88 |

## Fig．C－TRIPLE SECTION

| ， | 10．10－10 | 450 | 11／16x21／4 |  |
| :---: | :---: | :---: | :---: | :---: |
| 12 L | 20－20． 20 | 450,25 | 11／16821／4． |  |
| 13 L 85 | 20－20－20 | 150 | 19／16x13／4 | 1. |
| 13 12 12640 | ｜ $\begin{aligned} & 30-20-10 \\ & 30-30-20\end{aligned}$ | 150 150 |  | 1.26 |
| 12 L 644 | 30－30－30 | 150 | 13／6x |  |
| 13 L 871 | 40－20－20 | 150 |  |  |
| 12 L 645 | 40－30－20 | 150 | 1516 |  |
| 12 L 649 | 40－40－20 | 150 | $11 / 6 \times$ | 1.3 |
| 13 L 872 | 40－40－40 | 150 | 1／66x $\times 1 / 4$. | 1.44 |
| 12 L 646 | 50－30－10 | 150 | 1116 | 1.38 |
| 12 L 647 | 50－30－20 | 150 | $16 \times$ |  |
| 2 L 648 | 80－40－20 | 150 | 1／16x | 1.6 |
| 12 L657 | 20－20， 20 | 150， 25 | $11 / 6 \times 1$ | 1.2 |
| 12 L 658 | 30－20， 20 | 150， 25 | 19／6x13／4 | 1.29 |
| 12 L 65 | 30－20， 100 | 150． 25 | $15 / 6 \times 21 /{ }^{\circ}$ | 1.29 |
| 12 L 659 | 40－20． 20 | 150,25 | $1{ }^{16} \times 1{ }^{\text {a }}$ ， |  |
| 12 L652 | 40－30， 20 | 150， 25 | 1／16×2190 |  |
| 12 L 660 | 40－40， 20 | 150， 25 | 116x13＊ | 1.32 |
| 2 L 66 | 40－40． 100 | 150． 25 | 11／6x21／4 | 1.44 |
| 12 L 656 | 40－40． 250 | 150， 10 | 1，16 $\times 2$ \％ | 1.53 |
| 12 L 662 | 50－30， 20 | 150， 25 | 11／6x13／4． | 1.38 |
| 12 L 653 | 50－30， 100 | 150， 25 | 11／6x ${ }^{11 / 4}{ }^{\prime \prime}$ | 1.50 |
| 12 L654 | 50－30． 250 | 150， 25 | 11 | 1.82 |
| $2 L 655$ | 50－50， 20 | 150， 25 | 1116 |  |
| 2 L 663 | 80－20， 100 | 150， 25 | 1165 $\times 21 /{ }^{\text {a }}$ | ， |
| 2 L664 | 80－40， 20 | 150， 25 | $11 / 6 \times 21$ |  |

## TYPE PR ELECTROLYTICS

For direct replacement of single－ended elec－ trolytics in many Hallicrafters and Crosley TV eceivers．Compact，dry electrolytic capacitors with the same qualities and characteristics as Type PRS above，but with all leads extending rom one end．PR4－100 is $11 / 2 \times 4$ ，PR1－100 is $13 / 6 \times 31 / 4^{\prime}$, PR2．100 is $1 \times 4^{*}$ ．Av．shp．wt．， 4 oz ．

| No． | Type | Mifd． | Volts | NE |
| :---: | :---: | :---: | :---: | :---: |
| 12 L 666 | PR4－100 | 140－5 | 300 | 3.0 |
|  |  | 200－30 | 150 |  |
| $12 L 667$ | PR1－100 | 140 | 300 | 1.8 |

## TYPE 30 HYVOL CAPACITORS

Hermetically sealed，im mersion－proof batheub style． Oil－impregnated，oll－filled． drawn－roetal case．Bakelite nsulators riveted to case． Built for severe operatlng police，marine，and similar quipment Av shpe wh
 8 oz．

| No． | Mid | Siz | NET |
| :---: | :---: | :---: | :---: |
| $13 L 950$ | ． 05 | 11／4x151／4 | 1.68 |
| $13 L 951$ | ． 1 | $11 / 4 \times 1 \times 1 / 4$ | 1.71 |
| $13 L 952$ | ． 25 | 13／4天1500 | 1.82 |
| $13 L 953$ | ． 5 | $13 / 4 \times 1 \times 1{ }^{\circ}$ | 1.94 |
| $13 L 954$ | 1.0 | 2X13／4x ${ }^{\text {2 }}$ | 2.20 |
| $13 L 955$ | 2.0 | 252x13／16 | 2.94 |

600 V．DUAL－SECTION

| $13 L 956$ | ．05－．05 | $13 / 4 \times 1 x^{13} /{ }^{\prime \prime}$ | 2.15 |
| :---: | :---: | :---: | :---: |
| 131957 | ．1－． 1 | $13 / 4 \times 1 \times 1 /{ }^{2}$ | 2.18 |
| 13 L 958 | ．25－．25 | 1／4x1x ${ }^{\prime \prime}$ | 2.20 |
| $13 L 959$ | ．5－．5 | 2x13／4 $\times 7 /{ }^{\prime \prime}$ | 2.53 |
| 13 L 960 | 1．0－1．0 |  | 3.12 |

600 V．TRIPLE－SECTION：

##  <br> 2.38

## NEW ROTATOR CAPACITORS

Replacement AC motor capacitors．Used exten－ sively in Alliance and other rotators．Both are rated 70 mfd．， 50 VAC．Size， $7 / 8 \times 3^{\text {F }}$＊solder luss． 5 leads．Shpg，wt． 5 oz ．
12 L 670 ．TType XA4098A．
12 LETEACH． 736

# Aerovox Metallized Capacitors 

## P92ZN

## TYPE P92ZN METALLIZED

 PAPER TUBULARSHigh-quality capacitors of Aerolene-impregnated metallized-paper. Modified plastic tubular type. Paper cases with Duranite end seals. P92ZN capacitors are inceally suited for originai or replacement use in radio and television receivers, amplifiers and other electronic equipment. Will withstand high temperatures. Operating ranke is -30 dexrees $C$ to +100 degrees C. Tolerance of $\pm 20 \%$ in all capacities and voltages. Sizes given are diameter and length. Av. shpg. wt., 2 oz.

| Stock No | Mfd | Sixo | NET |
| :---: | :---: | :---: | :---: |
| 12 L 700 | . 01 | 3/689\% ${ }^{7}$ | . 35 |
| 12 L 701 | . 02 | 1/10 $\times^{11 / 16}$ | . 35 |
| 12 L 702 | . 03 |  | . 35 |
| 12 L 703 | . 05 | $1 / 4 \times 2 \times 8$ | . 38 |
| 12 L 704 | ${ }^{1}$ |  | . 41 |
| 12 L 705 | . 25 | $3 / 8 x^{2} / 0^{\prime}$ | . 53 |
| $\begin{array}{r}12 L \\ 12 \\ 12 \\ \hline\end{array}$ | 1.5 |  | . .76 |
| 12 L 708 | 2.0 | \% $\% \times 1 \frac{1}{1 / 2}$ | 1.06 |

400 VOLTS

| $\begin{aligned} & 12 L 709 \\ & 12 L 710 \\ & 12 L 711 \\ & 12 L 712 \end{aligned}$ | $\begin{array}{r} .01 \\ .02 \\ .03 \\ \hline \end{array}$ | $\begin{aligned} & 1 / 4 x^{11 / 166^{6}} \\ & 30 \times 11 / 16^{6} \\ & 3 / 8 x^{111 / 16} \\ & 3 / 8 x^{2} / 0_{2} \end{aligned}$ | .41 .38 .381 .41 |
| :---: | :---: | :---: | :---: |
| 12 L 73 | . 1 | $3 / 8 \times 15 / 4$ | . 47 |
| 12 L 714 | . 25 | \%1619\%\% | . 59 |
| 12 L 715 | . ${ }^{.5}$ | 5/8x11\% | . 68 |
| 12 L 717 | 2.0 | $17 / 16 \times 23 / 1$ | 1.29 |

600 VOLTS

| $12 L 718$ $12 L 719$ 124720 12 | .01 .02 .03 .05 |  | .41 .41 .47 .47 |
| :---: | :---: | :---: | :---: |
| 12 L 722 | I | 13/3x15/2" | . 53 |
| 12 L 723 | . 25 | \% $0^{1519}$ | . 65 |
| 12 L 724 | . 5 | 116x11/2. | . 85 |
| 12 l | 2.0 | $13 / 16 \times 23$. | 1.47 |

## Co

TYPE P30ZN METALLIZED-PAPER

## "BATHTUB" CONDENSERS

Rugredly constructed, dependable condensers of Aerolene metallized paper. In "bathtub type metal housings. Vitrified ceramic or glass terminal seals offer high insulation. Operating cemperature range from -55 degrees $C$ to +100 degrees C at full rating. Can be operated +125 degrees $C$ at 75 per cent of voltage rating. Standard tolerance of $\pm 20 \%$. Av. shpe. wt., 4 oz .

| Stock No. | Mid | Size (LWH) | NET |
| :---: | :---: | :---: | :---: |
| 12 L 750 | 3.0 | $13 / 4 \times 1 \times 1 /{ }^{1 / 4}$ | 4.76 |
| 12 L 751 | 4.0 | 11/01×3\% | 5.09 |
| 124752 | 5.0 6.0 | $13 / 8 \times 1 \times 1 /{ }^{1 / 8}$ | 5.26 5.38 |
| $12 L 754$ | 8.0 | $2 \times 13 / 4{ }^{1 / 4}$ | 7.41 |
| 12 L 755 | 10.0 | $2 \times 11 / 7 \times 1 / 4$. | 8.56 |
| 124756 | 12.0 | $2 \times 2 \times 1 / 8$ | 9.70 |
| 12 L 757 | 15.0 | $2 \times 2 \times 18$ | 11.67 |
| 200 VOLTS |  |  |  |
| 12 L 758 | ${ }^{1}$ |  | 2.32 |
| 124759 | . 25 |  | 2.50 |
| 12.760 | 1.5 | $13 / 4 \times 1 \times 3 / 4^{\prime}$ | 3.91 |
| $12 L 762$ | 2.0 |  | 3.94 |
| 400 VOLTS |  |  |  |
| $12 L 763$ |  | $13 / 4 \times 1 \times 1 /{ }^{\prime \prime}$ | 2.85 |
| 12 L 764 | . 25 | $13 / 18 \times 3 / 40$ |  |
| $12 L 765$ | . 5 | $13 / 4 \times 1 \times 3 /{ }^{\circ}$ | $\begin{array}{r}3.15 \\ 3.50 \\ \hline\end{array}$ |
|  |  |  |  |
| $12 L 767$ | 2.0 | 2×11/4 $\times 13166^{6}$ | 4.32 |
| 124768 | 3.0 |  | 5.73 |
| 12 l | 4.0 5.0 | 2×2×1 ${ }_{2 \times 1}{ }^{\circ}$ | 6.94 7.76 |
| 600 VOLTS |  |  |  |
|  |  | $13 / 4 \times 1 \times 3 / 4$ | 3.09 |
| 12 L 772 | . 25 | 11/9x1 ${ }^{1 / 9}$ | 3.15 |
| 12 L 773 | 5 | $11 / 4 \times 1 \times 3 / 4$ | 3.76 |
| 12 L 774 | 1.0 | $13 / 4 \times 11 / 4 \times 7 /{ }^{4}$ | 4.32 |
| 12 L 775 | 2.0 3.0 | $2 \times 2 \times 7 /{ }^{\circ}$ | 5.53 6.85 |
| 12 L 777 | 4.0 | 2x $\times 2 \times 1{ }^{\text {a }}$ | 7.88 |

## TYPE PI23ZG ULTRA-COMPACT METALLIZED PAPER CAPACITOR

New, ultra-compact tiny capacitors. Extremely small size makes units ideal for military and aircraft applications where minimum siblity is required. Units are also well suited for replacement and original use in radio, television and electronic
equipment. In hermetically sealed metal cans to withstand molsture and heat. Temperature range, - $50^{\circ}$ to $+50^{\circ}$ C.. at full voltage rating; to $+95^{\circ} \mathrm{C}$. at lower voltages. Tol. $\pm 20 \%$. Wt., 2 oz . Type ZNG, for highor temperaturo applica* tions, avallable on spectal order.


| No. | Mid | Volts | Sizo | NET | No. | Mid | Volta | Slzo | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 L 900 | . 001 | 200 | $11 / 4 \times 7 / 6$ | 1.20 | $13 L 920$ | . 022 | 400 | 516 $x^{2} 3 / 12$ | 1.26 |
| 13 L 901 | . 002 | 200 | $116 \times 26^{\circ}$ | 1.20 | $13 L 921$ | . 033 | 400 | $4 / 16 x^{2}$ | 1.29 |
| $13 L 902$ | . 003 | 200 | $1 /$ ank ${ }^{\circ}$ | 1.20 | $13 L 922$ | . 040 | 400 | 15 | 1.29 |
| $13 L 903$ | . 005 | 200 | $11 / 4 \times 26^{\circ}$ | 1.20 | $13 L 923$ | . 047 | 400 | $13 / 32 x^{2} 3$ | 1. 29 |
| $13 L 904$ | . 01 | 200 | 11/4x $\mathrm{K}_{6}{ }^{\text {c }}$ | 1.20 | $13 L 924$. | . 050 | 400 | $13 / 3 x^{21 / 2}$ | 1.29 |
| $13 L 905$ | . 047 | 200 | 15/40 $x^{23 / 29}$ | 1.23 | 13 L 925 | 068 | 400 | $13 / 32 \times 11 / 32^{\prime \prime}$ | 1.32 |
| $13 L 906$ | . 050 | 200 | $15 / 6 x^{2} 3 / y^{\prime \prime}$ | 1.23 | $13 L 926$ | . 10 | 400 | $13 / 3 x^{11 / \frac{3}{5}}$ | 1.44 |
| $13 L 907$ | . 068 | 200 | $5 / 46 \times^{23} / 3^{2}$ | 1.26 | 13 L 927 | . 15 | 400 | $1 / 2 \times 11 / 3$ | 1.44 |
| $13 L 908$ | . 10 | 200 | $5 / 16 \mathrm{x}^{2313}$ | 1.26 | $13 L 928$ | . 22 | 400 | $3 / 6 \times 11 /$ | 1.44 |
| $13 L 909$ | . 22 | 200 | 5/16 $\times 11 / 32^{\circ}$ | 1.38 | 13 L 929 | . 25 | 400 | $96 \times 11 / 32^{\circ}$ | 1.62 |
| 134910 | . 25 | 200 | $516 \times 11 / 2^{\circ}$ | 1.38 | 13 L 930 | . 33 | 400 | 96x17\% | 1.62 |
| $13 L 911$ | . 47 | 200 | $13 / 32 \times 1 / 32^{\circ}$ | 1.41 | $13 L 931$ | . 47 | 400 | $8 / 15 \times 1{ }^{2} 31 / 2{ }^{\circ}$ | 1.62 |
| $13 L 912$ | . 68 | 200 | $96 \times 11 / 33^{\prime}$ | 1.56 | $13 L 932$ | . 68 | 400 | $23,4 \times 1{ }^{2} 13{ }^{\circ}$ | 1.79 |
| $13 L 913$ | 1.0 | 200 | 9/6x $17 / 33^{\prime \prime}$ | 1.56 | $13 L 933$ | 1.0 | 400 | ${ }^{23} / 4 \times 27 / 2^{2}$ | 1.79 |
| $13 L 914$ | 2.0 | 200 | \%16x $\times 123 / 92^{\circ}$ | 2.32 | $13 L 934$ | 01 | 600 | $5 / 16 x^{2} 1 / 8^{\prime \prime}$ | 1.26 |
| $13 L 915$ | . 0005 | 400 | $11 / 6 \times 7 / 16^{\circ}$ | 1.23 | $13 L 935$ | . 02 | 600 | $516 x^{2} 70^{\prime \prime}$ | 1.29 |
| $13 L 916$ | . 001 | 400 | $116 \times 7 / 6^{\circ}$ | 1.23 | $13 L 936$ | . 10 | 600 | $1 / 2 \times 11 / 32$ | 1. 35 |
| $13 L 917$ | . 002 | 400 | $1160{ }^{7} 0^{\circ}$ | 1.23 | 136937 | . 25 | 600 | \% $6111 /{ }^{3}$ | 1.59 |
| $13 L 918$ | . 003 | 400 | $11 / 6 \times 956$ | 1.23 | 13 L938 | . 50 | 600 | ${ }^{23} 4 \times 123{ }^{2}$ | 1.76 2.15 |
| 131919 | . 02 | 400 | $11 / 64 x^{2} 1 / 8^{\circ}$ | 1.26 | 13 L 939 | 1.0 | 600 | $13 / 4 \times 27 / 2^{\prime \prime}$ | 2.15 |



## TYPE P822 AEROLITE

 METALLIZED TUBULARSLight weight metallized-paper tubular capacLigrs Hyvol K impregnated units in moisture resistant wax-imprepnated cardboard cases. Have "sell-healing" clıaracteristics for protection agalnst surge voltages. Low power actor, less than $1 \%$. Operate from $-40^{\circ} \mathrm{C}$ to $50^{\circ}$ C. Av. shpa. Wt.. 2 oz

| No. | Mfd | Volts | Slzo | NET |
| :---: | :---: | :---: | :---: | :---: |
| 13 L 670 | 01 | 200 | 3/8×5/9 | . 35 |
| $13 L 671$ | . 02 | 200 | 3/6x ${ }^{\text {a }}$ | . 35 |
| 13 L 672 | . 03 | 200 | $3 / 8 \times 5 /{ }^{1}$ | . 35 |
| $13 L 673$ | 05 | 200 | 3/63/0 | . 38 |
| $13 L 674$ | 1 | 200 | 1/3x 5 \% | . 41 |
| 13 L 675 | 25 | 200 | $15 / 2 \times 3 /$ | . 53 |
| $13 L 676$ | 5 | 200 | 1512011\% | .62 |
| 13 L 677 | 1.00 | 200 | K6x1\%" | . 76 |
| $13 L 678$ | 2.00 | 200 | $5 / 8 \times 15 /{ }^{\circ}$ | 1.06 |
| $13 L 679$ | 01 | 400 | $3 / 8 x^{3 / 2}$ | . 38 |
| $13 L 680$ | 02 | 400 | 3/85/8 | . 38 |
| $13 L 681$ | 0.3 | 400 | 3/4x5\% | .38 |
| 13 L 682 | 05 | 400 | $15 / 12 x^{5} /{ }^{\prime \prime}$ | .41 |
| 134683 | 1 | 400 | 178511/ | . 47 |
| $13 L 684$ | 25 | 400 | 9/6x11/8 | . 59 |
| $13 L 685$ | 5 | 400 | 5/ax15\% | . 68 |
| $13 L 686$ | 1.00 | 400 |  | . 94 |
| $13 L 687$ | . 01 | 600 | 1/8x ${ }^{5 / 8}$ | . 41 |
| 3 L688 | . 02 | 600 | 1/8× ${ }^{\text {\% }}$ | . 41 |
| $13 L 689$ | . 03 | 600 | $18 / 32 x^{5 / 8}$ | . 47 |
| $13 L 690$ | 05 | 600 | $15 / 12 \times 5 / 8$ | . 47 |
| $13 L 691$ | . 1 | 600 | $1538 \times 11 /$ | . 53 |
| 13 L 692 | 25 | 600 | 5/8x11/8: | . 65 |
| 13 L 693 | . 5 | 600 | *1/32 $\times 15 \%$ | .85 |
| $13 L 694$ | 1.00 | 600 | $3^{3} / 2 \times 2 \%^{\prime \prime}$ | 1.06 |

TYPE P89ZXY SEALED METAL TUBULARS


Tubular Aerolites in hermetically sealed metal cases. Hyvol K or Mim pregnated. "Self-healing" characteristic offers protection against voltage surges. Double-rubber bakelite terminal seals. For hard use under extreme conditions. Tolerance. $20 \%$. Negative lead not connected to metal case. Av. shpg. wt., 2 oz.

| No. | Mid | Volts | Slzo | NET |
| :---: | :---: | :---: | :---: | :---: |
| 12 L 728 | . 05 | 200 | $3 / 8 \times 1{ }^{\circ}$ | 82 |
| $12 L 729$ | . 1 | 200 | /16 $\times 1{ }^{\text {a }}$ | . 85 |
| $12 L 730$ | . 25 | 200 | 1/781" | . 94 |
| $12 L 731$ | . 5 | 200 | $1 / 2 \times 1518$ | 1.00 |
| $12 L 732$ | 1.0 | 200 | $5 / 8 \times 11 /{ }^{\prime \prime}$ | 1.23 |
| $12 L 733$ | 2.0 | 200 | $5 / 3 \times 2$ | 1.53 |
| $12 L 734$ | . 03 | 400 | $3 / 8 \times 1$ | . 82 |
| $12 L 735$ | . 05 | 400 | $315 \times 1{ }^{\prime \prime}$ | . 85 |
| $12 L 736$ | . 1 | 400 | \%15815\% | . 94 |
| 12 L 737 | . 25 | 400 | 5/0x13/16 | 1.06 |
| $12 L 738$ | . 5 | 400 | \% $/ 102^{\prime \prime}$ | 1.18 |
| 121739 | 1.0 | 400 | $3 / 4 \times 21 /$ | 1.47 |
| $12 L 740$ | 2.0 | 400 | $1 \times 2 / 2^{\circ}$ | 2.12 |
| 12 L | . 01 | 600 | $3 / 5 \times 1{ }^{\text {c }}$ | . 82 |
| 12 L 72 | . 02 | 600 | $3 / 8 \times 1{ }^{\text {² }}$ | . 85 |
| $12 L 743$ | . 03 | 600 | 3/16 $\times 1{ }^{1 /}$ | . 88 |
| 12 L 44 | . 05 | 600 | 1/2x15 | . 91 |
| $12 L 745$ | .1 | 600 | $1 / 2 \times 11 / 2$ | 1.00 |
| 121746 | . 25 | 600 | 5/0x15/0 | 1.18 |
| $12 L 747$ | . 5 | 600 | $3 / 4 \times 2$ 2 | 1.41 |
| 12 L 748 | 1.0 | 600 | $1316 \times 21 / 2^{\circ}$ | !. 76 |
| 12 L | 2.0 | 600 | $11 / 4 \times 21 / 2^{\circ}$ | 2.35 |

## herovor

## TYPE P83Z MICROMINIATURES

## METALLIZED-PAPER TUBULARS

Ultra-small (resistor size): metallized dielectric. For replacement and orikinal use as coupling and bypass capacitors in radlo. TV and elecronic enuipment. 11 yvol $K$ impresnated. in ois serves as be dieletric ade all serve as 2 O Av. shpg.

| No. | Mrd | w.v. | Slio | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 13 L 885 | . 005 | 200 |  |  |
| 13 1886 | . 01 | 200 400 | 3/6x $7 / 6^{\circ}$ | $26 c$ |
| 13L8888 | . 003 | 400 |  |  |
| 13 L 889 | . 01 | 400 | 1/4x96 | 328 |
|  | $\begin{aligned} & .0005 \\ & .001 \end{aligned}$ | 600 600 | 3/6x $7 / 66^{\circ}$ | $26 c$ |
| 13 L 892 |  | ${ }_{600} 60$ |  |  |
| L 894 | . 0047 | 600 | 1/4x9160 | 32c |
| L 895 | . 0005 | 600 600 |  |  |

## SRE BANTAM ELECTROLYTICS

 metal cased tubulars duipment. Se
in tubular aluminum cases are protected by external wax-impregnated cardboard insulating tubes. Shpg. wt., 2 oz.

| No. | Mid | Volt: | Sizo | NET |
| :---: | :---: | :---: | :---: | :---: |
| 13 L 830 | 5 | 150 | 3/8x1" | 594 |
| 131831 | 10 | 150 | $3 / 8 \times 15$ | 624 |
| 131832 | 15 | 150 | $1 / 2 \times 11 / 8$ | 684 |
| $13 L 819$ | 20 | 150 | 1/2×15\% | 718 |
| 131833 | 25 | 150 | 1/2x15\% | 736 |
| $13 L 847$ |  | 50 | $3 / 8 \pi{ }^{3 \prime}$ | 536 |
| $13 L 848$ | 2 | 50 | $3 / 8{ }^{1}$ \% | 538 |
| $13 L 849$ | 5 | 50 | 3/8×1* | 596 |
| $13 L 827$ | 10 | 50 | $3 / 8 \times 1$ * | 598 |
| 134828 | 15 | 50 | $3 / 8 \times 11 / 8^{\prime \prime}$ | 598 |
| 134829 | 25 | 50 | $1 / 2 \times 1{ }^{\circ}$ | 626 |
| $13 L 844$ | 5 | 25 | 3/6x1" | 598 |
| $13 L 845$ | 10 | 25 | 1/0x1" | 598 |
| $13 L 846$ | 20 | 25 | ${ }^{6} \times 1$ " | 598 |
| 13 L 824 | 25 | 25 | 1/8×1* | 598 |
| 131825 | 50 | 25 | $1 / 2 \times 1^{\prime \prime}$ | 65 |
| 131826 | 100 | 25 | $1 / 2 \times 13 /{ }^{\prime \prime}$ | 795 |
| $13 L 821$ | 50 | 12 | 3/8x11/8 | 595 |
| 131822 | 100 | 12 | 1/2*1" | 716 |
| $13 L 823$ | 200 | 12 | $1 / 2 \times 15 / 0^{\circ}$ | 796 |
| $13 L 841$ | 5 |  |  |  |
| $13 L 842$ | 25 | 6 | $3 / 8 \times 1{ }^{\prime \prime}$ | 50 c |
| $13 L 836$ | 50 | 6 | $3 / 8 \times 1{ }^{\circ}$ | 56 e |
| $131820$ | 100 | 6 | 1/2×11/0 | 716 |
| 13 L 843 | 250 | 6 | $1 / 2 \times 15 /{ }^{\text {a }}$ | 794 |
| 13 L 839 | 25 | 3 | 3/8×1" | $50 ¢$ |
| $13 L 840$ | 50 | 3 | $3 / 8 \times 1{ }^{\prime \prime}$ | 56 |
| $13 L 834$ | 100 | 3 | 1/3×1" | 65 |
| $13 L 835$ | 200 | 3 | 3/8×15/8. | 684 |
| $13 L 836$ | 300 | 3 | $1 / 2 \times 11 /{ }^{\circ}$ | 764 |
| $13 L 837$ | 500 | 3 | $1 / 2 \times 15 / 3$ | 824 |
| See page 118 for additional listings of Aerovax tubular capacitors. |  |  |  |  |

# Quality Capacitors 



## NEW AEROVOX TYPE P-88N BLUE DURANITE MOLDED CAPACITORS

$85^{\circ}$ TYPE. Duranite capacitors are entirely new-in design impregnating compound, processing and casing. For RF bypass and coupling circuits. Have high stability and dielectric strength. Will operate through an exceptional temperature range from subzero to over $212^{\circ} \mathrm{F}$. Can be exposed to temperatures as high as $250^{\circ} \mathrm{F}$. Without impairing performance or life expectancy. Duranite casing is rock hard, will not develop cracks or fissures. Tight fitting contacts and seals make capacitors moisture proof. Pigtail leads are firmly inbedded; will not pull out or work loose even under high temperature conditions. Av. shpg. wt., 4 oz .

200 VOLTS


600 VOLTS (Cont'd.)

1000 VOLTS

| Stock No. | Mld. | Sizo | NETEA. |
| :---: | :---: | :---: | :---: |
| 12 L 58 | 001 |  |  |
| $12 L 559$ | . 0015 | 11/89110. |  |
| $12 L 560$ | . 002 |  | 296 |
| 12 L561 | . 0022 | $11 / \times^{11} 0^{\prime \prime}$ |  |
| 12 L 562 | . 003 | 13/0x ${ }^{1 / 3}$ |  |
| 12 L 563 | . 0033 | 13/6x ${ }^{13} 19^{\prime \prime}$ |  |
| $12 \leqslant 564$ | . 004 | 13/8×11/40 |  |
| 12 L 565 | . 0047 | 13/8× ${ }^{1 / 12}$ | 29C |
| $12 L 566$ | . 005 | $13 / 0 \times 130$ |  |
| $12 L 567$ | .006 | $13 / 8 x^{13 / 80}$ |  |
|  | . 0068 | 13/6x ${ }^{11 / 1 / 2}$ |  |
| $12 L 569$ | . 0075 | $13 / 8{ }^{11 / 9}$ |  |
| $12<570$ | $.01$ | $13 / 8 \times 110$ $13 / 8 x^{\prime}$ | 29 C |
| $1 \frac{2}{1} \mathrm{~L} 571$ | $\begin{aligned} & .015 \\ & .02 \\ & \hline \end{aligned}$ | $\begin{aligned} & 13 / 2 \times 15 / 2 \\ & 15 / 4 \times 1 / 8 \end{aligned}$ |  |
| $12 L 573$ | . 022 | 15/8×17/4 | 294 |
| $12 L 574$ | . 025 | 15/8x1732* | $29 \%$ |
| 121575 | .03 | 15/8× ${ }^{17 / 32}$ | 298 |
| $12 L 576$ | 033 | 15/8×17/3" | 354 |
| 12 L 77 | . 04 | $2 \mathrm{x}^{2} 1 / \mathrm{y}^{\prime \prime}$ |  |
| $12 L 578$ | . 047 | $2 x^{2}$ 名" | 358 |
| $12 L 579$ | . 05 | 2x ${ }^{21 / 8 \prime}$ | $35 \%$ |
| 12 L 50 | . 068 | $2 x^{2} 1 / 2=$ | 415 |

## 1600 VOLTS

| Stock No. | Mrd. | 5120 | NET E ET, |
| :---: | :---: | :---: | :---: |
|  |  |  | 35 c |
|  |  |  | 35 c |
|  |  |  |  |
|  | $\begin{aligned} & 1081 \\ & .0 .15 \\ & .015 \end{aligned}$ |  | 38 c |
| ${ }^{67}$ |  |  |  |

## CONDENSER PRODUCTS



## ASG SILICONE-FILLED GLASSMIKES

Silicone impregnated and filled capacitors. For precision applications. Glass tube case. Metal ferrules soldered to silver end bands. Tolerance. terminals. Tinned copper leads. $150 \%$ test voltage terminals. Tinned copper

| No. | Type | Mid | W.V. | Size | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10L900 | 502-1 ${ }^{\text {c }}$ | . 005 | 1000 | $11 / 6 x^{19} / 3^{\circ}$ | 88 |
| 10 L 901 | 103.1 $\mathrm{M}^{*}$ | . 01 | 1000 | $13 / 16 x^{19} / 33^{\circ}$ | 94 |
| 104902 | 203-1M* | . 02 | 1000 | 1160 a $^{19}$ | 1.00 |
| 10L903 | 503.1M | . 05 | 1000 | 18181/4 | 1.09 |
| $10 L 904$ | 104-1M | . 1 | 1000 | 21/4 $x^{1 / 4}{ }^{\circ}$ | 1.26 |
| 10L905 | 254-1M | . 25 | 1000 | 23x $x^{2} / 3^{\circ}$ | 1.47 |
| 104906 | 202-2M* | . 002 | 2000 |  | 1.12 |
| $10 L 907$ | 502-2M* | . 005 | 2000 | $11 / 6 \pi^{19} / 30^{\prime}$ | 1.21 |
| 10L908 | 103-2M* | . 01 | 2000 | $13 / 6 x^{19} / \mathbf{1 2}^{\prime}$ | 1.32 |
| 10L909 | 203.2M* | . 02 | 2000 | 19/6419/3 | 1.47 |
| 10L910 | 503.2 M | . 05 | 2000 | $11 / 4 \times 14^{\circ}$ | 1.65 |
| 104911 | 104.2M | . 1 | 2000 | 2140 $\mathbf{x}^{1 / 4}$ | 1.88 |
| 10L912 | 254-2M | . 25 | 2000 | $21 / 4 x^{29} / 3^{\prime \prime}$ | 2.18 |
| 104913 | 102.3M* | . 001 | 3000 | $13 / 8 x^{19} / 9^{\prime}$ | 3.03 |
| 10L914 | 202-3M* | . 002 | 3000 | 13/6x19 90 | 3.09 |
| 10L915 | 502.3M* | . 005 | 3000 | 136819/88. | 3.18 |
| $10 L 916$ | 103.3M* | . 01 | 3000 | 19/5819 | 3.29 |
| 104917 | 203-3M | . 02 | 3000 | 1114 $x^{1 / 4}$ | 3.44 |
| 102918 | 503.3M | . 05 | 3000 | $24 \times 29{ }^{2}$ | 3.62 |
| 104919 | 104.3M | . 1 | 3000 | 21/48119 | 3.82 |
| 102920 | $102-5 \mathrm{M}$ * | , 001 | 5000 | $136{ }^{19}$ /2" | 3.82 |
| 101921 | 103.5M | . 01 | 5000 | 15143/4 | 4.26 |


| No. | Type | MId | w.v. | Sla | HE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10L922 | 203.5M | . 02 | 5000 | 21/4x ${ }^{2 / 2}$ | 4.50 |
| 10L923 | 503.5M | . 05 | 5000 | 2\%14 $\times^{29} / 3^{\circ}$ |  |
| 10L924 | 104.5M | . 1 | 5000 | 31/2x $11 /{ }^{0}$ | 5. |
| 10L925 | 102.8 $\mathrm{M}^{*}$ | . 001 | 8000 | 19/6819/32 |  |
| 10L926 | 202.8M ${ }^{\text {* }}$ | . 002 | 8000 | 186x ${ }^{19} 92^{\circ}$ | 4.26 |
| 10L 927 | 502.8M | . 005 | 8000 | 16x\%" | 4.44 |
| 10L928 | 103.8M | . 01 | 8000 | 2\% $3^{1 / 4}$ |  |
| 10L929 | 203.8 M | . 02 | 8000 | $24 x^{29 / 4} 0^{\circ}$ | 5 |
| 10L930 | 503-8M | . 05 | 8000 | 2\%x1\% |  |
| 10L931 | 104-8M | . 1 | 8000 | 31/2x1\%" | 8.47 |
| 104932 | 204.8M | . 2 | 8000 | 7x19 | 11.52 |
| 10L933 | $501.10 \mathrm{M}^{*}$ | . 0005 | 10.000 |  |  |
| 10L934 | 102-10M* | . 001 | 10.000 | 1\% |  |
| 10L935 | 202-109* | . 002 | 10,000 | 1\%1 | 9 |
| 10L936 | 502-10 | . 005 | 10,000 | 1/4. | 5.29 |
| 10L937 | 103.10M | . 01 | 10,000 | $31 / 2 \times 199^{\circ}$ |  |
| 10L938 | 203.10 M | . 02 | 10,000 | 2\%x1\% ${ }^{\circ}$ | 7.35 |
| 10L939 | 303-10M | . 03 | 10,000 | 24/41\% | 8.82 |
| OL940 | 501-20M ${ }^{\text {a }}$ | . 0005 | 20.000 | 21/ | 47 |
| 10L941 | 102-20M | . 001 | 20,000 | 31/2x | 12.05 |
| 10L942 | $202-20 \mathrm{M}$ | . 002 | 20,000 | 3\%1 | 2 |
| 10L943 | 502-20M | . 005 | 20,000 | 31/81 |  |

## SPRAGUE CAPACITORS <br> HYPASS 3-TERMINAL NETWORK CAPACITORS <br> Feed-through type VIIF bypass capacitors. Perform efficlently up to 150 me. Reduce vibrator hash and for reduction of voltage regulator nolse in mobile applications: leads rated at 40 amps. Type 80P3 leads rated at 20 amps .48 P 18 and 80P3 have screw terminals. Wt., 2 oz

| No. | Type | Mid | DC WV | \$120 | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 L 688 | 48 P 18 | . 5 | 50 | $1 \times 11 / 1 /{ }^{\prime \prime}$ | 2.23 |
| 15 L 1582 | 46 P 6 | . 001 | 600 |  | 1.26 |
| 5 L L. 683 | 46 P 12 | . 002 | 600 |  | +. 26 |
| $15 L 691$ | $46 P 8$ | . 005 | 600 |  | 6 |
| $15 L 692$ | 47P6 | . 01 | 600 | //6x11/4 | . 38 |
| 15 L 684 | $47 \mathrm{P8}$ | . 02 | 600 | 7/6x |  |
| 15 L 685 | 48 P 8 | . 1 | 600 | $11 / 6 \times 111 / 6$ | 5 |
| 151689 | 80P3 | . 1 | 600 | 11/15*11\% |  |
| 151686 | $48 \mathrm{P}^{12}$ | . 25 | 600 | $1 \times 11 / 6{ }^{\circ}$ | 1.62 |
| 151687 | 48P16 | 5 | 600 | $1 \times 21 / 4{ }^{\prime \prime}$ | 2.06 |
| 15693 | $47{ }^{12} 12$ | . 005 | 1000 | 7/461 | 1.41 |
| 151694 | $47{ }^{1} 13$ | . 01 | 1000 | 7/6x11/2. | 1.53 |
| 151695 | $47 \mathrm{P14}$ | . 005 | 2500 | 1x1\% | 1.71 |
| 15 L696 | 47P15 | . 01 | 2500 | $1 \times 180$ | 1.82 |
| 15 L L697 | 47P16 | . 002 | 5000 | $1 \times 16^{\circ}$ | 1.88 |

CAN-TYPE DRY ELECTROLYTICS

| FIG. A-PLS TINY MIKE <br> 525 Volts Surge <br> 450 Volts Wkg. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Aluminum can-type dry |  |  |  |  |
|  |  |  |  |  |
| nal equipment filter use. Etched-foil construction. |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| verted screw-can mounting. Will replace large, old-style |  |  |  |  |
| or standard-size units. With mounting hardware. Aver- |  |  |  |  |
|  |  |  |  |  |
| age shpg. wt., 6 oz. |  |  |  |  |
| No. | Typo | Mfd | Slzo | NET |
| 151700 | PLS-4 | 4 | $13 / 8 \times 2$ |  |
| $5 L 701$ | PLS-8 | 8 | $13 / 8 \times 2$ | 1.29 |
| 151702 | PLS-12 | 12 | $13 / 5$ | 1.41 |
| $15\llcorner 703$ | PLS-16 | 16 | 13 \% 2 | 1.44 |
| 154709 | PLS-20 | 20 | 11/3 2 /16 |  |
| 151710 | PLS-25 | 25 | $13 / 6$ |  |
| 151711 | PLS 30 | 30 |  | 1 |
| 151712 | PLS-40 | 40 | $13 / 8 \times 319 / 4{ }^{\text {c }}$ | 1.85 |
| $15 \mathrm{CO4}$ | PLS-48 | 4-8 | 13/6x ${ }^{15 / 16}$ | 1.73 |
| 15 L | PLS-88 | 8-8 | $11 / 2 \times 2.5 / 16^{6}$ |  |
| $15 L 706$ | PLS -888 | 8-8-8 | $11 / 7 \times 2^{15 / 46}$ | 2.94 |
| 151707 | PLS-816 |  | $11 / 2 \times 21$ |  |
| 15 L 708 | PL S-216 | 16-16 |  |  |
| FIG. B-LS INVERTED SCREW CAN 525 Volts Surge- 450 Volts Wkg. |  |  |  |  |
|  |  |  |  |  |
| Negative can. Av. shpg. wt., 6 oz. |  |  |  |  |
| No. | Type | Mfd | Size | NET |
| 510 | LS-8 |  | 13/8 |  |
| 15 L 021 | LS- 12 | 12 | $13 \times 21$ | 1.41 |
| 151022 | LS-16 | 16 | 13/ax21 | 1.44 |
| $15 L 025$ | LS-20 | 20 | $11 / 3 \times 2196{ }^{\circ}$ | 1.59 |
| 15 L 26 | LS-25 | 25 | $13 / 1 x^{3}$ | 1.71 |
| 51027 | LS-30 | 30 | $13 / 8 \times 3$ | 1.76 |
| 151028 | LS-40 | 40 | $13 / 8 \times 3150$ | 1.85 |
| 15 L 023 | LS-88 | 8-8 | $13 / 3 \times 21 /$ | 1.76 |

FIG. B--SC INVERTED SCREW CAN 600 Volts Surge-475 Volts Wkg. Threaded bushing mount. Negative call. In sulating washer. A.v. shpg. wt.. 6 oz.

| 15 L 320 | SC-4 | 4 | $1 \times 37 / 6$ | O |
| :---: | :---: | :---: | :---: | :---: |
| 151321 | SC-8 | 8 | $13 / 6 \times 4 \%$ | 1.62 |
| $15 L 323$ | SC-12 | 12 | $13 / 18476{ }^{\circ}$ | 1.73 |
| $15 L 324$ | SC-16 | 16 | $11 / 2 \times 4 \%$ | 1.85 |
| $15 L 325$ | SC-88 | $8-8$ | $13 / 8 \times 41 / 4^{\prime \prime}$ | 2.41 |

FIG. A-CL INVERTED SCREW CAN 600 Volis Surge- 475 Volis Wkg. Like "SC" but can insulated from filter section. Separate pos. and neg. leads. Wt., 8 oz . | $15 L$ | 720 | $C L-8$ | 8 | $13 \pi 436$ | 1.62 |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $15 L$ | 721 | $C L-16$ | 16 | $11 / 2 \times 43$ | 1.85 |
| $15 L 722$ | CL-88 | $8-8$ | $11 / 2 \times 4 \%$ | 2.41 |  |

## FIG. B-WR REPLACEMENTS FOR WET ELECTROLYTICS

## 600 Volts Surge- 500 Volis Wkg.

High-voltage dry electrolytics. Specifically designed to replace wet types. Withstand high peak voltages. Lug terminals; can is negative. With insulating washers. Inverted screw can mountings. Av. shpe. wt., 8 oz

| No. | Type | Mid | Size | NET |
| :---: | :---: | :---: | :---: | :---: |
| 5 L 040 | W | 8 | $13 / 8 \times 315 / 40^{\circ}$ | 1.68 |
| 5 L 041 | WR-16 | 16 | $13 / 8543 \%^{\circ}$ | 1.94 |
| 5 L 042 | WR-25 | 25 | $11 / 2 \times 5 \%{ }^{\text {\% }}$ | 2.21 |

## Mallory Capacitors

## FP AND WP ELECTROLYTIC CAPACITORS

For use in filter circuits, audio by-pass circuits and TV applications. Capacitors feature complete atabilly under heavy ripple current, hikh surge voltages and high temperatures. Units are encased in compact, rubber-seave Mallory Fabricated Plates-anodes specially constructed of metalized cotion gauze. WP types have

SINGLE SECTION

| Stock No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | Mid | $\begin{gathered} \text { DC } \\ \text { wkg. Voles } \end{gathered}$ | Sire | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 L471 | FP171 | 10 | 500 | $1 \times 2$ | 94 |
| 1 BL 472 | FP173 | 20 | 500 | $1 \times 2$ | 1.09 |
| $18 L 473$ | FP175 | 30 | 500 | $1 \times 21 / 2^{\prime \prime}$ | 1.18 |
| $18 L 474$ | FP177 | 40 | 500 | $1 \times 3$ | 1.47 |
| $18 L 475$ | FP1 87 | 90 | 500 | $13 / 8 \times 3^{3}$ | 2.06 |
| 174360 | FP142 | 10 | 450 | $3 / 4 \times 2$ | .91 |
| 17 L ¢ 17 | FP143 | 15 | 450 | $1 \times 2$ " | 1.00 |
| 174361 | FP144 | 20 | 450 | $1 \times 2{ }^{*}$ | 1.06 |
| 17 L 367 | FP145 | 30 | 450 | $1 \times 21 /{ }^{\circ}$ | 1.15 |
| 174362 | FP146 | 40 | 450 | $1 \times 21 / 2$ | 1.21 |
| IEL 469 | FP148 | 60 | 450 | 13/6 $\times 21 / 2$ | 1.65 |
| 174368 | FP149 | 80 | 450 | $13 / 8 \times 21 / 2^{\prime \prime}$ | 1.79 |
| 18L470 | FP150 | 110 | 450 | $13 / 8 \times 3$ | 2.03 |
| 17 L 70 | F゙ア137 | 50 | 350 | $1 \mathrm{x} 21 / 2^{\circ}$ | 1.23 |
| $18 L 468$ | F1]137.2 | 60 | 350 | $1 \times 3^{3}$ | 1.29 |
| 175759 | EP138 | 80 | 350 | 13/1921/2 | 1.68 |
| $17 L 371$ | FP140 | 125 | 350 | $13 / 18{ }^{\prime \prime}$ | 2.32 |
| IBL465 | FP128 | 80 | 300 | 183* | 1.50 |
| IBL466 | FP129.1 | 100 | 300 | $1 \times 3$ " | 1.71 |
| $18\llcorner 467$ | FP131 | 150 | 300 | $13 / 4 \times 3^{3}$ | 2.06 |
| 17 L 372 | FP115 | 50 | 150 | $1 \times 2$ | . 97 |
| 171373 | FP116 | 100 | 150 | $1 \times 21 / 2^{\prime \prime}$ | 1.18 |
| 186463 | FP116.5 | 120 | 150 | $1 \times 3$ | 1.21 |
| $17 L 799$ | FP117 | 150 | 150 | 1*3* | 1.26 |
| $18 L 464$ | FM118 | 200 | 150 | 13/6=21/2" | 1.44 |
| 17 L 836 | $1 \cdot 1 \times 19$ | 300 | 150 | $13 / 8 \times 3^{\prime \prime}$ | 1.65 |
| 17 L 25 | W1P063 | 4 | 50 | 1/4x2" | . 73 |
| $17 L 350$ | W'P065 | 500 | 50 | $13 \mathrm{~m} \mathbf{2}^{\prime \prime}$ | 1.56 |
| 17 L 258 | W P068 | 1500 | 50 | $13 / 8 \times{ }^{4}$ | 2.26 |
| 17 L 257 | WPo52 | 40 | 25 | $1 / 4 \times 2{ }^{\prime \prime}$ | . 79 |
| 18 L 350 | Whos7 | 500 | 25 | 1 $321 /{ }^{\prime \prime}$ | 1.50 |
| 17 L | W H 059 | 1000 | 25 | $13 / 8 \times 2$ | 2.09 |
| $17 L 353$ | WP039 | 1000 | 15 | $1 \times 21 /{ }^{\prime}$ | 1.50 |
| $17 L 354$ | WPP41 | 2000 | 15 | 1 $3 / 8 \times 21 / 2^{\prime \prime}$ | 2.03 |
| 171256 | W P042 | 3000 | 15 | 11/8x ${ }^{\text {\% }}$ | 2.06 |


| Stock No. | $\begin{aligned} & \text { Mrros } \\ & \text { Type } \end{aligned}$ | Mid | Wkg. Volte | Six | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18458 | FP284 | 30-30 | 500 | $13 / 6 \times 21 / 2^{2}$ | 1.91 |
| $17 L 286$ | FP288 | 40-40 | 500 | $13 \times 3$ | 2.53 |
| 17 L 284 | F1277 | 60-80 | 500-150 | $13 \times 3$ | 2.20 |
| 176842 | FP258 | 15-15 | 475 | $1 \times 21 / 2$ | 1.38 1.53 |
| $18 L 455$ | FP259 | 30-10 | 475 | $1 \times 3$ | 1,53 |
| 17 L 843 | FP262 | 40-40 | 475 | $13 / 63^{-2}$ | 2.53 |
| $18 L 352$ | FP255 | 20-100 | 475-300 | $13 \times 3^{\circ}$ | 2.32 |
| $17 L 202$ | FP260 | 40-10 | 475 | $13 \times 3$ | 1.82 |
| $18 L 456$ | FP263 | 60.40 | 475 | 11/3×4" | 2.68 |
| $18 L 457$ | FP264.5 | $80-40$ | 475 | $13 \times 4{ }^{\prime \prime}$ | 2.97 |
| 17 L 283 | FP266 | $80-50$ | 475 | $13 / 84^{6}$ | 3.06 |
| 171375 | FP231 | 10.10 | 450 | $1 \times 2$ * | 1.12 |
| $18 L 476$ | FP230.6 | 10-100 | 450-350 | 1303* | 2.35 |
| $18 L 477$ | FIP231.3 | 20-10 | 450 | $1 \times 21 /{ }^{\prime \prime}$ | 1.29 |
| 176376 | FP234 | 20-20 | 450 | $1 \times 3^{\circ}$ | 1.50 |
| $17 L 765$ | FP237 | 30-30 | 450 | 13/6x ${ }^{1 / 2^{2}}$ | 1.79 |
| $17 L 430$ | Fr238 | 40-40 | 450 | $11 / 8 \times{ }^{\prime \prime}$ | 2.03 |
| 171383 | FP239 | 50-40 | 450 | 13/83 ${ }^{\prime \prime}$ | 2.15 |
| 172766 | $\mathrm{FP2}^{240^{*}}$ | $50-50$ | 450 | 13/4* | 2.26 |
| $18 L 478$ | FP242.5 | 60-60 | 450 | $13 / 8 \times{ }^{\circ}$ | 2.65 |
| 17 L 41 | $\mathrm{FI}^{245}$ | $80-10$ | 450 | $13 / \times 3^{30}$ | 2.12 |
| $18 L 454$ | F1245.2 | 80-20 | 450 | $1 \% \times 3$ | 2.29 |
| 171281 | FP245.3 | 80-30 | 450 | $13 / 8 \times 4^{\circ}$ | 2.45 |
| 17 L 838 | FP230 | 20.50 | 450-250 | $1 \times 3$ | 1.65 |
| $18 L 356$ | FP244 | 80-50 | 450-50 | $13 / 8 \times 3^{\circ}$ | 2.06 |
| 171883 | Fr229 | 35-100 | 400-50 | $1 \times 3$ | 1.53 |
| 186453 | FP229.5 | 120-40 | 400 | $13 \times 4{ }^{*}$ | 3.09 |
| 171432 | FP225 | 15-15 | 350 | $1 \times 2{ }^{\prime \prime}$ | 1.32 |
| $17 L 630$ | F1'227 | 20-20 | 350 | $1 \times 21 / 3^{\circ}$ | 1.35 |
| 171265 | FP227.3 | 30-30 | 350 | $1 \times 3$ | 1.71 |
| $18 \mathrm{LS4}$ | FP218 | 120.20 | 300 | [1/630 | 2.35 |
| $18 \div 355$ | FP217.9 | 75-75 | 300 | 11/03* | 2.23 |
| 174377 | FP217 | 20-20 | 250 | $1 \times 2^{\prime \prime}$ | 1.12 |
| 174837 | F ${ }^{\text {P221 }}$ | 40-40 | 250 | $1 \times 3$ | 1.47 |
| 18 L 53 | FP217.7 | 150-150 | 250 | 13/4.4 | 3.03 |
| 171760 | F P208 | 20-20 | 150 | 1×2" | 1.00 |
| 171379 | $\mathrm{FP}^{*} 211$ | 30-30 | 150 | $1 \times 2=$ | 1.09 |
| 171761 | FP210 | 40-20 | 150 | $1 \times 2{ }^{*}$ | 1.06 |
| 17 L 762 | FP212 | 40-40 | 150 | $1 \times 21 /{ }^{\prime \prime}$ | 1.12 |
| 171763 | F י213 | 50-30 | 150 | $1 \times 2$ | 1.18 |
| 17 L 380 | FP214 | $50-50$ | 150 | $1 \times 21 / 2^{\circ}$ | 1.26 |
| 17 L | FP216 | $80-40$ | 150 | $1 \times 3$ | 1.35 |
| 17 L 395 | FP215 | 125-100 | 150 | $13 / 8 \times 21 / 2^{*}$ | 2.00 |
| 17 L 261 | FP214.5 | 75-75 | 150 | 13/8×20. | 1.53 |
| 17 L 995 | FP216.1 | 200-5 | 150 | 13/6x $21 /$ | 1.59 |
| 17 L 263 | FP216.4 | 200-200 | 150 | 13/040 | 2.37 |
| 17 L260 | W 1P206 | 50-150 | 150-25 | $1 \times 21 / 2^{\prime \prime}$ | 1.29 |
| 18 L 451 | WP202.1 | 50.50 | 50 | $1 \times 2$ | 1.00 |
| 181452 | WP202.5 | 100-100 | 50 | $1 \times{ }^{\text {² }}$ | 1.23 |
| 181450 | WP201.1 | 40-40 | 25 | $1 \times 2$ * | . 91 |
| 171433 | WT200 | 1000-1000 | 15 | $13 / 6 \pi 21 / 2^{2}$ | 2.59 |
| 17 L | W P204 | 250-1000 | 10-6 | $13 / 0 \times 2$ | 1.68 |

TRIPLE SRCTION

| Stock No. | $\begin{aligned} & \text { Mrros } \\ & \text { Type } \end{aligned}$ | Mid | whg. Volts | S120 | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 174713 | FP398 | 10-40-40 | 500-450-450 | $11 / 8 \times 3{ }^{2}$ | 2.44 |
| 174864 | FP394 | 10-10-10 | 475 | $1 \times 3^{\circ}$ | 1.59 |
| 174865 | FP396 | 30-30-20 | 475 | $11 / 83^{\prime \prime}$ | 2.62 |

etched-plate anodes. Special internal design owers RF impedance and permits a minimum coupling between plates. UD to 150 W. DC. 150 WVIVC. tolerance is $-10 \%$ to $+50 \%$. Can is negative except . Insulating washer supplied. For mounting hardware, see page 121 .
Average shpg. wt., 6 oz . Average shpg. wt., 6 oz .

TRIPLE SECTION (cont'd)

| Stock No. | $\begin{aligned} & \text { Mris's } \\ & \text { Typo } \end{aligned}$ | Mrd | Wkg. Voles | Slzo | $\begin{aligned} & \mathrm{NET} \\ & \mathrm{EACH} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{17 L 698}$ | FP396.2 | 40-10-10 | 475 | $11 / 0 \times 21 / 2^{2}$ | 2.26 |
| 17 L 699 | FP307 | 40-35-10 | 475 | 110x3* | 2.68 |
| 176697 | FP391.1 | 20-20-60 | 475-475-450 | $110 \times 4^{\circ}$ | 2.85 |
| 17 L 696 |  | 10-10-150 | 475-475-50 | $1 \times 3$ | . 76 |
| 17 L 695 | FP385 | 10-40-100 | 475-450-200 | $13 / 8 \times 3^{\circ}$ | 2.47 |
| $17 \mathrm{B57}$ | FP 377 | 40-40-40 | 450 | 11/134* | 2.88 |
| 17 L 858 | FP378 | 80-40-20 | 450 | 13/5x ${ }^{\text {P }}$ | 3.18 |
| 17 L 665 | FP375.8 | 10-10-10 | 450 | $1 \times 21 / 2^{\circ}$ | 1.53 |
| 176666 | FP376.1 | 15-15-10 | 450 |  | 1.73 |
| 176667 | FP376.3 | 20-10-10 | 450 | $1 \times{ }^{3}$ | 1.71 |
| 176668 | FP376.5 | 20-20-20 | 450 | $13 / 0 \times 21 / 2^{\circ}$ | 2.12 |
| 17 L 669 | FP376.8 | 40-40-10 | 450 | $13 / x^{3}$ | 2.44 |
| 176664 | FP370 | 40-10-80 | 450-450-200 | 110x ${ }^{3}$ | 2.29 |
| 17 L 855 | FP375 | 40-40-100 | $450-450-200$ | $13 / 8 \times 4^{\text {c }}$ | 2.91 |
| $17 L 663$ | FiP369.1 | 40-40-40 | 450-450-150 | 13/0x ${ }^{3}$ | 2.44 |
| 17 L 853 | FP366 | 20-10-50 | 450-450-50 | $1 \times 3$ \% | 1.68 |
| 17 L 597 | FP 345.2 | 10-10-20 | 450-450-25 | $1 \times 2$ | 1.41 |
| 17558 | FP345.5 | 15-15-40 | 450-450-25 | $1 \times 21 / 2^{\circ}$ |  |
| 17 L 59 | FP345.8 | 20-20-20 | 450-450-25 | $1 \times 3{ }^{\circ}$ | 1.79 |
| 17 L 44 | FP346 | 40-40-20 | 450-450-25 | 13/7x ${ }^{3}$ |  |
| 17 L 593 | FP343.4 | 20-15-15 | 450-350-350 | $1 \times 3$ | 1.91 |
| 17 L 594 | FP343.6 | 20-40-10 | 450-350-350 | $13 / 1 \times 21 / 2^{\prime \prime}$ | 2.06 |
| 18 L 360 | FP341 | 40-90-50 | 450-150-150 | $13 / 8 \times{ }^{2}$ | 2.35 |
| 17 L 428 | FP330.5 | 10-10-10 | 350 | $1 \times 2{ }^{\text {\% }}$ | 1.41 |
| 17 L 429 | F1P330.7 | 30-20-10 | 350 | $1 \times 3$ | 1.9 |
| 17 L 434 | FP331.3 | 80-60-60 | 350 | 13/8x ${ }^{\text {\% }}$ | 3.26 |
| 17 L 427 | FP1330.3 | 20-10-5 | 350-350-250 | $1 \times 2$ ' | 0 |
| 17 L 386 | FP328 | 15-10-20 | 350-350-25 | $1 \times 2$ * | 1.47 |
| 17 L 442 | FiP330 | 30-20-20 | 350-350-25 | $1 \times 3^{\circ}$ | 1.82 |
| 17 L 346 | FP331 | 30-30-20 | $350-300-25$ | $1{ }^{3 /}$ | 1.85 |
| 17 L 846 | FP335 | 100) 60-20 | 300-250-250 | $11 / 6 \times 3$ | 2.88 |
| 17 L 425 | FP320 | 40-20-20 | 250 | $13 / 62^{\text {a }}$ | 1.7 |
| 17 L 358 | FP319 | 80-40-50 | 250-150-50 | $13 / 3 \times 21 / 2^{\prime}$ | 1.94 |
| 17 L 289 | FP311.2 | 20-20-20 | 150 | $1 \times 2^{\text {m }}$ | 1.35 |
| 17 L 337 | FP311.4 | 40-20-20 | 150 | $1 \times 2$ \%/2 | 1.41 |
| 17 L 338 | FP311.5 | 40-40-40 | 150 | $1 \times 3^{*}$ |  |
| $\begin{array}{r}17 \\ 17 \\ \hline\end{array}$ | FPP311.7 | 80-40-20 | 150 | $13 / 8 \times{ }^{*}$ | 1.7 |
| 17 L 387 | FP306 | + $40-20-20$ | 150-150-25 | 13/182* | 1.35 |
| $17 L 767$ | FP307 | 40-20-100 | 150-150-25 | $1 \times 21 /{ }^{\text {\% }}$ | 1.47 |
| 17 L 437 | FP304 | 40-20-200 | 150-150-25 | $1 \times 21 /{ }^{\prime}$ | 1.5 |
| 17 L 768 | FP310 | 40-40-20 | 150-150-25 | $1 \times 2$ | 1.4 |
| 17 L | FP309 | ( $50-30-100$ |  | $1 \times 21 / 2$ | . 5 |
| $\underline{176344}$ | FP311 | 50-50-20 | 150-150-25 | $1 \times 3$ | . 5 |
| 17.844 | $\mathrm{FPP}^{314}$ | 40-40-200 | 150-150.25 | $1 \times 3$ | 1.65 |
| 17 <br> 17 <br> 17288 | FP302.7 | 80-30-300 | 150-150-10 | 13/88 ${ }^{\prime \prime}$ | 1.85 |
| 17 L L 2857 | WP302.1 | ${ }^{15-15-1200} 40$ | 150-150-2 | 1 $\times 1 \times 2^{\prime \prime}$ | . 76 |

QUADRUPLE SECTION

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | M 10 | $\begin{gathered} \text { DC } \\ \text { wkg. Voles } \end{gathered}$ | S1z | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8L462 | FJ.495 | 40-40.8-8 | 500 | $11 / 6{ }^{4}$ | 3.35 |
| $18 L 459$ | FP474.5 | 20-20-10-10 | 475 | $13 / 10 \times 21 / 2$. | 2.56 |
| $18<460$ | FP475 | 20-20-20-20 | 475 | $13 / 1{ }^{1}$ | 3.06 |
| $18 L 461$ | FP475.5 | 40-10-10-10 | 475 | $13 / 0 \times 3$ | 2.73 |
| 171880 | FP474 | 10-10-10-10 | 475 | 13/8x ${ }^{\prime \prime}$ | 2.06 |
| 7L994 | FP476 | $4020-10.10$ | 775 | $13 / 8 \times 3$ | 3.00 |
| $18 L 370$ | FP456.5 | 10-60-30-125 | 475-450-400-50 | 11/8× ${ }^{4}$ | 3.26 |
| $18<369$ | FP456 | 25-20-40-100 | 475-450-300-50 | 13/830 | 2.91 |
| 17 L 876 | FP461 | 15-15-80-40 | 475-475-300-50 | 11/0x | 2.82 |
| $17 L 992$ | FlP 455 | 10-50-30-30 | 475-450-450-25 | $13 / 8 \times 3^{5}$ | 2.79 |
| 17 L 422 | F1P34 | 10-10-10-10 | 450 | $13 \times 2{ }^{2}$ | . 97 |
| $17 L 423$ | FP444 | 20-20-20-20 | 450 | $13 / 8{ }^{3}$ | 2.76 |
| $17 L 893$ | WP433.6 | 5-5-5-5 | 450 | $11 / 8{ }^{\prime \prime}$ | 1.76 |
| 17 L 894 | FP434.5 | 20-10-10-10 | 450 | 11/82* | 2.18 |
| 171895 | FP444.4 | 30-15-15-15 | 450 | 13/83 ${ }^{\circ}$ | 2.62 |
| 176896 | FP444.8 | $30.30-20-20$ | 450 | $11 / 6 \times 3$ | 3.06 |
| 174897 | FP444.9 | 30-30-30-15 | 450 | 11/6x ${ }^{\prime \prime}$ | 3.12 |
| 17 L 898 | FP445 | 35-35-10-5 | 450 | $13 / 8 \times 3$ | 2.70 |
| 17 L ¢99 | 1:1447 | 40-40-20-20 | 450 | $13 \times 4{ }^{\text {c }}$ | 26 |
| 17 L 891 | F1'432.4 | $40.4030-10$ | 450-450-450-200 | $11 / 8 \times{ }^{\circ}$ | 3.15 |
| 17 L | FP437 | 20-20-20-100 | 450-450-450-50 | $11 / 8 \times 21 / 2^{\circ}$ | 2.68 |
| 17 L890 | FP431.4 | 60-40-10-25 | 450-450-450-50 | $13 \times 4{ }^{1 / 2}$ | 3.09 |
| 17 L 421 | FP424 | 15-15-10-20 | 450-450-450-25 | $13 \times 2^{\prime \prime}$ | 2.06 |
| 174830 | FPr ${ }^{\text {FP31 }}$ | 40-10-15-25 | 450-450-450-25 | $11 /{ }^{1 / 1 / 2}{ }^{\circ}$ | 2.41 |
| 174887 | FP430.2 | 40-20-20-25 | 450-450-450-25 | $1118{ }^{\circ}$ | 2.70 |
| 17 L 872 | FP436 | 40-20-20-40 | 450-450-450-25 | $13 / 8{ }^{3}$ | 2.73 |
| $17 L 449$ | FP429 | $4030-10-20$ | 450-450-450-25 | $11 / 4 \times 3$ | 2.6 |
| 17 L 888 | FP430.6 | 40-40-40-40 | 450-450-450-25 | $13 / 8 \times 4{ }^{\prime \prime}$ | 3.2 |
| $17 L 448$ | FP426 | 20-15-20-20 | 450-450-25-25 | 13/4z2* | 2.03 |
| 174886 | FP428.4 | 40-40-30-30 | 450.450-350-350 | $11 / 8 \times{ }^{\circ}$ | 3.47 |
| $18 L 367$ | FPP423.4 | 10-40-100-100 | 450-350-250-50 | $11 / 8{ }^{3}$ | 3.26 |
| 174834 | FP413X | 40-40-40-20 | 450-300-300-150 | $11 / 8 \times$ | 2. |
| 17 L88 | FP427.5 | 10-10-60-100 | 450-450-200-50 | $13 / 8 \times 21 / 2^{\prime \prime}$ | 2. |
| 17 L819 | FI426.9 | 40-40-125-125 | 450-450-150-25 | $11 / 8 \times 4$ | 3.35 |
| $18\llcorner 365$ | FP419.3 | 40-40-20-20 | 350-350-350-25 | $11 / 8 x^{3}$ | 2.73 |
| 174868 | FP419 | 200-20-100-20 | -300-250-50-25 | $13{ }^{13}$ | 3.41 |
| 176746 | FP412.2 | 40-40-50-80 | 250-250-150-50 | $13 \times 21 / 2^{\prime \prime}$ | 2.41 |
| $17 L 730$ | FP412 | 100-80-60-40 | 150 | $11 / 8 \times 3$ | 2.73 |
| 171447 | FP409 | 40-40-30-20 | 150-150-150-25 | $13 / \times 2^{*}$ | 1.82 |
| 17 L 76 | FP409.4 | 50-20-20-200 | 150-150-150-25 | $11 / 8 \times 2^{\prime \prime}$ |  |
| $18 L 362$ | FP410 | 50-50-50-20 | 150-150-150-25 | 13/5x21/2' | 2.09 |
| 174717 | FP411 | 80-40-30-100 | 150-150-150-25 | $11 / 8 \times 21 / 2$ | 2.18 |
| 17 L 78 | FP411.3 | $80-40-40-20$ | 150-150-150-25 | 11/3×21/2 | 2.06 |
| 17 729 | FY411.7 | 125-125-40-100 | 150-150-150-25 | $13 / 104^{\prime \prime}$ | 2.85 |
| 172715 | FP408 | 60-40-20-200) | 150-150-150-10 | 13/8× ${ }^{\prime \prime}$ | 2.03 |
| 171714 | FP405 | 20-20-160-40 | 150-150-25-25 | 11/920 | 1.88 |

## Mallory Capacitors



METAL－CASED ELECTROLYTICS
Metal－cased electrolytics．All units have ex； ternal insulating sleeves．Type TC has ${ }^{\text {3 }}$ linned copper leads；TCD．8＂insulated wlr
leads．TCS．soldering lugs．Shpg．wt．， 4 oz．

TYPE TC SINGLE CAPACITORS

| No． | Type | Mid | W．v． | Sizo | EA． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 L 450 | 92 | 10 | 600 | $12 / 6 \times 215 / 6^{\circ}$ |  |
| 17 L245 | 81 | 10 | 500 | $1976 \times 13 / 4{ }^{4}$ | 9 |
| 176451 | 82 | 10 | 500 | $11 / 6 \times 215 / 6^{\circ}$ |  |
| 17 L 246 | 83 | 20 | 500 | 11／6x13／4． | 4 |
| 171247 | 84 | 30 | 500 | 1／10x21／4． | 1.03 |
| 17 L 1452 | 70 | 5 | $450$ | $1116 \times 13 / 4$ | ． 71 |
| 17 L 620 | 72 | 10 | 450 |  |  |
| 17 L 638 | 73 | 12 | 450 | ${ }_{15} 16$ | 6 |
| 17 L 622 | 74 | 16 | 450 |  | 82 |
| L453 | 75 | 20 | 450 |  |  |
| 71454 | 77 | 30 | 450 | $1 / 60 \times 21$ | 1.00 |
| 7 7 508 | 78 | 40 | 450 | 116521／ |  |
| 17 L 634 | 60 | 5 | 350 350 | 11061 ${ }^{1 / 6}$ ： | ． 62 |
| 17 L 635 | 61 | 8 | 350 | 13／16x ${ }^{1} \%^{\circ}$ | ． 71 |
| 17 L 455 | 62 | 10 | 350 | 1314 | 3 |
| 184341 | 63 | 12 | 350 350 | ${ }^{11} 165$ | 6 |
| $17 L 637$ 17456 | 64 | 16 | 350 350 | 15／6x | 2 |
| $\begin{array}{r}172456 \\ 17244 \\ \hline\end{array}$ | $\begin{aligned} & 65 \\ & 68 \end{aligned}$ | $\begin{aligned} & 20 \\ & 60 \end{aligned}$ | 350 <br> 350 | $\begin{aligned} & 196 \times 13 / 4 \\ & 11 / 16 \times 21 / 4 \end{aligned}$ | .85 1.15 |
| 17 L 6 | 50x | 5 | 250 | T1／6x11／40 | 2 |
| 176627 | 51 | 10 | 250 | 1116 |  |
| 174457 | 52 | 10 | 250 | $116 \times 1$ |  |
| $18 L 340$ 17629 | 53 | 12 | 250 | $1316 \times 1$ | 73 |
| 17 L 629 | 54 | 16 | 250 | $13 / 16 \times 11 / 4{ }^{\text {c }}$ | ． 76 |
| 17 | 55 | 20 | 250 | 13618／4 | 9 |
| 1726 | 58 | 40 | 250 | 11／6x |  |
| 17 L | 59 | 50 | 250 | 11／6x | 1.00 |
| 17 L | 1265 | 100 | 550 | ${ }_{1 \times}$ | 1.44 |
| 17 L 58 | 40 |  | 15 | 1／8x | 9 |
| 17 L 624 | 41 |  | 150 | 8 |  |
| 17L459 | 42 | 10 | 150 | $3 / 8 x$ | ． 62 |
| 17 L 608 | 44 | 12 | 150 | $11 / 8 \times 11$ | ． 65 |
| 17 L 50 |  |  | 150 | 136 |  |
| 17 L6 | 47 | 30 | 150 | $13.6 \times 1$ | ． 76 |
| 17 L 611 | 48 | 40 | 150 | 13／6x | 79 |
| 17 L 504 | 49 | 50 | 150 | 316x | ． 82 |
| $17 L 640$ | 492 | 80 | 150 | 1368 | 94 |
| 17 L 242 | －495 | 150 | 150 | 11／16x | 1.12 |
| 17 L 639 | 302 |  | 50 | $7 / 6$ |  |
| 17 L623 | 30 | 5 | 50 | \％6x | 59 |
| 7 L 603 | 32 | 10 | 50 | 3／6x1\％${ }^{1 / 4}$ | 59 |
| 17 L 604 | 36 | 25 | 50 | 11／6x |  |
| 17 L 605 | 39 | 50 | 50 | 13／6x11／4． | 71 |
| 17 L6413 | 3501 | 100 | 50 | 11／6×1／4． | ． 82 |
| 18 L 3425 | 50025 | 250 | 50 | 15／6x ${ }^{1 / 1 / 4}$ | 1.03 |
| 17 L 600 | 22 | 10 | 25 | $36 \times 1$ | 59 |
| 7 L601 | 26 | 25 | 25 |  | 59 |
| 17 L 602 | 29 | 50 | 25 |  | ． 65 |
| 75002 | 2501 | 100 | 2.5 | 119013／4＊ | ． 79 |

TYPE TC SINGLE CAPACITORS

| No． | Type | Mid． | W．V． | Sizo | EA． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 L 466 | 2505 | 500 | 25 | 11／6x21／4 | 1.35 |
| 176460 | 1505 | 500 | 15 | $15 \text { is } \times 2$ | 1.03 |
| 17 L 642 | 1502 | 200 | 15 | ${ }^{136} 1{ }^{1 / 1 / 2}$ ． | ． 82 |
| 17.461 | 605 | 500 | 6 |  | ． 91 |
| 17 L 462 | 610 | 1000 | 6 | $1515$ | 1.12 |
| 17 L 463 | 310 | 1000 | 3 | ${ }^{15} / 6 \times 13 / 4{ }^{\text {a }}$ | 1.00 |

TCD COMMON－NEGATIVE DUALS

| 172 | 71 | 8－8 | 450 |  | 1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | 72 | 10－10 | 450 |  |  |
| 17 L 4 | 74 | 15－15 | 450 | $1166 \times 310^{\circ}$ | 9 |
| 17 L | 75 |  | 450 |  |  |
| 17 L 468 | 78 | 40－40 | 450 | 1 1处 |  |
| 17 L 473 | 62 | 10－10 | 350 | 1960 |  |
| 17 L 474 | 65 | 20－20 | 350 | $11 / 6 \times 31$ | 1.32 |
| $17 L 475$ | 52 | 10－10 | 250 | 1／1／6 | 7 |
| 17 L 476 | 55 | 20－20 | 250 | $11 / 6 \times 2$ | 9 |
| 17 L 503 | 45 | 20－20 | 150 | 13／6x11／4 |  |
| 17 | 47 | 30－30 | 150 | 156 |  |
| 17 L 480 | 485 | 40－20 | 150 | $15 / 16 \times 13$ | 3 |
| 7 L 478 | 48 | 40－40 | 150 | 116 | 1.09 |
| 17 L 482 | 497 | 50－30 | 150 | $146 \times 2{ }^{\text {c }}$ | 1.15 |
| 17 L 481 | 49 | 50－50 | 150 | 11 |  |
| 18 L 344 | 498 | 80－50 | 150 | 11／68 |  |
| 17 L 479） | 26 | ｜25－25｜ | 25 | $13 / 16 \times$ | ． 8 |

## TCS SEPARATE－SECTION DUALS

| 17L485 | 71 | 8－8 | 450 | 11／6x | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 L 486 | 74 | 15－15 | 450 | 11／6x27 ${ }^{\text {a }}$ |  |
| 17 L 487 | 75 | 20－20 | 450 | $119631{ }^{\circ}$ | 1.85 |
| 17 L 491 | 55 | 20－20 | 250 |  | 1.38 |
| 18 L 335 | 44 | 15－15 | 150 | 13／6x | 8 |
| 17 L 493 | 45 | 20－20 | 150 | 196x23\％ | 1.23 |
| 184336 | 47 | 30－30 | 150 | 1／16x $\times 2 \%$ 。 | 1.32 |
| 17 L 495 | 48 | 40－40 | 150 | 11／16x21／6 | 1.38 |

## TCT TRIPLE COMMON NEGATIVE

## 

 | $18 L 373$ | 3113 | $30-30$ | 150 | 30 | 150 |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $18 L 374$ | 3114 | $40-20$ | 150 | $1621 / 4^{\prime \prime}$ | 1.38 |

 | $18 L 376$ | 3116 | $40-40$ | 150 | $11 / 6 \times 27 / 3^{*}$ | 1.44 |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 150 | 250 | 150 | $11 / 6 \times 21 / 4^{*}$ | 1.38 |  |





## AUTO RADIO NOISE SUPPRESSOR \＆BUFFER CAPACITORS

For suppresaing radio interference caused by auto generators，aircraft．tharine equipment． elc．All are wax impregnated cartridges except housings as illustrated．Buffer capacitors are extremely compact，with long leads for easy installation．$A \&$ and $A S$ ．for senerator，am－ meter spark suppression； $\boldsymbol{A} \boldsymbol{M}$ ，for ammeter and sauges；FM，for Ford senerators；DL，bome light suppressor；$R F$ ，vibrator hash and gea－
eral noise suppression（very low RF im－ suppression in batine and aitraft $V \mathrm{~B}$ and VO vibrator buffer capacitors； rated at DC working voles except 6500 volts AC－DC Ulias shielded pads＊Dual section buffer（．00008－．0008 mfd． 1600 y）for use in Motorola sets．$\uparrow$ Metal case；cartridge and lead s are insulated from case．Midset aircraft motors．Av．shpg．wt．， 3 oz ．

|  |  | Med | W．v | Slze | NET | No |  | Med |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 L 720 | AG | 0.05 |  | 3／6x11／4 |  | 17 | A S565 | 0.25 | 5008 | ， |  |
| 7 | AG443 |  |  |  |  |  |  | 0.5 | 200 |  |  |
|  |  |  | 100 |  |  |  |  | 0. | 100 |  |  |
| $7 L 673$ | AG451 | 0.5 | 200 | $1 / 4 \times 2$ | 38 | 17 L | DL445 | 0. | 200 |  |  |
|  | AG452 |  |  |  |  |  |  | 0.5 | 0 |  |  |
|  |  |  | 200 | 3／4x2 |  |  |  | 0.5 | 50 |  |  |
|  | 25 | － |  |  |  |  |  |  | 50 |  |  |
| 7L722 | S145 | 0.1 | 100 | 1／16x 1／8 $^{1 / 8}$ | ． 82 | 17 | 275X | ， 4.0 | 50 | $2 \times 2$ | ． 7 |
|  |  | 0. |  | 1 | ． 88 | 176659 | V | ．007 | 1600 |  |  |
| 17 L 724 | S185 | 0 | 100 |  | 1.03 | 17 L660 | VB471 | ． 01 | 1600 |  |  |
| L | AS525 | ． | 50 | 1 | ． 79 | 7 L | $\checkmark$ |  | 1600 |  | 研 |
| L |  |  | 500 | $1 \times 2$ |  |  |  | ． 5 | 120 |  |  |

## Mallory Capacitors

## 

OT METAL-CASED TUBULARS
For vibrator buffer, coupling, and other high voltage circuits. In hermetically sealed alumileads. With clip. Av. slipg. wt., 4 oz.

600 VOLT DC WORKING

| Stack | $\begin{gathered} \text { Mirrs } \\ \text { Typo } \end{gathered}$ | Mr | Stzo | NET |
| :---: | :---: | :---: | :---: | :---: |
| 17 L 700 | 101 | . 01 |  | . 56 |
| 17 L 7801 | 103 | . 02 |  |  |
| 17 L 703 | 110 | . 1 | 1/16x111/6 | . 73 |
| 17 L 705 | 116 | . 55 |  | 1.29 |


| Stock No. | $\begin{aligned} & \text { Mifr's } \\ & \text { Type } \end{aligned}$ | Mid | 5120 | NET |
| :---: | :---: | :---: | :---: | :---: |
| $17 L 706$ <br> $17 L 707$ <br> 174708 <br> 171709 | $\begin{aligned} & 301 \\ & 303 \\ & 306 \\ & 310 \\ & \hline \end{aligned}$ | $\begin{aligned} & .01 \\ & .02 \\ & .05 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 658 \\ & 718 \\ & 768 \\ & 886 \end{aligned}$ |
| 1600 VOIT DC WORKING |  |  |  |  |
| Stock No. | $\begin{gathered} M 1 r^{\prime} s \\ T y p \theta \end{gathered}$ | Mid | Size | NET |
| $\begin{aligned} & \hline 17 \mathrm{~L} 035 \\ & 17 \mathrm{~L} \text { L } 037 \\ & 17 \mathrm{~L} 038 \\ & \hline \end{aligned}$ | $\begin{aligned} & 370 \\ & 377 \\ & 371 \\ & 372 \end{aligned}$ | $\begin{aligned} & .002 \\ & .003 \\ & .005 \\ & .008 \end{aligned}$ |  | 716 716 716 716 |
| $17 L 039$ 174041 176042 17612 | $\begin{aligned} & 373 \\ & 375 \\ & 376 \\ & 380 \end{aligned}$ | .01 .015 .02 .05 |  <br> $11 / 16 \times 27 / 6^{6}$ | 716 736 766 826 |

2000 VOLT DC WORKING



OW $6000 \vee$ OIL-IMPREGNATED TV TUBULAR PAPER CAPACITORS
Oil-impregnated; wax-sealed. Provide extra safety factor for hizh-voltage applications. For use in RF bypassing and other radio and High defendability under severe temperature High dependability under severe temperature copper leads. one at cach end. May be mounted by jts own leads. or with TH clips (sce hardware). Av. shps. wt., 3 oz.

| Stack No. | Typo | MPd | Slio | NET |
| :---: | :---: | :---: | :---: | :---: |
| 17 L 685 | 635 | . 0005 | \% $6 \times 1$ 1/4" | . 65 |
| 17 L 686 | 621 | . 001 | 11681\% | . 65 |
| 17 L 687 | 622 | . 002 |  | . 65 |
| $\begin{array}{r}17 L 688 \\ 17 \\ \hline 17\end{array}$ | 623 | . 003 | 1x13/ | . 68 |
| 17 L 689 | 625 | . 005 | 27/3x21/2 | 68 |
| 17 L 690 | 6275 | . 0075 | $1516 \times 21 / 2^{2}$ | . 71 |
| 176691 | 611 | . 01 | $11 / 4 \times 21 / 2^{*}$ | . 71 |
| 17 L 692 | 612 | . 02 | $178{ }^{1 / 2}$ | . 73 |
| 17 L 693 | 613 | . 03 | $11 / 4 \times 31$ | 73 |
| 17 L 694 | 615 | . 05 | 13/4x41/ | 1.03 |

## 

MINIATURE METAL TUBULARS
MT minlature metal tubular capacitors-ideal Cor use in hearing aids, personal radios, radiocontrolled model airplanes-and other applications where very small tubulars are required. m pregnated 600 - vol l units: 100 -vole ty max-imprecnated. shpg. wt., 2 oz.

| No. | Typo | Mid | w.v. | Sixe | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17L129 | 105 | . 001 | 100 | $3 x^{3}$ | ¢ |
| 17 L 130 | 107 | . 002 | 100 | \%x | 53 c |
| 17 L 131 | 115 | . 005 | 100 |  |  |
| 17 l 132 | 125 | . 01 | 100 | $16 \mathrm{~m} \mathrm{l}^{\circ}$ | 5 |
| 17 L133 | 127 | . 02 | 100 |  |  |
| 17 L 134 | 135 | . 05 | 100 | 1\%/4x1160 | 568 |
| 17 L 135 | 145 | . 1 | 100 | * | 59 c |
| 17 L 136 | 605 | . 001 | 600 |  | 5 |
| 17 l L 137 | 607 | . 002 | 600 600 |  | 568 |
| 17 <br> 1768 | 615 625 | . 015 | 600 600 |  | 568 |



AC MOTOR-STARTING CAPACITORS
Type PS non-polarized dry electrolytics. For intermittent dity in starting 110 volt AC motors. For 330 V . AC motors. $\dagger$ Tyme EP AC. motors. Screw type terminals. Av. shpg wt., 10 oz .

| No. | Type | MId | S1ze | NET |
| :---: | :---: | :---: | :---: | :---: |
| $18 L 403$ | 2730* | 27 | 113/16 $\times 31 / 8{ }^{\prime \prime}$ | 3.82 |
| $17 L 550$ | 5310 | 53 | 1766x318* | 1.26 |
| 17 L 51 | 6410 | 64 | 17/6x31/8" | 1.32 |
| $17 L 552$ | 7010 | 70 | $13 / 6 \times 31 /{ }^{\prime \prime}$ | 1.41 |
| 17 L 53 | 7510 | 75 | 17/6x3\% | 1.50 |
| $18 \mathrm{~L} 404{ }^{\dagger}$ | 8130* | 81 | 2\% $16 \times 1 /{ }^{\circ}$ | 6.76 |
| $17 L 554$ | 8610 | 86 | 17/4x31/ | 1.56 |
| $17 L 555$ | 9710 | 97 | 1766 $31 \%$ | 1.65 |
| $17 L 556$ | 10810 | 108 | 17/16x31/ | 1.68 |
| 18 L 405 t | 108.30* | 108 | 2\%/6x4\% | 8.06 |
| 171557 | 12410 | 124 | 17/16x33/8 | 1.73 |
| 174558 | 13010 | 130 | 17/6x31/4* | 1.73 |
| 17 L 59 | 14510 | 145 | 17/16 $\times 3 \%$ " | 1.88 |
| 18 L 400 | 15810 | 158 | $1136 \times 31 /$ | 1.91 |
| 17 L 561 | 16110 | 161 | $17 / 6 \times 3 \%$ " | 1.91 |
| $17 L 563$ | 19410 | 194 | 17/6x $\times 31 / 8$ | 2.29 |
| 171565 | 21610 | 216 | $1116831 /{ }^{\text {\% }}$ | 2.38 |
| $17 L 566$ | 24310 | 243 | $113 / 18 \times 31 /{ }^{\prime \prime}$ | 2.76 |
| 18 L 402 | 243651 | 243 | $216 \times 43 /{ }^{\prime \prime}$ | 5.06 |
| $17 L 567$ | 27010 | 270 | $113 / 16 \times 4 \%$ " | 2.79 |
| 18 L 401 | 28210 | 282 | 113/16 $\times 41 /$ | 2.85 |
| 17 L 568 | 32410 | 324 | 1136 113 \% | 3.18 |
| 17 L 569 | 34010 | 340 | $1116 \times 4 \%$ " | 3.26 |
| 17 L 570 | 37810 | 378 | 2168 $4^{1} \mathbf{1}^{\prime \prime}$ | 3.53 |
| 17 L 57 | 40010 | 400 | $21 / 16 \times 41 /{ }^{\prime \prime}$ | 3.56 |

## PL \& HB HARDWARE FOR ABOVE

 Plastic end caps and horizontal mounting brackets for motor-starting capacitors above P.E.C. indicates plastic end cap. Av. shpg. ,.,


ALUMINUM CAN THREADED NECK DRY ELECTROLYTICS
Threaded neck units for replacement of wet or dry electrolytics. Uprikht mounting types. With special hardware to facilitate replacement of original units, For sub-chassis mounttypes have $8^{\prime \prime}$ leads ${ }^{\text {figas. RS, HS and RM }}$ separate nevative terminals Type SR638 lug-type dual. Av, shps. wit. 7 oz .

| No. | Typo | Mid | W.V. | Size | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 171058 | HS693 | 8 | 600 | 13/6x4" | 1.85 |
| 17 L064 | HS696 | 20 | 600 | $13 / 3=41$ | 2.26 |
| 172220 | RS213 | 8 | 450 |  | 1.29 |
| 17 L 801 | RS212 | 8 | 450 | 11/1 | 1.29 |
| 176059 | HD684 | 10 | 450 | $1 \times 3{ }^{\circ}$ | 1.35 |
| 17 L 21 | RS215 | 12 | 450 | $1 \times 21 / 4$ " | 1.41 |
| 17 L 802 | RS214 | 12 | 450 | $13 / 3 \times 3^{\prime \prime}$ | 1.41 |
| 174803 | RS217 | 16 | 450 | $13 / 8 \times 3^{*}$ | 1.44 |
| 17 L 222 | RS216 | 16 | 450 | $1 \mathrm{x} 31 /{ }^{\prime}$ | 1.44 |
| 17 L 231 | RS219 | 20 | 450 | $13 / 6 \pi 3^{\prime \prime}$ | 1.59 |
| 17 L232 | RS223 | 30 | 450 | $13 / 8 \times{ }^{\circ}$ | 1.76 |
| 17 L 233 | RS224 | 40 | 450 | $13 / 1{ }^{1 / 4}$ | 1.85 |
| 174327 | SR638 | 8.8 | 450 | $13 / 1{ }^{23}$ | 1.76 |
| 176334 | SR645 | -8-8 | 450 | $13 \times 2$ | 1.76 |
| 172236 | RM 262 | 8-8 | 450 | $13 / 83^{\prime \prime}$ | 1.76 |
| 17 L 237 | RM265 | 8-8-8 | 450 |  | 2.94 |
| 17 L 226 | RS207 | 30 | 250 | 1×31/2. | 21 |
| For other listlngs of Mallory buffer and Auto Radio Noise Suppressor Capacitors. see page 120. |  |  |  |  |  |
|  |  |  |  |  |  |

HIGH CAPACITY ELECTROLYTICS
Plastic case electrolytics for all lifkh-capacity, low-voltage usesdry disc rectifier filters, novic equipment, etc. T Type 1060 A has aluminum case and is especially designed for fence control. *Nonpolarized types - for intermittent AC inse only All others are nolarized type HC. For photohash. Have screw terminals at one
except flugs. Av. wt., 10 oz .


For FP or WP capacitors use MP, BP PS and MW-100 units isted below. For TC, FP. WP and other tubular capacitors use VR brackets for vertical mtg., or TH spring ellus for lori-


 $13 / 4$ to
M 3.

| No. | Type | Fig. | Size | Per Pkg |
| :---: | :---: | :---: | :---: | :---: |
| 18 L 44 | MP-2 | $\mathrm{A}^{*}$ | 1/4" |  |
| $18 L 415$ | MP-4 | $A^{*}$ |  |  |
| 18 L 416 | MP-6 |  | $13 / 8$ | O |
| 18 L 417 | 8P-2 | Bt | $1{ }^{1 / 4}$ | 9 C |
| 18 L 418 | BP-4 | B $\dagger$ |  |  |
| 18 18 18 | BP-6 TH-13 | ${ }_{\text {B }}{ }^{\text {D }}$ | $13 /$ |  |
| 18 L 421 | TH-15 | D | $1 / 2$ to K6 |  |
| 18 L 422 | TH-17 | D | $5 / 8$ to 11/6, |  |
| 18 L 423 | T11-19 | D | $3 / 4$ to $13 / 16^{\prime \prime}$ | C |
| 18 L 424 | TH-21 | D | 7/8 to $15 / 16$ " |  |
| 18 L 425 | TH-23 | D | 1 to 11/0" |  | Type "MSU" for P. 11C and NP capacitors.


| No. | Type | Doserlption | Size | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 18 L 406 | 115-1 | Top cap | 13/3 |  |
| 18 L 407 | $116-1$ | Top cap |  |  |
| 18 L 408 | 118-1 | I3ottom cap | $13 /{ }^{\prime \prime}$ | 2 C |
| 18 L 409 | 119-1 | Bottom cap | 2 " |  |
| 18 L 410 | 121-1 | Bracket | $13 / 8 \times 31 / 4{ }^{\prime \prime}$ |  |
| 18 L 41 | 122-1 | Bracket | $13 / 8 \times 4 / 4{ }^{\prime \prime}$ |  |
| 18 L 412 | 123-1 | Bracket | $2 \times 3 / 0$ | 21 C |
| 18 L 413 | 124-1 | Bracket | 2x41/8" |  | INSULATING SLEEVES

Fiber insulating sleeves for FP type capacitors. Closed end. Av. shpg. wt. 2 oz.
No. Eype EACH

| No. | Type | Sizo | EACH |
| :---: | :---: | :---: | :---: |
| 17 L 10 | CE-1 | $3 / 4 \times 2$ " |  |
| 17 L 11 | CE-3 | $1 \times 2$ - |  |
| 176512 | CE-4 | 1 23" |  |
| 17 L513 | CE-5 | $13 / 8 \times 2^{\prime \prime}$ | C |
| 17 L 14 | CE-6 | $13 / 8 \times{ }^{5}$ |  |
| $17 L 515$ | CE-7 | $1 \times 21 /{ }^{\prime \prime}$ |  |
| 171516 | CE-8 | $1 \times 4^{\circ}$ | 96 |
| 171517 | CE-9 | $13 / 1 \times 21 / 2^{\prime \prime}$ | 6 c |
| 17 LIB | CE-10 | $11 / 3 \times 4^{\circ}$ | 96 |

## Centralab Ceramic Capacitors



## CERAMIC TRIMMERS

Full capacity range with $180^{\circ}$ rotation． 600 working v．DC．Power factor less than $0.2 \%$ at 1 mic．Type numbers followed by $\mathbf{N}$ indicate negative temperature coefficient：Z，zero temp coef．Silver stator and rotor fired to ceramic．
Both rotor and stator surfaces are ground op－ Both rotor and stator surfaces are ground op－
sically flat to insure dependability and accurate tically flat to insure dependability and accurate retrace．Av．shpg．wh．， 1 oz
Typo 820．Fig．A．Ceramic． $5 / 1 x^{2} 3 / z^{\prime \prime}$ ．
No，Type｜Mmi No．Type｜Mm｜ II L 381820 D 1 －3．5 II L 383．820 B 11L $382820-A|2.5-6| 1$ L $384820-\mathrm{C}$ 7－35 NET EACH

44
Type 822．Fig．B．Steatite．${ }^{2} / \mathrm{ma}^{2} 1 / \mathbf{z o}^{\prime \prime}$

| No． | Type | Mmf | No． | Type | Mmf |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11 L 123 | 822－AN | 8.50 | 11 L 127 | 822．AZ | 4．5．25 |
| 11 L 124 | 822 －BN | 7－45 | 11L128 | 872 －82 | 2．5－13 |
| 11L125 | $822-\mathrm{CN}$ | 4．5－25 | 俥し129 | 822 －cz |  |
| NET EACH |  |  |  |  |  |
| Type 829．Fig．C．Tubular ceramic． $7 / 4 \times 1 / 4{ }^{*}$ ． |  |  |  |  |  |
| No． | Type | Mml | No． | Type | M mi |
| 11 L 400 | 829－3 | 5－3 | 11 L 403 | 829－7 | 1.7 .5 |
| IIL 401 | $829-4$ $829-6$ | 1－6 | IIL404 | 829－10 | 1．5－10 |
| NET EAC |  |  |  |  |  |

20KV TRANSMITTING CAPACITORS
Type 889．Rated at 20.000 wkg volts DC． Handle 30 amperes or greater at 30 mc （based minal ends tapped for 10.32 mounting screws． $27 / \mathrm{x} \times 2^{\circ}$ dla．Av．shpg．wt． 5 oz ．

| No． | Typo | MmI | Coef． |  |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 859S 502 | $50$ | N |  |
| 11 l | $859 \mathrm{~S}-1002$ $859 \mathrm{~S}-250 \mathrm{~N}$ | 100 250 |  | 44.10 |
| IL398 | $8595-500 \mathrm{~N}$ | 500 | 22 |  |

## FEED－THROUGH HI－KAPS

Tiny ceramics，designed for single－hole mount－ ing where capacity ground to chassis or shleld is required．special construction virtually DC working．FT $=$ with mounting nut．＊Guar－ anteed minimum value．Wi．， 2 oz ．

TYPE FT


For use where TV signal requires attenuation to secure optimum performance．H－pad has 4 cerminals．nstalled in series with $\mathbf{3 0 0} \mathrm{ohm}$ an tenna lead－ln． $11 / 4 \times^{13 / 6 x ~} 1 / 6^{\circ}$ ．Shpg wt．， 3 oz

| No． | Typo | Attonuation | EACH |
| :---: | :---: | :---: | :---: |
| 11.190 | PCH－10 | 10 db |  |
| 114191 | PCH－20 | 20 db | $47 c$ |
| $11 L 192$ $11 L 193$ | ${ }_{\text {PCH－30 }}$ | 30 db 40 db | $47 c$ |

11 L 194．PCH－100．Set of 4 H－Pads．one II L 454．PCH－4．Switch with H－Pads above． With mounting bracket．NET


BC TUBULAR D－6 HI－KAPS
Compact，moisture－proof Hi－Kaps for use in bypass and coupling circults．Higlz mechanical strength plus small size－ideal replacements for mica and paper capacitors．Ceramic construe－ tion assures long life－withatand vibration and ligh temperatures．Leads are $11 / 2^{\circ}$ lons． 600 $\pm 10 \%$ ．except $\pm 20 \%$ ；Guaranteed mini－ mum value．Av．shpg．wt． 2 oz．

| Stock No． | Type | Mmi | 5180 |
| :---: | :---: | :---: | :---: |
| IIL545 | 030 | 3 | 13／82 $13 / 84^{0}$ |
| 111546 | 050 |  |  |
| $11 L 547$ | 100 | 10 |  |
| 11 L 548 | 120 | 12 |  |
| 114549 | 150 | 15 |  |
| $11 L 550$ | 180 | 18 |  |
| 114551 | 200 | 20 |  |
| $11 L 552$ | 220 | 22 |  |
| 11 L 55 | 250 | 25 |  |
| $11 L 554$ | 270 | 27 |  |
| 112555 | 330 | 33 |  |
| 11.557 | 470 | 47 |  |
| 11.558 | 500 | 50 |  |
| 11 559 | 560 | 56 |  |
| 11.560 | 680 | 68 |  |
| 11.561 | 750 | 75 |  |
| 11.562 | 820 | 82 |  |
| 11.563 | 910 | 91 |  |
| $11 L 564$ | 101 | 100 |  |
| $11 L 565$ | 121 | 120 |  |
| $11 L 566$ | 151 | 150 |  |
| $11 L 567$ | 181 | 180 |  |
| 11.568 | 201 | 200 |  |
| 114569 | 221 | 220 |  |
| 11L570 | 251 | 250 |  |
| 112571 | 271 | 270 |  |
| 11 L 572 | 301 | 300 |  |
| $11 L 573$ | 331 | 330 |  |
| IIL574 | 391 | 390 | $3 / 4 \times 7 / 8{ }^{4}$ |
| 11.575 | 401 | 400 |  |
|  | 471 | 470 |  |
| $11 L 577$ | 501 | 500 |  |
| $11 L 578$ | 561 | 560 |  |
| 112579 | 601 | 600 |  |
| 11 L 580 | 681 | 680 |  |
| 114581 | 751 | 7504 |  |
| 11.582 | 821 102 | 8208 | 13／82 $15 / 4{ }^{4}$ |
| $11 L 583$ | 102 | 10002 |  |
| 115584 | 122 | 12004 | $3 / 4 \times 7 / 8$ |
| $11 L 585$ 115586 | 152 182 | 1500 1800 |  |
| 1iL587 | 202 | 20001 |  |
| 11L588 | 222 | 22008 |  |
| 112589 | 252 | $2500 *$ |  |
| 11.590 | $\begin{array}{r}272 \\ 302 \\ \hline\end{array}$ | 2700＊＊ |  |
|  |  |  |  |
| $11 L 592$ | 332 | 33008 | 7／191／4＊ |
| 11.593 |  |  |  |
|  | 502 | ${ }_{5000}{ }^{4}$ |  |
| 11L596 | 562 | $5600^{*}$ | $17 / 16 \times 3 / 16^{4}$ |
| $11 L 597$ | 682 | 68008 |  |
| 11 L 598 | 752 | 75008 |  |
| $11 L 599$ | 103 | 10，000＊ |  |

Lots of 5 or more，one velue，EACH．．．I2C
EACH
DK－200 CERAMIC CAPACITOR KIT 200 popular－value BC tubular Hi－Caps． Metal storage cabi－ net．All capacitors are in clearly marked envelopes．Listing below shous the 24 different types in－ cluded ia each．All quantity of each．All v．DC．Size． $8 \times 6 \times 61^{\circ}$ ． Shpg．wt．， 8 lts．


| No． | Mmp | No． | M mi | No． | M mi |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 10 | 5 | 150 | 15 | 500 |
| 5 | 25 | 5 | 200 | 5 | 680 |
| 5 | 33 | 5 | 220 | 15 | 1000 |
| 5 | 39 | 15 | 250 | 10 | 1500 |
| 5 | 47 | 5 | 270 | 5 | 2000 |
| 15 | 50 | 5 | 330 | 5 | 4700 |
| 20 | 100 | 5 | 390 | 15 | 5000 |
| 5 | 120 | 5 | 470 | 15 | 10000 |

[^4]M DK－200 Kit．Same assortment as above，but MD－type．molded disc ceramics．
58 L 452．List．$\$ 60.00$ ．NET．．．．．．．． 35.28


TYPE TC TEMPERATURE COMPENSATING CAPACITORS
Comply with JAN－C－20A specs．Type TCZ is negative－positive－zero（NPO）；capacity re－ mains essentially constant over a wide tem－ perature range（ $-20^{\circ}$ C．to $+85^{\circ}$ C．）Ty．pe TCN changes capacity with temperature and has a negative coefficient；N750．or 750 parts／ million $/{ }^{\circ} \mathrm{C}$ ．A variety of other coefficients may be achieyed by hooking up both types in parallel．DC voleage rating．600；surge， 1200. Tolerance．Shpg．wt．， 2 oz

IC CAPACITOR SIZES

| TYPE TCZ |  | TYPE TCN |  |
| :---: | :---: | :---: | :---: |
| Cap． Mmf | Size | Cap． Mmi | Slze |
| ． 51024 | 1／51290 | 10 to 62 | $1 / 5 \times 2 / 5^{\circ}$ |
| 27 to 56 | 1／5 $5^{4} 5 / 40$ | 68 to 160 | 1／515940 |
| 62 to 120 | 13／6x ${ }^{\text {／}}$ | 180 tc 330 | 15／60 ${ }^{\text {a }}$ |
| 130 to 180 | \％3x1190 | 360 to 510 | \％ax11㐌 |
| 200 to 300 |  | 560 to 750 | \％31\％ |

TYPE TCZ NEGATIVE．POSITIVE－ZERO（NPO）

| No．Mmi | Tol．＊ | No．｜Mmf｜ | Tol．＊ |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \hline 112 & 200 & 5 \\ 11 L 201 & 68 \\ 11 & 202 & 1.0 \end{array}$ | $\pm .25$ $m m f$ | $\left\|\begin{array}{llllllll\|}1 & L & 203 & 1 & 5 \\ 1 & L & 20 & 4 & 2 & \\ 1 & L & 2 & \\ 1 & L & 205 & 3 & 3\end{array}\right\|$ | $\pm .25$ |
| NET EACH．．．．．．．．．．．．．．．．．．．．． 29 98 |  |  |  |
| $\begin{array}{ll} \hline 11 L & 206 \\ 11 & 207 \\ 1 & 207 \\ 1 & L \\ 11 & 208 \\ 110 \\ \hline \end{array}$ | $\pm .5$ mmf | $\left\lvert\, \begin{array}{lllllll} 1 & L & 2 & 1 & 15 \\ 1 & 1 & L & 2 & 1 & 18 \\ 1 & 1 & L & 2 & 1 & 2 & 20 \end{array}\right.$ | $\begin{aligned} & \text { A. } 5 \\ & \min f \end{aligned}$ |
| $\begin{array}{lll} 11 L 213 & 22 \\ 11 & 2 & 214 \\ 24 \\ 1 & 19 & 25 \\ 11 & 215 & 27 \\ \hline \end{array}$ |  | $\left(\begin{array}{lllll} 1 & 1 & 2 & 26 & 75 \\ 1 & 1 & L & 2 & 27 \\ 1 & 1 & 82 \\ 1 & 1 & 2 & 2 & 91 \\ 1 & 1 & 2 & 9100 \end{array}\right.$ | $\pm 21 / 2 \%$ |
|  | ＝ $21 / 2 \%$ | $\|$11 $L$ 2 3 110  <br> 1 1 2 23 1 120 <br> 1 $L$ 23 1 30  <br> 1 1 $L$ 233 150  |  |
| $\begin{array}{llll} 11 L & 220 & 43 \\ 1 & 22 & 43 \\ 1 & 2 & 493 & 50 \\ 1 & L & 222 & 51 \end{array}$ |  |  | $\pm 5 \%$ |
| $\begin{array}{llll} 11 & L 23 & 56 \\ 1 & L & 224 & 62 \\ 1 & L & 2 & 5 \\ \hline \end{array}$ |  | $\left\lvert\, \begin{array}{llllll} \text { I L } L 238 & 240 \\ 1 & L & 2 & 3 & 270 \\ 1 & L & 2 & 270 \end{array}\right.$ |  |

NET EACH
94
TYPE TCN－NEGATIVE（N750）

| No． | Mmt | Tol．＊ |  | No． | Mmif | Tol．＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 L 241 |  |  |  |  |  |  |
| 11 L 250 | 10 12 | mmf |  | $\begin{array}{r} 253 \\ 1254 \end{array}$ | $\begin{aligned} & 18 \\ & 20 \end{aligned}$ | $\pm \mathrm{mmf}$ |

NET EACH
296


DF FLAT PLATE HI－CAPS
For use as bypass and fitter capacitors．Unusually thin． 600 wkg．V．DC： 1200 v．DC teat．Tol．GMV（Guar．min． $-20 \%$ ．Shpg．wit．， 3 oz．


| No． | Typo | Mid | Size | EACH |
| :---: | :---: | :---: | :---: | :---: |
| $11 \mathrm{LL55}$ | DF－104＊ | 1 | 1768 ${ }^{19 / 16 x^{9} 964^{\circ}}$ | 475 |
| 11 L 246 | DF－753 | ． 075 | 176x1／16 ${ }^{1 / 4}$ | 478 |
| 11 L 247 | DF－503 | ． 05 | $136 \times 165 \times 35^{2}$ | 415 |
| 115248 | DF－403 | ． 03 |  | 416 |
| L 249 | DF－303 | 03 | 13／6x ${ }^{1 / 66 \times 7 / 32^{\prime \prime}}$ | 416 |

# Centralab Printed Circuits-Ceramics 

## TYPE DD DISC CERAMICS

For bypass-coupling in IIF circuits.
1000 DCW 1000 VCW excent $\pm 600$ v. Sizes ranke from $1 / 4^{*}$ to $3 / 4$ dia. Tolerance $\pm 20 \%$ except $\dagger * .5 \mathrm{minf}$, $\# 10 \%$ and ${ }^{\text {famV ( }}$ (ruaranteed minimum
value) $-20 \%+80 \%$ All units vare UL Approved for A $\dot{C}$ Clines ex are UL Approved for AC lines
cept $t$. Average shpg. wi., 2 oz . Type Mmf. No. Type Mid.

| No. | Type | Mmi. | No. | Type | Mid. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 I L 406 | 3R3t | 3.3 | IIL 426 | 251 | 00025 |
| I IL 407 | 0501 | 5 | IIL 427 | 271 | . 00027 |
| I I L 408 | $688 \uparrow$ | 6.8 | IIL428 | 301 | . 0003 |
| I I L 409 | 100* | 10 | IIL 429 | 331 | . 00033 |
| 11 L 10 | 150* | 15 | IIL430 | 391 | . 00039 |
| \| | L 411 | 200* | 20 | 11 L 431 | 471 | 00047 |
| 11 L 12 | 250* | 25 | 11L432 | 501 | . 0005 |
| 11L413 | 330** | 33 | 1JL433 | 561 | . 00056 |
| 11L414 | 390* | 39 | $11 L 434$ | 681 | . 00068 |
| 11 L 15 | 470* | 47 | I।L435 | 751 | . 00075 |
| 11 L 16 | 500* | 50 | $11 L 436$ | 801 | . 0008 |
| 11 L 47 | 560 * | 56 | IfL437 | 102 | . 001 |
| JIL41日 | 680* | 68 | IIL438 | 152 | . 0015 |
| 11 L 49 | 750* | 75 | 11 L439 | 202 | . 002 |
| I I L 420 | 101* | 100 | 11 L 440 | 302 | . 003 |
| 114421 | 121* | 120 | I IL 441 | 472 | . 0047 |
| 11 L 422 | 151* | 150 | $11 L 037$ | 502 | . 005 |
| $11 L 423$ | 181* | 180 | $11 L 455$ | 103 | . 01 |
| 111424 | 201* | 200 |  |  |  |
| I IL425 | 221 | 220 |  |  |  |

## EACH

 $\begin{array}{r}1 L 106 \\ \text { IL442 } \\ \hline\end{array}$ . EACH18c
DDIS 1600 VOLTS


## PRINTED ELECTRONIC CIRCUITS (P.E.C.)

Each PEC contains a complete piece of electronic clrcuitry-resistors, capacitors, conductorsbound to a ceramic base and scaled against moisture, temperature change and shock. Results in exceptional stability. small size and uniform performance. For use in radio and TV. Speeds zervice and eliminates need to find exact component failure; simply replace entire circuit with PEC unit. Average shDg. wt.. 2 oz
37 LO7I. NEW PRINTEOCI RCUIT GUIDE NO. 3. Contains complete data on all Cer: tralab 1 ECC units. Includes PEC replacement guide for radio and TV sets listed by 119 manufacturers. NO CHARGE when requested with your next order.

PRINTED CIRCUIT UNITS

| No. | Type | Description | EACH | No. | Typo | Descriptlon | EA. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 116147 | PC-50 | Filpec | $35 ¢$ | IILI58 | PC-150 | Audet Output Staze | 598 |
| 111148 | PC-51 | Filpec | 356 | IJLi70 | PC-151. | Audet Output Stage | 68 |
| $11 L 167$ | PC-52 | Filpec | 35 | 11L359 | PC-154 | Audet Output Stage | 594 |
| 11L353 | $1^{\prime} \mathrm{C}-60$ | Resistor-Capacitor | 296 | $11 L 360$ | ${ }^{P} \mathrm{C}-157$ | Audet Output Stage | 594 |
| 11 L 354 | 1'C-61 $^{\text {c }}$ | Keaistor-Capacitor | 296 | 11L361 | ${ }^{\circ} \mathrm{C}-158$ | Audet Output Stage | 6 Be |
| 11 L 50 | $1^{3} \mathrm{C}-70$ | Triorle Couplate | 416 | 11L362 | PC-159 | Audet Output Stage | 685 |
| 11 L 51 | 1'C-71 | Triode Couplate | 418 | 11L171 | $1^{\prime \prime} \mathrm{C}-160$ | Pendet | 736 |
| 11 L 152 | $1{ }^{2} \mathrm{C}-80$ | Triode Couplate | 446 | 112172 | ${ }^{2} \mathrm{C}-165$ | Pendet | 794 |
| 116153 | PC-81 | Triode Couplate | 446 | $11 L 363$ | ${ }^{P} \mathrm{C}-175$ | Special | 594 |
| 11 L 55 | PC-82 | Special | 44 c | 112173 | $P^{P} \mathrm{C}-176$ | Speclal | 446 |
| 112165 | $\mathrm{I}^{\text {'C- }} 84$ | Triode Couplate | 44 C | IIL450 | $\overline{\mathrm{P}} \mathrm{C}-177$ | Speclal | 594 |
| $11 L 154$ | PC-90 | Pentode Couplate | 536 | 114451 | PC-178 | Special | 446 |
| 114155 | ${ }^{2} \mathrm{C}-91$ | Pentode Couplate | 536 | 114364 | PC-179 | Speclal | 536 |
| 111166 | $\mathrm{P}^{3} \mathrm{C}-92$ | Pentorle Couplate | 598 | $11 L 365$ | PC-184 | Special | 448 |
| $11 L 156$ | PC-100 | Vertical Integrator | 654 | 114366 | PC-185 | Special | 446 |
| 114157 | PC-101 | Vertical Integrator | 738 | 11L367 | PC-186 | Snecial | 44 |
| 114356 | PC-10 | Vertical Integrator | 65 | 11L368 | PC-260 | Sync Takeoff Couplate | 73 |
| $11 L 357$ | ${ }^{\prime} \mathrm{C}-105$ | Vertical Integrator | 658 | 114369 | PC-262 | Sync Takeoff Couplate | 7 |
| 114358 | ${ }^{P} \mathrm{PC}$ C-106 | Vertical Integrator | 598 | IIL 380 | PC-263 | Sync Takeoff Couplate | 736 |
| $11 L 168$ | $P \mathrm{P}-110$ | Filplate | $44 \%$ |  |  |  |  |

 $\mathrm{s} /$ and switch for use with either en ructions 470 11 L 160. Type PC-201. NET.......| 14.70 11 L 159. Type PC-200. NET.
4.70

30 M 419 . Type B16-228. NET

## PRINTED CIRCUIT KITS

Model PCK-18. Contains 18 printed electronic circuits selected from the 9 most popular types. Packed in handy, hinged plastic box $81 / 4 \times 41 / 4 x$ 52 capacitors. Each unit consains complete ready-to-funetions complete. ready elo-rone tion section of an electronic circult. Ideal for and engineering laboratorie Shpg. wt., 12 oz.
58 L 460 . List. $\$ 15.00$. NET....... 8.82
Model PCK-45. As above but contalns 45 PEC units, 21 types. Shpg. wt. $11 / 4 \mathrm{Ibs}$.
58 L 46 1. List. $\$ 40.00$. NET......... . . 23.52


## TYPE MD MOLDED

## DISC CERAMIC HI-KAPS

Low-inductance molded discs for bypass, coupling and general appllcations in high-frequency cire cuits (such as in TV and FM). friced like tubulars but much with "Centrathene" Electrical properties constant to 3000 mc . ohms. Breakdown voltage to ground, 2500 volts DC. Can be placed against chassis or next to high-voltage leads without danger of flashover permanently labeled on cach unit. Hungus repermanently labeled on cach unit. Funkus re-
sistant. Will not become brittle at $-55^{\circ}$ C. Unaffected by ozone, salt water or any known solvent at room temperature. $100 \%$ flash tested at double tated voltage. For operation C . Values to 004 nif. rated 1000 WVDC others rated 600 WVDC . No. 22 tinned copper leads, $11 / 2$ long. Tolerance, $10 \%$ except $\$ 20 \%$. 'GMV (guaranteed min. value). Size, $11 / 10^{\prime \prime}$ dia $x 3_{6}$. Shipg. wt. 2 oz

| No. | Type | Mid | No | Typo | Mid. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 112300 | 050 | . 000005 | $11 L 327$ | 391 | 00039 |
| 114301 | 100 | . 00001 | 114328 | 401 | . 0004 |
| $11 L 302$ | 120 | . 000012 | $11 L 329$ | 471 | 00047 |
| 114303 | 150 | . 000015 | 1)L330 | 501 | . 0005 |
| 11.304 | 180 | . 000018 | 11L331 | 561 | 00056 |
| 114305 | 200 | . 00002 | 114332 | 601 | 0006 |
| 1 1 L 306 | 220 | . 000022 | 11L333 | 681 | . 00068 |
| $11 L 307$ | 250 | . 000025 | IIL334 | 751 | .00075* |
| $11 L 308$ | 270 | . 000027 | 11L335 | 821 | .00082* |
| IIL309 | 330 | . 000033 | 11L336 | 102 | 001* |
| 114310 | 390 | . 000039 | 114337 | 122 | .0012** |
| $11 \mathrm{Ll\mid}$ | 470 | . 000047 | 112338 | 152 | . $0015^{\text { }}$ |
| 114312 | 500 | . 00005 | 11L339 | 182 | .0018* |
| 116313 | 560 | . 000056 | 11L340 | 202 | .002* |
| 11 L 14 | 680 | . 000068 | 11L341 | 222 | .0022* |
| 114315 | 750 | . 000075 | 11L342 | 25 ? | .0025* |
| 11 ll 16 | 820 | . 000082 | 11L343 | 212 | .0027* |
| 112317 | 101 | . 0001 | $11 L 344$ | 302 | .003* |
| 11 L 318 | 121 | . 00012 | 11L345 | 332 | . $0033^{*}$ |
| 114319 | 151 | . 000015 | 11L346 | 402 | 004 ¢ |
| 11 L 320 | 181 | . 00018 | $11 L 347$ | 472 | . 00471 |
| 116321 | 201 | . 0002 | $11 L 348$ | 502 | . 0054 |
| 11 L 322 | 221 | . 00022 | 1 1L349 | 562 | . 0056 ¢ |
| 11 L 323 | 251 | . 00025 | 11L350 | 682 | . 00681 |
| $11 L 324$ | 271 | . 00027 | 112351 | 752 | .0075 $\dagger$ |
| 11L325 | 301 | . 0003 | 11L352 | 103 | .01+ |
| $11 L 326$ | 331 | . 00033 |  |  |  |

HI-VO-KAPS FOR TV
500 mmf hi-voltage ceramics for filter. coupling and HV bypass whiper service. $\$$ Rated 12.500 wke. $v$. DC. $1 \times 1 / 2 * * 20.000$ wkg.v. DC, $1 \times 1 *$
+30.000 wkg. v. DC. $11 / 2 \times 11 / 4{ }^{2}$. $\$ 30,000$ wkg.
Slipg. wt., 3 oz.

| No. | Typo | Terminals | EA. |
| :---: | :---: | :---: | :---: |
| $11 L 073$ | 7V1-501 | Rod |  |
| $11 L 074$ | TV2-501 | Slot-tap | 59 C |
| 11 L 075 | STV3-501 | Tap-thread |  |
| $11 L 076$ | *TV1-502 | Rod | 8 |
| 11 L 024 | *TV3-502 | Tap-thread | 8 |
| 11 L 040 | *TV2-502 | Slot-tap | . 88 |
| 11 L 041 | +TV1-503 | Rod | 1.76 |
| 11 L 018 | *TV4-502 | Dual mate thr. | . 88 |
| 111019 | *TV5-502 | Dual female tap | . 88 |
| 11 L 452 | *TV7-502 | Male, 510 - 3 \% | . 88 |
| \|1 L453 | tTV8-503 | Male. 2-7/4 | . 76 |

Electronic RETMA Color Code Calculator p-to-date for resistors, capacitors. etc. 37 K II4. Slipg. wt.. 8 oz

## TV 207 HI-KAP KIT

Contains 1 TV-20 Hi-Vo Kap and complete set of attachable terminals. For TV replacement Capacitor rated 500 mm at $20,000 \mathrm{~W}$ DC. Ter minal set has 1 each-alotted rod, short inale and long male; 2 each-female thread and male thread 1 ermmais seat without air gap-capacil LOIG. NET. Slipg. wt., 5 oz.
1.09

## 8505 HIGH-VOLTAGE CERAMICS

ligh quality capacitor for RI power circuits. Has negative temperature
coefficient of 750 parts $/$ mlllion $/{ }^{\circ} \mathrm{C}$ except *zero temperature coefficlent. Contains silver electrodes fired to ceranic. Low power factor, $10 \%$ tolerance. 6-32 mounting screw. $5 / 3 x^{11 / 6 *}$ dia ( $\dagger$ Type 858S, same size and style). Wt.. 2 of

| No. | M mi | Wkg. Voles DC | EACH |
| :---: | :---: | :---: | :---: |
| JIL 100 | 25* | 7500 | 1.76 |
| 111101 | 50* | 7500 |  |
| 11 L 102 | 50 | 7500 |  |
| 111103 | 75 | 7500 |  |
| 11 L 104 | 100 | 5000 |  |
| $11 L 107$ | 500 | 5000 |  |
| 11 L 108 | 1000 | 5000 |  |

## Stancor Transformers



## UNIVERSAL OUTPUT TRANSFORMERS

| Stock No. | Type | Primary | Watts | Sixe | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 294 | A32508 | 5K:10. $20 \mathrm{~K} C \mathrm{C}$ | T15 |  |  | 2.91 |
| 64 c 005 | A 3822 | 7-10K | 4) | 13/8831/8x ${ }^{3 / 8}$ | $3 / 4$ | 1.6 |
| 64 G 026 | A3823 | 4-14K CT | 8 | ${ }^{15 / 8527 / 3 \times 11 / 3^{\prime \prime}}$ |  | 2.0 |
| 64 G 242 | A3824 | 6.10K | 8 | 2×31/4 $\times 2^{\text {² }}$ | 2 | 2.91 |
| 64 G 002 | ${ }^{\text {A }} 3825$ | 1.5-4.5K |  | $2 \times 31 / 415 /{ }^{\circ \prime \prime}$ | $11 / 4$ | 2.32 |
| 64 G 028 |  | 3-10K CT | 20 |  | 2 | 3.18 |
| 64 G G 293 | A3841* ${ }^{+}$ | 2.5, 4.5,6,7 | 10 | $211 / 6 \times 3516 \times 21 / 8^{\prime \prime}$ | $11 / 2$ | 4.41 |
| 64 64 64 6 |  | ${ }^{1.5-10 \mathrm{~K}} \mathrm{CT}$ | 10 |  | 1 | 1.97 2.32 |
| 64 G 027 | A3852* | $4-14 \mathrm{~K}$ | 18 | $2 \mathrm{4} \times \times 21 / 8 \times 2$ |  | 2.5 |
| 64 G 025 | A3856 | 4-14KCT | 4 | 13/823/4x ${ }^{3}$ | $1 / 4$ | 1. |
| 64 G 029 | A3870 | 4-14KCT | 18 | 2x $31 / 4 \times 2{ }^{\text {a }}$ | 13/9 | 2.9 |
| 64 G 292 | A3880 | 4-14K CT | 15 | $21 / 4 \times 31 / 4 \times 21 / 4^{\circ}$ | 11/4 | 3.50 |

## FIXED IMPEDANCE OUTPUT TRANSFORMERS

Deliver maximum audio freguency power from amplifier to load. All are Fig. A mounting type, except has $4.5 \%$ primary tad used in to filter network for hum reduction.

| No. | Type | Prlomary | Secondary | Watts | Ctrs. | Lbs.NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 646013 | A2312 | 14.000 Cr | 4 | 10 | $21 / 6^{\circ}$ | 11/4/2.06 |
| 64 64 6 2453 | $\mathrm{A}^{\mathbf{A} 2313}{ }^{\text {a }} 3$ | ${ }^{7.000} 7$ | 15 | 10 25 |  | 1 2 1 25.67 |
| 64 G 033 |  | 10M CT | 15 |  | 2x11/10 |  |
| 64 <br> 64 <br> 64 | $\begin{aligned} & \text { A3311* } \\ & \mathbf{A} 3327 \end{aligned}$ | ${ }_{25 \mathrm{~K}}^{10 \mathrm{~K}}$ | $500 / 15 / 8 / 4$ | 25 5 | $21 / 4 \times 2^{\prime \prime}$ | $31 / 25.35$ <br> $1 / 34$ |
| 64 G 244 | A3328 | 4,000 | 3.5 |  | $13 / 4$ | 1/21.21 |
| 64 G 246 | A3329 | 8.000 | 3.5 | 3 | 13/4 | 1/21.12 |
| 64 G 299 | A3330 | 2 K | 3.5 |  |  | 11.62 |
| 64 G 243 | A3332 | 2.000 | 3.2 6.8 | 10 | 11/4* | 1/2. ${ }^{\text {. }} 74$ |
| 64 G 295 | A3337 | 5 K |  |  | 23/10 | 1.79 |
| 64 G 020 | A3800* | 5.000 CT | 500/250/15/8/4 | 30 | 21/4×2* | 45.44 |
| 64 G 021 | A3801* | 6.600 CT | 500/250/15/8/4 | 35 | $21 / 3 \times 23 / 16^{\circ}$ | $51 / 46.53$ |
| 64 G 298 | A 3831 | 10 KCT | 8/4/2 | 5 | , | 1.97 |
| 64 G 015 | A3857 | 25 McT |  | 5 |  |  |
| 64 G 001 | A 3876 | 2.000 | 4 | 5 | $2^{*}$ | 1/41.12 |
| 64 G 004 | A3877 | 5.000 | 4 |  |  |  |
| 64 G 006 | A3878 | 7.000 10000 | 4 | 5 | $2^{2}$ | \% 4.15 |
| 64 G <br> 64 G <br> 10 | A3879 A8114 | 10,000 7,600 | ${ }_{3}^{4} 2$ | 5 | ${ }^{2}$ | $1 / 111.56$ |

## FILAMENT TRANSFORMERS

High-quality, single-secondary transformers. Secondaries center-tapped except ${ }^{5} 6469$. Has 6.3 v. primary and secondary for filament fisolation. Alt others for 117 volts. 60 eycles.

| No. | Type | Flg. | Volts | Amps. | Insul. | L.bs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 646141 | P6133 |  | 2.5 | 5.0 | 7.500 | $11 / 2$ | 3.35 |
| 64 G 301 | P3060 | BV | 2.5 | 10.0 | 10.000 | $21 / 4$ | 4.20 |
| 64 G 262 | P6467 | A | 5.0 | 3.0 | 2.500 | $11 / 2$ | 2.82 |
| 64 G 255 | P3062 | BV | 5.0 | 6.0 | 2.500 | $21 / 4$ | 3.73 |
| 64 G 308 | P6134 | A | 6.3 | 1.2 | 3.000 | 1 | 1.71 |
| $64 G 584$ | P8190 | A | 6.3 | 1.2 | 5.000 | 1 | 2.23 |
| 64 G 585 | P8191* | A | 6.3 | 1.2 | 5.000 | 1 | 2.41 |
| 64 G 263 | P6466 | A | 6.3 | 3.0 | 2.500 | $11 / 2$ | 2.73 |
| 64 G 309 | P5014 | BV | 6.3 | 3.0 | 2.500 | $21 / 4$ | 3.20 |
| 64 G 256 | P4019 | C | 6.3 | 4.0 | 2.500 | $21 / 2$ | 4.23 |
| 646264 | P4089 | C | 6.3 | 6.0 | 2.500 | $31 / 2$ | 4.85 |
| 64 C 312 | P3064 | BV | 6.3 | 6.0 | 2.500 | $21 / 4$ | 3.67 |
| 64 G 313 | P6308 |  | 6.3 | 10.0 | 2.500 | $31 / 4$ | 4.41 |
| 64 G 265 | P6309 |  | 6.3 | 20.0 | 2.500 | $61 / 4$ | 8.35 |
| 64 C. 314 | P5015 | BV | 7.5 | 4.0 | 2.500 | 3 | 3.73 |
| 64 G 257 | P5016 | BV | 10.0 | 4.0 | 2.500 | $41 / 2$ | 4.50 |
| 64 G318 | P6139 |  | 10.0 | 8.0 | 2.500 |  | 5.47 |
| 64 G 258 | P4097 |  | 10.0 | 8.0 | 2.500 | 414 | 5.94 |
| 64 G 142 | P8130 | A | 12.6 | 2.0 | 1.500 | $11 / 2$ | 3.03 |
| 646143 | P6469 | A | 25.2 | 1.0 | 1,500 | $11 / 2$ | 2.88 |

PUEH-PULL AUDIO INPUT TRANSFORMERS
For aingle plate to push-pull grids except *single plate to single srid; for 7000-20,000 ohm plate impedances. All others. $7000-15.000 \mathrm{ohm}$ plate impedance. Maximum primary DC, 10 ma. All are Fig. A.

| Stock No. | Type | Ratio | Sizo | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 079 | A52C | 1:2 | 13/6x ${ }^{3 / 6 \times 13 / 8}$ | $3 / 4$ | 1.62 |
| 64 G 090 | A53* | 1:3 | $11 / 8 \times 21 / 8311 / 2$ | $1 / 4$ | 1.56 |
| 64 G 081 | A53C | 1:3 | 13/823/8x110: | $3 / 4$ | 1.59 1.79 |
| 64 G 082 | A63C | $1: 3$ | 18/8×2/0x1/2 | $1 / 4$ | 1.79 |

## DRIVER TRANSFORMERS

Single plate ( 10.000 ohms primary impedance) to push-pull grids. All are Fig. A mounting type.

| Stook No. | Mir's Type | Pri. to $1 / 2$ <br> Sec. Ratlo | $\begin{aligned} & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | S120 | Wt. Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $64 G 076$ | $\begin{aligned} & \text { A4713 } \\ & \text { A } 4723 \end{aligned}$ |  | 3 30 40 | $\begin{aligned} & 15 / 8 \times 27 / 6 \times 11 / 8 \\ & 15 / 2 \times 2 \\ & 2 \times 3 \end{aligned}$ | 1 | $\begin{aligned} & 1.76 \\ & 1.76 \\ & 2.59 \end{aligned}$ |



## POWER TRANSFORMERS

8400 Series-For 6.3 Volt Tubes. All secondaries center-tapped, except PS.8415 and PA8421. "For use with 6AXS, 6X4, 6X5 or selenium rectifiers. A! are Fig. M, except Type PC is Fig. C and Type PS is Fig. A.
\$Has extra winding: 6.3 v. (a 3 . C . T. Primary, 117 volts, 60 cycle AC .

| Stock No. | Mir's <br> Type | Plate |  | Rect. |  | $\text { Fil. } 1$ | $\begin{gathered} \text { Overall } \\ \text { Size } \end{gathered}$ | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | VCT | Ma | v | A | $V \mid A$ |  |  |  |
| G 162 | PS -8415 | 12 | 15 | * |  | 6.3 | 21/0x ${ }^{1 / 6 \times 2}$ |  |  |
| 4 G 078 | PA-8421 | 1 | 50 | * |  | 6.32 . | $21 / 4 \times 31$ | $11 / 2$ |  |
| 64 G 21 | PS -8416 | 250 | 25 | * |  | 6.31. | $2516 \times 27 / 0 \times 13 / 4$ |  | 32 |
| 64 G 077 | PC-8418 | 460 | 50 | * |  | 6.32. |  | $21 / 4$ |  |
| 64 G 154 | PM-8401 | 470 | 40 | 5 | 2 | 632. | $21 / 2 \times 3 \times 2$ | 21/4 |  |
| 4 G 176 | PC -8401 | 470 |  | 5 | 2 | 6.32 |  |  |  |
| 64 G 170 | PM-8402 | 480 | 55 | 5 | 2 | 6.32 .0 | $23 / 4 \times 21 / 2 \times$ |  | 41 |
| 4 G 177 | PC -8402 | 480 | 55 | 5 | 2 | 6.32. | $3116 \times$ |  | 41 |
| 4 G 175 | PM-8419 | 480 | 70 |  |  | 6.33. | 170210 | 2 | 4.43 |
| 4 G 215 | PC -8419 | 480 | 70 | * |  | 6.33. | $31 / 66 \times 25 / 8 \times 27$ | $21 / 4$ | 1 |
|  | PM-8403 | 500 | 70 |  |  | 6.32 | $31 / 1 \times 21 / 2 \times 3^{\prime \prime}$ | $31 / 4$ | 4.94 |
| 4 G 178 | PC - 8403 | 500 | 71 | 5 | 2 | 6.32 | , | $31 / 4$ |  |
| 4 G 179 | PC -8404 | 520 | 90 | 5 | 2 | 6.33. |  |  |  |
| G 160 | PM-8404 | 520 | 90 | 5 | 2 | 16.313 | , | 4 |  |
| 61 | PM-84 | 540 | 120 | 5 | 3 | 6.33 | $31 / 2 \times 31 / 0 \times 31 / 4$ | 41/2 |  |
| G 183 | PC-8405 | 540 | 120 | 5 | 3 | 6.33 | 31 |  |  |
| C 157 | PM-8406 | 650 | 40 | 5 | 2 | 632 | 碞 |  | . 06 |
| G 155 | FM-8407 | 650 | 55 | 5 | 2 | 6.312. |  |  | 47 |
| $\begin{array}{lrl} G & 217 \\ G & 184 \end{array}$ | $\mathrm{PC}-8406$ | 650 650 | 40 | 5 | 2 | $\begin{array}{llll}6 & 3 & 2 \\ 6 & 3 & 2\end{array}$ | $3146 \times 25 / 3 \times 21 / 4$ |  |  |
| c | PC - 8408 | 680 |  | 5 | 2 |  |  |  |  |
| 4 | PM-8408 | 680 | 70 | 5 | 2 | 6.32 .5 | $27 / 8 \times 31$ | 4 |  |
| 64 G 15 | PM-8409 | 700 | 90 | 5 |  | 6.33 .0 | $27 / 8 \times 3$ | $41 / 2$ | 5.64 |
| 64 G 185 | PC - 8409 | 700 | 90 | 5 | 2 | 6.33 .0 | 35/8x ${ }^{\text {\% }}$ \% | $41 / 4$ | 64 |
| 64 G 159 | PM-8410 | 720 | 120 | 5 | 3 | 6.33 | $31 / 8 \times 31 / 4 \times 31 / 4{ }^{\circ}$ | $51 / 2$ | 3 |
| 64 C 186 | PC - 8410 | 720 | 120 |  | 3 |  |  |  | $.23$ |
| 64 G 173 | PM-8411 | 750 | 150 | 5 | 3 | 1634. | $37 / 6 \times 1 / 2 \times 41 / 0$ | $51 / 2$ | $47$ |
| 4 G 187 | PC-8411 | 750 | 150 | 5 | 3 | 6.34 | 45/46x ${ }^{5}$ | 81 | . 47 |
| C 161 | PM-8412 | 800 | 200 | 5 | 3 | 6.35 | $31 / 9$ | $81 / 4$ | . 41 |
| 4  <br> 4 6 | PC -8412 | 800 1200 | 20 | 5 | 3 | 6.35 6. |  | $81 / 4$ $81 / 2$ | $3.41$ |

## FILTER CHOKES

All ratings are with maximum DC in winding. All are Fig. A. mounting
type, except Fig. L. $+F / \mathrm{F}$. TD. SFig. C; :like Fig. J. but with leads.


| ek No. Type | Hys. | Ma | Onms | Slye | L.bs. 1 | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4 \mathrm{G} \overline{057} \overline{\mathrm{C} 1001+1}$ | 10.5 | 110 | 225 | 2 | $21 / 2$ | 2.62 |
| 64 G 056 C1002 | 15.0 | 75 | 400 | $21 / 4 \times 31 / 4 \times 21 / 4{ }^{\prime \prime}$ | $11 / 4$ | 1.91 |
| 64 G 055 C1003 | 16.0 | 50 | 580 | $2 \times 31 / 4 \times 13 / 4$ | $11 / 3$ | 1.56 |
| 64 G 065 C1080 | 3.5 | 50 | 200 | $15 / 8 \times 27 / 6 \times 11 /{ }^{\prime \prime}$ | 4 | 1.26 |
| $646075 C 1279$ | 8.5 | 50 | 400 | $15 / 8 \times 27 / 8 \times 11 /{ }^{\prime \prime}$ | 14 | 1.29 |
| 6067 C 1355 | 8.0 | 75 | 290 | $21 / 16 \times 256 \times 11 / 4{ }^{\circ}$ | 11/2 | 1.79 |
| 64 G 063 C14105 | 4.0 | 175 | 100 | $31 / 16 \times 25 / 8 \times 25 /{ }^{\prime \prime}$ | $21 / 2$ | 3.70 |
| 64 G 466 Cl411 | 4.5 | 200 | 80 | $35 / 8 \times 3 \times 31 /$ | $31 / 2$ | 4.20 |
| 64 G 455 C1412 | 4.0 | 250 | 60 | $35 / 6 \times 3 \times 31 / 2$ | $41 / 2$ | 6.20 |
| 64 G 068 C1420 | 16.0 | 80 | 360 | $33 / 16 \times 25 / 8 \times 25 /{ }^{\circ}$ | $21 / 2$ | 3.18 |
| 4 G 465 C14211t | 7.0 | 140 | 165 | $33 / 86 \times 25 / 8 \times 23 / 8$ " | $21 / 2$ | 3.62 |
| 64 G058C1515 | 20.0 | 15 | 900 | 15/8×27/6x |  | 1.29 |
| 64 G 050 C1706 | 4.5 | 50 | 300 | $13 / 8 \times 21 / 8 \times 1$ | 4 | 1.09 |
| 64 G051 C1707 | 7.0 | 50 | 550 | $1 \% \times 2$ | 4 | 1.15 |
| $64 \mathrm{GO52C1708}$ | 13.0 | 65 | 500 | $2 \times 31 / 4 \times 13 / 4$ |  | 1.79 |
| 64 G 053 C1709 | 8.0 | 85 | 250 | $2 \times 31 / 4 \times 2 \times$ | $11 / 4$ | 2.00 |
| 64 G 054 C 1710 | 7.0 | 150 | 200 | $25 / 8 \times 4 \times 21 /{ }^{\prime \prime}$ | $21 / 4$ | 2.91 |
| 64 G 069 C1721t1t | 8.5 | 200 | 120 | $37 / 8 \times 31 / 8 \times 3$ | $41 / 2$ | 5.09 |
| 64 G 456 C1722\%t | 8.0 | 300 | 80 | $45 / 8 \times 31 / 8 \times 31 / 2 "$ | $71 / 2$ | 8.44 |
| 64 G 059 C2303** | 2.5 | 130 | 100 | $2 \times 31 / 4 \times 11 / 4 *$ | $11 / 2$ | 1.82 |
| 64 G 060 C2304 | 2.3 | 150 | 60 | $2 \times 31 / 4 \times 13 / 4$ | $11 / 2$ | 1.88 |
| 64 G 061 C2305+ | 5.0 | 100 | 300 | $211 / 6 \times 23 / 4 \times 23 / 6{ }^{*}$ | $11 / 2$ | 2.76 |
| 64 G $064 . \mathrm{C} 23088$ tt | 8.0 | 300 | 80 | $43 / 4 \times 4 \times 370$ | $71 / 4$ | 8.53 |
| 64 G 457 C2309** | 3.0 | 150 | 90 | $21 / 4 \times 31 / 4 \times 21 / 4$ | 11/4 | 2.26 |
| 64 G 505 C2325 | 2.0 | 200 | 60 | $31 / 4 \times 21 / 4 \times 21 / 4$ " | 2 | 2.26 |
| 64 G 520 C2326 | 1.0 | 300 | 43 | $33 / 4 \times 21 / 4 \times 21 / 4$ " | $13 /$ | 2.56 |
| 64 G 073 C2327 | 1.5 | 200 | 85 | 15/6x ${ }^{1 / 6} \times 11 / 2^{\prime \prime}$ | 3/4 | 1.44 |
| 64 G 458 C 2328 |  | 375 | 25 | $21 / 2 \times 31 / 4 \times 2$ | $11 / 2$ | 2.97 |
| 64 G 459 C2334 | 2.8 | 300 | 60 | $25 / 8 \times 21 / 4 \times 4$ | $21 / 2$ | 2.50 |

## LINE-TO-VOICE COIL TRANSFORMERS

All have style J frame and terminal luss except * in $Q$ case. Type A3837 is auto-transformer; operates one or more speakers in parallel. A-8102 and A-8103 are RETMA 70.7 solt types. †Power steps in watts

| No. | Type | Primary 1 mp . | Secondary Imp. | Watts | Cirs. | LDS. 1 | IfET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 646097 | A3818 | 1500/1000/500 | 15/8/4 | 25 | $314^{\circ}$ | 215 | 3.20 |
| 646088 | A3837 | 500/1000 | . 06 to 8, 12 to 16 | 15 | 213/2" | 11. | 3.23 |
|  |  | 1500/2000 | . 18 to 24,. 24 to 32 |  |  |  |  |
|  |  | 2500/3000 | . 30 to 40, 36 to 48 |  |  |  |  |
| 64 G 098 | A3883 | ${ }^{500}$ | 15/8/6/4 | 25 8 | $\begin{aligned} & 230^{\circ} \\ & 21 / 8^{\circ} \end{aligned}$ | 11/4 | $\begin{aligned} & 2.78 \\ & 1.88 \end{aligned}$ |
| 646085 | A7947 | $\begin{aligned} & 2000 / 1500 / \\ & 1000 / 500 \end{aligned}$ | 6-8/3 |  | 21/8 |  |  |
| 646086 | A7949 | 2000/1500/ | 6-8/3.2 | 12 | 23* | 11/4 | 2.50 |
|  |  | 1000/500 |  |  |  |  |  |
| 64G089 | A8101* | 500 | 3.2/6-8 | 8 | $2^{2}$, | 4/4 | 1.38 |
| 64 G 091 | A8102 | 8/4/2/1/05t | 14/8/16 | 8 |  | 14 | 2.65 3.70 |
| 646092 | A8103 | 16/8/4/2/1/.5 $\dagger$ | 4/8716 | 16 | $213 / 16^{\circ}$ | 1\% | 3.70 |
| 646099 | A8104 | $\begin{aligned} & 3000 / 2000 / \\ & 1500 / 1000 / 50 \pm \end{aligned}$ | 16/8/4 | 10 | 2\% ${ }^{\circ}$ | 112 | 3.59 |



## TELEVISION REPLACEMENT TRANSFORMERS, YOKES AND FOCUS COILS

Top-quality transformer-inductor type TV replacement components. All are electrically identical to original part. Horizontal output trans formers are exact duplicate, electrical and physical replacements. The


## VERTICAL BLOCKING OSCILLATOR TRANSFORMERS

Provide 60-cycle pulae voltage. Turns ratio pri./sec. of $1: 4.2$, except: A-8124, Sec. No. 1, $1: 0.48$, sec. No. 2, $1: 1$; and A-8126, $1: 15$.

| No. | Typo | Fig. | Sizo | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 501 | A-8111 | A | 11/2521/2x11/20 | 1/2 | 1.59 |
| 64 G 504 | A-8121 | TD | $11 / 4 \times 25611 / 2^{\prime \prime}$ | $1 / 2$ | 2.18 |
| 64 G 543 | A-8122 | TS | $1360 \times 1 \mathrm{Kax}^{1 \%}{ }^{\text {a }}$ | 2 | 2.47 |
| 64 G 549 | A-8124 | A |  | \% | 2.44 |
| 64 G 558 | A-8125 | A | $2 \mathrm{k} \times 11 / 4 \times 1$ 有" | 3 | 1.59 |
| 64 G 471 | A-8126 |  | $11 / 4 \times 11 / 2 \times 2$ | $1 / 2$ | 1.62 |

## TELEVISION REPLACEMFNT PARTS GUIDE

37 G 037. Shows original and Stancor replacement part No. No charge with order

Stancor Television Components Replacement Guide sives original part numbers and replacements for transformers and coils. There is no charge for the Replacement Guide; ask for 37 G 037 with your next order.

## VERTICAL DEFLECTION TRANSFORMERS

Like Fig. A on page 124 except *like Fig. N. †Autoformer cype,

| Stock No. | Mif's <br> Typo | DC Ros. Pri. | InOhms Sec. | Slze | Wt. <br> Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 522 | A-8112 | 1300 | 10 | $2 \times 31 / 4 \times 13 / 4{ }^{5}$ | 1 | 2.56 |
| 64 G 523 | A-8113 | 700 | 12 | $2 \times 31 / 4 \times 13 / 4$ |  | 2.62 |
| 64 G 502 | A-8115* | 600 | 7 | $31 / 16 \times 21 / 7 \times 21 / 2^{\circ}$ | $21 / 2$ | 3.88 |
| 64 G 516 | A-8116* | 525 | 7 | 31/15 $\times 21 / 2 \times 21 /{ }^{\circ}$ | $21 / 2$ | 3.56 |
| 64 G 547 | A-8123t | 1200 | 11 | 2×31/4×13/4 | $11 / 2$ | 2.38 |
| 64 G 554 | A-8140* | 400 | 0.3 | $21 / 2 \times 21 / 9 \times 31 / 66^{\circ}$ | 3 | 4.03 |
| 64 G 557 | A-8141t | 1650 | 4.5 | $21 / 4 \times 31 / 821^{\circ}$ | 11/2 | 3.44 |
| 64 G 460 | A-8142* | 540 | 10.5 | $2 \% \times 2 / 4 \times 3{ }^{\prime \prime}$ | $21 / 2$ | 3.00 |
| 64 G 461 | A-8143 | 625 | 14 | $21 / 4 \times 2 / 4 \times 35 /{ }^{\circ}$ |  | 2.56 |
| 64 G 462 | A-8144 | 540 | 15 | $21 / 4 \times 11 / 4 \times 35 /{ }^{\circ}$ | $11 / 2$ | 2.26 |
| 64 G 463 | A-8145 ${ }^{\text {¢ }}$ | 540 | 14 | $25 / 3 \times 21 / 4 \times 21 / 2^{\circ}$ | 2 | 3.38 |
| 64 G 464 | A-81464 | 375 | 10 | 2x17/431/6 | $11 / 2$ | 2.35 |
| 64 G 472 | A-8147t | 300 | 9 | 2×13/431/4 |  | 2.06 |
| 64 G 473 | A-81484 | 375 | 6.5 | 2×17/3x | $11 / 2$ | 2.50 |
| 64 G 474 | A-8149 | 330 | 8.5 | 2×19031/4 |  | 2.15 |

\section*{HORIZONTAL BLOCKING OSCILLATOR TRANSFORMERS <br> 

## TELEVISION POWER TRANSFORMERS

All plate windings CT. All are Fig. M except + Fig. C. With copper shorting band to reduce external magnetic field. For 117 volts, 60 cycles

| Stock No. | Mif's Type | Plate | Rect. |  | FII. |  | Oversils Size | $\left\lvert\, \begin{gathered} \text { WL } \\ \text { Lbs } \end{gathered}\right.$ | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | V Ma |  | A | $V$ | A |  |  |  |
| $64 \mathrm{G510}$ | P. 8154 | 750,23 | 5 | 3 | 5/6.3 | 2/5.6 |  | 912 | 47 |
| 64 G 517 | P 8156* | 730340 | 5 | , | 5/12.6 | 2/5 |  | 161/4 | 17 |
| 64 G 518 | P. 8157 | 770195 | 5 | , | $6.3 /$ | 7.65/ | 1434 ${ }^{\prime \prime}$ | $111 / 2$ |  |
|  |  | 470105 |  | 2 | 6.3/ | 1 |  |  |  |
| 64 G571 | P-8 | 7 | 5 | 3 | 6.45 | 12 | $41 / 631 / 4 \times 4{ }^{4}$ | 10 | 1 |
|  |  |  |  |  |  |  |  |  |  |
| 64 G | P.8163** | 740250 | 5 | , | $6.3 / 6$ | $7.75$ |  | 104 |  |
| 64 G 578 | $\text { P. } 8164$ | 60070 |  |  |  | $9.0$ |  | 74 |  |
| 64 G 580 | P. | 68 | 5 | 6 | 6.3 |  | $6 \times 313 / 8 x^{4} \%^{\circ}$ | 13 | 8 |
| 64 G 583 | P.8169* | 760250 | 5 | 3 | 6.3/6.3/6.3 | 1.2/5/1 | 4\%131/ $\times 4$ | 104 |  |
| 64 G 599 | P-8171* | 7502250 | 5 | 3 | 6.3/6.3 | 2.0/9.0 | 5x3y $\times 4$ | 10\% | 8 |
| 64 G 413 | P. 8331 | 620 | 5 | 3 | 6.3/6.3 | 6. | 4 | 9 |  |
| 64 G 414 | P-8332* | 560260 | 5 | 5 | 6.3/6.3/6.3 | 7.1/1.2/.9 | 44, $\times 34 / 4$ | 11 |  |
| 64 G 415 | P.8333* | 590225 | 5 |  | 6.3/6.3 | $11.4 / .9$ | 4\% $\times 31 / 2$ | 10 | 12.14 |
| 64 G 416 | P.8334* | 550305 | 5 | 5 | 6.3/6.3 | 8.5/1.2 | 51/8×34/ | 13 | 14.08 |
| 6 | P-8335* | $600325$ | 5 | 6 |  |  | $5 \times 34$ |  |  |
| 64 G 418 | P.8336* | 117280 |  |  | $6.3 / 6.3 / 6.3$ | $9.5 / .6 / 1.2$ | $44 \times 341641 / 2$ | 8. | 9.97 |
| 64 G 419 | P. 8337 | 630225 | 5 | 3 | 6.3 | 8.25 | $41 / 2 \times 314 \times 4 \%$ | 84 | 2.49 |
| 64 G | P-8338 ${ }^{\text {* }}$ | 630310 | 5 | 6 | 6.7/6.4 | 10/1.6 | 5\% $\times 3 \% \times 4 \%$ | 124 | 1 |
| 64 G 421 | P.8339 $\dagger$ | 650255 | 5 | 3 | 12.6 | 5.25 | 4\% $\times 3 \%$ | 81/2 |  |
| 64 G 422 | P.8340 ${ }^{\text {P }}$ | 710270 | 5 | 6 | 6.3/6.3/6.3 | 9.5/1.65/2.4 | $41 / \times 31 / 4.81 /{ }^{\prime \prime}$ | 12 |  |
| 64 G 423 | [P-834]* | $\begin{array}{ll} 720 \\ 440 & 175 \\ \hline \end{array}$ | 5 |  | 12.6 CT | 5.45 | 4\%x3yx4\%" | 11 | 2.49 |
| 64 G 424 | P.8342* | 7301260 | 5 | 6 | 6.3/6.3 | 8.85/1.2 | 5\%/33\% 4 4 $\mathrm{k}^{\prime \prime}$ | 13 | 12.79 |

## DEFLECTION YOKES

For magnetically deflected direct-view kinescopes. $70^{\circ}$ deflection. $\$ 53$ defiection. All have networks and extra long leads. Molded nylon coil forms. Ferrite cores and cosine windings. except $\dagger$. Wt., $11 / 3 \mathrm{ibs}$.

| No. | Typo | Flg. | Coll Induct. In Mh |  | Coll Ohms |  | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Horlz. | Vert. | Horiz. | Vert. |  |
| 4 G 538 | DY-1Ast |  | 8.3 | 50 | 13.5 | 66 | 65 |
| 64 G 595 | DY-2A | DF | 10.3 | 50 | 14.5 | 66 | 5.8 |
| 64 G 539 | DY-8A | DF | 8.5 | 50 | 14.5 | 52.5 | 5.88 |
| 64 G 590 | DY-9A | DF | 13.5 | 50 | 17.5 | 53.5 | 5.88 |
| 64 G 589 | DY-10A | 15F | 30.0 | 3.5 | 45 | 3.5 | 5.88 |
| 64 G 596 | DY-11A | DF | 20 | 50 | 23 | 50 | 5. |
| 64 G 597 | DY-12A | DF | 30 | 50 | 34 | 50 | 5. |
| 64 G 370 | D Y-14A | DF | 30 | 3.5 | 45 | 3.5 | 6. |
| 64 G 371 | DY-15A | DF | 25 | 50 | 35 | 50 | 5.88 |

## WIDTH AND LINEARITY CONTROLS

Replacement wideh and linearity controls. Width coll. $\dagger$ Tapped linearity oil. \& Width coil with keyed winding. **Width coll and/or llacarity coil \$Width coil with AGC. Shpg. wt., $1 / 2 \mathrm{lb}$.

| Slock No. | Type | Inductance In Mh | Resis. In Ohms | AGC Inductance in Mh | AGC Res. In Ohms | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 491 | WC-1* | . $050-.50$ | 53 |  |  | 3 |
| 64 G 492 | WC-21 | . 55 -4.6 | 8.3 |  |  | .73 |
| 64 G 493 | WC.4* | . $170-610$ | 1.0 |  |  | .71 |
| 64 G 494 | WC.5** | 4-39 | 32.0 | 2.7-7.6 | 19.5 | 1.23 |
| 646495 | WC.6 ${ }^{+}$ | 1.3-4.1 | 5.6 |  |  | 76 |
| 64 G 496 | WC-7* | . 5 -3.5 | 2.3 |  |  | 73 |
| 64 G 497 | WC.8* | 1.0-10.0 | 8.0 |  |  | 88 |
| 64 G 498 | WC-98 | $3.2-9$ | 28.0 | .16.70 | 1.0 | . 94 |
| 64 G 499 | WC.10 | 4.0.28 | 32.0 | 2.6-7.5 | 1.2 | . 03 |

## Transformers

STANCOR QUALITY TRANSFORMERS


N


tA

D


## VIBRATOR TRANSFORMERS

For New Equipment. *6-volt DC and 115-volt AC primary. Others 6 -volt DC primary only. All are like Fig. A, except P6166, Fig. TC.

| Stock No. | Mir': Type | Sec. DC to Flizer |  | Sec. AC Volze | Slzo | Wt. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Voles | Ma |  |  |  |  |
| 64 G 75 | $\overline{\text { P4062 }}$ | 260 | 65 | 300-0.300 | $31 / 8 \times 21 / 2 \times 23 / 3^{*}$ | $21 / 3$ | 4.21 |
| 64 G 12 | P4061 | 250 | 50 | 290.0-290 | 31/0x21/2x2 | 21 | 3.82 3.97 |
| 64 G 752 | iP ${ }^{\text {P } 4060}$ | 225 150 | 40 | $240-0$ |  |  | 3. |
| 4 G 12 | ( |  | 135 |  |  |  |  |


| No. | Type | Fig. | Origlnal Mifris. Part Nos. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 64 G 754 | P4064 | TC | Delco 7240519 | 6.91 |
| 64 G 755 | P4065 | TC | Delco 7255881 | 6.41 |
| 64 G 756 | P6470 |  | Regal 140-111 | 4.49 |
| 64.G 757 | P6471 | TA | Motorola 25B472533 <br> Colonial-Det rola D71014 | 4.47 |
| 64 G 758 | P6472 | TA | Colonial. Bendix. Detrola, Motorola |  |
|  |  |  | C217020, C71014, 25B70950 | 4.47 |
| 64 G 759 | P6473 | TA | Zenith 95-1073 | 5.09 |
| 64 G 760 | P6474 | TA | Zenith 95-1066 | 4.65 |
| 64 G 761 | P6476 | TA | Colonial. Detrola, Motorola C70267, D70267 | 4.59 |
| 64 G 762 | P6477 |  | Motorola 25C500189 | 2.73 |
| 64 G 763 | P6478 | R | Motorola 25C501644 | 2.97 |
| 64 G 764 | P6479 |  | Philco 65-0358 | 3.70 |
| 64 G 765 | P6480 |  | Philco 65-0347 | 3.15 |
| 64 G 766 | P6481 |  | Philco 32-831 3-1 | 3.35 |
| 64 G 767 | P6482 | TC | Delco 6060 | 5.14 |
| 64 G 768 | P6483 |  | Farnsworth VE-169 | 4.65 |
| 64 G 769 | P6484 | TA | Motorola 25B70950-E | 4.94 |
| 64 G 770 | P6485 |  | Zenith 95-1071 | 5.12 |
| 64 G 771 | P6486 | TA | Motorola 25C472586-C | 5.44 |
| 64 G 772 | P6487 | TA | Motorola 25B-23103 | 4.14 |
| 646773 | P6488 |  | Motorola 25C521454 | 3.47 |
| 64 G 774. | P6489 | R | Delco 6067 | 2.94 |

## POLY-PEDANCE MODULATION TRANSFORMER

Fig. D. Type A3893. Multi-tapped. 60 -watt modulation transformer. Mã DC Max. DC. primary and secondary, 180 ma. each. $4 \times 31 / 4 \times 41 / 4.7$ Ibs. . 11.61

## ISOLATION TRANSFORMERS

Primaries tapper for 125,115 and 105 V , with 115 v . secondary (except P-6415). Excellent for correction of high and low line voltages. P-6415 has 117 v . primary and tapped secondary with 3 standard output receptacles for 105,115 and 125 v .; electrostatically shielded.

| No. | Type | Fig. | tts | Slze | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G | P-6410 |  | 50 | $6 \times 31 /{ }^{7}$ | 4 |  |
| 64 G 443 | P-6160 | KA | 100 | $43 / 4 \times 4 \times$ | 7 | 11.8 |
| 64 G 444 | P-6415 |  | 350 | 53110 | 7 | 18. |
| 64 G2448 | P-6298 | KA | 500 | $75 / 3 \times 61 / 8 \times 71$ | 8 | 34.8 |

## TUBE CHECKER TRANSFORMER

Type P-1834-3. Multiple secondary transformer. Pri.: $125 / 115 / 105$ Y. 60 cycles. Secondary output volts: $1.1 / 1.4 / 1.5 / 2.0 / 2.5 / 3.0 / 3.3 / 5.0 / 6.3 / e$
$7.0 / 7.5 / 12 / 25 / 30 / 35 / 50 / 70 / 85 / 110 / 117$, Size. $25 / 8 \times 4 \times 2^{\prime \prime}$. $A^{\prime \prime}$ style mounting. Wth data gheet. Shps. Wt., $21 / 2 \mathrm{lbs}$. 64 G139. NET EACH.
8.35

## INTERCOM AND TRANSCEIVER TRANSFORMERS

Type A3833 is used in transceiver applications; 200 ohm primary for
 64 GO31 A3833 Transceive


## MICROPHONE TRANSFORMERS

Type A 4350 is for mike to line or line to line. Others for mike, pickup or line to grid. A4350 and A4352 are Fig. Q. A4705 is Fig. A. A4351 is Fig.

| No. | Type | Primary Imp. | Secondary Imp. | Mts Cirs. | Lbs | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $64 \mathrm{GO94}$ | A4350 | 500/333/200/125/50 | 500/333/200/125/50 | $2^{13 / 4}$ | T | 3.82 |
| 64 G 097 | A4351 | 500/333/200/125/50 | 89.000 | 2\%x1\% | 18 | 4.09 |
| 64 G 093 <br> 64 | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline 4352 \\ \mathbf{A} 1705 \end{array}$ | 500/333/200/125/50 |  |  |  |  |
| 64 G 096 | A4705 | $200 / 70$ |  | $2^{60}$ |  | 1.88 |

## STANCOR HIGH-FIDELITY TRANSFORMERS

Economical audio output transformers designed for true high-fidelity performance. Excellent power handling capacity and wide frequency response make them sultable for use in amplifiers where a high degree of audio fidelity 20.000 cycles, at 25 wates All unita conservatily from 20 0.00 cycles, at 25 watts. All units conservatively rated popular tubes to speaker or linc impedaces Types A 8054 popular thes apeaker in Willamances. ipes A-8054 haved tifilar. ncins Size, $45 / 6 \times 39 / 6{ }^{41 / 4 " ~}{ }^{\prime \prime}$

| Stock | Typo | Pri. Imp | Sec. Imp. | $\begin{aligned} & \text { Max. Pri. } \\ & \text { Per Half } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 563 | A-8053 | 5000 | 8. 16 | 150 ma | 12.02 |
| 64 G 570 | A-8056 | 6600 | 8.16 | 125 ma | 12.02 |
| 64 G 564 | A-8054 | 9000 | 8. 16 | 100 ma | 12.02 |
| 64 G 574 | A-8072 | 7600 | 4.8, 16 | 100 ma | 14.70 |

CHASSIS SET WM-8. Two completely punched and finished chassis for the ultra-linear Stancor-Williamson Amplificr (using A-80;2 transformer) and power supply. Diagram and parts lists. Shpg. wt., $31 / 2 /$ lbs.
64 G 269 . NET PER PAIR. 64 G 269. NET PER PAIR.
5.63

## TRANSISTOR TRANSFORMERS

Ultra-miniature iron-core audio transformers. Uscful range, below 1 thw level. Extremely fine wire. wound on nylon bobbins. Nickel steel laminations. Actual wt., $/ 10$ oz. All are $1 / 8 x^{1 / 2} x^{1 / 2}{ }^{2}$, except Type UM110, $1 / 4 \pi^{3} / 8 x^{3} / 8^{*}$. Shpg. wt., 2 oz .
64 G 237. TypeUm-110. Interstage. Imp.: pri. 285 ohms. NET
64 G 238. Type UM-111. Ouzpuz or Matehing. 1mp.: pri." $1000 ;$ sec ${ }_{\text {İ }} 50 / 60$ ohms. DC res.: pri..
120 ; sec., 9.0 ohms.
64 G 239. Typo UM-112. High-Imp. Mie. Inpue. Imp.: pri., 200,000; sec., 1000 ohms. DC res.: pri., 4,000 ; sec.. 195 ohms. NET.........6.17


## ACROSOUND 300 SERIES HI-FI OUTPUT TRANSFORMERS

## Model TO-300. Hi-fidelity

 audio output transformer for use with Ultra Linear Acrosound and other Williamson type amplifier circuits. Pro-vides a much higher audio out put level at very low distortion. Excellent linearity gives uniform response. 7 -section concentric symmetrical coil permits small compact conatruction. Can be used in converting many popular ampli-

ro-300

ro. 330 fier circuits to Ultra Linear of undistorted power from 30 to 20.000 cps . Primary impedance: 6000 froms. 10 to 100 000 ance. Per, and 16 ohms. Prequency response: 1 db ductance: 150 henrles minimum. Afasimum DC per primary: 75 ma. $10^{-}$ color-coded leads. Seamless ateel flanked case with gray Hammertone


Model TO-310. HI-fidelity audio output transformer, similar to TO-300 above, but recommended for 12 watt circults. Excellent for converting amplifers using type 6 V6 tubes for Ultra Linear operation. Primary impedance: 8000 ohms. Output impedance: 4,8 and 16 ohms. 10 watts of undistorted power output from 20 to $30,000 \mathrm{cps} 20$ watts of undistorted power output from 30 to $20,000 \mathrm{cps}$. Frequency response: $t 1 \mathrm{db}$
from 10 to $100,000 \mathrm{cps}$. Permissible feedback: 30 db . Primary shunl induclance: 85 henries minimum. Maximum DC per primary: 75 ma . $10^{\circ}$ color coded leads. Seamless steel flanged case. Size: $41 / 4 \times 35 / 4 \times 31 / 4$. 63 G 994 NET
18.75

Model TO-305. Hi-fidelity audio output transformer, similar to TO-300. above, but has 4. 8. 16. 125 and 500 ohm out put impedances. Primary Mmperiance, 6600 ohms. Matches push-pull type 6 L 6 or 5881 tubes for cps: 40 watts undistorted nower from 30 to $20.000 \mathrm{cps} .10^{\circ}$ color coded leads. Size: $41 / 4 \times 35 / 8 \times 31 / 4{ }^{4}$. Shpg. Wt., 8 lins. 63 G 995. NET.
30.75

Modal TO-315. Mi-fidelity audio ontput transformer. similar to TO-310. above, but has 4, 8, 16, 125 and 500 ohm output impedances. Primary lmpedance 8000 ohms. Matches push-putl type 66 tubes for Ultra watts from 30 to $20,000 \mathrm{cps} .41 / 4 \times 39 / 4 \times 31 / 4^{\circ}$. Shpg. wt., 7 lbs . 63 G996. NET
24.75

Model TO.330. Designed for high-power, puslw-pull parallel UltraLinear operation of Acrosound or Williamson type amplifier circuits. Can be used with push-puil paralleied type 807 or KT-66 tubes to provide 50 watts of tndistorted power from 20 to 30,000 eps; 100 watts of yndistorted power from 30 to 20.000 cps . Primary impedance: 3300 ohms . Oufput impedance: 4, 8. T6 ohms. Frequency response: $\pm 1 \mathrm{db} 10 \mathrm{cps}$ to 100 kc . Per missible feedback: 30 db . Primary shunt inductance: 85 henries minimum. Insertion loss all faps: 5 db maximum. DC per primary potted in folded ateet case. Gray Hammertone finish. Top and bottom potted in folded ateel case. Gray fammertone finish. Top and bottom coded leads. Shpg. wit. 15 lbs. Also avoilable with output impedance of 125 or 500 ohms on special order. 3975 63 G 997. NET
39.75

## Chicago Transformers



H


5

c


B


NSI


IS

| Caso No. | Dopth | Width | Holght | Caseno. | Depth | Whath | Height | Caso No. | Depth | Widith | Helghe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 21/4: | $21 / 0$ | $21116{ }^{\circ}$ | 16 | $27 \%$ | $211166^{\circ}$ | $31 / 80$ | 20 | $31116{ }^{\circ}$ | $3546^{\circ}$. | 45/16. |
| 13 | 21, | $21 \%$ " | 213, ${ }^{\text {31 }}$ | 17 | 27\% | ${ }_{30} 11 / 10^{\circ}$ | $31{ }^{\circ}$ | 21 | $311 /{ }^{\circ}$ | 33, 16\% | $411 / 18^{\circ}$ |
| 14 15 | $21 / 2^{\circ}$ | $23 \%^{\circ}$ | 39160. | 18 | 3190. | $3^{\circ}$ | $37 \%$ | 22 24 | ${ }_{5}^{4} \% 6^{\circ}$ | $411 / 16^{\circ}$ | 51/16. |

## TRANSFORMERS AND CHOKES

A complete selection of power transformers, filament trangformers and filter chokes designed for modern electronic equipment. Three types are available to meet every refurrement hermetralls scaled, semi-sealed on non-aging, silicon steel cores. Housed in seamless, drasis steel cases.

The hermetically gealed units. Fig. H, meet the rigid standards of Grale , JAN-T-27 specifications, Scmi-scaled unlts. Fig. S. have steel base covers fitted with phenolic terminal boards and numbered solder lugs coded leads. Power units have 117 v., $50-60$ cycle primaries

POWER TRANSFORMERS FOR CAPACITOR INPUT SYSTEMS

| Fig. H. Hormotically Soaled |  |  |  | Fig. S. Semi-Sealed |  |  |  | Fig. C. Compound Sealod |  |  |  | Specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock |  | Case |  | Stock No. | $\begin{aligned} & \text { Mir'』 } \\ & \text { Typo } \end{aligned}$ | $\begin{aligned} & \text { Case。 } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Stock | Mfr'sType | Caso No. | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ | Plate |  | Peot. |  | Fil. |  | We. Lbe. |
| No. | Troo | No. |  |  |  |  |  |  |  |  |  | V.CT | Ma | V | A | V.CT | A |  |
| 64 G 600 | PHC-55 |  |  |  | PSC-55 |  | 9.11 |  | PCC-55 |  |  |  |  | $5$ |  |  |  | $31 / 2$ |
| 64 G 601 | PHC-70 | $\begin{aligned} & 19 \\ & 21 \end{aligned}$ | $14.26$ | 64 <br> 64 <br> 64 | ${ }_{\text {PSC-70 }}$ | $\begin{aligned} & 19 \\ & 21 \end{aligned}$ | 10.29 | $64 G 615$ 64 G 617 | PCC-70 | $\begin{aligned} & 18 \\ & 20 \end{aligned}$ | 6.62 8.29 | 670 690 | 70 | $\begin{aligned} & 5 \\ & 5 \end{aligned}$ | $\frac{2}{2}$ | $6.3$ | $3_{5}$ | $41 / 2$ |
| 64G603 | $\frac{\mathrm{PHC-105}}{\text { PHC-120 }}$ | 21 | 17.29 | $\frac{64 \text { G } 610}{64 \text { G } 11}$ | PSC-120 |  |  | 64 G 6 618 | PCC-120 |  |  | 750 | $\frac{103}{120}$ | 5 |  |  |  | 91/2 |
| 64 G 606 | PHC-200 | 22 | 24.49 | 64 G 613 | PSC-200 | 22 | 17.20 | 64 G 620 | PCC-200 | 22 | 12.44 | 770 | 200 | 5 | 3 | 6.3 6.3 6.3 | 4.5 | 12 |

## POWER TRANSFORMERS FOR CHOKE INPUT SYSTEMS

| 64 G 621 | PHR-55 | 17 |
| :--- | :--- | :--- | :--- |
| 64 G 622 | PHR-70 | 19 | 64 G $627 \overline{\text { PHR-200 }} 22$

64 G 628 PHR-300 24

| 12.73 | 64 | G 629 | PSR-55 | 17 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13.79 | 64 | G 630 | PSR-70 | 19 | 10 |
| 22.46 | 64 | G 635 | PSR-200 | 22 | 18. |
| 30.66 | 64 G 636 | PSR-300 | 24 | 26.1 |  |


| 9.26 | 64 | G 637 | PCR-55 | 16 | 5.59 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10.14 | 64 | G 638 | PCR-70 | 18 | 6.32 |
| 18.52 | 64 | G 643 | PCR-200 | 22 | 11.47 |
| 26.17 | 64 | G 644 | PCR-300 | 24 | 17.93 |


| 700 | 55 | 5 | 2 | 6.3 | 2 | $31 / 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 850 | 70 | 5 | $\frac{2}{2}$ | 6.3 | $\frac{3}{4}$ | $41 / 2$ |
| 1040 | 200 | 5 | 3 | 6.3 | 4.5 | $121 / 4$ |
| 1100 |  |  |  | 6.3 | 5 |  |
| 740 |  |  |  | 6.3 | 5 |  |
| 150 | 300 | 5 | 6 | 6.3 | 1 | $171 / 2$ |

FILTER CHOKES

| Flg. H. Hermotically Sealed |  |  |  | Flg. S. Soml-Soated |  |  |  | Fig. C. Compound Soaled |  |  |  | Specincetlons |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stook No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Typo } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & E A C H \end{aligned}$ | Stock No. | $\begin{aligned} & \text { Mrr' } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ | Hys. | Ma | hme | Tost Voles | Wt. Lbs. |
| 64 G 645 | RH-1540 | 12 | 6.12 | 64 G 657 | RS-1540 | 12 | 3.53 | 64 G 669 | RC-1540 | 12 | 2.50 | 15 | 0 | 475 | 2.500 | 1/2 |
| 64 G 646 | R11-1055 | 13 | 6.32 | 64 G 658 | RS-1055 | 13 | 3.91 | 64 G 670 | RC-105 | 12 | 2. | 10 | 55 | 230 | 2.500 |  |
| 64 G | RH-1555 | 13 | 6.32 | 64 G 659 | RS-1555 | 13 | 4.12 | 64 G 671 | $\mathrm{RC}-1555$ <br> $\mathrm{R}-1085$ <br> c- | 12 | 3.0 | 15 | 85 | 420 | ${ }^{2} \mathbf{2} 500$ |  |
| 64G649 | RH-1585 | 14 |  | 64 G | RS-1585 | 15 | 4.97 | 64 G 673 | RC-1585 | 14 | 3.75 | 15 | 85 | 285 | 2,500 |  |
| 64 G 650 | RH-8105 | 17 | 7.85 | 64 G 662 | RS-8105 | 17 | 5.59 | 64 G 674 | RC-8105 | 16 | 4.11 |  | 105 | 100 | 2.500 |  |
| 64 G 651 |  |  | 7.85 | 64 G 663 | RS-121 |  | . 59 | 64 G 675 |  |  | 4.32 |  | 105 | 170 |  |  |
| 64 G 652 | RH-8150 | 18 | 9.0 |  | RS-8150 | 19 |  |  | RC-8150 | 18 |  | ${ }^{8}$ | 150 | 100 | 2.500 | 1/8 |
| 64 G 653 | RH-12150 | 19 | 9.00 | 64 G 665 | RS-12150 | 19 | 6.67 | 64 G 677 | RC-12150 RC-8200 | 18 | 5.73 | 12 | 150 200 | 150 | 2.500 $\mathbf{2} 500$ | , |
| 64.6 | RH-8200 | 20 | 10 | 64 <br> 64 <br> 64 667 | - ${ }^{\text {S }} \mathbf{- 1 2 2 0 0}$ | 21 | 7.64 8.08 | 64 G 678 <br> 64 | RC-8200 RC-1200 | 20 | 6.67 6.76 | 2 | 200 200 | 85 140 | $\mathbf{2} \mathbf{2} \mathbf{5 0 0}$ $\mathbf{2} 500$ |  |
| 64 G 6 | RH-8300 | 22 | 16.1 | 64 G 668 | RS-8300 | 22 | 8.0 | 164 G 680 | RC-8300 | 22 | 9.35 | 8 | 300 | 60 | 3,500 | $121 / 2$ |

FILAMENT TRANSFORMERS
Fig. H. Hermetically scaled, $115-230$ v., $50-60$ cycle primaries.

| No. | Typo | Case | NET | Sec.V.CT | Amps. | Tost V. | Lbs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 721 | FH-615 | 12 | 7.94 | 6.3 | 1.5 | 2.500 | 1 |
| 64 G 722 | FH-63 | 14 | 9.38 | 6.3 | 3 | 2.500 | 2 |
| 64 G 693 | FH-65 | 16 |  | 6.3 | 5.5 | 2.500 | 3 |
| 64 G 695 $64 G 697$ | FH-610 | 17 | 15.43 | ${ }_{10}^{6.3}$ | 10 | 2.500 2.500 |  |

Fig. S. Semi-sealed, $115-230$ v., $50-60$ cycle primaries.

| No. | Type | Caso | NET | Sec. V.CT | Amps. | Test V . | Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 682 | F-210 | 17 | 9.55 | 2.5 | 10 | 5,000 | 3 |
| 64 G 686 | F-54 | 15 | 6.38 | 5 | 4 | 2.500 | $21 / 4$ |
| 64 G 688 | F-58 | 17 | 10.88 | 5 | 10 | 2.500 |  |
| 64 G 692 | F-530 | 22 | 16.61 | 5 | 30 | 2.500 | 101/2 |
| 64 G 723 | F-615 | 12 | 5.14 | 6.3 | 1.5 | 2.500 | 1 |
| 64 G 724 | F-63 | 14 | 6.17 | 6.3 | 3 | 2.500 |  |
| 64 G 694 | F-65 | 17 | 7.50 | 6.3 | 5.5 | 2.500 | 3 |
| 64 G 696 | F. 610 | 19 | 10.29 | 6.3 | 10 | 2.500 |  |
| 64 C 698 | F-104 | 17 | 8.23 | 10 | 4 | 2.500 | $31 / 4$ |

## ISOLATION TRANSFORMERS

Fig. IS. For faster, safer, easjer servicing. Chassis ground is isolated from line ground, eliminating shock hazard. Primary sllde switch selects high, medium and low secondary voltages. Electrostatic shiclding, 8' line cord. female output receptacle. For 50-60 cyele AC operation.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Cast } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Primary Volts | Secondary volts | Watt Cont. | $\begin{aligned} & \text { We. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G | IS-50 | 21 | 8. | 105/115/125 | 125/115/105 | 50 |  |
| 64 G 727 | 1S-100 | 22 | 11.61 | 105/115/125 | 125/115/105 | 100 |  |
| 64 G 728 <br> 64 | 1S-150 | 24 24 | 13.82 | 105/115/125 $105 / 115 / 125$ | 125/115/105 | 150 250 | 12 |

## HI-FI MINIATURE AUDIO TRANSFORMER

Typo TT-11. Similar to Fig. B. For mike, plekup or line to single grid. Primary imped ance: $50,200 / 250,500 / 600$. Response: $1 \mathrm{db}, 30-15,000 \mathrm{cps}$. Max. level. 0 db .50 K ohms secondary impedance. Size $7 / /^{\circ}$ square $\times 1 / 4$ height. Shpg. wit., 2 oz.
64 G 591 . NET.
8.32

Fig. B-OUTPUT TRANSFORMERS
Response, $30-20,000$ cycles, averaging $\pm 0.5 \mathrm{db}$. Power: BO 1,22 mw BO-2, 1 w.; BO-5, 5 w.i, BO-9. IS wa; BO-12, 10 w, Williamson cireuit Special "sealed-ln-steel" construction. "Extra $150 / 4$ ohm secondary BO-13 is 20 w . ultra-llaear type. Case number.

| No. | Type | mp. | Sec. Imo | cation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C 52 | B0-1 | 15,000 | 600/150CT | Single plate to line |  | 4 |  |
|  |  | 20,000 CT | 60 | PP plates |  | 16 |  |
|  | 80.5* | 10,000 CT |  |  |  |  |  |
|  | 60.9* | 5000/300 | 600 |  | 6 |  |  |
| G747 | 80.12 | 10,000 | 600/16/8 | PP pl to |  | 22 |  |
| G748 | B0 | 10,000 | 16/8/4 | Uttra-lin.PP |  |  |  |

Fig. S-COMMUNICATIONS INPUT TRANSFORMERS Frequency response. 1 db. $200-3500 \mathrm{cps}$. In drawn steel cases. Size. $21 / 4 \times 11 / 2 \times 11 / 2$. Shpg. wt., $1 / 4$ lbs.

| Stock No. | Type | NET | Impedance |  | Application |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary |  |
| 64 G745 | CIS-1 | 10.29 | 600/150 CT | $100,000 \mathrm{CT}$ | Low level line to single or PP grids |
| 64 G746 | CIS-2 | 6.17 | 125/50 80 MA | $125,000 \mathrm{CT}$ | Low level SB, DB carbon mike to single or PP grids |

PA \& COMMUNICATIONS OUTPUT TRANSFORMERS
PCO-80 has response within $=0.5 \mathrm{db}$ from $50-10,000$ cycles. COS-2 is designed for communicalions use. Particularly adapted for recelving and 3,500 cycles. $\mathrm{P}^{\prime} \mathrm{CO}-80$ has tertiary winding for $10 \%$ itnverse feedback.



## Fig. NSI-DYNAMIC NOISE SUPPRESSOR CHOKES

High-Q chokes designed specifically for use in noise suppressor circuits widely used where hish 0 is required. Iuductance values are accurate within $\pm 5 \%$ with up 1015 ma. DC. Minimum $Q$ of 20 . With noise uppressor schematic. $121 / 3 \times 23 / 8 x^{11} 1 / z^{2}$. Shps. wt., $1 / 2 \mathrm{lb}$.
62 G 520. Type NSI-1 Inductance, 0.8 hys.
62 G 521. Type NSi-2 inductance, 2.4 hye. NET EACH

## UTC Transformers



UTC SPECIAL SERIES AUDIO AND POWER TRANSFORMERS
Special reties transformers are specifically destgned for Amateur and
impregnated and compound-filled. Power transformers carty ICAS ratlngs for intermittent service.

| Caso | Melght | WIdth | Depth | Shpg. We. | Caso | Helight | Wldth | Depth | Shpg. Wh | Cabe | Hoight | Width | Dapth | Shpg.Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G-2 | $25166^{\circ}$ | 31/6, | ${ }^{159 / 66^{6}}$ | $11 / 2 \mathrm{lbs}$. | G-5 | $3{ }^{3} 4^{\circ}$ | $31 / 0^{\circ}$ | 41/20 | $41 / 2 \mathrm{lbs}$ | G-10 | 5\% ${ }^{\circ}$ | 61/9 | 6\%\% | Sha.Wu |
| G-3 | $21 / 2^{\circ}$ | 331/4 ${ }^{\circ}$ | $233^{\prime \prime}$ | ${ }_{2} \quad 1 \mathrm{lbs}$. | G-8 |  |  |  |  | G-11 | 5\%/9 | 61/2 | 71\% |  |
| G-4 | $219 / 16^{\circ}$ | $41 / 8^{\circ}$ | 25/6. | 3 tbs. | G-9 | 5\% | $51 / 8^{\circ}$ | $61 \%$ | $\begin{array}{lll}12 & \text { libs. } \\ 21 & \text { libs. }\end{array}$ | G-12 | 10\% ${ }^{\text {c }}$ | 7\% ${ }^{\text {a }}$ | 91/4 |  |

## CLASS A INPUTS

| Stock No. | Type | NET | Ratio | Appllcation | Cane |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 754 | S-1 | 3.92 | 31/2:1 | Plate to grid | G-2 |
| 62 G 755 62 G 75 B | S-2 | 4.90 3.92 | 2:1. ${ }_{16: 1}$ | Plate to 2 gridg, | G-2 |
| 62 c758 |  | 3.92 | 16:1 | Single or double button mike, or line to grid | G-2 |


| Stock No. | Type | NET | Application | Case |
| :---: | :---: | :---: | :---: | :---: |
| 626761 | S-8 | 5.39 | Single driver plate to pp grids |  |
| 62 G 762 | S-9 | 6.37 | PP pl. to grlds of class B tubes | $G-4$ |
| 62 G 763 | S-10 | 5.39 | PP pl. to 2A ${ }^{\text {'s.s. 6L6's, etc. }}$ | G-3 |

## UNIVERSAL OUTPUTS-To Line and Voice Coll

 Secondary impedances: $500,15,8,2$ ohms.| O. | Type | NET | Primary Impodance | tt | Cs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 764 | S-14 | 5 | 2500. 4000. 7000, 10,000 | 10 | G-2 |
|  | S-15 | 5.39 | $\begin{array}{ll} \text { PP tubes: } 4000, & 500 \\ 10,000 \end{array}$ |  |  |
| $26767$ | $\begin{aligned} & S-16 \\ & S-17 \end{aligned}$ | $\begin{aligned} & 6.86 \\ & 8.82 \end{aligned}$ | PP 3000.6010 . 9000-10,0 <br> PP $3800,4500-5000$ | 55 |  |

## SINGLE SECONDARY FILAMENT TRANSFORMERS

| StockNo. | Typo | NET | Sec. V. (CT) | Sec. Ampa. | Insulation | Caso |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 703 | S-53 | 4.61 | 2.5 | 10 | 1500 V . | G-3 |
| 62 G 704 | S-54 | 4.61 | 5 |  | 2500 V . | G-3 |
| 62 G 705 | S-55 | 4.61 | 6.3 | 3 | 1500 V . | G-3 |
| 62 G 706 | S-56 | 4.61 | 7.5 | 3 | 1500 V | G |
| 62 G 707 | S-57 | 7.35 | 2.5 | 10 | 10.000 V. | G-5 |
| 62 G 708 | S-58 | 7.84 | 2.5 |  | 10.000 V . | G-5 |
| 62 G 709 | S-59 | 7.35 | 5-5.25 | 13 | 5000 V | G-5 |
| 62 G 710 | S-60 | 10.78 7.84 | 5-5.25, 6.3 | 22 10 | 310.000 V . | G-7 |
| $62 \mathrm{G712}$ | S-62 | 7.35 | 10 | 10 | 3000 V . | G-5 |
| 62 G 713 | S-63 | 12.25 | 14*, 12.11 | 10 | 5000 V . | G. 7 |

## MULTIPLE SECONDARY FILAMENT TRANSFORMERS

Primary tapped 105,115 volts, $50 / 60$ eycles. Insulation, 3000 v ., except
$\mathrm{S}-71.10 .000 \mathrm{v}$. and $\mathrm{S}-72,5000 \mathrm{v}$. All in G-5 case except ${ }^{*} \mathrm{G}-7 \mathrm{cace}$. $\frac{\text { S-71. } 10.000 \text { v. and S-72, } 5000 \text { v. All in G-5 case except "G-7 case. }}{\text { Stion }}$

| StockNo. | Typo No. | NET | FII. 1 |  | FII, 2 |  | FII. 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amps | Volts | Ampa | Volts | Amp |
| $62 \mathrm{G714}$ | S-64 | 8.33 | 2.5 CT | 5 | 2.5 CT | 5 | 5 CT |  |
| 62 G 715 | S-65 | 8.33 | 2.5 CT | 5 | 5 CT | 4 | . 3 | 3 |
| 62.6717 | S-67 | 8.33 | CT | 6 | 6.3 CT | 5 |  |  |
| 62 G 720 | S-70 | 8.33 | ${ }_{\text {5. }}{ }^{\text {C }}$ CT |  | 6.3 CT | 5 |  |  |
| 62 G 721 | S-71 | 11.76 | 2.5 CT | 6 | 2.5 CT | 6 | 2.5 CT | 2 |
| 62 G 722 | S-72 | 8.82 | 15 CT | 3 | 5 CT | 3 | 5 CT | 6 |



## OUNCER AUDIO UNITS

Weigh only 1 ounce-for all compact applications. Response characteristics are: ${ }^{\text {I }} \mathrm{db} 30-20,000 \mathrm{cps}$, except $0-14,0-15$, and units carrylng DC, which are for voice from 150 to minum housings. $7 / \mathbf{g}^{\circ}$ dia., $13 / 6^{\circ} \mathrm{high}$. Mount by two $2-56$ screws on $1 / 16$ " centers opposite terminals. Shpg. wt., 5 oz.

| Stock No | Typo | NET | Primary Impedance | Secondary Imp. |
| :---: | :---: | :---: | :---: | :---: |
| 62 G 780 | 0-1 | 6.86 | 50, 200-250. 500-600 | 50,000 |
| 62 G 781 | $0-2$ $0-3$ |  | 50, 200-250, 500-600 | 50.000 CT |
| 62 G 783 | ${ }_{0}^{0-4}$ | 5.37 | 15.000 | 60,000 |
| 62 G 784 | 0.5 | 5.88 | 15.000 DC in Pri. | 60,000 |
| 62 G 785 | 0-6 | 6.37 | 15,000 | 95,000 C |
| 62 G 786 | 0-7 | 6.37 | 15,000 DCin Pri. | 95.000 CT |
| 62 G 787 | 0-8 | 6.86 | 15.000 | 50, 200-250, 500-600 |
| 62 G 788 | $0-9$ | 6.86 | 15,000 DC In Pri. | 50, 200-250, 500-600 |
| 62 G 789 | 0-10 | 7.35 | 30,000 plate to plate | 50. 200-250, 50, 200-250, $500-600$ |
| 62 G793 | 0-13 | 5.39 | Audio choke: 300 hys. at $O$ DC; 50 hys. at 3 ma DC, 6000 ohms. |  |
|  |  |  |  |  |
| 62 G 791 |  | 6.86 |  | $1 / 2$ megohm |
| 62 G 792 | 0-15 | 6.86 | 15.000 | 1 megohm |
| 62 c 794 | 0-16 | 8.82 | 250 CT | 50.000 |

## MATCHING TRANSFORMERS

| Stook No. | Type | NET | Application | Primary | So. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G <br> 62 | S-12 | $\begin{aligned} & 4.90 \\ & 6.86 \end{aligned}$ |  |  | ) |  |

FILTER, SWINGING AND AUDIO CHOKES

| Sto | Typ* | NET | H | Ma | Ohms | Insul. | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 776 | S- | 3.72 | 500 | 5 | 6000 | 1500 V . | G-2 |
| 62 G 725 | S-24 | 4.41 | 500 CT | 3 | 4000 | 1500 V . | G-2 |
| 62 G 726 | S-25 | 3.43 | 30 | 30 | 900 | 1500 V . | G-2 |
| 62 G 727 | S. 26 | 3.43 | 15 | 60 | 230 | 1500 V . | G-2 |
| 62 G 728 | S-27 | 4.41 | 30 | 75 | 350 | 1500 V . | G- |
| 62 G 729 | S-28 | 4.41 | 20 | 100 | 350 | 1500 V . | G-4 |
| 62 G 730 | S-29 $\mathrm{S}-30$ | 4.41 | 510 | 175 | 95 | 1500 V . | G |
| 62 G 731 | S-30 | 4.41 | 5/25 | 175 | 95 | 1500 V . | G |
| 62 G 732 | S-31 | 5.88 |  | 225 | 120 | 2700 V . | G-5 |
| 62 G 733 | S-32 | 5.98 | 5/25 | 225 | 120 | 2700 V . | G-5 |
| 62 G 751 | S-33 | 8.33 | 20 | 300 | 90 | 4000 V . | G-7 |
| 62 G 7 | S-34 | 8.33 | 5/25 | 300 | 90 | 4000 V. | G-7 |
| 62 G | S-35 | 11.76 |  | 400 | 85 | 5000 V . | G-8 |
| 62 G 736 | S-36 | 11.76 | 5/25 | 400 | 85 | 5000 V . | G-8 |
| 62 G 737 | S-37 | 13.72 |  | 550 | 60 | 6000 V | G-8 |
| 62 G 738 | S-38 | 13.72 | 5/25 | 550 | 60 | 6000 V . | G-8 |

PLATE TRANSFORMERS- 115 V., $50 / 60$ Cycles

| Stock No. | Typo | NET | AC HIgh Voltage | DC Ma | Cane |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 Gz 744 | S-44 | 21.56 | 575-525-0-525-575 | 500 | G.9 |
| 62 G 745 | S-45 | 16.66 | 900-750-0-750-900 | 200 | G-8 |
| 62 Gz 746 | S-46 | 20.58 | 1000-750-0-750-1000 | 300 | G-9 |
| 62 Gz 748 | S-47 | 26.46 | $1500-1250-1000-0-1000-$ $1250-1500$ | 300 | G-10 |
| $62 G 7749$ | $\overline{\text { S-48 }}$ | 33.32 | Same as abov | 500 | G-11 |
| 62 Gz 750 | S-49 | 32.34 | $\begin{aligned} & 21001800.1500-0-1500- \\ & 1800-2100 \end{aligned}$ |  |  |
| 62 Gz 700 | S-50 | 49.00 | 3000-2500-0-2500-3000 | 300 | G-112 |

POWER TRANSFORMERS - 115 V., 50/60 Cycles 62 G $739 . S 5-39$. H.V.: $490-400-0-400-490$, at 175 ma. Rect. fil., SV-3A:
fil. No. 1, 2.5 VCT-6A; fil. No. $2,6.3$ VCT-4A. Case Go7. EA... 14.70 62 G 740. S. 40 . H.V.: $525-425-0-425-525$, at 250 ma . Rect. fil., $5 \mathrm{~V}-3 \mathrm{BA}$. 62 G 741. S-41. H.V.: 600-0. 600 , at 200 ma. Rect. fil 5 -7. EA... 14.70
 62 G 742 . S-42. H.V: $600-525-0-525-600,300 \mathrm{ma}$. Rect. fil., $5 \mathrm{~V}-6 \mathrm{~A} ; \mathrm{fi}$,

## UNIVERSAL MODULATION TRANSFORMERS

| Stock No. | Type | NET | Audlo Power | Case |
| :---: | :---: | :---: | :---: | :---: |
| 62 G 771 | S-18 | 5.88 | 12 watts | G-3 |
| 62 G 772 | S-19 | 7.84 | 30 watts | G-4 |
| 62 G <br> 62 G <br> 774 | S-20 | 12.74 | 55 watts | G-5 |
| 62 G2 775 | S-22 | 27.44 | 250 watts | G-9 |

SUB AND SUB-SUBOUNCER TRANSFORMERS
"Tiny" transformers for miniature equipment. Frequency response, $\pm 3$ db from 200 to 5000 cps. Subgize $7 / 6 \times 3 / 4 \times 3 / 4^{\prime \prime}$. Weight $1 /$ oz. †Fixed imp. ratio; $1250: 1$
 3000 ohms DC resistance; SSO-5, 4400 ohms. Wt., 2 oz.

> SUB-OUNCER TRANSFORMERS



SUB-SUBOUNCER TRANSFORMERS

| 62 G 236 | +SSO-1 | Input | 200, 50 | 0 | 250K. | 4.12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 237 | SSO-2 | Audio, 1:3 | 10,000 | 0.25 ma | 90 K | 4.41 |
| 62 G 238 62 G 239 | $\begin{aligned} & \text { tSSO-3 } \\ & \text { SSO-4 } \end{aligned}$ | P1, to line | ${ }_{30000} 10 \mathrm{~K}, 2 \mathrm{~K}$ | 3. 1.5 ma | 200, 500 | 3.63 <br> 3.63 |
| 62 G 240 | SSO-5 | Reactor | 50 hys | ma DC* |  |  |
| 62 G 241 | SSO-6 | Output | 100,000 | . 5 ma |  | 3.63 |
| 62 G 235 | SSO-7 | Transistor | 10K. 20 K | . 5 ma | 800,1200 | 2.94 |

# UTC Transformers 



LINEAR STANDARD TRANSFORMERS

Drsigned to serve the extreme demands of equipment for broadcast service. These audio units have a guaranteed response of $\Rightarrow 1$ DB of inted ranges. HIPERM-AI.LOV, a stable nickel iron alloy core of very high initial perincability, and multiple section interleaved windings arranged in at sent-toroidal coil structure, give uniforin frequency response at both low and high freyuencies. Special winding methods and nsulations assure a minimum of distributed capacity and leakage cactance. Minimum hum pickup is achievel with a hum balanced coil

| Cas* | Helght | Width | Length | Mounting | Shpg. We. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 11-1 \\ A \end{gathered}$ | $\frac{3}{2} 10^{\prime \prime}$ |  | $\begin{aligned} & 23 / 1 / 0^{\circ} \\ & 11 / 2 \end{aligned}$ | $15 \times 111 / 6^{\circ}$ $15 / 3 \times 15 / 4$ | $21 / 41 \mathrm{bs} .$ |

## INTERSTAGE AUDIO TRANSFORMERS

$20-20.000 \mathrm{eps}, \quad 1 \mathrm{db}$ except $\$ 10-20.000 \mathrm{CPS} . \neq 1 \mathrm{db}$. LSS-1 case. LS-2 сане

> Pimary Impedance, 15,000 ahms. For Single Plate.



Primary Impedance, 30,000 ohms. P. to P. for Push-Pull Plates 62 G 838|*S-22| 21.56 |To PP grids. 180.000 ohms; $1.6 ; 1 \mid+18 \mathrm{db}$

OUTPUT TRANSFORMERS-To Line and Voice Coil
Response, $1 \mathrm{db} .7-50,000 \mathrm{cps}$, except $\dagger 10-50.000 \mathrm{cps}$. All in LS-2 case


## MIXING TRANSFORMERS

For mixing; for feeding low impedance mike, pickup or multiple line to multiple line. Maximum unbalanced DC in primary: LS-30, 5 ma LS-30X, 3 ma. Yrimary and secondary have 6 taps: $50,125-150,200$.
LS-30. Maximum level, +15 DB. Relative hum-pickup reduction compared to uncased type, -74 LB. Response, $1 \mathrm{db}, 7=50,000 \mathrm{cps}$.
62 G 840 . NET LS-30× Maximum level, +15 DB . Multiple alloy shield gives relative

18.62

## HIGH-LEVEL MATCHING TRANSFORMER

Tyre LS-33. Primary 50, 125, 200, 250, 333, 500-600 ohms. Secondary. level 15 watts. Response $5,7.5,10,15,20,30,125,200,250,333,500-600$ ohms, Max. 62 G 800 . NE:

## ULTRA-COMPACT HIGH-FIDELITY AUDIOS

Shleided; hum-balanced coils. Level, $+7 \mathrm{db}, 11 / 2 \times 11 / 2 \times 2^{\circ}$. Shpg. wt.,

| No. | Tyoe | NET | Pri. Imp. | S | - 2 db |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 820 | A-10 | 10.78 | 50. 125-150, 200- | 50.000 | 20-20.000 |
| 62 G |  |  | 50. 200. 500 | 50.000 P.P. | 0 |
| 62 G 822 | A-12 | 10.18 | $\begin{array}{r} 50,125-150,200 \\ 250, \end{array}$ |  |  |
| 62 G 82 | A-16 | 8.82 | $\begin{aligned} & 250.333 .500-600 \\ & 15.000 \end{aligned}$ | 80.00022 aect. 60.000 $2: 1$ | $20-20.000$ $40-20.000$ |
| 62 G 8 | A-18 | 10.78 | 15.000 | 80.000 Pr P. $2.3: 1$ | 40-20.010 |
| 62 G 82 | A-19 | 10.78 | 15.000-8 ma DC | 80,000 P.P. 2.3:1 | 40-20,000 |
| 62 c827 | A-20 | 10.78 | $\begin{aligned} & 50.125-250,200- \\ & 250,333.500-600 \end{aligned}$ | Same as pri. | 10-50.000 |
| 62 G82日 | A | 10.78 | 50, 200-250, 500- |  |  |
| 62 G |  |  |  |  | 30-30,000 |
|  |  |  |  | 250, 333, 500-600 | 20-40.000 |
| $62 \mathrm{C} / 7 \mathrm{~B}$ | A-25 |  | 15.000-8 ma DC | Same as above | 40-20,000 |
| 62G779 | A-26 | 10.78 | 30,060 P. to P. | Same as above | 20-40,000 |

## MICROPHONE CABLE TRANSFORMERS

Permit long. low-impedance mike lines. Ruggedly built to withatand nechanical abuse. $11 / 2^{\circ}$ dian., $21 / 2^{\prime \prime}$ lonk. 12 oz .
MC-1. Pri. tapped $\mathbf{3 0 - 5 0}$ ohms and 200-250 ohms; secondary to grid. 62 G 8 cy Cles. Less cable.
8.82

MC-2. High quatity type, $40-12,000$ cycles. prinary winding $30-50$ ohms and $204-250$ ohms; secondary to grid. Less cable.
structure which provides maximum neutralization of external fields. A1 units have high-conductivity outer cases for maximum shielding. For inultiple alloy applications, units with type number ending in $X$ employ low inductive pickup. Making possible a tranaformer with extremely combination of impedance terminations without impalring fidelity or efficiency. Housed in rugged dic-ciast cases with reversible mounting to perinit above-chassis or sub-chassis wiring.

| Case | Holont | Widen | Length | Mounting | Shpg. We. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-1 | 31/4* | 25\% | 310 | 113/6x $2 \% / 66^{\circ}$ | $31 / 2 \mathrm{lbm}$. |
| LS-2 | $414{ }^{\circ}$ | $31 /{ }^{\prime \prime}$ | 4 10 | 211/6x311价 | 8 libs, |
| LS. 3 | $4116{ }^{\circ}$ | $5{ }^{\circ}$ | $511 / 10$ | $4316 \times 51 / x^{\prime \prime}$ | 16 16s. |

LOW-IMPEDANCE-TO-GRID TRANSFORMERS
For low-impedance mike, gickup, or multiple line. LS-10, LS-10X to single gritf; LS-12, LS-12N to PJ' grids. "X" indicates alloy magnetic shield for minimum hum pickup. "lotal imperlance. In $1,5-1$ case.

|  | No. | Typo | NET | -Sec. 1 mp - 0 Ohme | $\pm 1 \mathrm{db}$ | Max.Level |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | G 829 | LS-10 | 14.70 | 60,000, 2 sections | 20-20,000 | $+10 \mathrm{db}$ |
|  | C 830 | LS-10X | 18.62 | \$0.000. 2 sections | 20.20.000 | $+10 \mathrm{db}$ |
|  | G 831 | LS-12 | 16.66 | 120.000 .2 sect. | 20-20,000 | $+10 \mathrm{db}$ |
|  | G 867 | LS-12X. | 19.60 | 80,000, 2 sections | 20-20,000 | $+10 \mathrm{db}$ |

## PLATE-TO-LINE TRANSFORMERS

LS-50, single plate to multiple line. LS-51, for push-pull fow-levet plates to inuitiple ine. Secondary imperdances: $50,125-150,200,250,333$, 500-600 ohms. In LS- 1 casc

| No. | Typo | NET | Primary | $\pm 1 \mathrm{db}$ From | Man. Level |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 843 | LS-50 |  | $15.000 \text { ohms }$ |  |  |
| 62 G 844 | LS-51 | $18.62$ | $30.000 \text { ohms }$ | $\begin{aligned} & 10-40.000 \mathrm{cps} \\ & 10-40.000 \mathrm{cps} \end{aligned}$ | $\begin{aligned} & +15 \mathrm{db} \\ & +16 \mathrm{db} \\ & \hline \end{aligned}$ |

## POWER TRANSFORMERS

Type LS-70. For high-power amplifier service. Primary eaps range from 100-125 volts ( $50-60$ cycles). High voltake, 425-375-0-375-425 at 250 ma and $20-0.70$ at 50 ma . Five filament winding: 5 V.C.T.-3A; 5 V.C.T. 62 G 803 . NET
Type LS-74. For push-pull 6L6's. K'T-66's. 6B4's. 115 volt primary Hght voltare, $415-395-0-395-415 \mathrm{at} 275 \mathrm{ma}$. Filament, 5 v . at 6 amps, 6.3 V.C.T at ${ }^{5}$ G57. NET.
34.30

## HIPERM-ALLOY TRANSFORMERS

UTC Hiperm-alloy audio transformers are specifically designed for portable and compact service. Although IIght In weight, neither dependability not fidelity is sacrificed. The frequency characteristle of these units is uniform throughout their range. They incorporate a lifperm-alloy nickel lron core and hum balanced coil structure. The rugged die cast case is of high conductivity alloy. Gray finish. Terminals are mounted on low-absorption bakelite and arranged In a circular layout so that a
round chassis hole will clear all terminals.

## PLATE-TO-LINE TRANSFORMERS

Six mecondary taps cover $50,125-150,200,250,333,500-600$ ohms $\pm 1 \mathrm{db}$ from $30-40,000 \mathrm{cps}$ In $\dot{\mathrm{H}}-1$ case.

| No. | T | NET | Appllcation | Prlmary |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 816 | HA-113 |  | e | 15,400 ohms | +12 |
| - | HA-133 | 16.6 | Plate to mult. line | 15,000 ohms |  |
| G817 | HA-1 14 | 13.7 | $\mathrm{P}^{P}$ plates to line | 30,000 ohms | $+16$ |

## LOW-IMPEDANCE-TO-GRID AND MIXING TRANSFORMERS

Six taps on primary cover 50, 125-150, 200, 250, 333, 500-600 ohms Uniform response of $\$ 1$ db from $30-20,000$ cps. except HA-108X. $20-50.600 \mathrm{cps}$. Maximum level. +10 db . Maximum unbalanced DC in primary, 5 ma. All units have 2 -section secondaries, except HA-108X $200,250,333,500-600$ ohms. Units are housed in type H-1 case.

| No. | Type | NET | Application | Secondary |
| :---: | :---: | :---: | :---: | :---: |
| 626805 | IIA-100 | 12.74 | Mike. plekup or line | 60.000 ohms |
| 62 G 806 | HA-100X | 14.70 | Same, with tri-alloy shicld | 60.000 ohts |
| 62 G 810 | HA-108X | 14.70 | Mixing, mike. pickup or |  |

## INTERSTAGE AUDIO TRANSFORMERS

Incorporate Hiperm-alloy nickel iron core and hum balanced coil strurture. Frequency response is $=1 \mathrm{db}$ from 30 to 20,000 eps. $11 \mathrm{~A}-106$ has +12 do maximum level and in designed for shunt-fed driver stages (no DC in primary). HA-107 has +20 db maximum level and 25 ma DC maximum In primary. Both have 2 section secondaries. Both have type H-1 case.

| No. | Typo | N | Appliction | Pri. Imp. | Sec. 1 mp . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G | HA-106 | 12.74 | Single plate to PP grids | \$5.000 ohms | $135,000$ |


| 62 G 866 | HA-107 | 19.60 | $\begin{array}{l}\text { to PP grid } \\ \text { PPPlates t } \\ \text { PP grids }\end{array}$ |
| :--- | :--- | :--- | :--- | :--- |

30.000 ohms
$\underset{\substack{135,000 \\ 3: 1^{\circ}}}{\text { ohma }}$ $30.01^{\circ}$
$1.61^{\circ}$

## UTC Transformers and Inductors



TRANSFORMERS, TOROIDS, FILTERS, VOLTAGE CONTROLS AND INDUCTORS

## HIGH-FIDELITY COMPONENTS

UNIVERSAL. INTERSTAGE EQUALIZER Type CGE-1A. Interstage tone equalizer. Works from low or medium inpedance source
$(0$ to 20.000 ohms) to a high imperdance $(500.0(0)$ ohms or open grid). Provides continuously variable equalization over a 30 db range at either end of frequency spectrum. with only 18 db total insertion loss. $21 / 2^{\circ}$ deep; $21 / 2 \times 31 / 2^{\prime \prime}$ panel. 62 G 875 . NET
17.64

## DYNAMIC NOISE SUPPRESSOR

## DUAL INDUCTOR

Type CG-50. Highly effective suppression of surface and meedle noise when used in proper automatic gate circuit. Diagram of an efficient, tested circuit supplied with cach unit. Separate High-Q choke sections rated at 2.4 and 0.8
henries. Round. drawn case. $21 / 2^{*}$ high with $11 / 1 \times 113$ Round. Srawn wase. ${ }^{2} 16$. 62 G 870 . NET
9.31

## POWER TRANSFORMER

Typo R113. 400-0-400 v. at 200 masecondary. 5 v at 3 amps; 6.3 v CT at 6 arips filament windings. Size, $43 / 8 \times 31 / 1 / 41 / 4^{\prime \prime}$. Primary, 110 120 volts, $50-60$ cycles. Slupg. wt., 9 lbs. 9.41

## FILTER CHOKES

Ideal for PA equipment. Used In the UTC 10 and 20 -watt Wliliamson amplifier kits. Can be used in any other quality-type. high fodelity amplifier application. Shpg. wts.; $* 3$ lbs.; $\dagger 7$ bs.; $\$ 12 \mathrm{lbs}$.

| Stack No. | Mirs. Type | Hy. | $\left\lvert\, \begin{gathered} \mathrm{DC} \\ \hline \end{gathered}\right.$ | $\left.\right\|_{R \in \mathbb{D}} ^{\mathbf{D C}}$ | $\begin{array}{\|c\|} \hline \text { Test } \\ U_{0} \end{array}$ | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G | CG-48C | 75 | 50 | 2200 | 1750 |  |
|  |  | 12 | 150 | 110 | 2500 |  |
| 62 G 8 | CG-102 | 12 |  |  | 2500 |  |

## STEP-DOWN AUTOTRANSFORMERS

Extra-large capacity autotransformers to step down 220-240 volts, 50 or 60 cycle AC to 110 120 volts. For operating radios, recorders and appliances. Tyne $R-46$ is rated at 1200 watts;
Type $R=64$ rated at 2500 watts. $R-64$ is less cord.
63 G 002 . R-46. We., 18 lbs . NET 24.50
63 GZ 003 . R-64. Wi., 30 lbs NET. 41.16

## TYPE R VOLTAGE BOOSTERS

Ideal for TV sets and aif conditioners where line voltage is low. These autotransformers are deslgned to operate from 95 to
cycles. Voltase boost is $10 \%$.


## V-1 VARITRAN VOLTAGE CONTROLS

 Autotransformers with turns arranged on one ayer and insulation removed so that every turn is exposed and may be used as a tap of the winding. A speclal non-fusing contact can mittlag the exact voltage desired to be obtained. Easily mounted on any panel, chassis or laboratory service bench. Maximum current available from 0-20 voles and $95-130$ volts. From 20-95 volts current capacity tapers off ( $60 \%$ maximum at 65 volts). Rated at 5 amps, 570 watts. Output is independent of load. For 110 120, volts $50-60$ cycles. Model $V-1,47 / 1 x^{8 x}$ 14 iths.62G201. NET EACH
19.60

Model V-1-M. As above, but equipped with 62 G 202, NET EACH .............. 34.30

## TYPE M TOROIDS

Coils conform to MIL-T-27 specifications. Inductance is virtually Independent of frequency. temperature and vibration. Extremely low hum piekup. Very high O available. Typical o Values: MQE-7 max. ${ }^{2}, 130$ (4) 8 kc ; MQA-10,
150 (G) 5 kc MQB-5, 250 @ 3 kc and 50 © 250 $150 @ 5 \mathrm{kc;}$ MOB-5, $250 @ 3 \mathrm{kc}$ and $50 @ 250$
cycles. Lab. adjusted to $1 \%$ tol. DC currents cycles. Lab adjusted to $1 \%$ tol. $5 \%$. Shps. wts., MQE, 3 oz; MQA, 4 oz; MÖB, 1 ib .

| No. | Type | Induc: Rance | Max. Ma. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 62 G 945 | MOE | 7 mhy | 135 | 5.39 |
| 62 G 946 | MOE- 2 | 12 mhy | 100 |  |
| 62.947 | MOE-3 | 20 mlay | 80 |  |
| ${ }_{62} 629949$ | M ${ }^{\text {ME-5}}$ | 50 mhy | 50 | - |
| 62 G 975 | MOE-6 | 70 mhy | 40 | 6.37 |
| 62 G 976 | MOE- 7 | 100 mhy | 35 |  |
| 62 G 977 | MOE-8 | 150 mhy | 30 | 7.3 |
| 62 G 978 | MQE-9 | .25 hy | 22 | 7.8 |
| 62 G 979 | MQE-10 | 4 hy | 17 | 8.33 |
| 62 G 980 | MOE-11 |  | 14 | 8.8 |
| 62 G 981 | M(SE-12 | . 9 hy | 12 | 9.3 |
| 62 G 982 | MOE-13 | 1.5 hy | 9 | 9.3 |
| $62 G 983$ | MOE-14 | 2 hy |  | 9.80 |
| 62 G 984 | MOE-15 | 2.8 hy | 7.2 | 10.78 |

TYPE MQA- $1 \% \times 1^{2} \frac{1}{2} 2 \times 1 / 16^{\circ}$


TYPE MQB- $2 \% / 6 \times 213 / 6 \times 1 \% / 0^{\prime \prime}$

| 62 G 953 | MOB-1 | 10 mhy | 400 | 12.74 |
| :---: | :---: | :---: | :---: | :---: |
| 62 G 954 | MOB-2 | 30 mhy | 250 | 12.74 |
| 62 G 955 | MOB-3 | 70 mhy | 170 | 12.74 |
| 62 G956 | MQB-4 | 120 mhy | 120 | 13.72 |
| $62 G 957$ | MQB-5 | . 5 hy | 60 | 13.72 |
| 62 G 958 | MQB-6 | hy | 40 | 13.72 |
| 62 G 959 | M ${ }^{\text {P8-7 }}$ | 2 hy | 30 | 14.70 |
| 62 G 962 | MOB-8 | 3.5 hy | 22 | 14.70 |
| 62 G 963 | MOB-9 | 7.5 hy | 16 | 15.68 |
| G 964 | MOB-10 | 12 hy | 11 | 16.66 |
| G 965 | M0B-11 | 18 hy | 9 | 17.64 |
| G 973 | MQB-12 | 25 hy | 8 | 8.62 |

LOW-FREQUENCY HIGH "O" COILS Specially constructed coils of laminated perm alloy to provide high $Q$ at low frequencies 0 of 45 at 100 cycles. Exceptional temperature stabllity. Inductance values laboratory ad Justed to $2 \%$ tolerance at 1 volt, 60 cycles. Very low hum pickup assured by heavy 11 i permalloy shlelding and laminated structure wo identical windings brought out to 4 ter minals permit series, parallel, center-tapped or transformer type connections. Requires 1

$$
\text { Eutout. size, } 2 \text { ana. } x<60^{\circ} \text {. Shpg. we., } 1 / 6 \text {. }
$$

| No. | Type | Series Hy | Paraliel Hy | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 62 G 896 | MQL-1 | 10 | 2.5 | 19.60 |
| 62 G 897 | MQL-2 | 20 | 5 | 19.60 |
| 62 G 898 | MQL-3 | 200 | 50 | 20.58 |
| 62 G 899 | MQL-4 | 400 | 100 | 21.56 |

VIC VARIABLE INDUCTORS
Professional high-quality inductors for use In tuned audio circuits. Have wide application in oscillators, tuned amplifiers. equalizers. filters, etc. Vacuum-sealed against humidity. Special impregnating materials prevent corrosion. \# Inductance is variable by set screw from $+85 \%$ to $-45 \%$ of the mean value shown. eled inverted-mounting style case providing eled, inverted-mounting style case providing nates lium pickup. Size, $17 / 15 \times 11 / 4 \times 11 / \mathbf{n}^{\prime \prime}$. Mig. nates $\operatorname{limm}_{\text {ctrs. }} 13 / 16 x^{29} / \mathrm{m}^{2}$. Wit., 8 oz .

| Stock No. | $\begin{aligned} & \text { Mir'a } \\ & \text { Typo } \end{aligned}$ | Mean Hys.* | Max. Ma | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 62 G 900 | VIC-1 | .0085 | 75 |  |
| 62 G901 | VIC-2 | . 013 | 60 |  |
| 62 G 902 | VIC-3 | . 021 | 50 |  |
| 62 G 903 | VIC-4 | . 034 | 40 | 5.88 |
| 62 G 904 | V1C-5 | . 053 | 35 |  |
| 62 G 905 | VIC-6 | . 084 | 30 |  |
| 62 G 906 | VIC-7 | .13 | 25 |  |
| 62 G 907 | VIC-8 | 21 | 21 |  |
| 62 G908 | VIC-9 | . 34 | 18 |  |
| 62 G909 | VIC-10 | . 54 | 15 |  |
| 62 G 910 | VIC-11 | . 85 | 12 | . 37 |
| 62 G911 | VIC-12 | 1.3 | 10 |  |
| 62 G912 | VIC-13 | 2.2 | 8 |  |
| 62 G 913 | VIC-14 | 3.4 | 7 |  |
| 62 G914 | VIC-15 | 5.4 |  |  |
| 62 G 915 | VIC-16 | 8.5 | 5 | 6.86 |
| 62 G 916 | ViC-17 | 13. | 4 |  |
| 62 G917 | VIC-18 | 21. | 3.5 |  |
| 62 G918 | VIC-19 | 33. | 3 | 7.35 |
| 62 G919 | V1C-20 | 52. | 2 |  |
| 62 G 920 | VIC-21 | 83. | 1.5 | 7.84 |
| 62 G 9211 | V1C-22 | 130. | 1 | 10.78 |

INTERSTAGE AND LINE FILTERS
Quality band- high- and low-pass filters, identified by initial letter in type number (B) line filter (L). Imvedance: Interstage 10000 ohms: Ilne, $500 / 600$ ohms. Shielded to reduce luma pickup to 150 mv . per sauss at 60 cycles. In hermetically sealed cases. Size, $13 / 6 \times 1110$ s. $15 / 8^{\prime \prime}$. except ${ }^{*} 13 /$ /九x $111 / 16 \times 21 / 2^{*}$. Av. shpg. we., 9 oz.

| No. | Typo | Cycles | EACH |
| :---: | :---: | :---: | :---: |
| 2 G 950 | BMI-60 | 60 |  |
| 63 G 004 | BMI-100 | 100 |  |
| 63 G 005 | BMI-120 | 120 | O |
| 62 G 951 | BMI-400 | 400 |  |
| 63 G 006 | BMI-500 | 500 |  |
| 63 G 007 | BMI-750 | 750 |  |
| 62 G 952 | BMI-1000 | 1000 |  |
| 63 G 008 | BML-1500 | 1500 | 4.50 |
| 63 G 009 | BMI-3000 | 3000 |  |
| $63 G 015$ | B M I-10,000 | 10.000 |  |
| G 960 | BML-400 | 400 |  |
| 2 G 974 | BML-1000 | 1000 |  |
| $63 G 016$ 63 6 | -HML 200 <br> * H M I-500 | 200 500 | ) |
| $63 G 018$ | * H M I-1000 | 1000 |  |
| 3 G 019 | \$HMI-3000 | 3000 |  |
| 62 G 966 | - HML-200 | 200 | 450 |
| 63 G 052 | *HML-500 | 500 | 4.50 |
| 63 G053 | -HM1,-1000 | 1000 |  |
| 62 G971 | LM1. 200 | 200 |  |
| 63 G 020 | LMI-500 | 500 |  |
| 63 G021 | L.M1-1000 | 1000 |  |
| 63 G 022 | LM1-2000 | 2000 |  |
| 63 G 023 | LM 1-2500 | 2500 |  |
| 62 G 972 | LM 1-3000 | 3000 |  |
| 636024 | LMI-5000 | 5000 |  |
| 63 G 051 | LM1-10,000 | 10.000 |  |
| 63 G054 | +LML-1000 | 1000 | 24.50 |
| 63 63 63 055 | *LML-2000 | 2000 |  |
| 63 G 056 | *LML-2500 | 2500 |  |
| $63 G 057$ | LML-4000 | 4000 |  |
| $63 G 058$ | *LML-8000 | $8000$ | 24.50 |
| 63 G 059 | *LML-10,000 | $10.000$ | 24.50 |
| 63 G063 | *LML 12,000 | 12,000 |  |

## Triad and Knight Transformers



HSM

## TRIAD TRANSFORMERS

Triad transformers feature top-nuality construction throughout. The finest quality laminations are used to assure very high efficlency. I aminationd on power transformers are permanemty bonded to prevent chatter. All windings are specially mpregnated to provine high dependability Suffix letter in manufacturer's type no. indicates style, except hermetically seated units with prefix letters HSM.

## TYPE T UNCASED TRIJETS

Ultra-small transformers-sliorter than a paper clip and less than half an ounce in weiglit. Weather-proofed windings. Size, $5 / \mathrm{m}^{3 / 4} \times 46^{\circ}$.

| Stock No. | Mira Type | Appllation | Impedance |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary |  |
| $\begin{aligned} & 64 G 940 \\ & 64 G 941 \end{aligned}$ | T-1 | Line or mike to grid Line or mike to grid | $\begin{aligned} & 600 / 250 / 50 \\ & 600 / 250 / 50 \end{aligned}$ | $\begin{array}{r} 50,000 \\ 250.000 \end{array}$ | 3.47 3.53 |

## TYPE HSM HI-FI TRANSFORMERS

Triad "HSM" series out put tranaformers for fine audio equipinent. Inter-
 $31 / 6 \times 39 / 6 \times 37 / 6^{\circ}, 11$ SM-189, $31 / 1 \times 31 / 16 \times 43 / 6^{\circ}$. Av. shpg. wt., 7 lbs.

| Stock No. | Mir's Type | Applicstion | Impedance |  | Max. Watts | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. |  |  |
| 64 G 960 | HSM 81 | P. p. to V.C. | $8000{ }^{\text {* }}$ | 16/8/4 | 15 | 17.93 |
| 64 C. 964 | HSM-189 | P. $\mathrm{KT} 66^{\prime} \mathrm{s}, 807 \mathrm{~s}$, elc.-for Williamson circuit | $\begin{array}{r} 10,000 / \\ 2500 \end{array}$ | 16/8/4 | 25 | 23.23 |

Type HSM-225. Fllament Transformer. Primary volts. 105-115-125. Secondary 6.3 CT, 2 amps. Insulation test voltage, 2500 v . Size, $115 / 6 \mathrm{~s}$ 64 G971. NET EACH
8.82

## TYPE A AUDIO TRANSFORMERS

Designed for amateur and public address use. Type A-IX suggested for carbon mike to grid transforiner In nobile radiotelephone equipment. Type A-21X is extremely popular for small portable transceivers. Type A-81X is excellent for use in battery powered audio amplifiers.

| Slock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Description | Ratio | Sirs |  | $\begin{aligned} & \mathrm{NET} \\ & \mathrm{EACH} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 989 | A. 1 X | Line or mike to gric | 1:31.4 | 13/6 $21 / 6 \times 1$ |  | , 2 |
| 64 G 934 | A. 21 X | Transcetver |  | $13 / 16821 / 4211 / 4^{\circ}$ |  |  |
| 64 G 991 | A. 31 X | Plate to single of D. D. grids | 1:3 | 1\% x2\%x1\% |  | . 62 |
| 64 G 992 | A. 75] | Choke for cathode equalizer |  | 1/4 $\times 1 \% \times 1 \%$ - |  | 73 |
| 64 G 993 | A 81X | Driver transformer. PrimaryDC. 15 ma . | 2.66:1 | \% |  |  |

TYPE F FILAMENT TRANSFORMERS

| Stock$\mathrm{No} \text {. }$ |  | Secondary |  | Test Volls | Size | $\left\lvert\, \begin{array}{l\|l\|l\|} \text { WLSs. } \\ \text { Lbs } \end{array}\right.$ | $\int_{\mathrm{EACT}}^{\mathrm{NET}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Volts | Amperes |  |  |  |  |
| 64 G 953 | F.13x | 6.3 | 2 | 1500 | 11/6 $221 / 4 \times 1 / 4$ | 1/2 | 1.62 |
| 64 G 954 | F. 14 x | 6.3CT | 1.2 | 1500 | 11/40 $\times 2.3 / 6 \times 13 /{ }^{\prime \prime}$ | $3 /$ | 1.65 |
| 64 G 955 | F. 16 X | 6.3 CT | 3 | 1500 |  | 11/1 | 2.44 |
| 64 G 956 | F.18A | 6.3 CT | 6 | 1500 | 3368 $23 \%$ 12\% ${ }^{\prime}$ | 21/2 | 4.26 |
| 64 G 957 | F-21A | 6.3CT | 10 | 1500 |  | 31/2 | 4.56 |
| 64 G 958 | F.22A | 6.3CT | 20 | 2000 | 4134143/16 |  |  |
| 64 G 959 | F-25x | 12.6 CT | 1.5 | 1500 | $113 / 6^{53} 3 / 4 \times 2$ | 11/2 | 7.94 |
| 64 G 974 | F-40X | 24 | , | 11500 | $115 / 6{ }^{3} 31 / 42^{\circ}$ | 1\% | 2.35 |
| 64 G 973 | F.36A |  |  |  |  |  |  |
| 64 G 935 | f-23U | $6.3 \mathrm{~V} / 3.5 \mathrm{~A}$ 10 CT | $6.3 \mathrm{~V} / 3.5 \mathrm{~A}$ | $\begin{aligned} & 1500 \\ & 1500 \end{aligned}$ | $\begin{aligned} & 4 \times 31 / 139 / 66^{\circ} \\ & 33 / 4 x^{21} 3 / 16 \times 33 / 8^{\circ} \end{aligned}$ | $\begin{aligned} & 5 \\ & 4 \end{aligned}$ | $\begin{aligned} & 6.82 \\ & 4.71 \end{aligned}$ |

## PLATE AND FHLAMENT POWER TRANSFORMERS

Combined plate and filament transformers. Fimished in baked gray enamel. Copper foil static shields.

- All center tapped

| Stock No. | $\begin{gathered} \text { Mirrs } \\ \text { Type } \end{gathered}$ | Plate Supply |  | Filaments |  |  |  | Size (HWD) | WL, | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Ma | V | A | V* | A |  |  |  |
| 64 G 936 | R-3A | 500 CT | 20 |  |  | 6.3 | 2 | 21/423/8x2\% ${ }^{\text {a }}$ | 11/4 | 3.62 |
| 64 G 976 | R-4A | 500 CT | 40 |  |  | 6.3 | 2 | $21 \times 2 \% \times 2 \%^{\circ}$ | 13 | 3.67 |
| 64 G 977 | R-5A | bOOCT | 65 |  |  | 6.3 | 2.1 | $33 / 16 \times 2 \times 1 \times 23 / 2^{\circ}$ | 23/ | 4.32 |
| 64 G 978 64 G 979 | R. ${ }^{\text {R. }}$ RA | ${ }^{6000} \mathrm{CT}$ | 50 75 | 5 | 2 | 6.3 6.3 | 2 | 33 $16 \times 21 / 6 \times 2 \%^{\circ}{ }^{\circ}$ | 23/3 | 4.65 |
|  | R-9A | 600 CT | 75 | 5 | 2 | 6.3 | 3 | $33 / 16 \times 3 \times 31 /$ | 312 | 5.41 |
| 64 G 986 | R-11A | 700CT | 90 | 5 | 3 | 6.3 | 3.5 | 39/603 $\times 3 \%^{\prime \prime}$ | 4/4 | 6.03 |
| ${ }_{64} 64989$ | R-21A | 700 CT 800 CT | 125 | 5 | 3 | 6.3 | 4.5 | $1431 / 43^{1313 / 96}$ | 6 | 6.76 |
| 64 G 937 | R-26A | ${ }_{880}{ }^{\text {c }}$ Tor | 200 | 5 | 3 | ${ }^{6.3}$ | 8 | 4 $/ 66 \times 3 / 4 \times 5$ | 91/2 | 10.35 |
|  |  | 720CT |  | 6.3 | 1 | 6.3 | 3 | 43/6x3/6x4\% ${ }^{\text {c }}$ | 12 | 2.65 |

## TYPE M MODULATION TRANSFORMERS

Tube to RF load. Frequency response. 300 to 3000 cps . Prinary im pedance. $10,000 \mathrm{CT}$. $\mathrm{M}-1 \mathrm{X}$ is $11 / 6 \times 21 / 4 \times 11 / 4^{\prime \prime}: \mathrm{M}-3 \mathrm{X}$ is $21 / 4 \times 31316 \times 21 \mathrm{~m}^{\prime \prime}$

| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Mfr's } \\ & \text { Typo } \end{aligned}$ | Application | Secondary Imp. | Audio Watt: | Wt. Lbs. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G938 | M-1X | For 19.1J6. $6 \mathrm{N7}$. | 5000/8000/ |  |  |  |
| 64 G 939 | M-3X | For on 7.6 ab. | $\begin{aligned} & 10.000 \\ & 3060 / 5000 / \end{aligned}$ | 5 | 1/4 | 2.23 |
|  |  | 6F6's, etc. | 8000 | 20 | $11 / 2$ | 3.29 |



A


B

## KNIGHT QUALITY TRANSFORMERS

## FIG. A-REPLACEMENT POWER TRANSFORMERS

Tigh-quatity, low-priced unity for set replacement, for klt building, etc tily shelded; heavy-duty $5^{\prime \prime}$ fexible coded leads. All plate and Fit. windlings center-tapped. $110-120$ volt $50-60$ cycle primaries.

$$
\text { FOR } 6.3 \text { VOLT TUBES }
$$

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | No. of Tuber | Plare |  | Rect. Fil. 1 |  |  | Meg. Centerz | $\begin{aligned} & \text { We! } \\ & \text { Lbs. } \end{aligned}$ | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Voits | Ma | $\checkmark$ A | V | A |  |  |  |
| 62 G 034 | 4 | 480 | 40 |  | $\overline{6.3}$ | 2 | >21/2' | 3 | 3.16 |
| 62 G 041 | 5-6 | 650 | 40 |  | 6.3 |  | $2 \times 21 / 2$. | 3 | 3.26 |
| 62 G042 | 6.7 | 650 | 70 | 5 | 6.3 | 3.5 | $2 \times 21 / 2^{*}$ | 5 | 3.76 |
| 62 G 043 | ${ }^{8-10}$ | 700 | 90 | 53 | $\overline{6.3}$ | 3.5 | 21/6x $213 / 40^{\circ}$ | $51 / 4$ | 4.04 |
| 62 G 044 | 10-13 | 700 | 120 |  | 6.3 |  | $210 \times 310^{\circ}$ | 7 | 4.92 |
| 62 G 045 | 12-15 | 750 | 150 | 5 3 <br> 5 3 | 6.3 |  | $21 / 2 \times$ | $71 / 4$ | 6.25 |

FIG. B-UNIVERSAL OUTPUTS
CT primary, 6 taps on sec. Match single or push-pull tubes to speaker voice coll. *Universal line ( 500 - 3000 ohms) to $3.2,8,16$ ohms VC.

| No. | 1 Impedances | Wates | Size | Ctre. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $62 \mathrm{GO23}$ | Pri. 4000- | 4 | 13/6x $23 / 8 \times 1 / 4$ | 2' | 1 | 1.34 |
| 626021 | 14,000 ohms. | 8 | $15 / 8 \times 213 / 16 \times 11 / 8$ | 23 " | 1 | 1.46 |
| 62 G 022 | Sec., VC | 18 | 21/4x27/017\% | $2 \%$ " | $11 / 2$ | 1.94 |
| $62 G 076$ | *Line-VC | 20 | $35 / 8 \times 21 / 2 \times 3 / 8$ | $31 / 8$ | 21 | 3.31 |

FIG. B-70.7 VOLT LINE-TO-VOICE COIL OUTPUTS
Secoadaries: 4, 8, 16 ohms, except *3.2-4, 6-8.

| No. | Watt Taps | Wates | S120 | Cers. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 G 081 | 5, 2, 5, 1.25, |  |  |  |  |  |
| 62 G 077 | 10.5, 2. 21.1 .25. | *5 Max. | $15 / 6 \times 23 / 1811 / 2^{\prime \prime}$ | $2 *$ | 3/4 | 1.58 |
|  | 18.62, $9.4 .5,2.25$ | 10 Max | 15/8×21/1/6x11/2* | 23/6 | 1 | 1.80 |
|  | $1.12,56$ | 18 Max. | 21/4×27/6x170' | 23" | 11/4 | 2.46 |
|  | $\text { 24, } 12,6$ | 24 Max | 21/4×3116×21/4* | 31/0* | $11 / 4$ | 2.98 |

## FIG. C-STANDARD OUTPUTS

For coupling plate or plates of the output stage to the apeaker voice coll. Destgned specifically for class A amplitiers. "CT; for PP use.

| Stock No. | Primary |  | $\begin{gathered} \text { Sec. } \\ \text { Imp. } \end{gathered}$ | Audio Watte | Slize | Mta. Cers. | Wt. <br> Lbe. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 mp . | Ma |  |  |  |  |  |  |
| 62 G 064 | 5,000 | 40 | 3.2 | 3 |  |  | 1/4 | . 79 |
| 62 G 063 | 2.500 | 50 | 3.2 | 3 | $1 \mathrm{~K}_{6} \mathrm{l}$ 1/857 |  | $1 / 4$ | . 79 |
| 62 62 6 | 8.000 2.000 | 20 | 3.2 | 3 | $11 / 0 \times 1 \%$ \% ${ }^{\text {\% }}$ |  | 1/4 | . 79 |
|  | 2.000 | 50 | 3.2 | 5 | 156852\% $\times 1$ /6 ${ }^{\circ}$ |  | 1/4 | 8 |
| $62 G 095$ | $5,000$ | 40 | 3.2 | 5 | 1\%6x $23 / 8{ }^{116}$ | $2 *$ | $3 / 4$ |  |
| $62 G 094$ $62 G 066$ | $\begin{array}{r} 25,000 \\ 7.000 \end{array}$ | 10 30 | 3.2 | 5 | $11 / \pm 23 \times 11 / 4{ }^{\circ}$ | 2 2' | $1 / 4$ | 1.17 |
| 62 G. 066 | 7,000 | 30 | 3.2 | 5 | $156 \times 2 / 8 \times 1 / 16^{\circ}$ \| | 2" | 1/4 | . 92 |

## FIG. C-AUDIO TRANSFORMERS


fig. C-FILTER CHOKES

| No. | Hye. | Ma | Ohms | Sizo | Cers. | Lb: | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 135 | 5.5 | 50 | 330 | 1315x21/ $5110^{\prime \prime}$ |  | $1 / 2$ | 97 |
| ${ }^{62}$ G 136 | 8.5 | 50 | 400 | $1^{5 / 4 x 21 / 1 / 6 x^{1} / 2^{\circ}}$ |  |  | . 08 |
| 62 G 137 62 G 138 | 16 | 50 75 | 550 400 |  | ${ }^{213} 1768^{\circ}$ | $2_{2}^{1 / 2}$ | 1.22 |
| 62 Gl 139 | 10.5 | 110 | 220 | $296684 \times 21 / 4$ | 3\%/4* | 21/2 | 2.14 |

FIG. C-CENTER-TAPPED FILAMENT TRANSFORMERS
l'rimaries, $105-125$ volts, $50-60$ cycle AC.

| No. | Volts | Amps | 5120 | Cers. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{lll} 62 & G & 030 \\ 62 & G & 031 \\ 62 & G & 028 \end{array}$ | $\begin{aligned} & 6.3 \\ & 6.3 \\ & 5 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 6 \end{aligned}$ |  |  | $\begin{aligned} & 11 / 9 \\ & 1 / 1 \end{aligned}$ | $\begin{aligned} & 1.46 \\ & 2.18 \\ & 2.54 \end{aligned}$ |

230 TO 115 VOLT AUTOFORMERS
Husky, well-built step-down autoformers for reduction of $220-250$ volts, $50-60$ cycles AC dowa to 110-125 volts. For operating radlos, amplifiers, small appliances, etc. Shielded construction. Smooth With 8 -foot cord and plug. Female receptacle on side of case.

| No. | Watt | SIze | Meg. Cers. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $62 \mathrm{G510}$ | 80 | $31 / 7 \times 21366 \times 30$ | 21/4x17/ | 4 | 4.88 |
| 62 G 511 | 150 | $376 \times 31.16 \times 35 /{ }^{\circ}$ | $21 / 2 \times 21 / 2^{\prime}$ |  | 6.70 |
| 62 G 512 62 G 513 | 250 500 | $45 \times 3{ }^{3,161644^{\circ}}$ | ${ }^{3} \times 1{ }^{\circ}$ | $11^{91 / 4}$ | 11.80 |

## Thordarson Transformers



Compact, high grade output transformers-for single and push pult plates to voice coil; output 10 line and voice coil; universal tubes to multiple voice coils; universal tubes to line; line to voice coll, etc.
Fig.
(see page (33). + Fig. BHH (see pase 133). ehpg. wt. $21 / 2 \mathrm{lbs}$.

| Stock No. | Type | Primary | Secondary | Watts | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 63 G 775 | $22 \mathrm{S45}$ | 1500-3000 | 3.2-4 | 5 | 1.76 |
| 63 G 776 | 22S46 | 3000-6000 | 3.2-4 | 5 | 2.05 |
| 63 G 777 | 22 S 47 | 6000-9000 CT | 3.2-4 | 5 | 2.05 |
| 63 G 778 | 22548 | $12.000-16.000 \mathrm{CT}$ | 3.2-4 | 10 | 2.05 |
| 63 G 779 | 22 S 56 | 8000/10,000 CT | $3.2-4,6-8$ | 10 |  |
| 63 G 780 | 22 S 58 | $5.000 / 7.000 \mathrm{CT}$ | $3.2-4,6-8$ $3.2-4,68$ | 10 | 2.94 |
| 63 63 G 781 | $\begin{array}{r} 22 \mathrm{~S} 60 \\ \uparrow 22 \mathrm{~S} \end{array}$ | 2500/4000 CT <br> Univ. Plate | $\left\lvert\, \begin{aligned} & 3.2-4,68 \\ & 1.30 \end{aligned}\right.$ | 10 8 | 2.94 2.94 |
| 63 G 783 | ${ }^{2} 22564$ | $10,000 \mathrm{CT}$ | $3.2-4,6.8 .15$. |  | 5.59 |
| 63 G 784 | - 22566 | 8000 CT | $\left\lvert\, \begin{aligned} & 3.2-4,6,6,15, \\ & 250,500 \end{aligned}\right.$ | 25 | 5.59 |
| 63 G 785 | *22S68 | 6500 CT | 3.2-4. 6-8. 15, |  | 5.29 |
|  |  |  | 250.500 | 25 |  |
| 63 G 786 | -22S70 | 5000 CT | $3.2-4,6.8,15$ | 25 | 5.29 |
| 63 G 790 | *22S78 | 3300 CT | 3.2-4. 6-8. 15. |  | 7.64 |
| 63 G 788 | \$22S74 | Universal CT | $1{ }^{250.500}$ | $\begin{aligned} & 60 \\ & 25 \end{aligned}$ | 4.70 |
| $63 \mathrm{G796}$ | 22586 | Universal CT | 3.2-4, 6 |  | 2.35 |
| 63 G 797 | 22587 | Universal CT | 3.2-4, 6-8 | 8 | 2.65 |
| 63 G 798 | $22 \mathrm{S88}$ | Universal CT | 3.2-4, 6-8 | 8 | 2.94 |
| 63 G 759 | -22S93 | 9500 CT | $\begin{gathered} 3.2-4 ; 6.8 \\ 15: 16 \end{gathered}$ | 10 | 6.47 |
| 63 G 774 | -22S95 | 5,000 CT-3,000 C T | 3.2-4.6-8. |  | 7.05 |
| 63 G 799 | *22S97 | 6,000 CT | 3.2-4.6. |  | 7.35 |
| 63 G | 24560 |  | 15.250.500 | 25 | 6 |
| 63 c |  | 10.000/14.000 CT | 0.1-30 | 4 |  |
| 63 G 773 | 24S61 | $4000 / 7000 / 8000 /$ $10.000 / 4.000$ CT | 0.1-30 | 8 | 2.35 |

## FILAMENT TRANSFORMERS

Primaries for 117 v. S0-60 cycle AC. except 26F65 6.3 v., 21 F26 $115-230$ v. All have 2500 v . insulation, except 21 F02 and 21 F0S 10,000 v., 21 F 26 $8500 \mathrm{v} ., 21 \mathrm{~F} 273000 \mathrm{v} ., 26 \mathrm{~F} 655000 \mathrm{v} .1$ secondary. $\dagger$ Tapped primary.

| Stock No. | Type | Fig. | Volts | Amps. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 G 665 | 21 F00 | BAV | 2.5 CT | 5 | 1 | 2.94 |
| 63 G 666 | 21 F01 | BAV | 2.5 CT | 10 | $11 / 2$ | 3.53 |
| 63 G 667 | ${ }^{21} 502$ | CAV | 2.5 CT | 10 | $21 / 4$ | 4.70 |
| 63 G 668 | 21 F03 | BAV | 5 CT | 3 | $11 / 2$ | 2.94 |
| 63 G 669 | 21 F04 | CAV | 5 CT | 8 |  | 4.41 |
| 63 G681 | 21 F0S | CAV | CT | 3 | 1/2 | 4.70 |
| 63 G 670 | 21 F06 | CAV | 5 CT | 13 | $31 / 4$ | 4.41 |
| 63 G 671 | 21 F07 | CAV | 5 CT | 21. | 51/4 | 7.05 |
| 63 G 672 | 21 F08 | BAV | 6.3 CT | 1 |  | 1.71 |
| 63 G 604 | $21 F 09$ | BAH | 6.3 CT | 1.2 | 1 | 1.76 |
| 63 G 673 | $21 F 10$ | BAH | 6.3 CT | 3 |  | 2.94 |
| 63 G 674 | $21 F 11$ | CAV | 6.3 CT | 6 | $23 / 4$ | 4.70 |
| 63 G 675 | $21 F 12$ | CAV | 6.3 CT | 10 | $31 / 4$ | 4.41 |
| 63 G 676 | 21F14 | BAH | *6.3/5/2.5 | 2.5 | $13 / 4$ | 2.94 |
| 63 G 677 | 21F15 | BAV | 7.5 CT | 4 | 2 | 3.82 |
| 63 G 678 | $21 F 16$ | CAV |  |  |  |  |
| 63 G 682 | $21 F 17$ | CAV | 7.5 CT | 12 |  | 6.17 |
| 63 G 679 | 21 F18 | CAV | 10 CT |  | $23 / 4$ | 4.70 |
| 63 G 680 | $21 F 19$ | CAV | \$10 or 11 CT | 12 or 11 |  | 7.05 |
| 63 G 605 | 21F26 |  | 7.5 CT | 51 | 15 | 23.52 |
| 63 G 606 | 21 F27 | BAH | 26.5 CT | . 6 | $11 / 2$ | 2.94 |
| 63 G 607 | 26F65 | BA | 6.3 CT | 1.2 | $11 / 2$ | 2.35 |
| 63 G 608 | 26F66 |  | 5 CT | 15 | $31 / 2$ | 5.59 |

## PLATE TRANSFORMERS

Primaries for 115 volts, $50-60$ cycles. tFor two full-wave rectifier systems, or one rectifier at combined current output. All type GGV.

| StockNo. | Typo | DC Volt: | DC Ma. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 636657 | 21 P87 | 650-500 | 300 | 10 | 12.05 |
| 63 G 658 | ${ }_{21}^{21 P 89}$ | 400 | 175 | 61/2 | 17.94 |
| 63 G 660 | 21 P93 $\uparrow$ | 1000, 400 | 95,125 | 10 | 13.23 |

## CLASS "B" AND "AB" DRIVERS

For use in modulators or high-nowered audio amplifiers. Indicaten single plate to PP grids. Others can be used as single or PP piates to PP grids.

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | FIg. | Max. Ma DC | Pri. 20 $1 / 2 \mathrm{Sec} .$ | Mes. Ctre. | Shpg. We., Lbs. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 636690 | 20D75* | BAH | 5 | 2.4:1 | $2^{\circ}$ | 1 | 2.06 |
| 636691 | 20D76* | BAH | 15 | 5.2:1 | $2^{\text {. }}$ | 1 | 2.06 |
| 63 G 692 | 20D77* | FGV | 30 | 2.5:1 | 23/0 | 2 | 3.23 |
| 63 G 693 | 20D78 | GGV | 40 | 4.0:1 | $13 / 4 \times 2$ | 3 | 5.00 |
| 636694 | 20179 | FGV | 30 | 5.2:1 | 23/4* |  | 4.11 |
| 636609 | 201887 | BAH | 30 | 5.2:1 | 2\% ${ }^{\circ}$ | $13 / 4$ | 3.23 |

See page 281 for photoflash transformers.
Electrostatic shielded. *Response, 250-3500 cps. †Response, 60-7500 eps; hum-bueking constructlon. Av. shpe. wt., 1 ib .


## AUDIO INTERSTAGE TRANSFORMERS

Primary current. 8 ma. Type T20A25 has split secondary, bum-bucking coil and core. Has wire leads. Av. shpg. wt., $11 / 4 \mathrm{lbs}$.

| Siock | $\begin{aligned} & \text { Mif's } \\ & \text { Typpe } \end{aligned}$ | Flg | Ratio | Application | Mzo Ctrs | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $63 \mathrm{G750}$ | *20A16 | BAH | 1:2 | Sgl. plate to sgl. or PP grids. | ${ }^{\prime}$ | 1.76 |
| ${ }_{63} 6751$ | *20A17 |  | 1:2 | Ski. plate to sg1. or PP ${ }^{\text {raids }}$ | $1736^{\circ}$ | 3.82 |
| 63 G 752 63 G 753 | 20A19 | ${ }_{\text {BAH }}$ | 1:3 | Plates to grids, sgl. or PP | $23 \%$ | 2.35 2.94 |
| 636754 | 20423 | FG1 | : 3 | Sgi, plate to sgl. or P'P grids. | 21 | 3.82 |
| 63 G 755 | 20A24 |  |  | PP'plates to Pl' grids | 23 | 4.11 |
| 63 G 756 | $20 A 25$ | RTV | 1:1.41 | Plates to grids, sgl. or PP | $11^{\circ} 6^{\circ}$ | 7.35 |
| 63 G 748 | 20 A29 | BAV | 1:1:1:1 | Univ. car radio interstage | $2^{\circ}$ | .35 |

TUBE-TO-LINE TRANSFORMERS (LOW LEVEL)
Primary for single or PP plates. Sec. to line. $60-15,000 \mathrm{cps} .63 \mathrm{G} 611$ has hum-bucking construction. Shpg. wt., $11 / 4 \mathrm{lbs}$.
StockNo. Type Fig. Pri. Soc. Mtg. Ctrs NET



## MODULATION TRANSFORMERS

| No. | Typo | Fig. | Watt: | Pri. Imp. | Sec. Imp. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 G 801 | 21 M 52 | FGV | 10 | 10 KCT | 3, 3.75, 4.5 K | $11 / 2$ | 3.53 |
| 63 G 615 | 21 M 53 | BAH | 10 | 10 KCT | 3.3.75, 4.5 K | $11 / 2$ | 2.94 |
| 63 G 802 | 21M54 | GGV | 25 | 6600 CT | 4000 | 31/4 | 5.00 |

Multi-Match Type. With taps to permit proper impedance match between modulator power tubes and RF final load. Split Secondary.

| StockNo. | Typo | Flg. | Watts | Prlm. Ma. <br> Each Side | Sec. Ma. |  | Lbs. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Ser. | Par. |  |  |
| 3 G 8 | 21 M 61 A | G | ${ }^{60}$ | 25 | 125 | 0 | $61 / 2$ | 3 |
| , | 21 M 621 | G | 125 | ${ }^{210}$ | 160 | 320 |  | 6.46 |
| 53 G 612 | 21 | GGV |  | 10 KC |  |  |  | 4.88 |

## FILTERING AND COUPLING CHOKES

T20C58 is speech-frequency tuned audio choke for impedance zoupling. T20C50 is plate impedance coupling choke. Others universal for both input and smoothiag use. Inductance at rated milliamp. load.

| Stock No. | Typ* | F10. | * Hys. | $\begin{gathered} \text { Ratod } \\ M a \end{gathered}$ | Resis. Ohm: | $\begin{aligned} & \text { Insul. } \\ & T \text { est } \end{aligned}$ | Lbs. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $63 \mathrm{G725}$ | 20cso | BAH | 350 | 5 | 5500 | 2000 | $11 / 3$ | 2.94 |
| 63 G 726 | 20 C 51 | BAH | 35 | 15 | 1850 | 1200 | $1 /$ | 1.47 |
| 63 G 727 63 G 728 | 20 CS 2 20 C 53 | BAH BAH | $\begin{array}{r}8 \\ 12 \\ \hline\end{array}$ | 80 | 450 375 | 1200 2000 | $11 / 2$ | 1.47 2.05 |
| 63 G 729 | 20 C 54 | GGV | 8 | 150 | 145 | 2700 |  |  |
| 63 G 730 | $20 C 55$ | GGV | 6 | 200 | 75 | 2700 | $33 / 4$ | 4.70 |
| 63 G 731 | 20 C 56 | GGV | 8 | 250 | 60 | 3500 | $63 / 6$ | 6.47 |
| 63 G 733 | 20 C 58 | BAH | 0.75 | 10 | 30 | 1100 | $1 / 4$ | 1.76 |

## DUAL TONE CONTROL COMPONENTS

Type 20C74. Reactor. For tone compensating system to boost or attenuate bass or treble independently. Similar to Flg. RTV, but wire resistance. 220 ohms . $2^{*} \times{ }^{2} \%_{10} 0^{*}$ dla. Wt., 12 oz . resistance. 220
$63 G 734$. NET EACH
3.53

Type R1068X. Dual Control. Use with reactor above. Size. 13/ic" dia. I $134^{\circ}$ overall length. Shaft. $3 /{ }^{3}$ long. With hdwe. and diagram. Two 63 G 165 . NETEACH.
2.35

## OSCILLOSCOPE TRANSFORMER

Type 22 R40. Fig. GGV. For use in oscllloscopes, CRT applications and test equipment. Primary, 117 volts 60 cycles. Plate, 1800 volts AC at 2 ma. Rectifer 2,51


## UNIVERSAL TV POWER TRANSFORMER

Type 26 R00. Fig. AGF. Replacement unit for power transformers in over 2000 TV sets. Multi-tapped 295 ma secondary. Primary: 117 V . $50-60 \mathrm{cye}$. AC. Tapped hi-voltage secondary: 850 v. CT. 720 y. CT. 3A. Dual electrostatic shielding. Universal mtg. $31 / 4 \times 41 / 2 \times 47 / 4^{\circ}$. Shpg. 3A. Duas.
63 G 820 . List, $\$ 25.00$. NET EACH............................ 14.70

## Quality Transformers


AGF


BAH


BHH

## THORDARSON TRANSFORMERS

## " 22 R" SERIES POWER TRANSFORMERS

Fig. AGF. Hipheat quality. Adjustable brackets permit flush. vertical or horizontal mounting. winding, at 3.5 amps. thas additional 2.5 volt. 5 amp center-tapped winding.

| Stoek No. | $\begin{aligned} & \text { Mrr' } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Plato | Rect. |  | FII. 1 |  | Meg. Cers. | $\begin{aligned} & \text { We. } \\ & \text { Lbe } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | M | v | A | V | A |  |  |
| 63 G 700 | 221200 | 4.70 | 500 CT 40 | 5 | 2 | 6.3 | 20 | $2 \times 2$ | 21/2 |
| 63 G 70 | $22 \mathrm{KO1}$ | 4.70 | 550 CT 50 | 5 | 2 | 6.3 | 2.5 |  |  |
| 63 G 7 | 22R02 | 5.88 6.17 | ${ }_{600}^{600 \mathrm{CT}}$ ( 70 | 5 | 2 | 6. |  | 21 ${ }^{21}{ }^{1 / 2}$ |  |
| 63 G 704 | 22R05 | 6.76 | 600 CT 120 | 5 | 3 | 6.3 | 5.0 |  |  |
| 3 G 705 | 22 ROG | 7.06 | 650 CT 150 | 5 | 3 | 6.3 | 5.0 | $21 /$ |  |
| 6 | 22 R 07 | 8.82 | 700 CT 200 | 5 | 3 | 6.3 | 6.0 |  |  |
| c | 22R09. | 5.2 | 550 CT 50 | 5 | 2 |  | 7.5 | 2x |  |
| 3 G 709 | 22R10* | 8.23 | 6.50 CT 85 | 5 | 2 | 2.5 | 9.0 | $21 / 2 \times 3$ |  |
| G 710 | 22R11t | 8.82 | $50 \mathrm{CT} \mid 12$ | 5 | 3 |  |  | 1/2 $\times 31$ |  |

## GENERAL PURPOSE "22R" POWER TRANSFORMERS

Fig. GGV. (See page 132. ) 117 volt, $50-60$ cycie primaries. All Fil, 1 windings CT. Standard RETMA color-coded leads, ends stripped and tinned for easy soldering. "Has additional 6.3 volt, 3 -amp CT winding.

| Stock No. | Mfre Type | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Plate |  | Rect. |  | Fil. 1 |  | Mtg. Cers. | $\begin{aligned} & \text { We. } \\ & \text { Lbe. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volta | Ma | V | A | V | A |  |  |
| $63 \mathrm{G711}$ | 22R30 | 5.88 | 550 CT | 50 | 5 | 2 | 6.3 | 2.5 | 2 L | 31/2 |
| 63 G712 | 22R31 | 7.05 | 720 CT | 80 | 5 | 2 | 6.3 | 2.5 | 2x2 |  |
| 63 cill | 22R32* | 7.94 | 700 CT | 110 | 5 | 2 | 6.3 | 3.0 | $21 / 3 \times 21$ | 6 |
| $63 \mathrm{G714}$ | 22R33 | 9.41 | 750 CT | 160 | 5 | 3 | 6.3 | 5.0 | 3)213 | $9^{4}$ |
| 636715 | 22R34 | 11.76 | 770 CT | 225 | 5 | 3 | 6.3 | 5.0 | 3 |  |
| 63 cill | 22R35 | 12.93 | 800 CT | 340 | 5 | 6 | 6.3 | 7.0 |  | 13 |
| $63 \mathrm{G719}$ | 22 R 36 | 10.58 | 1200 C | 200 | 5 | 3 | 6.3 | 5.0 | $3 \times 3 \%{ }^{\text {\% }}$ | $81 / 2$ |

## ECONOMY "24" SERIES POWER TRANSFORMERS

Low-cost, high-quality power transformers. Types ending with $U$ are for upright mounting (see GGV. Dage 132). Others have adjustable brackets to permit fush, vertical or horizontal mounsing (see AGF above). Both types have 1 10-120 vols, $50-60$ cycle primarics. Fil. 1 windinga are center-tapped. All units are RETMA color-coded.

| Stock No. | Mif'a <br> Type | $\begin{array}{\|c\|} \hline N E T \\ E A \end{array}$ | Piato |  | Rect. |  | Fil. ${ }^{\text {1 }}$ |  | Mig. Centert | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts |  | $\checkmark$ | A | $\checkmark$ | A |  |  |
| 636319 | 24 R 00 | 4. | 480 CT | 40 | 5 | 2 | 6.3 | 2.0 |  | 2 |
| 63 G 320 | 24R00-U |  | 480 CI | 40 | 5 | 2 | 6.3 | 2.0 | 2x1\% |  |
| 63 G 321 | $24 \mathrm{RO1}$ | 70 | 650 CT | 40 | 5 | 2 | 6.3 | 2.0 | 2x2 | $21 / 4$ |
| 63 G 322. | 24R01-U | 70 | 650 CT | 40 | 5 | 2 | 6.3 | 2.0 | 2×111/60 | $23 / 4$ |
| 63 G 323 | 24R02 | 5 | 700 CT | 70 | 5 | 2 | 6. | 2.5 | 21/4 $\leq 213 / 45^{\circ}$ | 4 |
| 63 c 324 | $24 R 04$ | 5.88 | 700 CT | 90 | 5 | 3 | 6. | 3.5 | $21 / 4 \times 2^{1} 10$ | $41 / 4$ |
| 63 G325 | 24R04-U | 5.88 | 700 CT | 90 | 5 | 3 | 6.3 | 3.5 | $21 / 4 \times 23$ | $41 / 4$ |
| $63 G 326$. | $24 \mathrm{RO5}$ | 6.47 | 700 CT | 120 | 5 | 3 | 6.3 | 4.7 | $21 / 2 \times 31{ }^{\circ}$ | $51 / 4$ |
| 63 G 327 | 24R0S-U | 6.47 | 700 CT | 120 | $5$ | 3 | 6.3 | 4.7 |  |  |
| 63 G 38 | $24 \mathrm{~K} 06$ | 7.05 | 750 CT | 150 | 5 | 3 | 6.3 | 4.7 | $21 / 4 \leq 3710^{\circ}$ | 61 |
| 63 G 329 | 24R06-U | 7.05 | 750 CT | 150 | 5 | 3 | 6.3 | 4.7 | $23 / 4 \times 213 / 6{ }^{\circ}$ | 6 |
| $63 \mathrm{G} 330$ | $24 \mathrm{KO7}$ | Q. | 800 CT | 200 | 5 | 3 | 6.3 | 5.0 |  | $91 / 2$ |
| 6363311 | 24R07-U | 18. | 800 CT | 200 | 5 | 3 | 6.3 | 5.0 | 3x 3 | $91 / 2$ |

## ECONOMY " 24 " SERIES OUTPUT TRANSFORMERS TUBE-TO-VOICE COIL

Fig. BAH. Designed for economical replacement service. Available in opular ratings to meet a wide variety of radio servicing needs. All have single 3.2 -ohm secondaries and are rated Clas A.

| Stock No. | $\begin{aligned} & \text { Mfr'e } \\ & \text { Type } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { NET } \\ & E A C H \end{aligned}\right.$ | Prlmary Impedance | $\begin{aligned} & \text { Pri. } \\ & \mathrm{Ma} \end{aligned}$ | Watte | Mig. Ctrs. | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 G 742 | 24S48 | 1.17 | 4.000-5.000 | 10 | 5 | $13 /{ }^{\circ}$ | 1/2 |
| 63 G 743 | 24549 |  | $7.000-8.000$ | 10 | 5 | $1 \%^{\circ}$ | 1/2 |
| 636768 | 24550 |  | 2.000 | 55 | 5 | $2^{\circ}$ | 1/2 |
| 63 G769 | 24S51 |  | 5.000 | 40 | 5 | $2{ }^{\circ}$ | /2 |
| 63 G 770 | 24552 |  | $7.1000-10.000$ | 30 | 5 | $2^{\prime \prime}$ | $1 / 2$ |
| 63 G771 | 24554 |  | 15,000-25,000 | 10 | 5 | $2^{\prime \prime}$ | , |

UNIVERSAL LINE-TO-VOICE COIL
Fig. BHH. Secondary taps marked with impedance values. *Also marked for 70 v . power distribution service.

| Stock No. | $\begin{aligned} & \text { Mrro } \\ & \text { Typo } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Primary Impedance | Sec. 1 mp . | Wates | $W_{t}$ Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 G 791 | 22580 | 3.23 | 500. 600 |  | 8 | $1 / 2$ |
| 63 G 792 | 22 S 82 | 5.00 |  |  | 25 | $21 / 2$ |
| 63 G 793 <br> 63 | ${ }_{22}^{22583}$ | 3.53 | $\}^{2000 / 1500 /}$ | 3.2,8.16 | 15 | $21 / 2$ |
| 63 G 795 | ${ }_{22} 885$ | 3.23 | 100\%/500 |  | 5 | $\frac{1}{21 / 2}$ |
| 63 G 744 | 24S66 | 2.94 | 2000 | 3.2. 8 | 10 | $11 / 2$ |
| 63 G 745 | 24S62* | 3.82 | 3000, 250 |  |  |  |
|  |  |  | $2000.1500 .$ | 06-48 | 10 | 21 |



## ALTEC-LANSING PEERLESS TRANSFORMERS

HIGH-OUALITY OUTPUT TRANSFORMERS
Feature high power-handling capacity throughout wide frequency tatiges. The $20-20$ line; recognized as a standard of quality. Frequency response $\pm 1 \mathrm{db}, 20 \cdot 20,000 \mathrm{cps}$. Less than 3 db down (at 20 cps ) at rated power New "20-20 Plus" line, desikned for highest quality performance. Frequency response, $1 \mathrm{db}, 10-100,000 \mathrm{cps}$. Less than 2 db down (at 20 cps ) at rated power, 8 New. Super-Standard line; response, $\$ 1 \mathrm{db}, 20-30,000$ cpa ; less than 3 db down (at 25 cps ) at rated power.

| No. | Type | NET | Prl. P. to P. | Second. | Watel | bs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 G 825 | S-226-Qt | 22.34 | $6600 / 1650$ CT | 16-12-8-4 | 20 | 31 |
| 63 G826 | S-256-0t | 29.40 | 5000 CT | 16-1 2-8-4 | 40 | 6 |
| 63 G 828 | S-265-0 | 27.93 | 10,000/2,500 CT | 16-8-4-2 | 40 | 10 |
| 63 Gi 829 | S-240-Q* | 16.17 | 5000 CT | 16-8-4-2 | 20 | 6 |
| 63 G 830 | S-227-Q* | 16.46 | 10,000 CT | 16-8-4-2 | 20 | 6 |
| 63 G 831 | S-510-Fs | 10.00 | 10,000/8.000 CT | 16.8 | 10 | 2 |
| 63 G832 | S-526-Fs | 12.35 | $66100 / 5000 \mathrm{CT}$ | 16-8-4 | 20 | 3 |
| 63 G 833 | S-542-Fs | 15.29 | $5000 / 4000$ CT | 16-8-4 | 40 | $51 / 2$ |

## MINIATURIZED POWER TRANSFORMERS

Compact electrostatic shiesied units. 117 volt. 5id-60 cycie primaries.
 $31516 \times 33 / 8^{\circ}$

| Stock No. | Typo | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Plate |  | Rec. |  | $F 11$. |  | Wes. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Vole: | Ma | v |  | v | A |  |
| 63 G 834 | R-340-F | 10.88 | 650 CT | 100 | 5 |  | 6.3 | 5 | $31 / 2$ |
| 63 G 835 | R-490-F | 13.52 | 700 CT | 200 | 5 |  | 6.3 | 6 | $51 / 2$ |
| 63 G 836 | R-S62-F | 17.64 | 800 CT | 220 | 5 | 3 | 6.3 | 6 | $61 / 2$ |

## FILTER CHOKES

| No. | Typa | NET | Hys. | Ma | Ohma | Size | Lbe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 G839 | C-325-F | 6.91 | 10 | 120 | 240 | $31 / 4 \times 31 / 6 \times 21 /{ }^{\circ}$ | 23/4 |
| 63 G 840 | C-390-F | 9.29 |  |  | 150 | $45 / 5 \times 3 \% \times 3 \%{ }^{\circ}$ |  |
| 63 Gr 41 | C-315-X | 3.06 | 3 | 225 | 80 | $23 / 4 \times 31 / 4 \times 21 / 2^{\circ}$ |  |

## IMPEDANCE MATCHING TRANSFORMERS

Line to speaker transformers. $1 \mathrm{db} 30-15,000 \mathrm{cpa}$. Insertion loss 0.6 db . E-374-X, 4 watts. E-383-X. 10 watts. E-386-E, 24 watts.

| No. | Typo | NET | Primary | Second. | Lbe. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 63 G 842 | E-374-X | 6.91 | $10,000 \text { СТ- } 7500,5.000$ | 16-12-8-4-2 | $11 / 4$ |
| G. 843 | E-383-X | 11.02 | $\begin{gathered} \text { СТ-2500-1250 } \\ 4000 \mathrm{CT}, 2000 \mathrm{CT}, 1500 \end{gathered}$ $1000 \text { СТ. } 500,250.125$ | 16-12-8-4-2 | 21/2 |



## TYPE 300BU VARIABLE AUTOFORMER

Motierately priced autoformer for laboratory and industrial use. Mounts behind panel with 3, $1 / 4-20$ screws. Terminala for clock wise or counterclockwise rotation. Out put at 0-115 or 0-135 v. Maximum current of 3 amps may be drawn at any voltage setting. Supplied with black bakelite knob and etched dial plate. Rugged, die-cast aluminum frame with bakelite base; in gray wrinkle finislt. For 115 v. $50-60$ cycle AC. Can be operated from 25 cycle current at $50 \%$ of maximum rating. 0.4 KVA maxi-
mum load rating. $4 \%$ diameter $311 / 6{ }^{\circ}$ depth behind pancl. Wt. 6 ibs 62 G 580. NET...................................................... 12.25

## TYPE 500B AND 500BU AUTOFORMERS

Extremely poppular for latoratory and induntrial voltage regulation. Type 500 B is cased, $61 / 6 \times 1 \% 3^{2}$ dia. Supplied with line cort. plug. recep tacle, pllot light. on-off switch and fuse. Constructed of die-cast aluminum, finished itt gray wrinkle. Type 500 BU is uncased, designed for panel mounting. Size: $43 / 16 \times 43 / 3^{\circ}$ dia. Both units for 115 v., 60 cycle AC input. Av. shpg. wt.. 12 lbs.

| Stock No. | Mfr'sTypo | Output |  |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amperes | KVA |  |
|  | 500 B | 0.135 |  | .86/1.0 |  |
| 62 G 582 | 5008 C | 0-115/0-135 | $7.5$ | .86/1.0 | 17.64 |

## TYPE $1500 B$ VARIABLE AUTOFORMER

Sturdy, highly dependable autoformer for 2 KVA power applications. Ideal for heavy-duty operation. Kotor and frame of die-cast aluminism, equipper with dust shield. Unique resign allows alloformer to be either ben ch or panel mounted. Nameplate is deep etched; knob has attractive nic kel-plated pointer. Voltage out put range is 0.135 v . Maximum current to 60 ounces. Size: $81 / 4 \times 5^{11} / 16^{\circ}$ dia. Shpg. wt., 25 lbs . 62 GZ 589. NET.
45.08

# Special-Purpose Transformers 



## SOLA CONSTANT-VOLTAGE TRANSFORMERS

## Fig. A-CVE TRANSFORMERS

Replace ordinary power transformers. Stabilize plate and filament voltages within $\approx 3 \%$ with line variations from 100-130 volts. Supplied with Pyranol $100-130 \mathrm{v} ., 60$ cycles AC only. Iype 7104. DC input to filter, 275 v@ 50 ma. Fil., 6.3 v CT (14) 21/2A; 5 v (G2A. Shpg. wt. 6 lbs. Size, $413 / 6 x x^{3} 3 / 1631 / 0^{\prime \prime}$.
62 G 669 . NET.
10.15

Type 7106. Same as above, but delivers 385 volts DC to filter @ 110 ma . Filaments, 6.3 v . CT M3: 5 y 92 A .75 VA . Shpg. we., 91 bs. 62 G 670 . NET...
Type 7107. As above. but 380 v DC to filter
 reg.): $5 \times 5$ @ 3 A .210 VA . Shps. Wt. 19 lbs. 62 G 671. NET.
. 19.60
CVL ADJUSTABLE AC SUPPLIES
For adjustable, regulated, harmonically neutralized AC. Two outlet receptaclessupply $=1 \%$ regulated
voltage. One fixed. $115 y$. other variable. ${ }_{0-130} \mathrm{v}$. Two panel jacks (for leads) provide additional $0-130$ v. output. Outputs can be used simultaneoously. Harmonic
distortion, less than distortion, less than
$\mathbf{3} \%$. Regulating response time. 1.5 cycles or less. Sizes:
50105 is $125 / 9571 / 35$ $125 / 7$ "; 50100 is $135 / 8 \times 71 / 2 \times 143 / 9^{-2}$. For $95-1 / 25$ volts, 60 cycle AC.

| No. | Typo | Ampe | VA | Lb | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 Gz 672 | 50105 | 3 | 250 | 50 | 110.00 |
| 62 G2 673 | 50106 | 7.5 | 500 | 70 | 153.00 |

## CV TRANSFORMERS

Static, magnetic voltage regulating transformers. Designed to provide constant voltase output unaffected by changes in input voltage over the ranges indicated. Completely auto-matic-no manual adjustments required. Output voltage constant, $\pm 1$ \%. All inputs rated 60 cycles, single phase AC Input poltages:
8190 to 250 , $* 95$ to 125 and 190 to 250 . $1+190$ to 250 and 380 to 500 ; others have 95 to 125 v. inputs. Out pus voltages: ${ }^{*} 6, \uparrow 6: 3, \$ 230$; others have 115 v . outputs. Units designed for 25 or 50 cycle operation can be obtained on special order. Write for quotations, giving full details of your requirements.

| No. | Typo | 10 | $\checkmark \AA$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62G650 | $30488^{\circ}$ | B | 15 |  | 0 |
| , | $30492 \dagger$ | 3 | 15 |  |  |
| G 656 | 30498 | B |  | ${ }^{6}$ |  |
| 2 | 30881 t |  |  |  |  |
| 626617 | 30882 $\dagger$ |  | 50 |  | 24.00 |
| G657 | 30 |  | 30 |  |  |
| C | 3080 |  |  |  |  |
|  | 30806 | C | 120 | 17 | 33.00 |
| 618 | 30888 | C | 15 | 19 | 40.00 |
| G619 | 30885 |  | 0 | 13 | 25 |
| 62G620 | 30886 |  | 120 | 19 | 33.00 |
| G266 | 20-13- | 0 | 20 |  | 52.00 |
| G262 | 20-20-125 | I | 250 | 30 | 52 |
| 62 Gz 66 | 20-13-150 | D | 500 | 40 |  |
| 62 G 2622 | 20-20-1508 | D | 00 | 40 | 81.00 |
| 62GZ66 | 20-13-210 |  | 1000 | 115 | 135.00 |
| G | 20-20-2108 |  | 1000 | 115 | 35. |
| 62 G2663 | 30811 |  | 20 | 20 |  |
| 6262624 | 30M811 |  | 2000 | 205 | 25.00 |
| 62 GZ 625 | 30968 |  | 2000 | 205 | 245.00 |
| 62 GZ 664 | 301706 |  | 3000 | 350 | 345.00 |
| Gz 62 | $301707+1$ t |  | 3000 | 350 | 345. |
| 62 G2627 | 301704** |  |  | 4 |  |
| 62 G2 666 | 301702** |  | 5000 | 525 | 515.00 |
| G2628 | 3017 |  |  | 52 |  |
| GZ 629 | $301700+1$ |  | 0000 | 02 |  |
| G2630 | $301701+\dagger$ |  |  |  |  |

Fig. E—CVH TRANSFORMERS
Provide stabilized source of voltage with extremely low distortion. Harmonic-neutralized type. For the most exacting applications in general laboratory work, instrument calibration, or any other equipment which may be affected by harmonic frequencies of the power source. Less than $3 \%$ harmonic content in output. Have regulated sine wave output
constant within $\neq 1 \%$. Types 5003 and 5004 constant within $\pm 1 \%$. Types 5003 and 5004 supplied with sower cord and receptacle; 60 cycles Types 5005 and 5006 Illustrated
60 cycles. Types 5005 and 5006 Illustrated.

| Stoek No. | $\begin{gathered} \text { Mfr's } \\ \text { Type } \\ \hline \end{gathered}$ | $\stackrel{S}{\mathrm{~V}} \mathrm{\square}$. | Cap. | $\begin{gathered} \text { Wt. } \\ \text { Lbs. } \end{gathered}$ | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G2 644 | 5003 | 115 | 60 | 35 | 35.00 |
| 62 G2 645 | 5004 | 115 | 120 | 45 | 44.00 |
| 62 Gz 646 | 5005 | 115 | 250 | 60 | 70.00 |
| 62 G2 647 | 5006 | 115 | 500 | 70 | 105.00 |
| 62 Gz 648 | 5008 | 115 | 1000 | 160 | 175.00 |
| 62 G2 642 | 5010 | 115 | 2000 | 320 | 310.00 |

## CVA PLUG-IN TV TRANSFORMERS

Type 7202. Designed to reduce or eliminate distortion and flicker in television screens due to variaCan be used with any TV receiver with power consumption no less than 165 watts and no greater than 285 watts. Keeps voitase constant

line voltase variations up to $30 \%$. Turns on and off with TV. Line cord and receptacle. $91 / 6 \times 41 / 2 \times$

Type 7201. For 110 to 175 watt sets. 19 lbs. Typo 7201. For 110 to 175 watt sets. 29 . 29.60
62 G 63 . NET........................

## LINE ADJUSTER AND ISOLATION TRANSFORMERS

MALLORY LINE VOLTAGE ADJUSTER \& ISOLATION TRANSFORMER


Model LVA-2. For Radio-TV shops, labs and industrial serv-
ice shops requlring line voltage adjustment. line isolation or a low-voltage, heavy-current output. Provides continuously variable AC line adjustment from $90-130 \mathrm{v}$. at 1200 watts; and electrostatically shielded, isolated and continuously variable low voltage AC from $0-40 \mathrm{v}$ at 4 ampsi and as electrostatically shlelded and isolated continuously variable 90.130 . AC output at 350 ath outlets. AC meter indicates output. In metal 62 G 549. NET.
41.II

## RCA WP-25A TV ISOTAP



Isolation and autotransformer. For quick, sale able for servicing. Valumittents and faulty components, and for checking IV sets at higb, medium and low voltage. 1solacliminansformer ceature when checking traneformwhen checking tranerorm-
erless receivers. Protects test equipment. Sevenposition swith ia primary selects in 5 -volt steps. Outputs: 105 . 115 and 130 v . ( 9 500 VA from autotransformer windins; 105, ils and 130 v . 6275 VA from isolated becondary. Switch provides intermediate steps of output voltage. For operation from $50-60$ cycle AC. Gray steel case, $5 x 53 / 4 x$
cord. Shpg. wt., 151 bs . 62 G 5IG. NET.
....
. 17.59


## KNIGHT VARIABLE

 VOLTAGE TRANSFORMERSFIg. A. COMBINATION TRANSFORM = ER. Isolation and variable voltage unit. Separate primary and secondary, 150 watt. $90-250$ volts. 6 pri. taps. Useful in adapting 115 volt equipment to 230 or 250 volts. For $50-60$ cycle. Mounting centers. $3 \times 31 / 4^{2}$. 6 ft . cord and plus, Shps. wt., 9 lbs.
62 G 080. NET
.12 .25

Fig. A. SET-TESTING AUTOFORMER. Time-saving device for use in radio service shon. Tests potential failure in sets by voltage overload method. Helps to quickly locate hard-to-find, intermittent components. 7-tap switch calibrated in output volts, $90-150$ (nn 10 volt steps). Rated 150 watts. For 115 volts, $50-60$ cycle AC. Mo eceptacle. | wt. $61 / 21 \mathrm{bs}$. |
| :--- |
| 62 GET |
| 85 . NET. |

10.60

FIg. B. ISOLATION TRANSFORMERS. Valuable additions to radio and television service shops. hazard 100 watt transformer $41 / 4 \times 39 / 6 \times 33 /{ }^{\circ}$ 250 watt transformer. $4 \% / 6 \times 31 / 16 \times 47 / 6$. For 250 watt transformer. $5 / 1 \times 31 / 6 \times 4 /$ For plete with cord and receptacle. $\quad 10.30$ 62 G 086.100 watt. $71 \mathrm{bs}$. NET.
10.30

# Quality Voltage Controls 

## "SUPERIOR" LUXTROL LIGHT CONTROL



Typo WBD360-P2-K1 signed to replace ordinary signed to replace ordinary to install-easily wired into to install-easily wired into Permits complete control of light Intensity from darkness to full lamp brightness. Operation is smooth, silent and without flicker. Has switch incorporated to shut off entire circuit. No external switch is necessary. Can be used with one or more lamps up to 360 watt load. Lannps may be removed from line without affecting brlghtness of others. Egsentially an autoformer with movable brush riding on winding. Protected by fuse and thermal overload. U. L. Approved. $81 / 4 \times 61 / 2 \times 311 / 16^{*}$. Wt.. 6 lbs. 62 G 547. NET


## aCME VARIABLE VOLTAGE ADJUSTERS

Highly efficient, constant-duty voltage regulators. Used as step up or step-down transformers to correct for either low or high line voitage. Easily adjusted by manually curning 7 -position rotary swlech until bulle-In voltmeter reads 115 volts output. Type T8394M 115,120 ing 25 volts at $50-60$ cyclew All others. 115, 120,125 volts, at $50-60$ cycles. All others for $65,75,90,100,115,130$ and 145 volts. Features simple, plug-in instatlation, (builtin Ac receptacle and 8 it. line cord). Ideal for assure correct performance of electrical appliances.

150-750 WATT MODELS
Type T8394M. Especlally designed for use Witl, television sets. Rated. 300 watts. $4 \frac{1}{4} \mathrm{x}$ 62 G 514. NET
II. 55

Typo T10306. Rated. 150 watts. Size, $45 / 8=$ $37 / 6 \times 51 / 4^{\prime \prime}$. Shpg. wt., 7 lbs.
62 G 501. NET
13.50

Typo T10307. Rated 350 watts. Size, $5 \%$ x 41/4x61/2". Shps.wt $101 / 2 \mathrm{lbs}$.
62 G 562. NET
16.80

Tyno 410308 . Rated, 500 watts. Size, $5 \%$, $41 / 4 \times 7$. Slupg. wt., 12 lbs.
62 G 563. NET
20.70

Tyne T10309. Rated, 750 watts, Size, $5 \% / 4 x$ $4 / 4 \times 77^{\circ} 1^{\circ}$. Shpg. wt.. 14 lise
62 G 564. NET
25.20

## 1000-5000 WATT MODELS



Heavy-duty voltage adjusters, rugkedly constructed to clude all the features of units described above. but have knockouts for direct conduit connection, instead
of plug connections. Conof plug connections. Con-
structed for maxlmum clrstructed for maximum clr-
culation of air. culation of air.
Type T10318. Kated. 1000 watts. $103 / 4 \times 51 / 4 \times 111 / 4^{-1}$. Sls. 62 GZ 565. NET 67.28

Type T10319. Rated, 1500 watts. Size, $12 \times 51 / 4$ $\mathbf{1 3} 3^{\circ}$. Shpg. wi.. $341 / 2 \mathrm{lbs}$. 62 G2 566. NET
89.18

Type T10320. Rated. 3000 watts. Size, $131 / 4 x$ $91 / 4 \times 141 / 2^{\circ}$. Slups. wt., 58 lbs.
62 G2 567. NET
III. 15

Type T10321. Kated, 5000 wates. Size, $171 / 2 x$ $91 / 4 \times 181 / 2^{2}$. Shpg. wt., 91 lba. 62 G2 568. NET.


## "SUPERIOR" VARIABLE VOLTAGE CONTROLS

## POWERSTAT VARIABLE AUTOTRANSFORMERS

Deliver adjustable output voltage from AC line-output variable from zero to above line voltage. Nesligible voltage change from no loard to fult load. Current ratings apply over full range of output voltage. Zero waveform distortion. Kated for $50^{\circ}$ C. temperature rise under full load. For $110-120$ V. AC inputs. \#For 240 volt inputs. For $50-60$ cycles, except 600 and receptacle. $35, i 36$ has 3 -blarle pluk and receptacle; third wire Is connected to Powerstat frame. Gang assemblies: 1156-2P and

1256-2P consist of two paralleled units operate! from a common shaft. $1156-3 \mathrm{P}$ and $1256-31$. consist of three units operated from a common shaft. 1156.3 Y consists of three units operated from a common shaft, wired for three-phase wye-connected operation. Sizes shown on gans types are heighe and diameter. Mountings: peypes, distance back of panel and diameter: U types, distance back of panel and diameter: 116 and overall 216 have on-off switeh line cord and plus, fuse and output receptacle.

| Stock No. |  | Fig. | OUTPUT |  |  | Meg. | Slze | Wt.Lbi. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P0 |  | Volt: | Amp* | KVA |  |  |  |  |
| 62 G 56 | $10^{\circ} 4$ | C | 0-132 | 1.25 | 165 | P | ${ }^{211} 16 \times 2$ | 2.5 | 8.50 |
| 62 G 531 | 20\% | A | 0-140 | 3.0 | 0.4 | P | 3110 $10 \times 11 / 8$ |  | 12.50 |
| 62 G 525 | $116^{*}$ | $F$ | 0-140 | 7.5 | 1.0 | U | 42 \% $2 \times 61 /{ }^{\text {a }}$. | 12 | 23.00 |
| 62 G 524 | $116{ }^{*}$ | B | 0-140 | 7.5 | 1.0 | $\stackrel{P}{P}$ | $450 \times 4{ }^{1 / 46}$ | 11 | 18.00 |
| 62 Gz 543 | $136^{\circ}$ | D | 0-140 | 20.0 | 2.8 | U | $71 / 4 \times 61 / 19^{\circ}$ | 25 | 50.00 |
| 62 Gz 545 | ${ }^{21 P F}-136$ |  | 0-140 | 20.0 | 28 | U | $71 / 4 \times 61{ }^{\circ}$ | 26 | 65.00 |
|  | $3 \mathrm{PF}-136^{*}$ |  | 0-140 | 20.0 | 2.8 | U | $7314 \times 61 / 0^{\circ}$ | 26 | 65.00 |
| 62 Gz 529 | $1156^{\circ}$ |  | 0-140 | 45.0 | 6.3 | U | $819 \times 14{ }^{1 / 8}$ | 80 | 118.00 |
| 62 G 527 | $216 \dagger$ | $F$ | 0-280 | 3.0 | 84 | U | $61 / 2 \times 4{ }^{1 / 98}$ | 12 | 25.00 |
| 62 Gz 544 | 2364 |  | 0-280 | 90 | 2.5 | U | $41 \%$ \% $\times 43 \%$ | 25 | 50.00 |
| 62 Gz 530 | $1256 t$ |  | 0-280 |  |  | U | $81 \% \times 147^{\circ}$ | 80 | 118.00 |
| 62 Gz 537 | 1156-21** |  | 0-140 | 900 | 126 | U | 171/0x1476 | 170 | 269.00 |
| 62 Gz 538 | 1156-31** |  | 0-140 | 1350 |  | U | 25x14/9 | 295 | 418.00 |
| 62 Gz 539 | 1256-2P ${ }^{\text {¢ }}$ |  | 0-280 | 56.0 | 157 | U | 171/7x1+7* | 170 | 269.00 |
| 62 Gz 540 | 1256.3 PP |  | 0-280 | 84.0 | 23.5 | U | $25 \times 147$ | 295 | 418.00 |
| 62 G2 541 | 1156.3 Y 4 |  | 0-280 | 45.0 | 21.8 | U | 25x147/ | 280 | 394.00 |

## FIG. E MODEL UCIM VOLTBOX

For industrial and electrical, chemical and playsics laboratory installations and radiotelevision servicing. One compact unit provides AC source for variable AC voltage testing. $1 l a y$ a varlable voltage transformer. voltmeter. Iuse, Ifne switch, two five-way binding posts and three output receptacles. Delivers continuously adjustable output voltage up
to $17 \%$ above line voltage to all output to $17 \%$ above line voltage to all output receptacles and binding posts. Rated at
amp. Input 120 v. $50-60$ cycles. Output, $0-140$ amp. Input 120 v. $50-60$ cycles. Output. $0-140$ volts. In gray enamel finish aluminum case.
Size. $3 \times 8 \times 6^{\circ}$. Shpe. wt.. 17 lbs . 5300 52 GX 533 . Shtr. wt.. 17 lbs. 53.00

Model UC2M. As above but for 240 voles. Output. 0 - 280 volts at 3 atrips. 62 GX 542
55.00

## OTHER "'SUPERIOR" EQUIPMENT

Al.I-IED can supply all Superior Powerstat erjuipment for commercial, industrial, laboratory and special-purpose applicallons. A vailable on special order are motor-driven power* stats. oil-cooled powerstats, explosion-proof powerstats and powerstat line correctors; Stabiline automatic voltage regulators. includins instantaneous electronic and electro-ntechanical regulators; Volsbox AC power supplies; Varicell 1DC power supplles; and all other Superior voltage-regulating equipment. Stabiine regulatorg are ideal for voltage regulation are available in mander are avalable in manualy-operater and motortypen, ard as packaged assemblies in numerous capacitien and ratings. Write for FREE Su. perior Bulletin (Stock No. 37 G102).

## RAYTHEON VR VOLTAGE STABILIZERS

## Stabilize Varying Line Voltages to Within $\pm 1 / 2 \%$

 Fully automatic magnetic-type AC line voltage stabilizers. For applications requiring accurate voltage stabilization, Maintain absolutely constant output of 115 volts. within $1 / 2 \%$ despite input voltage fluctuations as great as $15 \%$. (huick response corrects for huctuations so rapidly that no indication can be noticed on an ordinary AC voltmeter. Can be used in patallel for greater power-handling capacity where load is greater than rated capacity of single unit. Require no adjustment. mounted as single unit. For $95-130 \mathrm{v}$., 60 cycle AC. Avuiluble mounted as single unit. for $95-130$ v.,


## CONNECTING ASSEMBLIES FOR VOLTAGE STABILIZERS

61-590G1. Cord, plug. socket and mounting
6113 . Shpg. WE, ${ }^{2}$ lhe.
62 GET.

51-590G2. Cord, plug, socket and mounting plate assembly for VR-6114 and VR-6115 Shpe wt., ${ }^{2}$ LUs

## Merit Transformers



## RADIO AND TV REPLACEMENT TRANSFORMERS

## TYPE 1000 TV CONVERSION KIT

Contains componente for converting TV sets designed for small picture tubee to $70^{\circ}$ deflection so that they may be used with $14^{\circ}$ to $24^{\circ}$ tubes. Includes 1 each of the following components: HVO-7 Horizontal Sweep AGC winding (Fig, O); MDF-70 Deflection Yoke (Fis. R). With complete instructions. Shpg. wt. ${ }^{2}$ lbs.

UNIVERSAL OUTPUT TRANSFORMERS
Single or push-pull Primary impedance 4000-7000-8000-10000-14000 ohms CT. Secondary Impedance. 17 to 32 ohms. Av. shipg. wt., 1 lb . No. Type WattsPri, Ma Mtg. Ctrs. Slze Fig. NET



## UNIVERSAL LINE TRANSFORMERS

For line-to-voice coil. For 70.7 v. line; rated power furnished on lowest tap; othere reduce power in steps of 3 db. Av. shpg. wt., 8 oz.

| No. | Type | Primary Impedance | Sec. Imp. | Watts | Fig. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 626447 | A-2906 | 500-1000-1500-2000 | 3.2.6-8 | 10 | $F$ | 1.91 |
| 62 G 450 | A. 3005 | 500 | 3.2,6.8 | 5 | A | 1.32 |
| 62 G 451 | A-3013* | 1000-2000-4000-8000-16000 | 3.5, ${ }^{3}$ | 5 | F | 1.91 |
| 62 G 452 | A. 3014* | 500-1000-2000-4000-8000 | 4.8-16 | 10 | F | 2.35 |

## POWER TRANSFORMERS

For 115 V., $50-60$ cycles AC. *For TV boosters. $\dagger$ Has rectifier socket. All Fig. C except \&, D. RETMA color-coded leads.

| Stock No. | Type | Plate |  | Rec. | FII. |  | Mtg. Cers. | $\begin{gathered} \text { We } \\ \text { L6E } \end{gathered}$ | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts Ma |  | $\checkmark$ A |  | $\checkmark$ A |  |  |  |
| 62 G 383 | P-2830 | 506 CT | 300 | 56 |  | 6.31 .25 |  |  |  |
|  |  |  |  |  |  | 6. 36 | $3 \times 31 / 4 *$ | 11 | 13.24 |
| 62 G 364 | P-2831 | $\begin{array}{ll} 662 \\ 422 & \mathrm{CT} \end{array}$ | $\begin{array}{r} 250 \\ 90 \end{array}$ |  |  | 6.313 | $3 \times 31 / 4{ }^{\circ}$ | 13 |  |
| 6263 | P-2833 | 610 CT | 300 | 56 |  | 6 |  |  |  |
|  |  | 610 Cl | 300 |  |  | $\begin{array}{l\|c} 6.3 & 9 \\ 6.3 & 1.95 \\ 6.3 & 6.4 \end{array}$ |  |  |  |
|  |  |  |  |  |  | 6.36 .4 | $3 \times 31 / 4{ }^{*}$ | $131 / 2$ | 13.24 |
| 62 G380 | P-2834 | 720 CT | 225 | 6 |  | 6.3 3 |  |  |  |
|  |  |  |  |  |  | 6.39 | $3 \times 31 / 4=$ | 12 | 14.70 |
| 62 G 381 | P-2835 | 840 CT | 250 | 3 |  | $\begin{array}{llll}6.3 & 1.2 \\ 6.3 & 3\end{array}$ |  |  |  |
|  |  |  |  |  |  | 6.38 | $3 \times 31 / 4$. | 12 | 14.70 |
| 62 G 382 | P-2836 | 600 CT | 250 | 5 |  |  |  |  |  |
| 62 G 190 | P-3059 | 720 CT | 250 |  |  | $\begin{aligned} & 6.3 \\ & 6.311 .7 \\ & 6.7 \end{aligned}$ | 23/4 $37 /$ | 10 | 24 |
| 62 c190 | P-3059 |  |  |  | 6. | $6.3{ }^{\text {c }}$ | $3 \times 31 / 4{ }^{\text {c }}$ | 141/2 | 14.70 |
| 626193 | P-3067 | 800 CT | 220 | 5 | 6 | 6.310 |  |  |  |
|  |  | 424 CT | 90 |  |  | $\begin{array}{l\|l} 6.3 & 2.6 \end{array}$ | $3 \times 31 / 4{ }^{\prime \prime}$ | 131/4 | 14.70 |
| 62 G 140 | P-3069 ${ }^{\text {+ }}$ | 700 CT | 225 | 53 | 6. | $\begin{array}{lll} 6.3 & 10 \\ 6.3 & 2.7 \end{array}$ | $3 \times 33 / 4{ }^{\text {a }}$ | 91/4 | 13.23 |
| 626255 | P-3078 | 720 CT | $\overline{275}$ | 53 | 6 | 6.39 |  |  |  |
|  |  |  |  |  |  | 6.31 .5 |  |  |  |
|  |  |  |  |  |  | 6.3 | 3x31/4 |  |  |
| 626273 | P-2952 | 700 CT | 90 | 53 | 36 | 6.33 .5 | $21 / 4 \times 213 / 16^{\circ}$ | 5 | 5.00 |
| 62 G 272 | P-2951 | 650 CT | 70 | 5 | 36 | 6.33 .5 |  | $31 / 3$ | 4.56 |
| 62 62 6 G 271 | ${ }_{\text {P }}^{\text {P-2950 }}$ | ${ }_{120}^{650} \mathrm{CT}$ | 40 50 | 52 | 26 | $\begin{array}{lll}6.3 & 3 \\ 6.3 & 2\end{array}$ | 2×21/3 |  | 3.97 2.94 |
| 62 G 25 | P-3045* | $1 \begin{aligned} & 120 \\ & 150\end{aligned}$ | 50 25 |  |  | 6.3 2 <br> 6.3  | $3_{2} 3^{1 / 8}$ | $1^{11 / 2}$ | 2.94 1.91 |
| 62 G 281 | P-3048 | 520 CT | 90 |  |  | 6.34 .7 | $2 \times 21 / 2^{\prime \prime}$ | 3 | 4.56 |
| 62 G282 | P-2953 | 700 CT | 120 | 5 - | 36 | 6.34 | 21/2x $31 / 6^{\circ}$ | 6 | 5.73 |
| 62 G 191 | P-3063 | 720 CT | 250 |  | 26 | 6.39 |  |  |  |
| 62 G 283 | P.31489 | 520 CT | 90 |  |  | 6.348 | $\begin{aligned} 33 / 6 \times 41 / 66^{\circ} \\ 2 \times 23 / 60^{4} \end{aligned}$ | $\begin{aligned} & 121 / 4 \\ & 3 \end{aligned}$ | 13.23 |

## FILTER CHOKES

Type C-2991 has 2000 volt lisulation. Others rated at 1500 volts.

| No. | T | Hys. | Ma | Ohme | Size | FI | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G 17 | C-2973 | 1.5 | 10 | 95 |  | A |  |
|  | C- | . | 250 | 53 | $21 / 4$ | A |  |
|  | C-2994 | 1.5 | 200 | 90 |  | A | 1.3 |
| - | C-2995 | 8.0 | 100 | 375 |  | A | 1.76 |
| 2 Gl 181 | C-2996 | 1.0 | 300 | 60 | 24 | $11 / 2 \mathrm{~A}$ |  |

Ask for free TV Replacement Guide, 37 G 073 with your next order.

## FILAMENT AND AUTOTRANSFORMERS

Type P-3074 is a low current (isolation) filaucnt transformer. Type p-3097 transformer lsolates damper tube from other filaments.

| No. | Type | $\begin{aligned} & \text { Prit } \\ & \text { Volts } \end{aligned}$ | Socondary |  | Wit. Lbs. | Fig. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volt: | Ampt |  |  |  |
| 62 G 259 | P-3074 | 115 | 6.3 | 1.2 | $11 / 2$ | A | 2.20 |
| 62 G 260 | P-3097 | 6.3 | $\begin{aligned} & 12.6 \\ & \text { or } 6.3 \end{aligned}$ | $1.2$ | 11/2 | A | 2.18 |
| 62 G 286 | P-2944 | 115 | 6.3 CT | 1 | 1/4 | A | 1.76 |
| 62 G 242 | P-2946 | 115 | 6.3 CT | 3 | $11 / 3$ | A | 2.65 |
| 62 G 243 | P-2947 | 115 | 6.3 CT | 6 | 21/4 | B | 3.38 |

## VERTICAL OUTPUT TRANSFORMERS

Separate primary and secondary, except tautoformer type.

| Stack No. | Type | Turns Ratio Pri. to Sec. | S1z* | Wt. Lbs. | Flg. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A-3036 | 10 | 2x31/4*20 | $11 / 2$ | A | 2.50 |
| 62 G 152 | A-3037 ${ }^{\text {A }}$ - 3038 | 11.4 :1 | $2 \times 31 / 3 \times 15 / 8{ }^{\circ}$ |  | A | $\frac{2}{3} .50$ |
| $\bigcirc 26$ G 154 | A-3038 A-3039 | 18:1 | $21 / 4 \times 311 / 85 \times 2 \%^{\circ}$ | 1 | A | 3.23 3.23 |

## HORIZONTAL OUTPUTS -WIDTH/LINEARITY CONTROLS

Indicates exact replacement physically and electrically.

| No. | Typo | Tube | Equlvalent | b. | Fig | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 16 | HVO-3 | 10 BP 4 | RCA 211 T3 | , | M | 4.70 |
| $62 \mathrm{Gl} \mathrm{C}^{2}$ | HVO-5 | $16 \mathrm{AP4}$ | RCA 211 T | $21 / 4$ | M | 5.88 |
| 62 G <br> 62 <br> 62 | HVO-7 HVO-8 |  | GE 77J1 | $11 / 4$ | N | 7.06 3.82 |
| $62 \mathrm{G198}$ | MWC-1 | 429 mh | None | 1/6 |  | 1.32 |
| 62 G 263 | M WC-3 | 20.60 mh | None |  | 0 | 1.12 |
| 62 G 264 62 G 275 | HVO-9 | $17^{\circ}$ to $24^{\circ}$ $10^{\circ}$ to $21^{\circ}$ | Rast 230 Tl | / | $\stackrel{\mathrm{X}}{\mathrm{N}}$ | 5.88 |
| 626276 | HVO-11 | $10^{*}$ to $19^{\prime \prime}$ | ZEN. S 1 | 1 | 2 | 5.29 |
| 62 G 389 | HVO-24* | $16^{\circ}$ to $24^{\circ}$ | Admiral 79C30-1/-3 | 11/2 |  | 6.17 |
| 62 ¢ 391 | HVO-26* | $16^{*}$ to $24^{*}$ | CBSA10104/07/08/10 | $11 / 3$ |  | 6.17 |
| 62 G 390 | HVO-27* | $16^{*}$ to $24^{*}$ | CBS A10136/37/59 | $11 / 2$ |  | 6.17 |
| 62 G 385 | HVO-31* | $16^{*}$ to 24* | Muntz T0-0031/-1/-2 | $11 / 2$ |  | 6.17 |
| 62 G 366 | HVO-32* | $24^{\circ}$ to 27** | Muntz T0-0036/-1/-2 |  |  | 6.47 |
| $62 G 387$ 62 G 388 | HVO-36* | $2_{17^{\circ}}$ to $2027^{\circ}$ |  | $11 / 2$ |  | 6.47 5.00 |

Fig. R-DEFLECTION YOKES

| No. | Typo | Def. | Hor. Mh. | Ver.mh | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $62 \mathrm{G146}$ | MD-12 | $53^{\circ}$ | 8 | 48 | 1 | 5.29 |
| $62 \mathrm{Gl48}$ | MDF-74 | $70^{\circ}$ | 28 | 3 | 11/9 | 5.88 |
| 626173 | MDF-70 | $70^{\circ}$ | 10 | 45 | 1/4 | 5.88 |
| 626267 | MD-13 | $53^{\circ}$ | 30 | 48 | $11 / 2$ | 5.29 |
| 62 G 268 | MDF-71 | $70^{\circ}$ | 30 | 50 | 11/4 | 5.88 |
| 62 G 392 | MDF-75 | $70^{\circ}$ | 25 | 42 | 11/2 | 5.88 |
| 62 G 393 | MDF-76 | $70^{\circ}$ | 30 | 3.6 | $11 / 2$ | 5.88 |
| 62 G 394 | MDF-91 | $90^{\circ}$ | 11.5 | 42 | 2 | 7.35 |

## BLOCKING OSCILLATOR TRANSFORMERS

Vertical blocking oscillator transformers for replacement purposes. Av. shpe. wt. 60 oz. *similar to

| No. | Typo. | Ratio | Mtg. Ctrs | Slze | Fig. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 182 | A-3000 | 1:4 | $2^{\circ}$ | 11/8z | A | 1.56 |
| 196 | A-4000 | 1:4.2 | $6^{*}$ | $11 / 4 \times 2=16 \times 11 /{ }^{\prime \prime}$ | $J$ | 1.9 |
| 280 | A-3003 | 1:4.2 |  | $136 \times 2$ | B | 1.4 |
| 62 62 62 | A-3004 | 1:15 | 1746 | 13/4 $\times 2 \times 16 \times 1 / 16 \times 13$ | B | 1.6 |

## OUTPUT TRANSFORMERS

To couple plates of output tubes to speaker voice coil. Secondary impe dance. 3.2 ohms. *Push-pull. Av. shpg. wt., 1 lb .

| Stock No. | $\begin{aligned} & \text { Mre's } \\ & \text { Typo } \end{aligned}$ | $\text { Primary }_{\text {Pr }}$ | $\begin{aligned} & \text { Prl. } \\ & \mathrm{Ma} \end{aligned}$ | Max. Watte | Slio | Fig. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 434 | A-3025 | 2500 | 50 | 3 | 1316x21/1687/8 | A | . 97 |
| 62 G 435 | A-3026 | 5000 | 40 | 3 | $1316 \times 211667 /{ }^{6}$ | A | . 97 |
| 62 G 436 | A-2927 | 8000 | 20 | 3 | $13 / 6 \times 1 / 8 \times 1^{\circ}$ | B | 1.01 |
| 62 G 437 | A-2928 | 2000 | 60 | 5 | 13/8․ $31 / 4 \times 11 / 6^{\prime \prime}$ | A | 1.12 |
| 62 G 440 | A-2932 | 10000 | 30 | 5 | $13 / 8 \times 23 / 6 \times 1 /{ }^{\prime \prime}$ | A | 1.18 |
| 62 G 441 | A-2936 | 10000 | 75 | 10 | 15/8x21/66x11/2* | A | 1.76 |

## RCA Television Components



## RCA TV COMPONENTS

A wide selection of high-quatity replacement components for all teleervicecenvers. it ist can be used as a suggested inventory for Complete descriptive literature most-ofen-needed replacem TV components available on request. ALLIED can supply any RCA replacement TV components. When ordering please state RCA type number.

## TV POWER TRANSFORMERS

For 117 v., 60 cye operation. Finest quality laminations. Exact replacements for most TV sets.

| Stock No. | RCA Type | Plate |  | Fil. 1 |  | Fil. 2 |  | Fil. 3 |  | Wt. Lbs. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | VCT | Ms | V | A | V | A | $V$ | A |  |  |
| 62 G 550 | 20117 | 770 | 230 | 5 | 3 | 6.3 | 9.0 | 5.0 | 2.0 | 13 | 13.7 |
| 62 G 551 | 20178 | 120 | 250 | 5 | 3 | 6.3 | 8.0 | 5.0 | 2.0 | 13 | 12.41 |
| 77 G 689 | 20119 | 730 | 260 | 5 | 6 | 6.3 | 8.85 | 5.0 | 2.0 | 13 | 13.72 |
| 62 G 553 | 201710 | 730 | 260 | 5 | 6 | 6.3 | 8.85 | 6.3 | 1.2 | 13 | 13.72 |

HORIZONTAL OUTPUT AND HIGH VOLTAGE TRANSFORMERS ${ }^{4}$ For RCA TV Eye Camera Unit. Av. Shpg. wt., $11 / 2$ lbs.

| Stock No | Typo | Volts | Description | NET |
| :---: | :---: | :---: | :---: | :---: |
| 62 G 559 | $211{ }^{2}$ | 33 KV | Projection type for 5TP4 $50^{\circ}$ | 12.4 |
| 62 G 560 | 211 T 3 | 9 KV | Isolated-secondary type $57^{\circ}$ | 5.88 |
| 77 <br> 77 | ${ }_{232} 23 \mathrm{Tl}$ | ${ }_{10-16}^{18} \mathrm{KV}$ | Auto-transformer type. $70^{\circ}$ | 5.88 |
| 77 G 257 | -233T1 |  | Horiz output for RCA 6198 | 16.61 |
| 77 G639 | 235 T1 | 18 KV | Auto-transformer type. $90^{\circ}$ | 6.76 |

## VERTICAL OUTPUT TRANSFORMERS

For RCA TV Eye Camera Unit.

| I5tock No. | Type | Ratio | Pri. $\Omega$ | Soc. 18 | Lbs. | EAC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 506 | 204 T2 | 10:1 | 590 | 6.9 | 21/2 | 3.53 |
| 62 G 555 | 204 T9 | 10:1 | 521 | 6.9 |  | 3.23 |
| 77 G 576 | $222 \mathrm{T1}$ | 11.4:1 | 1200 | 11.0 | $11 / 9$ | 2.50 |
| 77 G 258 | - 234 Ti | 18:1 | 700 | 70.0 |  | 3.38 |

## VERTICAL BLOCKING OSCILLATOR TRANSFORMERS

| Stock No. | Typa | Ratio | Pri.g | Sec. 12 | Lbs. | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 G 507 | 208 T 2 |  | 244 | 1310 | 1/2 | . 91 |
| 62 G 558 77 G 692 | 20879 20971 | 1.4:2 | 244 208 | 1310 | 3 | 2.35 |

HORIZONTAL BLOCKING OSCILLATOR TRANSFORMER $\left.$| Stock No. |
| :---: |
| 62 G 556 |$\frac{\text { Type }}{208 \mathrm{~T} 1}\left|\frac{\text { Ratio }}{1.2}\right| \frac{\text { Pri. } \Omega}{3.5}\left|\frac{\text { Sec. } \Omega}{8.5}\right| \frac{\text { Lbs. }}{3 / 4} \right\rvert\, \frac{\text { EACH }}{2.56}$

## DEFLECTION YOKES

| Stock No. | Type | Mh | Ohms | Angle | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77 G 595 | 201 Di 2 | 8.3 | 64.6 | $57^{\circ}$ | $11 / 4$ |  |
| 77 G 580 | 207D1 | 8.4 | 70 | $57^{\circ}$ | $11 / 4$ | 5.88 |
| 77 G 549 | 206D | 10.3 | 48.7 | $70^{\circ}$ | $11 /$ | 5.29 |
| 77 G 587 | 209 D | 12.5 | 68.8 | $57^{\circ}$ | 11 | 5.88 |
| 77 G 597 | 211 D 2 | 13.3 | 48 | $70^{\circ}$ | $1 /$ | 5.88 |
| 77 G 694 | 222D | 18.5 | 48 | $70^{\circ}$ | 11 | 5.88 |
| 77 G 695 | 214 D 1 | 28.5 | 3.3 | $70^{\circ}$ | 1/4. | 5.76 |
| 77 G 259 | 237D1 | 12 | 45 | $90^{\circ}$ | $11 / 4$ | 5.88 |

HORIZONTAL LINEARITY AND WIDTH CONTROLS

| Stock No. | $\begin{aligned} & \text { RCA } \\ & \text { Typo } \end{aligned}$ | Description | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \hline \text { EA. } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 77 G 506 | 201Rt | Width Control (0.054-0.245 mh) | 1/4 | . 59 |
| 77 G 507 | 201 k 3 | Horizontal Linearlty Control ( $5.5-20 \mathrm{mh}$ ) | $1 /$ | . 73 |
| 77 77 G 531 | 201R4 | Width Control (0.17-0.61 mh) Horizontal Lincarity Control (0.55-2.30 mh | $1 /$ | . 59 |
| 77 G 546 | $206 \mathrm{R1}$ | Widel Control (0.47-1.7 mi) |  |  |
| 77 G 573 | 208R1 | Width Control for 16GP4 (.51-1.7 mh) | $1 / 4$ | .73 |
| $77 \text { G } 574$ | 209 R 1 211 l | Horizontal Lincarity Control. ( $1.3-4.1 \mathrm{mh}$ ) | $1 /$ | 3 |
| 77 G599 | 212R1 | dth Control (2.9-1 |  |  |
| 77 G 635 | 213R1 | Horizontal Lincarity Control | \% | 88 |
| 77 G 697 | 214 Ri | Width Control (1.75-10.5) For AGC/AFC. | 1 | . 73 |
| 77 G 698 | 215R1 | Widd Control ( $3.9-22$ ) ${ }^{\text {a }}$ ) | $1 / 4$ | 73 |

## ION TRAPS AND FOCUS COILS

77 G 509 202D ${ }^{2}$ Focus Coil. 120 roa; 247 ohms.

77 G 532202 D 2 Focus Coil. $90-104$ ma; 470 ohms. 77 G 6962031 Di Double-Pole, fieid-coil ion trap, 200 ma. | 2 | 4.90 |
| :---: | :---: |
| 2 | 7.20 |
| $1 / 2$ | 3.82 |
| $1 / 2$ | 1.23 |

## HORIZONTAL OSCILLATOR AND SYNC COILS

| Stock No. | $\begin{aligned} & \text { ACA } \\ & \text { Type } \\ & \hline \end{aligned}$ | Description | $\begin{aligned} & \text { We.f NET } \\ & \text { Lbs. } \\ & \text { EA. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 62 G 508 | 20878 | 6-Term. Discr. ("630 ${ }^{\circ} \mathrm{type}$ ). | 1/4 $\quad 1.44$ |
| 77 G 533 | 203 R 1 | 3-Term. 2-coll Synchro-Guide. | $1 / 41.12$ |

UNIVERSAL OUTPUT AND HI-VOLTAGE TRANSFORMER
Type 231T1. Supplies up to is kilovolts. Ideal for eneral replacement as well as conversion use in TV cceivers employing pulse-operater transformers having solated secondary windings for yoke connections. Uni ersal mounting brackets fit most sets. Transformer has gecondary taps-provides connections to match any commonly used driver dabe to yoke having hor izontal-conl inductances from 8 to 30 mh . For 50 to 66 and B supply. Shps Drary matches any outpu tube and $B$ supply. Shpg. wh., 2 lbs.
77 G 593. NET
5.47

## RCA-VICTOR TV RECEIVER SERVICE PARTS

Parts listed below are exact duplicate replacement parts for RCA TV eceivers with part numbers as given in RCA servicing and replacement manuals. ALI, ED can supply all original RCA replacement component number. Av. shps. wt., 6 oz ., except 15 lbs ., $+11 / 2 \mathrm{lbs}$., $\$ 3 \mathrm{lbs}$.

| Stock No. | $\begin{aligned} & \text { RCA } \\ & \text { Type } \end{aligned}$ | Component | EACH |
| :---: | :---: | :---: | :---: |
| 77 G 167 | 71440 | Heiglte Control | 71 |
| 77 G16日 | 71441 | 1 incarity Control | .71 |
| 77 G 169 | 75215 | Hor.-Vert. Hold Control | 1.73 |
| 77 G 170 | 75216 | Pix \& Brt. Control | 1.76 |
| 776171 | 75513 | Vol. \& Tone Control | 2.20 |
| 77 G 172 | 75514 | Pix \& Bright Control | 2.35 |
| 77 G 173 | 75516 | Width Control | . 65 |
| 77 G 174 | 76441 | Width Control | 1.13 |
| 77 G 175 | 76442 | Linearity Control | . 79 |
| 77 G 176 | 76444 | AGC Control | 1.23 |
| 77 G 177 | 76445 | Picture Control | 1.03 |
| 77 G 178 | 76483 | Linearity Control | . 65 |
| 77 G 179 | 76484 | Width Control | 1.42 |
| 77 G 180 | 76803 | Vol \& On-Off Switch | . 91 |
| 77 G 181 | 77641 | Brightness Control | 2.11 |
| 77 G 182 | 77655 | Brightness Control | 2.60 |
| 77 G 183 | 78208 | Pix \& Vol. Control | 2.25 |
| 77 G 184 | 73591 | Antenna Matching Coil | 1.18 |
| 77 G 185 | 74144 | Vert. Blocking Oscillator | 1.76 |
| 77 G 146 | 74588 † | Horizontal Output \& HV Trangl. | 9.70 |
| 77 G 186 | 74586* | Power Transformer | 13.82 |
| 77 G 188 | $74950+$ | Vert. Defl. Output Transf. | 3.23 |
| 77 G 149 | $74951 \dagger$ | Horiz. Output \& HV Transf. | 3.67 |
| 77 G 190 | 75212 | IF Transformer | 1.47 |
| 77 G 191 | 75213 | Horiz. Oscillator | 1.47 |
| 77 G 192 | 75508* | Power Transformer | 12.94 |
| 77 G193 | $75519 \dagger$ | Horiz. Output \& HV Tsansf. | 3.53 |
| 77 G 194 | $75520 \dagger$ | Audio Output Transformer | 1.41 |
| 77 G 195 | 75645* | Power Tranaformer | 14.41 |
| 77 G 196 | 76440 | Horizontal Oscillator | 1.76 |
| 77 G 197 | 76501 | Horiz. Output \& HV Tranaf. | 7.01 |
| 77 G 198 | 76795 | Horiz. Output \& HV Transf. | 5.88 |
| 77 G 199 | 76980 | IF Transformer | . 85 |
| 77 G 250 | 76981 | IF Transformer | 1.96 |
| 776251 | 76984* | Power Transformer | 17.05 |
| 77 G 252 | 77112 | IF Transformer | 2.25 |
| 77 G 253 | 77635 ${ }^{\text {\% }}$ | Power Transformer | 13.38 |
| 77 G 254 | 78201 t | Horiz. Output \& HV Transf. | 9.80 |
| 77 G 255 | 760538 | Deflection Yoke | 10.04 |
| 77 G 256 | 776978 | Deflection Yoke | 7.06 |
| 77 G 166 | 76317 | PM Ion Trap | 82 |
| 77 G 260 | 71449 | Horiz. Lin. Control | . 73 |
| 77 G 261 | 74048 | Vol. Control | 2.18 |
| 77 G 262 | 74945 | Width Control | 1.85 |
| 77 G 263 | 749528 | Deflection Yoke | 5.76 |
| 77 G 264 | 749748 | 12" Speaker |  |
| 77 G 265 | 75162 | Detent and Shaft | 1.47 |
| 77 G 266 | 75221 | Selenium Rectifier | 1.82 |
| 77 G 267 | 76141 | lon-trap Magaet | 7.71 |
| 77 G 268 | $76168 \dagger$ | Focus Magnet on | 7.01 |
| 77 G 269 | 76375 | Centering Magnes |  |
| 77 G 277 | 76433 | I.F. Transformer | . 65 |
| 77 G 278 | 76452 | Selenium Rectifier | 2.23 |
| 77 G 279 | $76652 \uparrow$ | Focus Mapret | 6.57 |
| 77 G 280 | 76675 | Crystal Diode | . 56 |
| 77 G 281 | 770005 | 5 Speaker | 2.57 |
| 77 G 282 | 782785 | Deflection Yoke | 8.82 |
| 77 G 283 | 79144 | Width Coil | 1.08 |
| 77 G 284 | $79145 \dagger$ | Flyback Transformer | 10.53 |
| 77 G 285 | 79161 | Horiz. Osc. Transformer | . 91 |
| 77 G 286 | 79733 | Ant. Matching Transformer | 4.95 |
| 77 G 287 | 79869* | Power Transformer | 18.33 |
| 77 G 288 | 79966 | Horiz. Osc. Transformer | 1.27 |

TYPE 20IYI CONVERKIT
An excellent kit for conversions using kinescopes up and T size. Contains 2311 Unversar" transformer tas $66-70^{\circ}$ deffection and separate horizontal coil neu ralizing RC network for use with either isolated secon ary type horizontal deflection transformer or auto ype transformers. Universal-type traneformer has 7 taps for all usual yoke inductances, damper tube and inearity coil arrangements. Shps. wt., 5 lbs.
77 G 592. NET

10.61

## RCA SP-2001A SERVICE PARTS GUIDE

Complete listings of proper replacement parts for RCA TV sets. Lists all important RCA replacement numbers by function for all RCA TV chassis. Excellent for quick reference. Extremely helpful for the service-man-heips identify the exact RCA replacement part. 37 G 068 ................................ CHARGE WITH ORDER

## J. W. Miller Coils and Chokes



IF TRANSFORMERS, RF AND BROADCAST COILS

FIG. A-REPLACEMENT 455 KC IF TRANSFORMERS
Double-tuned, air-core, universal input, interstage or output transforniers. Universal wound primary and secondary tuned by mica inleads. Size, $13 / 11^{3 / 1} \times 25^{\circ}$. Shpg. wt., 4 oz .

| No. | Typo | U |
| :---: | :---: | :---: |
| $60 \mathrm{H739}$ | $\frac{\text { 512-C1 }}{\text { Input IF }}$ |  |

60 H 740 512-C2 interstage IF
60 H 741 512-C3 Full-wave output IF 1.41 $60 \mathrm{H}_{512} 512$-C4 Half-wave output IF

FIG. B-MINIATURE IF TRANSFORMERS
Molded plastic frame with built-in condensers. Tunable powdered iron cores. *Built-in diode filter condensers. Aluminum shielded
$\times 2^{2}$. With mtg. hdwe. Shpg. Wt.. 4 oz .

| No. | Type | Freg. | Use | Ne |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 455 kc | 1 F Input |  |
| 60 H |  | 455 kc | IF Output |  |
| 60 H 7 60 H 7 | ${ }_{2}^{2 \cdot \mathrm{C}} \mathrm{C}$ | $\begin{aligned} & 455 \\ & 455 \end{aligned}$ | Input (Batt.) |  |
| 60 H 717 | 2-C | 455 kc | Output (Batt.) | 1.29 |
| H | 12 Cl | 455 kc | Input (AC | 9 |
| H | $12-\mathrm{Cl}$ | 455 kc | Outpt (AC-LC) |  |
| 60 H 7 | 12-H1 | 262 kc | 1 F Inpu | 1.47 |
| 60 H 731 | 12-H2 | 262 kc | 1 F Output |  |
| 60 H 788 | 12 | 262 kc | IF Output* | 56 |
| 60 H732 | 1463 | 10.7 mc | Input or |  |
| 60 H 733 | 1464 | 10.7 mc | Discriminator |  |
| 4 | 1465 | 10.7 mc |  | . 6 |
| 60 H 789 | 6203 | 4.5 mc | Innut or Inter | . 62 |
| 60 H 790 | 6204 | 4.5 mc | Discrimina |  |
| 7 | 620 |  |  |  |

FIG. C-MIDGET IF TRANSFORMERS
Air-core mica trimmer tuned 1f's. Excellent gain and selectivity, 632 spade-bolt mtg. $11 / \mathrm{x} 1 \mathrm{hx} \mathrm{x}^{*}$. "With tilter. Slugg. wt.. 4 oz .


FIG. D-SUBMINIATURE 455 KC IF TRANSFORMERS
New, extremely small 1F coils featuring excellent gain aud bandwidth characteristics. Merrite shell cores provitle high etficiency. Mica $1 / 2^{2}$ spuare by $11 / 2^{n}$ high. Shps. wt.. 3 oz. 60 H 860. Type 10-C1. Input. NET I. 47
60 H 86I. Type 10 (2. Outpur. EA, I.

FIG. E-DELUXE BANK-WOUND COILS Shielded antenna. RFF and bandpass coils. (ill cover 540-1740 ke with 365 mmi condenser. Two-bank Litz secondaries. High 60 H 783 . Type $242-\hat{1}$ Ant. NET
60 H 784 . Type 242 RF. RF. EACH. 1.03 60 H 797. Type 242-BP Bandpass. NETB8\&

FIG. F-UNIVERSAL ADJUSTABLE BROADCAST BAND COILS
Compact. variable-inductance iron-core coils for replacement use. Used with $250-450 \mathrm{mmf}$ condenser. Oscillator colls, have tapped sec-
ondary. Unshielded. $2 x^{7 / 1}$
dia. Wit., 4 oz. Shielded, $13 / 1 \times 13 / 8 \times 21 / 2^{\prime \prime}$. Wt.. 5 oz .

SHIELDED TYPE

| No. | Type | Uso | KC Range | EACH |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 60 H 748 \\ & 60 H 749 \end{aligned}$ | $3-F$ | $\begin{aligned} & \text { Antenna } \\ & \text { RF } \end{aligned}$ | $500-1800$ | 62 |

## UNSHIELDED TYPE

$\left.\begin{aligned} & 60 \text { H } 745 \text { 72-A } \\ & 60\end{aligned} \right\rvert\,$ Antenna $\left\lvert\, \begin{array}{ll}500-1800 \\ 500-1800\end{array}\right.$

FIG. G-MINIATURE RF COILS
Slisielded Iron-core colls for compact receivers: Use with 365 mmf tuning condensers. $1 /{ }^{*}$ square by
$\mathrm{w}, . .4 \mathrm{oz}$.

| No | Type | Use | KC Range |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 60 H 798 \\ & 60 H 785 \end{aligned}$ |  |  | $\begin{aligned} & 25 \\ & 25 \\ & \hline \end{aligned}$ | 1.23 |
| 60 H 708 60 H 709 | $\begin{aligned} & A-121 \cdot \bar{A} \\ & A-121-R F \\ & A-121 \cdot C \end{aligned}$ | Antenna 0 sc. 455 kc Osc. 262 kc | $\begin{array}{r}540-1700 \\ 540-1700 \\ \hline 400 \mathrm{mmf}\end{array}$ <br> * 600 mmf |  |

FIG. H-HIGH "Q" BROADCAST RF COILS
High-efficiency, unshielded, iron-core coils. For replacement purposes or for new recciver design. Adjustable core for tracking desired freduelly range. Range indicated obtained using 365 minf varlable condenser. Cails mount ${ }^{11}$ 华. hole. Padder values shown are for 455 kc if. Size: $1 / 8 \times 2^{\circ}$. Shpe. wt.. 4 oz.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 60 H 862 | A-5495-A A.5195-8F | Antenna | $550 \cdot 1700$ |  |
| 60 H 864 | A.5495-C | Stu. Osc. | * 400 mml | 1.18 |
| 60 H 865 | A-5496-C | Tappod Osc. | - 400 mmt |  |

FIG. J-MINIATURE ADJUSTABLE RF COILS
Small, variable-inductance $R F$ coils. Use with tunink condensers of 250 to 450 max. capacity ype 70.OSC coil has tapped seconcary. 0 series installed self-supported. $11-\mathrm{OSC}$ has $2 *$ Max. size: $5 / 3 x 11 / 2^{\circ}$ high. $\Lambda v$. shpg. wt., 4 oz .

| No. | Type | Usa | KC Range | NET |
| :---: | :---: | :---: | :---: | :---: |
| 60 H 866 | $70-A$ | Antenna | $\frac{540-1600}{}$ | .88 | | 60 H 866 | 70-A | Antenna | $540-1600$ | .88 |
| :--- | :--- | :---: | :---: | ---: |
| 60 H 867 | $70-R F$ | RF | $540-1600$ | .88 |
| 60 H 868 | $70.0 S C$ | $0 s c$. | 540.1600 | .88 |
| 60 H 869 | $71.0 S C$ | $0 s c$. | 500.1800 | 1.18 |

## FIG. K-ADJUSTABLE CERAMIC RF INDUCTORS

Small. adjustable coils designed for the most exacting renuirements. Silicone-impregnated ceramic formis. Tuned by powdered iron core. Types 4502 to 4506 are single-layer wound. Types $\mathbf{4 5 0 7}$ to $\mathbf{4 5 0 9}$ are twin-pi wound. Others are honeycomb wound. Mount in $1 / 6^{\circ}$ hole.

| No. | Type | Microhenries | NET |
| :---: | :---: | :---: | :---: |
| 60 H 870 | 4500 | Form only | 88 |
| 60 H 871 | 4502 | ${ }_{1}^{1.0} 6$ | 1.18 |
| 60 H 872 | 4503 | $1.6-2.8$ | 1.23 |
| 60 H 873 | 4504 | 8 - | 1.29 |
| 60 H 874 | 4505 | $5-9$ | 1.35 |
| 60 H 875 | 4506 | 9-16 | 1.41 |
| 60 H 876 | 4507 | 16-24 | 1.47 |
| 60 H 877 | 4508 | 24-35 | 1.47 |
| 60 H 878 | 4509 | $35-60$ | 1.47 |
| 60 H 879 | 4511 | $60-120$ | 1.47 |
| 60 H 880 | 4512 | $110-200$ | 1.53 |
| 60 H881 | 4513 | $190-330$ | 1.53 |
| 60 H 882 | 4514 | $320-500$ | 1.53 |



## COILS AND CHOKES

FIG: L-CAPACITY-OPERATED RELAY COIL
For alarm systems, window displays, etc. With

FIG. M-BANDPASS COUPLING COIL Nesative mutual coupling coil for thi-fi TRF


## FIG. N-MIDGET OSCILLATOR COILS

 Cover $540-1600 \mathrm{kc}$ with 365 mmf condenser. Series 5480 for pentagrid converters, 5481 series have single tapped coil for 6SA7 and similar tubes. Size: 1x1". Shph. wit., 4 oz.No. Type IF Padder EACH $60 \mathrm{H} 7425480-\mathrm{K}$ 175 kc 001 mid $\begin{array}{llllll}60 \mathrm{H} 894 & 5480-\mathrm{H} & 262 \mathrm{kc} & .0006 \mathrm{mid} & 68 \mathrm{c} \\ 60 \mathrm{H} 743 & 5480-\mathrm{C} & 455 \mathrm{kc} & .0004 \mathrm{mfd} & 68 \mathrm{c}\end{array}$ $60 \mathrm{H} 7435480-\mathrm{C} 455 \mathrm{kc} .0004 \mathrm{mrd}$ 60 H $885.5481-\mathrm{H} \mid 262 \mathrm{kc}$

## FIG. P-FERRITE ANTENNA COIL

 Cover $540-1700 \mathrm{kc}$ with condensers having 350 to 450 mmf max. capacity. Adjustable core.

## FIG. R-ANTENNA AND RF COILS

Untuned. Broadly self remonalit fromi 540 to
1700 kc . No tunins condenser needed. Alu-
 60 H 758. Type 472-UA. Ant. NET.... 23
60 H 759. Type 472-UT. KE. NET.... 53
FIG. S-DUO-LATERAL FILTER CHOKES Effective line filters. Duo-lateral wound for ow distributed capacity. Ideal for use in AC lines to filter RF or noise pulses from Amateur or commercial transmitters; from power supolies. sign flashers. diathermy equipnent. farm lizhting plants. signal systems, oil burners and ail types of intermittent switching systems. rype 7825 is $1 / 5 \times 1 / 44^{4}$, wound on bakelite form. Others are $21 / 2 \times 4^{\prime \prime}$ wound on ceramic
forms. Av. slipg. wt., 12 oz .

| No. | Type | Amps | Ohms | Mh | NET |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 70 H 185 | 7825 | 2 | 6 | 610 | .97 |
| 60 H 886 | 7826 | 5 | .28 | 570 | 2.59 |
| 60 H 887 | 7827 | 10 | .15 | .370 | 2.91 |

## FIG. T-CENTER-TAPPED CHOKE

Duo-lateral wound, single-section RF chokes. Ceramic dowels. Rated: 20 mh .100 ohms, 125


FIG. W-VIDEO PEAKING \& FILAMENT CHOKE COILS
Type 6175 is filament choke. Reduces stray couplink. feedback, etc. Others are video peaking coils for proper bandwidth and wave shape of video signals. Coils without shunt resistor wound on plastic forms; shunt types wound on resistor. " $1 / 6 \times 9 / a^{\circ}$ dia.; all others. $3 / 1 \times 3 / 6^{\circ}$ dia. Av. shipg. wt.. 2 oz .

| No. | Typo | Hhys. | Shunt | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 60 H 792 | 6172 | 73 | None |  |
| 60 H 889 | 6153 | 120 250 | None |  |
| 60 H 793 60 H 794 | $\begin{aligned} & 6173 \\ & 6174 \end{aligned}$ | $\begin{aligned} & 250 \\ & 500 \end{aligned}$ | $\begin{aligned} & 22 \mathrm{~K} \\ & \text { None } \end{aligned}$ | 356 |
| 60 H 776 | $6175^{\circ}$ | 0.8 | None |  |
| 60 H 888 | 6152 6176 | 20 | None | 29c |
|  |  |  |  |  |
| 60 H 778 60 H 779 | 6177 | $\begin{array}{r} 93 \\ 120 \\ \hline \end{array}$ | None |  |
| 60 H 780 | 6179 | 180 | 39 K |  |
| 60 H781 | 6180 | 180 | None | C |
| 60 H 890 | 6154 | 200 | None |  |
| 60 H 782 | 6181 | 250 | None |  |
| 60 H 891 | 6155 | 300 | None |  |

37 G 084 . Complete J. W. Miller Catalog.
No charge with your next order.

## Coils, Transformers \& Coil Forms



## J. W. MILLER COILS, INDUCTORS \& TRANSFORMERS

## TV COILS AND TRANSFORMERS

## Fig. A-SOUND IF TRANSFORMERS

Permeability tuned. Types 6190 and 6191 for 21.25 mc in TV sets with separate picture and sound IF channels. 1466 for 4.5 mc in sets with dequate band width for high fidelity sound Primary adjustable from top of aluminum can; secondary from bottom. Spade bolt mounting.
 5 oz.

| No. | Typo | Description | NET |
| :---: | :---: | :---: | :---: |
| 60 H 762 | $6190{ }^{\circ}$ | 1 st 1 F |  |
| 60 H 763 | $6191{ }^{\text {\% }}$ | 2nd IF sound | 1.41 |
| 60 H 764 | 1466 t | Input or Interstage |  |
| 60 H 705 | 14704 | Sound Trap. 4.5nc | 73 |

Fig. B-SOUND DETECTOR AND OSCILLATOR TRANSFORMERS
High quality TV components. Types 6192 and 6184 are for TV receivers with separate 21.25 me sound [F Channel. Types 1467 and 1468 are for 4.5 mc 11 in gets using inter-carries sound system. 6192 and 1467 are the FosterSeely type and are normally preceded by one
or two limiter stages. 6184 and 1468 are for or two limiter stages. 6184 and 1468 are for use in ratio detector circuits. Type 6182 has tapped coll for horizontal oscillator Syacnroguide circuit. Type 6183 dual windings for Sync Freq. and Phase circuit. Aluminum $11 / 8 \times 21 / 2^{2} \cdot \dagger 11 / 2 \times 11 / 8 \times 21 / 2^{2} .813 / 6 \times 1 / 6 \times 21 / 2^{2}$. Wt., 5 oz .

| No. | Typo | Description | NET |
| :---: | :---: | :---: | :---: |
| 60 H 765 | $6192 *$ | Discriminator | 1.62 |
| 60 H 766 | 6184* | Ratio detector | 1.94 |
| 60 H 724 | 61825 | Hor. Osc. | 1.32 |
| 60 H 799 | 61833 | Hor. Osc. | 1.62 |
| 60 H 767 | $1467+$ | Discriminator | 1.76 |
| 60 H 768 | $1468 \dagger$ | Ratio detector | 1.94 |

## Fig. C-HORIZONTAL OSCILLATOR

AFC DISCRIMINATOR TRANSFORMER Type 6194. For horizontal sweep oscillator circuits using"synchro-lock" automatic frequency control gystem. Two coupled permeablity tuned windings: one, tapped for use in horizontal blocking oscillator tank circuit; the econd. center-tapped for phase discrimination. foused in aimminum shield with adjustment phase at bottom. 6 -32 at top and horizontal $17 / 6 \times 176 \times 21 / 2 \mathrm{~N}^{2} \mathrm{high}$. Wt., 5 oz . $\quad 1.62$
60 H 769 .
1.62

## Fig. D-HORIZONTAL LINEARITY AND

 WIDTH CONTROLIron core variable inductance coils for use in horizontal sweep circuits. Have AGC windins. Mounting clip fits "/6" hole. 6300 series are $1 / 2 \times 21 /{ }^{*}$ long on phenolic forms. 6100 series are

| No. | Type | Millihanries | NET |
| :---: | :---: | :---: | :---: |
| 60 H 770 | 6195 | 05 | . 73 |
| 60 H 771 | 6196 | 054-0.24 |  |
| 60 H 897 | 6196 A | 054 - 50 tapp |  |
| 60 H 772 | 6197 | 550-2.300 tapped |  |
| 60 H 773 | 6198 | 170-0.610 | . 65 |
| 60 H 774 | 6199-A | 1.300-4.100 tapped | 6 |
| 60 H 775 | 6199-B | $500-1.70$ |  |
| 60 H826 | 6313 | - 5 | . 88 |
| 60 H827 | 6314 | 2.0 | . 03 |
| 60 H828 | 6315 | 4.0 | 06 |
| 60 H 829 | 6316* | $4.0-30$ | 1.32 |
| 60 H 830 | 6317* | $3.2-9$ | 2 |
| 60 H831 | 6318 | $2-3$ | . 88 |
| 60 H832 | 6319 | $15.0-60$ | , 3 |
| 60 H833 | 6320 | . 2 - 3 tapped | . 88 |
| 60 H 834 | 6321 | $1.0-5 \mathrm{ta}$ | 88 |
| 60 H835 | 6322 | $1.5-10$ | 03 |
| 60 H 836 | 6323 | $5-5$ tapped |  |
| 60 H 898 | 6324 | $60-130$ tapped | 3 |

Fig. E-HIGH VOLTAGE RF POWER SUPPLY TRANSFORMERS
Type 4525. RF power supply transformer for TV receivers and scopes. UD to 5,000 v. DC Size. $31 / 4 \times 1 \frac{1}{2}$ dia. Shpg wt., 4 oz .
60 H 754 .
4.85

Type 4626. Up to $10,000 \mathrm{v}$. DC. ( 30,000 in rec-Typer-eripler circuit), Size $6 \times 21 / 4^{\circ}$ dia. Slipg. wt. 4 oz.
60 H 757 NET
8.08

## TV PICTURE IF TRANSFORMERS

## Fig. F- 20 MC RANGE PICTURE IF .COILS

Popular shielded and unshielded permeability uned picture if transiormers single and bitila vound. Type 6247 has single tuned circuit and cathode trap. Type 6248 employs gingle, wind hielded coils have mountiag clip for $5 / 6^{\circ}$ hole Maximum dimensions: $3 / 4^{\circ}$ O.D. by $21 / 2^{\circ}$ long *Bifilar wound. Av. slipg. wit. 5 oz.

| No. | Typo | IF Me | Trap Me | NE.T |
| :---: | :---: | :---: | :---: | :---: |
| H 840 | 6245 | 25.5 | 27.25 | 1.4 |
| 60 H841 | 6246 | 22.0 | 21.20 | 1.47 |
| 60 H 842 | 6247 | 21.25 |  | 1.47 |
| 60 H 843 | 6248 | 24.5 |  | . 88 |
| 60 H 844 | 6249** | 21-25 | $\ldots$ | . 88 |
| 60 H845 | 6250* | 25-29 |  | . 88 |
| 60 H846 | 6251* | 21-25 |  | 1.32 |
| 60 H 847 | 6252* | 25-29 |  | 1.32 |
| 60 H848 | 6253* | 21-30 | 20-23 | 1.6 |
| 60 H849 | 6254** | 22-32 | 24-29 | 1.62 |

Fig. G-PICTURE CHANNEL IF INDUCTORS Unshielded permeability tuned inductors. Can be used with shielded IF transformers above in stakger-tuned video IF amplifier of fulf 6 mc band width. Coils wound on bakelite forms with mounting clip for $1 / 10^{\circ}$ hole. Excellent for replacement purposes or new circuit design Size: $1 / 2 \times 11 / 2^{2}$ long. Shpg. we., 4 oz.

| No. | Type | Froquency, Me | NET |
| :---: | :---: | :---: | :---: |
| 60 H 810 | 6188 | 3rd Pix IF, 25.2 |  |
| 60 H 811 | 6189 | Video Det. $1 F .23$ | . 7 |
| 60 HEl | 6193 | Cathode Trap, 21.25 | . |
| 60 H 813 | 6171 | Tunable Choke, 21-25 |  |
| $60 \mathrm{Hgi4}$ | 6171 -A | Tunable Choke, 25-29 |  |

Fig. H—SYNC STABILIZER (RINGING) COIL Has bakelite form with $36^{\circ}$ meg. clip. 16-42 mh range. $1 / 4 \times 21 / \mathrm{H}^{2}$ Shpp. wt, ${ }^{2}$ oz. .... I. 32

Fig. J-TYPE 20 ECONOMY TRF COILS
Unshielded tuned radio frequency coils for AM broadcast band, 540 to 1750 kc . For use with 365 mmf variable capacitor. L motg. bracket. over secondary. $11 / 4 \times 2^{\circ}$ ligh. Wt. 3 oz . 50 c 60 H 753 . 20-A. Antenna Coil. NET... 50c 60 H 590. 20. RF. RF Coll. NET.
. 50 c

## Fig. K-IRANSISTOR IF TRANSFORMER

Type 2041. High-quallty IF transformer for ultra-miniature transistor receivers. Designed or use with tranaistor types CK 760 and CK761. Frequency, 455 kc Prlmary, 25,000 ohins; secondary 600 . Replaces Auromatic No. EX03015. Size. $4{ }^{4}$ highx $1 / 2^{\prime \prime}$ sq. Shpg. wt., 2 oz.
60 H 96 . NET.....
1.62

Fig. L-TRANSISTOR OSCILLATOR COIL
Type 2020. For receivers with a transistor-oscillator. Supplies the local oscillator energy to the mixer stage. Use with a 360 mimf variable capacitor. Intermediate frequency 455 kc . With clip for mounting in $8 / 6^{\circ}$ diameter hole. Slze, $11 / 2 \times 5 /{ }^{\prime}$ dia. Shpg. wt. 3 oz.
60 H 895 . NET.
1.17

## NEW LOOP ANTENNAS <br> MILLER FERRITE ROD ANTENNA

## Typo 705A. Newly evelopa for loop al replacement use Uses a highly eff cient design for out <br> 

standing performance. Improves reception of distant stations. Extremely easy to adjust. Simply alide the coil along the ferrite rod to peak the antenna. Completely non-directional - it allow's convenient placement of the set in any desired position. Equally good reception rom any direction. Replaces any loop antenna. | Size, |
| :---: |
| 60 H 893 . NET. |
| $1 / 2$ |

1.62

## TRANSISTOR LOOP ANTENNA



Type 2000. A new loop antenna specially designed for transistor receivers. Has a fixed inductance loop with a large pick up field to inqure adequate signal to the first stage. inductor is tapped to match the 600 ohm input imped 1650 ke when used with a 365 mm mariable 1650 ke when used with a 365 mmf variable capacitor. Slender styling for compact installafon. Slze $11 / 4 \times 91 / 2^{\circ}$. Shpg. wt., 3 oz. 60 H 894. NET
1.62

## POPULAR ICA COIL FORMS RIM TYPE COIL FORM

Low-loss forms with high dielectric strength. Molded rim handle. Prong spacings fit standard soccets. Very handy for experimenters and build ers. Used in home-built communica${ }^{\text {tions }}$ receivers, transmiteers, etc Sto No TyN Prong 60 H $700 \frac{\text { Ypp }}{1108 B}$ 60 H 701 1113B | 60 H 702 | 11138 | 5 | $36 \%$ |
| :--- | :--- | :--- | :--- |

## 4-PRONG COIL KITS

Complete plug-in coil kits. Precision made coils accurately wound on low-loss bakelite orms. Ranges as indicated with 140 or 150 2 windinive- 1 for orid and 1 for tick ler or antenna, Size. $11 / 4 \times 21 / 4^{\prime \prime}$. Shpg. wit., 8 oz .
Type 1471. Short-Wave Klt. 4 coils, 9.5 to 17 meters.
Type 1473. Broadcast KIt. 2 coils. 190 to 60 H 6 Bl . NET
1.76


## MORRIS COIL WINDER

You'll be able to wind efficient. commercial looking honeycomb, spiderweb and solenoid coils with this yery versatile. but economical coll whicer. Amatcur and experimenter and gives your wo the winder for the type of coil you require und turn the handle dial Indicator counts the turns for you. May be used for winding RF coils, oscillator coils, loop antennas, coils for ow-power transmitters, chokes. fiter inducors, parasitic suppressors, TVI traps. etc. Handles up to No. 16 wire. making it suitable or almost all coil requirements in receivers. est equipment and small transmitters. Unit Is supplied with two-piece wood spool for holding honeycomb and solenoid coils. plus ast pegholders and four $61 /{ }^{\prime}$ wooden pegs for piderweb cons. Winder is mounted on rugged Cast-iron base with holes for bench mounting. With extension shaft for winding solenoid coils 4 p to $3^{31 / 2}$ long. less wire and forms. Base size. 3 P 520 NET wt. 3 lbs.
4.95

## Meissner IF's and Coils



## IF TRANSFORMERS

Fig. MT-LOW COST PLASTICS
Air core $1 F$ 's at low cont. Double-tuned trimmers. Size, $21 / 2 \times 11 / 4 \times 1 / 4{ }^{\prime \prime}$ - Band width in kc. $\dagger 1$ ron core. $\$ 11 / 8 \times 11 / 6 \times 21 / 2=$. Wt. 0 oz .

| Stock No. | Miris <br> Type | Usa | Frequency Pange, ke | Selectivity* |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $2 \times$ | 10 x |  |
| 60 H 192 | 16-6649 | Input | 140-200 | 6.0 | 17.5 | 1.17 |
| 60 H 193 | 16.6651 | Output | 140-200 | 11.5 | 29.5 | 1.17 |
| 60 H 194 | 16-6652 | Input | 200-310 | 9.5 | 24.7 | 1.03 |
| 60 H 195 | 16-6654 | Output | 200-310 | 20.5 | 52.1 | 1.03 |
| 60 H 196 | 166658 | Input | 400-550 | 18.8 | 46.6 | 1.03 |
| 60 H 197 | 16-6659 | Interstage | 400-550 | 12.5 | 33.0 | 1.03 |
| 60 H 198 | 16-6600 | Output | 400.550 | 17.5 | 50.5 | 1.03 |
| 60 H 070 | 1600668 | Input | 400-600 | 14.1 | 37.5 | 1.29 |
| 60 H 071 | 16-66675 | Output | $400-600$ | 18.0 | 49.5 | 1.29 |
| 60 H 139 | 16-6662 $\dagger$ | Input | 380-600 | 11.2 | 30.0 | 1.47 |
| 60 H 144 | 16-6663t | Output | 380-600 | 11.2 | 30.0 | 1.47 |

Fig. MT-STANDARD GENERAL REPLACEMENTS
General replacements for most receivers. Double-tuned mica trimmers. Size, $3 \times 13 / 8 \times 11^{3 / g^{\prime \prime}}$. $B$ Bandwidth inke. at 2 X and 10 N down. Av. wt., 4 oz

| Stock No. | Mfr ${ }^{\text {a }}$ | Use | Frequency Aange, kc | Selectlvity* |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type |  |  | 2 X | 10 X |  |
| $6 \mathrm{CHO7}$ | 16-5700 | Input | 121-234 | 6.5 | 17.7 |  |
| 63 H 080 | 16.5712 | Input | 425-650 | 11.1 | 27.7 |  |
| 60 H081 | 16-6133 | Interstage | 435-1000 | 14.5 | 36.5 |  |
| 60 H 082 | 16-5714 | Output | 425-650 | 12.3 | 37.2 | 1.47 |
| 60 H 079 | 16-3731 | Out put CT | 121-255 | 9.8 | 23.2 |  |
| 60 H 083 | 16 | Output | 255-550 | 23. | 60.0 |  |

Fig. MT-HIGH-Q IRON CORE REPLACEMENTS
Satne as above, except coils have hi-Q powdered iron cores. "Bandwidth in kc. $\dagger 13 / 3 \times 11 / 3 \times 31 / 2^{\circ} ; 81 / 4 \times 1 / 4 \times 2^{2}$. $\ddagger$ For battery radios.

| Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Typo } \end{aligned}$ | Use | Frequency Range, kc | Selectivity* |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2 x | 10 x |  |
| H181 | 6-5740 |  | 36 | ${ }^{8.4}$ | $\begin{aligned} & 20.0 \\ & 380 \end{aligned}$ | 1.7 |
| 60 H 190 | 16-5742t | Output | -6 | 13.8 | $38.0$ | 1.7 |
| 60 H 199 | 16-6668 |  | 5-55 | 22 | 58.3 | 1.4 |
| 60 H 143 | 16-66093 | Output | 350-550 | 22.5 | 58.0 | 1.4 |
| 60 H 104 | 16-6678 | Input/Outpu | 375-550 | 16.0 | 41.1 |  |

## Fig. CW-"CARTWHEEL" IF TRANSFORMER

 60 H 095 . Type $16-6661$. Input imterstage or output. Freq. range.$380-600 \mathrm{kc}$. Size. $11 / \mathrm{x} 1 \times 11 / 4$. Dual trimmers. W8., 5 oz. WET... 1.06

Fig. UM - $3 / 4^{\prime \prime}$ PERMEABILITY TUNED IF's
Tuned top and bottom by adjustable iron cores. Silvered milca condensers. Size. $2 \times 3 / 4 \times 3 / 4$ " With mits. plates. *Bandwidth in kc. at $2 . \lambda$ and $10 \lambda$ down. With diode filters. Wi., 4 oz

| Stock No. | $\begin{aligned} & \text { Mrr'z } \\ & \text { Type } \end{aligned}$ | Use | Frequency Range, kc | Solectivity* |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2 x | 10 X |  |
| H 15 | 16.675 | Input/O | 400.500 | 28 | 60 |  |
| 60 H 153 | 16-6770t | Output | 400-550 | 30 | 65 | 1.3 |
| 60 H 157 | 16-6754t | Output | 245-275 | 18 | 45 | . 47 |
| H 154 | 16-6752 |  | 245-275 | 12 | 35 | . |

Fig. MT-TWEET FILTER OUTPUT IF TRANSFORMER

Type $15-6670$. Frequency. $456 \mathrm{kc}, 21 / 2 \times 13 / 4 \times 13 / 4{ }^{*}$. RETMA color-colled | leads. ${ }^{4 *}$ long We. 4 oz |
| :--- |
| 60 H | 45 . NET.......

Fig. DT-AM-FM IRON CORE IF
Type 16-6675. Comtains a 455 kc AM and 10.7 inc 10 M transformer.


### 10.7 MC FM IF TRANSFORMERS

Permeability tuned. Stable shumt capacities. For replacement, or orisinal Construction use. Shye wt., 5 oz .

| No. | Type | Fig. | Description | Mounting | Sire | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 H 069 | 17.3487 | ST | Ratlo Det. 400 KC | 130 | 11/0x13/821/2. | 1.94 |
| 60 H 097 | 16-6665 | ST | Input or interstaga |  |  | 2.06 |
| 60 H 098 | 17-3484 | ST | Discrim., 400 KC | $14 \%^{\circ}$ | 11/2x $4 / 811^{\circ}$ | 1.94 |
| 60 H 158 | 16-3487 | UM | Input or interslage | Var. $1 / 411 / 2^{\circ}$ | 3/4x $1 / 4 \times 2$ | 1.47 |

Fig. PT-SHORTWAVE ADJUSTABLE INDUCTANCE COILS Adjustable Hi-Q iron cores. Tune with 292 minf condenger. Inexpensive



## Fig. NT-MULTIPLE BAND COILS

Engineered for cuatom set buifders, experimenters, etc. For use with 456 ke IF. Single bracket mounting. Will instructions. Wi., 5 oz.

No. Type Colltyo Frequency


## RF, ANTENNA AND TV COILS REPLACEMENT COILS

Air core type. High impedance primary. Litz wire secondary. Tune 545 1620 ke with 360 mmf tuning condenser. *Shielded. 4456 kc 1 ffe quency; 350 mmf padder required. Shigg. wi.. 5 oz .

| No. | Type | Flo. | Function | Dimenslon | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60 H 000 | 141010 | NT | Antenna | $11 / 4 \times 21 / 2^{\circ}$ | 738 |
| 60 H 001 | $1+1011$ | NT | RF | $11 / 4 \times 21 / 3$ | 736 |
| 60 H 005 | 14-1004* | AE | Antenna | $13 / 4 \times 11 / 4 \times 21 / 2^{*}$ | 1.03 |
| 60 H 006 | 14-1005* | AE | RF | $13 / 4 \times 11 / 4 \times 21 / 2^{\prime \prime}$ | 1.03 |
| 60 H 150 | 14-1022 | NT | Antenna | 1/102 ${ }^{1 / 4}$ | 658 |
| 60 H 151 | 14-1023 | NT | RF | 11/729* | 736 |
| 60 H 075 | 14-2436* | AE | Antenna | $13 / 0 \times 13 / 02^{*}$ | 888 |
| 60 H 076 | 14-2437* | ${ }_{\text {AE }}$ | R ${ }^{\text {Pr }}$ | 13/131302* | 886 |
| 60 H 161 | 14-4034 $\dagger$ | PC | Oscillator | 1×1×1\% | 736 |
| 60 H 166 | 14-4243* $\dagger$ | AE | Oscillator | $11 / 2 \times 11 / 2 \times 13 / 4$ | $88 ¢$ |

Fig. MF - MINIATURE IRON CORE COILS
Broadcast permeability tuned. With leads. Shpg. wt., 3 oz .

| No. | Typo | U: | Fof | Sizo | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60 H 167 | 14-1071 | Ant. | $\overline{A C}$ sets | $11 / 2{ }^{3} 1$ |  |
| 60 H 168 | 14-1072 | RF | AC sets | $11 / 2 \times 1 /{ }^{\text {a }}$ |  |
| 60 H 169 | 14-1073 | Onc. | AC sets |  | 3 |
| 60 H J 83 | 14-1074 | Osc. | Batt. sets | 1 $\times 1 / 8$ |  |

Fig. PT—PENTAGRID OSCILLATOR BROADCAST COILS
Type 14-1033. Tapped type for 6SA7, 12SA7, etc. 456 kc . Single $1 / 4^{*}$ hole mounting. $1 / \mathrm{K}^{\prime \prime} \mathrm{Hiam} .1^{\prime}$ long. Use 420 mm padder. Wt.. 4 oz .65 c

Type 14-1053, Osciliator coll. 455 kc . Same as above but reguires cut


## UNIVERSAL ADJUSTABLE INDUCTANCE COILS

†For battery-operated sets. *For IF frequencies between 175 and 520 kc . Single hole mountings. Screwdriver adj. Broadcast band. Wt., 5 oz.

| No. | Type | FIg. | Coll type | Size | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60 H 060 | 14-1040 | ${ }_{\text {PT }}$ | Osc. 4561 F | 5/617\% | 1.47 |
| 60 H 125 | 14-1060t | ${ }^{P}$ T | Osc. 4561 F | 3/4x1/4 | 1.47 |
| 60 H 135 | 14-1026 | PC | Antenna | $1^{1 / 7611 / 3 \times 13 / 9}$ | 1.29 |
| 60 H 136 | 14-1027 | PC | RF | $11 / 3 \mathrm{x} 11 / 1 \mathrm{x} 134^{\circ}$ | 1.29 |
| 60 H 137 | 14-1028* | PC | Oscillator | $11 / 6 \times 11 / 1011 / 4^{\circ}$ |  |
| 60 H 171 | 14-1056 | ${ }_{\text {PT }}$ | Antenna | $\begin{aligned} & 1 / 4 \times 17 \\ & 3 / 2017 \end{aligned}$ | . 29 |
| 60 60 60 | 14-1057. | ${ }_{\mathrm{PT}} \mathrm{P}^{\text {T }}$ | RF | 1/4717/6 | . 29 |



## TV IF TRANSFORMERS

Replacement units for TV receivers. Permeability tuned. Mounting
 eecondary from bottom. W i.. 6 oz .

| No. | Type | Fig. | Function | Frea. Mc. | Slze | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 H 12 | 17-1013* | ST | Distrimin | 21.25 | 16/61\%141\% | 1.6 |
| 60 H 128 | 17-1023* | ST | Discrimin | 4.5 | 11/814014. | . 7 |
| 60 H 129 | 17-1033* | ST | Ratio Det. | 4.5 | 11/2x1/6x2\% | 1.9 |
| 60 H 132 | 17-1043* | ST | Ratio Det. | 21.25 | 11/2x11/6x14. | . 9 |
| 60 H 133 | $173493 *$ | ST | Ratio Del | 4.5 | 1/14x1/6x21/20 | 1.9 |
| 60 H 134 | 17-4500\| | 1 F | Converter, If Co | Tune 43.1 Trap 41.6 | 3182190, | 1.4 |
| 60 H 114 | 17.4501 | IF | 1st Plx, If Trans/Trapl | Tune 42.5 Trap 40 | \% 1289100 | 1.4 |
| 60 H 115 | ${ }^{177-4502}$ | IF | 2nd Pix. IF Trans/Trad | Tune 45.75 Trap 47.25 |  |  |
|  |  |  | d | Tune 43.2 Trap 40.0 |  |  |
| 60 H II7 | 17-4504! | ST | 4th Pix. If Trans/Trap | Tune 44.2 Trap 47 |  |  |
| 0 H 033 | 19-10218 | IF | Tunable Chake | 21.25 | 边 $\times 1 h^{\prime}$ |  |

## MINIATURE ADJUSTABLE PEAKING COILS

Adjustable inductance coild. Exact adjustment of frequency response in video amplifier stages. Mount by leads. Howdered iron cores. Wt., 4 oz .

| No. | Typo | Fig. | Inductance Range | Sixe | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60 HO 034 | 19-1920 | MF | 65-115 Microhenries |  |  |
| 60 H 035 | 19-1921 | MF | 115-195 Microhenries | 1×11/2* | 1 c |
| 60 H 036 60 H 037 | 19.1922 $19-1923$ | MF | 195-325 Microhenries 325-500 Microhenries | 1x1/2 | 1 c |

## PHONO-OSCILLATOR COIL

Type 17-9373. For use in building elther wireless or direct connected phono-osc. units. Permits record reproduction


## BFO COIL

Type 17-6753. Beat frequency oscillator coil. For receivers thaving IF's between 290 and 650 kco . Supplies "Lreat" note necessary to receive CW. $3 \times 11 / 3 \times 11 /{ }^{\circ}$. Shpg. Wt., 6 oz. 1.76
60 H 230 . NET..............................................

## RF Chokes-Coils and Capacitors



## POPULAR RF CHOKES FOR EVERY PURPOSE

Chokes below may be used in transmitters, recelvers, test equipment. etc. 71 Il 160 is recommended for transmitters with plate supply of up to 3.000 volts modulated or 4,000 volts unmodulated. It may be used on all bands from 80 through 10 meters. R-33 series chokes are twosection; R-50 series chokes are 3 and 4-section. 71 H 149 choke is herindicates removable standmoff insulator at one end. Ohmite chokes listed are wound to specific frequency ranges for use as traps. Max. imp. is
within freq. range listed. 60 H 825 is alow-priced choke wound on cer-

| No. | Mir. | Typo | Flg. | $\ddagger$ Mn | Ma | Ohms | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 H 795 | J.W. Miller | 4532 | J | 1.5 | 200 | 21 | 53 c |
| 60 H 825 | ICA | 277 | C | 2.5 | 150 | 32 | 36 c |
| 71 H 150 | National | R-100 | C | 2.5 | 125 | 50 | 404 |
| 71 H 188 | National | R-100 | C | 5 | 75 | 50 | $40 ¢$ |
| 71 H 189 | National | R-100 | C | 10 | 75 | 50 | 406 |
| 71 H 152 | National | R-300 | C |  | 300 | 10 | 446 |
| 71 H 1518 | National | R-100U | D | 2.5 | 125 | 50 | 486 |
| 71 H 1865 | National | R-100U | D | 5 | 75 | 50 | 486 |
| 71 H 1875 | National | R-100U | D | 10 | 75 | 50 | 486 |
| 71 H 1539 | National | R-300U | D | 1 | 300 | 10 | 484 |
| 71 H 161 \% | National | R-100S | E | 2.5 | 125 | 50 | 48 c |
| 71 H 178 ¢ | National | R-100S | E | 5 | 75 | 50 | 484 |
| 71 H 1798 | National | R-100S | E | 10 | 75 | 50 | 486 |
| 71 H $162 \%$ | National | R-300S | $\mathbf{E}$ | 1 | 300 | 10 | 486 |
| 71 H 174 | National | R-100ST | F | 2.5 | 125 | 50 | 464 |
| 71 H 197 | National | R-100ST | F | 10 | 75 | 50 | 464 |
| 71H1164 | National | R-300ST | F | 2.5 | 300 | 10 | 465 |
| 71 H 159 | National | R-33 | G | 10** | 100 | 1.0 | 404 |
| 71 H 158 | National | R-33 | G | 50** | 100 | 4.0 | $40 \%$ |
| 71 H 163 | National | R-33 | $G$ | 100** | 100 | 5.5 | 406 |
| 71 H 148 | National | R-33 | C | 1** | 100 | 06 | 408 |
| 71 H 149 | National | R.33 | $G$ | 750** | 10000 | 17 | 406 |
| 71 H 198 | National | R-50 | G | 2.5 | 100 | 41.5 | 404 |
| 71 H 250 | National | R-50 | A | . 5 | 100 | 16.2 | 405 |
| 71 H 251 | National | R-50 | A | 1. | 100 | 22 | 408 |
| 71 H 252 | National | R-50-1 | A | 10 | 100 | 30 | 615 |
| 71 H 253 | National | R-60 | B | 2** | 1700 |  | $40 \%$ |
| 71 H 155 | National | R-154 | L | 1 | 600 | 6 | 2.01 |
| 71 H 156 | National | R-154U | M | 1 | 600 | 6 | 1.61 |
| 71 H 160 | National | R-17SA | R | 225 | 800 | 6 | 3.56 |
| 60 H $026{ }^{+}$ | Meissner | 19-5584 | N | 5.5 | 20 | 62 | 768 |
| 60 H 027t | Meissner | 19-5588 | N | 8.0 | 30 | 77 | 766 |

amic form. National chokes wound on isolantite forms; Meissner, on specially treated dowels. except *iron-core type. t Shielded. The four highest frequency Ohmite chokes are wound on low power factor plastic cores, the other three units are wound on steatite tubes. Millen and National curtent tatings are max. ma. The single layer winding employed is desizned to avoid adverse harmonic efiects within the recommended ©Mounted on standoff insulator for vertical mounting. fMillihenries, * Microhenrics. Av. shpg. Wt., 2 oz .

| No. | Mfr. | Typo | FIg. | \% M | Ma | Ohms | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 H 030 $\dagger$ | Meissner | 19-5592 | N | 30.0 | 20 | 165 | $88 \xi$ |
| 60 H $031+$ | Meissner | 19-5594 | N | 60.0 | 16 | 318 | 1.17 |
| 60 H 032t | Meissner | 19-5596 | N | 80.0 | 16 | 342 | 1.17 |
| 60 H 010 | Melssner | 19-1994 | $p$ | 2.5 | 20 | 40 | 538 |
| 60 HOLI | Meissner | 19.4551 | $P$ | 5.5 | 20 | 57.5 | 536 |
| 60 H O12 | Meissner | 19-2078 | P | 8.0 | 20 | 75 | 538 |
| 60 H013 | M eissner | 19-8770 | P | 10.0 | 20 | 82.5 | 45 |
| 60 H 014 | Meissnet | 19-1995 | P | 16.0 | 20 | 108 | 59 |
| 60 H 015 | Meissner | 19-2330 | P | 30.0 | 20 | 159 | 76 |
| 60 H 016 | Meissner | 19-3247 | P | 60.0 | 20 | 258 | 824 |
| 60 H 017 | Meissner | 19-2709 | P | 80.0 | 16 | 372 | 2 |
| 60 H 040 | M eissner | 19-6834 | $P$ | 2.5 | 20 | 22.5 | 684 |
| 60 H 041 * | Meissner | 19-6840 | P | 10.0 | 20 | 51.4 | 856 |
| 60 H $042^{*}$ | Meissmer | 19.6842 | P | 30.0 | 20 | 114 | 1.00 |
| 60 H $043^{*}$ | Meissner | 19.6844 | P | 60.0 | 12.5 | 247.5 | 1.14 |
| 60 H 044* | Meissner | 19.6846 | P | 80.0 | 15 | 258 | 1.27 |
| 60 H 045* | Meisaner | 19-6848 | P1 | 125.0 | 75 | 330 | 1.64 |
| 72 H 040 | Millen | 34100 | D | 2.5 | 250 | 52.5 | 484 |
| 72 H 073 | Millen | 34101 | f | 2.5 | 250 | 52.5 | 424 |
| 72 H 067 | Millen | 34103 | C | 2.5 | 250 | 52.5 | 428 |
|  | Millen | 34106 | J | 1 | 300 | 13.5 | 428 |
| 72 H 004 | Millen | 34140 |  | 1.4 | 500 | 6.25 | 1.14 |
| 72 H 134 | Millen | 34300-100 | K | 100** | 250 | 6.7 | 428 |
| 72 H 135 | Mllen | 34300-250 | K | 250** | 250 | 11. | 426 |
| No. | Mfr. | Type | Flg. | * ${ }_{\text {ch }}$ | Ma | M c | NET |
| 74 M 410 | Ohmite | Z-460 | H | 0.2 | 1000 | 320-520 | 234 |
| $74 \mathrm{M} 4: \mathrm{I}$ <br> 74 M | Ohmite | Z-235 | H | 0.84 | 1000 | 160-350 | 236 |
| 74 M 412 | Ohmite | Z-144 | H | 1.8 | 1000 | 80-200 | 236 |
| $74 \mathrm{M} 4: 3$ | Olimite | Z-50 | H | 7.0 | 1000 | 35-110 | 238 |
| 74M414 | Ohmite | Z-28 |  | 21 | 600 | 20-60 | 318 |
| 74 M 4 is | Ohmite | Z-14 |  | 44 | 600 | 7-35 | 48 |
| 74 M 416 | Ohmite | 2-7 |  | 84 | 1000 | 3-20 | 1.10 |

## CAMBRIDGE THERMIONIC CERAMIC

 SLUG-TUNED COIL FORM KIT

This kit of ceramic. slugtuned coil forms meets coil requirements encountered teurs and experimenters. Includes is coil forms (3) each of 5 different types). 19 powelered iron slugs, 5 and complete set of mount and complete set of mount ing 50 keco 200 me can be wound with the coil forms and slugs supplied. Diancter of forms ranke from 3/is to $1 / 2$ : mounted heights from $1 / p^{*}$ to $111 / 0^{*}$. Shpg. Wt., 13 oz .
72 H. 280. NET.
. 11.82

## CAMBRIDGE THERMIONIC

CORPORATION SLUG-TUNED COILS: For broadband RF amplifiers; TV traps, general HF circuits. etc. Coil bodies of LSM, 1,S3 and LS4 are HF paper base phenolic, LSS and LSo are ceramic. LS3 has larger slug and greater band 0 slugs ormable from ductance and Q. Slugs tunable from either end. Locking feature. Sizes:
 dia. Slıpg. wt., 4 oz

| Stock No. | Typo | Description | NET |
| :---: | :---: | :---: | :---: |
| 72 H 294 | LS3 | Coil Form | 55 |
| 72 H 295 | LS3 | 1 Mc Coil | 1.03 |
| 72 H 296 | LS3 | 5 Mc Coil | 978 |
| 72 H 297 | LS3 | 10 Mc Coil | 948 |
| 72 H 298 | LS3 | 30 Mc Coil | 924 |
| 72 H 299 | LS3 | 60 Mc Coil | 928 |
| 72 H 282 | LSM | Coil Form | 558 |
| 72 H 283 | LSM | 1 Mc Coil | 1.03 |
| 72 H284 | LSM | 5 Mc Coil | 978 |
| 72 H 293 | LSM | 10 Mc Coil | 938 |
| 72 H 286 | LSM | 30 Mc Coil | 926 |
| 72 H 287 | LSM | 60 Mc Coil | 928 |
| 72 H 288 | LS4 | Coil Form | 748 |
| 72 H 289 | LS5 | Coil Form | 724 |
| 72 H 292 | LS6 | Coil Form | 654 |

## 

## IRC INSULATED HF CHOKES

Insulated wire-wound cliokes. Molderl plastic housings for protection against higls humidity. Color-coded for easy identification. 1000 below .82 uh breakiown to ground. Values


| Stack No. | Microhenries | Stock No. | Mierohenries |
| :---: | :---: | :---: | :---: |
| 74 M 420 | 0.47 | 74 M 435 | 1.0 |
| $74 \mathrm{M} \mathrm{421*}$ | 0.56 | 74 M 437 t | 1.5 |
| 74 M 422* | 0.68 | 74 M 4384 | 1.8 |
| 74 M 424 \% | 1.0 | 74 M 4394 | 2.2 |
| 74 M 425 | 1.2 | 74 M 4401 | 2.7 |
| 74 M 426* | 1.5 | 74 M 4411 | 3.3 |
| 74 M 427 * | 1.8 | 74 M 4424 | 3.9 |
| $74 \mathrm{M} \mathrm{428*}$ | 2.2 | 74 M 4434 | 4.7 |
| $74 \mathrm{M} \mathrm{429*}$ | 2.7 | $74 \mathrm{M} \mathrm{444t}$ | 5.6 |
| $74 \mathrm{M} \mathrm{430*}$ | 3.3 | 74 M 445 t | 6.8 |
| 74 M 4311 | 0.47 | 74 M 446 ¢ | 8.2 |
| 74 M 434t | 0.82 | 74 M 447 t | 10.0 |

NET
EACH.
21 c


E. F. JOHNSON MINIATURE VARIABLE CONDENSERS
For VHF and UIHF use. Low-loss steatite insulation. Mount in $1 / 4^{"}$ panel hole; $3 / 4 x^{3 / 3}$ panel mtg. space. Slotted shaft takes $3 / 10$ knob. 1250 voles approximate peak break-down. Nickel-plated. Av. shpg. wt., 2 oz .

| Fig. S-SINGLE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Typo } \end{aligned}$ | Max. Mmi | Min. Mmi | No. of Plates | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| 75 H 175 | 5 M 11 | 5.1 | 1.5 | 5 | 1.00 |
| 75 H 176 | 9 Mll | 8.7 | 1.7 | 9 | 1.05 |
| 75 H 177 | 15 M 11 | 14.6 | 2.1 | 15 | 1.20 |
| 75 H 178 | 20M II | 19.7 | 2.6 | 21 | 1.35 |
| Fig. T-BUTTERFLY |  |  |  |  |  |
| 75 H 179 | 3M B11 | 3.3 | 1.7 | 7 | 1.40 |
| 75 H 180 | 5M E11 | 5.1 | 2.1 | 13 | 1.60 |
| 75 H 181 | $9 \mathrm{MBH1}$ | 8.5 | 2.7 | 22 | 1.80 |
| 75 H 182 | $11 \mathrm{MB11}$ | 11.0 | 3.2 | 31 | 2.00 |

## TRANSMITTING CAPACITORS

Unusually sturdy, com Dact transmitting capacitors. Ideal for use in antenna tuning units, medium power tank clr cuits, etc. Stator at top
 to reduce capacity to ground. $032^{\prime \prime}$ aluminum plates. Spacing: . $075^{\circ}$ Approximate peak breakdown: 3000 v. Steatite asulation. Type 100E30. Sinsle-section. Capacity: Max. 100 mmf min., 11 mmf. Shpg. wt., $21 / 2 \mathrm{lbs}$ Typo 100ED30. Dual section Capacity per section: fnax., 99 mmf: min., 10 mmf. Shpg. 75 H 184. NET
8.65

See pages 142-144 for listings of other variable copacitors.

## Millen Components



## "DESIGNED FOR APPLICATION" COMPONENTS

Components for original equipment and for replacement purposes in existing evuipiment. Made to exacting specifications to invure dependable service in all applications. Terminals are located so as to provide shortest possible lead lengelis. Mounting feet are desisned for hish-quality RF cholses, sere pase 141 of this Catalog. Component listing below covers most popular Millen types. ALLIED can supply all

Millen components. teat instruments and equipmernt. Siceify dillers type nunbers when ordering itelins not listed in ALLIED cataloks. $37 \mathrm{H}(010$ ) for a cony witls your free upon requeat. Ank item is not illustrated. Coil dimensions are windling lengths. See manufacturers' index on page 320 for location of othtr Millen products in this Catalog.


## VARIABLE CAPACITORS

Fig. J. Serias 20000 Uitra-Midgete. Topquality, steatite-insulated variablos. All are single-bearing type with . $015^{\circ}$ air gap (rated 600 volts peak), except *double-braring type
with 045 , air gap (rited $14(00$ volts peak). with 045" air rap (raterl 1400 volts peak). thread mounting bushing. 1engths given include shaft. Av. slipg. wt., 5 oz.


Fig. K. Series 19000. Open Frame Midgets. Stcatite insulated. All are double-bearing type With $064^{\circ}$ air gap (rated at 1700 volta peak), Have $1 / 4 "^{*}$ round shafts, $1 / 2^{*}$ long. $1 / /^{\prime \prime}-32$ thread
Lushing $5 / 0^{\circ}$ long, Laensths siven include shaft. Av. slipg. wt., 10 oz .

| Stock No. | $\begin{aligned} & \text { Mtı's } \\ & \text { Type } \end{aligned}$ | Max. Mmt | Min. Mmi | Overall Length | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 72 H 156 | 19025 | 30.5 | 5.7 | 2\% ${ }^{\circ}$ | 2.97 |
| 72 H 157 | 19050 | 58 | 6.5 | 2136* | 3.09 |
| 72 H 158 | 19100 | 107 | 8.2 |  | 3.36 |
| 72 H 159 | 19200 | 232.5 | 11.7 | $31 / 2$ | 3.90 |



## MULTI-SCALE DIALS

Fig. L. Type 10035. Multi-Scale Dlal. Ilfuminated slide-rule dial. Two built-in pilot lishts provide even illumination over dial, large finger-grip knob control. Il as 12 to i drive ratio. Has 4 blank scales for calituration and one $0-100$ logging scale. Cardboard scale supplied can be used on toth sides. Clear plas tic, fult-view dial window. Ample panel space provides room for 2 small controls. Escutcheon removable without disturbing the mechanism. for easy scale calibration. Escutcheon size, $81 / 2 \times 61 / 2$. Attractive black finish. Shpe 72 H 723 . NET.
6.75

Fig. M. Type 10039. Midget Panel Diat. Economy model. Excellent for small-size transmitters. receivers and measurement equipment. Drive ratio is 8 to 1 . Totally self-contalned mechanism eliminates back-of-panel interfer ence; quick, casy installation. Compact demikn. Comfortable. finker-grip knot. Has 5 blank suales for calibration and one 0-100 logsing scale. Easily calibrated without diaturbing nechanism. Black finish. Size. 4x31/4". Shps. Wt. 1302 O2. NET


Other uses: Null indicator, Lissajous frequency comparator, phase shift indicator, ete. Sensiivity: Vertical, $1.7 \mathrm{rms} \mathrm{v} /$ inillimeter; horizontal. 2.5 rms v/millimeter. Requires $600-950 \mathrm{v}$. DC 63.2 ma and 6.3 v ( $4,19.6 \mathrm{amp}$. Controls: Intensity, Vertical Centeving, and Horizontal Centering. Uses 1CP1 fixed focus CRT (sup-


## MINIATURIZED COUPLINGS

ings are designed for coupe in compact erguipment and for Imited space applications. M003 is solid brass. M006 (illustrated) is universal joint style made of nickel plated brass with steatite
 insulation and spring fin-

vers. M008 is an insulated conplins with brass inserts. 39003 is solid brass for $1 / 4$ shafts; all others are for $1 / s^{\circ}$ shafts. Av. shpg. wt., 2 oz . Stock No. Type| Description |NET \begin{tabular}{ll|l|l|l|l}
72 \& H \& 72 \& M003 \& Solid brans coupling \& 30 C <br>
72 \& H \& 70 \& M006 \& Univ, joint coupling \& 75 <br>
72 H \& $\mathbf{7} 7$ \& M008 \& Insulated coupling \& 488

 

72 H 090 \& 39003 \& Solid brass coupling 246 <br>
\hline
\end{tabular}

## FLEXIBLE COUPLINGS

Popular 39000 series of fexible couplings. Designed to provide higher flexibility, no backlash, high break-down voltages, smaller diameter and accurate alignment. 39006 for "out-ofline" shaft operation. $390 t 6$ has insulating barrier diaphragm
All fit $1 / 4^{2}$ shafts. Av. wi. 2 oz .


Stock No. Type| Descrlation EEA,

| 72 H034 | 39001 | Insulated universal joint |
| :---: | :---: | :---: |
| 72 H176 | 39002 | Insulated |
| 72 H 054 | 39005 | Universal joint |
| 72 H094 | 39006 | Insulated slide action |
|  |  |  |

## DRIVE MECHANISMS

Type 10000 Worm Drive. A rugkedly constructed drive nechanism offering a 16101
step-down rato. Cast alumi-step-down ratlo. Cast alumi-
num frame drilled for accure num frame drilled for secure
mounting on pansi or classis base. Spring loaded split kears for smooth foration and minimum for smooth operation and mininum backlash. wt. 6 oz . right hand shafts. $3 \times 2 \times 23 / 2^{\prime \prime}$. Shpg. W2 H 173 . NET.
Type A012 Right Angie Drive. Compact single-hole bushing mount type drive mechanism. Has 1 to 1 ratio. $1 / 0^{2}$ left and right hand drives can be used toxether. $11 / 4 \times 11 / 4 \times 3 / 1 /$. 72 H 174. NET
3.90

## 33087 TUBE BASE CLAMPS

Ruggedly constructed polished spring steel tube base clamus. For securing tubes in sockets. Excellent for mobile equipment and for reducing mechanical vibration of
oscillator tubes. Av. wt..

oscillator tubes. Av. wt.. 2 oz .

| Stock No. | Type | Diameter | EACH |
| :---: | :---: | :---: | :---: |
| 72 H 178 | 33087A | $1.125^{\prime \prime}$ |  |
| 72 H179 | 330878 | 1.165* |  |
| 72 H 180 | 33087 C | $1.250^{*}$ |  |
| 72 H181 | 330871 | 1.275* | 360 |
| 72 H 182 | 33087 E | 1.375* |  |
| 72 H 183 | 33087 F | $1.150^{\circ}$ |  |
| $72 \mathrm{H184}$ | 330871 | $1.000^{\prime \prime}$ |  |

## MOLDED COIL FORMS

Type 45004. Moldel mica phenolic For shortwave recelvers and tow. power transmitters. Size: $1^{10}$ diameter: power transmiters. Size: $1 \%$, "iameter:

Type 45005. Same as 45004 , but has 5 prones.

Typo 45000. As ....................... 515 Type 45000. As above, without prongs. Screw mounting. Shpp.wt., 2 oz.
72 H 128 . NET.........

## National Components



## TM TRANSMITTING CAPACITORS

Compact, rigid construction. Steatite insulation. Provisions for panel, chassis or standott insulator mounting. Air Gap and Peak Voltage: TMStypes, $026^{\circ} .1000$ volts, TMC types, $\$ 45 / /^{\circ}$ to $91 / 4^{\circ}$. $180^{\circ}$ rotation. Av. shipg. wt., 1 lb TYPE TMS—SINGLE STATOR*

|  | Stock No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Typs } \end{aligned}$ | Max. Mmi | MIn. Mmi | $\begin{aligned} & \text { NET } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 HOOO | TM S-100 | 100 | 9.5 | 2.9 |
|  | H 001 | TMS-150 | 150 |  | 3.22 |
|  | 1 H 002 | TMS-250 | 250 | 13.5 | 3.80 |
|  | H 003 | TMS-300 | 300 | 15 | 4.37 |

TYPE TMS-DOUBLE STATOR*

71 H OO4 TMSSNOD $50-50 \mid$ 6-6 13.45 71 H 005 TMS-100D $100-100$ | 3.68 |
| :--- |
| 3.89 |

## TYPE TMC-SINGLE STATOR $\dagger$

| 71 | HO15TMC-50 | 50 | 10 | 14.14 |
| :---: | :---: | :---: | :---: | :---: |
|  | HO16TMC-100 | 100 | 13 | 4.89 |
|  | HO17TMC-150 | 150 | 17 | 6.04 |
| 71 | H O1BTMC-250 | 250 | 23 | 6.56 |

## TYPE TMC-DOUBLE STATOR§




TYPE ST CAPACITORS


Top-quality, dependable units with straight-fine wavelength plates. Steatite insulation. Airgap. $026^{\circ}$, 1000 volts. All others have airgap of $018^{n}, 600$ volts. All have threaded bushing for guick,
nounting. Av. shpg. wt., 7 oz. SINGLE BEARING

| Stoek No. | $\begin{aligned} & \text { Mrr'a } \\ & \text { Typo } \end{aligned}$ | Max. Mme | MIn. Mm! | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $71 \mathrm{H030}$ | STHS-15 | 15 |  | 1.90 |
| 71 HO | STHS-25 | 25 50 | 3.25 | 2.19 2.42 |

double bearing


SPLIT STATOR DOUBLE BEARING


## 



## RIGHT ANGLE DRIVE

 Type RAD. For front panel control of variable capacitors,switches, potentiometers, potc. positioned at right angles to the panel. Use of a right angle drive often permits more compact parts layout and efficient utilization of space. Die-cast zinc long with a $21 / 2 \times 1 / 4$; removable shaft. May be used to drive two units. Shpg. wt., 6 oz. 4.31
71 H 014 NET....................


ACN


ICN


SCN


MCN

## CALIBRATED AND UNCALIBRATED DIALS

## VERNIER DIALS FOR INDIVIDUAL CALIBRATION

Popular blank dials. Feature the famous "Vel vet Vernier" with 5:1 drive ratio. Pointers are clear plastic, with centered hairlines and pinholes for easy, accurate calibration of each scale. All have one $0-100$ logking scale. MCN has 3
Type ACN. The famous original of this type. arge size vernier dial. $5^{\prime \prime}$ high. $71^{\circ}$ wide Shpg. wt. $11 / 41 \mathrm{lbs}$.
3.80

Typo ICN. Large illuminated vernier dial. $51 / 0^{\circ} \mathrm{high}, 71 / /^{\circ}$ wide. Lighte in upper corner* screws. Lesy lamps. Shpg, wt., $11 / 4 \mathrm{lbs} .690$ screws. Less lamps. Shpg. wt., 11/4 lbs. 6.90
blank acales; others have 5. Large, polished bakelite knobs. Black, wrinkle-faished escutcheons. Clear-view plastic windows. With instructions. extra scales, hardware, and hub for $1 / 4^{*}$ shafts.
Type SCN. Intermediate size vernier dial, $47 \mathrm{k}^{\circ}$ high. $614^{\circ}$ wide. Idea! for applications where space is limited. Wt., 1 lb . Type MCN. Small size vernier dial, only $23 / /^{\circ}$ high, $37 / \mathbf{y}^{\circ}$ wide. Perfect for mobile installa-


## CALIBRATED DIALS

Famous National quality dials-outstanding avorites for accuracy, dependability and smooth action. The models listed below are equipment. We can supoly any National dial prompent. We can supply any National dial models not listed in this catalog. "Not illustrated


| Flg. |
| :---: |
| $*$ |
| $*$ |
| $*$ |
| $*$ |
| $A$ |
| $A$ |
| $A$ |
| D |
| C |
| $B$ |



E






## EQUIPMENT DESIGN COMPONENTS

We can supply all National components. A
(Stock No. 37 H 002 ?
quest. Not illustrated.
free copy of National's Components Catalog

| Stock No. | Typo | Fig. | Oescrlption | ET |
| :---: | :---: | :---: | :---: | :---: |
| 71 H 064 | AN | * | Vernier Mechanism; | 2.07 |
| 71 H 167 | FWA | - | Binding Post. Takes wire. lug or banana | . 23 |
|  | FWC | - | Insutator for FWA or FWE. Mica-filled bakelite. (Per Pair) | . 8 |
| 71 H 168 | FWE | H | Jack. Nickel-plated brass..... (Aiso .rake bi............ |  |
| 71 H 173 | FWH | H | Terminal Strip-Binding Post. (Also takes banana plugs)... |  |
| 71 H 176 | FWJ | * | Terminal Strip-(Same as FWH, but has jacks only) | 2 |
| 71 H 157 | FWT | * | Plug for FWG, FWH and FWJ terminal strips. | . 14 |
| 71 H 208 | HR | F | Knob, Black. HRS type without chrome skirt; whi | . 35 |
| 71 H 209 | HR | F | Knob. Gray; same specs as |  |
| 71 H 204 | HRB |  | Lever Knob; bright zinc alloy | 2 |
| 71 H 086 | HRK | * | Knob. Black. $23 /{ }^{\circ}$ dia. Set screw; for $1 / 0^{\prime \prime}$ | 8 |
| 71 H 071 | HRP-1 |  | Bar kuob with pointer, as on dlal. Model R. $11 / /^{\prime \prime} z^{1 / 2^{\prime \prime}}$... $\%^{\prime \prime}$ |  |
| 71 H 058 | HRS-3 | E | Knob, Black; $1 / 3^{*}$ dia. chrome. $0-10 ; 300^{\circ}$; Set screw; for $1 / 4^{*}$ | . 58 |
| 71 H 059 | HRS-3 | E | Knob. Gray; same specs as abov | . 58 |
| 71 H 218 | HRS-4 |  | Knob. Black. Same as HR S-3, but single pointer lipe..... | 8 |
| 71 H 219 | HRS-4 | * | Knob. Gray. Same as ITR S-3, but single pointer If | 58 |
| 71 H 056 | HRT | * | Knob, Black; chrome trim. Set screw; for $1 / 4^{\prime \prime}$ shaft, $21 / 0^{\prime \prime}$ dia. | 6 |
|  |  |  | Knob. Gray; chrome trim. Same specs. 2 s above. . . . |  |
| 71 H 082 |  | * | Dial, nickel-silver. $0-100 ; 180^{\circ} ; 312^{\circ}$ dia. Set screw; for $1 / 4^{\prime \prime}$. | $\begin{array}{r}1.15 \\ \hline 48\end{array}$ |
| 71 H 085 | ODD | * | Vernier drive unit for Ty de O dial. . . . . . . . . . . . . | . 48 |
| 71 H 199 | OSR |  | 100 kc . Osc, Coil; for superregens, etc. $11 / /^{\prime \prime}$ dia.. $11 /{ }^{\prime \prime}$ high. | 2.07 |
| 71 H 070 |  | G | Dial. silver; $0-10 ; 180^{\circ} ; 13 /{ }^{\prime \prime}$ dla.; set screw for $1 / 4^{\prime \prime}$ |  |
| 71 H 116 | TPB | J | Threarled Polystyrene Bushing | . 07 |
| 71 H 228 | XR-50 | K | Coil Form, klug tuned. Mica-filled |  |
| 71 H 229 | XR-60 | * | Coil Form, slug tuned. Ceramic | . 14 |
|  |  |  | Steatite Bushing. | 14 |

## MULTI-BAND TANK ASSEMBLIES

 Low-power version of M B-150 at right. Excellent for final tank in low-power transmitters or for grid circuit in transmitter using MB-150 in hnal. Has same trequency coverage. Shielded swinging Handles up to 40 harmonics output link loaded: 20 watts output load. 3 output link impedances. $55 / 16 \times 21 / 4 \times 61 / 4$
Shpg. wt. $11 / 3$ Lbs

## TYPE MB. 150

Tunes all frequencies from 80 through 10 meters with no coil change. Constant L/C ratio maintained on all bands. Rated at 150 watts; handles 1500 V . peaks. Consists of 3 coils. RF choke. For balanced RF choke. For balanced or single-ended amplifiers using link or capacity coupling. Size.
$3 \times 9{ }^{\text {Shos. }}$. 4 ibs.
71 H 046 . NET.

1.56

## Variable Capacitors



## HAMMARLUND CAPACITORS FOR AMATEUR, INDUSTRIAL AND MILITARY APPLICATIONS

## FIG. A-MC MIDGETS

Isolantite-insulated. Cadmium-plated brass plates. Panel or chassis mounting. Straishat-straight-line frequency characteristic. Air have M and S types, $0245^{\circ}$ : MX and $S \mathrm{~S}_{\text {types, }}$ $.0715^{\circ}$. Tested at 1000 v. and 1750 v . ( 60 cyele rivis) respectively. Capacity increases with clockwise rotation. All have rotor stop. Slupg. wt., 10 oz.


DOUBLE-SPACED MIDGETS

| 72 H 451 * | MC-20-SX | 20 | 8 | 2.82 |
| :---: | :---: | :---: | :---: | :---: |
| 72 H $452^{\circ}$ | MC-35-SX | 32 | 8.5 | 2.97 |
| 72 H 453 | MC-35-M X | 32 | 7.8 |  |
| $72 \mathrm{H} 454 *$ | MC-5u-S | 53 | 11.5 | 3.15 |
| 72 H 455 | MC-50MX | 53 | 10.5 | 3. |
| 72 H.456* | MC-100-SX | 100 | 16.5 | 3.93 |

## FIG. B-MCD DUAL MIDGETS

Panel-mount tyne. Isolantite base; cadmiumplated brass plates. Tested at 1000 v . "Straikhtine frequency characteristic. Shors witraight

|  | Stock No. | Mif: Type | Man. Mmi | MIn. Mmi | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 72 | H 465 | MCO-50 | 50 | 5.5 | 4.44 |
| 72 | 466 | MCD-100-M | 100 | 6.3 | 4.89 |
|  | H 467* | MCD-100-S | 100 | 7.0 | 4.89 |
|  | H 468 | MCD-140-M | 140 | 7.8 | 5.28 |

## DOUBLE-SPACED MIDGETS



## BUD VARIABLE CAPACITORS



## JUNIOR SINGLE-SECTION TYPES

Very sturdy. expertly designed transmitting eapacitors. Cadmium-plated brass plates. Smooth, positive rotor contact. Top and botcommodate tank coil. *0.051 air gap; all others commodate tank coil. *051" air sap; all
have $.078^{\circ}$ air sap. Av. shps. wt.. 10 oz .


## DUAL-SECTION TYPES



## FIG. C-MAPC MIDGETS

Midget padding, trimming and general-purpose capacitors. Similar to type APC, but smaller. Ideal for sinall space applications. Gap, $0135^{\circ}$. Nozors and staturs are nickel-plated brass. Nicke-plated phosphor-bronze wiper contact. bappe permit mounting without stuids in steatite Tested at 600 volts $\mathrm{rms}, 60 \mathrm{cpss}$. Size: $25 / 32^{\text {; }}$ wirle, ${ }^{2} \%{ }^{\circ}$ hish. Slotted shafts tor screwdriver. Shps. wi., 4 oz.

| Stock No. | Mifis Type | Max. Mmf | MIn. Mmf | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 72 H208 | MAPC-15 | 15 | 2.3 | 1.17 |
| 72 H 209 | MAPC-25 | 25 | 2.6 | 1.20 |
| 72 H2 210 | MAPC-35 | 36 | 2.9 | 1.23 |
| 72 H2 211 | MAPC-50 | 49 | 3.2 3.9 | 1.32 |
| 72 H213 | MAPC-100 | 99 | 4.5 | 1.71 |

## FIG. D-HFA MIDGETS

Sturdy capacitors, similar to type HF, but larger wlates and wider air gaps. For keneralpurpose and transmitting applications. Singlehole panel mounting. Also bracket for base mounting. End let ter $A$ in type no. denotes $02^{\circ}$ air gap. B-. $03^{*}$, E-. $07^{*}$. 800,1200 and 1750 test volts respectively. Shpg. wh., 1 lb .

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Mir's | Max. Mmif | Min. MmI | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 72 H224 | HFA-108 | 9 | 2.3 | 1.92 |
| 72 H225 | HFA-15B | 16 | 2.8 | 1.98 |
| 72 H 229 | HFA-15E | 16 | 4.0 | 2.14 |
| 72 H226 | HFA-25B | 25 | 3.0 | 2.07 |
| 72 H227 | HFA-50B | 50 | 4.3 |  |
| 72 H228 | HFA-100B | 100 | 7.5 | 3.18 |
| 72 H 222 | HFA-100A | 102 | 4.5 | 2.37 |
| 72 H223 | $115 \mathrm{~F}-140 \mathrm{~A}$ | 145 | 6.0 | 2.79 |

## MAC MIDGETS

(Not illustrated.) Extremely small variables; excellent as VHF trimmers. Steatite base; only $1 / 4 \times 510^{\circ}$. Screwdriver adjustment. Threaded sleeve for panel mounting. Shpg. wi.., 4 oz.

| Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Typo } \end{aligned}$ | Max. Mmi | Min. Mmit | $\begin{aligned} & \mathrm{NET} \\ & \mathrm{EACH} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 72 H 255 | MAC-5 | 5.0 | 1.4 | 1.14 |
| 72 H 256 | MAC-10 | 8.7 | 1.7 | 1.17 |
| 72 H 257 | MAC-15 | 14.2 | 2.2 |  |
| 72 H 258 | MAC-20 | 19.6 | 2.7 | 1.32 |

## FIG. E-HF MICROS

Ideal for tuning or trimming critical high-frequency clrcuits. dsolantite insulation. *Doublespaced units. Shpg. wt., 6 oz.

| Stock No. | $\begin{aligned} & \text { Myr's } \\ & \text { Typpo } \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { Mmi } \end{aligned}$ | $\begin{aligned} & \text { Min. } \\ & \text { Mmi } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 72 H 21 | HF-15 | 17.5 | 8 | 1.26 |
| 72 H216 | HF-35 | 36 | 3.2 | 1.29 |
| 72 H217 | 11F-50 | 52 | 3.7 | 1.32 |
| 72 H218 | HF-100 | 102 | 5.3 | 1.53 |
| 72 H219 | HF-140 | 142 | 6.3 | . 8 |
| 72 H220 | -HF-15-X | 15 | 3.6 | 1.3 |
| 72 H221 | - HF-30-X | 30 | 5.2 | 1.4 |

## HFD SPLIT-STATOR MICROS



## FIG. F-APC MICROS

Compact high-quality variables. Isolantite base. Screwdriver adjustment. Shpg. wi., 4 oz.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Mri's } \\ & \text { Typo } \end{aligned}$ | Max. <br> Mmp | Min. Mm | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 72 H 250 | APC-25 | 25 | 3.0 | 1.17 |
| 72 H251 | APC-50 | 50 | 3.9 | 1.23 |
| 72 H252 | APC-75 | 75 | 4.6 | 1.32 |
| 72 H 253 | APC-100 | 99 | 5.5 |  |
| 72 H 254 | APC-140 | 140 | 6.7 | . 7 |

## FIG. G-BFC BUTTERFLY TYPES

Straight-line capacity type; $90^{\circ}$ minimum to maximum. Spacing. $03^{\prime \prime}$. Tested at 1200 v . rm m. Tapped ( $6-32$ been rotor and each stator. Tapped ( $0-32$ thread) studs in steatite base ng the rotor. Silver contact. Shpg. wt. 1 lb.

| No. | Type | Max. | MIn. | NET |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 72 | H 262 | BFC-12 | 14.5 | 3.5 | 1.65 |
| 72 | H 263 | BFC-25 | 27.5 | 5.0 | 1.86 |
| 72 | H 264 | BFC-38 | 40.5 | 6.3 | 2.19 |

FIG. H-NEUTRALIZING CONDENSER




## CARDWELL CAPACITORS

FIG. J-VHF BUTTERFLY CAPACITORS
90 -degree capacitors with butterfly rotor plates. Electricial symmetry; low inductance; no moving contacts. Isolantite insulation. Removable plates. Air gap. $030^{\circ}$. Shpg. wt.. 10 oz.

| Stock No. | Mir' Type | Max. Mmp | Min. Mmf | NET |
| :---: | :---: | :---: | :---: | :---: |
| $75 \mathrm{H001}$ | PL-6076 | 5 | 1.5 | 58 |
| 75 H 002 | PLer077 | 7 | 2.0 | 1.65 |
| 75 H 003 | PL-6078 | 13 | 3.0 | 2.40 |
| 75 H 004 | PL-6113 | 13 | 10.4 | 1.8 |

FIG. K—TRIM-AIR MIDGETS
Universal mounting. Isolantiteinsulation. Shalt has rear extension for ganking; except*. $\dagger$ Air gap. $.02^{\circ}$; others . $03^{\circ}$. Shps. wi., 7 oz.

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | Man. Mmi | Min. Mmp | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75 H010 | Pl-6000 | 10 | 2 | 1.13 |
| 75 HOll | $1{ }^{\text {P }}$-6001 | 15 | 1.5 | 1.43 |
| 75 Holl | PL-6002 | 25 | 2.0 | 65 |
| 75 HO13 | PL-6003 | 35 | 25 | 1.89 |
| 75 HOl | PL-6004 | 50 | 2.8 | 95 |
| 75 MOIS | PL-6010t | 75 | 2.7 | 1.80 |
| 75 HO16 | PL-6017t | 100 | 3.0 | 1.88 |
| 75 H 017 | PL-6018 | 140 | 5.0 | 3.15 |



## MIDGET TRIMMER

Typo MT-833. For antenna couphak, interstake coupling 36 mmf . Ceramic base. Shos. wt.. 2 oz.

Lowest Prices-Highest Quality-Best Service

## B \& W Amateur Components



## 5-BAND TURRETS

Center and end link coll and nwitch eurret eype assemblies. Mounted on bandswitch wfth $3 /$ 40,20 . 15 and 10 meters. Tune wing 50 mm . HTCL. JTCL and BCL are center-tapped. BTEL: JTEL and BEL are untapped. Shpg. wt., $11 / 2$ lbs.

| No. | Type | Watta | LInk | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 75 H 474 | HTCL | 35 | Center | 10.14 |
| 75 H 473 | BTEL | 35 | End | 10.14 |
| 75 H 469 | JTCL | 75 | Center | 11.25 |
| 75 H 470 | TEL | 75 | End | 1.25 |
| 75 H 471 | BCL | 150 | Center | 14.01 |
| 75 H 472 | BEL | 150 | End | 14.01 |

Dlal Plato. For B\&W turrets. Marked 3.5. 7. 4. $21,28 \mathrm{mc}$. White on black. $21 / 4^{*}$ dia. Shpg 75 H 364 . NET

## TA ANTENNA COILS

Provide extremely high efficiency as linkcoupled antenna coils. Have fixed center link for coupling to either fixed or variable link fiaal tank clrcuits through a low impedance ine. Wound with tinned copper wire to simpli y tapping feeders to con!; wo tinned clips supplied with each coil. For use with transmitters rated up to 500 watts power input. Av. shpg. wt., tib.
75 H 492. 10 meters. NET EACH 75 H 491.20 meters. NET EACH 75 H 490. 40 meters. NET EACH 75 H 489. 80 meters. NET EACH
Type 3321 Jack Ber Assembly. For coils. Shpg. Wt... 10 oz ,
1.25

## TYPE 3975 BALUN COIL

Bifilar inductors for efficiently matching 75 olim unbalanced output to either 75-olum or 3 (W)-ohm balanced lines. Excellent for use with transmitters havimg li-net work output. Two coils are required to construct highly efficient matching network for all-band use (80-10
meters). Wlth instrucyons, less base and conmeters). With instrucions, less base and connectors. Shpg. we. eacls, 12 oz.
75 H 594 . NET EACH.
3.75

I-KW SINGLE BAND BALUNS

| nals. lump olans bal | ce <br> j. | Serles 710. 1-KW Baluns designed for half-wave fold-ed-dipole antennas fed with 300-ohm line. Precision components; high grade insulation. Housed in heavysauge, weather-proofed steel cases, fitted with coax input connectors and cerarnic feed-through output terml- |  |
| :---: | :---: | :---: | :---: |
| Stock No | Model | Band-Meters | EACH |
| 75 H 425 | 710 | 10 |  |
| 75 H 426 | 711 | 15 |  |
| 75 H 427 | 712 | 20 |  |
| 75 H 428 | 713 | 40 |  |
| 75 H 429 | 714 | 80 |  |

B\&W "CC-50" COAXIAL CONNECTOR


Provides weatherproof, strong cable connections o half-wave doublet ancennas and also serves as center insulator. Wateright aluminum housing. Antennaekenentaconneet 10 fotged steel eye-boles. Internal soldering con nections for coax cable diameter cable 1actuder cement
 rubler lo 1 l . Instructions. Shipg wt.. 1 ib.
75 H 593 . NE
5.85

## PLUG-IN COILS

Rugged, efficient and Inexpensive coils for use in buffer and final amplitier stages where input power does not exceed 150 watts. Steatite base and plug in jack mounting for maximum effi ciency and flexibidity. All tymes are center tapped except BEL. 150 watt units. Link is at end and 4 plugs are provided. Type BCL colls have link. center tap and 5 plugs. *Capac ity required to resonate at low frequency end of band.

| Stock No. | Bend | $\begin{aligned} & \text { Cep. } \\ & M \mathrm{mf} \text {. } \end{aligned}$ | Shog. Wt. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75 H 475 | 160BEL | 100 | 10 oz . | 4.11 |
| 75 H 476 | 80BEL | 36 | 10 oz . | 3.81 |
| 75 H 477 | 40BEL | 36 | 10 oz . | 3.39 |
| 75 H 478 | 208 EL . | 33 | 10 oz | 2.97 |
| 75 H 337 | 15 BEL | 21 | 9 oz . | 97 |
| 75 H 479 | 10BEL | 21 | 9 oz . | 2.91 |
| 75 H 361 . Jack Bar Assembly for BEL coils. Shpg. we., 10 oz . NET |  |  |  |  |
| "BCL" 150 WATT CENTER LINK |  |  |  |  |
| Stock No. | $\begin{aligned} & \text { Band } \\ & \text { Typo } \end{aligned}$ | -Cap. Mmp. | Shpg. W. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| 75 H 381 | 1608 CL | 100 | 10 oz . | 4.11 |
| 75 H 366 | 80BCL | 39 | 10 oz . | 3.81 |
| 75 H 367 | $40 B C L$ | 37 | 11 oz | 3.39 |
| 75 H 368 | 20 BCL | 34 | 10 oz . | 2.97 |
| 75 H 338 | 15 BCL | 21 | 10 oz. | 2.97 |
| 75 H 369 | 10BCL | 20 | 10 oz . | 2.91 |
| 75 H 361 . Jack Bar Assembly for BCL coils. Shpg. wt., 10 oz . NET |  |  |  |  |

"BVI" 150 WATT SWINGING LUNK

| Stock No. | $\begin{aligned} & \text { Band } \\ & \text { \& Typo } \end{aligned}$ | - Cop. <br> M mi. | Shpg. We. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75 H 385 | 160 BVL | 100 | 11 oz . | 3.45 |
| 75 H 386 | 80 BVL | 46 | 11 oz . | 3.12 |
| 75 H 387 | $40 \mathrm{BV1}$. | 29 | 11 oz . | 2.73 |
| 75 H388 | 20 BVI | 25 | 10 oz . | 2.40 |
| 75 H339 | 15 BVL | 25 | 10 oz . | 2.40 |
| 75 H 389 | 10BVL | 14 | 12 oz | 2.31 |

swinging link. Wk. 14 oz. NET.
"TCL" 500 WATT CENTER LINK

| Stock No. | $\begin{aligned} & \text { Band } \\ & \text { \& Typ } \end{aligned}$ | © Cap. Mmi. | Shpg. We. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75 H 375 | 160TCL | 100 | $11 / 4 \mathrm{lbs}$. | 4.71 |
| 75 H376 | 80TCL | 55 | $11 / 1 \mathrm{bs}$. | 4.38 |
| 75 H 377 | 40TCL | 34 | $11 / 4 \mathrm{lbs}$ | 3.96 |
| 75 H 378 | 20 TCL | 21 | 1 ib . | 3.57 |
| 75 H 345 | 15 TCL | 21 | $11 / 9 \mathrm{lbs}$. | 3.57 |
| 75 H 379 | 10 TCL | 19 | $11 / 4 \mathrm{lbs}$ | 3.45 |

Shps. wit. 8 oz. NET......................... 1.25

## "TVL" 500 WATT SWINGING LINK

| Stock No. | $\begin{aligned} & \text { Band } \\ & \text { \& Tyo } \end{aligned}$ | - Cap. <br> Mmi. | Shpg. We. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75 H 400 | 160 TVI | 100 | $11 / 4 \mathrm{lbs}$. | 3.72 |
| 75 H 401 | 80 TVI | 39 | $11 / 4 \mathrm{lbs}$. | 3.57 |
| 75 H 402 | $40 T V L$ | 29 | $11 / 4 \mathrm{lbs}$. | 3.12 |
| 75 H 403 | 20TVL | 22 | 1 lb . | 2.73 |
| 75 H 346 | 15 TVL | 22 | $11 / 4 \mathrm{lbs}$. | 2.73 |
| 75 H 404 | 10 TVL | 17 | $11 / 4 \mathrm{lbs}$. | 2.64 |

75 H 396. WVL Base Assembly with swinging
link. Shpk. wt., 2 bs. NET.............5.50

## "HDVL" I KW SWINGING LINK

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | \& Type | Mmp . | Shpo. We. | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 75 H 43 | 160HDVL | 100 | 2 lbs | 8.67 |
| 75 H43 | 8011DVL | 41 | 2 lb |  |
| 75 H 436 | 40HDVL | 33 |  | . 6 |
| 75 | 20HDVI | 18 | $11 / 2$ |  |
| 75 H 348 | t5HDV | 16 | $11 / 2 \mathrm{lt}$ |  |
| 5 H 438 | 1011DVL | 16 | $11 / 3 \mathrm{lv}$ | 7 |
| 75 H 440. HDVL Base Assembly with swinglag link. Shpg. wt., $31 / 2 \mathrm{lbs}$. NET. ...... 6.88 |  |  |  |  |

## 75 WATT JUNIORS

Rated: 75 watts- 850 DC volts. Tune with 15 mmf 10100 mmf . Supplied in fired end (JEL). fixed center (JCL) or varlable center (JVL) link types. All fit standard 5-prong sockets. $31 / 6$ 113/6" Shps. Wt., 5 oz .

| BAND | JEL | JCL | JVL | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 160 | 75 H 320 | 75 H 330 | 75 H 340 |  |
| 80 | 75 H321 | 75 H331 | 75 H 341 |  |
| 40 | 75 H 322 | 75 H 332 | 75 H 342 |  |
| 20 | 75 H 323 | 75 H 333 | 75 H343 | 65 |
| 15 | 75 H 349 | 75 H 354 | 75 H355 |  |
| 10 | 75 H324 | 75 H334 | 75 H344 |  |
| 6 | 75 H 444 | 75 H445 | 75 H446 |  |

25 WATT "BABY" PLUG-IN COILS
Very compact coils for exciters and low-power transmitters. Only $11 / 4 x^{1 / 2^{\prime \prime}}$. MC-CT, nolink. MEl end link; MCL-center link. Tune standard 5-prong sockets. Wi., 3 oz. BAND MC MEL MCL EACH

| 160 | 75 H 380 | 75 H 300 | 75 H 310 |
| :---: | :---: | :---: | :---: |
| 80 | 75 H 359 | 75 H 301 | 75 H 311 |
| 40 | 75 H 370 | 75 H 302 | 75 H 312 |
| 20 | 75 H371 | 75 H303 | 75 H313 |
| 15 | 75 H358 | 75 H 357 | 75 H356 |
| 10 | 75 H3721 | 75 H304 | 75 H314 |

## "MINIDUCTORS"

Easily cut polystyrene insulated air-wound coils for KF use. $1^{\text {* }}$ diameter coils are $3^{*}$ long. all others $2^{\prime \prime}$. Shpg. wt., 5 oz.

| 4 Turns Per Inch |  |  | 8 Turne Per Inch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dim. | No. | Type | No. | Type | NET |
|  | 75 H305 | 3001 | 75 H 306 | 3002 | 66 |
|  | 75 H 309 | 3005 | 75 H 316 | 3006 | $45 ¢$ |
|  | 75 H 319 | 3009 | 75 H 325 | 3010 | 545 |
|  | 75 H 328 | 301 | H 3 |  | 604 |
| 16 Turne Perinch |  |  | 32 Turns Perlnch |  |  |
|  | 75 H 307 | 3003 | 75 H 308 | 3004 | 366 |
|  | 75 H 317 | 3007 | 75 H 318 | 3008 | 45 |
|  | 75 H 326 | 3011 | 75 H 327 | 3012 | 544 |
| 1 | 75 H 335 | 3015 | 75 H336 | 3016 |  |

## SHIELDED LINKS

Faraday shielded liaks for use with BarkerWilliamson swinging link bawe assemblies and Jack bar assemblies. ( 3581 illustration shows hak installed.) Effectively reduce $T V$ and BC1 caused by harmonic or spurious signal radiaBVI. TVL TVH and HDVL swinging link base assemblies. Link, link arm and hinge rebase assemblies. Link, link arm and hinge required to convert He (use HDVL coil with HD. EL jack bar assembly; TVL coil with TCI, assembly; BV'L coil with BCL and BEL assem. blies). For 50 ohm line; $\$ 75$ ohm line; $\$$ higher impedance llnes. IIDVL coils require 1000 watt link; others. 500 wate limk.


75 H 586. Tyoo 3588. Link arm assembly for Gove Shpg wt 5 oz . NET 2.40 75 H 587. Type 3589. Link arm and binge for above. Slipg. Wt., 6 oz. NET ............ 2.70

| Stock No. | Typ¢ | Turns | We. | EACH |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 75 \text { H } 5888^{*} \\ & 75 \text { H } 589 \dagger \\ & 75 \text { H } 5908 \end{aligned}$ | $\begin{aligned} & 3781 \\ & 3782 \\ & 3783 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | 9 oz. | 5.40 |

75 H 591. Type 3788. Link arm assembly for above. Shps. wit.. 6 oz. NET............. 2.70 75 H 592. Type 3789. Link arm and hinge for
3. NET........ 3.00

## Variable Capacitors and Accessories



B



Fig. D. Midoot Suporhet. Miniature size without sacrifice of performance RF section, 10.5 to 364 mmf . 27 plates; osc. section, 7.6 to 132.6 mm . Capacity: Capacity increases with counter clock: osise rotation. For use with $\$ 55 \mathrm{kc} i \mathrm{~F}$.
 Ball-bearing mounted shaft. Shpg. wt. 6 oz.
61 H 008. NET.

95c
 FI9. E. Midgat TRF. 27 -plate, aingle-gang condenser. Variable from 13.8 to 374.2 mur. Capacity increases as shaft is rotated clockwise. $1 / 0^{\circ}$ diameter slaft
 1/4" beyond frame. A well-buile. compact condenser. Particularly adaptable to 61 H 009 . NET................... Shpg. wt., 5 oz.

73c


## FLUTED KNOBS

High quality black bakelite. For use on $1 / 4$ ghafts. Have
Fig. F. Polnter Typo 55 H $085.11 / 6^{\circ}$. NET. 40 C
 Flg. F. Less Polnter 55 H $095.11 /{ }^{*}$. NET. $24 e$
55 H $094.110^{\circ}$ NET. $26 c$ 55 HO96. 1\%: NET. 30 C H 097. $21 /{ }^{\circ}$. NET. 444
Fig. G. Flande Type $55 \mathrm{H} 092.11 /{ }^{\circ}$. NET. 42 c
$55 \mathrm{H} 090.216^{\circ}$.

CRONAME "ON-OFF" SWITCH PLATE


Etched aluminum with black backRround, polished aluminum letters
and border. $1 / 6 \mathrm{x} \times 11 / 15^{\circ}$. and border. ${ }^{11 / 6 x}$ oz $11 / 10^{\circ}$ 60 H 338. NET 12 C 20 or More, EACH IOC


## G-C DIAL POINTERS

 Will fit most radio sets. small dials.60 H 449 . Type 6810. Kit of 10 pointers in plastic case. Shpg. wt." 60 H 446 . Flo. H. Typn 6802. $5^{\circ}$ rotary for 60 H 445 . Fig. J. Type 6801. 3' rotary for 60 H 448. Fig. K. Typo 6804. $2^{\circ}$ slide ${ }^{\circ}$ point 60 H 448 . Flg. K. Typo 6804 . $2^{\circ}$ slide.Doint-
er. White enamel. Shps. wit., 1 oz. EA... 24 e 60 H 447. Fio. L. Ty poT6803. 21/2" slide
pointer. Red translucent. Wt., 1 oz. EA... 245


ICA DIALS


Flg. M. Type 2164. Miniature. Chromesilver dials with black etched numeralg, and Set screw bushing for standard $1,0^{3 / 2}$ dia.
 Type 2165. As above but $10-0$ in $270^{\circ}$. 62c 5 H 341 . NET 62 c
Fio. N. Preclsion Vernier. Have chromesilver dial plates. Biack numerals and calibrations. 0 to 100 in $180^{\circ}$ or $325^{\circ}$. Dial aets to a fraction of division. Flanged knob. For $1 / 4{ }^{\prime}$
ehafts. Wt., 7 oz .

| Stock No. | Type | Dia. | Degreas | NET |
| :---: | :---: | :---: | :---: | :---: |
| 55 H 350 | 2170 | 23 | 325 |  |
| H351 | 2171 | 23/4 | 180 | 1.47 |
| 55 H 352 | 2168 |  | 325 | 1.96 |
| 55 H 353 | 2169 |  | 180 | . 9 |

## TRIMMERS AND PADDERS

Mica trimmer and padder capacitors. Treated for resistance to humidity and permanence set caceramic base. Clear India
mica. Adjusting plates mica, Adjusting plates
rigidy constructed to per-
 mit bending soldering lugs without affecting capacity. Size, $1 K_{2} x 1 / 4 x^{5} / 9^{\circ}$. Mig. ctra.. $1 / k_{0}$ Ranges below are mmf. from 3 turns open trimmer to tight setting. Av, shpg. wt., 2 oz.





## WALSCO DIAL ACCESSORIES

thrifty dial cord rack
An economical and convenient supply of dial cord. Contains 200 ft . of the most popular dial cord types:50 ft. of type 34-Medium 100 ft . of type 35-Special Thin, and 50 ft of type $39-$ Standard. Dustproof. dispenser-type box. Shpg. we., $11 / 4$ ths.
86 N 053. NET...
ill 86N 053. NET

## POPULAR SERVICE SPOOLS

The following cords cover $80 \%$ of the replacement demand. Constructed with fiberglass or linen core and pre-stretched, Nylon-braided sleeves. Av. shpg. wt., 4 oz.

| No. | Typo | Dlam. | Strgth. | Lgth. | EA. | No. | Type | Diam. | Strgeh. | Loth. | EA. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 N 490 | 34-Med. | . $040^{*}$ | 35 lbs . | 25 ft |  | $43 \times 197$ | $34-\mathrm{Med}$. | . 040 | 35 lbs | 100 ft |  |
| 60 N 491 | 35-Thin | .025* | 15 lbs . | 25 ft |  | 43 N 195 | 35-Thin | . 025 | 15 lbs . | 100 ft . | 2.91 |

## hammarlund couplings

Type FC.46s. Insulated coupling for providing ferible linkage between angularly misaligned shafts. No backlash. Maximum torque that can be handled is limited only by holding power of set screws. For $1 / /^{\prime \prime}$ shafts. Shaft clearance, $\$_{0}$. Ceramic insulation. Flash voltage, 6000 v . Size. $11 / 4 \mathrm{x}$ 72 H 496 . NET $^{3}$
$75 c$
Typo FNC.46s. As above, bue non-insu. lated. Durable, plated metal construction. Shps. 72 H 497. NET.

75c
INSULATED COUPLING
For coupling drive shafts to condensers, gang ewitches, etc. Bakelite insulation. Hubs drilled to fit $1 / 4$ " shafts; set-screws hold rigidly. Shpge wt. 2 oz.
60 H 395 . $\mathrm{ET}, \ldots . . . . .49 \mathrm{C}$

## LOW-LOSS CERAMIC COUPLING

Similar in construction to above, but for highvoltage use. Shpg. wt., 2 oz.
60 H 396. NET.
57c


Coupling Extender SHAFT FITTINGS
Couplings for extending shafts of volume controls. switches, condensers, ete., or for ganging single units, even when shafts are not of same dimmeter. Insulated types are made of black phenolic. Extendery for decreasing or increasing shaft diameter and for extending shaft lensth. 60 H 367 has $1 / 4^{\circ}$ odening; $3 / \mathrm{s}^{\circ}$ Shate. 60 H 366 has $3 / /^{\circ}$ opening. $11^{\prime \prime}$ shaft. Shaft length on all extenders, ${ }^{5 / 6^{*} ;}$ overall
length, $11 / 4^{\circ}$. Av. shpg. wt., 4 oz.

| Brass | Insulated | Klnd | Sixo |
| :---: | :---: | :---: | :---: |
| 60 H 360 | 60 H 350 | Coupling | $1 / 401 / 4$ |
| 60 H 361 60 H 362 | 60 H 352 | Coupling | \% to 3 \% |
| 60 H 365 | 60 H 355 | Ext. | \% to $/ 4$. |
| 60 H 366 60 H 367 |  | Ext. | 3 to $4^{\circ}$ |

NET EACH 18
10 or More, EACH. 166

## I. F. JOHNSON FLEXIBLE SHAFTS

Non-rusting phosphorbronze fiexible shafte (ith $14^{\circ}$ hubs. Ideal for

counecting out-of-line shafts together. Handy accessory for Amateurs, experimenters, labs, etc. Permit up to 90 degrees angular control. Shpg. wt.. 2 oz.
73 H 290. 115-253. Length $3^{\circ}$. NET. . . . 40 © 73 H 291. 115-254. Length $6^{\circ}$. NET.... 55

## PANEL BEARING ASSEMBLY

For use with rigid or ferible coupliags for mounting volume controls, etc., away from the panel.

els up to $1 / 6^{\circ}$ thick. For standard $1 / 4^{\circ}$ shafts. Supplied with 2 fiber Insulating washers. Shps. wt., 3 oz.
60 H 385. Overall length $3^{*}$. NET...... 29\% 60 H 386. Overall length $6^{\circ}$. NET.......34c 60 H 390. Bearing only. NET...... $6 \$$

ICA ALUMINUM IDLER PULLEYS
High-quality, lightweisht aluninum. Meet servicing requirements.
Sturdy
conatruction Sturdy construction, easy-operating. Hole diameter. $0.128^{\circ}$ to fit $1 /{ }^{\prime \prime}$ idler shafts Take all
seandard dial cords. Atandard dial cords Averake shpg. wt.,


| Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Typo } \end{aligned}$ | O.D. | Trough Dia. | $\left\lvert\, \begin{gathered} \text { Pkg. } \\ \text { of } \\ \text { of. Pkg. } \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 41 H 310 | 601 | $3 / 10$ | $1 / 4 \%$ | 158 |
| 41 H 311 | $\begin{array}{r}602 \\ 603 \\ \hline\end{array}$ | \%1/2* | 5/1/8* | 178 |
| $41 H 313$ $41 H 314$ | $\begin{aligned} & 604 \\ & 605 \end{aligned}$ | $5 / 9{ }^{\circ}$ | $1 / 2^{\circ}$ | $\begin{aligned} & 198 \\ & 226 \end{aligned}$ |

## Dials and Knobs



A


B


C

DIAL PLATES
Fig. A. Satin-finisheel, chrome-silver dial plates. In $2^{\circ}$. $31 / /^{\prime \prime}$. and $4^{\circ}$, aixes. 0100 clock wise black scale. Center hole of $2^{\circ}$ dial, $2 \% \%^{\circ}$-others have 3 $3 \mathrm{se}^{0}$ hole. Av, ahng. wt. 2 oz .

FIg. B. CRONAME ANODIZED ALUMINUM NAMEPLATES. Aluminum mate with etched back scalea. Size. $23 / 6 \times 2 \% \%^{\circ}$, with $1 / 2^{\circ}$ ceater hole. Shpg. wi., 2 oz.

| No. | Type | Description |
| :---: | :---: | :---: |
| 55 H 160 | 448 | Treble 0-10 |
| 55 H 161 | 447 | Bass, 0-10 |
| 55 H 137 | 429 | Treble 5-0-5 |
| S5 H 136 | 428 | Bass, 5-0-5 |
| 55 H 164 | 416 | Microphone, 1. 0-10 |
| 55 H 165 | 417 | Microphone. 2. 0-10 |
| 55 H 126 | 415 | Microphone, 0-10 |
| 55 H 170 | 413 | Master Gain, 0-10 |
|  | 412 | Gain, 0-1 |
| 55 H 127 | 422 | Gain. 5-0-5 |
| 55 H 123 | 411 | Tone. $0-10$ |
| 55 H 134 | 426 | Volume, 0-10 |
| 55 H 125 | 414 | Record. 0-10 |
| 55 H 135 | 427 | Fader. 5-0-5 |
| 55 H 138 | 430 | Expansion. 0-10 |
| 5 H 139 | 446 | Phono. 0-10 |
| 55 H 131 | 423 | Increase, with arrow |
| 55 H 172 | 410 | No title, 0-10 |

## NET EACH

ACH.
29c
FIg. C. CRONAME ROUND DIAL
PLATES. Diameter 13/ Aluminum scale with black background. Type 25 has clockwise arrow labeled "Volume." Type 569 graduated $0-100$ over $180^{\circ}$ clockwise. Type 905 graduated $0-100$ over $270^{\circ}$ clockwise. Use with $1^{1 / 4}$ bar knobs (ace below). Shpg. wt.. 2 oz .
55 H 140 . Type 569.
55 H 108. Type 905
55 H 141 . Type 25. NET EACH $\ldots \ldots .18 \mathrm{c}$
10 or More. EACH


## POINTER AND BAR KNOBS

Molded of high-quality plastic. Fit $1 / 4^{\circ}$ round or that shafts. Slotted ser screws. Figs. D, E and F are Croplastic types by Eroname. *Brass inserts. $\dagger$ 1/ $p^{*}$ diameter recess in rear for close panel mountlag. All black. except fred. Shpg. wt., 2 oz.


## LEVER TYPE KNOBS

Black molded bakelite knobs with heavy brass inserts. For atandard $1 / 4$ diameter shafts. Secured by set screws. Shpg. wt., 2 oz .

| Stoch No. | $F \mathrm{Fig}$. | h. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 10 or More, EA. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { H } 006 \\ & H 005 \end{aligned}$ | $\mathbf{K}$ |  | 194 | $178$ |

## CRONAME HIGH-QUALITY TUNING ASSEMBLIES

## CROFLEX "TAILORED TO THE CHASSIS" UNITS

 Handsome "Croflex" dials are "tailored" to fit any averakechassls and are exceptionally casy to install. The tuning knob can be located to suit your preference-at either end of the dial or along lis lower edge. Simply choose the location you like best. drill a hole for the knob shaft, and attach the knob sbaft assernlily. Condenser pulley furnished with euch tuner slips onto condenser shaft and is connected to rest of dial meechanism by drive cable. Take clockwise or counter-cluck wise condenser with $1 / 4^{\circ}$ shaft. Have modern ${ }^{*} 3$-dimension". edge-Higlited glass scales, calibrated horizontally. Complete with gold-bronze finished aluminum escutcheoll and two clip-on minlature base. screw ype pilot light mor- cets (lese bulbs)
Type CA-1 AM-Shortwaro. Small size tuning asmembly.
 of 9 to 1. Dial whale calibrated for $550-1700 \mathrm{kc}$ broudeast and $6-18$ muc shortwave bands. Also has $0-100$ logeing scale. Shpg. 55 H 317 . NET
4.97

Type CR-1A AM-FM. Same as CR-1 but with dial scale calibrated for $550-1700$ kc AM broadcast and 88-108 mic FM groadcast band. Sapg. Wi.. Ib
55 H318. NET
4.97

Type CR-1B AM Broadcast. Same as above but with difal 55 H 319 NET
Type CR-2 AM-Shortwavo. Medium size tuling assembly. Kenuires $113 / 6 \times 79 / 6^{\circ}$ cutoun. Pointer travely $6 \frac{1 / 2}{}{ }^{\circ}$. Tuning ratio to scale calibrated for 0 , 000 ke fre for
 55 H 322. NET


CR-1


CR-2A


CR-3A

Type CR-2A AM-FM. Same as CR-2 but with dial scale calibrated for $550-1700 \mathrm{kc}$ AM broadcast and $88-108 \mathrm{mc}$ FM broadeast bands. Slupg. wt., $11 / 4 \mathrm{lbs}$

Type C R-2B AM Broadcast. Sane as above but witl dial scale callbrated for $550-1700 \mathrm{kc}$ band ${ }^{\text {only. Shpg. wt. }} 11 / 41 \mathrm{lbs}$

Type CR-3 AM-Shortwave. Large size tunlag assembly. Requires $2 \times 81 / 2^{\circ}$ cutout. Pointer travels $7 \% \mathrm{~m}^{\prime \prime}$. Tuning ratio of 18 to 1 . Dial scale callbrated for $550-1700 \mathrm{kc}$ broadcast and $6-18 \mathrm{mc}$ shortwave bands. Also has $0-100$ logging scale. Shipg. wt.. $11 / 2$ lbs.
8.20

Type CR-3A AM-FM. Same as C1R-3 but with dial scale calibrated for $550-1700 \mathrm{ke}$ AM broadcast Type CR-3A AM-FM. Same as CR-3 but with dial scal
and 88.108 mc FM broadcast bands. Shipg. wt., $11 / 2 \mathrm{lbs}$. and 88-108 me 55
Typo C R-3B AM Broadeast. Same as above but with dial scate calibrated for $550-1700$ ke AM broadcast band ony. Shpg. wt.. $11 / 2$ lbs.
55 H 327. NET.
8.20


## POPULAR MOLDED KNOBS FOR EVERY REQUIREMENT

Plastic knobs, actractively shaped and beautifully tinlshed. Replace those on most radio rets. $N$ and $P$ are adaptable as inidget set knob replacements. *For kiurled slafts only. Oihers
have setscrews for round or flat sliafts. $\dagger$ With arrow, \$Has pointer. FikM, Z, AA, HB, CC, EE and HIl are gold-metalinlay knobs. All knobs
fit ntandard $1 / 4$ shafts. Av. shpg. vi.. 2 oz .

| Stock No. | Fig. | Diam. | Color | $\begin{gathered} \text { NET } \\ \text { EA. } \end{gathered}$ | 10 or More. EA. | Stock No. | Fig. | Diam. | Color | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ | 10 or More EA. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55 H 031 | M |  | Black | 194 | $17 \%$ | 54 H 980 | 5 | 11 | Wainut | $10 ¢$ | $9 ¢$ |
| 5 H 032 | M |  | Red | 215 | 195 | 54 H 981 | S | 11 | 1 vary | 10 | 96 |
| 5 H 022 | N |  | Black | 134 | 128 | 54 H 982 | T |  | Walnut | 106 | 98 |
| 55 H 025 | N |  | Black | 95 | 86 | 54 H 983 | T | 1: | 1 very | 106 | 94 |
| 5 H 027 | N |  | Walnut | 108 | 9 | 55 H 024 | W |  | lack | - | C |
| 5 H 02 g . | N |  | Walnu | 64 | 58 | 55 H 050 | W | 1 | Black | $20{ }^{\circ}$ | 5 |
| 5 H 029 | N |  | I vory | 115 | 10 | 55 H 150 t | K | 11 | Black | 245 | 224 |
| 55 H 043* | P | $11 / 16$ | Black | 51/25 | 58 | 55 H 018 | Y | $1 \%$ | Black | 136 | 124 |
| 55 H 035 | P | $11 / 16^{\circ}$ | Black | 94 | 85 | 55 H 019 | $\gamma$ | 11/8 | Red | 154 | 136 |
| 5 H 036 | P |  | Walnv | 98 | 86 | $54 \mathrm{H}^{660}{ }^{\circ}$ | 2 |  | Valn | 244 | 224 |
| 55 H 023 | ${ }^{3}$ |  | Black | 115 | 108 | 54 H 964* | AA | 17 | Walnut | 176 | 158 |
| 55 H 0401 | K |  | Blacek | 95 | 8 | 54 H 965* | AA | $15 / 8{ }^{\circ}$ | 1 vory | 175 | 156 |
| $55 \mathrm{H} 042 *$ | K | 1196 | Black | 51/2e | 58 | 54 H 962* | BH | $11 / 2$ | Walnut | 236 | 215 |

## TELEVISION REPLACEMENT KNOBS

Fit receivers using dual controls and tuners inade by Standard Coit, Sarkes-Tatzian, etc. Used on all popular TV sets such as KCA, Bendlx, Westinkhouse, Admiral, etc. Walnut pattern with plated gold timish inlay on face. "1/4 knurl shaft. $\uparrow 14^{\circ}$ tlatted shaft. $\$ 1 / 5^{\circ}$ flatted shaft. $\$ .265^{\circ}$


| No. | Fig. | Dlam. | Uso | EACH | No. | Fig. | Diam. | Use | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54 H 966* | cc | $18 / 6{ }^{\circ}$ | Front dual | 268 | 54 H 974** | FF | 25/ | Rear dual | 260 |
| 54 H 9671 | CC | $1766^{\circ}$ | Front dual | 298 | 54 H 9731 | GG | $21 / 4$ | Front dual | 736 |
| 54 H 968\% | CC | $10^{\circ}{ }^{\circ}$ | Front dual | 298 | 54 <br> 54 <br> 54 | HH |  | Front dual | 538 |
| 54 H970t | EE | 15/8. | Comb dual | 446 | 972 |  |  | Rear dua | 76 |

## All-Purpose Tube Sockets



## E. F. JOHNSON TUBE SOCKETS

## SPECIAL SOCKET TYPES

73 H 997. (A) Type 122-244. 4-pin steatite wafer for "super jumbo base tubes. Takes 8008. BR6. SC22. 5C22. GL146. GL152, GL159, GLi69, ROS85, RHSO7. SK50. 1.43 (R) T1

73 H 998. (A) Type 122-275. Steatite wafer socket for tubes with giant 5 -pin base. Takes 4-125A, 4-250A, RK28, RK48, 125 M , 803. Shpg, wt., 10 oz . NET
1.45

73 H 194. (B) Type 122-234. Steatite base. silver-plated contacts. For WiE. 5D21, 705A. 715A \& B, and Raytheon RK72
2.20

73 H 245. (C) Typo 122-101. 7-pin steatite wafer with base shield and retainer springs. For use with 4-65A. 826, 829, 832, etc. Provislon for isolating
Shrid leads. Wh.. $1 / 2 \mathrm{lb}$. NET.....
2.20


## MINIATURE SERIES

40 H 290. (J) Type 120-267. 7-pin steatite socket whth silver-plated phosphor bronze contacts. For 9000 series and miniature tubes
 73 H 186. (K) Type 120-277. As above, but With metal mtg. frame and shield base. 49 C Supg. we., 3 oz. NET.
73 H 244. (L) Type 133-278-6 Shield. For use with Type $120-277 \mathrm{~B}$ socket. With spring. Cadmium plated steel. Heisht, $13 / \mathbf{a}^{*}$. .....| 15 C 73 H 187. (L) Typo 133-278-8 Shleld. As above but $21 /{ }^{\circ}$ high. With spring. 22 C
Shpg. wt. 3 oz. NET..................

## Fig. D-STANDARD WAFERS

Steatite wafer sockets for recelving and lowpower transmitting tubes. Cadmium-plated contacts are reinforced with plated steel movems and receased in wafer to prevent mounting holes bossed to prevent shorting when mounted on metal. Size, $2916^{\circ} x 1^{11 / 1 / 6^{\circ}}$.


| Stock No. | Mir's Type | Prongs | NET |
| :---: | :---: | :---: | :---: |
| 73 H 238 | 122-224 | 4 | 416 |
| 73 H 239 | 122-225 | 5 | 445 |
| 73 H 240 | 122-226 | 6 | 48 c |
| 73 H241 | 122-227 | 7 | 524 |
| 73 H 243 | 122-228 | Octal | 558 |

## Fig. E-JUMBO WAFERS

Type 122-23.7. Steatite wafer for transmitting tubes with "giant" 7 -pin base. Takes 813 , 8001, 3D22, 4E27, HK257 tubes. Con-
 tween centers, Shpg. wt., $1 / 2 \mathrm{lb}$. 79 C Type 122-247. Steatite "giant" 7-pin wafer socket as above, with etched aluminum base shield. For tubes 825, 826, etc. Shpg. wt., $73^{1 / 2}$ H 189 . NET
.95c

## BAYONET SOCKETS

Type 123-209. Porcelain base socket for tubes with 4 mrong "UX." Gase. Has phosphor bronze contacts, alu-

minum shell. Takes 852,860 866 tubes, etc. High-voltage spacing between contacts and shell. 4 mtg. | holes. $25 / 6^{*}$ between ctrs. Wt., 10 oz. |
| :--- |
| 73 H | 73 H 195. NET.



Type 123-211. Porcelain base socket for use with "junbo"-type, 4 pin tubes. Takes 211,872 tubes, etc. Mountiag centers are $2^{113 / 6}$ Inches.

1.60

## EBY JAN-APPROVED MINIATURE SOCKETS AND SHIELDS



The Eby JAN miniature sockets and shields listed below have been developed in conjunction with Army, Navy and Air Force engineers, They are manufactured in accordance with military standards and are warranted to comply with JAN-S28 A and JAN-S28 Ai speclfications. Bayonet-type locking shields and sockets. Highest quality materials and workmanship used in the construction. Years of experience, intensive research and experimentation
have been combined to produce this line of sockets and shields. Wt., 3 oz.

| Stock No. | JAN No. |  | Eby No. |
| :---: | :---: | :---: | :---: |
|  | 5-28 A | S-28 A1 |  |
| 40 H 263 | TSE 7T 102 | TS 102 C 01 | 9715 |
| 40 H 264 | TSE 7T 101 | TS 102P 01 | 9736 |
| 40 H 265 | [SE 9T 102 | TS 103C 01 | 9717 |
| 40 H 266 | TSE 9T 101 | TS 103P 01 | 9718 |
| 40 H 267 | TSF OT 101 | TS 102U 01 | 9700 |
| 40 H 268 | TSF OT 102 | TS 102 U 02 | 9701 |
| 40 H 269 <br> 40 | TSF OT 103 | TS 102 U 03 | 9702 |
| 40 H 270 | TSF OT 104 | TS 103 U 01 | 9703 |
| 40 H 271 | TSF OT 105 | TS 103U 02 | 9704 |
| 40 H 272 | TSF OT 106 | TS 103U 03 | 9710 |
| 40 H 286 | TSB 8T 102 | TS 101C 01 | 9756 |
| 40 H 287 | TSB 8T 101 | TSI01P 01 | 9753 |


| Description |
| :---: |
| 7-Pin Shield Base, Ceramic |
| 7-Pin Shield Base, Mica-filled |
| 9-PIn Shield Base, Ceramic |
| 9-1'in Shield Base, Mica-filled |
| 7-Pin Tube Shield, 13 |
| 7-Pin Tube Siaield, 13/4' |
| 7-Pin Tube Shield, 21** |
| 9-Pin Tube Shield, $11{ }^{\text {a }}$ |
| 9-Pin Tube Shield, $113 / 16^{\circ}$ |
| 9.Pin Tube Shield, $23 / \mathbf{c}^{\prime}$ |
| Octal, Saddle, Ceramic |
| Octal, Saddle, Mica-filled |


| NET |
| :---: |
| EACH |
| 416 |
| 296 |
| 568 |
| 416 |
| 158 |
| 158 |
| 198 |
| 198 |
| 206 |
| 248 |
| 628 |
| $40 c$ |

EBY ABOVE-CHASSIS SOCKETS


One-piece molded bakeJite construction. Contac designations molded in base. For top-chassis or panel mounting. Mount ing centers. $11 / 16^{\circ} .2 \mathrm{oz}$

| Stock No. | Typo | Prong: | NET |
| :---: | :---: | :---: | :---: |
| 40 H 254 | 12.4 | 4 | 298 |
| 40 H 255 | 12-5 | 5 | 306 |
| 40 H 256 | 12-6 | 6 | 328 |
| 40 H 261 | 12-7-N-O | 7L87S | 346 |
| 40 H 258 | 12-8 | 8 Octal | 356 |


| JAMES MILLEN TUBE SOCKETS |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Recommended for UHF use. Higher steatite body gives lonker leakage path between contacts. Mounting centers. $13 / 4^{\prime}$. Shpg. wt., 4 oz. |  |  |
| Stock No. | Typo | Prong: | EACH |
| 72 H060 | 33004 | 4 |  |
| 72 H 0 | 33005 | 5 |  |
| 72 H 062 | 33006 33008 | 8 | 360 |

## EBY TV TUBE SOCKET

 Typo 49-13DD. Laminated bakelite, duo-decal TV pleture tube socket. For magmetic or electrostatic focusing tubes Has platic cover for complete insulation. $12^{*}$ leads attached for quick installation. Wt.. 4 oz attached for quick installation. Wt.. 4 oz. 47 C40 H 291 . NET.....................4.


## EBY CRT TEST SOCKET ADAPTER

Type 1000. TV picture tube socket adapter. Has external lugs to permit checking all volt akes present at CRT base connections while set is in operation. An excellent aid for on-the spot servicing. Valuable addi-
 ton to any TV serviceman repair kit. Simple to install and
remove-no wiring or soldering remove-no wh socket. Makes all cen tube base and it meter tert leads. Eliminates necessity of to moving chassis to check picture tube voltases. Shpg. wt., 3 oz. 40 H 273. List $\$ 1.60$ NET
$96 c$

##  <br>  <br> 

## VECTOR SOCKETS

## Fig. F-SOCKET-TURRETS

Components mount on mica-filled phenolic orm. Turrets are $1 / 2^{\circ}$ dia. Octal units mount $21 / 2$ Turrots. Have 9 terminals in two ring paced $13 / 3^{\prime \prime}$ apart
$\left.\frac{\text { Stock No }}{40 \mathrm{H} 2!1}\left|\frac{\text { Type }}{10-0-9 \mathrm{~T}}\right|_{\text {Octal }}^{\text {Socket }} \right\rvert\, \frac{\text { NET }}{55 \mathrm{~s}}$ $2^{*}$ Turrots. Have 9 terminals in two rings spaced $1^{\circ}$ a part.

Stock No. Type Socket NET | 40 H 212 | $8-0-9 \mathrm{~T}$ |
| :--- | :--- | :--- | :--- |
| 40 Octal |  |


11/2" Turrets. Have 6 terminals in 1 ring only.

## Stock No Type Socket NET

40 H 213 6-0.6T Octal 47 C | 40 H | 18 | $6-\mathrm{M}-6 \mathrm{~T}$ | 7-Pin Miniature | 548 |
| :--- | :--- | :--- | :--- | :--- |
| 40 H | 234 | $6-\mathrm{N}-6 \mathrm{~T}$ | $9-\mathrm{Pln}$ Nova! | 57 C |

Shleld Bases. For miniature sockets above. Fasten above chassis on socket mik. ctrs. Use with standard bayonet type shield. Wt., 2 oz. 40 H 235.57 . For 7-pin sockets. NET.... $8 ¢$
40 H 236. S9. For 9 -pin sockets. NET.... 98

## Fig. G-PLUG-IN UNITS

Consist of standard tube socket. tubular terminal post, octal plug and shield can. Can sizes. Bion and B $2^{\prime \prime}$ square square $25^{\circ}$ Av. shpg. we., 5 oz

| Stock No. | Typo | Detoripzlon | NET |
| :---: | :---: | :---: | :---: |
| 40 H 237 | B10M | 7-Pin Miniature | 1.55 |
| 40 H 238 | B10N | 9-Pin Noval | 1.60 |
| 40 H 241 | C10M |  |  |
| 40 H 239 | C10N | 9-Pin Noval | 1.90 |

Fig. H-SOCKET KITS
Kit No. 1. Assortment of socket-turrets as listed above for experimenters. designers and Amateurs. Consists of 20 socket-turrets for octal, loctal, miniature, and noval tubes in varlous styles and sizes. Special and standard


Klt No. 2. Assortment of 7 plug-in turrets with octal, ininiature, and noval sockets, 8 and 11 prong pluks. Shpg. wt. $11 / 2$ lbs. 10.00


VECTOR TUBE ADAPTER TEST KIT
Type T-789. Ideal for making voltage, resistance and wave form measurements from tube side of electronic equipment without disturbing chassis. Set contains $1-7$ pin. 1-9 pin miniature, and 1-octal adapter in plastic carrying case. Adapters simply inserted between tube and socket. Recessed tabs for finger protection. $1 / z^{2}$ dia. holes in tabs for test prod points. Adapters will fit into tube shield bases. Shpg. wt., 6 oz . 40 H 210 . List. \$9.60. NET
5.75

## NATIONAL SOCKETS

Typo C1R. Rugsedly dependable. low-loss gteatite sackets for VHF or UHF use. Universal meg. ring permits installionsto permit convenient
 tions to permit convenient
wiring. Mtg. ctrs. ${ }^{23 / q^{2}}$.
Mounting plates are nickel-plated brass: contacts are silver-plated phosphor bronze. Wt. 4 oz .

| Stock No. | Prongs | NET EACH |
| :---: | :---: | :---: |
| 71 H 100 | 4 | 608 |
| 71 H 101 | 5 | 698 |
| 71 H 102 | 6 | 698 |

## Sockets, Shields, Caps, Connectors



## RECEIVING AND TRANSMITTING GRID CAPS AND SHIELDS

RECEIVING TUBE GRID CAPS AND SHIELDS
A complete selection of grid caps and mhields for receiving type tubes. Shieldg are sturdily constructed of aluninum; tube caps assure nositive contact. Av. slipg. wt., each, $3 \mathbf{0 z}$.

| Stock No. | Fig. | Description and Application | Quan. | $\begin{gathered} \text { NET } \\ \text { Por Pkg. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 42 N 510 | A | Goat G1332-3 tube shiet for GT | 4 |  |
| 42 N 511 | B | Goat G1332-SA. Same as 42 N 510, | 4 | 196 |
|  |  | but with closed top. | 4 | 198 |
| 42 N 513 | C | ICA 1552 metal tube grid shield. Slot for grid lead. | 2 | 215 |
| $42 \times 512$ | D | Goat G1700 tube shield for minniature T5 $1 / 2$ with G1710-B base $865^{\circ} \times 17 / 3$ | 3 |  |
| 42 N 514 | E | National type 24. For standard | 3 |  |
| 42 N 515 | E | tubes. $3 / 8$ dla. grid caps. <br> National tyre 8. For octal tubes. $1 /{ }^{\circ}$ diameter grid caps. | 5 | 236 234 |
| 42 N 507 | F | Goat G1222K tube shich for all GT types. $11 / 4^{=}$dia., $2^{2} y^{2}$ hish. | 4 | 195 |
| 42 N 509 | F | Coat G1222L tube shield for lokeal |  |  |
| 42 N 508 |  |  | 6 | 195 |
|  |  | ground clip for grounding shields on octal tubes. | 10 | 95 |
| 42 N 506 |  | (Not illustrated). Goat G1307-2 double cllp for octal base tubes (fits on tube socket). | 10 | $14 ¢$ |

HART AND HEGEMAN MIDGET CONNECTORS
Midget bakelite 2 -prong cord connectors and receptacles. Rated 10 amps, 250 volts. 1 - nch hole required for all receptacles. $3 / /^{\circ}$ contact spacing. Terminals are exposed; threaded cover. With plate for acrews.

+ With plate and lock ring. \&Fits all receptacles. Sturdily constructed. $t$ With plate and lock rin
Av. slapg. wt., each. 3 oz.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Mrras. } \\ \text { Type } \end{gathered}$ | Fig. | Description | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $52 N 721$ $52 N 722$ $52 N 723$ $S 2 N$ N 724 | 80324 801325 80332 <br> 803308 | $\stackrel{\mathrm{M}}{\mathrm{~N}}$ | Male cable connector. Feniale cable connector. Cord connector. Terminal cover. | $\begin{aligned} & 496 \\ & 496 \\ & 816 \\ & 186 \\ & \hline \end{aligned}$ |
| 52 N 725 52 N 726 52 N 727 52 S 728 52 | $\begin{aligned} & 80326^{\circ} \\ & 80328 * \\ & 803274 \\ & 80329 \dagger \\ & 80331 \end{aligned}$ | $\begin{aligned} & \hline \mathrm{P} \\ & \mathrm{R} \\ & \mathrm{~S} \\ & \hline \mathrm{~T} \end{aligned}$ | Female flusil receptacle. <br> Male flush receptacle. <br> Female flush receptacle. <br> Male flusil receptacle. <br> Female fush receptacle, recessed. | 556 658 818 818 818 |

## WAFER TYPE SOCKETS

Sturdily constructed, low-cost, wafer-type sockets. For above or below chassis mounting. Laminated bakelite construction. Insulated top. One-piece contacts are fill floating and self-aligning. Contacts are thaned to assure casy solderius. Av. slipg. wt., cach, 2 oz.

| Stock No. | Meg. Cners | Destription | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 10 or More, EA. |
| :---: | :---: | :---: | :---: | :---: |
| 40 H 224 | 11/2* | 4 Pronk |  | $41 / 25$ |
| 40 H 225 | $11 / 2{ }^{\circ}$ | 5 Prong | 61/25 |  |
| 40 H 226 40 H 229 | $11 /{ }^{1 / 2}$ | 6 Prong 7 Prong large | $7{ }^{7}$ | 88 812 |
| 40 H 227 | 11/2* | 7 Pronk, small | $71 / 25$ | $61 / 25$ |
| 40 H 228 | 11/2* | 8 1rong | $66^{4}$ | 51/25 |
| 40 H 230 | $11 / 2^{\prime \prime}$ | 1.oktal | 115 | 106 |
| 58 H 004 |  | 7 Pronk, sub-panel, min. tubes | Sc | $41 / 24$ |



## RAY-PAR ANTI-CORONA SOCKETS

An 8-pronk octal socket for mounting type 1 B3 high-voltage rectifier tube. Features shietd ring under socket which minimizes corona effects to provine higher efficiency and kreater stability in horszontal deffection circuits. Made of laminated bakedenser with screw-top terminal, or can be mounted diremty on chatasis. Stupge wh. 3 oz .
40 H 446. NET
34 c
9-Pin Anti-Corona Socket. Same as above but for Types 1AX2. $1 \times 2 \mathrm{~A}$, elc. litgh voltage rectifier tubes.
40 H 447 . NET.......
$34 c$

## TRANSMITTING TUBE CAPS AND SHIELDS

Popular type heat dissipating connectors, plate and grid caps and shields for transmitting tubes. Fior wire leads. All ot hers afe cap type. A verage shige. wt., each, 3 oz.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Fig. | Description and Application | Quan. Por Phg | $\begin{gathered} \text { NET } \\ \text { Per Pkg. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 42 P 093 | G | Eimac HR-3* heat dissipating cap for 35 T .250 TH , etc. $.070^{*}$ hole | 1 | .60 |
| 42 P 096 | G | Eimac HR-6 heat flissipating cap for 4-250A. 304 T11.etc. $359^{\circ}$ hole. | 1 | . 80 |
| 73 P 000 | G | Bud TC-488* heat dissipating cap for HK24. 052" hole. | 1 | . 47 |
| 73 P001 | G | Bud TC-489* heat dissipating cap for 35 T . HK54. ctc. $072^{\circ}$ hole. | 1 | .41 |
| 73 P 002 | G | Bud TCC 1920 heat dissipating cap for 1001 . 807, etc. $.375^{\circ}$ hole. | 1 | . 47 |
| 73 P 003 | G | Bud TC-1921 leat dissipating cap for 866. T125, etc. $570^{\circ}$ hole. | 1 | . 53 |
| 72 N 082 | H | Millen 36011 industrial snap-action plate cap. 9 /6". | 1 | . 69 |
| 71 N 246 | J | National SPP-9 ceramic insulated grid and plate cap. 9 /n". | 1 | . 24 |
| 42 N 518 | E | National 12 transmitting grid and plate cap. $9 / 6^{\circ}$. | 3 | . 29 |
| 72 N 068 | K | Millen 36001 ateatite plate cap for 806. etc. $\%$ ". | 1 | . 24 |
| 72 N 071 | L | Millen 80009 aluminum shield and 5 -prong socket for 807. | 1 | 1.05 |
| 72 N 070 | L | Millen 80010 aluminum shield only for 807. | 1 | . 48 |



## TWIN JACK STRIPS AND ADAPTER

Fig. W. ICA Type 2443 Jack. For use with headphones, speakers, test equipment. etc. Use with standard phone tips. "1/4" wide, $2^{*}$ lonk, 13 mountins. centers. Bakelite strip. Shpg. wh.. 2 oz. 41 H 381 . NET
10 or More, EACH
$131 / 2 c$
Flg. X. E. F. Johnson Type 105-401 Molded Black Bakelied Twin Jack. Has single mountink screw molded Into bakelite. Size, $2 \times 11 / 46^{\circ}$

$.45 c$
Fig. Y, JFD Type 2-449 Continental Adapter. Male-female adapter. Permits using standard flat-prong Snerican plugs lin Continental Europe outlets slesigned for round prongs. Slopg. wt., 2 oz.

## REELEX TUBE PILOTS

Phenolic wafers with center metal pilot studs. Fit over miniature tube pins for easy insertion into sockets.
Typo TTP9-16. Box of 15 for 7-pin miniatures, 4 oz . O H 282. NET

Type 9TP9-12. Box of 12 for 9-pin tubes. Wh.. 4 oz.
40 H 284 . NET
Type 9Tpg-C. Box of 100 for 9 -pin tubes. Wt., 10 oz .
40 H 293. NET.
2.79

## AMPHENOL TYPE "CP" PLUGS

Molded bakelite plugs. Nickel-plated prongs. For use as chassis connectors. Use plate below for replacement mounting in present equipurent. Win mountigg ring for plugs holes octal style. W't. 2 oz hole. 9 and 11 -prong y No Typo Prongs NET No Typo Prongs NET
 40 H 016
40 H 017
40 CPS

40 | 40 HO |
| :--- |
| 40 H |
| 4018 |

Adaptor Plato. Nickel-plated steel. $11 / 2^{\prime \prime}$ to $1 \%{ }^{*}$ ctrs.
40 HO 23 . NET.

## AMPHENOL TUNING INDICATORS

Type MEA-6. Sensitive tuning cye indicator. For use in custom-built AM or $\mathbf{F M}$ chassis and tuners, test instruments, etc. For use with 6 -prong tuning eye indicator tubes. Eisily inatalled in any receiver which has AVC. Less tuthe. With hood escutcheron. We oo 45 H 855 . NET.
Type MEA-8. As above, but for octal-type nagic eye tubes. Less tube Shpg. Wt.. 6 OZ,
45 H 856 . NET.


## Amphenol Sockets, Plugs



POPULAR STANDARD SOCKETS

MIP. Bakelite body with molded-in steel plate. $11 / 2^{\circ}$ mtg. cntrs. "Requires $11 / 8^{\circ}$ hole. tReouires $19 / 2 a^{\circ}$ hole. All others mount
Mica filled bakelite socket. 2 oz.

| Stock No. | Mfris Typo | Prongs | EACH |
| :---: | :---: | :---: | :---: |
| 40 H 024 | $77 \mathrm{MIP4}$ | 4 | 8 c |
| 40 H 025 | $77 \mathrm{MIP5}$ | 5 | $9 ¢$ |
| 40 H 026 | $77 \mathrm{MIP6}$ | 6 | $11 \%$ |
| 40 H 027 | $77 \mathrm{MIP7S}$ | 75 | $11 \%$ |
| 40 H 029 | †77MIP7L | 7 L | 12 c |
| 40 H 028 | $77 \mathrm{MIP8}$ | Octal | 98 |
| 40 H 126 | *88-8 | Octal | 94 |
| 40 H 030 | *88-8X | Loktal | 154 |
| 40 H 034 | \$77MIP8T | 8 | 118 |
| 40 H 032 | $77 \mathrm{MJP9}$ | 9 | 116 |
| 40 H 033 | $77 \mathrm{MIP11}$ | 11 | 134 |

S. High dielectric molded bakelite body. All mount in $1^{1164}$ hole except 40 H 059 . which requirea $1 / 8$. With retanner ring. 2 oz.


RS. Same as Type $S$ but with removable mounting plate. 40 H 009 mounts in $1^{21 / 44}$ hole. others in $11 / \not / A^{\prime \prime}$ hole. Mounting plates are nickel-plated steel. Slotted mounting holes to fit centers from $11 / 2$ to $11 / 8^{\circ}$. Av. shpg. wt., 2 oz

| Stock No. | Mir's Type | Prongs | EACH |
| :---: | :---: | :---: | :---: |
| 40 H 004 | 78RS4 | 4 | $10 ¢$ |
| 40 H 005 | 78RS5 | 5 | 115 |
| 40 H 006 | 78RS6 | 6 | $12 \%$ |
| 40 H 007 | 78RS7S | 75 | 135 |
| 40 H 009 | 78RS7L | 7L. | 195 |
| 40 H 008 | 78RS8 | Octal | 125 |
| 40 H 010 | 78RS8L | Loktal | 176 |
| 40 H 012 | 78RS9 | 9 | 134 |

RSS. Ultra-low loss steatite sockets for high frequency transmitters, and ampllfiers. Contacts are separated by raised barriers. Universal iype. Removable mounting plate with slotted boles $11 / 2$ to $1 \% / \mathbf{m}^{\text {. M M M }}$. Ming hole, $11 / 4^{\text {s except }}$ 40 H 079 , which requires $1^{21} / 4^{*}$. Shpg. wt., 3 oz .

| Stock No. | Mfr'\& Typo | Prongs | EACH |
| :---: | :---: | :---: | :---: |
| 40 H 074 | 49RSS4 | 4 | 298 |
| 40 H 075 | $49 \mathrm{RSS5}$ | 5 | 316 |
| 40 H 076 | 49RSS6 | 6 | 326 |
| 40 H 077 | $49 \mathrm{RSS7S}$ | 7 Small | $35 \%$ |
| 40 H 079 | 49RSS7L | 7 Large | 356 |
| 40 н 078 | 49RSS8 | Octal | 298 |

40 H 078
49RSS8
Octal
77. MIP8FK

49.

SSIIL

## SPECIAL OCTAL, AND MAGNAL SOCKETS

Type.59-365. Octal Zip-in. Molded of low "oss Ethyion-A insuating material. High ture is below $125^{\circ} \mathrm{F}$. May be mounted above or below chassis. Requires $13 / 6^{\prime \prime}$ hole. 8 -contact. Two $5 / z^{\prime \prime}$ mounting holes on $11 / 2^{\circ}$ centers. Shpg. wt., 2
40 HE
40 . NET

TYpe77-M1P8FK Floating Octal Liverub ber grommets in, Floating Octai. Liverub ser gronmets in enlarged motniting holes of two $1 / 4$ " hoies on $11 / 2=$ centers. With grommets mig. screws, nuts and washers. 2 oz. 22 C

Type 168-015. Saddle Type. Below chassis mounting. Black bakelite, octat. Sturdy steel plate is molded directly into black bakelite bods-cannot come loose or vibrate. For $1^{*}$ hole. $964^{\prime \prime}$ intg. holes on $15 / 10^{\circ}$ ctrs. Shpg. wt.. 40 H II 8 . NET 8c

Type 49-SS11L. Magnai. Has 1 K/ $^{\prime \prime}$ pln circle to accept magnal 11 -prone cathode-ray tubes. Made of low-loss steatite. Has steel retaining ring for quick assembly. Requires $15 / 0^{\circ}$ mount 40 hole. Shpg. wh.
.62c
(5)


## MINIATURE SOCKETS AND SHIELDS

## BAKELITE AND STEATITE SOCKETS

High-grade miniature sockets and shields. 147 series mount in $5 / 0^{\circ}$ chassis hole; $7 /$ " mtg. ctrs. $^{\text {m }}$ whassis hole and haves 59 serics mount in $3 /{ }^{*}$ rivet holes. Steatite. Black bakelite. $\dagger$ Micafilled bakelite. Av. shpg. wt., 2 oz .

FIG. A-BOTTOM.MOUNTING TYPE

| Stock No. | Type | No.Contacts | NET |
| :---: | :---: | :---: | :---: |
| 40 H 191 | \$147.500 |  | $15 ¢$ |
| 40 H 192 | *147-501 | 7 | 24. |
| 40 H 199 | +147-505 | 7 | 154 |
| 40 H 193 | + 59-409 | 9 | 206 |
| 40 H 167 | + $59-410$ | 9 | 204 |

FIG. B-TOP-MOUNTING TYPE
Have tube shield base for shields below

| Stock No. | Tyou | No.Contacts | NET |
| :---: | :---: | :---: | :---: |
| 40 H 194 | \$147-905 | 7 | 224 |
| 40 H 195 | *147-925 | 7 | 266 |
| 40 H 175 | +147-913 | 7 | 234 |
| 40 H 176 | + 59.407 | 9 | 286 |
| 40 H 196 | +59-406 | 9 | 254 |

FIG. C-TUBE SHIELDS
FOR 7-CONTACT BASES

| Stock No. | Typo | Height | NET |
| :---: | :---: | :---: | :---: |
| 40 H 197 40 H 198 | 5.401 5.402 | $11 \%$ \% | 78 |
| FOR 9-CONTACT BASES |  |  |  |
| Stock No. | Type | Length | NET |
| 40 H 188 | 5-405 | $11 / 2^{\circ}$ | 9 C |
| 40 H 189 | 5-408 | 15/56* | 118 |
| 40 H 190 | 5-409 | $23 / 6^{\circ}$ | 114 |

## 7 AND 9 PIN SOCKETS

Zip-in type tube sockets. Moided of low-loss "Ethylon-A". Insulating material with high ture is below 125 applications where tempera $27 / 2^{*}$ holes: 9 -pin. $15 / 16^{\text {² }}$ holes. Mounting holes. $94^{\prime \prime}$ diameter on $15 / 6^{4}$ centers. Av. shpg. wt., 2 oz FIG. D-WITHOUT TUBE SHIELD BASE

| Stock No. | Typo | PIns | NET |
| :---: | :---: | :---: | :---: |
| 40 H | 84 | 59.357 | 7 |
| 40 H | 85 | $59-359$ | 9 |

FIG. E-WITH TUBE ShIELD BASE

| tock No. | Type | Pins | NET |
| :---: | :---: | :---: | :---: |
| 40 H 40 H 186 | 59-367 59.369 | 7 | 216 |

Fig. F—RETAINER RING SOCKETS Mount in $5 / /^{"}$ round or " O " shaped chassis hole with retainer ning provided. May also be used with $91-\mathrm{MPM}$ series plugs (page 151). Av. shpg. wt., 2 oz .

BLACK BAKELITE

| Stock No. | Mifr's Typo | No. Prong: | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 40 H 131 | 78-53S | 3 | $8{ }_{8}$ |
| 40 H115 | 78-54S | 4 | 8 |
| 40 H 122 | 78-S5S | 5 | 114 |
| 40 H 130 | 78-56S | 5 | 118 |
| 40 H 120 | 78.7P | 7 | 128 |
| MICA-FILLED |  |  |  |
| 40 H 124 | 78-7PT | 7 | 134 |

## TELEVISION TUBE SOCKET

Type 59-402. Duodecal sock et for cathode-ray tubes with 12 equally spaced pins on cirbody and removable cap elim body and removable cap elim nate az 40 н 100 . NET. . . . . . 68 c


TYPE "S" MINIATURE SOCKETS
For modernizing any elecin standardment. Mount in standard 1"M chassis holes by means of retaine molded bakelite. 2 oz . With retainer ring.

 | 40 H 113.78 -A7P. 7 Pin. NET |
| :--- |
| 40 H |

## ACS SOCKET SHELLS

Light-weight aluminum shells, for type"RSS","RS" and"S" type sockets at left and above.
Permit extension of sockets ${ }^{1} 3 \%{ }^{\circ}$ above or below chassis surface. Size, $11 / 6^{\circ}$ high $\times 111 / 6^{\circ}$ body dia Base dia., $23 / 16^{\prime \prime}{ }^{4} \mathrm{mtg}$. holes take screws up to $9 / 4^{s}$ dia. Mts. in $13 / 4^{\circ}$ hole. Less socket.
40 H 127. Type 23-15. For any socket except Types S7L, S7C, RS7L, RS7C and RSS7L. 9C 40 H 128. Type 23-1L. For S7L. S7C. RS7L, RS7C and RSS7L. Shpg, wt., 2 oz. NET.

## INDUSTRIAL SOCKETS

Barrier Types. Meet N.E.M.A. and U.L. Teguirements. Max. REI MA working voltage, 2,000 tact. Inter-electrode capacitance 2.6 mmf . Eight screw-type tie points. Bronze cloverleaf contacts; four full lines of contact. Insulating barriers. Size, $636 \times 115 / 6 \times 25 / 0^{\circ}$. Mtg. ctrs., $111 / 16^{*}$. Above of below chassis meg. Shpg. Wt., 5 oz .
Type 146-103. Octal. Socket with screw terminals, less tie inserts. Top mounted. 97 C
40 H 180 . NET........................ 40 H 180. NET.

97
Type 146-104. Octal. Complete with screw terminals and four molded In threaded insert for tie points. Top mounted.
Type 146-111. Tepln. M
niature Button
40 H 149. NET..........
1.26
1.38

## high Voltage 4-CONTACT

SAFETY SOCKET
SAFETY SOCKET
Typo 77A-4T. For hi-voltage small-base TV rectifier tubes. Takes all 4 -pin types with $1.156^{\circ}$ base diameter such as $2 \times 2 \mathrm{~A}$. Socket is set at bottom of deep molded bakelite shell.
 ters. Requires $11 / 2^{\prime \prime}$ dia. hole. 2 oz 40 H 147. NET. $44 c$

## COIL FORMS

Low-loss polystyrene coil forms. Plug-in type for all RF applications. Ercellent for receivers low-power transmitters, VHF and UHF equipment, etc. Rigidly anchored pins, sturdy construction. No prongs-$6-32$ screw mig. hole in base. Shpg. wt., 2 oz No. $|$| Type | Dencription | Size | Net |
| :---: | :---: | :---: | :---: | :---: | 71 H 723 24-5H 5 -Prong Min. $196 \times 13 / 4,24 c$



 71 H $712 \mid 24 \quad$ Coil Form only* $196 \times 3 / 496$

## TYPE 71 PLUGS

Compact. high dielectric plugs Ideal for all plug-in connection finger grip. Plated brass prongs are deeply recessed to prevent shorts caused by pulled back Insulation. Fit miniature sockets at left. Aver-


| No. | Typo | Prongs | NET |  |
| :---: | :---: | :---: | :---: | :---: |
| 40 | H | 77 | $71-3 S$ | 3 |
| 40 | H | 69 | $71-4 S$ | 4 |
| 41 | $H$ | 49 | $71-5 S$ | 78 |
| 40 | H | 79 | $71-6 S$ | 5 |
| 84 |  |  |  |  |

## Amphenol Connectors

RF CABLE CONNECTORS


TYPE "83" COAXIAL CABLE CONNECTORS
Coaxial type low-loss connectors and adapters for use with all RG type cables. Meet rigid goversment specifications. Kugged construction. Dic cast zinc and machinedi brass sheils are silver plated. *Polystyrene insula22 A /U cable. $A n y$ Amphenol RF conneciurs nod listed are aviluble on special or der. Av. slopg. wit., 3 oz.

UHF SMALL SINGLE CONTACT

| ck No. | Mllitary No. | Typo | FIg. | For RG/U Cablea | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 H 357 | UG-106/U. M-360 |  | D | 8.9 |  |
| 40 H 360 | UG-175/U | ${ }^{83.185}$ |  | Reducing Adapter, 29 | 18 |
| 40 H 359 | UG-176/U | 83-168 |  | Reducling Adapter, 5 | 18 |
| 40 H 351 | UG.171/U | 83-765 | D | 29, | . 29 |
| 40 H 373 | UG 203/U | 83.776 | A | 29, 55, 58A, 59, 62, 63, 71 | 7 |
| 40 H 356 | UG.365/U, PL-274 | 83-1F** |  |  |  |
| 40 H 353 | UG 646/U, M-359 | 83.1AP* |  | Right Angle Plug Ada | 1.65 |
| 40 H 354 | M-358, 49199 | 83-1T* |  | 'T" Adapter | . 88 |
| 40 H 355 | PL-258, 49191 | 83.11 | c | Stramht Adaple | 1.00 |
| 40 H 350 | PL-259, 49190 | 83-15P¢ | A | $8,9,10,11,12,13$ | 76 |
| 40 H 372 | PL-259A, 49195 | 83.15 SP | A | 8, 9, 10, 11, 12, 13, 63, 65 | 88 |
| 40 H 352 | S0.239, 49194 | 83-1Rt | B | Receptacle, chassts type | 71 |
| 40 H 358 |  | 83.1AC |  | Cap and chain |  |

UHF SMALL TWIN CONTACT

| Stock No. | Mliltary No. | Type | Fio. | Deseription | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40H361 | UG-102/U. PL-284 | 83.22SP! | A | Stralght plur, 22/U | 1.00 |
| 40H362 | UC. 103/U. S0.264 | 83.22R9. | B | Chassis receptacle | 1.12 |
| 40 H 374 | UC.104/U, PL-293 | 83-22AP: |  | Right-angle adapter | 1.88 |

## Fig. E-BNC TYPE CONNECTORS

Small, lightweight, weatherproofed connectors. Low voltage, single contact types for use with 50 olum RG- $55 / \mathrm{U}$ and RG-58/U cables ex-


| Slock No. | Military No. | Mti's Type | Description | NET EACHI |
| :---: | :---: | :---: | :---: | :---: |
| 40 H 391 | UG.88/U | 31-002 | Plug | 1.29 |
| 40 H 393 | UG-89/U | 31.005 | Jack | 1.29 |
| 40 H 396 | UG 260/U | 31-012** | Plug | 1.35 |
| 40 H397 | UC.261/U | 31-015* | Jack | 1.59 |
| 40 H 395 | UG-262 / U | 31.011* | Panel Jack | 1.41 |
| 40 H 392 | UG.290/U | 31-003 | Receptacle | 1.29 |
| 40H399 | UC.291/U | ${ }^{11.001}$ | Panel Jack | 1.41 |
| 40 H 394 40 H 398 | UGG.306/J UG.657/U | $31-009$ <br> $31-102$ | Right Angle Adapter Receptacle | 2.47 1.71 |

TYPE N AND HN CONNECTORS
Fig. F-TYPE N
Low-voltage, constant-impedance connectors for microwave applications. Weatherproofed. Designed for medium size 50 ohm cables except * 70 olim impedance. All have Tefton Insulator. Av. shpg. wt., 3 oz.

| $\begin{aligned} & 40 \mathrm{H} 313 \\ & 40 \mathrm{H} \\ & \hline 1 \end{aligned}$ | $\begin{aligned} & \text { UG-21B/U } \\ & \text { UG-228/U } \\ & \text { UG-238/U } \\ & \text { UG-58/U } \\ & \text { UG. } 94 \mathrm{~A} / \mathrm{U} \end{aligned}$ | $\begin{aligned} & 82.61 \\ & 82.62 \\ & 82.63 \\ & 82.24 * \\ & 82.84^{*} \end{aligned}$ | $\begin{aligned} & \text { Plur, 8, 9, 10/U } \\ & \text { Panel Jack, 8,9,10/U } \\ & \text { Jack, 8, 9, 10/U } \\ & \text { Rercptacte } \\ & \text { Pius, } 11,12,13 / \mathrm{U} \end{aligned}$ | $\begin{aligned} & 2.06 \\ & 2.06 \\ & 1.59 \\ & 1.35 \\ & 2.53 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Not illustrated. |  | TYPE HN |  |  |
| $\begin{aligned} & 40 H 375 \\ & 40 H 317 \\ & 40 H 318 \end{aligned}$ | $\begin{aligned} & \text { UG } 59 A / U \\ & \text { UG-59B/U } \\ & \text { UG. } 560 / \mathrm{U} \end{aligned}$ | $\begin{aligned} & 82.38 \\ & 82-804 \\ & 82.805 \\ & \hline \end{aligned}$ | Plug, 8, 9, $10 / \mathrm{U}$ Plug, 8, 9, $10 / \mathrm{U}$ Receptacle | $\begin{aligned} & 2.59 \\ & 3.18 \\ & 2.65 \end{aligned}$ |

No. Typo No. 4
4
4
4

## SOCKETS AND PIUGS

Single-contact sockets and plugs. Molded bakelite hodies. Sockets mount in $3 / 3^{*}$ hole. Supplied witl/ Amphenol 2-11 retainer ring. Contacts recessed $1 /{ }^{\prime}$ Shps. wt., 2 oz. 4 per package.

41 H 145 71.1 1
$4 \mathrm{H}^{4} 46$

| 41 | H |  |  |
| :--- | :--- | :--- | :--- |
| 41 | $71-15$ |  |  |
| 41 | $H$ | 95 | $71-15$ |


| 4 | $H$ | 89 | $78-11$ |
| :--- | :--- | :--- | :--- |
| 4 | $H$ | 97 | $78-1 \mathrm{~L}$ |
| 4 | $H$ | 96 | $78-1 \mathrm{M}$ |


| 4 | $H$ | 96 | $78-1 M$ |
| :---: | :---: | :---: | :---: |
| 4 | $H$ | 88 | $78-1 M$ |
| 4 | $H$ | 90 | $78-1 \mathrm{P}$ |
| 4 | $H$ | 91 | $78-1 P$ |


| Description | PER PKG. |
| :---: | :---: |
| Plug. Red. For $5 / 8{ }^{*}$ " socket. | 12c |
| Plug. Black. Same as above. |  |
|  |  |
| Plus. Black. Sa <br> Plug. Red. For $1 / \mathbf{y}^{\prime \prime}$ socket. <br> plug Black same as above. |  |
|  |  |
| Sucket. Red. For $3 / z^{\prime \prime}$ plug. <br> Socket. Black. Same as above. | 21 c |
| Socket. Red. For $1 / 0^{*}$ plug. |  |
| Socket. Black. Same as above. |  |
| Socket. Red. Sid. .080* phom |  |
| Socket. Black. Same as above. |  |
| Sucket. Red. For 3 /2" plus. |  |
| Socket. Black. Same as above. |  |

## PRINTED CIRCUIT CONNECTORS



New connectors for use in printed circnit networks. frrmed circuis board acts as male part of connector. ete. Blue dielectric; gold-plated contacts. Accept $.061^{\prime \prime}$ to $071^{\prime \prime}$ printed circuit boards. Av. shpg. wt. ${ }^{2}$ oz,
40 H 500. Type 143-015-01. 15 contacts NET 40 H 5OO. Type 143-018-01. 18 contacts. NET 40 H 502. Type 143-022-01. 22 contacts. NET

## Amphenol AN Connectors



MEET ARMY-NAVY SPECIFICATIONS

These Amphenol "AN" connectors meet Army-Navy specs for use in power, signal and control circuits in aircraft and electronic equipment. Compact, dependable, and simple in design to assure the best possible performance under a wide variety of the most demanding operating
conditions. Explanation of type nos.: E.g. Type $3102 \mathrm{~A}-20$ - 7 P . The
etter A after the first 4 dizits indicates solid shell construction (the letter " B " would indicate split back shell). -20 . indicates ghell size io male contacts ${ }^{20}$ equals $20 / 16^{\circ}$ or $11 / 4^{\circ}$. The suffix p indicates shpg. wt.. 6 oz . Write for guantily prices.

| Size 8S |  |  |  | Size 14S |  |  |  | Size 20 |  |  |  | Size 28 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | "AN" Type | Contacts | NET | Stock No. | 1'AN' Type | Contacts | NET | Stock No. | 'AN" Type | Contacts | NET | Stock No. | "AN | Type | Contacts | ET |
| 39 H 700 | 3102A-8S-1P | 1 | . 50 | 39 H 757 | 3106A-14S-6S | 6 | 1.07 | 39 H825 | 3106A-20-7P | 8 | 1.45 | 39H900 | 3102A | -12S | 26 | 2.39 |
| 39 H | 3106A-8S-IP | 1 | . 40 | $39 H 758$ | 3108B-14S.6S | 6 | 1.04 | 39 H 826 | $3101 \mathrm{~A}-20-75$ | 8 | 1.49 | 39 H 901 | 3106 A | -12S | 26 |  |
| 39 H 702 | 3108A-8S-1P | 1 | . 53 | $39 H 759$ | 3102A-14S-7P | 3 | . 57 | 39 H827 | 3102A-20.7S |  | 1.10 | 39 H 902 | $3106 \mathrm{~B}-2$ | 8.12S | 26 | 3 |
| 39H703 | 3102A-8S-1S | 1 | . 25 | 39H760 | $3106 A-14 S$ - $7 P$ | 3 | . 87 | 39 H 828 | $3106 \mathrm{~A}-20-75$ | 8 | 1.55 | 39 H 903 | $3102 \mathrm{~A}-2$ | -15P | 35 |  |
| Size l0S |  |  |  | 39H761 | 3101A-14S-7S | 3 | . 85 | 39 H829 | 3102A-20-9P | 8 | 1.08 | 39 H904 | 3106 A-2 | -15P | 35 | 3.4 |
|  |  |  |  | $39 H 762$$39 H 763$$39 H 764$$39 H 765$$39 H 766$ | $3102 \mathrm{~A}-14 \mathrm{~S}-7 \mathrm{~S}$ <br> $3106 \mathrm{~A}-14 \mathrm{~S}-7 \mathrm{~S}$ <br> $3108 \mathrm{~S}-14 \mathrm{~S}$ <br> $3108 \mathrm{~B}-14 \mathrm{~S}-7 \mathrm{~S}$ <br> $3101 \mathrm{~A}-14 \mathrm{~S}-9 \mathrm{P}$ | $\begin{aligned} & 3 \\ & 3 \\ & 3 \\ & 3 \\ & 2 \end{aligned}$ | 60 | $39 H 830$$39 H 831$$39 H 832$$39 H 833$$39 H 834$ | $3106 A-20-11 P$$3102 A-2011 S$$3102 A-20-15 P$$3106 A-20.15 P$$3102 A-20-15 S$ | $\begin{array}{r} 13 \\ 13 \\ 7 \\ 7 \\ 7 \end{array}$ | $\begin{aligned} & 1.67 \\ & 2.16 \\ & 1.13 \\ & 1.58 \\ & 1.65 \end{aligned}$ | $\begin{aligned} & 39 H 905 \\ & 39 H 906 \\ & 39 H 907 \\ & 39 H 908 \\ & 39 H 909 \end{aligned}$ | $\begin{aligned} & 3102 A-28-15 S \\ & 3106 A-28-15 S \\ & 3102 A-28.16 P \\ & 3106 A-28-16 S \\ & 3106 A-28-20 P \end{aligned}$ |  | $\begin{aligned} & 35 \\ & 35 \\ & 20 \\ & 20 \\ & 14 \end{aligned}$ | 2.803.58 |
|  |  |  |  |  |  |  | .90 |  |  |  |  |  |  |  |  |  |
| Stock No. | PAN" Type | facts | NET |  |  |  | 1.42 |  |  |  |  |  |  |  |  |  |
| 39 H 704 | 02A-10 |  |  |  |  |  | 8 |  |  |  |  |  |  |  | 2.7 |  |
|  | 3102A-10S.2S | 1 | . 42 |  |  |  |  |  |  |  |  |  |  |  | 2.5 |  |
| 39 | $3106 \mathrm{~A}-10 \mathrm{~S} 2 \mathrm{~S}$ | 1 | . 42 | 39H767 | 3102A-14S-9P | 2 | 2 | 39 H 83 | 3102A-20-16 | 9 | 9 | 39 H 910 | 3106A | 8-20S |  | 14 | 95 |
| 39 H 707 | $3108 \mathrm{~B}-10 \mathrm{~S}-2 \mathrm{~S}$ | 1 | . 87 |  |  | 2 | . 81 | $39 H 83$ <br> 39 | $3106 \mathrm{~A}-20.16 \mathrm{P}$ 3102 A 20.18 P | 9 | 1.44 | 39 H 911 | 3102A | -21P |  | 37 | 2.7 |
| Size 10SL |  |  |  |  | 3106A-14S-9S | 2 | . 55 | $39 H 837$ 39 3988 | $3102 \mathrm{~A}-20 \cdot 18 \mathrm{P}$ $3102 \mathrm{~A}-20-18 \mathrm{~S}$ | 9 | 1.12 | $39 H 91$ 39 H 91 | $3106 A$ $3102 A$ | 8-21P |  | 37 | 3.50 |
|  |  |  |  | $39 H 771$ | 3108B-14S-9S | 2 | .81 | 39 H839 | 3102A-20.27P | 14 |  | 39 | 3106 A | 8.21s | 7 |  |
| Stock No. | N' Type | Contacts | NET | Size 16 |  |  |  | $39 H 840$$39 H 841$$39 H 842$$39 H 843$$39 H 844$ | $3106 \mathrm{~A}-20.27 \mathrm{P}$$3106 \mathrm{~B}-20-27 \mathrm{P}$$3108 \mathrm{~B}-20.27 \mathrm{P}$$3100 \mathrm{~A}-20.27 \mathrm{~S}$$3102 \mathrm{~A}-20-27 \mathrm{~S}$ | $\begin{aligned} & 14 \\ & 14 \\ & 14 \\ & 14 \\ & 14 \end{aligned}$ | 1.75 2.16 | $\frac{\text { Size } 32}{}$ |  |  |  |  |
| 3 | 3106A-10SL-4S | 2 | . 7 | Stock No. | "AN" Type | Con- | NET |  |  |  |  |  |  |  |  |  |
| $39 H 709$ | 3100A-10SL-3P | 3 | . 80 |  |  | ct |  |  |  |  | 1.35 | Stock No. | "AN | Type | tacts | NET |
| $39 \mathrm{H710}$ | 3101A-10SL-3P | 3 | . 68 | $39 H 772$$39 H 773$$39 H 774$$39 H 775$$39 H 776$ | $\begin{aligned} & 3106 \mathrm{~A}-16-10 \mathrm{P} \\ & 3101 \mathrm{~A}-16-11 \mathrm{P} \\ & 3102 \mathrm{~A}-16-11 \mathrm{P} \\ & 3106 \mathrm{~A}-16-11 \mathrm{~S} \\ & \text { 3106A-16-12P } \\ & \hline \end{aligned}$ | 32221 | $\begin{array}{r} 1.10 \\ .93 \\ .57 \\ 1.39 \\ 1.33 \end{array}$ | 39 H 845 | 3106A-20-27S |  |  |  | 3106A-32-7P |  | 35 | 4.02 |
| 39 H 711 | 3102A-10SL-3P | 3 | . 52 |  |  |  |  | 39H845 | $3106 A-20-27 S$ $3106 \mathrm{~B}-20-27 \mathrm{~S}$ | 14 14 | 1.80 2.22 | 39 H91 | $3106 \mathrm{~A}-32$ | 2-7P | 35 35 | 4.02 |
| 39 H 712 | 3106A-10SL-3S | 3 | . 75 |  |  |  |  | 39 H 847 | $3108 \mathrm{~A}-20.27 \mathrm{~S}$ | 14 | 2.95 | 39 H 91 | 3102A-32 | 2-75 | 35 | . 4 |
| $39 \mathrm{H713}$ | 3102A-10SL-4P | 2 | . 45 |  |  |  |  | 39 H848 | 3108B-20-27S | 14 | 2.28 | 39 H 91 | 3106 A-32 | -75 | 35 | . 5 |
| 39H714 | 3108A-10SL-4S | 2 | 1.20 |  |  |  |  | $\begin{aligned} & 39 H 849 \\ & 39 H 850 \\ & 39 H 851 \\ & 39 H 852 \end{aligned}$ | $\begin{aligned} & 3102 \mathrm{~A}-20-29 \mathrm{P} \\ & 3106 \mathrm{~A}-20.29 \mathrm{P} \\ & 3102 \mathrm{~A}-20-29 \mathrm{~S} \\ & 3106 \mathrm{~A}-20-29 \mathrm{~S} \\ & \hline \end{aligned}$ | $\begin{aligned} & 17 \\ & 17 \\ & 17 \\ & 17 \end{aligned}$ | 1.47 | 39 H 91 | 3102 A | 2-13P | 23 | 87 |
| 39H715 | 31088-10SL-4S | 2 | . 95 | Size 165 |  |  |  |  |  |  |  | 39 H 92 | 3102 A | -13\$ | 23 | 87 |
|  | Size 125L |  |  |  |  |  |  | 1.49 |  |  | Size 36 |  |  |  |  |  |
|  |  |  |  | Stock No. | "AN" Type |  | NET |  |  |  |  |  |  |  |  | . 94 |
| tock | e | Con- | NET |  |  | tacts |  |  | Size 22 |  |  |  | ock | "AN" Type |  | Con-1 | NET |
| 39H716 | 3106A-12SL-844S | 4 | 1.22 | $\begin{aligned} & 39 H 777 \\ & 39 H 778 \\ & 39 H 779 \\ & 39 H 780 \\ & 39 H 781 \end{aligned}$ | $\begin{aligned} & \text { 3101A-16S-1P } \\ & \text { 3102A-16S-1P } \\ & \text { 3106A-16S-1P } \\ & 3108 \mathrm{~B}-16 \mathrm{~S}-1 \mathrm{P} \\ & 3100 \mathrm{~A}-16 \mathrm{~S}-1 \mathrm{~S} \end{aligned}$ | 7 | $\begin{array}{r} 1.02 \\ .72 \\ 1.05 \\ 1.35 \\ 93 \end{array}$ | Stock No. | "AN' Type | $\begin{aligned} & \text { Con- } \\ & \text { tacts } \end{aligned}$ | NET | 39 H 921 | 106 |  | 4 | . 57 |
|  |  |  |  |  |  | 7 |  |  |  |  |  | 3 | 310 |  | 4 |  |
|  | Size 125 |  |  |  |  | 7 |  | $39 H 853$ $39 H 854$ | $\begin{aligned} & 3102 \mathrm{~A}-22-5 \mathrm{P} \\ & 3106 \mathrm{~A}-22-5 \mathrm{~S} \\ & 3100 \mathrm{~A}-22-14 \mathrm{P} \\ & 3102 \mathrm{~A}-22-14 \mathrm{P} \\ & 3106 \mathrm{~A}-22-14 \mathrm{P} \end{aligned}$ |  |  | DUST CAPS |  |  |  |  |
| Stock No. | "AN" Type |  |  | 39H782 | 3102A-16S-1S3106A-16S-1S | 70 |  | $\begin{aligned} & 39 H 854 \\ & 39 H 855 \\ & 39 H 856 \\ & 39 H 857 \end{aligned}$ |  | $19$ | 87 |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 1 |  | 1.04 | $19$ |  |  | 1.57 |  |  |  |  |  |  |
| 39 H 7 | 3102a-12S-3P | 2 | .42 <br> 70 |  | 39 H 784 | 31066-16S-1S | 7 |  |  | . 40 |  | . 08 |  |  |  |  |  |
| 39H718 | 3106A-12S-3P | 2 |  | H | 31088-16\$-15 | 7 | 1.33 | 39H858 | 3108B-22-14P | 19 | 2.57 | dust wh | niton- |  |  |  |
| 39 H 719 | 3108A-12S-3P | 2 | $1.18$ | 39H787 |  | 3 | . 98 | $39 H 860$ | 3100A-22-14S | 19 | $\begin{aligned} & 2.05 \\ & 1.75 \end{aligned}$ | Wector is not in use. |  |  |  |  |
| $39 H 720$ | 3100A-12S-3S | 2 |  |  | 3106A-16S.5S | 3 |  |  | 3102A-22-14S | 19 |  |  |  |  |  |  |  |  |  |  |
| $39 H 721$ | 3102A-12S-3S | 2 | . 45 | $\begin{aligned} & 39 H 788 \\ & 39 H 789 \\ & 39 H 790 \\ & 39 H 791 \end{aligned}$ | $\begin{aligned} & 3106 \mathrm{~A}-16 \mathrm{~S}-6 \mathrm{P} \\ & 3102 \mathrm{~A}-16 \mathrm{~S} .8 \mathrm{P} \end{aligned}$ |  | $\begin{aligned} & .98 \\ & .93 \\ & .65 \end{aligned}$ | $\begin{array}{r} 39 H 861 \\ 39 H 862 \end{array}$ | $\begin{aligned} & 3106 \mathrm{~A}-22-14 \mathrm{~S} \\ & 3106 \mathrm{~B}-22-14 \mathrm{~S} \end{aligned}$ | $\begin{aligned} & 19 \\ & 19 \end{aligned}$ | 2.27 | With internalthreads for use on |  |  |  |  |
| $39 H 722$ <br> $39 H 723$ <br> $39 H 724$ <br> $39 H 725$ <br> $39 H 726$ <br> $39 H 727$ | $\begin{aligned} & \hline 3106 \mathrm{~A}-12 \mathrm{~S}-3 \mathrm{~S} \\ & 3108 \mathrm{~A}-12 \mathrm{~S} \\ & 3108 \mathrm{~S}-12 \mathrm{~S}-3 \mathrm{~S} \\ & 3102 \mathrm{~A}-12 \mathrm{~S}-4 \mathrm{P} \\ & 3106 \mathrm{~A}-12 \mathrm{~S}-4 \mathrm{~S} \\ & 3108 \mathrm{~B}-12 \mathrm{~S}-4 \mathrm{~S} \end{aligned}$ | 222111 | $\begin{array}{r} .73 \\ 1.22 \\ .97 \\ .43 \\ .73 \\ .97 \end{array}$ | $\begin{aligned} & 39 H 790 \\ & 39 H 791 \end{aligned}$ | $\begin{aligned} & 3102 A-16 S .8 S \\ & 3106 A-16 S-8 S \end{aligned}$ | 5 | $\begin{array}{r} .68 \\ 1.02 \\ \hline \end{array}$ | $\begin{aligned} & 39 H 863 \\ & 39 H 864 \\ & 39 H 665 \\ & 39 H 866 \\ & 39 H 867 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3108 \mathrm{~A}-22-14 \mathrm{~S} \\ & 3108 \mathrm{~B}-22 .-14 \mathrm{~S} \\ & 3106 \mathrm{~A}-22.18 \mathrm{P} \\ & 3102 \mathrm{~A}-22-18 \mathrm{~S} \\ & 3102 \mathrm{~A}-22-19 \mathrm{P} \end{aligned}$ | 19 | 3.47 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 19 | 2.75 | rubber gasket and |  |  |  |  |
|  |  |  |  | Size 18 |  |  |  |  |  | 8 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 8 | . 2 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 14 | 14.14 | No. | Jype |  |  | NET |
|  | Slze 14 |  |  | Stock No. |  |  |  |  |  | $\begin{aligned} & 39 H 868 \\ & 394869 \\ & 39 H 870 \\ & 39 H 671 \end{aligned}$ | $\begin{aligned} & 3102 A-22-19 S \\ & 3106 \mathrm{~A}-22-19 \mathrm{~S} \\ & 3106 \mathrm{~A}-22-23 \mathrm{P} \\ & 3102 \mathrm{~A}-22-23 \mathrm{~S} \end{aligned}$ |  |  | 14 | 1-45 |  | ts Shell |  |
|  |  |  |  |  | $\begin{aligned} & 39 H 792 \\ & 39 H 793 \\ & 39 H 794 \\ & 39 H 795 \\ & 39 H 796 \end{aligned}$ | 3102A-18 | 10 |  | 1.02 |  |  | 8 | $\begin{aligned} & 2.60 \\ & 1.87 \end{aligned}$ | $\begin{aligned} & 39 H 923 \\ & 39 H 924 \\ & 39 H 925 \\ & 39 H 926 \\ & 39 H 927 \\ & \hline \end{aligned}$ | $9760-8$$9760-10$$9760-12$9760.14$9760-16$ | $\begin{gathered} 8 \mathrm{~S} \\ 10 \mathrm{~S}, 10 \mathrm{SL} \\ 12,12 \mathrm{~S} \\ 12 \mathrm{SL}, 14,14 \mathrm{~S} \\ 16,16 \mathrm{~S} \end{gathered}$ |  | .42.43.47.55.67 |
| Stock No. |  | Contacts |  | NET |  |  | 10 | 1.44 |  |  |  |  |  |  |  |  |  |  |
|  | "AN"4 Type |  | $3100 \mathrm{~A}-18$-1 $\$$ |  |  | 10 |  | Size 24 |  |  |  |  |  |  |  |  |  |  |
| 39 H 728 | 3102A-14-3P |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 39H796 | $\begin{aligned} & 3106 \mathrm{~A}-18-1 \mathrm{~S} \\ & 3106 \mathrm{~B}-18-1 S \\ & 3108 \mathrm{~A}-18-1 \mathrm{~S} \\ & 3108 \mathrm{~B}-18-1 \mathrm{~S} \\ & 3102 \mathrm{~A}-18-3 \mathrm{P} \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline 10 \\ 10 \\ 10 \\ 10 \\ 2 \end{array}$ |  | Slock No. | "AN" Type |  |  | $\begin{array}{r} 39 H 928 \\ 39 H 929 \\ 39 H 930 \\ 39 H 931 \\ \hline \end{array}$ | $9760-18$$9760-20$$9760-22$$9760-24$ |  |  | 70 |  |
|  | Size 145 |  |  |  | 1.98 |  |  | $\begin{aligned} & 39 H 672 \\ & 39 H 873 \\ & 39 H 874 \\ & 39 H 875 \\ & 39 H 876 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3106 \mathrm{~A}-24-5 \mathrm{P} \\ & 3102 \mathrm{~A}-24.5 \mathrm{~S} \\ & 3106 \mathrm{~A}-24-5 \mathrm{~S} \\ & 3108 \mathrm{~B}-24-5 \mathrm{~S} \\ & 3106 \mathrm{~A}-24-7 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 16 \\ & 16 \\ & 16 \\ & 16 \\ & 16 \end{aligned}$ |  |  |  |  |  |  |  |
|  |  |  |  |  | 2.42 |  |  |  |  |  | 1.75 |  |  |  |  |  |  |
|  | "AN" Type | Contacts | NET | 39 H 800 | 1.89 |  |  |  |  |  | 2.43 | CABLE CLAM |  |  |  |  |  |
| Stock No. | AN Type |  | NET | 39 | . 68 |  |  |  |  |  | 2.77 |  |  |  |  |  |  |  |  |  |  |  |
|  | 3102A-14S-IP | , | . 5 | 39 H 802 | 3106A-18-3S |  | 1.26 |  |  |  | 2.15 | Sturdy | able |  |  |  |  |
|  | 3106A-14S-1P | 3 3 | . 67 | $39 H 803$ | 3102A-18-4P | 4 | . 72 | 39 H 877 | 3100A-24-7\$ | 16 | 1.97 | clamps to s | pport |  |  |  |  |
| $39 H 732$ | 3102A-14S-1S | 3 | . 60 | 39 H 804 | 3106A-18-4P | * | 1.13 | 39H878 | 3106A.24-7S | 16 | 2.40 | wite or ca | ble at |  |  |  |  |
| 39 H 733 | 3106A-14S-1S 3108A-14S-1S | 3 | . .42 | $39 H 605$ | 3102A-18-4S | 4 | . 81 | 39H879 | 31088-24-7S | 16 | 2.73 | the plug or | recep- |  |  |  |  |
| 39H734 | 3108B-14S-1S | 3 | . .87 | 39 H 807 | 3102A-18.8P | 8 | 1.23 | $39 H 880$ 394881 | $3106 A-24-9 P$ $3102 A-24-9 S$ | 2 2 | 2.25 | tacle and twisting | event pull- |  |  |  |  |
| $39 H 735$ | 3102A-14S-2P | 4 | . 57 | 39 H808 | 3106A-18-8P | 8 | 1.37 | 39 H 882 | 3106A-24-12P | 5 | 2.37 | ing at th | sol- |  |  |  |  |
| $39 H 736$ | 3106A-14S-2P | 4 | . 87 | 39 H809 | 3102A-18-8S | 8 | 1.10 | 39 H 883 | 3106A-24-20P | 11 | 1.95 | dered con | nec- |  |  |  |  |
| $39 H 737$ | 31068-14S-2P | 4 | 1.17 | 39 H810 | 3106 A-18-8S | 8 | 1.52 | 39 H 884 | 3102A-24-20S | 11 | 1.38 | tions. Die | -cast |  |  |  |  |
| $39 H 738$ | 3108A-14S-2P | 4 | . 38 | 39 HEl | 3102A-18.9P | 7 | . 92 | 39 H985 | 3101A-24-28P | 24 | 2.03 | aluminum | for st | eng | d | light |  |
| 39H739 | 3100A-14S-2S | 4 | . 87 | 39 HEl 2 | 3105A-18.9P | 7 | 1.33 | 39 H 886 | 3102A-24-28P | 24 | 1.58 1.03 | weiglit. Sc | rews and | d | S | ated |  |
| 39H740 | 3101A-14S-2S | , | . 90 | 39 HEI 3 | $3100 \mathrm{~A}-18.9 \mathrm{~S}$ | 7 | 1.23 | 39 Heg 7 | 3106A-24-28P | 24 | $\frac{1.27}{2.27}$ | to preve |  |  |  |  |  |
| 39H741 | 3102A-14S-2S | 4 | . 65 | 39 HEI 4 | 3106A-18-9S | 7 | 1.47 | 39 H 968 | 3100A-24-28S | 24 | 2.32 | Stock | "AN" |  |  |  |  |
| H 742 | 3106A-14S-2S | 4 | . 95 | 39 HE 5 | 3102A-18-11P | 5 | . .95 | 39 H869 | 3102A-24-28S | 24 | 2.07 | No. | Type |  |  | NET |  |
| H744 | $31068-14 S-2 S$ $3108 A-14 S-2 S$ | 4 | . 47 | 39 H816 | 3106A-18-11P | 5 | 1.37 | 39 H 890 | 3106A-24-28S | 24 | 2.75 |  |  |  |  |  |  |
| 39H745 | 3108A-14S-2S $3108 B-14 S-2 S$ | 4 | . 47 | 39 | 3106A-18-12P | 6 | 1.25 | 39 | 31068-24-28 | 24 | 3.06 | 394933 | 3057. 4 |  |  | 34 36 |  |
| 39H746 | 3102A-14S-4S | 4 | . 50 | 3 | 3102A-18-12S <br> 3106 A <br> 18.12 S | 6 | 37 |  | Size 28 |  |  | 39H934 | 3057-6 |  |  | 39 |  |
| 39H747 | 3101A-14S-5P | 5 | . 92 | 39 H820 | 3102A-18-15S | 4 |  |  |  |  |  |  | 3057.8 3057.10 |  |  | . 4 |  |
| $39 H 748$ | 3102A-14S-5P | 5 | . 67 | 39 H 21 | 3102A-18.16S | 1 | $\begin{aligned} & 2.48 \\ & 1.02 \end{aligned}$ | Stock No. | "AN" Type | $\begin{aligned} & \text { Con. } \\ & \text { tacts } \end{aligned}$ | NET | 39H936 | 3057-10 |  |  | . 44 |  |
| 39H749 | 3106A-14S-5P | 5 | . 97 |  |  |  |  | 39 H 892 | 3102A-28-11P |  |  | $39 \mathrm{H} 937$ | 3057-12 |  |  |  |  |
| 39 H 750 | 3100A-14S.5S | 5 | . 92 |  | Size 20 |  |  | 39 H893 | 3106A-28-11P | 22 | $2.05$ | 39H938 | 3057-16 |  |  | 2 |  |
| 39H751 | 3102A-14S.5S | 5 | . 70 |  | Size 20 |  |  | 39 H 894 | 3102A-28.11S | 22 | $84$ | 39H939 | 3057-20 |  |  |  |  |
| 39H752 | 3106A-14S.5S | 5 |  |  |  |  |  | $39 H 895$ | $3106 \mathrm{~A}-28-11 \mathrm{~S}$ | 22 | 3.1 | 39H 940 | 3057-24 |  |  |  |  |

## AlliED'S Technical Service

 Department will be glad to advise on special connector problems.
## Amphenol Connectors

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## TYPE 26 BLUE RIBBON CONNECTORS

Amphenol Type 26 Blıre Ribbon connectors for heavy duty operation. Provide an excellent solution to multi-circult connection, switching and te-routing problems. Unique, self-cleaning spring contacts maintain visual alignment under conditions of severe vibrad-to-reach locations. Positive polarization prevents misinating of connectors. Feature low insertion and withdrawal force, but provide exceptionally firm, positive contact. Exclusive spring-tension contacts are heavlly silver base plated and gold finished; will not tarnish or corrode. Plug contacts are supported

Figs. A and B-PIN POLARIZATION TYPES

| MALE |  |  |  | FEMALE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Con: } \\ & \text { tacts } \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Mfr's. } \\ & \text { Typs } \end{aligned}$ | EACH | Stock No. | Mfr's. Type | EAC |
| 16 | 40 H 544 | 20-159-16 | 1.76 | 40 H 545 | 26-190-16 | 2.20 |
| 24 | 40 H 546 | 26-159-24 | 2.14 | 40 H 547 | 26-190-24 | 2.67 |
| 32 | 40 H 548 | 26-159-32 | 2.51 | 40 H 549 | 26-190-32 | 3.14 |

Figs. C and D-BARRIER POLARIZATION TYPES

| MALE |  |  |  | FEMALE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Con- } \\ \text { tacte } \end{gathered}$ | Stock No. | $\begin{aligned} & \text { Mfr's. } \\ & \text { Typ. } \end{aligned}$ | EACH | Stook No. | $\begin{gathered} \text { Mfr's. } \\ \text { Typo } \end{gathered}$ | EACH |
| 8 | 40 H 542 | 26.182 | . 80 | 40 H 543 | 26-183 | 1.48 |
| 8 | 40 H 660 | 26-4100-8P | 1.28 | 40 H 664 | 26-4200 85 | 1.59 |
| 16 | 40 M 661 | 26-4100-16P | 2.11 | 40 H 665 | 26-4200-16S | 2.59 |
| 24 | 40 H 662 | 26-4100-24P | 2.53 | 40 H 666 | $26-420024 \mathrm{~S}$ | 2.83 |
| 32 | 40 H 663 | 26-4100-321] | 3.05 | 40 H 667 | 26-4200-32S | 3.93 |

Figs. E and F-BARRIER POLARIZED CONNECTORS WITH KEYED SHELLS

| MALE |  |  |  | FEMALE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contacts | Stock No. | Mfr'a. Type | EACH | Stock No. | Mir's. Typo | EACH |
| 8 | 40 H 650 | 26-4101-8P | 1.50 | $40 \mathrm{H671}$ | 26-4201-8S | 2.14 |
| 16 | 40 H 651 | 26-4101-16P | 2.44 | 40 H 672 | 26-4201-16S | 3.24 |
| 24 32 | 40 H 652 40 H 653 | 26-4101-24P | $\frac{2.85}{3.23}$ | 40 H 673 40 H 674 | 26-4201-24S | 3.60 4.79 |

heir full length on the dielectric. Dielectric configuration makes it im possible to overstress or fatigue contacts and individual protective barler between each spring member Insures proper spacing. Bodies are Have high insulation resistance and meet government specifications. of corrosion-resistant stainless steel and are molded into the body. 4301 Series has end cable outlet; 4501 Series has side cable outlet. S in type No. Indicates socket contacts; P indicates plug contacts. For wire size up to No. 16 . Rated, 5 amperes $\% 600$ v.. DC. Av. shpg. wi., 5 oz.

## Figs. G and H-BARRIER POLARIZED CONNECTORS WITH KEYED LATCH Shells

| PLUGS (H) |  |  |  | MATING RECEPTACLES(G) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Con: <br> tact | Stock No. | $\begin{aligned} & \text { MPr's. } \\ & \text { Typ: } \end{aligned}$ | EACH | Stock No. | Miris. Type | EACH |
| 8 | $40 \mathrm{H61O}$ | 26-4301-8S | 5.40 | $40 \mathrm{H618}$ | 26-4401-8P | 2.60 |
| 8 | 40 H 614 | 26-4501-8P | 5.10 | 40 H619 | 26-4401-8S | 2.90 |
| 16 | 40 H 611 | 26-4301-16S | 6.95 | 40 H 620 | 26-4401-16P | 3.53 |
| 16 | 40 H 615 | 26-4501-16P | 6.43 | 40 H 621 | 26-4401-16S | 4.01 |
|  | 40 H 612 | 26-4301-24S | 7.73 | 40 M 622 | 26-4401-24P | 3.94 |
| 24 | 40 H 616 | 26-4501-24P | 7.43 | 40 H 623 | 26-4401-24S | 4.36 |
| 32 | 40 H 613 | 26-4301-32S | 9.37 | 40 M 630 | 26-4401-32P | 4.46 |
| 32 | 40 H 617 | 26-4501-32P | 8.50 | 40 H6311 | 26-4401-32S | 5.66 |

## MINIATURE RACK PANEL \& CABLE CONNECTORS

Miniature type. Hated $71 / 2$ amps., 500 v . "Fig. J. with hex nuts for nanel mig, Fig. K. for use with hood and clartp type. \$Fig. L, hood and cable clamp type. All 3 types interchangeable. Av. shpg, wt.: 5 oz.

> MALE CONNECTORS


 9 (40 H 63626-012 .98140 H 642 26-219 1.04|40 H 648 26-220|I.59 FEMALE CONNECTORS



## SERIES 165 AN-TYPE CONNECTORS

The Amphenol Series 165 electrical connectors feature compact design and complete dependability. Two sizes are available-a small size with 5,9 or 12 contacts and a large size with 11,14 or 24 contacts. All connectors are avalable with either male or female inserta installed in plug Hronze contacts are gold plated over a silver base and shells or apart. of aluminum. Small receptacles mount in 13 mase $^{\circ}$ hole and are secured through $4, .125^{\circ}$ equally spaced holes on the flange. Flange is only $11 / 46^{*}$

SMALL SHELL-5 No. 20 AWG

| Stock No. | $\begin{aligned} & \text { Typo } \\ & \text { No. } \end{aligned}$ | Contacts and Ampore Rating | Dengrlption | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 40 H 595 | 165-33 | * 5 ¢ 7.5 | Male PIug | 3.33 |
| 40 H 596 | 165-34 | * 5 @ 7.5 | Female Plug | 3.92 |
| 40 H 597 | 165-35 | -5@ 7.5 | Male Receptacle | 2.25 |
| 40 H 598 | 165-36 | -5 ¢ 7.5 | Female Receptacle | 2.84 |

SMALL SHELL-9 No. 20 AWG

| 40 H 579 | 165-13 | 9 | (0) 7.5 | Male Plug | 3.53 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 H 580 | 165-14 | 9 | (1) 7.5 | Female Plus | 4.34 |
| 40 H 581 | 165-15 | 9 | (6) 7.5 | Mate Receptacle | 2.45 |
| 40 H 582 | 165-16 | 9 | (1) 7.5 | Female Receptacle | 3.29 |

## SMALL SHELL-12 No. 20 AWG


sluare. Large receptacles mount in $11 / 16^{\circ}$ hole and are secured through 4. $125^{\circ}$ equally spaced holes on a $15 / 10^{\circ}$ square flange. Plugs

$194^{\circ}$ diameter
194 diameter. All Series 165 AN-type connectors are rated at 500 v rins except ${ }^{600} \mathbf{v}$. rms . All pluys have built-in, strain-relief, cable clamps.
Average shpg. wt., 3 oz .

LARGE SHELL-4 No. 16 \& No. 20 AWG

| No. | No. | Contacts and Ampere Fating |  |  |  | Description | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 H 583 | 165-17 | 4 (a) | 17; 7 | 7 @ | 7.5 | Mate Plug | 5.00 |
| 40 H 584 | 165-18 | 4 (d) | 17;7 | 7 @ | 7.5 | Female Plux | 5.99 |
| 40 H 585 | 165-19 | 4 (1) | 17;7 | 7 @ | 7.5 | Male Receptacle | 3.24 |
| 40 H 586 | 165-20 | 4 (c) | 17;7 | 7 @ | 7.5 | Female Receptacle | 4.28 |

LARGE SHELL- 14 No. 16 AWG

| 40 H 591 | $165-29$ | $14 @$ | 17 | Male Plug | 5.11 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 40 H 592 | $165-30$ | 14 | @ | 17 | Female Plug |
| 40 H 593 | $165-31$ | 14 | 6.39 | 17 | Male Receptacle |
| 40 H 594 | $165-32$ | $14 @$ | 17 | Female Receptacle | 4.70 |

LARGE SHELL-24 No. 20 AWG

| 40 H 587 | $165-25$ | 24 | @ |  |
| :--- | :--- | :--- | :--- | :--- |
| 40 | 7.5 | Mate Plug | 5.74 |  |
| 40 H 58 | $165-26$ | 24 @ 7.5 | Fernale Plug | 7.61 |
| 40 H 589 | $165-27$ | 24 @ 7.5 | Male Receptacle | 4.01 |
| 40 H 590 | $165-28$ | $24 @ 7.5$ | Female Receptacle | 5.94 |



Complete Amphenol Line: ALLIED can promptly supply ail Amphenol components. Order items not listed by giving manufacturer's Type Number or write for literature and prices. ALLIED'S complete stock assures fast service.

## POMONA SOCKET SAVER



Protects tube tester sockets from wear causcd by repeated tube insertions and does away with time consuming nocket replacement. Prevents original socket from developing loose, worn contacts which cause innaccurate test readings. No wiring is neccasary-the socket saver casily plugs
into the original socket. An excellent tube tester accessory, available for 7,8 and 9 pin sockets. Av. shpg. wh., 3 oz .
40 H 668. SS-7. For 7 -pin miniature sockets.
40 H 669, SS-8. For 8-pln octal sockets.
4O H 678. SS-9. For 9-pin miniature sockets.

## iV COAX CABLE CONNECTORS

Low-cost solderless coaxlal cable conneetors for use with RG-59/U and other /4* diameter cable. Low-loss insulation Silver-plated for high conductivity. Av shpg. wt. 2 oz.
Flg. M. Malo Connoctor. Fits units
40 H 300 . NET

48c


## Cinch-Jones Connectors

## FANNING STRIPS



Newest improvement in terminal wiring. Fanning atrips and barrier-type terminal connectors, when used osether, insure correct. positive. firm connections deal for cable or harness wirling These units simplify assembly-connections can be made through the fanharrier strip, and convenient point away from the Soldering can be accomplished whthout unnecessary complications. Also assure correct connection when nit is being reconnecterl after servicing. Last letter of type no. indicates ight or feft mounting hole position. Fanning sirips are laminated bake lite; barrier strips are molded bakelite. Terminals are . $032^{\circ}$ thick brass. cadmium-piated. Mounting holes at ends. Av. shpg. wt., 3 oz.

## $160 L$ SERIES FANNING STRIPS

The following Fanning Strips fit 140 series barrier terminals at right. Terminals are mounted on $1 / 2^{\circ}$ bakelite. $1 / 2^{\circ}$ wide and on $1 / 2^{\circ}$ centers.


## 160R SERIES FANNING STRIPS

The following Fanning Strips fit the 140 series barrier terminals.


## $161 L$ SERIES FANNING STRIPS

The following Fanning Strips fit the 141 series barrier terminals at right. 41 H 822 2-1611

| 41 H 822 | 2-161L |  | 8 c | 41 | H 828 | 6 |  | 248 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H 823 | 3-161L | 3 | 88 |  | H 829 | 8-161L | 8 |  |
| H | 4-161L | 4 | 165 | 4 |  | 10-161 | 0 | 38 |
| H 827 | 5-161L |  | 206 | 41 | H833 | 12-161L | 12 | 45 |

161R SERIES FANNING STRIPS
The followink Fanning Strips fit the 141 series barrier strips at right. Terminals mounted on $3 / 2^{\circ}$ bakelite, $3 / 3^{\circ}$ wide and on $70^{\circ}$ centers.

$162 L$ SERIES FANNING STRIPS
The following Fanning Strips fit the 142 weries barrier terminals at right. Terminals are mounted on $132^{\circ}$ bakelite. $5 / 3^{\circ}$ wide and on $\$ / 6^{\circ}$ centers.

| 4 | H83 | 2-1 |  | 108 | 4 | 6 | 6.162L |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H 843 | 3-162L | 3 | 146 |  | H847 | 8-162L | 8 |  |
| 4 | H 844 | 4-162L | 4 | 178 | 4 | H848 | 10-162L | 0 |  |
|  |  | 2 L |  |  |  |  |  | 12 |  |

## 162R SERIES FANNING STRIPS

The following Fanning Serips fit the 142 geries barrier otrips at right



## CABLE CLAMPS

Cable clamps for fanning strips above. Made of nickel-plated brass, with $6-32$ round head screws. Serve as strain relief and anchor cable securely. Sizes shown are 1.D. Wt., 2 oz.

| No. | Typo | Slze | NE | No. | Type | 51 | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 H 852 | CC-161-4 | 1/4: | $8 ¢$ | $41 \mathrm{H857}$ | 10 |  |  |
| 414853 | CC-161-6 |  | 8 c | 41 H858 |  | 3/4: |  |
| 41 H854 | C | \% | BC | 41 H859 |  |  |  |



SERIES 101 PLUG AND SOCKET
Low-loss plug and socket for hi-freg. RF connections. For coax or shielded 1-cond Cadnlum-plated brass; prong, contacts. sliver-plated. Wi A AOZ. 46 C 40 H 825. Tyoe P-101-1/4 Plug. Length $11 / 4^{\circ}$. NET. $46 c$ 40 H 835. Type S-101 Sockot. Overall diameter $\%^{\circ}$. NET
. 418

## SERIES 202 PLUGS AND SOCKETS



Fig. A. P.202-CCT Plug. $2-$ contact. Cadmium-plated brass; bakelite insulation. For use with sockets below. Polarized. K nurled nut. $1 / 4^{*}-27$ thread. With rable clamp $\mathbf{3 0} \mathbf{H E T}$.

58c
A
A B
B
c drifi $\mathrm{B}, \mathrm{S}$ 1"202-B Socket, For base mounting. Sock
cent $1 / 4^{-}-27$ thead. Shpk. wi.. 3 oz. 40 H982. NET.
Fig. C. S-202-CCT-THR Socket. Makes ideal extension connection when used with P-202-CCT plug. $3 / 4^{*}-27$ thread. With cable clamp. Shps.


[^5]
## BARRIER TERMINALS

Barriers between each terminal provide increased insulation. Excellent for industrial and experimental applications. Barriers follow edge of strips and cerminate at base. Nake a long leakage path and prevent nirect moorts caused by frayed wires at the terminals. Base is molred bakelite. With mounting holes at ends. Eyelets and binder serews of nickel-plated brass; terminals of hot
in-finish brass. Barrier-type terminals and fannlng strips. when used together. insure positive contact and firm connections. No. 140 terminal strips have $5-40 \times 3 / 66^{\prime \prime}$ blacter head screws, $1 / 4$ metal-to-metal spacing. No. 141 terminal strips have $6-32 \times 1 / 4$. binder head screws. $13^{\circ}$ metal-to-metal spacing. No. 142 terninal strips have $8-32 \times 5 / 16^{\circ}$ binder head screws, $/ 6^{\circ}$ metal-to-metal spacing. Av. shpg. wt.. 5 oz.

## 140 SERIES BARRIER TERMINALS

Metal-to-metal spacing over bakelite $1 / 4$ ". Base dimensions $1 / 8^{*}$ wide x $13 / 2 z^{\prime}$ high. $3 / 0^{\prime \prime}$ terminal centers. Use with 160 serles fanning strips.

| No. | Type | Torm. | NET | No. | Typo | Tarm. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 H580 | 1-140 | 1 | 94 | 41 H806 | 12-140 | 12 | 66 |
| 41 H 800 | 2-140 | 2 | 148 | 41 H 584 | 13-140 | 13 | 72 |
| 41 M 801 | 3-140 | 3 | 206 | 4) H 585 | 14-140 | 14 | . 77 |
| 41 H 803 | 4-140 | 4 | 248 | 41 H 586 | 15-140 | 15 | . 82 |
| 41 H 807 | 5-140 | 5 | 308 | 41 H 587 | 16-140 | 16 | . 87 |
| 41 H 802 | 6.140 | 6 | 346 | 41 M 588 | 17-140 | 17 | 92 |
| 41 H 581 | 7-140 | 7 | 406 | 41 H 589 | 18-140 | 18 | . 98 |
| 41 H 804 | 8-140 | 8 | 456 | 41 H 590 | 19-140 | 19 | 1.03 |
| $41 \begin{gathered}\text { H } \\ 4 \\ 4\end{gathered}$ | 9-140 | 9 | 516 | 41 H 591 | 20.140 | 20 | 1.08 |
| 41 H805 | 10-140 | 10 | 566 | 41 H 592 | 21-140 | 21 | 1.14 |
| $41 H 583$ | 11-140 | 11 | 618 |  |  |  |  |

## 141 SERIES BARRIER TERMINAIS

Metal-to-metal spacing over bakelite $3^{\circ}$. Base dimensions. $11 /{ }^{\circ}$ wide $\mathbf{x}$ /2" high. 7/6" terminal centers. Use with 161 series fanning strips.

| 41 H 835 | 2-141 | 2 | 194 | 41 | H 840 | 10-141 | 10 | . 72 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 H836 | 3-141 | 3 | 248 |  | H841 | 12-141 | 12 | . 84 |
| 41 H837 | 4-141 | 4 | 318 |  | H 876 | 14-141 | 14 | . 98 |
| 41 H842 | 5-141 | 5 | 38 c | 41 | H 877 | 16-141 | 16 | 1.1 |
| 41 H838 | 6-141 | 6 | $44 ¢$ |  | H 878 | 18-141 | 18 | . 2 |
| 41 H 839 | 8-141 | 8 | 58 c | 41 | H 879 | 20-141 | 20 | . 38 |

## I42 SERIES BARRIER TERMINALS

Metal-to-metal spacing over bakelite $\% 6^{\circ}$. Base dimensions, $1 \% 0^{\circ}$ wide /6" high. $9 / 6^{\circ}$ terminal centers. Use with 162 series fanning strips.

| 41 H670 | 2-142 | 2 | 224 | 41 | H 680 | 12-142 | 12 | 1.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 H 671 | 3-142 | 3 | 308 | 41 | H881 | 13.142 | 13 | 1.1 |
| 41 H672 | 4-142 | 4 | 388 | 41 | H882 | 14-142 | 14 | 1.2 |
| 41 H673 | 5-142 | 5 | 46 c | 41 | H 883 | 15-142 | 15 | 1.28 |
| H | 6-142 | 6 | 548 | 41 | H | 16-142 | 16 | 1.36 |
| H676 | 8-142 | 8 | 716 | 41 | H886 | 17-142 | 17 | 1.44 |
| 1 678 | 10-142 | 10 | 875 |  |  |  |  |  |

## REPLACEMENT SOLDER TERMINALS

/aW and $V$ solder erminal for epplacement purposes on barrier strips listed above. Made of brass; hot tin finish. Asaure firm. positive solder connections; simplity cable or harness wiring. Fasten securely under binder head screws. Fig. D is Y type-Fig. E is $3 / 4 \mathrm{~W}$ type. Av. shps. we. Der $10,3 \mathrm{oz}$.


## TYPE 170 TERMINAL STRIPS

Terminal strips with extra-heavy golder terminals. Ideal for industrial users, experimental labs, etc. Black molded bakelite insulation. $1{ }^{6}$, wide, $1 / 4$
Mounting holes are 3 are mounten on from centers.
Terminals are $032^{\circ}$ brass, tin plated. Douhle-notched solder terminals for rapid soldering or wrap-around connections. Compact, sturdy units. for rapid soldering or

| No. | Typo | Torm. | NET |  | No. | Typo | Term. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 H 990 | 1-170 | 1 | 145 | 40 | H995 | 6170 | 6 | $30 ¢$ |
| 40 H991 | 2-170 | 2 | 178 |  | H996 | 7-170 | 7 | 326 |
| 40 H 992 | 3-170 | 3 | 204 |  | H997 | 8.170 | 8 | 368 |
| 40 H 993 | 4-170 | 4 | $23 e$ | 40 | H998 | 9.170 | 9 | 396 |
| 40 H 994 | 5-170 | 5 | 266 | 40 | H999 | 10-170 | 10 | 426 |

## '2000" TERMINALS

Terminals are made of $.019^{*}$ brass. tin-plated, and spaced on $3 / 6$ centers. Molded bakelite nsulation. Mounting brackets are made of cadmium-plated steel. Mounting holes at each end of bracket. Average shpg. wi., 2 oz

| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Mirs. Type | Term. | Mtg. Ctis. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Stock No. | $\begin{aligned} & \text { Mirs. } \\ & \text { Type } \end{aligned}$ | Term. | Mtg. Ctrs. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | 2002 | ? | 1 | 6 C | 41 H 691 | 2006 | 6 | 21/. | 94 |
| H688 | 2003 | 3 | 15/6. | 78 | 41 H693 | 2008 | 8 | 2\% | 118 |
| H689 | 2004 | 4 |  | 8 | 41 H 695 | 2010 | 10 |  | 136 |
| H 690 | 2005 | 5 | 115/66* | 98 | 41 H697 | 2012 | 12 | 4\% $6^{\circ}$ | 156 |

## 2R2 CHASSIS TYPE AC SOCKET

For chassis mounting in radio sets. ampllfiers, etc. Molded bakelite with solder lug terminals. For 10 amps. 250 volts. or 15 amps. 125 voles. 2 screw mounting, $1 / 0 x^{1 / 4}{ }^{\circ}$ mounting hole.


15c

| TYPE $3 / 4 W$ |  |  |  | TYPEY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Typo | For | $\begin{aligned} & \text { Pkg. } \\ & \text { of } 10 \end{aligned}$ | No. | Typo | For | Pkg. of 10 |
| 41 H 887 | 3/W-140 | 140 | 268 | 41 H |  |  | 26 |
| 41 H888 | 3/4-141 | 141 | 356 | 41 H892 | Y-141 | 141 | 35\% |
| 41 H889 | 3/4W-142 | 142 | 436 | 41 H 893 | Y-142 |  | 438 | | 40 H 990 | $1-170$ |
| :--- | :--- |
| 40 H 91 | $2-170$ |
| 40 H 992 | 3170 | $\begin{array}{lll}40 \text { H } 993 & 4-170 \\ 40 \text { H } 994 & 5.170\end{array}$

dio, Television and Industrial Electronics

# Plugs，Sockets and Connectors 

## CINCH－JONES PLUGS AND SOCKETS



TYPE AB WITH ANGLE BRACKETS

| $\begin{aligned} & \text { Con- } \\ & \text { tact: } \end{aligned}$ | PLUGS，FIG．A |  |  | SOCKETS，FIG．B |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock No． | Typo | NET | Stock No． | Type | NE |
| 2 | 40 H 870＊ | P－302－AB | ． 19 | 40 H 880＊ | S－302－AB | 1 |
| 3 | 40 H 871 | P－303－AB | ． 24 | 40 H 88 | S－303－AB |  |
| 4 | 40 H 872 | P－304－AB | ． 25 | 40 H 882 | S 304－A B |  |
| 8 | 40 H 873 40 H 874 | P－306－AB | ． 31 | 40 <br> 40 <br> 40 | S－306－AB |  |
| 10 | 40 H 875 | P－310－AB | ． 40 | 40 H 885 | S－310－AB |  |
| 12 | 40 H 876 | 312－AB | 8 | 40 H 886 | S－312－AB | ． 59 |
| 15 | 40 H | P－315－AB | ． 63 | 40 H 864 | S－315－AB |  |
| 18 | 40 H 817 | P－318 AB | ． 78 | 40 H 865 | S－318－AB |  |
| 21 | 40 H 818 | P－31－AB |  | 40 H 866 | S－321－AB | 1.09 |
| 24 27 | 40 H 819 <br> 40 |  | 1.19 | 40 H 867 <br> 40 | S－324－AB | 1.29 |
| 30 | $40 \mathrm{H}^{421}$ | P－330－AB | 1.59 | 40 H 869 | S－330－AB | 1.71 |
| 33 | 40 H 822 | P－333－AB | 1.79 | 40 H 877 | S－333－AB | 1.91 |

TYPE CCT WITH CABLE CLAMP


SERIES 400 AND 2400 PLUGS \＆SOCKETS


Highly dependable，heavy－duty multiple－circult type plugs and sockets．Series 400 rated at 100 rms volts． 15 amps；series 2400 rated at 1700 rms volts． 15 amps ． All have polarizing pins．Plug con－ tact prongs are $1 / 4$＂wide by $1 / 16^{*}$ thick．Borlies are molded bakelite．

Phosphor－bronze＂knlfe－switch＂ type socket contacts engage both sides of flat plug contact prongs to minlmize contact resistance． Series 2400 improved design offers longer leakage nath permitting use on higher operating voltages． Metal caps are finished in black crystal，equipped with fiber Inner lining． 2400 geries plugs and sockets can be mated with 400 series
－Similar to Fig．J．$\dagger$ Take type CCT．（Tig．F）sockets．Shpg．wt．， 5 oz ．
type cct with cable clamp

| Con－ tacts | PlUGS，FIG．E |  |  | SOCKETS，FIG．F |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | StockNo． | Typo | NET | Stock No． | Typa | NET |
| 2 | 40 Hg | P－402－CCT | 73 | 40 H 920 | S－402－CCT | 79 |
|  |  |  |  |  | S－404CCT |  |
| 6 | 40 H 912 | P－406－CCT | 1.04 | 40 H 922 | S－406－CCT | 1.20 |
| 8 | 40 H 913 | P－408－CCT | 1.19 | 40 H 923 | S－408．CCT | 1.40 |
| 10 | 40 H 914 40 H 915 | P－410．CCT | 1.34 1.49 | 40 H 924 <br> 40 | S－410．CCT | 1.62 1.81 |
|  | 40 H 833 | P－2402－CCT | 90 | 40 H 840 | S－2402－SB＊ | 0 |
| 4 | 40 H 834 | P－2404－CCT | 1.01 | 40 H 841 | S－2404－SB＊ | ． 8 |
| 6 | 40 H 836 | P－2406－CCT |  | 40 H 842 | S－2406－SB＊ | ． 95 |
| 8 | 40 H 837 | P－2408－CCT | 1.20 | 40 H 843 | S－2408－SB＊ | 1.08 |
| 10 | 40 H 838 | P－2410 CCT | 1.38 | 40 H 844 | S－2410－S8＊ |  |
| 12 | 40 H 839 | P－2412－CC | 1.52 | 40 H 845 | S－2412－SB＊ |  |

TYPE AB FOR CHASSIS MOUNTING


Fig．H—TYPE DB RECESSED PLUGS FOR CHASSIS MOUNTING $\dagger$



ALLIED con supply all other Cinch－Jones＂Series 400＂and＂Series 2400＂ plugs and sockels．Write for literature and prices．

## CINCH－JONES SUB－MINIATURE SOCKETS

Used extensively for miniature radjos and transmitters．hearing aids and other electronic eduip－ tubes．Molded from mica－filed low－loss baled from mica－filied beryllium conper contacts． 4 － prong tubes and $G$ E．Aransistors prong tubesand 2 H 5 sock All $K_{2}{ }^{\circ}$ deep．Wt．， 2 oz．


| Stock No． | Type | Contacts | Slre | NET |
| :---: | :---: | :---: | :---: | :---: |
| 40 H 245 | 2H5 | 5 | $15 / 4 x^{11 / 42 x} 1 / y^{\prime \prime}$ | 275 |
| 40 H 246 | 2116 | 6 | $13 / 02 \times 7 / 12 \times 42^{\circ}$ | 286 |
| 40 H 247 | 2117 | 7 | $3160 \times 3 / 20^{5} 5$ | 308 |
| 40 H 242 | 8 SM | 8 | 1 保 $\times 2 / 16{ }^{\circ}$ | 524 |

Translstor Types．5－contact sockets for transistors．Use type 5PC for printed circuits and SWC for wired circuits．Av．shogg．wh．． 2 oz．

| Stock No． | Typo | Slxe | For | NET |
| :---: | :---: | :---: | :---: | :---: |
| 40 H 249 | 5WC | $3 / 8 \times 7 / 12 \times 17 / 64$ | Raytheon CK721 \＆CK722 | 39 |
| 40 H 252 | 5 PC | $13 / 33 x^{17} 6_{4} \times 1 / 2^{\prime}$ | Raytheon CK721 心 CK722 | 36 |
| 40 H 253 |  | $13 / 2 x^{5} / 644^{4}$ | W．E．A1698 \＆A1768 | 1.48 |

## TYPE 8PB 8－CONTACT PLUG

For making up to 8 connections bet ween chassis．Molded black bakelite．Fit any octal socket．Use with 16 F shield． （below） 2 OZ
40 H 846 ．NET

Type 11P日 11－Contact Plug．Same as above but with 11 contacts． 24 C
40 H 847．NET．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．

## TYPE 16 F STEEL SNAP－ON SHIELD

Cadmium－plated，durable steel shield．Designed to snap on $8 P B$ and 11 PB


## TYPE IIRB II－CONTACT SOCKET

For use with 11PB 11 －contact plug．（above）．Molded from high－dielectric．black bakelite．Hot solder－dipped tinning on brass contact terminals for making quick．posi－ tive solder connections．Can be mounted on $1 / 1 \mathrm{~s}^{\prime \prime}$ thick chassis uming retaining ring．Can also be used with 16 F snap－on shield，（above）on extension cables．Keyed to asgure correct alignment．Shpg．wt．， 2 oz ．
 40 H849．NET


## CANNON PLUGS AND CONNECTORS

## TYPE XL CONNECTORS

Matched family of small 3－contact connectors for low－level sound cir cuits．Kio dia．Fig．K，grip and strain relief spring．Fig．L．，stecl shell cable clamp． 15 amp contacts．No． 14 wire．Working voltage， 250. Flash－over point． 1500 v． 4 oz ．

STRAIGHT CORD PLUGS

| Stock No． | Type | Flg． | Dencription | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 40 H 714 | X1－3－12 | K | Male（pin insert） | 886 |
| 40 H 713 | XL－3－11 | K | Female（socket insert） | 918 |
| 40 H 788 | XL－3－11SC | L | Female（socket insert） | 2.00 |
| 40 H 789 | XL－3－12SC | $L$ | Male（sin insert） | 1.97 |

## CHASSIS MOUNT RECEPTACLES

| 40 H 716 | XL $-3-14$ | M | Male（pin insert） | $71 \%$ |
| :--- | :--- | :--- | :--- | :--- |
| 40 H 715 | XL－3－13 | M | Female（socket insert） | 915 |

PANEL MOUNT RECEPTACLES

| 40 H 718 | XL－3－14N | N | Male（pin insert） | 858 |
| :--- | :--- | :--- | :--- | :--- |
| 40 H 717 | XL－3－13N | N | Female（socket insert） | 918 |

## TYPE P CONNECTORS

3 －contact receptacles and cable connectora for audio circuits．For any slze wires up to No． 10.15 amp．contact capacity．Black phenollc insula tlon．Plugs have steel shells and zinc cable clamps．Av．wt．， 4 oz.

| No． | Type | FIg． | Description | EA． |
| :---: | :---: | :---: | :---: | :---: |
| 40 H 707 | P3－13 |  | Panel mount，female（socket） | 3.15 |
| 40 H 757 | ［ ${ }^{3}$ 3－14 |  | Panel mount．male（pin） | 1.65 |
| 40 H 724 | P3－CG－11S | P | Cable plug．female（socket） | 3.70 |
| 40 H 701 | P3－CG－12S | $P$ | Cable plug，male（pin） | 3.03 |
| 40 H 709 | P3－35 |  | Wall receptacle，female for 40 H 701 | 5.38 |

## TYPE UA＂ULTIMATE＂AUDIO CONNECTORS

（Not illustrated．）Latest type 3 －contact fittings．Splash－proof and shock－proof．Gold－plated contacts for low－loss and noise－free operation． Shape of sloell assures correct polarization． $1 \frac{1}{4}$＂pubber sleeve handle for firm easy grip． 15 amp capacity．Wt．， 3 oz．

| No． | Typo | Descriptlon | EACH |
| :---: | :---: | :--- | :--- |
| 40 H 758 | UA－3－11 | Cable plug，female（socket） | 3.15 |
| 40 H 759 | UA－3－12 | Cable plug．male（pin） | 2.59 |
| 40 H 760 | UA－3－13 | Panel mount，female（socket） | 2.41 |
| 40 H 761 | UA－3－14 | Panel mount，male（pln） | 1.47 |

We can supply every type of Cannon Electric connector made．Write us for literature and quotations on types not llsted on this page．

## Plugs and Jacks



## Fig. A-"LITTEL PLUGS"

Fit standard $1 / 6^{*}$ phone jacks. execpt $41 \mathrm{H614}$ and 41 H 615 which have $.2065^{\circ}$ dia. sleeve for Revere Recorders. etc. Overall, $257 / 4^{\circ}$ long. $1 / 2^{*}$ dia. Dual-purpose terminal serves as cable anchor. Slecve threaded into terminal and staked. Solder connections. Wt., 3 oz .
41 H 611 . Typo 250. 2-conductor. Black Tenite handle. NET. 41 H 616. Type 267. 3-conductor. Black Tenite handle. NET 4) H 612. Type 255, 2-conductor. Red Tenite handle. NET 41 H 613. Type 280. 2-cond. Nickeled brass handle. NET 41 H617. Type 297. 3-conductor. Shielded handle. NET.
.418 297 3-conductor. Shielded handle. NET......59e 41 H717. Typ 1230. (Fig. B.) Shielded ext, jack for 297. NET 1.15 4) H614. Typo S-250. 2-conductor. Black Tenite handle. NET.. 446 4) H 615. Type S-128. (Fig. B.) EIt. cable jack for S-250. NET.. 88 ¢

## MILITARY TYPE PLUGS AND JACKS

Jacks are Fig. C; plugs are not illustrated. Shpg. we.a ${ }^{4}$ oz . 618 . Ty 440 . 2 -cond plug. Screw term. Black plastic handle. Military No. PTossi Supersedes Army No. PL-55. $2^{25 / 2^{\circ}}$ long; handle,
 41 H 619 . Type 820 . Fig. B. 2 cond. ext. jack. Screw term. $21 / 4^{\circ}$ handle. Military No. JJ-026. Supersedes Army JK-26. NET...............1.18 41 H 602 , Type 480 . 3.cond. plug. Screw term. Biack plastic handle. 41 H 603. Type MT331. JAN JJ-080 jack. Diagram I. NET.. 41 H 604. Type MT332A. JAN JJ-024 jack. Diag. II. NET 2.12 41 H 606. Type MT332日 1.00

## Fig. D-FLAT PLUG

Type 220. Radically new design. Very mall. Removable black handie only $1 \times 114^{\circ}$. $1 / 4^{\circ}$ dia. sleeve. $13 / 10^{\circ}$ long. 2-conductor type with screw terminals; marked for identification. Shps. wt.. 4 oz . 41 H 621. NET.

## Fig. F-ADAPTER / CONNECTOR

Typo 44. Simplifies connection of equipment with different connectors. Used to adapt Amphenol Type $75-\mathrm{MClF}$ or $75-\mathrm{MCIF}$-A connectors for use with 2 -conductor phone jack ( $1 / 4^{0}$ sleeves). 3 oz .
41 H 657. NET EACH...
29c

## "MINI-MIX" AUDIO MIXERS



Miniature. ${ }^{2-i n p u t ~ a u d i o ~ m i x-~}$ ers. Small, inexpensive units for greatly increasing the flexibility of recording equipment. Accommodate 2 high impedance inputs. Allow mixing of 2 mikes, contact mike and record player, conitrols $21 / 6 \mathrm{~K}_{1}^{11 / 46 \times 11 / 10^{\circ} .4 \mathrm{oz} .}$
Model 310 Mixer. Has phone jack innuts with phone plug output. Fits std jacks. Connects directly to equipment-no external cables. 4.67
41 H 699. Type 8266. Recessed Jack Adapter. For 310 above. With
Model 320 Mlxer. Has microphone connector inputs. and output mating with standard microphone connectors.
4.67

Two new additions to "MiniMlx" line of miniature audio mixers. Provide same functions as other "Mini-Mix"' units. but have special connectors to cover other commonly used sound and recording equipment connec-
 tions. Accommodate 2 high im-
pedance inputs. Connect dired pellance inputs. Connect directly to equipment-no external cables. Minimum lead lengths inside shielded housing reduce stray pickups. Allow mixing of two mikes. contact mike and record player. tuner and micronhone. etc., with independent volume control of each. $21 / 60 \times 113 / 6 \mathrm{~s}$
Model 315 Mixer. Has phone jack inputs with mike connector output mating with gitl mike connect ors or No. 44 Adapter (above, left). 4.67
41 H 658 . NET EACH............................................
Model 325 Mixer. For use with recorders and anplifiers using Jones-type 41 H686. NET EACH................................................ 5.85

334


Full line of improved jacks. Many are milltary enuivalents. Size, $3 /$ en $^{*}$
diameter; overall length. $1 / 32^{\circ}$. For $1 / 4^{2}$ diameter sleeve plugs. ${ }^{\circ} \mathrm{C}$. indicates open clrcuit; S.C., closed circuit. See page 157 for dlagrams. Wt. 20 oz.

| No. | Typo | Descriptlon* | Diagram | JAN Typo | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 41H622 | 11 | O.C. 2 cond. | - |  | 246 |
| 41 H623 | Cil | O.C. 2 cond. | 1 | j joj4 Otd | 358 |
| $41 \begin{aligned} & \text { 4 } \\ & 41 \\ & 4 \\ & 4\end{aligned}$ | $\mathrm{Cl}_{12 \mathrm{~A}}^{12 \mathrm{~A}}$ | S.C. 2 cond. | II | JJ-089 | 268 448 |
| 41 H632 | ${ }_{12 \mathrm{~B}}$ | O.C. 3 cond. | II | jJ-089 | 325 |
| 41 H633 | C12B | O.C. 3 cond. | 111 | JJ033 Oid | 414 |
| 41 H 634 | 13B | S.C. 3 cond. | IV |  | 446 |

41 H 607 . Typesit: O.C. 2 -cond. Use with $\$ 250$ plug. 2 oz . NET. . 26 c

## SHIELDED ADAPTERS

For nuick adaptation of any type plug to any other type jack on recordern, amplifier., etc. Nickerplated brass housing.
-Dia. is sleeve $1 . \mathrm{D}$. or plug O.D. Av. shpg. wt. 6 oz .

| No.Stock | $\mid \mathrm{Mr} \mathrm{~m}_{\mathrm{s}} \mathrm{~s}$No. | Fig. | Input |  | Outout |  | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Description | * Dla. | Dascripzion | [ Dla |  |
| 41 H 63 | 332 | G | Phone jack | $1 / 4$. | Fem. mike conn. |  | 1.03 |
| 41 H637 | 334 | ${ }^{H}$ | Phono jack |  | Fem, mike conn. |  | . 86 |
| 41 H638 | 336 | J. | Phone jack |  | Phono plug | : | . 86 |
| 41 H639 | 338 | $k$ | Male mike conn. |  | Phono plus | $1 \%$ | . 86 |
| $4{ }^{4} \mathrm{H} 609$ | 342 |  | Post/Bananajack |  | Phone plug | $1 \%^{\circ}$ | 1.53 |
| 41 H645 | 344 346 | L | Phogo jack |  | Phone plug |  | 1.26 |
| 41 H649 41 H608 | 346 348 | M | Tip jacks | 1/8* | Phone plug | 1/80 | 1.86 |

Fig. P-MICROPHONE CONTROL ADAPTER
Type 329. Provides handy volume control attachment on hi-fmpedance mikes using 1 -cond. shielded cable. Employs std. mike connectorsConnects between mike and mike cable. $60 z$.
4.09

POPULAR ICA PHONE PLUGS AND JACKS
Fig. R. Typ 24 Standard Plug. Bakellte barrel. $1 / 6 \times 11 / 2^{\prime \prime} ; 23 / /^{\circ}$ long overall. Sleeve. $1 /{ }^{*}$ dia. With screw connections. Shpg. wt.. 3 oz . 41 H 600. Black 10 Yor 2.97.
Fig. S. Type 25 Shielded Plug. Nickeled brass. "1/isx2" barrel. $31 /{ }^{*}$ overall. Sleeve. $1 / 40^{*}$ dia. Screw term. Shpg. wt.. 3 oz..........
 Sleeve. $1 / 16$ dia. Screw terminals. Shipg. wt., 3 oz.
 $2 / 1 / 6$ overall. Sleeve. $1 / 4^{4}$ dia. Solder lugs. Shpg. wt., 3 oz .
41 H 625 . Black. IO for 2.97.
41 H 626 . Red.
Fig. X. ICA Miniature Jacks. Precision-made. For use where space is limited. Fits all $1 / 44^{4}$ sleeve phone plugs. Shpg. wt.. 3 oz.


41 H 627. Typo 1870. Open circuit. 10 for 2.34 . NET EACH.
41 H 628. Type 1871. Closed circuit. 10 for 2.70. NET EACH.
41 H 629. Typo 1872. 3-way milec. 10 for 3.06 . NET EACH..

## PHONO PIN PLUG AND JACK, TEST CLIPS

Fig. Y. Shielded Phono Pin-Plup and Jack. For auto radios, record players, etc. Pin plug fits standard phono jack on radio. Pin plug dia. $1 / 3^{\circ}$, length $9 / 6^{\circ}$. Single prong jack on $1 / 16^{\circ}$ bakelite disc. $11 / 16^{\circ \prime}$ mig. centers.


Fig. Z. Grayhill Panel Mount Test Cups. Type 2-O. Spring clip for installation on teat board; for guick attachment to piktail leadd of
resistors, condensers, etc. Low reslatance, (.003 ohm). inp. Hex nut included. 17/16". Slipg. wt.. 2 oz.

Type 2-4 Threaded Stud Test Cilp (Not illustrated-similar $t 0$ Fig. Z.) Threarled stud with insulating washers. Shpg. wt.. 3 oz .308

Fig. AA. Type 2-1. Banana Plug Test Clip. Shpg. wt., 2 oz .
45 H 183. NET ............................................
Fig BE. Type 2-6. Pin Plug Test Clip. Shpg. Wt., 2 oz. .308

## Plugs, Jacks and Jack Panels



## MALLORY PLUGS, JACKS, EXTENSIONS

## $1 / /^{\prime \prime}$ phone and microphone plugs

$4!$ H641. Type 75. Two-conductor plug with tie-cord anchor and insulated phenolic shell. Brass terminals for either phone tips or wire. Overall length. $21 / 4^{\circ}$. Handle. $11 / 2^{\circ}$ lonk. Shpg. wt., 3 oz. NET .... $38 ¢$
4) H 640. Type 75 N . Two-conductor plug with tie-cord anchor and polished, shielded nickel shell. Brass screw terminals. Overall length,
4) H937. Type 76A. Two-conductor plug with tie-cord anchor and hikhly polisher. shielded nickel shell and built-in cable clamp. Brass.

41 H 941. Type 76. Three-conductor mike plug with insulated phenolic shell. Siver-plated lug terminals. Overall length, $213 / 6^{\circ}$. Handle. 3/40 long. Similar to Type 75. Shpg. wt., 3 oz. NET
41 H 942. Type 76A. Three-conductor mike plug in highly nolished. shielded nickel shell with built-in cable clamp. Silver-plated lug ter-


## EXTENSION JACK TYPES

41 H 938. Type 100. Two-way extension jack for No. 75 plug. Fiber shesl. $23 / 4^{\circ}$ long. Overall length, $31 / 4^{\circ}$. Shpg. wt., 4 oz. NET........ 766 41 H 939. Type 100 N . Two-way extension jack for No. 75 N plug. Highly
6 oz $\mathbf{N E T}$.

41 H 940. Type 100A. Two-way extension jack for No. 75A plug Shielded nickel shell with built-in cable clamp. Overall length, 31/no Shpg. wit., 5 oz. NET
1.35


MALLORY LONG-FRAME JACKS
Nos. 1. 2, 2A and 5 mount in $3 / 6{ }^{*}$ hole in panels to $1 / /^{\circ}$ thick. require 3 $1 / 2^{\prime}$ behind panel. XP types have plain bushings and mounting plates. require $2^{1 s}$ /6" belind panel. Mount with nut and screw. Wt., 4 oz.

| No. | Fig. | Typo | Description | Dlagra | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 H 440 | E | 1 | Circuit | II | 38c |
| 34 H 441 | E | 2 | Short-CIrcuiting | VII | 476 |
| 34 H 442 | E | 2 A | Closed Circuit | 11 | 47 c |
| 41 H 055 | E |  | Closed Circ, Make-Break | 1 L | 716 |
| 34 H 445 | $\stackrel{F}{F}$ | $\times{ }^{\times 1}$ | Open Circuit |  | 536 |
| 34 H 446 | F | $\times \mathrm{XP3} \mathbf{B}$ | 3-Circuit. Make-Break | VIII | 596 |



## MALIORY JUNIOR AND MIDGET JACKS

Fig. A-JUNIOR JACKS
Small, compact junior jacks-extend only $15 / 16^{\circ}$ behind panel. Nickel plated brass frames and bushings. Phosphor-bronze springs. Sitver contacts. Take standard plugs. Mount in single 36 hole in nanels uD to $1 / 4^{*}$ thick. With mounting nut and washer. Av. shpg. wt., 2 oz.
41 H 054. Type 701. Open circuit jack. Diarram I. NET........ 324 41 H 058. Typo 702B. 2-circuit jack. For type 76 and 76 A Mike Plugs. at left. Dlagram III. NET. .......................... 44 41 H 052 . Type 703. Open circuit jack with additional "make" cir-
cuit. DiagramV. NET..............................................
4 ${ }^{\text {IE H }}$ H 059. Type 703B. 3-circuit jack; 1 -circuit transfer. Diagram IV,
4IET 060. Type 704B. 4-circuit jack; 2-circuit transfer. Diagram VI.
Fig. B-MIDGET JACKS
Extremely small "Midget" and "Infant" type jacks for Imited space applications. Midget type jack extends $1 \% z^{\prime}$ hehind panel; Infant type jack. 7/": Same quality construction as Junior Jacks above. Mount in single $7 / 6^{\circ}$ hole in panels up to $1 / 4^{4}$ thick. With hdwe. Av. wi., 3 oz .
41 H 050. (Not Shown.) Type A-1. Infant Open Circuit Jack. Fits standard plugs. Diagram I. NET................................... IB4 41 H 051 . Type A-2. Midget Shorting Type Closed Circuit Jack. Dia41 H 053. Type A2A. Midget Closed Type 2-Circuit Jack. Diagram 11. NET. ....................................................... 32


## MILITARY TYPE JACKS

High quality phone and microphone jacks designed to military specifications. Nick el-plated brass bushings, $3 / 0^{\circ}$ diameter, $1 / 3^{\prime \prime}$ thick. Require only $11 / 66^{\circ}$ behind panel.
41 H 642 . Fig. C. Type SC-1A. Open Circuit Jack, Equivalent to military jack No. JJ-034. Fits Mallory plus No. 75 , Western Electric Nos. 47A and 47B; Mllitary No FLL-47, PL-48, PL-5S, PL-148. PL-155 Shpg. wt.. 2 oz. Diagram 1. NET................................... 328 41 H 643, Fig. D, Typo SCA-28. Two-Circuit Jack. Equivalent to Mithtary Jack No. JJ-033. Fits W.E. plug 109 and Military PL-46,
PL-68 and PL-168. Shpg. wt., 2 oz. Diasram III. NET............ 38 c

## JACK SCHEMATIC DIAGRAMS

Diagrams shown below illustrate circuits of jacks listed on pages 156-157.


## AUDIO DEVELOPMENT JACK PA 

## 

## BROADCAST TYPE JACK PANELS

Professional quality jack panels for use in broadcast stations, paging systems, theaters, recording studios, and in any other installation requiring efficient distributicn, switching and control of audio signals spacing for use with any double plug. Pairs of holes so spaced that plug cannot be inserted to connect one side of each of two circuits. Easily inserted designation card strips. Fit standard $19^{\circ}$ relay rack.
Type P J341. Double row jack panel complete with 48 ( 24 pairs) closed $86 \mathrm{H} \times 802$. NET, $21 / \mathrm{s}^{\circ}$. Shpg. wt., 5 lbs . 4500 Type P J343. Single row jack panel complete with 24 ( 12 pairs) closed circuit lacks. Width, $11 / 4^{\circ}$. Shpg. We., $31 / 4 \mathrm{lbs}$.
86 HX 803 . NET
26.46


H

Fig. G-MINIATURE PLUG-JACK Only $13 / 3^{"}$ long. $1 / 2^{*}$ wide. $3 / /^{*}$ thick. Twoconductor type. Black bakelite case. conductor typ
43 H 260. Pluo. NET 43 H 261 Jact. NET

Fig. H-BATTERY BINDING POST

Universal storage battery binding post. Shpg. wt., 5 oz
41 H 785. NETEACH
$36 c$

## PATCH CORD SETS

One Patch Cord and two Douconuuctor insulated wir Heavy braid overall. Bakelite and brass plugs. Have polariz

4) H 661 . Typo PJ12. Patch Cord Set. 2-ft. Iong. NET ..... 7.41

41 H 662. Type PJ13. Patcl Cord Set. 3-ft. Iong. NET
7.59
8.07 41 H 666, Type PJI. Double Plug Only. NET2.76

Replacement Cords. Same fine quality 2 -conductor cords as used on patch cord sets above. Insulated tinned copper. Heavy protective braid. Fit all makes of standard plugs. Average shipg. wt. 6 oz.
41 H 667. Type PJ22. Replacement Cord. 2-ft. long. NET...... I. 65 41 H 668. Type PJ23. Replacement Cord. 3 -ft. long. NET........ 1.74 4) H 669. Typo PJ24. Replacement Cord 4-ft. long. NET1.74
1.80 T...... 1.89

GENERAL RADIO DOUBLE PLUG
Type 274-M B. Dual plug for standard banana jacks Molded as a unit on $1 / 1 /$ centers, Recessed top forms double jack. allowing units to be used in tandern. Banana plug prongs. Holes in body accept phone tips or wires up to No. 12 ; ter15 amp rating. DC leakage, 100 million megohms. $15 / 6^{\circ}$ wide. 111/6" long. Shps. wt.. 302. 41 H 242. NET.


# Plugs, Jacks \& Tie Points 



## BANANA PLUGS, TIP PLUGS AND MATCHING JACKS

## BANANA PLUGS

Fig. A. Spring Type Solderless Plugs. handle. Overall length. 13/4 Ships. Wi., per 10, $50 z$. 41 H 405 . Red Handie. 41 H 410. Black Handle. 41 H 40 . Gollow Mandle NET EACH 10 for 1.35 100 for.... I 2.15 Fig. B. Sllver Plated Spring Plugs. Solder tripe. $11 /{ }^{\circ}$ tenite 41 H 407 . Red Handle. ${ }_{4} 1$ H 408. Black Handio NET EACH. Black Handio. 30C 10 for... $2.70 \quad 100$ for... 24.30

Fig. C. Spllt Type Plugs. Solderless connection. Overall length, 412 M Shps. We. per 10.5 o 41 H 430. Biack Handie. $4 \mathrm{H}_{4} \mathrm{H}_{4} \mathrm{H}_{3}$, Gellow Hande. $41 \begin{array}{ll}4 \\ 4 & \text { 4 } \\ 4 & \text { G. Green Hande. }\end{array}$ NET EACH Blue Mande. I 15 C 10 for...l. 35100 for ... 12.15
Fig. D. All- Metal Piug. Spring type. 14. L. Wi. per $10,4 \mathrm{oz} .12 \mathrm{c}$

Fig. E. All.Metal Plug. Split
 10 for...l. 0 . 100 for . 9.72

## INSULATED TIP PLUGS

Flg. F. Solderless. Fit standard phone tip jacks. Overall length, $2^{\circ}$. Shpg wit. per 10.5 oz.
41
41
4
4 250 . Red Handle. 4) H 415 , Yollow Handl. 4iH 4 Hi Green Hande.


INSULATED TIP PLUGS

Fig. G. Solderiesi Locking Phons Tip Plugs. For $41 \mathrm{H}+35$ and 4114360 jacks. Insulated barret Overall length, $17 / \mathrm{s}^{*}$ Lengti of tip. $1 / 0^{\circ}$. Shpre wh., per $10,5 \mathrm{oz}$. 41 M 418 . Red Handle.
 10 for .. 1.62100 for ... 14.58 Fig. H. Solder Typo Tip Plugs. For standard tip jacks. I maulaterl tip. Length. $11 /{ }^{\circ}$. Shpg. wt., per 10. 5 oz .

41 H 260. Red Mandle.
41 H 261 . Black Hendio.
10 for 90 e 100 for 10 C
NON-INSULATED TIP PLUGS
Fla, J. Soldorless Scrow-On Connoctor. $11 / 18$ L. Shpg. WL. 41 H240. NET EACH...IOC 10 for...90s 100 for ..... 8.10 Fle. J. Locking Type Solderless Screw-On Connector. For use with 4114435 and 41 H 436 jacks. $11 / 1^{\circ}$. Shpg. wit., per $10,6 \mathrm{oz}$.
41 H 409. NET EACH.....I46 10 for...i. $26 \quad 100$ for..11. 34 Flg. K. Solderless screwion con41 H 230. NET EACH...IOC 10 for 90 s 100 for .... 8.10 Fig. L. Standard cord tip. Widely used for instruments and test panels. Also used for general radio pky., 5 oz. 10 per pkg. 41 H200. Per pkp 10 pkge. for
10 pkge. for
18 c
$\ldots .62$
FIg. M. Cord tip for heavy duty use. Accurately machined. Solid metal tips. Fits all standard plone tip jacks. $1^{\prime \prime}$. Wit., per pkg.. 5 oz. $\begin{array}{ll}10 & \text { per pkg. } \\ 41 \\ 10 & \text { pher pkg........ } 254 \mathrm{C}\end{array}$

# $\left.\begin{array}{ll}0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}\right)$ <br> AA <br> BB <br> CC 

BANANA AND TIP JACKS

Fig.*N lnsulated Banana Jacke. With solder lugs and removable insulated tops. Fit all banana plugs on this page. For 1/: holes on panels up to $3 / 5^{*}$. Ht., /4. Wt., per 10.5 oz.

| 4 | $H$ |
| :--- | :--- | :--- |
| 4 | H |
| 4 | H80. Red. |
| Black |  |

41 H 422. Yellow.

| 4 | $H$ |
| :--- | :--- |
| 4 | H |
| 423 . Green. |  |

41 H 424. Elue.
NET EACH....
10 for ... 1.08100 for.... 9.72
Fig. PAll-Motal Banana Jack. Whth solder lug and nut.
For $1 / 4$ hole. Wit per 10.5 oz. 41 M 470. NET EACH...9C 10 for.... 日le 100 for ... 7.29 Fig. R. Insulated Tip Jacks. for standard phone tips. Onepiece spring contacts. Removable insulated tops. For mounting in $1 / 4^{\circ}$ holes on panels up to $1 / 4^{\circ}$ thick. Overall height. "hw". Shpg. wt. per 10,3 oz.

| 4 | $H$ | 1 | Red. |
| :--- | :--- | :--- | :--- |
| 4 | $H$ | 15 |  |
| 4 | Black. |  |  |

41 H 432. Yellow.
4I H 434, GIUe.
12c
10 for.... $1.08 \quad 100$ for ... 9.72
Fig. S. Inaulated Lecking Type To Jacks. Bakelite insulated jack with internal thread in brass 4111409 tips. Twist of phone tip locks it in place. May be used with standard tips ass well as wheth lockIng types. Phosphor bronze spring contacts. Mounting hole. fis". Overall size, $15 / 0^{7}$ long 玉 $1 / 2^{2}$ dia. Shpg-wt., per $10.5 \mathrm{oz}^{2}$
41 H 435. Red.
4 NET EAC. Black. 19 C
10 for... $1.71 \quad 100$ tor... 15.39

Fig. T. Molded Tip Jacke. All molded tip jack for mounting on panels "p 10 s/m" thick. Mounting hole, $3 / /^{\rho}$. Size. $1^{\circ}$ lonk $x 1 / 2^{\prime \prime}$ dia. Shpg. we per 10, 5 oz.
41 H 442 Red.

| 4 |
| :--- |
| 4 |
| 4 |

4
4
4
4 H 444 . Yellow.
AIH 446. Blue
NETEACH 100 for.... 21 lC
Flg. W. Minlature Nylon Tlo Jacks. Alloinsulated jacks molded from low-loss nylon. Silver plated contacts. Overall size. \%" lons I 41 H 495 Rod., per $10,5 \mathrm{oz}$.
41 H 496 . Black
4 H 496. Black.
41 H 497 : Gellow.
41 H 499. Blue.
NET EACH.
25 c
. 20.25
Fig. X. High-Voltage Nylon Tho Jacks. 10,00 , vreakinsulating washer. Mounting hot insulating washer. Mounting hole; dia Sherall size, 1 , 16 long $x{ }^{\circ}$ 41 H 140 . Black.
41 H 429. Natural
$44 c$
Fig. $Y$ Comblnatlon Jecks. Wili accommodate both tip plugs and banana plugs. Mount $\operatorname{In} 1 / 4^{*}$ holes in pancls up to $1 / 2^{2}$ thick. Overall length. $1 \%{ }^{1 \%}$. Shps, wt., per 10,5 oz.
4) H 130 . Red.

NET EACH H
1.35100 for... 12.15

Fig. Z. Metal Tlp Jack. Mount in $1 / 4$ holes in panels up to $\%$ " 41 H 100 . NET EACM 9C 10 for.... 8 ls 100 for.... 7.29

## TIE POINTS AND TERMINAL STRIPS

## Fig. AA-STANDARD BAKELITE TIE-POINTS

Terminals riveted to $1 / 46^{\circ}$ thick bakelite on $3 /{ }^{\circ}$ centers. "Have one nount ing lug: others have two. Mounting centers. t-terminal, $17^{\circ} ; 6$-terminal. $17 / 6^{\circ}$. Average shpg. wi., pkg. of $10.1 / 21 \mathrm{~b} .10$ per pkg.


Fig. BB-SINGLE-LUG TIE-POINTS
Terminals riveted to $1 / 0^{*}$ thick high-quality bakelite. One mounting lug. Timned solder luy. Shpg. wt., ples. of 10, 4 oz. 10 per pkg. . I5c

## Fig. CC-TERMINAL STRIPS

Execllent for cabled sub-assemblies, to simplify chassis removal. /hi thick bakelfe terminal strips. Cadmium-plated screw termitals and Linned solder lugs. Av. shpg. wt., pls. of $5,1 \mathrm{lL} .5$ per pkg.

|  | No. | Terminals | Per Pkg. | No. | Torminals | Per Pha. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | H 505 | 2 | 296 | 41 H 508 | 5 | 694 |
| 41 | H 506 $H 507$ | 3 4 | 446 596 | 41 H 509 | 6 | 3. |



EE


## Fig. DD-MINIATURE TIE-POINTS

Consist of $.025^{\circ}$ tinned brase terminals on $1 / 16^{\circ}$ thick laminated plienolic. Ground lug imcluded. Average shpg. wt., per pkg.. 8 oz, 10 per pkg.

| No. | Terminais | Per Pkg. | No. | Terminals | Por Pikg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{l\|l\|l} \hline 4 & H & 5 \end{array}$ | $\begin{aligned} & 2 \\ & 3 \\ & 4 \end{aligned}$ | 158 218 258 | $\begin{array}{l\|ll} 4 & H & 513 \\ 4 & H & H \end{array}$ | $\begin{aligned} & 5 \\ & 6 \end{aligned}$ | 318 358 |

Fig. EE-HEAVY-DUTY STRIPS
Black $3 / 2{ }^{\prime \prime}$ bakelite. Cadmium-plated screw terminals. Tinner solder luss. For ant--ground connection on receivers, etc. Av. wt.. $40 z$.

| No. | Term. | EACH | 10 For | No. | Term. | EACH | 10 For |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 H 875 | 2 | 136 | 1.17 | 41 H 895 | 6 | 34 c | 3.06 |
| 41 M 880 | 3 | 185 |  | 41 H 897 | 7 | 41 c | 3.69 |
|  | 4 5 |  | 2.07 | 41 H 898 | 8 | 466 | 4.14 |

10 per pkg. TERMINALS-CONNECTORS

| Stock No. | Fig. | Description | Per Pkg. |
| :---: | :---: | :---: | :---: |
| 41 M 757 | FF | Single hale mount. For $1 / 4^{*}$ dia. fuses | 28 |
| 41 4 4 H 767 | $\mathrm{GG}_{\mathrm{H}}$ | Terninal lugs. Make your own strips Black insulated pin-pluk. ${ }^{\text {a }}$ dia. pln | 498 716 |

# Alligator Clips, Binding Posts 



MUELLER UNIVERSAL CLIPS AND FLEXIBLE INSULATORS
A wide variety of clips for positive, highly dependable electrical contact. maintain secure, firm grip. New "Mini-Gator" clips, (Fig. C.) are deFor batterles, high-freguency work, transmitting apparatus, clectro- signed specifically for use on miniaturized equipment - weigh only plating, test equipment, and countless other applications. Quality springs
signed specifically for use on miniaturized equipment-we

Fig. A-MESH TEETH TEST CLIPS

|  | Stock No. | Mir's. Type | Amo. | Slzo | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ | $\begin{array}{r} 10 \text { or } \\ \text { more, EA. } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 N 000 | 845 | 5 | 11/2 | $7{ }^{\circ}$ | 5 |
|  | 5 N 005 | *45C | 10 | 11/20 | 120 | 88 |
|  | 6 N 010 | 848 B | 10 | 2 | 98 | 6 |
|  | 5 N 078 5 N 097 | - 48 C +50 C | 10 |  | 148 | $91 / 26$ |
| *Solid conper. iSolid bronzc. <br> Steel, carlmium-plated. <br> tNeedle in jaw pierces insulation. |  |  |  |  |  |  |

Fig. A-LEAD-PLATED BATTERY CLIPS

| 45 N 020 | 24 A | 25 | $27 / 8^{\circ}$ | 186 | $12 c$ |
| ---: | ---: | ---: | ---: | ---: | :--- |
| 45 N 030 | 21 A | 50 | $4^{\circ}$ | 358 | 246 |
| 45 N 040 | 11 A | 100 | $6^{\circ}$ | 868 | 61 c |

Fig. A-SOLID COPPER CLIPS

| 45 NO 026 | 24 C | 50 | 27 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 45 N 035 | 21 C | 100 | $41 / 2^{*}$ |  | 57 |
| 45 N 045 | 11 C | 200 | ${ }^{*}$ | 1.5 | 1.06 |
| 45 N 050 | 33C | 300 | $71 / 4$ |  | 2.06 |

Fig. B-INSULATED ALLIGATOR CLIPS Completely covered. with insulation material.


## Fig. C-"MINI-GATOR" CLIPS



Fig. D-3-SIDED MESH TEETH CLIPS

| Stock No. | Mir's. <br> Type | Amp. | Slz | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ | $\begin{gathered} 10 \text { or } \\ \text { more, EA. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $45 \times 015$ | ${ }_{5}^{27}$ | 20 40 |  | 116 | 8 Bc |

Steel, cadmium-plated. Copper. Fig. E-CROCODILE CLIPS

| No. | Type | Size | Description | EA. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 45 N 060 |  | 21/9 | crew Connection | 8 c | 51/8 | 45 N 062 85C $21 /{ }^{2}$

 * Solid copper. IStd. phone tip on one jaw.

Fig. F-ALIGATOR CLIPS

 \#Made of solid copper. Others are of steel.
†Solder type. " $S$ " Indic ates screw connectors.
Fig. G-INSULATED ALLIGATOR CLIPS


 *Solid copper: others cadmfum-plated steol.
Fig. H-NON-FERROUS R.F. TEST CLIP

Fig. J-TWIN CLIPS
Typo 22. Cadmium-plated ateel clip with jaws at both ends. Jaws may be opened separately or together. Ideal ror quicx splices and tempofary display, etc. $2^{\circ}$ long. Jaw spread, $1 / 2^{\circ}$. Shpg. WL.., 2 Oz.
50 N OIOT, 10 or more, EACH.

Fig. K—SNAPPER TOOL
Type 99, Insulated. prod-type test clip. Unique tool-test clip, contact prod and scress and nut holder. Lead attaches to post at end. Thumb button opens, cloases spring contact. solid bronze jaws.
46 N 101 . NET long. 2 oz.

Fig. L-FLEXIBLE INSULATORS
FOR MUELLER CLIPS
Sold in plaks. of 2, one red, one black per pkg,

| No. | Typo | For CIIp | $\begin{aligned} & \text { Por } \\ & \text { Pkg } \end{aligned}$ | 6 Pkgs. or more, Par Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 45 Nr 167 | 13 | TC. 11 A | 1.51 | 1.06 |
| 45 N 164 | 23 | $21 \mathrm{~A}, 21 \mathrm{C}$ | . 82 |  |
| 45 | 26 | ${ }^{24} \mathrm{C}_{2} 27 \mathrm{C}$ | .43 |  |
| 45 N 144 | 32 | 30. 30 C | . 22 | . 15 |
| 48 N 163 | 35 | 33 C | 4.16 | 2.94 |
| 45 N 160 | 47 | 45, 45C | . 14 | 10 |
| 45 N 161 | 49 | 48, B.48C.50C | . 20 | .14 |
| 45 N 165 | 62 | 60, 60S, 60CS | .14 | . 10 |
| 45 N 168 | 87 | 85.85T. 85 C | .14 | .10 |
| 45 N 169 | 93 | 88 | 20 | .14 |

## SPRING CLIPS AND BINDING POSTS

FAHNESTOCK SPRING CONTACT CLIPS
Positive contact clips. Made of bronze. All others brass. Wt., 10, 3 oz. 10 cilps per pkg.

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | Fig. | Length | Width | Max. Wire | Mtg. <br> Hole | $\begin{aligned} & \text { Pゅr } \\ & \text { Pkg. } \end{aligned}$ | 10 Pkos. or more. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 H 700 | 2 | M | $1{ }^{\circ}$ | 3/8: | 110 | 8 | 12 | . 11 |
| 41 H 702 | 3 | M | $11 / 6$ | \% | 110 | 18 | .17 | .15 |
| 41 H 705 | 10 | M | $13 / 4$. |  | \%14 | 6 | . 10 | . 09 |
| 41 H 703 | 5 | N | 11150, | 10: | 110 | 18 | . 23 | . 21 |
| 41 H $707 *$ | 15 | N | $12^{\circ}$ | 1/2a | 16 | 14 | .10 | . 09 |
| 41 H 704 | 9 | P | $21 / 8{ }^{\circ}$ | $1 /$ | 110 | 88 | . 52 | 47 |
| 41 H 710 | 9 C | P | $11 /{ }^{\circ}$ | $1 / 8$ | 110 | 18 | . 79 | 71 |
| 41 н 715 | 18 | P | $12^{\circ}$ | $16{ }^{\circ}$ | 14 | 16 | . 63 | . 57 |
| 41 H 708* | 36 | R | 15. |  | 110 | lus | 1.13 | 1.02 |
| 41 H 709 | 45 | S | $1 / 4$. | 3/ | 112 | 16 | .17 | . 15 |

Fig. T. Superlor, Binding Posta. Take spade lugs, banana plugs, phone cips. lugs. or wire. Capacity. 30 amps. For panels $1 / \mathrm{n}^{\circ}$ to $1 / \mathbf{4}^{\circ}$. Wt. 4 oz. 41 H 177. Type DF 30 BC. Black.
10 or more, EACH …..... $36 e$
NET EACH
40c
Fig. W, EBY. Type 30. Non-removable screw top binding posts. $1 / 2^{*}$ dia. $6-32 \times 1 / 2{ }^{2}$ screw, with nut. Wt. 2 oz.
41 H 50.10 or . 19\& NET EACH...... 2lC

## INSULATED CLIPS

Special plastic insulated clips; spring-loaded contact. Shps. wt., per $10,5 \mathrm{oz}$.

| No. | Fig. | Color | Description | Length | EACH | 10 ar more, EA. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 H 300 | 88 | Red | With tip dlug adadter | 111/80 | $29 ¢$ | 268 |
| 41 H 305 | B8 | Black | With tip plur adapter | 211/8 | 29 c | 268 |
| 4 1H482 | CC | Red | Screw-type terminal | 2\%** | 478 | 426 |
| 41H483 | CC | Black | Screw-type terminal | $2 \%{ }^{\circ}$ | 47 c | 42 |



## GRAYHILL INSULATED TEST CLIPS

Completely insulated clip. Even the hinge pin is covered with nylon tubing! Silver contact points. Cllps may touch without shorting. Molded phenolic insulation. Contact resistance. 0015 ohms. 2 oz. 45 H180. Type 16. B. Black.

FIg. X. SINGLE POSTS. Solidly constructed of molded bakelite. $Y_{6}$ diameter head with brass threaded insert. Nickel-plated $8-32$ screw and knurled locking nut. Length overall. "/kis' Wt., 2 oz.
41 H 369. Black. 10 or more, EACH... 134 NET EACH..ISC
Fig. Y. COMBINATION. For banana plug or phone tip. Std. banana jack in head. 8 -32 screw. Length. $13 /^{\circ}$. Wt. 2 oz.
41 H 330. Red.
41 H 335 . Black
Fig. Z. METAL POST. For heavy-duty use and low resistance connec-

$21 c$
Fig. AA. Vise-grip binding posts. When tightened. a flat slide closes down across fulf inserted length of wire. Holds even finest strands. Head knurled for firm grip. $1^{\circ}$ high, $3 \mathrm{is}^{\circ}$ diameter. $8-32$ female thread for mounting with screw (not yupplied). Wt.in oz. NET EACH.....33c
41 H 358.10 or mors, EACH.......30s
Same as above but has 8-32 threaded stud $3 / 4^{*}$ long for mounting with nut (not supplied). Shpg wit. 2 oz.
41 H 357,10 or more, EACH.... 41 H 357, 10 or more, EACH.......35s NET EACH.....39C

## SOLDERLESS BANANA PLUGS

Standard split-head banana plugs with
$\rightarrow+50$
screw-on plastic case. Wt., $10,4 \mathrm{oz}$.
41 H 427 Black.
41 H 427. Black
41 H 428. Red. EACH.... 18 \& 10 or more, EACH........... 16 C

## NU-WAY SNAPS,

## STUDS AND LUGS

Make and break contacts for tempo-

rary or permanient connections. A DD EE FF guick, simple way to join wires together. Snaps may be cascaded together for multiple connectlons-wires are secured by clamping terminal prongs over stripped wire and soldering. Nickel-plated brass. Fig. DD has soiderlug; Fig.FF, has hole ior $6-32$ serew. 100,12 oz 100 per pkg.

| No. | Fis. | Description | Site | Per Pkg. | 10 PkBs. or more, Per Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 44 N 450 \\ & 44 N 452 \end{aligned}$ $44 \text { N } 451$ | $\begin{aligned} & \hline \text { DO } \\ & \text { EE } \\ & \text { FF } \end{aligned}$ | Snaps for lugs and studs Stud for Danel or chassis mtg. Luz for flush mounting |  | 5.75 2.85 2.85 | $\begin{aligned} & 4.00 \\ & 2.00 \\ & 2.00 \end{aligned}$ |

## Insulators, Jacks and Plugs



Thru-Penel Insulators. High mechanical slangth; porcelain excent fateatite. All are whith jacks as listed at right below. Shigg. wt., 12 oz .

Lead-In Bushings. Have many applications in transmitter and antenna installations. Ideal an power supply and high voltage terminals. rod and nuts; 53 and 54 are porcelain, less hardware. Av. shpe. wh. 8 oz.

| Stock No. | $\begin{array}{\|c\|} \text { Mifos } \\ \text { Type } \\ \hline \end{array}$ | Fig. | Top Ht. | Dia. | Panel Hole Hol | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73 H 160 | 135-50 | M | $1 / 2^{\circ}$ |  |  | 276 |
| 73 H 161 | 135-51 | M | 130 | 1\%" | 2 | 445 |
| 73 H 162 | 135-52 | M | 11/* | 13/ | $1733^{\circ}$ | 654 |
| 73 H 163 | 135-53 | $K$ | $13 / 4$ | 2 | $1^{2} / 32{ }^{\prime \prime}$ | 298 |
| 73 H 164 | 135-54 | 1 |  | $31 \%$ | 2110. | 684 |
| 73 H 165 | 135-5S | $L$ | $1 / 4$. | $1 / 4$ | 1/32* | 254 |

Ultra-Steatite Cone Insulators. Ideal for mounting coils, condensers, etc. Threads tapped Wirectly intosteatite. With screws, and washers. Width is max. Shpz. wt., 5 oz.

| No. | Type | Helght | Wlath | NET |
| :---: | :---: | :---: | :---: | :---: |
| 73 H 150 | 135-500 | 1120 | $5 /{ }^{\prime \prime}$ | 22\$ |
| 73 H 151 | 135-501 | $1132^{\circ}$ | $3 / 4$ | 27 |
| 73 H 152 | $135-502$ | 109\% | $1^{\circ}$. | 475 |
| 73 H 153 | 135-503 | 2116 | 1\%" | 546 |
| 73 H 154 | 135-504 | $31 / 60$ | $11 / 2^{\prime \prime}$ | 945 |



Stand-Off Insulators. High slaze porcelain (except steatite). Ideal for transmitter applications, etc. Feature loug leakake path, fow capacity and freedom from moisture absorption. Heavy loreakage-resistant basen, Nickel-plated brass hardware. Types 65. 65-2, 68, 68.2 are ribbed; reat have drawn bases. † With jacks as listed below. Like Fig. G but square base. Wt.. 1 lb.

| Stock No. | Type | Fig. | Body He. | Mapd ware | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H 120 | 135-208 | E |  | 10.32 | 176 |
| 73 H 12 | 135-20-2 | F | 19 | 7404 | 228 |
| 73 HI 2 | 135-224 | E |  | $8-32$ | 146 |
| 73 H 123 | 135-22-2 | F | $1 *$ | $740{ }^{+}$ | 18 |
| 73 H 139 | 135-2 | E | 5\%" | 6-32 | 118 |
| 73 H 125 | 135-6 | * |  | $1 / 4$ | 55 |
| 73 H 126 | 135-62 | * | 23 | 1/4-20 | 406 |
| 73 H 127 | 1.35-65 | G | 1 | 10.32 | 236 |
| 73 H 128 | 135-65-2 | G | 13 | $740 \dagger$ | 326 |
| 75 H 129 | 135-66 | H | 23/4* | 1/4-20 | 605 |
| 73 H 130 | 135-66-2 | H |  | 7604 | 2 c |
| 73 H 131 | $135-67$ | 11 |  | 1/6-20 | 786 |
| 73 H 136 | 135-68 |  |  | 10-32 | 386 |
| 73 H 137 | 135-68-2 | - | 21/6" | $740 \dagger$ | 465 |

## 

Jacks \& Plugs. A complete line of highest quality jacks and plugs. Designed to make easy, positive contact. Banana type plugs have nickel-milver eprings; jacks are nickeled brass
with phosphor bronze spring sleeves. Type 771 with phosphor bronze spring sleeves. Type 771 plugs have long screw or mounting on ceramic or ateatite plug-in coil forms. Supplied with
all hardware. Average shpg. wh., 2 oz.

| Stock No. | Mit's Type | Fits | Lgth. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 73 H200 | 108.740 | 750,750-2.753 | $46^{\circ}$ | 116 |
| 73 H201 | 108.750 | 750 740 | 11/8. | 12 c |
| 73 H 202 | 108.750-2 | 740 | $11 / 20$ | 136 |
| 73 H 203 | 108.753 | 140 | 13/4* |  |
| 73 H 204 | 108.760 | 770, 771 | $1{ }^{1}$ | 296 |
| 73 H 205 | 108-770 | 760 | 125/170 | 276 |
| 73 H 206 | 108.711 | 760 | $16^{\circ}$ | $30 \%$ |



ANTENNA INSULATORS
51 C 223. Fig. N. Glazed porcelain issulator. $21 / 2$ long. Shpk. wt. 2 oz. 4 per pkg. 10 or More Pkgs., Por Pkg...I96 $21 c$ 51 C 224 . Flg. P. White porcelain strain insulator, $11 / 4 x^{7 /} /$ dia. $^{2}$ oz. ${ }^{4}$ perpipg.
10 or More Phgs., Per Pkg. 26 c Per pkg.
51 C 225 Flo. R, Standard nall knob Phgs. Per pko 15 er Per Pkg.

17c
51 C 226 . Fig. S. Porcelain insulator for 300 ohm twin-lead. Shigg. wt. 5 oz. 4 per pkg. 10 or More Pkgs., Per Pko...236 Por Pkg.

250

## NATIONAL STAND-OFF

 INSULATORS
Molded steatite insulators for use in RF circuits. Glazed to prevent moisture absorption. Base and form single-acrew type pillar mount. Av. shpr. wt.. 3 oz.

| Stock No. | Mif's Typo | Body Ht. | Dla. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{lllll} \hline 71 & 4 & 25 \\ 7 & H & 26 \\ 7 & H & 27 \end{array}$ | $\begin{aligned} & G S-1 \\ & G S-2 \\ & G S-3 \end{aligned}$ |  | $\begin{aligned} & 1 / 22^{\circ} \\ & 1 / 4{ }^{\circ} \end{aligned}$ | $\begin{aligned} & 274 \\ & 356 \\ & 696 \end{aligned}$ |



AMPHENOL POLYSTYRENE SHEET STOCK AND CEMENT
Extremely low-loss. $4 x^{\circ}$ polystyrene sheets Excellent for use in AC. DC and RF applications including VHF, UHF and SHF. Perfect dielectric strencth Colorleas; does not deteridelectric strength. Colorless; does not deteritains original dimensions-does not stretch or warp. No moisture absorption. Also fine for dial and gatuge glass use. Easy to cut and fit to any size. Can be drllled and tapped.

| Stoch No. |  |  | M/ris <br> Type | Slzo | Shps. Wt. | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 71 | H | 738 | 19.0628 | $4 \times 8 \times 1 / 4$ | 302. | 204 |
| 71 | H | 739 | 19-0938 | $4 \times 8 x^{3 / 14}$ | 4 oz . | 244 |
| 71 |  | 746 | 19.1258 | $4 \times 8 \times 1 / 6$ | 5 Oz . | 374 |
| 71 |  | 749 | 19.1878 | $4 \times 8 \times 3 / 16^{\prime \prime}$ | 6 oz . | 464 |
| 71 | H | 748 | 19-2508 | $4 \times 8 \times 1 /{ }^{*}$ | 8 oz . | $50 \%$ |

## POLYWELD "912" CEMENT

Typo 53-912-2. Securely bonds or "welds" polystyrene sheets. Kapid drying. Ideal for coil coating where polystyrene forins are used. Has 2 oz , bottle. Shfg. wt.. 3 oz .
43 N 139. NEf..

## AMPHENOL CEMENT THINNER

Typo 53-916-2T. For thinniag Polyweld cement Jisted above. Does not change loss factor of cement. Rapld acting. Extends useful life of
cement. 2 oz. bot le. Shop. wt. 3 oz. cerment. 2 oz bot.tle. Shpr. wit. 3 oz.

## ANTENNA INSULATORS

Types 107 and 112 are wet-process porcelain: 800 lbs . breaking gtrength. Type 104 is dry: 800 lbs. breaking strength. Type 104 is dry.
process porcelain; 400 lbs. breaking strength.

| No. | Typo | Size | Nz. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 73 H 215 | 136-104 | $4^{\prime} x^{3} / 8^{6}$ | 4 oz . | $176$ |



## FEEDER SPREADERS

Ceneral purpose feeder spreaders for lowest leakage loss. For constructing open-wire feeders and transmission lines, with inpedances of anproximateiy 200 to 60 ohins " Sllaneal." porcelan product impervious to moisture Av. shpg. wt., 3 oz

| Stook <br> No. | Mir's <br> Type | Length | NET <br> EACH |
| :---: | :---: | :---: | :---: |
| 73 C 111 | $136-122$ | 2 |  |
| 73 C 112 | $136-124$ | $4 \%$ | 136 |
| 73 C 113 | $136-126$ | 6 | 246 |

## NYLON TIP JACKS

Complet ely insulated .081" itp lacks. Head and body of molded low-loss nylon. Silverplated beryllium-copper minal. Mating tindippen solder ter-jack-assures low contact resistance. Jack body threaded $1 / 4^{-32}$, mounted by gingle nut. DC breakdown, 11,000 volts. Le
$3 / 6$. Wt.. 2 oz .

| Stock | No. | Mir's Type | Color |
| :---: | :---: | :---: | :---: |
| 73 H 250 | EACH |  |  |
| 73 | H 251 | $105-601-1$ | White |
| 73 |  |  |  |
| 73 | 252 | $105-602-1$ | Red |
| 73 | H 253 | $105-604-1$ | Black |
| $25 C$ |  |  |  |



POLYSTYRENE SHEETS, RODS AND TUBING
Polystyrene sheets, rods and tubing ideal for $A C$, DC and RF applications as well as VHF. UIfF and SHF. Excellent material for insulators, coll forms. shields, etc. Extremely low loss factor at ultra-high frequencies. Hish dielectric strength. Excellent arc resistance and insulating properties. No molsture absorption. Highly pletely transparent except tubing, whlch has pletel framsaren satin finish.

POLYSTYRENE SHEETS

|  | No. | Slze | Thlcknest | We. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 71 | H865 | 12×12 | ** | 8 oz . | 3.43 |
| 71 | H866 | $12 \times 12^{2}$ |  | 10 oz . | 3.67 |
|  | H867 | $12 \times 12^{\circ}$ |  | 12 oz . | 4.16 |
| 71 | H 868 | $12 \times 12^{*}$ |  | 1 lb | 4.90 |
| 71 | H869 | $12 \times 12^{\prime \prime}$ | / | $11 / 2 \mathrm{lbs}$. | 5.63 |
|  | HX870 | $12 \times 24^{\prime \prime}$ | 1/16" | lb. | 6.71 |
|  | HX871 | $12 \times 24^{*}$ |  | $11 / 4 \mathrm{lbs}$. | 7.10 |
|  | HX872 | $12 \times 2{ }^{\circ}$ |  | $11 / 2 \mathrm{lbs}$ | 8.18 |
|  | HX873 | $12 \times 24^{*}$ |  | 2 Ibs. | 9.70 |
|  | $H \times 874$ | $12 \times 24^{*}$ |  | 3 lbs. | 11.12 |

## 12" POLYSTYRENE RODS

| No. | Diamoter | Shpg. Wt. | NET EACH |
| :---: | :---: | :---: | :---: |
| 71 H 875 | $1 /{ }^{\circ}$ | 2 oz. | . 03 |
| 71 H 876 | 160 | 3 oz. | . 07 |
| 71 H 877 | $1 / 4$. | 5 oz. | . 12 |
| 71 H 878 | 318. | 6 oz . | . 18 |
| 71 H879 | $1 / 8$ | 602. | . 25 |
| 71 H880 | $1 / 2$ | 6 oz . | 47 |
| 714881 | , | 8 oz. | . 71 |
| 71 H882 | $1 / 8$ | 8 oz. | . 98 |
| 71 H883 | \% | 8 oz . | 1.39 |
| 71 H884 | 18 | 8 oz. | 1.86 |


| No. | O.D. | 1. D. | Shpg. We. | NET EACH |
| :---: | :---: | :---: | :---: | :---: |
| 714885 | $1 / 4$. | $1 /{ }^{\circ}$ | 202. | . 10 |
| 714886 | \% | 1/6" | 3 oz . | .14 |
| 71 H887 | 3/8. | $1 / 6$ | 3 oz . | . 18 |
| 71 H888 | $1 / 2$ | 3/10 | 3 oz . | . 25 |
| 71 H889 | 5/8. | $1 / 2^{\prime}$ | 4 oz. | .31 |
| 71 H890 | $3 / 4{ }^{\prime \prime}$ | 5: | 4 oz | . 39 |
| 71 H 891 | ${ }^{3}$ | 7\% | 6 oz. | . 55 |



3 EASY STEPS TO OPERATE:
I. Microphone plugs into the amplifer.

2. Speakers plug inta the amplifier.
3. Amplifter is plugged into the nearest AC outlet. That's all there is to int

## Your Best Buy for Every Public Address Need



## ALL KNIGHT AMPLIFIERS ARE GUARANTEED FOR I FULL YEAR

 Every Knight amplifier is unconditionally guaranteed for one full year against defects in material or workmanship. We can make this iron-clad guarantee with absolute confidence because we know that each Knight amplifier delivers:Highest Usoble Output-you get the full power we claim-usable power, for maximum area coverage.
Top Fidelity-you get wide-range, perfectly balanced tone-evell with our lowest-priced systems.
Rugged Dependability-always ready to serve you, under diy conditions.

Underwriters' Approved. Knight 15 to 80 watt amplifiers meet ['. L specifications for complete safety under any operating conditions.
Knight Systems are "Reody-to-Use." The system you buy comes to you complete-ready to use. Plugs and cables are attached to speakers and microphones-there's nothing more to low, nothing to add.
Feotures That Count. A Knight exclusive-now the 25, 30 and 80-watt amplifiers have built-in preamp to permit use with G.E. and other hi-fi magnetic phono cartridges-all-weld amplifier cabinet construction with new, pull-out carrying handles (except 8 -watt) and new color styling-maximum ventilation of cabinet for "cool run-ming"-extra-large out put transformer for clean, high power-heavyduty SJ type. AC cable-an output impedance for every speaker ap-plication-mike and phono mixing; all add up to "performanceplus" for you.
It's Easy to Select the System You Need. We show the approximate audience and area coverage of each Kinight System. You can tell at a glance which system is best for your needs. In case your requirements are more complex, ALLIEI's staff of Sound experts will help you make the proper selection. Simply give us full details, including approximate noise level, and a rough sketch of area to be covered. Our careful recommendations will be promptly made.
Buy a Complete System and Save. A Kinight Sound System costs less than the total of the established prices for individual components. You save money by buying our complete, recommended systems.
Your "Best Buy" in Sound. The Knight I'A. line now is better than ever. You get new color and functional styling, highest usable output, top-quality accessories and completely satisfying performance.
Buy on Eosy Terms. Any Knight amplifier or complete public address system selling for $\$ \$ 5.00$ or more may be purchased on easy terms. Use the equipment while you are paying for it. For full details of ALLIEI)'s Easy Payment Plan, see page 315.

## KNIGHT P.A. MONEY-BACK GUaRANTEE AND 15-dAY TRIAL OFFER

We guarantee absolute satisfaction or your money back. Order any Knight Sound System and try it under your awn operating conditions. If you don't agree that your Knight equipment meets every claim we make for it, send it back-any time within 15 days-and we'll refund every penny you paid, less only transportation charges. In addition to this money-back guarantee, every Knight Amplifier ta unconditionally guar-
anteed against defocts in materiol or workmanship for One Full Year, and every other component in a Knight System carries the 90-doy warranty of the Radio-Electronics-Television Manufacturers' Association. Knight Sound Systems and amplifiers give you the most for your money in efficient design, smart appearance, quality construction and guaranteed performance.
-allied radio corp.


## Knight 30-Watt Deluxe Portable Sound System

The most popular Kinght P.A.system-used in thousands of chureh and school anditoriums. smalt theaters. lecture halls. etc.. now ready for genulue hi-firmic reproduction at no increase in cost! To assure the finest reproduction of recorded music. a hi-fi magnetic cartridke may be used without the addition of an external preamplifiet-the magnetic preamp stage is built-in. Fiqualized for G. E:. or other high-fidelity magnetic cartridges, this outstanding feature establishes a new standard of realism for recorded music from P.A. equipment. And it's yours at no extra cost witlt the Kinight systems!
FAMOUS KNIGHT 30-WATT AMPLIFIER. The lieart of this system is a Knight amplifier famous for power and versatility. Irovides full 30 watis of usable poser. It gives you 3 inputs. 1 for make. I for mike or magretic plono. and I for crystal pliono. ench with individual volume control. By simply flipping a switeln at rear panel on the microplone input (MIC 2). a built-in magnetic preamp. equalized for G. Fi. or other lii-f magnetic cartridges. is automatically connected into the citcuit. Case other hi-h magnetic cartridges, is automatially connected into the citcuit. Case
|ass new. pull-out carrying landles on top and die-drawn ends for extra strength. las new. pull-out carrying handes on topand die-drawn ends for extragtrength.
Smartly styled in two-tone blue. the aniplifier looks good in any setting. ('. W. Approved, L'uconditionally sharanted for one full year.
MATCHED COMPONENTS. Top-notch performance is assured by matched componeuts. Uni-directional Electro-Voice "Cardax" mike rednces aconstic feedback problems-picks upfron frout only, back is dead. The 2 heavy-duty speakers lave 14.5 oz . Inico $V$ magnets for greater audio output. Botll are "Safused" for frofection against accidental overluad.
COMPACT PORTABLE CASE. A inarsel of Convenience and efficiency. the sturdy case has a place for everything. Amplifier is inounted on baseboard which slides into case: clips hold mike stand stem. with a bolt for securing the base: special pocket holds mike and cable. Pyroxylin coated. maronn fabric covering will withstand the rigors of portable use. Houses both speakers: one in each half of split case. Gray rigors of portable use.
ilocked speaker grilles
COMPLETE PORTABLE SYSTEM. Includes: Knight 30-IVatt Implifier (lexs phono top): Electro Voice Cardax crystal mike (Fig. A.) with 20 -ft. slnielded cable and plug: 3 -section adjustable floor stand; wo 12" PM speakers. each with 30-ft. cable and plug: portable carrying case as ilhnstrated. Size. $163 / 4 \times 123 / 4 \times 25^{\prime \prime}$. Full operating instructions. For $110-130$ solts. on cycie AC. Carrying wi.. 59 lbs. Slipg. wh.. 78 lbs.
93 PA 686 . Complete system. less phono top. NET
124.25

93 PA 786 . System with 3 -speed phono ton. NET
141.70

> Add $\$ 16.00$ for above systern with Electro-Voice 636 "Slimoir" dynamic microphone (Fig. B), instead of the Cardox crystal mike (Fig. A). See page 173 for complete description of the Electro-Voice 636 "Slimoir" dynamic mike
> 3-SPEED PHONO TOP. Record playing unit for Knight 30 -watt amplifier. Ileat and humidity-proof ceramic cartridge with dual-tip turnover stylus. Quickly and easily installed. For $110-130$ v.. 60 cycle AC. Slipg, w1.. 10 lbs .
> 93 SX667. NET
> 17.45

## Knight 30-Watt Amplifier Only GUARANTEED FOR ONE FULL YEAR

The new Kiniglat 30-watt anplifier-re-designed and smartly styled to give you more for your P... dollar. First and only P.A. amplifier to offer a built in magnetic preamplifier circuit at no increase in cost? No external preamplifier has to be added to this sersatile unit. Magnetic preamn, circuit is ersualized for G.J: and other hi-finagnetic carerdualized This exclusive feature establishes a new tridges. This exclusive feature extabish for a mublic address equipment. Other new features include latest circuit: new color styling in smart. two-tone blue; new pull-out handles ont top of the cabinet for maximum ease and saliety in carrying. Keplace vour old anmplifer and bring your P.A. system up-io-date with this unbeatable value champion!

## SPECIFICATIONS

POWER OUTPUT: Full 30 watts of usable power. (Hum is inaudible: 79 db below rated output). EXTENDED FREQUENCY RESPONSE: $\pm 2 \mathrm{db}$ from 40 to 20.06 cps on plono and microphone clamels. OUTPUT IMPEDANCES 4. 8. 16. 250 and 500 olms. plus new 70 volt output. INPUTS: Three-one for high-impedance inicrophone; one for high-impedance microplone or magnetic phono; one for crystal phono. Lach input has individual volume control. Built-in magnetic preamplifier stage, equalized for G.E. or other hi-fi cartridges. Slide switch preamp control on rear panel. GAlN: 130 db on each microphone channel: 80 db on phono channel.
TONE CONTROL: Attenuates treble 15 db at 10,000 cps. TUBES: 3- 0 SC7. 2 - $6 \mathrm{L6G}: 51$ 4G rectifier. STZE: $145 / 9 \times 83 / 3 \times 111 / 4^{*}$. LINE DRAIN: 118 watts. Tapped power transformer for optimum results over wide range of line voltages. In striking two-tone blue with matching knobs. Hlwminated control parkel. Complete with full set of plugs for mike. thono and speaker sockets; instructions. U.L. Approved. For (10-130 volts. (0) cycle AC. Shpg. wt. 32 lbs.
93 SZ 682. NET.
56.50

30-watt amplifier as above. but with 3-speed phono top installed. Shpg, wt., 44 lbs . 93 SZ 782. NET.

## MORE FOR YOUR MONEY IN POWER AND QUALITY



## 30-Watt System for Permanent Installations

Here is the ideal all-purpose Knight Sound System-designed to fill a wide variety of requirements for medlum-powered permanent sound installations. Particularly recommended for installation in moderate-size auditoriums, schools, churches, clubs, and entertainment spots. Delivers a full 30 watts of usable power. The new Knight amplifier, now with built-in magnetic preamplifier, is U.L. Approved. In addition, it is unconditionally guaranteed for one full year. For power, dependability. top value-it's the versatile Knight 30 -watt system.
remarkable performance. You get exceptional results with the Electro-Voice "Cardax" unidirectional crystal microphone-reduces feedback and acoustical howl. Properly designed wood baffles provide handsome enclosures for the power fut heavy-duty $12^{\prime \prime}$ PM speakers. For completely versatile service, you can add the optional matched 3 -speed phono top described on opposite page. The carefully selected components of this Knight system assure top-qualfty performance under all operating conditions. We believe no 30 -watt system of comparable quality is available today at so low a price.
COMPLETE PERMANENT SYSTEM. Includes: New Knight 30 -watt amplifier with built-in preamp and magnetic phono input; 1-Electro-Voice "Cardax" crystal microphone with $20-\mathrm{ft}$. shielded cord and plug; 1-adjustable floor-type mike stand; 2-heavy duty $12^{\prime \prime}$ PM Dynamic speakers ( 14.5 oz . Alnico V magnets) "Safused" for protection, and equipped with 30-foot cables and plugs; 2 -handsome inclined-front wood wall baffles finished in walnut. Complete with instructions. Easy to install and operate. For operation from $110-130$ volts. 60 cycle AC. Shpg. wt., 68 lbs.
93 PA 687. Complete System, less phono top. NET
119.75

Add $\$ 16.00$ for above Sound System equipped with Electro-Vaice 636 "Slimair" dynamic microphone instead of the Cardax crystal microphone. For description of the 636 "Slimair" mike, see page 173.

Accessories for Knight 30-Watt Systems are listed on page 164

Maximum Convenience
All Knight ampllfiers. (except 8 -watt units) are now equipped with new. pullout carrylng landles. This new, top-convenience feature assures maximum carrying ease and safety. particularly on amplifiers with phono tops in stalled. Finished in same color as amplifier case, these handles are completely inconsplcuous when not In use, and in no way detract from the trim. distinctive appearance of the new Knizht units.


## KNIGHT 80-WATT SUPER-POWER SOUND SYSTEM



## Knight 80-Watt Super-Power Complete Sound System

Here's the Super-Power King of Sound Systerns-the Knikht 80-Watt Trumpet System! You get more jower. greater value and more new features with this system-than wifh any oflier high-power system in this price bracket. Conpare fcatures. compare prices-and buy Knight!
IDEAL FOR INDUSTRIAL APPLICATIONS. You can't beat the Knight 80 Watt System for such applications as higlt-pwwer paging, music distribution in industrial plants. ctc. Wherever large areas need to be covered-wherever high moise conditions pre-vail-the Knight 80 -watt System is the answer. The full 80 watts of usable power gives you coverage of 200,000 square feet-and up to 40.000 persons. With this system. you can easily blanket an entire factory or industrial area, a large stadium, auditorium or amusement park. If's the one dependable. super-power system that meets all the sound requirements of large indoor and outdoor areas.
EXCIUSIVE NEW FEATURES. You get the very latest in circuit and cabinet design. plus smart, new color styling. The Kright 80 -Watt System is the only high power P. A. system witl a built-in magnetic preamplifier circuit. efualized for G. L. and other high-fidelity maguetic phono cartridges. P'rovides a matchless standard of realism in recorded voice and music reproduced tarough P.A. equipment. For greater ease and safety in carrying, the anplifier cabinet now includes new pull out carrying handles. And the distinctive appearance of this Knight system is further enlianced by attractive. two-toue blue color styling. You cannot buy betwerd COMPLETE SYSTEM WITH REFLEX TRUMPETS. (Fig. B). Includes: I-Knight go-watt amplfier; 1-Shure Model $5.5 S$ "Unidyse" dynamic nicroplone with 20-ft. cable and plug; 1-adjustable floor-type mike stand: 4-University type Pll $20^{\prime \prime}$ dia reflex trumpets. mitg. buackets and type M-25, 25 -watt driver units: full instrue tions. Less speaker cable (see below). For operation from $110-130$ volts, $50-60$ cycle AC. Shipg, wt.. 140 lbs.
93 PA 698. NET
291. 25

COMPLETE SYSTEM WITH ELECTRO-VOICE PROJECTORS. (Fig. A). As above but 4 F -V Model 848 compound diffraction projectors instead of Vhiversity trumpets. For complete description of projectors. see page 180 . Shpp. wt., 135 lbs
93 PA 699. NET
291.25

> Speaker Cable, Transformers and Volume Confrols INDOOR SPEAKER WIRE. 2-cond., rubber covered. 10$)^{\prime}, 3$ lbs. 48 T 760 . MOS.I. brown. 100 f . or more, PER 100 FT . 2.33
> 29 M 871. Mallory T8. For 8 -ohm speakers. NET EACH

## Knight 80-Watt Amplifier Only GUARANTEED FOR ONE FULL YEAR

I Ise this trew super-power amplifier as the heart of your present P.A. fustallation. Or, build a uew system around it to meet yout particular sound requirements. Tses two 80त् transmitter-iype tubes in final stage for hish power. Built-in magnetic preamplifier circuit allows use of C. F. or other hi-fi magnetic cartridges for unexcelled speecha and music reprexluction from records. Also includes (6) ()-ohm ungrounded output winding on driver transformer -for plone tines or driving another amplifier
POWER OUTPUT: Full 80 watts wsuble power. Hum POWER OUTPUT: Full 80 watts usuble power. Mum
inaudible-7n db below rated output. OUTPUT IMPEDANCES: 4. 8. 16.250 and $5(6)$ ohmis. plus 70.7 volt output. INPUTS: Four: 1-nike, 1-mike or magnet ic pliono. 2-erystal phono. Individual controls for each nike liput; crystal phono inputs on liader RESPONSE: $\pm 2$ db, $30-20.000 \mathrm{cDs}$ on phono and mike channels. GAIN: On mike. 115 db ; on phono, 83 db -only $1 / 4$ volt phono input for (ull output. CONTROLS: Mike 1. Mike 2. (side switch for magnetic phono preamp on rear panel) BassTreble Tone. and On-Off. Size. $83 / \mathrm{g}^{7}$ hikh. $17^{\prime \prime}$ wide. $111 / 4^{\prime \prime}$ deep. Finished in two-tone blue. With plugs for mike, speaker jacks. instructions. U. L. Ap proved. For $110-130$ volts. $50-60$ cycle AC. Shipg. wt. 40 lbs.
93 SZ 695. NET
I32.50

## ACCESSORY EQUIPMENT

NEW V.M 1225 4.SPEED AUTOMATIC CHANGER ON BASE. Plays $7^{\prime \prime} .10^{\prime \prime}$ and $12^{\prime \prime}$ records at $162 / 3,331 / 3$. 45 or 78 rpm . Ceramic cartridge with thrnover stylus. Cord and plug. For 60 cycle AC operation ouly. Shpg. wt., 14 Ibs.
96 RX 855. NET
SHURE DISPATCHER MICROPHONE. Grip-to-talk switch on stand. 20 ff . cord, plug. 8 the. 99 S 612 . NET
22.64

MIKE EXTENSION. 25 ft ., shielded. single-conductor with two $75-\mathrm{MCIF}$ connectors. Wit., 2 lbs . 41 S911. NET.
PENTRON MIKE MIXER. Professional. 5 lbs. 93 S 285. Type MM4. NET
"MINI-MIX" MIKE MIXER. Miniature. Wi.. 7 oz.
41 H 954 . Type 320. NET
4.67

## KNIGHT 25-WATT MOBILE 6V-12V-IIOV SOUND SYSTEMS



Knight 25-WaH Universal 6V-12V-110V Mobile

## Sound Systems

Horeds a 'inicersal Sonnd System that has wom the acelaim of P'A isers everywhere Fnow redesigned tu include additional "bomus" ieatures with mo increase in cost Fxclusive new circuit designed with built-in magnetie preamplifier, equalized for G. E: and other high-fidelity magnetice cartridges. Suart, new twotone blue color styling. It': enginered athd buite righ for the most ruggert motite or stationats service. Provides powerinl coverage of areas up $1085.1 \times 1)$ sumare feet. Just cheek the features. the ease of operation-theerngedness and quality of this knight 25
 Wattered at this price.
WORKS ANYWMERE. Operate it from any p-wolt or 12 -solt antomobile stotage battery; or from $11(1-1.30$ volts, $50-80$ cycle $\mathbf{A C}$. W'lliclever way you tse it. we guar anter fult 25 watt: usable output. Ise it indoors or outdoors-sou catit beat this systrmi for versatility!
MAXIMUM FLEXIBILJTY. Two hi-impedance mike inputs (I mike: I mike or mag netic phono). and 1 phono infut. Instant control ovet "mixing" and "fading. Optional built-in record player. Wide selection of speaker ont put imperlances. Tone control for simple acoustical correction
RUGGED DEPENDABILITY. I'ses quality jarts for years of tronble-free services, Filectro Voice dynamic mike-buitt for romgl handling. I iniversity type IPH ath-metal. all weather trummets (20" bell diameter) and 25 -watt driver-or the new FilectooVoice fiberglas Model 848 projectors. You can count on this Knight 2.5 -watt system to serve yon dependably. anytime. anywhere.
COMPLETE, READY FOR QUICK INSTALLATION. You get everything you need for immediate installation and operation-in any car or truck. Or indoors. Built-jn converter to onerate plono tons from or or 12 -volt i)( sommer. Atranged for quich switch-over from mobile to indoor operation or vice versa. Convenient, new pullout handles on top of cabinet for ultra-sife and easy carrying.
AMPLIFIER "PLUS" FEATURES. Change fromo or 1210110 volts in a jifty-just change plugs at rear of amplifier. Fconomizer switcli saves nower during stand-by periods, Wide-range response: 40 to 15,000 cycles, $\pm 2 \mathrm{db}$. Two spoaker outlets. Speaker ontput imperdates: $4,8,16,250.5(x)$ ohans, and 76.7 v, output. Separate volume controls for 2 microphones and I record mayer. E. L. Approved.
COMPLETE SYSTEM WITH REFLEX TRUMPETS (Fig. B). Inclıdes: Knight 25-watt, ©-12 wolt-110 volt amplifier with all tubes; AC and o-12-vole cables: 2 ( iniversity type Pll all-metal reflex trumpets, complete with 25 -watt driver units: with table stand and 20 -foot cord and plug. See listing of optional phono tons at right. With instructions, and 50 feet of siseaker cable. Fior es or 12 volts DC and $110-130$ volts. $50-601$ cycle AC. Slipg. wh. 73 lbs.
93 PA 643. Complete system. less phono top. NET
191.50

COMPLETE SYSTEM WITH ELECTRO-VOICE PROJECTORS (Fig. A). Same as above but includes 2 Filectro-Voice Model 848 componnd diffraction projectors instead of University type trumpets. The Model 848 is a radically new projector using co axial homs and is made of spun fiberglas. Fixtended high-frequency response. For full details. see page 180. Shpg. wt.. 75 lbs
93 PA 647. Complete system, less מlono top. NET
191. 50

## 25-Watt Mobile Amplifier Only GUARANTEED FOR ONE FULL YEAR

poriect fior P. I. systems on solind trucks in trand shells. carnivals. etc., and indour use. Compart. versatile and easy to use. Operates from of or 12
 chatmeover from 6 or 12 volt uperation is iccorm plished by slide switel at rear of amplifier cabinet.

## SPECIFICATIONS

POWER OUTPUT: Fill 25 watts of usable power (31 watts jeatk power). Hum is inatidible - 7.5 db below rated output. RESPONSE: $\pm 2 \mathrm{dt}$ ). 40 to $15.0(1)$ cycles. GAIN: OIt microplonte stages. 130 db : on phono GAIN: On microplione stages. 130 dh: on phono
stage, 80 d lb . INPUT CHANNEIS: Thre-one for high impedance mike. one for mike or magnetic phono. one for crystal phono. OUTPUT IMPEDANCES: 4.8. 16. 250. $5(\mathrm{~K})$ otums alld 710,7 -volt mutput. TONE CON. TROL: Altemates treble 15 db at 16.0100 cycles. POWER DRAIN: 120 watts on IC. 20 amperes on I)C Finselpotected. POWER REQUIREMENTS: OD erates from 6 or 12 volts DC. or $110-1,30$ volts. $50-60$ cycle AC
Kugged steel case with die-drawn ends. finished in attractive two-tone blue. Size. $145 / 3^{N}$ w. $8 \frac{1}{8} \mathbf{g}^{\prime \prime}$ l $111 / 4^{*}$ deep. $1^{\prime}$ L. Approved. Unconditionally ghar $111 / 4$ deep. L. Approved. Unconditionally guaranticed agdinst defels in materind a
for one full year. Sluge. wh. 30 lb .
93 SZ 645 . NET
108.75

## CHOICE OF PHONO TOPS

STANDARD PHONO TOP. For Klight 25 -watt ainplifier. Plays standard 78 rpm records. For mobile or stationary use. Ceramic cartridge and precious metal-point needle. No extra clarge ior installation when purchased with amplifier For ent cycle IC operation only except when used on 25 -watt am. plifier. Sltpg. wit. 10 Jbs.
93 SX 669. NET
15.45
3.SPEED PHONO TOP. Plays 78. 331/3, and 45 rmm records. Ilaw constant-speed motor. bickup with ceramic cartridge and turnover stylus. For use with Knight 25 -watt amplifier in stationary applications. Installed ons amplifier when purchased toxether. For (6) cycle AC operation only except when used 0 25-uratt amplifier. Slipg. wi.. o lbs.
93 SX 667. NET
17.45


KNIGHT 15-WATT TOP VALUE SOUND SYSTEMS


## AUDIENCE COVERAGE UP TO 2,000 PERSONS

## AREA COVERAGE UP TO 10,000 SQUARE FEET

## Knight 15-Watt Portable Sound System

This system gives you more watts, greater convenience, and greater performing dependability for your money. It's ideal for lectures, auctions, taverns, small traveling orchestras (fine for use with electric guitars); perfect as a rental system. Covers audiences up to 2,000 and areas up to $10,000 \mathrm{sq}$. ft.
OUTSTANDING FEATURES: The amplifier is U, L. Approved and unconditionally guaranteed for one full year. You get full rated output- 15 usable watts. The Shure mike is unidirectional-keeps acoustic feedback at a minimum. Three-section floor stand with 2 clutches telescopes to very small size. The heavy-duty $12^{\prime \prime}$ speaker (with 14.5 oz. magnet) is "Safused" for protection against accidental overload. Ingenious portable case is handsome and practical. Hrackets, clips, grooves, etc., provide a secure place for every component. Case is covered in tough, plasticcoated maroon fabric, and has gray flocked speaker grille.
COMPLETE PORTABLE SYSTEM—READY TO OPERATE. Everyihing you need is supplied -there's nothing more to buy. Included are: 1-Knight 15 -watt amplifier with new, pull-out carrying handles and two-tone blue color styling; 1-Shure 737A crystal mike (Fig. A). 20-ft. shielded cord and plug; 1-nike floor stand; 1-12" "Safused" PM dynamic speaker with $30-\mathrm{ft}$. cord and plug: carrying case. Size: $16 \frac{1}{4} \times 123 / 4 \times 25^{\prime \prime}$. For 110.130 volts, $50-60$ cycle AC. Carrying wit. 56 lbs. Shpg. wt., 78 lbs . 93 PA 654. Complete system, less phono top. NET
97.50

93 PA 656. System as above, but with 2-8" PM speakers, instead of single 12" speaker. Provides same coverage, with better sound "spread." Carrying weight. 56 lbs . Shpg. we., 75 lbs . NET
97.50

Either systern available with new Shure $55 S$ "Unidyne" dynamic unidirectional mike (Fig. B), instead of the 737A crystal mike-at additional $\$ 19.00$ cost, Model $55 \$$ is recommended for conditions of high humidity and temperature. See page 171 for complete description of the 55 S .


## Knight 15-Watt Amplifier Only gUaranted for one full year

An ideal replacement for obsolete units-perfect as the heart of a system to meet your special requirements. An outstanding value built for top performance and dependable service. Covers up to 50,000 square feet when used with trumpet-type speakers. Housed in a streamlined case of one-piece. all welded steel construction. with die-drawn ends. New pull-out carrying handles assure safe. easy handling. Top and bottom are removable. Invisible ventilating louvers at bottom. Control panel is illuminated.

## SPECIFICATIONS

OUTPUT: Full 15 watts usable power. (Hum is Inaudible; 74 db below rated output.) FREQUENCY RESPONSE: $\pm 2 \mathrm{db}$ from 40 to 10.000 cps on phono and microphone channels. OUTPUT IMPEDANCES: 4, 8 , 16,250 and 500 ohms, plus 70.7 volt output. INPUTS: Two-one for high-impedance microphone; one for phono. Fach input has individual volume control. GAlN: 121 db on microphone channel; 76 db on phono. More than enougls gain for any high-impedance mike and crystal pickup. TONE CONTROL: Attenuates treble 16 db at 10.000 cps . TUBES: $1-6 \mathrm{SJ7} .1-6 \mathrm{SC7} ; 2-6 \mathrm{~V} 6 \mathrm{GT} ; 5 \mathrm{~V} 3 \mathrm{GT}$ rectifier. SIZE: $145 / 6 \times 83 / 4 \times 111 / 4{ }^{4}$. LINE DRAIN: 74 watts. Power transformer has tapped primary for optimum results from 110 or 130 volt line.
Large fluted controls. Finished in eye-catching twotone blue. Size. $145 / 8 \times 8 \frac{3}{6} \times 111 / 4^{\prime \prime}$. With full set of plugs for mike. phono, and speaker sockets. Full operating instructions. For $110-130$ volts. $50-60$ cycle AC. Slipg. wt., 26 lbs. U. L. Approved. Uncondilionally guarameed for one full year.
93 SZ 655 . NET
44.75

3-SPEED PHONO TOP. Plays all records- $331 / 3.45$ and 78 rpm . Complete with constant-speed motor, pickup with turnover stylus and heat and humidityproof ceramic cartridge. Includes switch, arm-rest. and plug-in connectlons. Supplied installed on amplifier when purchased toget her. For $110-120$ volt. 60 -cycle AC operation only. Shpg. wt., 10 lbs . 93 SX 667. NET
17.45

## POWERFUL 15-WATT TRUMPET SYSTEM

Covers up to $\mathbf{5 0 . 0 0 0}$ square feet. Trumpet has $4-5$ times the efficiency of a cone speaker; ideal for paging use outdoors or where noise level is high. Complete system includes: 1-Knight 15 -watt amplifier; IUniversity PH $20^{\prime \prime}$ weatherproof (rumpet (see page 179) with 25 -watt driver; 1Shure "Dispatcher" magnetic mike on grip-to-talk stand, with 20 -ft. cord and plug (see page 170); all necessary plugs. Full instructions. Less speaker cable (see speaker cable on page 164). For $110-130$ volis, 50-60 cycle AC. Amplifier is U.L. Approved and guaranteed for one year. Slipg. wit., 52 lbs
93 PA 659. NET
97.50

You'll find exceptional value in this Knight 15 -watt system designed for permanent installations. Covers audiences up to 2.000 and areas up to 10,000 square feet. Recommended for small auditoriums. lodges, country clubs. office and factory paging, etc. Supplied $100 \%$ complete. The 15 -watt. U. L. Approved amplifier is unconditionally guaranteed for one full year.
COMPLETE PERMANENT SYSTEM. Includes: 1 -K゙night 15 -watt amplifier with pull-out carrying handles and two-tone blue color styling: 1-Shure 737A crystal microphone, with 20 ft . shielded cord and plug: 1-adjustable nike floor stand; 2 -heavy-duty 12 " Safused" PM dynamic speakers. each with 30-ft. cable and plug: 2 -inclined-front wood wall baffles finished in walnut. For $110-130$ voles. $50-60$ cycle AC. Shpg. wt.. 65 lbs.
108.00

93 PA 657 . Complete system, less phono top. NET.
93 PA 658. System as above, but with 2-8" PM speakers and $8^{\prime \prime}$ baffles instead of the $12^{\prime \prime}$ speakers and $12^{\prime \prime}$ baffles. Shpg. wt.. 58 lbs . NET
89.50

Either system is ovailable with the Shure Model 55 S "Unidyne" dynamic unidirectional microphone instead of the Mole cryscription af 55 S .

## SPECIAL P. A. VALUE!

Quality at Economy Prices!
KNIGHT 8-WATT AMPLIFIER AND SOUND SYSTEMS

## COVERAGE:

UP TO 5000 SQ. FT. UP TO 1000 PERSONS

## Knight 8-Watt Amplifier Only guaranteed for one full year

This amazingly powerful, compact amplifier features low initial cost combined with economy in service. An unbeatable value for small P.A. installations. Covers up to 20,000 square feet when used with trumpet speaker (see below right). Separate input controls permit blending or mixing microphone and phono. With 2 speaker sockets.

## SPECIFICATIONS

OUTPUT: Full 8 watts usable power. (Hum is inaudible, 70 db below rated output.) FREQUENCY RESPONSE: $\pm 2 \mathrm{db}$ from 70 to $9,000 \mathrm{cps}$ on microphone and phono channels. OUTPUT IMPEDANCES: 4 and 8 ohms. INPUTS: Two-one for high-impedance microphone; one for pliono. Each input has individual volume control. GAIN: 76 db on phono channel; 123 db on microphone. More than enough gain for any high-impedance mike, and crystal pickup. TONE CONTROL: Attenuates treble 19 db at $10,000 \mathrm{cps}$. TUBES 1 -6SL7GT. 1-6L.6. I-5Y3GT rectifier. LINE DRAIN 68 watts. Power transformer has tapped primary for optimum results from 110 or 130 volt line. SIZE: $71 / 2 \times 101 / 4 \times 71 / 4^{\prime \prime}$.
Bull's-eye indicates "on-off' : AC switch is on tone control. Trim design; all-steel construction, finished in handsome light blue. Size: $71 / 0 \times 101 / 4 \times 71 / 4$." Complete with full set of plugs for mike, phono and speaker sockets; instructions. For $110-130$ volts, $50-60$ cycle AC. Shpg. wt., 13 jbs . Unconditionally guaranteed for one full year.


## Knight 8-Watt Permanent System

Here's the "Little Giant" in a complete. low-cost system that's ideal for all those smaller permanent installations. Covers audiences up to 1000 and areas up to 5000 sq . ft . Has all the fine features described above. Provided witli wall baffle for permanent type mounting. The complete system includes the Knight 8 -watt amplifier; the Shure "Slim-X" all-purpose, lightweight crystal microphone with 20-foot cable and plug and S38 desk stand (see page 170 for description). $8^{\text {" }}$ PM dynamic speaker with 30 -foot cable and plug attached; attractive leatherette-covered inclined wall baffle to house speaker; complete instructions. For $110-130$ volts, 50.60 cycle AC. Shpg. wit., 22 lbs.

93 PA 692 . NET
46.75


## Knight 8-Watt "Little Giant" Portable System

There's more for your money than ever in the popular "Little Giant"-the ideal sound package for those smaller installations. You get the same quality you'll find in the larger Knight Systems, the same unconditional one year guarantee on the amplifier-the same full rated power delivery and completely dependable performance. Here's the system that's a natural for sales demonstrations, auctions. Iodges, clubs, classrooms, churches, stores, cafes- the perfect low-cost equipment for hundreds of applications covering audiences up to 1,000 and areas up to 5,000 square feet.
ready to use. Complete-nothing more to add or buy. Sets up in a jiffy. Just plug mike and speaker cables into amplifier-plug amplifier into AC outlet-and you're ready to operate. That's all there is to it. You couldn't ask for anything simpler-it's the last word in Portable Public Address Convenience.
"bIG SYSTEM" FEATURES. Completely portable in a single convenient case that holds everything. Has buitt-in, quality $8^{\prime \prime} \mathrm{PM}$ Dynamic speaker (with 6.8 oz . Alnico V magnet). Uses the Shure "Slim- $X$ " all-purpose. lightweight crystal microphone, and S38 desk stand (see page 171 for description). Amplifier lias two inputs o take any high-impedance microphone and record player; separate input controls permit blending or mixing mike and phono as desired. With special outlet for adding an extra dynamic speaker. Includes tone control. The carrying case is covered in rich maroon Pyroxylin-treated fabric with gray-flocked speaker grille; case includes pocket which stores mike and desk stand.
COMPLETE SYSTEM. Includes: Knight 8 -watt amplifier finished in light blue; 1 -microphone with 20 -foot shielded cable and plug attached; 1-8" PM dynamic speaker (Quam heavy duty type 8A6) and 30 -foot cable with plug attached; attractive carrying case covered with tough. weatherproof fabric (only $161 / 2 x$ $11 \times 83 / 4$ "). The 8 -watt "Little Giant" Portable System is supplied with fult instructions. For operation from 110-130 volts, 50-60 cycle AC. Total carrying weight is only 21 lbs. Shpg. wt., 26 lbs .
93 PA 691 . NET.
53.50

99 S 639 . Lavalter cord for suspending mike around neck. NET
53 c

## Complete Knight 8-Watt Trumpet System

## Covers up to $\mathbf{2 0 , 0 0 0} \mathbf{S q}$. Ft.



This is the most powerful small system we know of. You get amazing output and widest coverage with the reflextype trumpet which has from four to five times the efficiency of a cone speaker. Complete system inclurles: 1-Knight 8 -watt amplifier; 1 Unl-
 reflex trumpet with a $90^{\circ}$ dispersion angle, plus a built-in 12 -watt driver unit (see page 179 for description): $1-$ Shure "Slim-X" all-purpose, lightweight crystal microphone with S38 desk stand. nylon-lined A25 swivel and 20-foot cable and plug (see page 170 for description): blugs for speaker and phonograph; combete operating instructions. Less speaker cable (see 2-conductor speaker cable listed on page 164). For operation from $110-130$ volts. $50-60$ cycle AC. Amplitier is folly guaranteed for one year. Shpg. wt., 36 lbs.
93 PA 693. NET
62.50


## U. L. Approved - Guaranteed for One Full Year

The Knight centralized $\mathbf{3 0}$-watt school sound system offers unusual versatility at low cost. It is ideal as a school paging system for making announcements to classrooms: for carrying on two way conversations bet ween classroom and central office; for distribution of voice and music from radio tuner. record player or tape recorder. The "heart" of this school system is a 30 -watt centralized control amplifier equipped with push-buttons to permit routing sound to any one room, any group of rooms, or every room in the system. Tivo models of this amplifier are available; one which distributes sound un to 24 classrooms. and another with 48 -room capacity. An "All-Call" switch provides instantaneous emergency communication to every room simultaneously. A combination speaker-microphone unit. for use in the central office, is supplied with the amplifier. Calls from the control amplifier are transmitted to $6^{\prime \prime}$ or $\mathbf{8}^{\prime \prime}$ speakers installed in classrooms. Classrooms can also talk back through these speakers in replying to calls, and by using a special accessory switch (see right), can originate calls to the central office.
OTHER FEATURES. Volume-level indicator for correct sound level of voice or music heard in classroorns. Inputs provided for microplone (at control unit or remote location). phono and auxiliary. Mike input for hroadcasting speeches; phono input for any record player with crystal or ceramic cartridge. Auxiliary may be nsed for additional phono or tape recorder, and for "piping-in" radio programs. SPECIFICATIONS. Oulpul: 30 watts. Infuls: Microphone; phono: auxiliary (radio, tape, additional phono, etc.). Controls: Output volume (for mike, phono. aux.) : incoming volume (for incoming calls). Switches: 4-pis selector (mike. normal. phono and aux.) talk-listen (intercom); "All-Call." Handsome two-tone blue cabinet, $83 / 3 \times 231 / 3 \times 111 / 32^{\prime \prime}$. Kecommended room speakers: $6^{\prime \prime}$ for average size
classroom: 8" for auditorium, gynnasium, etc. Requires 2-conductor cable to each speaker-additional pair to each origination switch (see below). With detalled instruction manual. For $110-120$ $v .50-60$ cycle IC
24-ROOM CONTROL AMPLIFER. Provides push-button facilities for 1ip to 24 rooms. Wit h desk-type speaker-mike. 40 lbs.
93 SZ 798. NET
157.50 48-ROOM CONTROL AMPLIFIER. As above. but with push-buttons for $u_{p}$ to 48 rooms. Shpg. wt., 50 lbs 93 SZ 799 . NET
198.50

## SPEAKERS AND SYSTEM ACCESSORIES

6" ROOM SPEAKER. In brown finish. plastic coated wall baffle. 500 -olnms impedance. Can be painted to match room. 4 lbs.

NET EACH

 ORIGINATION SWITCH. One required for each room that is to originate calls to central unit. Slipg. wt.. 1 lb . 93 S 792 . NET ........ 2.80
$8^{\prime \prime}$ ROOM SPEAKER, Impedance. 50 ) ohms. In baftle as described at left. For large rooms, auditorium. gym, etc. 6 lbs .

\section*{Stock <br> net each <br> $\overline{93 \text { PA } 794} |$| 9.45 | 8.98 | 80 ot mote |
| :--- | :--- | :--- | :--- |
| 8.53 |  |  |}

2-CONDUCTOR CABLE. For room speakers and origination switch. No. 22 solid tinned copper: twisted pair. $16 \mathbf{N O}^{\prime}, 13 / 4 \mathrm{lbs}$. BUY ON EASY TERMS. Use the Knight Centralized School Sound System while you are paying for it. For full details of ALLIED's Easy Payment Plan, see page 315.


## Bell Model 2195 Transcription Player

Professional-quality transeription player designed for double-duty service. Serves as a variable-speed phonograplı or powerful 10 watt PA system
DEIUXE FEATURES. Entire innit is contained in a single portable case One half of case serves as a speaker baffle; may be placed up to 25 feet from amplifier and turntable. Speaker is $12^{\prime \prime}$, heavy-duty PM type. External 4 -ohm speaker jack. Turntable speed can be varied continuously between 30 to 80 rpm . $10^{\prime \prime}$ pick-up arm. with twin contimulusly cartridge. Separate bass and treble controls. Two mike inputs with individual gain controls permit mixing voice and music; mike inputs may also be used for instrument pickups. Tone of one mike input is unaffected by tone controls; permits controlling tone of instrument pickup or phono without affecting mike operation. SPECIFICATIONS. Oulput: 10 watts with less than $3 \%$ distortion. Response: $\pm 1$ ith 30 to $15,000 \mathrm{cps}$. $H u m$ : 60 db below 10 wats. Controls: Two mike gain; phono gain; hass. treble-AC-off-on; speed selector: motor offon. Two Inpuls: Mike or instrument pickups. Tubes: $2-6$ S17. 2 6SL.7GT. 2 6V6GT: 5 Y3GT rectifier. Size: $121 / 2 \times 18 \times 171 / 2^{\prime \prime}$. With $25^{\circ}$ speaker cable; less mike. For 110.120 v . $50-(0)$ cycle AC. Slipg. wh., 40 lbs.
99 RZ 040. List. $\$ 245.75$. NET
154.33


## V-M Record Playing Accessories

Fig. A. MODEL V-M 960 3.SPEED PORTABLE CHANGER. Ideal portable clanger for above centralized school system. or any Knight amplifier. Uses V.M "Tri-o-matic" changer to play 78, $331 / 3$ and 45 rpm records. Automatic tone arm setdown. $10^{\prime \prime}$ and $12^{\prime \prime}$ records of same speed can be intermixed. Changer shuts off after last record. Dual-needle. turnover crystal cartridge. Simple. centralized controls. Sturdy carrying case covered in mahogany wood-grain simulated leather. With AC line cord. $6-\mathrm{ft}$. shielded lead and plug. Size. $131 / 2 \times 151 / 2 \times 81 / 2^{\prime \prime}$. For operation from $110-120$ w.. 60 cycle AC. Slipg. wt.. 18 ibs.
96 RX 730 . List. $\$ 64.50$. NET
41.92

Fig. B. MODEL V-M 120 4-SPEED RECORD PLAYER ATTACHMENT. Small. lightweight 4 -speed record player attachment. Plays all 4 speets. ( $162 / 3.331 / 3.45$ and 78 rpm ) in 7. 10. and $12^{\prime \prime}$ records. Has turntable speed control. Semi-precious metal needle. Free-floating tone arm. Carrying case of new. Styron 475 material. Rich maroon finish. Case measures only $101 / 16 \times 8 \times 61 / 16^{\prime \prime}$. L. Approved. With $6-\mathrm{ft}$. power cord and $4-\mathrm{ft}$. phono cord. May bequickly attached to any amplifier. For operation from $110-120$ v.. 60 cycle AC. Slipg. wt.. $61 / 2 \mathrm{lbs}$.
96 R 641 . List. $\$ 19.95$. NET
14.00


Fig. A. SYNABAR UNIDIRECTIONAL CARDIOID CRYSTAL MIKE, For high-quality reproduction and miminum nosse pickup. Sintered mefal filter provides 15 db front-to-back ratio at all frequencies. Response, $50-10 .(\mathrm{MO}$ cps. Response selector switch provides choice of crisp voice frequencies or full range voice and music. (Mutput level. -54 db. High impedance. Crystal element has metal-seal protection. 18 feet of detachable shielded cable. Satin chrome finish. $41 / 2^{*} \mathrm{H}$. $31 / 2^{\prime \prime}$ W. $31 / 2^{\prime \prime} \mathrm{I}$. Shpg. wt.. $21 / 2 \mathrm{lbs}$. MODEL DR-10-S. Withon-off Switch 99 S 421 . l.ist. $\mathbf{\$ 3 9 . 9 5}$. NET.
23.49 MODEL DR-10. Less On-off Switch. 99 S 420. List, \$37.25, NET
21.90

Fig. B. DK-I CryStal mike. Small-size and inconspicuous non-dirertional mike. Fxcellent frequency range. IIigh impedance. Output. -55 db . Crystal is coated against moisture. Chronve finish. $113 / 10^{*}$ dia.: $5 \% / 6^{*}$ long. $5 / 3^{\prime \prime}-27$ thread. With 10 -ft. cable. Slipr. wt.. 2 lbs.
99 S 843 . 1 ist. $\$ 22.00$. NET
12.94 MODEL DK-1-S. With On-off switch. 99 S 642 . List. $\$ 24.70$. NET
14.52
fig. C. JT-30 CRYSTAL MICROPHONE. For Amateurs. PA systems, home recorders, ctc. Frequency response. 30 to $10,(00)$ cycles. Output level. -52 db ; provides ample output for use with low-gain amplifiers. Com pletely eruipped with 10 feet of shielded. detachable cable and a desk stand. The stand stem unlocks from base to make hand mike. Handle may be removed and mike may be used on any stand with $5 /{ }^{\prime \prime}-27$ thread. Opatescent gray with chrome grille. Overall height. $8^{\prime \prime}$; grille dia.. $25 /$ m $^{* \prime}$ : depth. $31 / 10^{*}$. Shpg, wt., $21 / 2$ lbs.
99 S 302, l.ist. \$16.95, NET
9.97

MODEL JT-30C. As above, but with ceramic element. I'naffected by heat or moisture. Ideal for outdoor public-address applications. (hutput. -57 db . With 5-ft. cable. Shpg. wt.. $21 / 2 \mathrm{lbs}$.
99 S 422. List. \$16.15. NET
9.50
fig. D. "VELVET VOICE" MODEL 200 CRYSTAL MIKE ON STAND. Head fixed at convenient angle. Respmonse. 30-10.000 cps. Outjut level, -52 db . High imıedance. With built in handle and separate "quick-lock' de" tachable base. Standard $s / s^{*}-27$ thread With 10 feet of sbielded cable. Heisht, $8^{\prime \prime}$; grille dia.. $2^{1 / 2 "}$. Gold finish with chrome grille: enamel base. W't. 21 bw
99 S 314 . List. $\$ 13.95$, NET........ 8.20
Fig. E. T-3 CRYSTAL MiKE. Response is 3010,000 cps. Output. -52 db . Tilting head. lias metal-sealed element. Clurome finish case. With is-ft, detachable, sbiefled cable. Less stand. Shige wi.. 2 lbs .
99 S 300 . i ist, $\$ 27.35$. NET
16.08

MODEL GT-3. As above, but on $81 / \mathrm{m}^{\prime \prime}$ "(Friptotalk" desk stand. with built-in switch. 6-ft. cable. Shpe. wt.. $3 \mathrm{l} / \mathrm{h}$ lbs. 99 S 301 . List, \$40.40. NET
23.76

Fig. F. SAM3 CRYSTAL MIKE. High output crystal microphone. Excellent for all low cost general applications-public address, home recording. etc. Output. -51 db Kange: $30-10,000$ cps. Non-directional in verucai position (when used as shown in illustration-Fig. F). Lockss in base by inserting and turning $1 / 2$-turn. In rich brown baked enamel finisl. Base adapter threaded, $5 / 3^{\prime \prime}-27$. With $5-\mathrm{ft}$, shielded "able. H1t. 71/2": base diameter. $5^{\prime \prime}$. Slipg. wh., 2 ibs.
99 S 426. List. $\$ 12.75$. NET
7.50

Fig. G. "DN-HZ" DYNAMIC MIKE, I naffected by temperature or humbidity. Response, 50 to 7.000 cps . Output. -55 db . Tilting head. An excellent mike for general, publicaddress applications, Rugredly constructed. Gray case; chrome plated grille. $67 / 0 x 45 / 3 x$ $25 / 3^{*}$. $10-\mathrm{ft}$. detarliable cable. $5 / s^{"}-27$ thread. High-impedance output. For paging use with stand below. Wr., $21 / 2 \mathrm{lbs}$.
99 \$ 304 . List. $\$ 29.50$. NET
17.35

MODEL G STAND. Grip-totalk. For INN, T-3. I)-104 mikes. Switch shorts mike and controls relay leads. Clirome on gray base. $81 / 4 \times 51 / 2^{*}$. 6 -ft. cable. $21 / 41 \mathrm{bs}$.
94 S 011 . List. \$18.50. NET
10.88
fig. H. "CARDINAL" CX CRYSTAL MIKE. Response. 30-10.(0) cps. Output. -52 db . Attractive gold finish case. May be used on standard floor stand with addition of adapter below. Less adapter, $37 / 3 \times 21 / 2 \times 11 / 4^{\prime \prime}$. $10 . \mathrm{ft}$. cable, Wt.. $11 / 2 \mathrm{lbs}$.
99 S 317.1 ist, \$9.75. NET
5.73

MODEL CB DESK STAND BASE. Brown plastic. For above. Shos. wt., 8 oz.
99 S 390. List. \$1, (K). NET.
59 c
MODEL SA FLOOR STAND ADAPTER. FOR abover
99 S 391 . l.ist, 35c. NET

21 c
Fig. J. D-104 CRYSTAL MIKE. Built especially for speech range. 500 to 4.000 cps. High oustput of -45 db ; requires only a low-gain speech amplifier. Chrome finish, $31 / 2 \times 11 / 16^{\prime \prime}$. $5-\mathrm{ft}$, cable. Shpr, wt.. $11 / 4 \mathrm{lbs}$.
14.46

Fig. K. MODEL M302 CRYSTAL MIKE. Wide response. $30-10,(000)$ cps. Output. -47 db , ('rystal elenent has metal seal protection. Zinc die-cast bousing. $8^{\prime}$ cable and tavel type stand. Shpg. Wh.. 2 lbs.
99 S 440 . List. $\$ 10.50$. NET.
6.17

MODEL M301 CERAMIC MIKE. As above, but hats ceramic element. Inaffected by temperature and humidity. Outpit. -54 db . Response, 30-8,000 cps.
99 S 441 . 1.ist. $\$ 10,00$. NET.
5.88
fig. L. MODEL MIO2 CRYSTAL MIKE, Fixcellent performance-low-cost. Kesponse. 30 . 10,(XO) cbs. Output, -46 db. $5^{\circ}$ cable. Tan plastic housing. Wit., 11/2 lbs. 99 S 442 . list. \$7.25. NET
4.26

MODEL MIOI CERAMIC MIKE. As above, but has ceramic element. Response. $30-8.000$ cps. Output. -5.3 (l).
99 S 443 . 1.ist. $\$ 7.0 \mathrm{~m}$. NET.
4.12

FIg. M MODEL 788 "METRO" DYNAMIC MIKE. Ideally suited for indoor or outdoor P' recording or IV use. Converts from hand to stand to lavalier. Omni-disectional; "pop" and blast-prosf diaploragm. Re sponse: (00-13.4(x) çs. Output level: - 55 dh. Simple ehange at cable end for hi- or low-impedance. Witlı built-in()n-()ff switeh. desk-floor stand adayter ( $5 / \mathrm{s}^{m}-27$ (Jiread). lavalier cord and assembly. belt clip and 20 ft . cable. Die-cast alloy in non-reflecting black. brashed gold color trim. $911 / 16^{\circ}$ long: $13 / 8^{n}$ dia. Shpge wt., 12 oz .
46.74

Fig. N. MODEL $888^{\circ}$ "TEMPO" DYNAMIC MIKE. New. omni-firectional hi-f dymamic mike Its careful design and un'sual styling make it an excellent chosice for any studios or deluxe installation. Sbock and weatherproof diaphragin and cartridge assembly: Fot hand, desk or havalier use. Response 50-15.(M) срs. ( $\quad$ (atput !evel: -56 db . Muttiimpedance (50-150-250 and Hi-Z) selection by simple plug and socket terminal. In non-reflecting. satim-black and bruslued-non-reflecting, satim-black and brusiled-
chrome finish. $97 / \mathrm{B}^{\circ}$ long; $13 / 12^{\circ}$ dia. Supplied ill case with deuk-floor stand adapter ( $5 / 3^{\prime \prime}-27$ thread). la valier cord and assembly, belt rlip. 20 ft . cable and Cannon X1, 3-R connector. Slopg. w!.. $11 / 2$ lbs. 99 S 414 . list. \$116.50. NFT. 64.68 MODEL 888-S, As above, with On-Off switch. 99 S 415 . L.ist. $\$ 116.50$. NET .. 88.50
Fig. P. MODEL 988 "VOGUE" DYNAMIC MIKE. New. professional higli-fidelity dynamic mike for the most exacting radio. I'V studioregtirements ()mmi-directional. Slims and graceful design. "Pop" and blast-proof -eliminates resonance and boominess when held close to mouth. Special. shock-proof diaphragno. Response: 40-20.000 cps. Output level: -57 db . Multi-inpedance (50-150-250 and $H$ (i-Z) selection by plug and socket terminal. $103 / 3 z^{\prime \prime}$ long: $19 / 32^{\prime \prime}$ dia. Same accessories as Model 88 Shpg. wt., $11 / 2$ lbs.
99 S 416 . List. $\$ 150.00$. NET
88.20

Fig. R. MODEL A-B "FUTURA" MIKE DESK STAND. Streambued, ultratmorlern deak stand for use with Models 788, 888 and 988 microphones. Tilt-proof die-cast base in handaome, non-reflerting satin black. W'ith $5 / 8{ }^{\prime \prime}-27$ theaded adagter coupling. I lb. 94 S 031 . list. $\$ 12 .(0)$. NET 7.06
Fig. S. MODEL M-350 All.PURPOSE "DYNAMIKE." New, wide-range, onmi-directimal dynamic mike. lligh impedance. Fixeellent for general hroadrast rand recording use. Amatenr station. etc. Special, weatherpronf plastic diaphragm; "pop-proof" head. Ke.
 dlb. Wiecast bousinu in sat in black, brushed chrome grilte. W'ith 18 ft . cahle. $3 / \mathrm{s}^{*}-27$ adapter. Shpg. wt.. 1 lb . 99 S 418. List. 539.95 . NET
23.49 MODEL M-3505. As above, with On-0ff 99 switely 419 . 1.ist, S42.70. NET


os

## POPULAR "UNIDYNE" MICROPHONES

Fig. A. MODEL 55S. Smaller, restyled version of the famous Shure " 55 ". series of unidirectional dynamic microphones. An excellent choice for high-quality recording, public address. broadcast and fixed-station use. Moving coil unit is rubber-mounted to prevent slock noises. Smooth. peak-free response from 40-15,000 cycles at front-dead at rear. Simple screwdriver adjustment gives choice of output impedances: $\mathbf{3 5 - 5 0}$ ohms. $\mathbf{1 5 0 - 2 5 0}$ ohms or Hi-Z. Output level at $1 \mathrm{ij}-\mathrm{Z}$. -60.5 db . Swivel mounting permits tilting head ${ }^{(10}$. Satin-chrome. Size. $35 / 16^{\prime \prime} 11,21 / 16^{\circ}$ W. 31/16" D. 5/" -27 thread. With 20- ft . cable and Amplenol MC connector. Wt $31 / 4 \mathrm{lbs}$.

## 99 S 395. List. \$76.50. NET

44.98

Fig. B. MODEL 556 S. Same appearance and characteristics as Model $55 S$ above, but engineered to finest broadcast studio. TV and professional recording requirements. With vibration-isolation unit. 20-ft. cable and Cannon connector. Sling. wt.. $31 / 2 \mathrm{Jbs}$.
99 S 396. List \$110.(M). NET
64.68

## Fig. C-MODEL 51 "SONODYNE"

Popular. low-cost dynamic mike. Provides outstanding reproduction of voice and music. Widely used by bands, tape recording fans. etc. Multi-imperdance switch for matching any input: $\mathbf{3 0}$ to $\mathbf{5 0}$ ohms. 150 to 250 ohms or $\mathrm{Hi}-\mathrm{Z}$-screwdriver adjustment. Single microphone can be used on long lines or connected to input of any amplifier, regardless of input imperdance. Kesponse $60-10 .(000) \mathrm{cps}$ Ouiput, -52 db at $\mathrm{Hi}-\mathrm{Z},-53 \mathrm{db}$ at Low-Z. 15-ft. shielded. deOutpitt, -52 db at $\mathrm{Hi}-\mathrm{Z},-53 \mathrm{db}$ at Low-Z. $15-\mathrm{ft}$. shielded. de-
tachable cable witli microplione plug attached. $5 / \mathrm{m}^{\circ}-27$ iliread. Satin chrome finish. Shpe. wt., $31 / \mathrm{l}$ lbs.
99 S 378 . List. $\$ 47.50$. NET
27.93

## Fig. D-MODEL 737A "MONOPLEX"

High-out put crystal. super-cardioid unidirectional mise. incor porat ing the Shure "Liniphase" principle. For public address use. recording, etc. Wide-angle front response. Phase-shifting network reduces sound from rear by 15 db . Pickup of random sound is reduced by $73 \%$. Greatly reduces efferts of room reverberation or echo. P'ractically eliminates problems of feed-back. Head pivots at rearcan be pointed toward source of sound, or turned upward for horizontal pickup. Response, $60-10,006$ cps. Output. -54 db . Satillchrome head. $5 / /^{\prime \prime}-27$ thread. $4^{\prime \prime}$ high. $31 / 2^{\prime \prime}$ wide. $17 / /^{\prime \prime}$ thick. $15-\mathrm{ft}$. shielded cable. Shpg. wt. $21 / 2 \mathrm{lbs}$.
99 S 380. List. \$42.5U. NET
24.99

## Fig. E-MODEL 520SL "DISPATCHER"

Low-cost desk stand, reluctance microphone. Ideal as fixed-station mike for transnuitters, paging or dispately systems. Ruggedly built to withstand hard use. Grip-to-talk, slide-to-lock switch operates mike and relay circuit. High impedance. Kesponse. 100-7000 cys. Output. -52.5 db . Clirome and kreen finish. Ht., $91 / 2^{n}$; base. $5^{\prime \prime}$. 7-ft.. 2 -conductor cable. Slipg. wt.. $31 / 2 \mathrm{lbs}$.
99 S 388. List, \$38.50. NET
MODEL 520 "GREEN BULLET." As above, but less stand and switch. Shog. Wt. . $11 / 2 \mathrm{lbs}$.
99 \$ 383. List, \$19.50. NET
11.47

## Fig. F-MODEL 505 "RANGER" MICROPHONES

Very popular, ruggedly built, laand-type microphone. An excellent choice for communications. public address and paging applications. Controlled-reluctance magnetic design for highly dependable performance despite excessive heat and humidity. Frequency response, 100.9000 coss. has heavy-duty, push-to-talk, DPST switch. In high-impedance and low-impedance models. Outputs: Hi-Z. - 50.5 db ; Low-Z. $-47 \mathrm{db} .5-\mathrm{ft}$. cable. Sling. wt.. $13 / 4 \mathrm{lbs}$ MODEL 50S.B. 1.50-250 ohms (Low-Z).
99 \$ 392. List. $\$ 29.50$. NET EACH
MODEL 505-C. High-impedance. (Hi-Z). 99 S 389 . List, $\mathbf{\$ 2 9 . 5 0}$. NET EACH
17.35

## Fig, G-MODEL 777 "SLIM-X" MICROPHONES

"Pencil" type crystal microphone. May be suspended by neckstrap. hand-held. or used with stand. A perfect "walk-around" mike for audience participation shows. carnisals. home recording. etc. Supplied with nylon stand adapter for vertical mounting of mike in S- 38 base below or any stand witl $5 / \mathbf{8}^{\prime \prime}-27$ thread. May also be used as adjustable-angle, desk-top mike when used with A-25 swivel adapter and $\mathrm{S}-38$ base below. Response; $50-10.000 \mathrm{cps}$. Output. -59 db . Size, $1^{\prime \prime}$ diameter and $41 / 2^{\prime \prime}$ long. With nylon stand adapter. neckstrap and 7 ft . cable. Shpg. wt.. 8 oz . 99 S 616 . I ist. $\$ 21.00$. NET
12. 35

MODEL 777S. Same as Model 777 described above, but equipped with On-Off switch. Shpg. wt., 8 oz .
99 S 617 . List $\$ 23.00$. NET
13.52

Fig. J. MODEL S-38 8ASE. For vertical desk-top mounting of "Slim-N"' mike: or adjustable swivel mounting of mike when used with A-25 below. Wi.. 2 lbs .
94 S 038. List. S3.30. NET
I. 94

Fig. H. MODEL A-25 SWIVEL ADAPTER. For desk-top, swivel mounting of "Slim-X" mike when used with S 38 base above. Nylon-lined clamp permits quick. noise-free removal of mike. Wt., 8 oz.
94 S 039. List, \$5.50. NET
3.23

## Fig. K-MODEL 707 A CRYSTAL MIKE

Widely used for low-cost public address. paging and communications applications. Response. $100-9000 \mathrm{cps}$. High out put level, -51 db . Fits stands with $5 / \mathrm{s}^{\prime \prime}-27$ thread. $23 / 8^{\circ}$ dia. and $31 / 4^{\prime \prime}$ long. With $7-\mathrm{ft}$. cable. Slupg. we. $11 / 4 \mathrm{lbs}$.
99 S 361 . List. $\$ 16.95$. NET.
9.97

## POPULAR LOW-COST MICROPHONES

Fig. L. "REX" CRYSTAL MICROPHONES. Excellent for low'-cost public address systems. Amateur stations. etc. High speech intelligibility. Response, 609000 cps . High output; -50 db . W'ith adapter for desk or floor stand and 5 -ft. shielded cable. Ked metallic finish. $22 / 3 \times 31 / 4 \times 11 / 4^{\prime \prime}$.
MODEL 710 . With Off-On switch. Slupg. wt.. $11 / 2 \mathrm{lbs}$.
99 S 387. List. \$12.95. NET
7.61

MODEL 710a. Less Off-On switch. Shpg. wt., $11 / 4 \mathrm{lbs}$. 99 S 386. List. \$10.95. NET
6.44

Fig. L. "HERCULES" CONTROLLED RELUCTANCE MAGNETIC MICROPHONES. Vnaffected by heat and humidity. Frequency response, $100-7000 \mathrm{cps}$. Output level. -52.5 db . Witlı stand adapter for use with any standard desk or floor stand. Iligh $Z .21 / 3 \times 31 / 4 \times 11 / 2^{\prime \prime}$. With $5-\mathrm{ft}$. shielded cable. Diecast case: green metallic finish MODEL 5105 . With On-Of suritch. Shpg. wh., $11 / 4 \mathrm{lbs}$.
99 S 385 . List. $\$ 17.00$. NET
10.00

MODEL 510C. I.ess switch. Shpg. wt.. $11 / 2$ lbs. 99 S 384 . List. $\$ 15.00$. NET
8.82

## Fig. M—MODEL 708A "STRATOLINER"

An expensive-looking, seliable crystal mike at moderate cost. For conferences. group work, lectures. etc. Placed horizontally, the 708 A is semi-directional; used vertically. it becomes non-directional. Swivel permits $90^{\circ}$ tilting. Response. 70 to 8000 cps . Out put level. -51 db . Diecast case; gray finish. Leugth, 47/16". 21/2" dia. $5 / 0^{\prime \prime}-27$ thread. With $7-1 \mathrm{t}$. cable and plug assembly. 2 lbs 99 \$ 363. list. \$29.50. NET
17.35

## Fig. N-MODEL 768 LAPEL MIKE

Specially designed, compact crystal microphone for attaching to the lapel. Extremely light in weight; only $11 / 2$ ounces. Frequency response, 30 to 6,000 cycles for quality speech reprodurtion. High output. Pressure-actuated, diaphragm-type Bimorpli crystal. Output level, -57 db . With 20 feet of featherweight calrle and lapel clip. $1 \mathrm{y} / \mathrm{s}^{\prime \prime}$ dia. Gray finish. Shpg. wt.. $1 / 2 \mathrm{lb}$.
99 S 37 2. List. \$27.10. NET.
15.88

SHURE PROFESSIONAL MIKES


Fig. P. "CONCERT-LINE" MODEL 525. Exceptionally fine, probe-type, broadcast-quality microphone. Itynamic: omni-directional. Precision, moving-coil design. Excellent response from $40-15,000 \mathrm{cps}$. "I uracoustic" diaphrapm withstands physical shock, heat and cold. New, multi-impedance switch selects $50-150-250$ ohm or high impedance output. Output level: -61 db at all impedances. Diameter. $1^{\prime \prime}$; length, $817 / 3^{\prime \prime} .5 / 5^{\prime \prime}-27$ thread. Attractive baked bronze finish. With swivel adapter, lavalier assembly (cord and clip), belt clip assembly, and $20-\mathrm{ft}$. rubber-covered cable equipped with Cannon connector. Shpg. wit., $33 / 4 \mathrm{lbs}$.
99 S 454 . List, $\$ 200.00$. NET
117.60

Fig. P. "SLENDYNE" MODEL 530. Probe-type, omni-directional, dynamic mike. Response, 60-15,000 cps. Employs Shure's "Duracoustic" diaphragm for high resistance to physical shock and extreme heat and cold. Impedance switel selects $50-250$ ohm or high-impedance output. Output level: $50-250$ ohms. -59 db ; highimpedance. -58 db . Dia. $1^{\prime \prime}$; length. $71 / 1 z^{* *}$. Standard $5 / /^{*}-27$ thread. Beautiful black and gold finish. With swivel adapter, adjustable lavalier assembly (cord and clip). belt clip assembly. Type A-500 On-Off switch plate assembly (requires no wiring), and 20) ft . cable with Cannon connector. Shpg. wt., $41 / 4 \mathrm{lbs}$. 99 S 455 . List. $\$ 110.00$. NET
64.68

Fig. R, "CONCERT-LINE" MODEL 333. Uni-directional, ribbon mike. Unusually rugged - withstands roughest handling. For broadcast and TV stations. recording studios. and other exacting applications. litra-cardioid pattern reduces pickup of random noise by $73 \%$ Response, $\pm 2.5 \mathrm{~d}$ ) from $30-15.000 \mathrm{cps}$. Has vibration-isolation unit mounted in live rubber. Blast filter. New' multi-impedance switch and voice-music switcil. Impedances: 50-150-250 ohms, and highimpedance. Output: 50 ohms. $-60 \mathrm{db} ; 150-250$ olims, -59 db ; higlt-imperlance, -56 db . Size: $11 /^{\prime \prime}$ wide. $3 \% 6^{* \prime}$ high. $13 / 4^{\prime \prime}$ deep. Standard $5 / 3^{\prime \prime}-27$ thread. Attractively styled, baked bronze finish. 90 . cable with Cannon connector. Shpg. wt., 4 lbs.

## 99 S 456 . List. $\$ 250.00$. NET

147.00

## Fig. S-BI-DIRECTIONAL GRADIENT MICROPHONES

'Figure $8^{\prime \prime}$ pattern cuts pick-up fírom sides-permits operation at higher levels. Switch selects low, medium or high impedance. Blast fiter. Unaffected by temperature and humidity. Tilts to $90^{\circ}$.
"CONCERT-LINE" MODEL 300. High-fidelity broadcast mike. Features outstanding directional characteristic-permits placing mike at greater distance from performer than is possible with omnidirectional types. Exceptionally smooth. peak-free response, 40 to 15,000 cycles. Output, -57 db . Has "Voice-Music" switch. Special vibration-isolation unit mounted in live rubber. $5 / /^{\prime \prime}-27$ thread. Cahnon connector and $20-\mathrm{ft}$. cable. $6^{\prime \prime}$ high; $17 / 16^{\circ}$ wide; $13 / 3^{\prime \prime}$ deep. Baked bronze finish. Shps. we., $31 / 4 \mathrm{lbs}$.
99 S 397 . List, \$135.00. NET
79.38

MODEL 315. General-purpose mike; similar to Model 300, above. Permits sound system to be operated at level almost 6 db higher than possible with omnidirectional mikes. Response, $50-12.000 \mathrm{cps}$. Output. -57 db . Standard $5 / 8$ "-27 thread. Shure, 3 -prong "posi-tive-lock" connector and $20-\mathrm{ft}$. cable. Shpg. wt.. $31 / 4 \mathrm{lbs}$. 99 S 398. List, \$79.50. NET
46.75

MODEL S33 DELUXE DESK STAND. (Not illustrated.) For Models 300 . 333 and 525 mikes. $6 \times 51 / 2^{\prime \prime}$. Shpg. wt., 3 lbs.
94 S 034. List, \$15.00. NET
8.82

## Fig. T-SHURE "VAGABOND 88" WIRELESS MICROPHONE

Sensational, portable wireless microphone system for broadcast and TV studios. night clubs, etc. Allows performers complete freedom of movement-no cables to pull across floors. Permits use of mike with no connecting cables to amplifier. Transmitting antenna housed in microphone case-transmits to remotely located amplifier. Heceiver unit can be used with any conventional audio anplifier. Plugs into any AC outlet. Operates on 2 megacycles ( $\mathrm{F} \mathbf{M}$ ). No permit or special licensing needed. Peak-free frequency response of $50-10,000 \mathrm{cps}$ for excellent voice or music reproduction. Output level, -50 db . Signal from receiver can also be fed to tape recorders. broadcast station transmitters, etc. Operating area, 1000 $\mathrm{ssc}_{4}$. ft. Uses 2 hearing aid batteries ( 25 -hr. minimum life) and 5 hearing aid tubes: 3-CK526AX AF-MF; 2-CK512AX AF. Sizes: Keceiver, $151 / 2 \times 111 / 2 \times 9^{\prime \prime}$; mike, $12^{\prime \prime}$ L. $11 / 4^{\prime \prime}$ dia. With batteries. mike (enclosing antenna-transmitter unit) stand adapter, lavalier cord and clip. and receiver. Slipg. wt.. 20 lbs.
99 SZ 618 . NET
686.00

QUALITY TURNER MICROPHONES


Fig. A. MODEL 80 CRYSTAL MICROPHONE. Slender, attractivelystyled crystal mike for all general applications. Tiny enough to be hidden in palm of hand, yet has performance of larger sized units. Can be used on stand or as a "walk-around" mike. indoors or out. Non-directional pickup pattern. Frequency response, $80-7000 \mathrm{cps}$. Output level, -58 db . Diecast zinc alloy. sat in chrome fillished. With 7 -ft. cable. Size, $41 / 4 x^{7 / 1}$. Shpg. wt., 9 oz.
99 \$ 525 . List. $\$ 15.95$. NET.
9.38

Fig. B. MODEL C-4 STAND. Matching stand for Turner Model 80 microphone. Diecast zinc alloy overlaid with satin clirome plate. Pivots microphone in $135^{\circ}$ arc for any operational angle. Mike is firmly held by positive-action hinge; moves smoothly to any desired position. Size (with mike), $67 / 0^{\prime \prime}$ length, $11 / 2^{\prime \prime}$ dia. $5 / 3^{\prime \prime}-27$ thread. Slipg. wt., 12 oz.
94 S 081 . List, $\$ 5.75$. NET.
3.38

Fig. C. MODEL ADA95D DYNAMIC MICROPHONE. Slender, jet-shaped dynamic mike at a popular price. Combines rugged. dependable performance witl very low cost. Excellent sound characteristics for PA and recording work. Slim shape lets speaker be seen as well as heard. Maximum sensitivity to voice and music. Frequency response, $70-10,000 \mathrm{cps}$. Output level, -58 db . Standard $5 / \mathrm{s}^{\prime \prime}-27$ coupler swings mike in $60^{\circ}$ arc. Satin chrome finish. High impedance. Equipped with 20 -foot removable shielded cable set. Size, $73 / 4 \times 11 / 3^{2}$. Slipg. wt., $13 / 4$ lbs.
99 S 526. List. \$35.00. NET
20.58

MODEL 3H "THIRD HAND." (Not illustrated.) Slips over head and holds mike close to mouth. Insures correct speaker-mike spacing. Allows freedom of vision and hands-as natural to wear as a necktie. Can be used with long lines. $61 / "^{*}$ flexible gooseneck: $5 / 3^{\prime \prime}-27$ 94 S 080 . List enamel. Shipg. wt., $21 / 2 \mathrm{lbs}$.
94 S 080. List. \$5.00. NET
2.94

Fig. D. MODEL L-100 LAPEL MICROPHONE. New. Hghtweight crystal lapel mike with swivel clip. Mike itself weighs just 1 ouncel Offers unusually clear speech reproduction. High-quality Bimorph. mois-ture-sealed crystal. Response: $50-10,000$ cps. Ont put level: 52 db .
 Shpg. wh.. $1 / 2 \mathrm{lb}$.
99 S 527. List. \$12.50. NET
7.35

MODEL L-IOOC CERAMIC MIKE. As above, but uses ceramic element. Respronse: $80-9,000 \mathrm{cps}$. Output level: -63 db .
99 S 528. List, \$12.50. NET


## Professional Microphones

MODEL BK-1A PRESSURE MIKE. Highfidelity "Commentator" pressure microphone designed for broadcast use in AM,FM and TV stations. Kugred. insensitive to wind and mechanical vibration. An excellent microphone for out door use where constant handling is necessary. Smooth, extended freguency response of 60.10 .000 cps . Ontput level. -52 dbm . Microphone is easily femovable from ball and socket swivel
base. Output impedances, 30 . 150 and 250 olims. $1 / 2^{"}$ threard fitting. Supplied complete with $30-\mathrm{ft}$. cable. Size. $73 / 4^{" l}$ long and $17 / 8^{"}$ diameter. Slipg. wi.. $11 / 4 \mathrm{lb}$. 995 434. NET
79.50

MODEL 44-BX VELOCITY MIKE. Primarily designed for studio use and other critical ap plications where highest quality reproduction must be achieved. Bi-directional pattern. Shock mounted to reduce undesirable vibrations. Adjustable frequency response for best voice or music pickup. Unaffected by humidity or air pressure. Frequency response, $50-15,000 \mathrm{cps}$. Output level. -5.5 dbm . Ontput impedances, 30,150 and 250 ohms. Attractively finished in satin chrome and neut ral gray. Supplied with $30-\mathrm{ft}$. cable. Size, $12 x$ $43 / 4 \times 33 / 0^{4}$. Shipe wt., 9 lbs.
99 SX435. NET
129.00

## ELECTRO-VOICE QUALITY MICROPHONES



## Television, Broadeast and PA Dynamic Microphones

Fig. A. MODEL 666 VARIABLE "D" DYNAMIC. For the most exacting broadcast and TV applications-indoors and out. Exclusive Variable "D" (variable distance) construction produces true cardioid pattern at all frequencies. Wide response; lightweight (11 oz.) pencil-slim design; virtually impervious to mechanical shock, temperature extremes, and humidity
Substantially flat from 40-15,000 cps: maintains cardioid pattern at all frequencies within this range. Average front-toback ratio 24 db (no less than 14 db at any frequency). Free of proximity effect; no bass 'boominess' when speaking close to mike. Easily accessible terminals provide choice of 50. 150 or 250 ohms output. Output level. -55 db
Gray finish. With detachable. clamp-on adapter for $1 / 2^{\prime \prime}$ and $\mathrm{s} / \mathrm{K}^{\prime \prime}-27$ stands. $20-\mathrm{ft}$. 2 -conductor cable, and Cannon UA-3 connector. Size: $71 / 2^{\prime \prime}$ long. $13 / 4^{\prime \prime}$ barrel diamnector. Shpg. wit., ilb.
99 S 593. List, $\$ 245.00$. NET. . 144.06 MODEL 346 SHOCK MOUNT. For Model 666. 94 S 046. List. \$13.00. NET.
7.64 MODEL 512 WIND SCREEN. For Model 660. 94 S 047. List, \$10.00. NET
5.88

Fig. B. MODEL 655 C "SLIM TRIM" TV OYNAMIC. Hi-fi mike. Pencil-thin profile ideally suited for TV. Audio response. 40 to 20.000 cycles. Output level. -55 db . Omnidirectional. 1 mp .50 .150 and 250 ohms; easily changed. With clamp-on adapter for $1 / 2^{\prime \prime}$ and $3 / "^{\prime \prime}$ -27 stands. $101 / 2 \times 11^{10} .18^{\prime}$ cable; UA- 3 connector. Wt.. $11 / 4 \mathrm{lb}$.
99 S 579 . List, $\$ 200.00$. NET
.117 .60
Fig. C. MODEL 654 "SUM TRM" BROADCAST DYNAMIC. Omnidirectional hi-fidelity mike. Ideal for recording and high quality public address. Frequency response. 5016.000 cps substantially flat. Output level. -55 db . Acoustalloy diaphragm. Recessed switch for selection of $\mathbf{5 0}$ or $\mathbf{2 5 0}$ ohms output. Cannon X1-3 connector, $5 /{ }^{\prime \prime \prime}-27$ stand thread. With 18 -ft. cable. $10^{\circ}$ long. $1^{\prime \prime}$ dia. Shpg. wt.. $151 / 2 \mathrm{oz}$
99 S 583. List. \$95.00. NET. .
55.86
mODEL 420 DESK STAND. For Models 666. 655. 646 and 647, or any other mike with " dia, barrel. Heavy cast-iron base with handsome gray finish. With clamp attachment. Shpg, wt.. 4 lbs .
94 S 056. List, $\$ 20.00$. NET
11.76

MODEL 366 BOOM SHOCK-MOUNT. Extremely light. boom-suspension shockmount for Model 660. 655, 646, and 647. or any other mike with !" diameter barrel. Lightweight design minimizes boom over-swing-combined weiglt of 366 and 666 only 17 o2. Highly effective rubber shock absorbers. Shpg, wt., $3 / 4 \mathrm{lb}$.
94 S 057. List. \$40.00. NET
23.52

Fig. D. MODEL 646 LAVALIER DYNAMIC. Omnidirectional TV and broadcast lavaliertype dynamic microphone. Very clean, extended response. Frequency response uniform from $40-10.000 \mathrm{cps}$. Recessed screw in grill permits adjustment of high frequency response to suit application. Out-
put, -55 db . Has exclusive Electro-Voice acoustalloy non-metallic diaphragm. Has "pop-proof" mesh head. Impedance: 50 ohms. Supplied with neck cord and clip and $30^{\prime}$ cable. $63 / 4 \times 1^{\prime \prime}$. Also available in 150 or 250 ohms-on special order. Slipg. wt., 1 lb .
99 S 584 . List. $\$ 140.00$. NET. .
82.32

MODEL 647 LAVALIER DYNAMIC. PA type similar to above, Size, $5 \times 1^{\prime \prime}$. Response. $60-13,000 \mathrm{cps}$. Hi-Z output. -57 db . Supplied with neck cord. clip and $18^{\prime}$ cable. Also available in 150 ohms -on special order Shpg. wit., $11 / 2 \mathrm{lbs}$.

## 99 S 585. List. $\mathbf{8 8 0 . 0 0}$. NET

47.04

MODEL 416 DESK STAND. (Not illustrated.) Black rubber; converts Model 646 or 647 (above) to desk mike. Size: $31 / 3^{\prime \prime}$ diameter, $1^{\prime \prime}$ high. Shpg. wt., 4 oz.
94 S 058. List, \$5.00. NET
2.94

Fig. E. MODEL 635 DYNAMIC. Hi-fi microplone for broadcast use. Has omnidirectional pattern. Features wide-range response. high output and sturdy construction. Non-metallic acoustalloy diapliragm provides 00 to 13,000 cycles response. Output, -55 db . Imp., 50 or 250 olims. Recessed switch permits impedance selection. Cannon XL- 3 connector. Head tilts. Satin. chrome finish. $3 / 0^{\prime \prime}-27$ thread. $61 / 4 \times 2^{\prime \prime}$. $18^{\prime}$ cable. Shpg. wt.. $11 / 2 \mathrm{lbs}$.
99 S 327. List. \$75.00. NET.
44.10

Fig. F. MODEL 650 DYNAMIC. Hi-fi broadcast dynamic. Has omnidirectional pattern. ('nusually high output. -48 db . Frequency response. 40-15.000 cps. Dual type external shock mount. Acoustalloy diaphragm. tiltable head. Cast case with satin chrome finish. Switch selects 50 or 250 ohms. $21 / 4 \times 45 / 4 \times 51 / 4^{\prime \prime}$. With $18-f t$. cable and 5/3"-27 coupler. Shpg. wt.. 3 Jbs.
99 573. List. \$150.00. NET...
88.20

Fig. G. MODEL 665 VARIABLE "D" DYNAMIC. Similar in design and function to Model 666. but for less exacting applications. Exceptionally fine cardioid pattern at all frequencies. wide response and pencil-slim design. Frequency response is substantially flat from 50-14.000 cps. Acoustalloy diaploragm is practically indestructable and provides extremely smooth response. Free of proximity effect. 50 or 250 ohms out put. easily changed. Out put level -55 db . Satin clrome finish. built in swivel mount for desk or floor stand. With Cannon XL-3 connector and 18 ft . cable. Size: $71 / \mathrm{kx} \times 1 \mathrm{~m}^{\circ}$. Shpg, wt., 2 lbs.
99 S 530. List. \$130.00. NET.... . 76. 44


Cardioid Unidirectional Mikes
The Model 950 "Cardax" and Models 726 and $731^{\circ}$ "Cardyne" microphones listed below, feature Electro-Voice's "Mechanophase" unidirectional principle. Provides true cardioid performance for wide-angle pickup from the front with high reduction of sound from rear. Minimizes possibility of of sound from rear. Minimizes possibility of feedback-simplifies microphone and
speaker placement and permits operating amplifier at substantially higher volume level. Tiltable heads. Satin-clirome finish. New Model 664 is the finest PA cardioid made by EV. Features new' Variable "D" principle. Produces true cardioid pattern over a wide frequency range with only one moving element. Has high resistance to mechanical sliock. Virtually no proximity effect; no bass "boominess" when speaking close to mike. Fit $3 / 0^{\prime \prime}-27$ stands.

Fig. H. MODEL PSO "CARDAX" CRYSTAL, For PA, recording, remote broadcasting and communications. An excellent value. Dual frequency response; flat response for music reproduction and high-frequency boost for very crisp voice reproduction. Screwdriver adjustment for response selection. Output: flat response, -57 db ; boosted. -50 db . Off-On switch. Tiltable head, satin-chrome finish. Built-in MC-1 cable connector. 18 -ft cable. $21 / 2 \times 27 / x^{61 / 4}$. Wi.. $21 / 4$ lbs.
99 S 348. List, \$42.50. NET.
24.99

Fig. J. MODEL 726 "CARDYNE I" DYNAMIC. High quality dynamic mike for PA, recording and communications. Response is essentially flat from $50-8.000 \mathrm{cps}$. Output level. -55 db . Recessed switch gives selec tion of high or low impedance. llas on-off slide switch. Satin-chrome finish. Has Acoustalloy diaphragm; magnetic assembly is sealed against dirt and stray iron parti cles. Tiltable head. Supplied with MC-3 connector and $18-\mathrm{ft}$. cable. Size: $21 / 4 \times 3 \times 8^{\prime \prime}$ Shpg. wt.. 4 lbs.
99 S 34 1. List. $\mathbf{\$ 7 5 . 0 0}$. NET.
44.10

MODEL 731 "CARDYNE II" DYNAMIC. Same as above. but: response. $40-10.000 \mathrm{cps}$; output, $\mathbf{- 5 2 d b}$ external shock mount; Cannon XL-3 connector. Wt.. 4 lbs.
99 S 550. List. \$95.00. NET
55.86

Fig. K. MODEL 664 VARIABLE "D" DYNAMIC. Similar to Model 666, but designed specifically for PA. Permits close talking with no bass accentuation. Blast filter minimizes wind effect. Acoustalloy diaphragm shielded from dust and magnetic particles. Response $60-13.000 \mathrm{cps}$. Output. -55 db . On-off switch. 150 ohm and high impedance output. easily changed by moving one wire in MC-4 connector. Pressure cast case with satin-chrome finish. Supplied with MC-4 cable connector and $18-\mathrm{ft}$. cable. Size: $71 / 6 \mathrm{sx}$ 1 \%". Shpg, wt.. 2 lbs.
99 S 53 I. List. \$79.50. NET. . . . . . 46.75


## Quality Dynamic and Crystal Microphones

Fig. L. MODEL 636 "SLIMARP DYNAMIC, PA dynamic mike of exceptional quality. Excellent for high-fidelity PA staging. Wide-range response. Acoustically-treated grille head stops wind rumble and "pop" of sound percussion. Response. 60-13,000 cps. Acoustalloy diaphragm. High and low im. pedance outputs. changed within connector Output level. $\mathbf{- 5 5} \mathrm{db}$. Omnidirectional. I'ses Alnico V magnet. Tiltable head. Type MC-4 connector. $5 / a^{\prime \prime}-27$ stand thread. Satin chrome finish case. Complete with On-Off switch. Size, $101 / 4 \times 11 / w^{\prime \prime} ; 18^{\prime}$ cable. Shpg. wt., 2 lbs.
99 S 581 . List. $\$ 70.00$. NET
41.16

Model 636 G. As above. but gold finish
99 S 591. List, \$80.00. NET........ 47.04
Fig. M. MODEL 630 DYNAMIC. High-output dynamic microphone. Excellent for industrial and transportation depot paging. dispatcher service. and all communications uses. Can be used for PA and high fidelity recording. Features exceptional mechanical strength. Special acoustalloy diaphragm assures smooth frequency response over the ratnge of 60-11.000 cps. Omnidirectional pick-up pattern. Output. $\mathbf{- 5 5} \mathbf{d b}$. Built-in pick-up pattern. Output, - 55 db . Built-in cable connector. Iead tilts through a $90^{\circ}$ arc. Satin chromium finish. On-Off
switch and $18^{\prime}$ cable. Shpg. wt., 3 lbs .
99 S 336. High Impedance.
995 347. 250 Ohms.
List Each, \$47.00. NET EACH. . . . . . 27.64
Fig. N. MODEL 623 SIIM DYNAMIC. High quality. moderately priced. dynamic mike A fine choice for PA. recording and generalpurpose applications. Very smooth response characteristics. Omnidirectional pick-up pattern. Can be used on stand, or as hand mike. Acoustalloy diaphragm. Kesponse. $65-9000 \mathrm{cps}$. Output. -55 db . High or low-impedance output. Off-On switch. Built-in MC-4 connector. Tiltable head. Cast case with satin-chrome finish. 5/8"-27 thread. $71 / 2 \times 15 / k^{\prime \prime} .18$-ft. cable. 2 lbs.
99 S 595. List, \$49.50. NET.
29.10

Fig. P. MODEL 605 DYNAMIC. High-quality. general-purpose dynamic microphone at very moderate cost. Smooth response from 65 to 7500 cDs . Omnidirectional becoming directional above 1000 cps. Acoustalloy diaphragm. High impedance output. Output level. -55 db . 5/6"-27 thread. 18-ft. cable. Shpg. wt.. 1 lb .
99 S 592. L.ist. \$29.50. NET. . . . . . 17.35

Fig. 5. MODEL 911 "MERCURY" CRYSTAL. Widely used crystal mike for low-cost PA installations. home recording. and Amateur communications. Excellent for improving the performance of home type tape recorders. Will reproduce music and voice clearly and without excessive peaks. Quality construction and smooth response. Kugged, Acoustalloy diaphragm. Response, $\mathbf{5 0 - 8 0 0 0}$ cps. Output. - 50 db . High impedance output. Has omnidirectional pick-up pattern. Moisture-sealed crystal. Tiltable head. Exceptionally attractive pressure cast case. finished in satin-chrome. Size, 23/3x31/0x $61 / 4^{*}$. Fits stands with standard $5 / 0^{*-27}$ thread. On-Off switch. Built-in cable connector. Supplied complete with 18 -ft. cable. Shpg. wt.. 21/2 lbs.
99 S 554 . List. $\$ 27.50$. NET.
16.17

Fig. T. MODEL 920 "Spherex" CRystal. A highly popular, very reasonably priced. crystal microplone. Designed specifically for conference and group pick-up where sound source may come from any angle. sound source may come from any angle. Features $360^{\circ}$ pick-up pattern and essen-
tially flat response from $60-7000$ cycles. tially fat response from $60-7000$ cycles.
Output. -50 db . High impedance output. High capacity crystal. protected against moisture. Coupling threaded for standard 5/a"-27 stands. Satin chromium finish. With 18 -ft. cable. Shpg. wt.. 1 lb .
99 S 578. List. \$22.50. NET.
. 13.23
Fig. W. MODEL 926 SUM CRYSTAL. Carefully designed. general-purpose mike; delivers excellent results in PA, paging, home recording and Amateur applications. Small, slim size is inconspicuous and easy to handle. Very clean response from $70-8000 \mathrm{cps}$. Output. - 60 db . High impedance out put. Has omnidirectional pick-up pattern. Tiltable head. Cast case finished in handsome satin chrome. Standard $5 / 0^{* \prime}-27$ thread. Size $63 / 4 \times 15 / 15$. ("omplete with 18 -ft. cable. Shpg. wt.. $11 / 2$ lbs.
99 S 596. List, \$24.50. NET.
14. 41

Fig. X. MOdel 924 lavalier Crystal. Crys-tal-type lavalier mike at very moderate cost. For PA, paging, home recording and Amateur use. J'ermits free movement of hands. Excellent response; 70 to 8000 cps . Wire mesh head minimizes wind and breath blasts. Out put. -60 db . High inipedance output. Has omnidirectional pick-up pattern. $35 / 3 \times 17 / x^{7}$ diameter. With 18 -ft. cable. neck-cord and clip. Lustrous, satin-chrome finish. Slipg. wit. 12 oz.
99 S 594. List. $\$ 18.00$. NET. ..... . 10.58

Fig. R. NEW MODEL 927 SUM CRYSTAL. A high quality, low priced crystal microphone with at tractive new styling. Designed for PA, recording and general use. Response, 50 to 6000 cps . Output. - 55 db . High impedance output. Omnidirectional pick-up pattern. Has Acoustailoy diaphragm and crystal sealed against moisture. Brushed chrome and gray finish. With attractive stand and 5 -ft. cable. Size: $77 / 8 \times 11 / 2 \times 11 / 4^{\prime \prime}$. Shpg. wt.. $11 / 2 \mathrm{lbs}$. 99 S 532. List, $\$ 16.50$. NET
9.70


## Differential and Special Mikes

Fig. AA. MODEL GOOTR TRANSISTOR MIKE, Dynamic mike with built-in. 1 stage transistor amplifier. Has sensitivity of a carbon mike, smooth response of a dynamic. Output. - 21 db. Output Impedance, 150 ohms. Amplifier gain approximately 34 db . Fquipped with press-to-talk switch. Size: $21 / 4 \times 2 \times 4$ ". Black phenolic case. 5 - ft . spiral cord. Shpg. wt., $11 / 2$ lbs.
99 S 533. List, 880.00 . NET
47.04 MODEL 602TR TRANSISTOR MIKE. Same as above. but for close talking. noise cancelling operation.
99 S 534. List, \$90.00. NET . . . . . . . 52.92
Fig. Y. MODEL 648 INTERCOM MICROPHONE. Broadcast and TV dynamic with built-in boom for desk or panel mounting. Omnidirectional. Response. $100-6000 \mathrm{cps}$. Output. -57 db . Size: $61 / 6 \times 11 /{ }^{*}$ dia. Imped ance: 50 ohms. Wt.. 1 lb.
99 S 535. List. $\$ 65.00$. NET
38.22

Fig. Z. MODEL 606-20 DIFFERENTIAL DYNAMIC MICROPHONE. Close-talking. noise-cancelling dynamic microphone. Response. flat. $100-6,000 \mathrm{cps}$. Gut put. -55 db . Acoustalloy diapliragm. Head fixed at $22^{\circ}$ angle. High impedance. Attractive satin-chrome finish. Built-in connector. $5 / 2^{\prime \prime}-27$ thread. Size, $2 x$ $31 / 4 \times 21 / 2{ }^{\prime \prime} .18^{\prime}$ cable. Shpg. wt.. 2 lbs . 99 S 564 . List. $\$ 45.00$. NET.
26.46

Fig. AA. MODEL 600-D DYNAMIC. Extra-rug ged. hand-held dynamic microphone. Highimpedance. For mobile PA and communications. Press-to-talk switch for microphone and relay control. Response is substantially flat from 100-6000 cos. Rugged. Acoust alloy diaphragm. Black phenolic case. Size, 21/4x $2 \times 4{ }^{4 \prime}$. 5-ft. cable. Shpg. wt.. 1 lb.
99 S 323. List, 38.50. NET. .
22.64

MODEL 800-DL. Same as Model 600. D above. but has switch lock.
99 S 324. I.ist, \$40.00. NET. .
23.52

MODEL 602. Same as Model 600-D. but features close-talking, noise-cancelling, differential design.
99 S 562 . List, \$49.50. NET. $\qquad$ 29.11

MODEL 2lOKK CARBON. (Not illustrated.) Rugged. carbon microphone. Designed for mobile communications use. Provides highly intelligible speech transmission. Includes press-to-talk switch for controlling relay. Rugred. black phenolic case. Complete with $5-\mathrm{ft}$. coiled cord. Shpg. wt., 1 lb .
99 S 589. List. \$32.50. NET.
19.11

Fig. Bs. MODEL 205KK DIFFERENTIAL CARBON-Single-button microphone for use where background noise presents a problern. Features close-talking, noise cancelling differential design. Output. - 50 db . Rugged. black phenolic case. Size. $21 / 4 \times 21 / 4 \times 4^{\text {² }}$. Push-to-talk switch. Complete with $5-\mathrm{ft}$. coiled cord. Shpg. wt., 1 lb .
99 S 590 . List. \$42.50. NET.
24.99


## Electro-Voice Mike Stands \& Accessories

Fig. A \& C. MODEL 425 FLOOR STAND. Deluxe stand. with single-button control of shaft heiglut. When button is released, sliaft locks autonatically. Adjustable from 37" to $60^{\prime \prime}$. Hutton is just below mike. Legs fold hack for storitg and carrying. Satin chrome finish. Base has $17^{\prime \prime}$ spread. Ilas standard s/8"-27 thread. Sling. wt., 9 lbs.
$94 \mathrm{~S} \times 049$. 1 ist, $\$ 27.50$. NET
16.17

Fig. 8 \& C. MODEL 430. Similar to Model 425 above. but with button on lower section for heigit adjustment from $36^{\prime \prime}$ to $65^{\prime \prime}$. 3-leg spread. $17^{\prime \prime}$. Iegs fold track for storing and carrying. Shipe. wt.. 9 lbs.
94 SX 048 . List. \$17.00. NET
10.00

Fig. D. MODEL 427A DESK STAND. Modern. sturdy die-cast base. at a very low price. Fquipped with $5^{*}$ stem riser. Rests firmly on desk or table. Has standard 5/3"-27 thread. Finished in handsome satin chromium. 45/8 diameter base. Slipg, wt.. $11 / 4$ lbs.
94 S 054 , List, $\$ 3.50$. NET
2.06

Fig. E. MODEL 428 TOUCH-TO-TALK STAND. Fits any mike with $5 / /^{\prime \prime}-27$ thread. Lever type switch opens and closes with very slight pressure. Locking-latcli keeps mike circtit in "talk" position. $61 / 4$ " SPDT switch unit is easily removed from die-cast hase. Sat in clirome finish. Ht., $7^{\prime \prime}$ with base. Slipg. wt.. 2 lbs.
94 S 053 . List. \$16.00. NET
9.41

Fig. F. MODEL 420 DESK STAND. For Models 666,655 C. 646 and 647 mikes, or any other mike with 1" dia, barrel. Heavy cast-iron base. With handsome gray finisln. Has clamp attachment. Shpg. wt.. 4 lbs. 94 S 056 . List. \$20.00. NET
11.76

Fig. G. MODEL 366 BOOM SHOCK.MOUNT. Extremely liglis, boom-suspension sliockmonnt for any mike vith 1" diameter barrel. Lightweight design minimizes boom overswing. Highly effective rubber shock absurbers. Slipg. wt.. $1 / 4$ lbs.
945057 . List. S40.00. NET
23.52

Fig. H. MODEL 300 DETACHABLE MICRO. PHONE CLAMP. Mounts mike on stand. Quick detacliment of mike for hand use. Fits $1^{\prime \prime}$ dia. mikes. $1 / 2^{\prime \prime}$ pipen thread or adapter for $5 / /^{\prime \prime}-27$ iluread. Slipg, wt. 3 oz. 94 S 042 . List. $\$ 10.00$. NET
5.88

Fig. J. MODEL 418 DESK STAND. For microplones using small-type stud. Fits Models 611, 623. 630, 635. 636, 911 and 950. Diecast iron base. Slipg. wt., 3 lbs. 94 S 059. List. \$15.15. NET.
Fig. J. MODEL 419 DESK STAND. Same as above. but for mikes witlı large-ty'de studs. Fits models 650. 654, 726. 731, 664 and 665. Shipg. Wt. 3 lbs. 945082 . List. $\$ 15.1 \$$. NET
8.91

Fig. K. MODEL 335 BLAST FILTER. A highly effective remedy for annoying wind and breat! blasts, percussion "pop." etc. For EV microphones, models 630,635 and 628. Slipg. wt.. 1 lb .
94 S 055 . List. $\$ 5.50$, NET
3.23


## Electro-Voice Low-Cost Mikes

Fig. 1. "CENTURY" CRYSTAL CERAMIC AND DYNAMIC MIKES. FOI PA, paging, lome recording and Amateur communications use Can be used as liand-lield mike or on stand. Itave inner insulated element for safe use in $1 C-I) C$ circuits. Satin-clırome finish. Size $3 \times 23 / 16 \times 1 "$. Supplied with 5 -ft. cable and $5 / 0^{*}-27$ stand adapter. $3 \times 2316 x$. Stip
Shpg. wt., 1 lb
MODEL 915 "CENTURY" CRYSTAL. Has moisture-sealed cartridge Frequency response, ( 0.7000 cps . Output level, -50 db .
99 S 567. List. \$11.25. NET
6.61

MODEL 915-S. Same as Model 915 above. but equipped with slide to-talk, shorting-type switch.
99 S 582. List, S13.00. NET
7.64

MODEL 715 "CENTURY" CERAMIC. Ceramic element withstands heat. humidity. Response, 80-7(0)0 cps. Output. -55 db .
99 \$586. List. \$11.25. NET
6.61

MODEt 615 "CENTURY" DYNAMIC. High-impedance. Withstands heat, humidity. Response, $100 \cdot 6000 \mathrm{cps}$. Ousput, -55 db . 99 S 549. List, \$19.50. NET.
II. 47

Fig. M. MODEL 415 DESK STAND. For "Century" mikes above. Holds thike at $15^{\circ}$ tilt. Satin-clirome. Shpg. wt., 6 oz. 94 S 050. List. \$1.70. NET
STAND ADAPTER. Adapes mikes for $5 / \mathrm{s}^{\prime \prime}-27$ stands. Wt., 3 oz.
94 S 052. NET
13c
Fig. N. MODEL 912. High-output crystal microphone at very low cost. Moisture-sealed. Output. -50 db . Response. 60)-7500 cycles. Insulated inner element for safe use in AC-I)C circuits. Complete with 5 ft . of cable. Slipg. wt.. I lb.
99 S 598 . List. \$8.25. NET
4.85


## Confact-Type Microphones

Attach to musical instruments for sound amplification through amplifier. See pages 161-167 for Knight Sound systems
Fig. P. AMPERITE MODEL SKH. 11 i -imp. magnetic. Response. 40-9000 cps. Output. $-40 \mathrm{db} .3 / 4 \times 3 \times \mathrm{l}^{\prime \prime}$. 12 -ft. cable. Wt.. 10 oz . 99 S 406. List. \$12.00. NET
7.06

Fig. R. MODEL KKH. As alnove, but has volume control.
99 S 408. Lift. \$18.00. NET
10.58

Fig. T. FOOT VOLUME CONTROL. For all models. Wh.. I lb. 10.58
4 i $\$ 900$. List, $\$ 18.00$. NET...................................
KONTAK SIRAP. Not illus. For flat-lop guitars. Wt.. 4 oz . 41 S 902. NET EACH.

59c
Fig. S. BRUSH MODEL VM-1 VIBROMIKE. Response. $30-6000$ cps. Sealed crystal. Output. 05 to 1 volt. Size. $11 / 2 \times 1 / 4 \times 1 / 0^{\prime \prime}$. With 25 -ft cable. Shing. wt., 13 oz .
II. 47

99 S 483 . List \$19.50. NET
Fig. W, ELECTRO VOICE MODEL 805. Response, $\mathbf{4 0 - 8 0 0 0} \mathrm{cps}$. Output. .1 to 1 volt. With 15 -ft. cable and clip. Hi-Z. Wt., 10 oz .
99 S 319 . List. \$19.75. NET
II. 61

Fig. X. KNIGHT CONTACT MICROPHONE. An unusual value in a wide-response contact microphone. Frequency response, $50-10.000$ cps. High impedance magnetic type. Ontput is millivolts. With 12 ft . cable and MCIF connector. Connector fits mike input on Kinight P.I amplifiers. Slıpg. wt., I lb.
99 S 517. NET
5.95
fig. $Y$. As above, with buit-in volume control.
99 S 516 , NET

## Knight Quality Floor Stands



Fig. A. ECONOMY MODEL. Here's an unusual value in a floor-type microphone stand. Two-section type-minimum height of 35": maximum hejght of $64^{\circ \prime}$. Can be quickly and easily adjusted to any intermediate height. Stem is heavily chromeplated. Handsome, attractive appearance makes it an excellent choice for auditorian. church or orchestra use. Heavy, tip-proof base. made of die-cast iron. Diameter of base. $10^{*}$. (Gray crackle-finislı on base resists scuff marks. In ideal choice for permatnent installations. Has standard 5/8"-27 thread. Shpg. wt., 12 lbs.
94 SX 004. NET.
5.85

Fig. B. THREE-SECTION MODEL. An extremely compact mike stand with a convenient carrying height of only $25^{\prime \prime}$. Ideal for portable applications. The same high-quality mike stand used in the Knight portable P'A systems. Readily adjustable from $25^{*}$ (o) of". Two smooth-operating clutches provide wide up-and-down adjust ment for exact height required. Stem is heavily chrome-nlated for long wear and handsome appearance. Sturily, die-cast iron base. Gray. wrinkle-finish on base resists scuffing. $10^{\prime \prime}$ diameter base is weighted to prerent tipping. Has standard $5 / 8{ }^{\prime \prime} \cdot 27$ thread. Shpe. wt.. 9 lbs.
94 SX 001 . NET
7.35


Fig. H. FLEXO MODEL 3 MIKESTER, Extremely versatile mike stand. llas a $40^{\prime \prime}$ floor stand and two $18^{\prime \prime}$ swinging arms. Arms can be adjusted to hold the microphone at any angle or distance. up to $36^{\circ}$ in any direction. Has 3 joints to allow maximum flexibility. including a swiveling devire at the mike connection. Wach joint has a compression spring and a torsion spring to allow smooth suriveling and sure adjust. ment to desired position. Constructed of shock proof, moise-reducing alloy castings. Shockproof, moise-reducing alloy castings. tractive spmanted cast-iron bise with at.
cover. Base dia.. $1.31 / 2^{2}$. tractive winn-stee cover. Rase dia.. $1.31 / 2 *$.
Stem tinished in baked-on gray enamel. For mikes weighing up to +1 bs s/b" 27 thread. Shpg. wt., 2.3 lbs.
94 SZ 043, 1.ist. \$26.50. NET.
. 15.58

Fig. J. MODEL I MIKESTER. As above. less floor stand. Has 2 bolts which clamp unit firmly th any surface up to $3^{*}$ thick. Bolts are removalle if screw fastening is desired Shag. wt.. 41/4 lbs.
94 SX 044. 1.ist. \$1.3.0). NET
7.64


## Atlas "Velvet Action" Microphone Stands

Fig. C. MODEL MS-IIC FLOO STAND. Fully chrome plated. 2 -section floor stand. Adjustable from 35" to 05". Features the "Fiull Grip" clutch for singoth adjustment of height. Jixtended-length clutch permits a secure hand grip. $10^{\circ}$ base is weighted a secure hand grip. base inchides shock-absorbing pads which are self-leveling for maximum balance. $5 / \mathbf{a n}^{\prime \prime}$ -27 thread. Shps. wt.. 12 lbs.
94 SX 012 . List, \$1.3.00. NET. . . . . 7.64
Fig. D. MODEL CS-33 FLOOR STAND. Threesections. Fasily carried. 1.egs removable and stem collapsible to length of only $221 / 2^{\prime \prime}$. ideal for portable use and for all installations where storage space is limited. Adjusts tions wherestorage space is imited. Admsts from $26^{\prime \prime}$ to $64^{\prime \prime}$. Fully chrome-plated.
Kubber-tipped legs. $5 / 8^{\prime \prime} \cdot 27$ thread. Shpr. Rubber-tir
wt., 5 lbs.
wit. S lbs.
.6 .91
Fig. E. MODEL MS-25 "AIR-LOCK" FLOOR STAND. Features "air-lock" cushion. Controlled flow of air allows only slow. quiet collapse into lower section. Fixtra-rugged. I'ses oversize telemoning tube." "Full Crip" clutelh and shoek-absorbing base. Tipprowf base has show-absorbing wads and rubber-tipped legs. $5 / \mathbf{z}^{\prime \prime}-27$ thread. Adjustable from $37^{\prime \prime}$ to $60^{\prime \prime}$. Hase dia.. $17^{\prime \prime}$. Clirome stem. Shipg. wi., 20 lbs .
94 SZ 029, List. \$22.50. NET. . 13. 23


Allas Table Siands and Duplex Mike Mount
Fig. K. MODEL DS-S DESK STAND. Low-eost desk stand. Chrome-plated stem. 4" high. Cast-iron base, diameter, $6{ }^{\prime \prime}$. Rubber base pads. $5 /$ " $^{"-27}$ thread. Shpg. wt.. 2 lbs. 94 S 077. Ijst. \$3.00. NET.
1.76

Fig. l, MODEL DS-7 ADJUSTABLE DESK STAND. Height adjustable irom $8^{\prime \prime}$ to $1.3^{\prime \prime}$. I'ses fullsized chutch mechanism for quick, smouth change of stath height. 2 -section stem tises $5 / 3^{\prime \prime}$ and $7 / 5^{\prime \prime}$ tube combination. .Ill tubular sections finished in chrome. Gray "rackle base. $\sigma^{\prime \prime}$ diameter. Kubber base pads presemt seratches Standard $5 / 8$ ". 27 thread. Shipg. wt.. 3 ths.
94 S 014 . Jist. $\$ 5 .(\mathrm{K})$. NET
2.94

Fig. M. MODEL TS-6 ADJUSTABLE BANQUET STAND. Completely finished in "superchrome" to create a smart appearance at banquet table. Smooth idjustiment frum 1.35/8 to $251 / 4$ inches. $8^{\prime \prime}$ padded base. $5 / 8^{\prime \prime}-27$ threads. Shps. wt.. $51 / 2 \mathrm{lbs}$.
94 S 024. I ist. \$9.ON. NET
5.29

Fig. F. MODEL BS. 36 PROFESSIONAL BOOM STAND. V'ersatile bom on sturdy floor stand. ". Dir-lock" safety cushion in vertical section prevents accidental or sudden slippage of upright section. Citshioned on air: controlled escapement of air allows only sntooth and quiet collapse of upright tube Cyromatic swivel joint is provided at the microphone end of the boom for accurate, secure hanging adjust ment."Snan-()n" mike hangers. Shock-mounted. chrome pads for sliding over floor surfaces with minimum friction. Boom length. $72^{\prime \prime}$. Idjustable vertical extension from $48^{\prime \prime}$ to $72^{\prime \prime}$. Wase dia. 17". Chrome-plated stem. s/8"-27 thread. Shipg. wit.. 3.3 lhs.
94 SZ 021 . List. Sor.00. NET ... 35.28
Fig. G. MODEL B8. 1 "BABY BOOM" ATIACHMENT. Quickly converts any floor stand to a professional boom-type stand. Permits a quick, fixed positioning of microphone anywhere within a five-foot circle. Itt swivet parts are precision die castings-for smooth operation and secure positioning. Nttaches eatily to any stand with standard $5 / \mathbf{s}^{*-27}$ thread. Ileavily clirome plated boom at tachment is $32^{\prime \prime}$ long. Gray crackle-finish castings. Comster-balance weight can be adjusted casily for use with any mike. Shpg. wt., $11 / 2 \mathrm{lbs}$.
94 SX019. List, \$7.50. NET
4.41

Fig. N. MODEL DS-10 STREAMLINER DESK STAND. Modern. finctional design. Cable concealed in slot underneath center section of chrome trim. Firmly anchors cable. Yery neat appearance. Space under base for instatlation of on-off or press-to-talk switch. $58^{\prime \prime}-27$ thread. $11 / 2 \mathrm{lbs}$.
94 S 073. List, \$5.00. NET.
2.94

Fig. P. MODEL T8-1 DUPLEX MIKE MOUNT. Suplex mike mount with removable desk attachment. Permits use of 2 mikes on a single stand. Microphones properly spaced to keep the speaker "on the mike." Converrient desk attachment holds written material for ready reference during the speech. Finished in chrome and cadmiam blating. "9x11" desk of molded composition. $5 / 3^{\prime \prime}-27$ thread. Shpg. wt., $2^{1 / 2}$ lbs.
94 S 072 . tist. \$10.0. NET .... 5.88
MODEL TS-7 BANQUET STAND. For use with TR-1 duplex mount. above. All chrome. Hase dia., $10^{\prime \prime}$. Shpg. wt., 11 lbs. 94 S 074 . List. \$10.(M). NET.


## Shure Microphone Accessories

Fig. A. TYPE S36A STAND. Streamlined desk stand. Fits all Shure-connector-type nikes. Excellent stand for use with Shure Model A88A. grip-to-talk, slide-to-lock switch. Removable button permits installation of $3 / 0^{0}$ bushing switch or volume control. Handsome pearl gray finish. Base size. $21 / 2 \times 5 \times 7^{\prime \prime}$. Slipg. wit., $11 / 2 \mathrm{lbs}$. 94 S 035. List. \$6.00. NET
Fig. B. TYPE A88A GRIP-TO-TALK, SLIDE-TO-LOCK SWITCH. Heavy duty. smooth operating switch. Fits all Shure connector-type microphones. No soldering necessary-simply plug in. Excellent for use on Shure S31A desk stand. Rich, satin-chrome finish. Standard 5/a"-27 thread. Shpg. wt.. 1 lb .
415929 . NET
6.91

Fig. C. TYPE ABAB PRESS-TO-TALK SWITCH. Momentary press-totalk. On-Oft switch. Quickly attached to all Sluure connector-type mikes. No soldering necessary. $5 / 8 "-27$ thread. Slipg. wt.. 10 o
415931 . NET
5.00

Fig. D. TYPE A83B ROTARY SWITCH. No wiring necessary-simply screw on. Smooth-operating switch. Quickly attached to all Shure connector-type microplones. Connections made by internal plug. Fits all stands with 5/0" 27 thread. Shpg. wi.. 10 oz.
41 S 930 . NET
5.00

Fig. E. TYpE A86a Cable.type transformer. For matching 35-50 olim and $150-250$ ohm micropliones to high-impedance inputs. Completely enclosed solder terminals. Shielded. With 2-ft. cable. Size. $27 / \mathrm{m}^{\prime \prime}$ long; $15 / \mathrm{s}^{7}$ diameter. Slipg. wt., $11 / 2 \mathrm{lbs}$
10.29

Fig. F. TYPE RS MAGNETIC MICROPHONE CARTRIDGE. Controlled Fig. F. TYPE RS MAGNETIC MICROPHONE CARTRIDGE, Controlled
reluctance microphone cartridge. Permits easy modification of almost any erystal microphone to magnetic type. Fixcellent frequency response characteristics. Diameter of adapter ring, $21 / 4^{\prime \prime}$; thickness. $3 / 5^{\prime \prime}$. Cartridge is $7 / \mathbf{/ 月}^{\prime \prime}$ deep. Shpg. wt.. 4 oz.
41 \$ 934. Iist. \$10.00. NET
5.88

Fig. G. TYPE R7 CRYSTAL MICROPHONE CARTRIDGE. Replacement for Shure 707 A and 708 A series and most other crystal microphones. High output and very smooth response. Output. - 48 db . Supplied with rubber mounting rings. Shpg, wt., 5 oz.
4.56

41 S 945 . List. \$7.75. NET
Fig. H. TYPE CISC RETRACTING MIKE CORD. Ileavy, rubber-covered 4 -conductor coiled cable for use in mobile transmitters. teleplones. etc. Fxtends to length of 6 ft . only 1 ft . long when retracted. Colorcoded wires with tinned and trimmed ends. Shipg. wt.. $1 / 2 \mathrm{lb}$. 41 S 932 . List, $\$ 5.75$. NET For Complete Listing of Shure Microphones, See Page 170

## Atlas Microphone Stand Fittings

Fig. J. MODEL BC. 1 BRACKET CLAMP. $6^{\prime \prime}$ chrome stem, gray clamp. 5/8"-27 thread. Slipg. wt., 1 lb .
94 S 028. List. $\$ 3.50$. NET
2.06
fig. K. MODEL GN-13 FLEXIBLE GOOSE NECK. Attaches to stand. S/ ${ }^{\prime \prime}-27$ thread. Chrome: $13^{\prime \prime}$ long. W't.. 1 lb .
94 S 027. List. \$2.75. NET.
1.62

94 S $075.10^{-1}$ long. I $1 / 2$ lbs. Isist. s3.75. NET ... 2.20
Fig. L. MODEL SO-I SNAP-ON MIKE ATTACHMENT. I section attaches to mike-otler fastens $t 0$ stand. $5 / \mathbf{o n}^{\prime \prime}-27$ thread. W't., $1 / 2 \mathrm{~b}$. 94 S 017 . List. \$2.75. NET
1.62

Fig. M. MODEL CH-1 CABLE HANGER. Fits on all tuben to $11 / 4^{\circ}$ dia. All chrome. Slipg. wt.. $1 / 2 \mathrm{lb}$.
945076 . List. $\mathbf{\$ 3 . 0 0}$. NET.
1.47

MODEL SW-I GYROMATIC SWIVEL. (Not illustrated.) Permits mike to be locked at any desired angle. $41 / 2^{\prime \prime}$ long. $5 / 0^{" 1}-27$ male threads for mike. $5 /{ }^{-2}-27$ female threads for mike stand. Wt., $11 / 2 \mathrm{lbs}$.
94 S 067 . NET
2.35

Fig. N. MODDEL ADI MIKE STAND ADAPTER. Adapts RC. I mikes to standard stands. $1 / 2^{\circ}$ male to $5 / 0^{\prime \prime}-27$ female. Slipg. wt.. $20 z$.
41 S 928. NET
50c
Fig. P. MODEL AD2. $1 / 0^{*}$ pipe lemale to $5 / 0^{*-27}$ male. Wt.. 2 oz.
94 S 060 . NET
Fig. R. MODEL AD3. $1 / 8$ " pipe female $105 / 8$ "-27 female. Wi.. 2 oz.
94 S 061 . NET
35 c
Fig. P. MODEL AD4. $3 / 4$ long. $3 / 8 "-27$ mate running thread. 2 oz.
94 S 062. NET
$18 c$
Fig. R. MODEL ADS. $5 / \mathrm{B}^{n}-27$ to $5 / \mathrm{s}^{n}-27$ female. coupling. Wit.. 2 oz .
94 S 063. NET ... 35c
Fig. S. MODEL ADT EXIENSION ROD, 3 " long tube. $5 / \mathbf{m}^{*-27}$ male each end. Slupg. Wt.. 3 oz. 41 S 913. NET
Fig. S. MODEL ADS EXTENSION ROD. $6^{*}$ long tube. $5 / /^{"-27}$ mate each end. Shpg. wt.. $40 z$
41 S 907. NET
Fig. T. MODEL ADIO. For adapting W. W.. mikes
94 S 066. NET
MIKE BASE FLANGES. $5 / 3^{\prime \prime}-27$ thread. Wit.. 602
fig. W. MODEL ADII. Female flange.
41 S 906. NET
35 c
Fig. X. MODEL ADI2. Male flange.
41 S 905. NET


## Amphenal Microphone Connectors

SERIES T5. SI NGLE-CONTACT TYPES. standard connecturs. ${ }^{3} / \mathbf{z}^{\prime \prime}$ 27 threads; $3 / 3^{\circ}$ mounting holes. Av, wt., 3 oz

| Stock No. | Type | Flg. | NET | Description |
| :---: | :---: | :---: | :---: | :---: |
| 414958 | 75-MC1F | AA | 314 | Cable plug |
| 41 H955 | 75-MC1M | 88 | 214 | Cable jark |
| 41 H965 | 75-1' ${ }^{\text {1 M }}$ | CC | 234 | Chassis receptacle, non-shorting |
| 41 H962 | 75-MC1P | 00 | 304 | Ihone plug adapter |
| $41 H 959$ | 75-MC1FA | EE | 62 \% | $90^{\circ}$ angle cable plug |
| 41 H967 | 75-Clo-1ヵ1 M | FF | 334 | Chassis receptarle, closed circuit |

SERIES 80. SI NGLEAND DOUBLECONTACT TYPES. For shielded mike cables. concentric lines, photo-cell leads and mimilar uses. Center contacte are pin and nocket type. Single-contact type. \$1 onnlsle-con tact type. Av. shpg. wt., 3 oz .

| Stock No. | Type | Fig. | NET | Description |
| :---: | :---: | :---: | :---: | :---: |
| 42 H080 | -80-F | GG | 374 | Female cable jack |
| 42 H084 | -80-C | H H | 344 | Female chassis receptacle |
| 42 H 081 | -80-M | dJ | 424 | Male cable plup |
| 42 H 082 | +80-MC2F | GG | 394 | Female cable jack |
| 42 H 085 | +80-PC2F | HH | 364 | Female thassis receptacle |
| 42 H083 | +80-MC2M | JJ | 444 | Male cable plug |

TYPE 76-CCC1 CAPAND CHAI N. (Not illustrated.) For dust-sealing chamsis-mountert. Series 75 and 80 receptarlea. Wt., 3 oz .
$24 c$

SERIES 91. 3-AND 4-CONTACT TYPES. Microphone connectors for portable eyuipment. Dolarized. ("lamps climinate stress on moldered connections. 3 contact type. t4-contact type. Shpg. wi.. 3 oz . Stech No. Type Fig. NET| Deseription

| 41 H 970 | -91-MC3F | KK | 644 | Female cable jack |
| :---: | :---: | :---: | :---: | :---: |
| 41 H 972 | *91-1'3F | LL | 514 | Female chassis receptacle |
| 41 H 971 | -91-MC.3M | MM | 648 | Male cable plug |
| 41 H977 | +91-MC 4 F | KK | 674 | Female erable jack |
| H 978 | +91-PC4F | LL | 52 |  |


NEW "OWIK" SERIES 91. 3-AND 4-CONTACT TYPES. Highly convenient. dependable, mike connectors. Stseamlined design. Simply pusher tosether; released by slight thumb pressure on lock button and puing outware atin-nickel plated, zinc-alloy shellg 3-contact type. t4-contact type

| Stock No | Typ | Fig. | NET | Description |
| :---: | :---: | :---: | :---: | :---: |
| 42 H 065 | -91-85.3 | NN | .91 | Male cable pl |
| 42 H 066 | -91-8.54 | PP | 1.12 | Female cable plus |
| 42 H 067 | -91-855 | R R | . 68 | Male chaspis receptacle' |
| 42 H068 | 491.856 | SS | 1.35 | Female chassis receptacle |
| 42 H 069 | 401-857 | NN | .91 | Make cahle plus |
| 42 H 070 | +41-858 | $P \mathrm{P}$ | 1.23 | Fernale crable plus |
| 42 H 071 | +91-859 | R R | . 68 | Male chassis receptacle |
| 42 H 072 | 491-860 | SS | 1.50 | Female chaswis receptarle |



## Lowell Ceiling and Wall Baffles

fig. A. SURFACE MOUNTING TYPE. Recommended for all typers of ceilings. Can be installed quickly. Provider efficient sound dispersiont. Feature fleating conical diffuser action and heavy jute loading to cancel metallic resonance. Provide $360^{\circ}$ coverage. lleavy gauge ahuminum with clear lacquer coating. For normal-height ceilings.
MODEL BL6-A. For $6^{\prime \prime}$ speakers. Size: $121 / 4^{\prime \prime}$ dia. x $71 / 4$ ", Shpp. wt., $71 / 2$ lbs. 95 DX 223. List, \$13.0). NET
7.64

MODEL BL8-A. For $8^{\prime \prime}$ speakers. Size: $141 / 4$ " dia. $\times 81 /{ }^{\prime \prime}$. Slipg. wt.. $91 / 2 \mathrm{lbs}$.
95 DX 224. 1.ist, \$22.00. NET
12.94

MODEL BLI2-A. For $12^{\prime \prime}$ sperakers. Size: $183 /{ }^{\prime \prime}$ dia. $\times 91 / 4^{\prime \prime}$. W't., $111 / 2 \mathrm{lbs}$.
95 DZ 225. 1.ist. $\$ 27,00$, NET
fig. B. LOWELL FLUSH MOUNTING WALL BAFFLES. Baffles are aluminum with $1 / 2^{\prime \prime}$ mounting flange. llave satin aluminum finish. Jت̈urnished with perforated metal grille, and four screws to monnt speaker and grille to trim ring. Waffle mounts to lawell (ype (") or XC'l enclosures listed below, if speaker protection is desired.
MODEL RS6-A. For $0^{\prime \prime}$ sperakers. Size: 10" dia. $\times 7 / 16^{*}$. Shpg. wt.. $3 / 4 \mathrm{lb}$.
95 DX 240 . List. $\$ 5,(\mathrm{M})$, NET
2.94

MODEL RS8-A. For $8^{\prime \prime}$ speakers. Size: $123 / \mathrm{en}^{\prime \prime}$ dia. $x{ }^{1 / 2 "}$. Shpe. wit. 1 lb.
95 DX 238. List. \$5.55. NET.
3.26

MODEL RSI2-A. For $12^{\prime \prime}$ speakers. Size: $161 / 2^{\prime \prime}$ diat. $x 1 / 2^{\prime \prime}$. Shpg, wt., $11 / 2 \mathrm{lbs}$. 95 DX 239. List. \$7.60. NET

## Fig. C.-FLUSH MOUNTING CEILING BAFFLE

Ise where speaker can be recessed into ceiling. Reguire can and plaster ring assembly, beinw and right.

MODEL ALB-A. Fior $8^{\prime \prime}$ speakers. Size: $121 / 4^{* \prime}$ dia. Shpg. ut.. 7 ths.
95 DX 227. List. \$12.15. NET..... . 7.14 MODEL ALI2-A. For $12^{*}$ speakers. Size $161 / 2^{\prime \prime}$ dia. Shpg. wt.. 9 Ibs.
MODEL AL6-A. For $6^{\prime \prime}$ sperakers. Size: $103 / 4$ " dia. Shpg. wt.. 5 lbs .
. 4.41
95 DX 228. List. \$15.30. NET
9.00

Fig. D.-CAN \& PLASTER RING ASSEMBEY FOR FLUSH MOUNTING BAFFLES
For recessed monnting of lewell baffles in wall or ceiling. Consists of strong stect speaker can with ring attached for momting in plaster. Interior treated to prevent metallic resonance. Have $3 / 4^{\prime \prime}$ knorkonts for wiring. With all mounting lardware

MODEL CPG. For Mordel ALoA and kSo.A assembly in new. cranstrmetion. Size. $7^{\prime \prime}$ II) $x 4^{7}$ deep $x 111 / 4^{*} 0.1$. Shpg. wt. $41 / 2$ lhs. 95 DX 235. bist, \$7.28. NET . 4. 28 MODEL CPB. For Morlel AIRA and KS8A assembly in new construction. Size. $81 / 2^{\prime \prime}$ II) $x+1 / 4{ }^{-1}$ deep $x 1.3^{*}(1)$. Shpg. wi.. 5 lhs. 95 DX 236 . List, \$9.(0). NET... 5.29 MODEL CPIO12. For Model ALILA and RS12A assembly in new construction. Size, $\left.121 / 2^{\prime \prime} 11\right) \times 7^{\prime \prime}$ deeb x $1713^{\prime \prime}$ (1). Wi.. 7 lbs. 95 DX 237. List. $\$ 12.33$. NET. ...... 7.25

MODEL XCPO. For Model Al.GA and KSo. assembly in existing construction. Size. 7 " dia $x 4^{*}$ deep. Shpg. wt., $41 / 2 \mathrm{lbs}$.
95 DX 232. List, S0.41. NET . . . . . . . 3.77 MODEL XCPB. For Model NI.8A and RS8.A assembly in existing construction. Size. $81 / 2^{\prime \prime}$ dia. $x 41 / 4^{\prime \prime}$ deep. Shpe. wt., 5 lbs.
95 DX 233. List, \$8.05. NET. . . 4.73 MODEL XCPIOI2. For Model -11.12 .1 and RS 12.1 assembiy in existing construction. Size. $121 / 2^{*}$ dia. $x 7^{\prime \prime}$ deep, Shpg, wt., 7 lbs. 95 DX 234. List. \$10.86. NET ....... 6.39




## Microphone Accessories

Fig. G. AMPHENOL 76-MCIS SWITCH Push-totalk, Nlide-fo-lock switch. May lwe com nerted to any mike equipped with $75-\mathrm{m} \cdot 1 \mathrm{M}$ on similar rereptacle. Standard $5 / /^{"-27}$ thread. No swidering urcerssary simbly werews on. 41 Shoge 950 . "Of
1.09

Fig. H. Y-TYPE MICROPHONE CON-
 nerting two tnikes in parallel to one mike in. 4is 996 . NET
1.03

DOUBLE MALE MICROPHONE CONNECTOA. (Not ithes) For comne.time mike xtrision calnes having sta plers. Atme-siving accessory for l' A . installat 41 $5997 .{ }^{2}$ NET

42c
Fig. J. DOUBLE FEMALE MICROPHONE CONNECTOR. With coupling nuts. For contertink "xternsion cables erfuppet with st andard male couplers. securrly tomen cables in place and prewemes accidental diseonner41 S 998 . NET.

Figs. KAND L. MIKE STAND THAEADING TOOLS. Stanilard $5 / 0^{-}-27$ ral and dic for stands. contectors, and ot her mike fitinga Invaluathe aids for servicing sunnd equipmont,
now installations, fte: Four chasiong worn threats new installations, "te Fur chasing worn threads
or threading stands and adapters. Ilightifolity or threadingstands and adapters. Hikh-4, (aality
tool stecl. heat-treated and hardered. Shpe towl sted. heat-treated and harclened. Shpk. 46 N I87. Tap. NET.
2.94 46 N 188. Die. NET. ......... . 4.70
Fig. M. ASTATIC TYPEMC-151 CRYSTAL MICROPHONE CARTRIDGE. RMJIacrment crystal cartrilge for the following Astatic
 2OIS. W-30 and o60. Outpat, - 52 dh. Sitnplied with rubler mounting ring and installa41 tion instructions. Shyg. WI.: 20 or.
4.12

Fig. N. SAVE-UR-MIKE COVER. Handsottre, plantic-owated white colanose mike eover for alt mikers. lissurcially recommended for use withouthenr P'A systems. I'rotects mikes from dust and tooisture: An inexprnsive, but hishly valualhe accessory. Fits microphones to $3 / \mathbf{o n}^{*}$


69c


E


Fig. F-Bud Silver Sonance Speaker Enclosures
Type CS speaker enclosures. Holes in cabinet permit direct mounting on wall or outlet box. Bi-lateral feature permits sound distribution from front and back of enclosure. Beautiful silver-gray hammertone finish. With hardware for installation of speaker. Less adjustable mnunting bracket, listed below.
S̄tock No. True Speaker H. W. O.


Finistred with primer cont only. for easy painting tos match walls.

| Slock $\mathrm{N}_{0}$ | ype Speaker | H. W. 0. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 86 P 823 | 72715 $5^{\circ}$ to $6^{\circ}$ | 6/4x71/2x4 | 31/4 | 3.82 |
| $86 P 824$ | $22726^{6}$ or $8^{\circ}$ |  |  | \% |
| $86 \mathrm{P} \times 2$ | 277310 | 151*434\% | 94\% | 8. |

## BRACKETS FOR UNIVERSAL.TYPES

Permit versatile. swivel-type, wall mounting of above emrlosires. Also permit ceiling mounting. Ilsle for $1 / 2^{\prime \prime}$ condrit. May be mounted on matet box; see CP- 2255 cover plate below.

| Stock No. | Type | Used with | Wı., Los. | MET |
| :---: | :---: | :---: | :---: | :---: |
| 86 P 826 | AB.2251 | 2241.2271 | 11/4 | 2 |
| 86 P 827 | A8. 2252 | 2242.2272 | 11\% | 1.38 |
| 86 P 828 | A8-2253 | 2243.2273 | 3 | 1.62 |

CP-2255 OUTLET BOX COVER PLATE. For installing brackets (above) directly on outlet bix. $41 / 4 \times 21 / 4^{* \prime}$. Shipg. wt., $1 / 2 \mathrm{lb}$. 86 P 829. NET
$73 c$
Fig. E-CEILING and WALL ENCLOSURES
For recessed installation of $8^{\prime \prime}$ speaker in criling of wall. Have adjustable monnting brackets. lieary-gange steel. ()verall size. $14 \times 14 \times 41 / \kappa_{0}$. Shpg, wt. 10 lbs.
TYPE CS-2244. Hammertone grille. I'rimerroated honsing.
86 PX 830. NET
8.82

TYPE CS-2274. l'rimer coating on grille and housing.
86 PX 831. NET
8.68


## Microphone Mixers

Fig. P. KNIGHT COMPACT MIKE MIXER. For raso with att Kinight T'A ambliments, each with its own gain control. Hif-Z oumpit. bis shicldert cord and rothector. Hix. ceptionally xmall size, $11 / 2 \times 3 \% \times 71 / 4{ }^{\circ}$. Shpg. wt 's 282 . List, s15.0n. NET... . . 8.82 Fig. R, PENTRON "AUDIO-MIX" ELEC. TRONIC MIXER. l'rofessional-type mixer for use with tape, wire or dist recorders. 8 db gann on mike inhuts combensates for insertion
 struction aswaras long life. Permits blefuling 4 -hannels. 6 bi.inup inputs. if for uike and 2

 $125 v$. ert cyc AC Shpg. wt.. 5 los. 35.70
935285 . l.ist. S 4750 NET

## Speaker Baffles and Portable Carrying Cases



## ARGOS SPEAKER ENCLOSURES

Fig. A. bass reflex enclosure. May be used with $12^{\prime \prime}$ or $15^{\prime \prime}$ woofer and a Iweeter, $12^{*}$ or $15^{*}$ coaxial speaker, or as straight bass reflex or infinite baffle with either a $12^{\prime \prime}$ or $15^{\prime \prime}$ speaker. Made of $1 / 2^{\prime \prime}$ five-ply wood covered with durable plastic-coated fabric with simulated wood finish. Smart two-tone woven plastic grille cloth. 4.3 cubic ft. capacity, interior acoustically padded. HWD, $29 \times 24 \times 15^{\prime \prime}$. With adapter plate and hardware. Slipg, wt.. 38 lbs.
95 DZ 425. D8R-2, Mahog. NET
95 DZ 426. DBR-2. Blonde. EACH. 34.10
Fig. b, bass reflex CORNER enclosure. Handsomely styled, low-cost baffles for corner mounting of $8^{\prime \prime}$ or $12^{\circ}$ speakers. In corporate bass-reflex design and utilize walls of room to enhance performance. Deliver rich. full-toned reproduction and provide excellent sound coverage. Ideal for PA use. music distribution systems. plants, etc. Rigidly conseructed of reinforced plywood and hardboard; covered with plastic-coated fabric with simulated wood grain finish.

FOR $8^{\prime \prime}$ SPEAKERS. Size. $14^{*}$ high $x 125 / 3^{*}$ wide $\times 61 / 2^{\prime \prime}$ deep. Shipg. wt. 5 lbs 95 DX 431. CB-8B. Brown. NET 95 DX 432. CB-8B. Blonde. EACH. 6.91 FOR $12^{\prime \prime}$ SPEAKERS. Size. $201 / 4^{\prime \prime}$ ligh $\times 175 / 6^{*}$ wide $\times 9^{-2}$ deep. Shpg. wt. 9 lbs.
95 DZ 433. CB-12B. Brown. NET
95 DZ 434. CB-12B. Blonde. EACH 9.55

## FIG. C-ARGOS WALL BAFFLES

Made of wood and hardboard; finished in durable plastic-coated fabric with simulated wood grain finish. Plastic grille. For mount ing hardware see Baffle Mounting Kit. at right above.
FOR $4^{* \prime} .5^{\prime \prime}$ SPEAKERS. Size. $6^{*}$ high $\times 6^{\circ}$ wide $\times 45 / 16^{4}$ deep. Shpg. wt., $11 / 2$ lbs.
95 D 435. WB.4/5B. Rrown. NET 95 D 436. WB-4/5B. Blonde. EACH 2.42
FOR $6^{\prime \prime}$ SPEAKERS. Size, $81 / 2^{\prime \prime}$ high $\times 71 / 2^{\prime \prime}$ wide $\times 51 / 16^{\prime \prime}$ deep. Shpg. wt., 2 lbs. 95 D 437. WB-6B, Hrown. NET 95 D 438. WB-6B. Hlonde. EACH 2.94 FOR $8^{\prime \prime}$ SPEAKERS. Size, $101 / 2^{\prime \prime}$ higla $\times 93 / 3^{\prime \prime}$ wide x $61 / 2^{\prime \prime}$ deep. Shpg. wt., 3 lbs . 95 D 439. WB.8B. Brown. NET 95 D 440. WB-8b. Blonde. EACH. 3.53 FOR $10^{\circ}$ SPEAKERS. Size, $121 / 4^{\prime \prime}$ high $\times 111 / 2^{\prime \prime}$ wide $\times 73 / 4^{7}$ deep. Shpk. wt., 4 lbs.
95 DX 441. WB-10B. Brown. NET
95 DX 442. WB-10B. Blonde. EACH 4.12
FOR $12^{*}$ SPEAKERS. Size. $14^{\circ}$ high $\times 131 / 2^{*}$ wide $x 9^{\prime \prime}$ deep. Shpg. wit., 5 lbs.
95 DX 443. WB-128. Brown. NET
95 DX 444 . WB.12B. Blonde. EACH 4.85


## FIG. D-ARGOS WOOD BAFFLES

Deluxe-quality. moderately priced wood baffes for $8^{\prime \prime}$ and $12^{\prime \prime}$ speakers. Kuggedly constructed of plywood and solid oak or walnut front frames. Available in elther lime finisbed oak or walnut finished mahogany. Excellent for all indoor installations, paging systems. school rooms, offices, stores. etc. Altractive acoustic plastic srille enlances appearance of baffe without affecting sound dispersion.
$F O R 8^{\prime \prime}$ SPEAKERS. Size. $101 / 2^{\prime \prime}$ high. $93 / 3^{* \prime}$ wide. $61 / 2^{\prime \prime}$ deep. Shpg. wit. 3 lbs.
95 DX 400. DWB-8. Walnut.
95 DX 401 . DWB.8. Limed Oak NET EACH.
FOR $12^{\prime \prime}$ SPEAKERS. Size. $14^{\prime \prime}$ bigh. $131 / 2^{\prime \prime}$ wide. $9^{\prime \prime}$ deep. Shpg, wt.. 5 lbs 95 DX 402. DWB-12. Walnut. 95 DX 403. DWB-12, Limed Oak. NET EACH.
BAFFLE MOUNTING KIT. For convenient mounting of baffles on walls. Two screw eyes and wall hooks. Will hold any of above baffies securely. Slipg. wi., 3 oz . 45D 845 . NET

15c

## FIG. E-FABRIKOID-COVERED BAFFLES

Quality-built, attractive, non-resonant baffles. Ideal for all indoor installations paging systems. school rooms. stores. offices auditoriums, etc. Wall-mounting type. Provide coverage over wide angle. Made of strong plywood. covered with durable dark brown leatherette. $12^{\prime \prime}$ SPEAKER BAFfLE. $17 \times 131 / 2 \times 8^{\prime \prime}$ D. Shpg. 12 SPEAK
wt. 6 lbs
3.25

93 DX 520. NET
$8^{\prime \prime}$ SPEAKER BAFFLE. $11 \times 93 / 4 \times 6^{\prime \prime}$ I). ShDg. wt. 4 lbs.
2.50

93 DX 522. NET
$\qquad$
FIG. G-SPEAKER CASES
Exceptionally well-built carrying cases for one or two 12 -inch speakers. Excellent for portable sound systems where a means of carrying additional speakers is desired. Constructed of plywood covered with dark brown leatherette. Have speaker openings of tharmonizing brown flocking on rigid metal screen. Removable covers fitted with sturdy trunk-type clasps. With durable leather carrying handles.
SINGLE SPEAKER CASE. Will accommodate one 12 -inch speaker. Inside dimensions: $123 / 4 \times 123 / 4 \times 91 / 2^{\prime \prime}$. Shpp. wt.. 9 lbs . 93 DX 601. NET
7.25

DUAL SPEAKER CASE. Will accommodate two 12 -inch speakers. Ibivides into two convenient separate units which serve as bafles. Kugged plywood construction with durable dark brown leatherette covering. Inside dimensions: $20^{13} / 16 \times 123 / 4 \times 91 / 2^{*}$. Shpg. wt., 25 Jbs .
93 DZ 600. NET
9.25

FIG. F-SPEAKER-AMPLIFIER CASES
These extremely popular combination speaker-amplifier cases provide the ultimate in convenience and efficiency. They are rugeedly built and designed to house every component used in a PA system, including mike. stand and cable.
larger case will accommodate two 12" speakers and amplifier measuring about $145 / 8 \times 83 / 9 \times 111 / 4^{\prime \prime}$. similar to Kifight 15 - or 30-watt models. Smaller case will accommodate one $8^{\prime \prime}$ speaker and amplifier measuring about $73 / 8 \times 101 / 4 \times 71 / 4^{\prime \prime}$. Sturdy plywood construction. Attractive burgundy red leatherette covering. Speaker obenings attractively covered with gray flocking on strong metal screen.
All components are held securely in place and are ready for instant use when case is opened. Interiors have windup brackets for speaker cable and leatherette pocket for carrying microphone. Have metal corner plates to provide extra strength and rigidity. With leather carrying handles. An outstanding choice for virtually any portable PA system.
LARGE CASE. For system using two 12" speakers. Divides into 2 units which serve as speaker baffles. Has clasp and screw mount for mike stand and base, and slidein shelf for mounting amplifier. Inside dimensions: $24^{\prime \prime}$ high. $16^{\circ}$ wide, and $125 / 8^{\prime \prime}$ deep. Shpg. wt.. 25 lbs.
93 SZ 613 . NET
17.95

SMALL CASE. For system using one $8^{*}$ speaker. Inside dimensions: $16^{\prime \prime}$ higlı, $10^{3} / 3^{\prime \prime}$ wide, and $81 /{ }^{\prime \prime}$ deep. Slipg. wt.. 9 lbs. 93 SX 612 . NET
9.85


## CAR-TOP SPEAKER PLATFORM

Platform-type speaker mounting base for use with mobile Public Address Systems. Simplifies installation of trumpets, projectors. and loudspeakers. Fixceptionally sturdy wood platform will easily support even the largest speakers. Speakers may be permanently attaclied to wood platform for convenience in handling or storing. Platiorm can be installed on car-top or removed in a matter of minutes. Four nonslip vacuum cups keep platform from movo ing on car top. Secured with adjustable straps to rain-gutters over car doors. Weather-resistant varnish finish. Measures $71 / 2 \times 46^{7}$. Slipg. wt., 9 tbs.
93 DX 220 . NET
5.91


University Trumpets, Drivers, Speakers and Accessories

Fig. A. REFLEX LOUDSPEAKER TRUMPETS. For nse with driver 11111 s below. Fully weatherproof. Heavy-gause metal. Model Gil with $61 / 2^{\prime}$ air colimm and a low-frequency cutoff at 85 cps is ideal for music. Models Lul and PH lave higlier cutoff for general use. Model SMH is for voice only. With 'U.' nounting bracket. less driver unit.

| Stock No. | Mfr's Type |  | Bell Dia. | Len |  |  |  | Wt. lbs. | List | NET EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 95 DZ 158 | Gll |  |  |  |  |  |  | 223/4 | S0,5.00) | 38.22 |
| 95 DZ 155 | 1. H |  | 25\%* | 11 |  | 120 | . |  | 44.50 | 26.17 |
| 95 DZ 156 | P H |  | 201/4* |  |  | 150 | c. | 121/4 | 31.001 | 18.21 |
| $95 \mathrm{D} \times 157$ | SMH |  | 161/2" | $12^{\prime \prime}$ |  | 2(0) | yc. | , | 20.00 | 15.29 |
| BREAKDOWN-PROOF DRIVER UNITS. PM dynamic type, hermetically sealed units for reflex-type trumpets and radial-reflex projectors. Corrosion-proof-molded phenolic diaphragnis. Excellent fatigue characteristics. Exclusive "rias centering" construction insures rigidity of assembly. Tliread, $11 / \mathbf{m}^{\prime \prime}=18$. M 25 is ruggen general purfose tnit. S.I-HF is wide-range unit. |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Stock No. | Mfr's <br> Type | Fig. | C.P.S. |  | Watis Rating |  | Ohms Imp. | $W t$Lbs. | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |
| 81 D 573 | M.-25 | $B$ | (x) | (x) |  | 5 | 16 | 4 | \$27.50 | 16.17 |
| 81 D 571 | S\-3110 | C | (O) 110 | (0.0)(\%) |  | 5 | 10 | 6 | 3S.(M) | 20.58 |

Fig. D. PA-30 HEAVY-DUTY DRIVER UNIT. For general-ptrpose use and for broaflasting chime music from church stempes. Ranke. 80 to 10,000 cps. Features built-in line matcling transformer has five taps marked for both the RETMA 70-volt system, and standard impedances. All terminals are located on driver base for maximum convenience. Power capacity, 30 watts. liputs, 16, 165. 250. 500, 1000, 2000 ohnis; constant voltage taps. 30, 20.10. 5 and $21 / 2$ watts. Speaker V.C.. 16 ohms. We.. 7 lbs.
81 D 574. haint. S50.(N). NET
29.40

Fig. E. SA-30 HEAVY-DUTY ORIVER UNIT. For rugged PA and indus. trial use. Kange, 'W0-10.(ON C|s. Has built-in universal transfornter, designed for both the 70 -volt systems and rexular inned-ance-matclued circuits. Input terminals: 45 (for intercont circuits), $165,250,500, \$ 000$ ainl 2000 olitis; constant-voltage tains, 30, 20, 10.5 . and 2.5 watts. Weather-jumof rlie-cast aluminum liead and housing. V. C. imperlance. 10 ohms. length overall, $6 \geqslant / 32^{*}$. Fower capacity, 30 wates. Shipg. wt.. 5 Ibs.
81 D 582. List, S45.(N). NET
26.46

Fig. F. CI8-B REFLEX SPEAKER. Wide angle paging and talk back speaker. Steel reinforced fibergias bell. Capacity. I2 watts. Ke sponse, 300 to 13.000 cps . Ilorizontal dispersion. $120^{\circ}$, vertical. $60^{\circ}$ Impedance. 8 ohms. Size. $73 / 0 \times 14 \times 12^{\prime \prime}$. Sling. wh., 6 lbs. $950 \times 199$. List. \$40.00. NET
23.52

CMIL-8 REFLEX SPEAKER. As above but, capacity 3 watts; resposise 400 to 13.000 cns ; size $67 / 32 \times 91 / 2 \times 87 / 16^{*}$. Singg. wt., 4 lbs.
95 D 149 . List, $\$ 28.75$. NET
16.90

Fig. G. COBREFIEX-2 REFLEX TRUMPET. Wide-angle trumpet for use with any I niversity heavy-duty driver, such as MA-25. SA-HF PS-30 and SA-30. Provides som mattern over horizontal angle of $120^{\circ}$ and vertical angle of $(x)^{\circ}$. A fine choice for highpower PA and industrial applications. 250 cycle low end cutof assures very high penetration and minimizes reverberation effects. Takes 2 YC connector. at right. to permit use with two drivers for greater power handling capacity. Size: $91 / 4^{" \prime}$ high, $181 / 2^{\prime \prime}$ wide, $1014^{" 1}$ deep. less driver. Shps. wt., 12 lbs
95 DX 184. list, s. 35.00 . NET

Fig. H. 2 W-25 WIDE-ANGLE SPEAKER. DHal horns $180^{\circ}$ Opposed. Have single driver. Dispresion, $120^{\circ}$ each horm. Power landling capacity, 2.5 watts. Response, 350.6000 cps . Impedance, 16 olinis. $201 / 2 \times 8^{\prime \prime}$ dia. Slipg we.. 10 lb
95 DX 179. List, $\$ 48 .(\mathrm{NO}$. NET
28.22

Fig. J. MODEL RPH RAOIAL REFLEX TRUMPET. I4 High yet jrovides 4-ft. air columu with low-frequency cutoff at 140 cps. Rubber loatling minimizes vilorations. I)ia., $2.5 \frac{1}{16}{ }^{*}$. For driver units listed at left. Use of 2 YC " $\mathrm{Y}^{\prime \prime}$ connector (l"ig. S) permits use with two drivers. [se of PMA adapter (Fig. P) bermits mounting on $1 / 2^{"}$ pige fitting. With "U" bracket. Less driver. Slipg. wh.. 24 Hos.
95 DZ 162 . I.ist. $\$ 45,00$. NET
26.46

Fig. K. NEW MODEL BLC HIGH-FIDELITY COAXIAL. Exceptionally fine weatherproof coaxial. Full-range voice and music reprodection; ligh intelligibility; wide dispersion. For bandshells. stadiums, auditoriums. and other indoor or outdoor applications. Low frepuency driver in compression-type alnminum horn. Coaxially monnted tweeter. 2000 -cycle crosisver network. Response, 70 $15 . \mathrm{KK}$ cos. Dispersion, $120^{\circ}$. Capacity, 25 watts. Impedance, 8 ohms. 221/2" dia., 3" deep. With adjustahle "U" mounting bracket. Shing, wt.. 20 lbs.
95 DZ 186 . List. $\mathbf{5 7 5 . ( K )}$, NET
44.10

MODEL WIC. Larger version of above. Response. 50,5.5MO cps. Dispersion, $90^{\circ}$. 1'ewer capacity. 30 watts. Impedance. 8 ohms. $331 / 2^{z \prime}$ dia.. $20^{\prime \prime}$ deep. Shpg. wh.. 80 lbs
95 DZ 181 . List. $\$ 250.00$. NET
147.00

## INDUSTRIAL PAGING SPEAKERS

Rellex type air-column reproducers with buith-in hermetically sealed PM dynamic driver units. Corrosion-proof finish. For locations where maximum bentrating bower is reguired.
Fig. 6. MODEL 1BR. Kadial reflex trumpet with buitt-in 12 -wat PM driver unit. $\mathbf{3} \boldsymbol{0} 0^{\circ}$ distribution. For voice frequencies. Rauge, $300-10,000 \mathrm{cps}$; input imp.. 8 ohms. Size, $93 / 4^{\circ}$ dia. x $11^{\circ}$ high. With top-suspension ring for quick, convenient monnting from ceiling. Slipg wt., 7 liss.
81 DX 576. List, 539.00. NET
22.93

Fig. M, MODEL IB8. Keflex-type with hailt-in 12 -walt driver unit \% $0^{\circ}$ dispersion angle. Kange, $300-13,000$ cps. Input impedance, 8 ohms. Size, $81 / 2^{\circ}$ hell dia. $\times 9^{\circ}$ long. Has adjustable wall mounting bracket. Sing. we., 7 lbs.
81 DX 575. List. S.32.50. NET
19.11

Fig. N. MODEL MIL. Ketlex-type for low-power use. Screw-in 3 -watt driver unit; higl efficiency at speech frequencies. Kange, $400-13.000$ cps. Dispersion angle, $120^{\circ}$. 1 mpedance. 8 ohms. $03 / 3^{" d i a . ~} x^{7 "}$ high. Aljustable mounting bracket. Shipg. wt., 5 lbs.
95 D 163 . List. \$25.(N). NET
14.70

Fig. P. PMA ADAPTER. Attachable to "U" bracket for monnting trumpets ot $1 / 2^{* \prime}$ pipe fittings. Shpr. we., $21 / 2$ Jbs.
95 D 160 . NET
88c
Fig. R. CIR-20 25 -WATT MATCHING TRANSFORMER. In waterproof case. Meets every intg. requirement. Pri.: $45,500,1,000,1,500$, 2,000 ohms: Sec.: 4, 8 . and 16 ohms. Shpg. wt., 3 lbs.
95 G 154 . List, $\$ 15.00$. NET
8.82

Fig. S. 2YC "Y" CONNECTOR. For greater power handling capacity with a single trumpet. Parmits connection of two driver units to any of the trumpets listed on this nage, including the Cobrettex- 2 and the Model Kl'H. Shipg. wt.. 1 lis.
95 D 159. List, SIO.0. NET


## Projectors, PA Speakers and Ceiling Baffles

## Fig. A-ELECTRO-VOICE CDP PROJECTOR

MODEL 848. Vnique coaxial PA projector with single driver. Features: Virtually indestructible spun fiberglas construction; greater coverage; wide, smooth frequency response for full range music reproduction. Two horns are employed: large horn for low frequencies- $175-1000 \mathrm{cps}$; small horn for highs- $1000-10.000$ cps. Low'end response is augmented by 100 cps horn taper. insuring at least one-half octave added bass. Horns are coupled to opposite sides of driver diaphragm, providing dispersion from both sides of projector.
Maximunn polar coverage. $120^{\circ}$. Power handing capacity. 25 watts. Impedance, 16 ohms. Weatherproof. splash-proof and blast-proof. Finished in gunmetal gray. Size: $201 / 2^{\times 1} 11^{\prime \prime}$ mouth; $20^{\circ}$ deep. Shpg. wt.. 17 lbs.
81 DZ 490. List. \$69.50. NET... 40.87
MODEL 876 25-WATT UNE MATCHING TRANSFORMER. Mounts on rear of Model 848 projector. Primary taps for 25, 10, 5, and 2.5 watts with 70 -volt line. Impedance taps of 45. 200, 500, 1000, and 2000 ohms. Size, $31 / 2^{*} \times 51 / 4^{\prime \prime}$ dia. Slipg. wt.. 4 lbs.
81 G 492. List. \$16.50. NET.
9.70

MODEL 877 LINE MATCHING TRANSFORMER. Same as Model 876 except with thermal bimetallic relay for overload protection. Size. $31 / 2 \times 51 / 4{ }^{4}$ dia. Shpr. wt., 4 lbs. 81 G 493. List. $\$ 17.50$. NET
10.29

MODEL 878 bASS AND THERMAL OVERload protector. Prevents distortion due to irequencies below Model 848 Horn cutoff. Reduces power to driver when over 25 watts. Size. $31 / 2 \times 51 / 4^{4}$ dia. Shpg. wt.. 4 lbs. 81 D 494. List. \$16.50. NET....... 9.70 MODEL 879 JOINING KIT. For assembling two or more Model 848 projectors (as shown in Fig. H.) in multiple arrays. One kit required for each additional projector. Shpg, wt.. 1 lb .
81 D 495. List. \$2.75. NET
1.62

## Fig. C-JENSEN MODEL AP-10 SPEECHMASTER

High-quality 5 -inch PM speaker-completely enclosed in a streamlined, acoustically designed enclosure. Enclosure has smart, professional appearance; protects speaker from damage: keeps out dust. A speaker from damage: keps out dust. A
fine choice for low-power PA amplifiersi also for use with receivers. Snwoth-operating tift adjustment. For desk-top or wall mounting; holes for wall-mounting screws in base. Internal mounting bracket for small output transformer. Power handling capacity, 5 watts. Voice coil impedance. 4 olnms. Size: $01 / 4^{*}$ highi $51 \%^{*}$ deep. Hammered gray finish with lustrous chrome mered gray finish with sustrous chrome trim. Supplied with $36^{\prime \prime}$ rubber-covered
cord. Shipg. wt., 6 lbs.

II. 35

## JENSEN HYPEX PROJECTORS

Complete with driver units and adjustable brackets. Reflex design reduces length to a minimum. Four to five times the efficiency of cone speakers for paging purposes. of cone speakers for paging purposes. VII-15 and VII-91 for speech reproduction only; V11-20 for speech and music: VII-24 for best music reproduction.
Fig. E, MODEL VH-24. Response, 110-6,000 cps. $25^{5}$ watts. $75^{\circ}$ coverage. 16 -ohm VC. $223 / 1 \times 25^{\prime \prime}$ dia. Shpg. wt.. 32 lbs . 95 DZ 024, L.ist. \$89.50. NET.
52.63

Fig. E. MODEL VH-20. Response. 140-6,000 cps. 25 watts. $80^{\circ}$ coverage. 16 -ohm VC, $201 / 4 \times 21^{\prime \prime}$ dia. Shpg. wt.. 25 lbs .
95 DZ 023. List, $\$ 76.00$. NET.
44.69

Fig. E. MODEL VH.15. Response, 180-6.000) cps. 15 watts. 90 ${ }^{\circ}$ coverage. 8-ohm VC. $15 \times 16^{\prime \prime}$ dia. Shpg. wt.. 18 lbs.
95 DZ 025 . List. $\$ 50.50$. NET.
33.22

Fig. D. MODEL VH-91. For paging and intercom systems. 15 watts. $100^{\circ}$ coverage. Locks with single wing nut. 8-ohm VC. $73 / 0 \times 87 /{ }^{7 \prime}$ dia. Shpg. wt.. 15 lbs.
95 D 035 . List, \$35.80. NET.
21.05

## Fig. F-GENERAL ELECTRIC PA SPEAKERS

Iligh-quality. very popular PM speakers. Non-warping, aluminum-hase voice coils are virtually unaffected by extreme humidity. Fixcellent magnet st mictures with Alnico Y magnets assure very high efficiency and clean. authentic reproduction. Voice coil impedance. 8 ohms.
MODEL 818-D $8^{\prime \prime}$. Frequency response. 80 to 10.000 cps. Cone resonatice, 100 cps Magnet weight 6.8 oz . Power handling capacity, 12 watts. Shpr. Wt., $23 / 4 \mathrm{lbs}$.
81 D 481 . List. $\$ 12.00$. NET.
7.06

MODEL 1218-D 12". Frequency response, 60 to 8000 cps . Cone resonance, 75 cps . Magnet weight. 6.8 oz . Power handling capacity. 12 wat ts. Slipr. wit.. $41 / 2 \mathrm{lbs}$.
81 DX 486. List. \$14.19. NET
9.32

MODEL S1201A $12^{\prime \prime}$. Widely used in deluxe PA installations. Frequency response. 50 to $1,3.000 \mathrm{cps}$. Cone resonance. 70 cps . Employs extra-heavy magnet and large voice coil for extremely high efficiency and unusually clean reproduction. Kigid, "AllWeld" construction maintains optimum thux density. Voice coil diameter. $11 / 4^{* \prime}$, Magnet weight, 14.5 oz . Power capacity, 25 watts. Slipg. we.. 6 lhs.
81 DX 510 . List, $\$ 33.95$. NET . . . 19.95

## Fig. G-ELECTRO-VOICE SP8-B

High-fidelity $8^{\prime \prime}$ speaker. widely used for voice and music distribution in plants and restaurants. Delivers remarkably clean, wide range response for outstanding reproduction. Extra-large Alnico V'magnet provides unusually high flax density. Famous Radax-type construction and highfrepuency whizzer give excellent. wide-angle irepuency whizzer gice excellent, wide-angle quency response. $\pm 6 \mathrm{db}$. $35-13.000 \mathrm{cps}$. Power handling capacity. 15-20 watts. Impedance. 16 ohms. I'ses mechanical crossover at 8000 cps . Depth. $43 / \mathrm{s}^{\circ}$ behind mounting panel. Shpg. wt.. 8 lbs. 81 D 277. List. \$47.50. NET.
27.93

## Rear Deck Auto Speaker Selection



Fig. H. AUTONE MODEL 600. For rear deck installation in automobiles. Three-way control switch permits operation of front or rear speaker independently, or both simultaneously. Consists of $6^{\circ} \mathrm{PM}$ Alnico $V$ speaker with 1.47-oz. magnet and protected basket. Has $\mathbf{3 . 2}$.ohm voice coil. Gray finish grille. Complete with $\mathbf{1 5}$-ft. 2 -conductor cable. 2 -ft. 3 -conductor cable. Shpg. wt.. 2 lbs .
81 D 670 . Lisp, $\$ 7.50$. NET
4.41

Fig. J. LOWELL MODEL R5-K $5 \times 7^{\prime \prime}$ KIT. Includes $5 \times 7^{\prime \prime}$ PM speaker, attractive gray metal grille, 3 -way speaker switch, $15^{\prime}$ cable, all hardware and full instructions. metal grille, 3 -way
Slpp. wt.. $21 / 2 \mathrm{lbs}$.
95 D 244. List. 57.50 . NET
CHROME MODEL. Same as above. but with chrome finished grille.
95 D 245 . List, $\$ 8.50$. NET
Fig. J. LOWEIL MODEL R7-K $6 \times 9^{\prime \prime}$ KIT. Similar to Model R5-K above, but with 6x9* PM speaker. Slipg. wt., $31 / 2 \mathrm{lbs}$.
95 D 246. List. \$10.00. NET.
CHROME MODEL, Same as above. but with chrome finished grille.
95 D 247. List. \$11.00. NET
Fig. K, QUAM MODEL AS-2. Deluxe rear-deck speaker kit, featuring a Quam $6 \times 9^{\prime \prime}$ Adjust-A-Cone speaker. Uses 2.15 oz.. Alnico $V$ magnet. Imp., 3.2 ohms. 3 -position switch mounts on dash, With cable and hardware. Wt., $31 / 2 \mathrm{lb}$.s.
81 D 390. List. \$13.95. NET
Fig. K. QUAM MODEL AS-3. Same as Quam Model AS- 2 above, but with $5 \times 7^{\prime \prime}$ speaker. Has 1.47 oz. Alnico $V$ magnet. Shpg. wt., $21 / 4$ lbs.
81 D 140. List, $\$ 11.95$. NET.
Fig. L. D\& M MODEL SGS9C. Chrome grille for $6 \times 9^{\prime \prime}$ speaker. With flocked screen
and mounting hardware (less speaker and switch). Shtig. wt.. 1 lb .
95 D 243. List. \$3.95. NET.


## Famous Quam Adjust－A－Cone Speakers

Quan speakers feature two exclusive engincetink developnients．One is
 The second feature is the Quan Adjust－A－Cone suspension consist ink of a clamping ring securely fastenims the spider to the basket by meaths of wo inachine screws rather than cementink the sbuder．This assures

PERMANENT MAGNET SPEAKERS
Quan permaneni maknet speakers are dependable．Tuality units for rephacement in home receivers，auto recelvers．television sets．phono－ graphs and intercommumications systems．Bnit to KETMA standari dimentions．Fully dustproofed and firsinhed in baked alnminum enamel． All models hase Alnico $V$ magnets and have 3.2 －olnm soice coils All $4^{\circ}$ to $61 / 2^{\circ}$ sjerakern heve 4 holes in pot for easy mounting

|  | Stock No． | Model No． | Size | M権天。 Wate | Magnet Weighe | wt． Lbs． | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | D 346 | $3 \mathrm{Ac}) 7$ | $11 / 2{ }^{*}$ | 2.5 | 68 oz ． | 1／2 | 2.35 |
| 81 | D 309 | $4 \mathrm{AO6}$ | $4{ }^{1 / 2}$ | 2.5 | 58 oz． | $1 / 2$ | 1.73 |
| 81 | D 320 | 4 AO 7 | 4 ＂ | 3.0 | 68 uz． | $1 / 3$ | 2.35 |
| 81 | D 321 | 4 A 1 | $4{ }^{\circ}$ | 3.0 | 1.0 oz ． | 1／4 | 2.50 |
| 81 | D 322 | 4 Als | $4 *$ | 3.0 | 1.47 oz ． | \％ | 2.76 |
| 81 | D 347 | $46 \mathrm{AO7}$ | $4 \times 6$＊ | 3.5 | 68 nz | $3 / 4$ | 2.62 |
| 81 | D 371 | 46A1 | $4 \times 6$ | 3.5 | 1.10 oz ． |  | 2.79 |
| 81 | D 372 | 46A15 | $4 \times 6^{\circ}$ | 3.5 | 1.47 oz | 1 | 3.03 |
| 81 | D 323 | 5.107 | $5{ }^{\circ}$ | 3.5 | .68 oz． | $3 / 4$ | 2.47 |
| 81 | D 324 | 5 Al | $5{ }^{\prime \prime}$ | 3.5 | 1.0 oz． | ， | 2.62 |
| 81 | D 325 | 5 A15 | $5{ }^{\circ}$ | 35 | 1.47 oz ． | 1 | 2.85 |
| 81 | O 803 | 52A1 | $51 / 4$ | 4.0 | 1.0 or | 1 | 2.73 |
| 81 | D 317 | 52 A 21 | 51／4＊ | 4.0 | 2.15 oz | $11 / 4$ | 3.35 |
| 81 | D 348 | S7A1 | $5 \times 7{ }^{\circ}$ | 5.11 | 1.0 oz． |  | 3.17 |
| 81 | O334 | $57 \mathrm{Al5}$ | 5．7＂ | 5.0 | 1.47 oz ． | ， | 3.41 |
| 91 | － 339 | S7A21 | 5x $7^{*}$ 。 | 5.0 | 2.15 oz ． | $11 / 4$ |  |
| 81 | D 326 | 6 Al | 61／\％ | 5.0 | 1.0 oz． |  | 2.82 |
| 81 | D 327 | $6 \mathrm{A15}$ | $61 / 2$ | 5.0 | 1.47 oz |  | 3.06 |
| 81 | D 328 | 6.421 | $61 /{ }^{\prime \prime}$ | 5.11 | 2.15 oz ． | $11 / 4$ | 3.44 |
| 81 | D 332 | 6 A 31 | $61 / 2^{\prime \prime}$ | 6.0 | 3.16 oz ． | $11 / 2$ | 3.97 |
| 81 | D 373 | $69 \mathrm{A2}$ | $6 \mathrm{mP}^{\circ}$ | 8.0 | 1.4 1\％2． | $11 / 2$ | 4.41 |
| 81 | D 374 | 69 A 3 | $6 \times 9{ }^{\prime \prime}$ | 10.0 | 3.2 oz | $11 / 4$ | 5.26 |
| 81 | 0331 | 7 A 21 | $7 *$ | 6.0 | 1.4 oz． | 1 | 4.26 |
| 81 | －387 | 7 A 31 | 7＊ | 4.10 | 3.10 tz | ， | 5.00 |
| 81 | － 329 | 8 A 21 | $8 \times$ | 7.0 | 2.15 oz ． | $11 / 2$ | 4.23 |
| 81 | － 330 | 8 A 31 | 8 | 9.0 | 3.16 oz ． | $21 / 4$ | 5.00 |
| 81 | D 388 | 10 A 31 | $10^{\circ}$ | 9.11 | 3.1602. | $21 / 4$ | 6.17 |
| 81 | D 804 | 10A4A | $10^{\circ}$ | 11 | 4.64 oz | $31 / 4$ | 6.88 |
|  | D805 | 10A ${ }^{\text {a }}$ A | 10＊＊ | 12 | $6 \times \mathrm{coz}$ ． | $31 / 2$ | 8.00 |
| 81 | DX 333 | $12 \mathrm{Al3}$ | 12＊＊ | 10.0 | 3.160 Oz | $31 / 4$ | 6.67 |
| 81 | DX 806 | 12 A 4 A | $12 *$ | 12 | 4.64 oz ． |  | 7.44 |
| 81 | DX 807 | 12 AbA | $12^{*}$ | 14 | 68 dz | $41 / 2$ | 8.53 |

All of the Quam speakers listed on this page can be supplied with special vaice call impedances and special field coil resistances．Speakers with special vaice cails are ovailable at 156 extra；special field coils are available af na extra charge．
precivion centering of the voict coil Ounm apeakers employ Alıico masnets in the PM units．Special pot material is welected for low carlmon content and high maknetic properties．Alt inodels are carefully dust mooner．Quarn $31 / 2^{\circ}$ to $61 / 2^{*}$ units are furnishem with at universal monnt holes in the pot．All are hish efficiency spwakers with improved respenser

## ELECTRO－DYNAMIC SPEAKERS

field coila made from carefully lested materials．2．2－ohtn voler coil mperdace Wattage ratinksare conswrative． $4^{\circ} 5^{\circ} .51 / 4^{*}, 5 \times 7^{\circ}, 61 / 2^{*}$ and $4 \times 0^{\prime}$ smonkurs have 4 tapped holes in coil pot for chaselis monntink phim universal moushing trackets．tegtuippert with bum－buckisk eolls

|  | Stock No． | Model No． | Slze | Field Ohms | Men． <br> Wates | We． <br> Lb： | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | D 350 | 4 H 45 | $4 *$ | 4511 | 3.0 | 1 | 2.59 |
| 81 | D 375 | 46 F 4.5 | $4 \times 6$ | 451.1 | 3.5 | $11 / 4$ | 3.12 |
| 81 | D 351 | S10V6 | $5{ }^{\text {－}}$ | 6.1 | 1.5 | $11 / 4$ | 2.70 |
| 81 | D 352 | 5 E 4.5 | 5 ＂ | 450 ${ }^{\text {＋}}$ | 3.5 |  | 2.70 |
| 81 | D 353 | SE10 | $5 *$ | 1000 | 3.5 | 1 | 2.70 |
| 81 | D 354 | SE18 | $5 *$ | 1800 | 3.5 | 11／6 | 2.70 |
| 81 | D 356 | G1V6 | 61／80 | $6-17$ | 5.6 | $11 / 2$ | 3.18 |
| 81 | － 357 | 61510 | 61／2． | $1(\mathrm{COO}$ | 5.11 | 11／2 | 3.18 |
| 81 | D 358 | 6 E 18 | 61／2． | $18 \mathrm{M1}$ | 5.11 | $11 / 2$ | 3.18 |
| 81 | D 378 | n9EV6 | $6 \times 0$ | 68 | 8.0 | 2 | 4.41 |
| 81 | D 368 | 7 ドソの | $7{ }^{\circ}$ | $6-1$ | 7.1 |  |  |
| 81 | 0361 | KE16 | $8{ }^{\circ}$ | 11001 | 7.11 | $11 / 2$ | 3.97 |
| 81 | OX 386 | 12Emet | $12^{\circ}$ | 60914 | 120 | 5 | 7.44 |
| 81 | OX 364 | 12E1） | $12^{\prime \prime}$ | 10 coit | 12.1 | 5 | 7.44 |

## INFERCOM SPEAKERS

I＇M iype speakers dewigned for exact reblacement in interconmmmica firms systems．Voice coil imperdance is 45 oluns

|  | No． | Type | Size | Magnet | Shpg．We． | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | D 808 | 3 AO 7245 | $3 *$ | 68 oz | $1 / 2$ lib | 2.50 |
| 81 | D 809 | 4A1\％45 | 4＊ | 1.1102 | $1 / 4 \mathrm{lb}$ | 2.65 |
| 81 | D810 | 5 A174． | 5 | 1.1102 | 111 s ． | 2.76 |

## OUTDOOR THEATER SPEAKERS

Kecommended for installations that inast withastand excessise moimbur
 alraces and frame are weatherponferl．Voice coil imperlance． 3.2 ohins Quain outdoor theater speakers，not listerl twolow are avistable on spercia

| Stock No． | Mirs． <br> Type | Size | Max． Watts | Magnet | $\begin{aligned} & \text { We } \\ & \text { Lb } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EA } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 810308 | $3 \mathrm{An7}$（）T | $31 / 2^{\prime \prime}$ | 2.5 | 68 uz． | 1／2 | 2.35 |
| 81 D 393 | 4 AlO | 4＊ |  | 1.1002 |  | 2.5 |
| 81 D 305 | 4A151T | 4 ＂ | 3 | 1.47 oz | 4 | 2.76 |
| 81 D 306 | 5A150T | 5 | 3.5 | 1.47 oz | － | 2.8 |
| 81 D 307 | $6.4210 T$ | $0^{*}$ | ． | 2.1502. | $11 / 4$ | 2.8 |

## Heavy－Duty Public Address Permanent Magnet Speakers

These heavy dinty，permanent maghet speakers are apecifically desimed to deliver fighly dependable service in public aldress inatallations． construction throuphout Comply．excelkent onal guality，and rugked assure permantent aliknment of integral parts． 1 ncorporate wemink Adjust－A－Cone sunpension for precinion centering of spider anvembly and cone Excellent frequency resmonse characteristics for very sinooth clean reproduction of voice and music．All have $6-8$ olm voice coils．

See Page 31 for Quam Hi．Fi Speakers and Tweeters

## General Electric Replacement Speakers

Years of manufacturing experience and the best of materials go into the construction of these londspeakers．All feature Alnico V magnets and aluminmm－base voice coils unaffected by inoistire and temprature outdoor theatre user；have water－resistant cones，specially designed for oftdoor cheatre use；have water－resistant cones，waterproof gaskets and nomecial metal finish

| Stock No． |  | Model No． | Sire | Man． <br> Watta | Magnet We．，Oz． | Shpg | We． | NET EA． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | － 470 | 4000 | $4 *$ | 1 | 1.3 | 10 | oz． | 2.46 |
| 81 | D 471 | 4031） | 4＂ | 4 | ． 88 | 8 | Oz． | 2.09 |
| 81 | D 472 | $51411)$ | 5 ＂ | 4 | 1.3 | 12 | Oz | 2.57 |
|  | D 473 | 50．3D | $5{ }^{\prime \prime}$ | 4 | 68 | 111 | oz | 2.20 |
| 81 | D 474 | $5251)$ | 51／4． | 4 | 1.3 | 12 | oz． | 2.60 |
| 81 | D 475 | 5260 | 51\％＂ | 4 | 1.0 | 12 | 08 | 2.45 |
| 81 | D 476 | 5271） | $51 /{ }^{\prime \prime}$ | 4 | 68 | 12 | OX | 2.43 |
| 81 | 0477 | 625 （） | $61 / 2^{\prime \prime}$ | 4 | 1.3 | 14 | Oz． | 2.99 |
| 81 | D 478 | 6260 | $61 /{ }^{\prime \prime}$ | 4 | 1.0 | 14 | Oz． | 2.77 |
| 81 | D 479 | 71.31 | $6 \times 9$ | 8 | 1.47 | $11 / 4$ | 13\％． | 4.16 |
| 81 | D 480 | 8100 | 8 | 12 | 6.8 | $21 / 2$ | lbs． | 6.94 |
| 81 | D 483 | 1012i） | $10^{*}$ | 12 | 3.16 | $31 / 2$ | lbs． | 6.08 |
| 81 | OX485 | 121213 | 12＂ | 12 | 3.16 | $41 / 4$ | Its． | 5.69 |
| 81 | D 487 | － 4001022 | $4^{*}$ | 4 | 1.3 | 10 | oz | 2.35 |
| 81 | D 488 | ＊525C18 | $51 / 4 *$ | 4 | 1.3 | 12 | Oz． | 2.53 |

RPKOOs BRACKET KIT．Chassis mounting brackets for 4,5 and $51 / 4^{*}$ sprakers linted above．

See pages 30 and 180 for listings of G．E．PA and Hi－Fi Speakers

| Seock No． |  | Modet No． | Sifo | Man． Watte | Megnet Wi．，Oz | $\begin{aligned} & \text { Wt. } \\ & \text { Lb: } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { ER } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D 335 | 844 | 8 | 12 | 4.04 | $2 \%$ | 6.00 |
| 81 | D 336 | 8 A6 | $8 *$ | 12 | 6.8 | $31 / 4$ | 7.11 |
|  | D 394 | 10 A 4 | $11{ }^{*}$ | 14 | 4.64 | 31 | 6.88 |
|  | D395 | 10A6 | $11^{\circ}$ | 14 | 6.8 | $31 /$ | 8．80 |
|  | D×337 | 12A4 | $12^{*}$ | 15 | 4.64 | 4 | 7.44 |
|  | $0 \times 338$ | 12 AO | $12^{\prime}$ | 15 | 6.8 | $11 / 2$ | 8.53 |
|  | $0 \times 340$ | 12 AlO | $12^{\circ}$ | 25 | 10.0 | 4 $1 / 4$ | 11.17 |




## Quality Speakers and Speaker Equipment

## RCA "GOLD LABEL" PM DYNAMIC SPEAKERS

Ideal speaker replacements. Ilave felted cones and Alnico $V$ mag. nets. All $4^{\prime \prime}, 4 \times 6^{\prime \prime}$ and $5^{\prime \prime}$ types with mounting brackets for transformer and speaker. Voice coils 3.2 ohms. except -12 ohms and t6-8 ohms. §laclude leads for Ford. Mercury and Lincoln cars.

|  | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { ACA } \\ & \text { Type } \end{aligned}$ | Sire | Wates | Magnet Weight | Wt. Lbe. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | - 126* | 22251 | $21 / 3^{*}$ | 4 | $1{ }^{1} \mathrm{O}$ | 1/3 | 2.88 |
| 81 | D $456{ }^{\circ}$ | 21451 | $2 \times{ }^{\circ}$ | $1 / 3$ | 1 oz . | $1 / 2$ | 2.79 |
| 81 | D 119 | 216 S | ${ }^{*}$ | 2 | 102 |  | 2.18 |
| 81 | D 127 | 23151 | 3** | 2 | 1.47 oz. | 1 | 2.56 |
| 81 | D 128 | 223 Si | 4* | 3 | 0.68 oz. | 1 | 2.23 |
| 81 | D 457 | 30452 | $4{ }^{*}$ | 3 | 102. | 1 | 2.35 |
| 81 | D 462 | 40452 | $4^{* *}$ | 3 | 1.47 oz. |  | 2.55 |
| 81 | - 129 | 22751 | $4 \times 6{ }^{\text {4 }}$ | 3 | ${ }^{1} \mathrm{Oz}$ | $11 / 3$ | 2.65 |
| 81 | D 452 | 24652 | $4 \times 6{ }^{\circ}$ | 3 | 0.68 | $11 / 2$ | 2.47 <br> 2.79 |
| 81 | D 453 | 446 S2 | $4 \times 6^{\circ}$ | 3 | 1.47 oz | $11 / 2$ | 2.79 |
| 81 | - 120 | 205 S 2 | 5 | 3 | 0.68 oz | 1 | 2.35 |
| 81 | D 137 | 228 S 1 | $5{ }^{\circ}$ |  | 1 oz. |  | 2.56 |
| 81 | D 451 | 405 S 2 | $5{ }^{\circ}$ | 3 | 1.47 oz . |  | 2.70 |
| 81 | -121 | 21751 | $53 / 7^{\circ}$ | 4 | $\frac{1}{2} \mathrm{iz}$. | $1^{11 / 2}$ | 2.35 |
| 81 | D 138 | 233 Si | $5 \times 7{ }^{\prime}$ | 6 | 2.15 oz. |  | 3.79 |
| 81 | D 139 | 232 Sl | $5 \times 7$ | 7 | 0.16 oz . |  | 4.12 |
| 81 | D 141 | 229 S 1 | $61 / 2$. | 4 | 1 oz . | 2 | 2.88 |
| 81 | D 142 | 22451 | 61/9. | 5 | 1.47 oz | 2 | 3.09 |
| 1 | D 125 | 230 S ! | $61 / 3$ | 6 | 3.16 oz , | 2 | 3.97 |
| 81 | D 124 | 238 S 1 | 6x9 | 6 | 2.15 oz | 2 | 4.59 |
| 81 | D 45 | $257 \mathrm{S1}$ | $5 \times 7$ | 6 | 1.47 oz | 1/3 | 3.38 |
| 81 | D 1438 | 235 S 1 | 6x96 | 8 | 2.33 oz . |  | 5.29 |
| 81 | D 466 | 208S2 | 8 | 8 | 2.15 oz | $21 / 4$ | 4.23 |
| 81 | D $460{ }^{\text {¢ }}$ | 208.54 | $8^{\circ}$ | 8 | 2.1508 | 21/4 | 4.41 |
| 81 | D 144 | $225 S 1$ | $8^{\circ}$ | 8 | 3.16 oz | $21 / 4$ | 4.97 |
| 81 | D 145 | 23451 | $8{ }^{\circ}$ | 7 | 6.8 oz. | $21 / 2$ | 6.91 |
| 81 | DX 146 | 236.51 | $10^{\circ}$ |  | 2.15 oz . |  | 5.53 |
| 81 | DX 147 | 237 S 1 | $10^{\circ}$ | 8 | 3.16 oz |  | 6.12 |
| 81 | D× 4674 | 215 Sl | $10^{*}$ | 10 | 6.8 oz. | 41/2 | 7.79 |
| 81 | DX 454 | 112s | $12^{\circ}$ | 12 | 2.15 oz. |  | 6.17 |
| 81 | DX 148 | 22651 | ${ }^{12} 2^{*}$ | 12 | 2.9 oz . |  | 6.35 |
| 81 | DX 455 | 41256 | $12^{\circ}$ | 12 | 6.8 oz. | $41 / 2$ | 8.08 |
| 81 | DX 458! | 41257 | $12^{*}$ | 12 | 6.8 oz | $41 / 2$ | 8.82 |

JENSEN "STANDARD SERIES" PM DYNAMICS
High-quality speakers for replacements or original equipment. Provision for mounting matching transformers on frames. All with Alnico V magnets. All units have 3.2 ohm voice coils except " 16 ohms-for Regency transistor radio.

| Stock No. | Jensen Type | Sire | Mto. Centers | Wates | We. $\mathrm{Lbs}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $82{ }^{817}{ }^{\circ}$ | 1275 | 21/4* |  | 15 | 1/4 | 3.67 |
| 82 D 173 | 1.4-X |  | $411 / 6{ }^{\circ}$ | 20 | $11 / 3$ | 2.73 |
| 82 D 174 | P5-X | $5{ }^{\text {c }}$ | $41116{ }^{6}$ | 2.5 | 13/4 | 2.85 |
| 82 D 176 | P5-V | 5 | $411 /{ }^{\circ}$ | 3.5 | 11/4 | 3.12 |
| 82 D 177 | 16- | 6 | $610^{\circ}$ | 3.0 |  | 2.91 |
| 82 D 179 | $1 \mathrm{6}-\mathrm{V}$ | $6^{\circ}$ | 6\% | 4.0 | 2 | 3.23 |
| 820181 | P6-T | $6{ }^{\circ}$ | $63 \%$ | 6.0 |  | 3.97 |
| 82 D 195 | P69-V | $60^{\circ}$ | 63/6x4\% | 5.0 | $21 / 2$ | 3.97 |
| 82 D 182 | PR.V | 8 | 71190. | 5.0 | $21 / 2$ | 4.09 |
| 82 D 183 | PR8U | $8{ }^{8}$ | 711\% | ${ }_{7} 0$ | $21 / 8$ | 4.85 |
| 82 D 184 | 1-8-T | $8{ }^{\circ}$ | 711/400000 | 7.0 | $21 / 4$ | 5.41 |
| 82 D 185 | PR-S | 8 | 71190 | 8.0 | $31 / 4$ | 6.35 |
| 82 D 187 | P10-T | 10 | 95\% | 8.0 |  | 6.17 |
| 82 D 188 | P10-S | $10^{\circ}$ | 95\% | 9.0 | 5 | 7.88 |
| 82 DX 190 | P12-T | 12* | 11\%: | 9.0 | 5 | 8.00 |
| $82 \mathrm{D} \times 191$ | 1P12-S | $12^{*}$ | 11\%* | 10.0 | 6 | 8.67 |

## JENSEN SPEAKER VOLUME CONTROLS

L-pads for volume control at individual speakers-no effect on volume of other speakers in system. Sniooth, gradual control. Excellent for use in PA, intercom and home music systems. With knob and on-off dial. Shpg. wt.. 5 oz.

| Catalog No. | Type No. | Onms | Wate | NET |
| :---: | :---: | :---: | :---: | :---: |
| 33 M 942 | ST-760 | 3-4 | 5 | 1.97 |
| 33 M 940 | ST-276 | 6-8 | 5 | 1.76 |
| 33 M 941 | ST-411 | 6.8 | 15 | 2.76 |
| 33 M 938 | ST-837 | 15-16 | 15 | 2.76 |
| 33 M 939 | ST-761 | 500.600 | 15 | 3.65 |



## JENSEN "VIKING" SPEAKERS

These low-cost speakers are specially designed for universal replacement. Also excellent for installation in original equipment. Feature extra-compact design to fit even the most crowded sets. Extraslallow depth simplifies installation. Ideal replacements for speakers in AC, AC-DC. auto and portable sets, as well as small table radios, etc. Cost less than the price of a re-coning job. Voice coil impedance of all speakery listed is 3.4 ohms, a correct match for output transformers used in most sets. Diameter of voice coils is $966^{\prime \prime}$ for $31 / 2^{\prime \prime} 106^{\prime \prime}$ and $4 \times 6^{\prime \prime}$ speakers; $3 / 4^{\prime \prime}$ dia. for $7^{\prime \prime}$ and $8^{\prime \prime}$ and or $5 \times 7^{\prime \prime}$ and $6 \times 9^{\prime \prime}$ speakers; and $1^{\prime \prime}$ dia. for $10^{\prime \prime}$ and $12^{\prime \prime}$ speakers. - Takes mounting bracket CTM-1. Stock No. 81 D 187. Bracket attaches speaker to classis and can accommodate output transformer. No charge for mounting bracket (81 D) 187) when ordered with speaker



## JENSEN MATCHING TRANSFORMERS

Jensen adjustable impedance transformers are specifically designed for coupling all types of speakers to widely different impedance requirements. All impedance values are clearly identified opposite each jack connector on a bakelite terminal strip. Adjustments are easily made with flexible lead and pin plug. Moisture-protected by heavy wax impregnation. Uncased. May be mounted directly on speaker.

## Type "ZY" for Matching Line

Impedances: $500,1000.1500 .2000$ ohms to voice coil. Pin jacks for guick connection. Permit matching to $5(\mathrm{~K}) \mathrm{ohm}$ line. Use when speaker is over 100 ft . from amplifier.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Jonion } \\ & \text { Typp } \end{aligned}$ | Mounting Centers | Sec. | Watts | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 G 812 <br> 64 G 806 <br> 64 G 820 | $\begin{aligned} & 2 Y .2003 \\ & Z Y-2002 \\ & Z Y .4001 \end{aligned}$ | $\begin{aligned} & 31 / 1^{\circ} \\ & 221,6^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 6-8 \\ & 6-8 \\ & 3-4 \end{aligned}$ | $\begin{aligned} & 16 \\ & 10 \\ & 6.5 \end{aligned}$ | ${ }_{1}^{2} 1 / 2$ | $\begin{aligned} & 6.06 \\ & 4.23 \\ & 2.82 \\ & \hline \end{aligned}$ |

## Types "ZP'" and "ZL" for Plate or Line

Solder Lug Terminals. Adjustable impedance. Types ZP1023 and ZP'1024 are plate transformers for 4500. 7(000. 10,000 and 14.000 olms. Type ZP1025 is plate transformer for 1500.2000 and 2500 ohms Type Z:2021 is line transformer for 500. 1000, 1500. 2000 ohms. *Center-tapped.

| Stock No | $\begin{aligned} & \text { Jensen } \\ & \text { Type } \end{aligned}$ | Mounting Conters | Sec. | Watts | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Z ${ }^{\text {- }} 1023$ | $2{ }^{\circ}$ | 3-4 |  | 1/4 | . 82 |
| ${ }_{64} 64823$ | $\chi^{2} P^{-1025}$ | ${ }^{2}$ | 3-4 | 3.5 | 1/4 | 1.82 |
| 64 G 824 | - ZPP - $1024^{1}$ | $2^{11}$ | 3-4 | 6.5 | / | 2.12 |



Phonograph Motors for

## All Requirements

## GENERAL INDUSTRIES PHONOGRAPH MOTORS

Fig. A. MODEL DSS 3-SPEED DELUXE. Rim drive 4 -pole motor with $10^{\prime \prime}$ turntable. Rec ommended for high-fidelity systems. Provides an absolute minimum of stray field radiation-ideal for use with all types of pickups. Speeds of $331 / 3,45$ and 78 rpm Turning to "Off" position disengages idler wheel from motor shaft. Prevents wear. Features constant speed, precision construction, oilless inotor and turntable bearings. dynamically balanced rotor. Complete with speed indicator dial. $10^{\prime \prime}$ turntable. 45 rpm record adapter. off-on switclı. Size, less turntable: $61 / 16^{\prime \prime}$ long, $6 \frac{5}{6 \prime}$ wide. $4^{23 / 44^{" 1}}$ higlt. $2^{21 / 32}$ " deep (below base plate). For $110-120$ volts, 60 cycle, AC. Slipg, wt. . $61 / 2 \mathrm{lbs}$
85 R 275 . List, $\$ 24.50$. NET
14.70

MODEL SS 3-SPEED. Low-cost, three-speed motor. Two pole. Rim-drive. With 8 thrn table, montiting plate, dial. 45 rpm adapter Size: $43 / 4^{\prime \prime}$ long, $4^{23 / 3^{\prime \prime}}$ wide. $35 / 16^{\prime \prime}$ lighl, $215 / 3{ }^{\prime \prime}$ deep (below base plate). $110-120 \mathrm{v}$. 60 cycle AC. Shipg. wt., 4 lbs.
85 R 276. List. $\$ 10.95$. NET
6.57

Fig. B, MODEL TR 3-SPEED. Ritn-drive 2-pole motor with $9^{\circ}$ turntable. $331 / 2,45$ and 78 rpm . Motor is constant-speed, induction eype. Monnsing plates, spindle adapter for 45 rpm records and speed indicator dial are included. Size: $31 / 0^{\prime \prime}$ long. $21 / 4^{\prime \prime}$ wide. $321 / 4^{\prime \prime}$ high, $29 / 16^{\circ}$ deep (below base plate). For $110-120$ volts, 60 cycie AC. Shipg. wit., 4 lbs.
96 R 367. List. \$12.10. NET
7.26


## Bud Wireless

Phono Oscillator

Fig. C. MODEL DR 78 and $331 / 3$ RPM. Rim drive, dual-speed unit with $10^{-}$turntable. For quality installations where only $331 / 2$ and 78 rpm speeds are required. Heavyduty. 4-pole motor with simple and positive speed-shifting mechanism. External pushpull lever changes speed instantly. At slow speed the idler wheel engages small diameter of motor shaft; at higher speed it engages larger diameter. Designed to comply with U.L. requirements. For replacement use or construction of new phonograph units. Operates at uniform speed under widely varying loads. Fan cooling permits installation in partially closed cabinets.
 deep (below base plate). With turntable and mounting plate. For 110-120 v.. 60 cycle AC. Shipg. wt.. $61 / 2$ lbs.
85 R 24 I. List. \$21.75. NET
13.05

MODEL AX. ECONOMY 78 RPM. Low-priced phono-motor for 78 rpm records. 2 -pole. rim-drive motor, excellent for portable and table models. Constant speed under varying loads. Motor resiliently mounted for quiet operation and extra-long life. Furnished with $8^{\prime \prime}$ turntable and mounting plate; ready for quick installation. Kngged construction and low cost make this an ideal unit for a child's phonograph. For 110-120 volis. 60 cycle AC. $51 / 4^{\prime \prime}$ long, $415 / 2^{\prime \prime}$ wide. $31 / 32^{\prime \prime}$ high, $17 / /^{"}$ deep (below base plate). Shpg. wt., 3 lbs
95 R 999. List, \$6.15. NE
3.69

## ALLIANCE PHONOGRAPH MOTORS

Fig. D. MODEL JP8 SINGLE SPEED 78 RPM For playing all standard-speed 78 rpm records. A friction-drive motor with 9 turntable. Excellent regulation assures uniform speed at all times. Rubber-sliock. mounted motor and idler plate virtually limfnate vibration. Forced-air ventilation maintains cool temperature in any installation. Ideal unit for portable and table model players. Dynamically balanced motor handles all records up to $12^{\prime \prime}$ size withont loss of speed-holds "wow" to ninimum. Base plate maintains correct turntable height regardless of mounting board thickness. Depth helow base plate. 21/3". For 110-120 volts. 60 cycle AC. Slipg. wt.. 3 lbs.
85 R 410 . List. $\$ 6.80$. NET
4.00

Fig. E. MODEL JPT8 3-SPEED. For $331 / 3,45$ and 78 rpm records. Features quiet operation and compact size. Designed to hold wow and rumble to a minimum. Ideal as replacement unit or for installation in new plonograph equipment where low cost and ightweight are required. Friction drive type with $8^{\circ}$ turntable. Selector lever engages proper idler for desired speed. Spinde adapter for accommodating RCA 45 rpm records. Motor is rubber-shockmounted; designed to meet Underwriters Laboratories requirements. Mounts in cutout hole approximately $41 / 4 \times 51 / 4^{\prime \prime}$. $21 / 2^{\prime \prime}$ deep below base plate. For operation from $110-120$ volts, 60 cycle AC. Shipg, wt.. $31 / 2 \mathrm{lbs}$.
85 R 440. List. $\$ 10.95$. NET
6.44

MODEL WO-6A. A compact phono-oscillator. Fasily converts any standard record player to wireless operation. "Broadcasts" from record player to radio sets up to 50 feet away, Filiminates the need for interconnecting wires between player and radio. Matches any crystal pickup.

Extremely simple to install. Just connect the leads from the cartridge in the pickup arm to the Bud wireless oscillator. Plug the oscillator into any wall outlet, and the "broadcaster" is ready to operate. Play a record and tune it in on the radio.

A single Bud oscillator permits the playing of records througls any number of radios simultaneously. Tone and volume can be individually regulated at each radio. Oscillator operates over range of approximately $1100-2150 \mathrm{kc}$. Covers the upper half of the regular broadcast band. Can be tuned to a frequency not used by commercial radio stations. Signal will be picked up by radio. just like a regular broadcast.
Finished in dark gray hammertone. Size, $41 / 2 \times 21 / 2 \times 21 / 3^{\prime \prime}$. For operation from $110-120$ volts DC or $50-60$ cycle AC. Shipg. wt., 3 1bs.
60 R 336. NET
8.82


MODEL RA-284.OV. Single-stylus crystal cartridge of exceptionally fine quality. Utilizes the new "Fonofluid" type of construction to achieve smootls response over a wide frequency range. An excellent choice for modernization of plonographs and radio-phonograph consoles. Greatly improves the reproduction of record players using crystal cartridges. A direct replacement for RCA-type cartridges used in $331 / 3$ and 45 rpm players. Response. 50 $10,000 \mathrm{cps}$.

Provides greater listening pleasure. Intermodulation distortion is reduced to an extremely low level. Stylus does not jump grooves even on very loud passages. Good tracking is assured by the high compliance and small mass of the moving parts.
Rated for stylus pressure of $4-6$ grams. Low stylus pressure assures minimum record wear. Provides 7 volt output. Load resistance, 500,000 olims. With .001" sapphire stylus for MG records. Shing. wt.. 4 oz .
65 R 015 . List $\$ 7.25$. NET
4.35
replacement styius. For Model RA-284. OV and TO-284-OV cartridges. .001" sapphire tip. Shing wit., 2 oz.
65 R 017 . List, $\$ 2.00$. NET
I. 20

MODEL TO-284-OV. New, dual-stylus, turn-over-type crystal cartridge with .(O) " and $.0025^{\prime \prime}$ standard sapphire tips. Designed for the modernization of 3 -speed phonographs and radio-jhonographs using turnover crystal cartridges. Improves the berformance of standard 3 -speed players by providing smooth. faithful response, 'Fonofluid' " construction assures excellent reproduction over a wide frequency range. Response, 50 $10,000 \mathrm{cjss}$

Has all the fine features of the single-speed Ronette cartridge, but call be used for records of all speeds. Each stylus works independently of the other stylus. Stylus not in use does not vibrate or interfere with the action of the acting stylus.

Excellent tracking characteristics-stylus faithfully follows the grooves. Stylus pressure $4-6$ grams. 0.7 volt output. Ample output for high-fidelity amplifiers. Complete with mounting hardware and sapphire styli. Slug. wt., 2 oz .
65 R 016 . List, $\$ 9.00$. NET
5.40

REPLACEMENT STYIUS. . $0025^{\circ}$ sapphire tip. For TO-284-OV cartridge. Wt., 2 oz.
65 R 018 . List, $\$ 2 .(\mathrm{M})$. NET
1.20

$400-$ CAC-D


## Astatic Replacement Cartridges and Pickups TURNOVER CRYSTAL CARTRIDGES-78, $45 \& 331 / 3$ RPM RECORDS

High quality turnover-type crystal cartridges for direct replacement in most popular record players. A convenient lever provides quick. positive selection of the proper stylus for standard or microgroove records. All have sapphire styli except tosmian. "Indicates less turnover lever. Av, shipg. wt., 4 oz .

| Stock No. | Model No. | Fig. | Replaces Astatic Models | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 65R236 | LQD-1] | 0 | LQD-1M. LQD-IJM | $\$ 9.50$ | 5.59 |
| 65R216 | CAC-DJ | C | CAC DM, CAC-DJM | 10.50 | 6.17 |
| 65 R 240 | ACD-2J | B | ACD-2M, ACD-2JM, ACD-1J, ACD-1M, ACD-1JM. | 10.00 | 5.88 |
| 65R239 | ACD-J* | B | ACD-2M, ACD-2JM. ACD-1J, ACD-1m, ACD-1JM. | 9.50 | 5.59 |
| 65R577 | 66-TMY $\dagger$ | 0 | LT-4DI, 14L3-DM | 8.50 | 5.00 |
| 65R578 | 68-TMY $\dagger$ | D | 12L3, 15L3-DM | 8.50 | 5.00 |
| 65R576 | 57-J* | A | 57-TM | 9.50 | 5.59 |

## ALL-GROOVE CRYSTAL CARTRIDGES—78, 45 \& $331 / 3$ RPM RECORDS

All are Rochelle salts crystals except "ceramic type, unaffected by heat and humidity. tAlso fits KCA 45 rpm changer arms. All have . $002^{\prime \prime}$ sapphire styli for both microgroove and standard records. except $\ddagger$ less styli: have screw-type cluck for standard shank styli. See page 187 for suitable styli. Av, shpg. wt.. 4 oz .

| Stock No. | Model No. | Fig. | Replaces | atic Models | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65R242 | AC-AG-J | F | AC-AG-M |  | \$6.50 | 3.82 |
| 65 R 571 | 51-2J* $\dagger$ | G | GC-AG-J GC-AG-M |  | 7.40 | 4.35 |
| $65 R 209$ | LT-4AG-J | P | LT-4AG-M |  | 7.00 | 4.12 |
| 65R134 | CAC-AG-J | J | CAC-AG-M |  | 7.50 | 4.41 |
| 65R229 | L-29 $\ddagger$ | S |  |  | 6.00 | 3.53 |
| 65R559 | 16L3\% | E |  |  | 6.00 | 3.53 |

## MICROGROOVE CRYSTAL CARTRIDGES-331/3 \& 45 RPM RECORDS

All are Rochelle salts crystal type except "ceramic type, unaffected by heat and humidity. tAlso fit RCA 45 rpm changer arms. \&Fqualized for Cohmbia $331 / 3 \mathrm{rpm}$ records; has adapter for KCA 4.5 rpm changer arms. All have . (N)1" sapphire styli for microgroove rerords. Av. shpg. wt., 4 oz.

| Stock No. | Mode! No. | Fig. | Replac | Astatic Discontinued Models | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65R241 | $\overline{A C-J}$ | F | AC-M |  | \$6.50 | 3.82 |
| $65 R 233$ | U-J | H | U-M |  | 8.90 | 5.23 |
| 65 R 234 | 51-1J.t | G | GC-J, GC-M |  | 7.40 | 4.35 |
| 65 R 245 | CAC-J ${ }_{\text {¢ }}+$ | J | CAC-M |  | 7.50 | 4.41 |

## STANDARD-GROOVE CRYSTAL CARTRIDGES—78 RPM

Replacements for popular record players. All are crystal except *ceramic; replaces Admiral No. 1372 . $\dagger$ Fits RCA 45 rpm changer arm. \$llave sapphire stylus; 50 mminm . All others supplied less stylus; see page 187. Screw iype chucks take any standard-shank stylus. L.-12-1 is universal replacement cartridge supplied with condenser harness for either higli or low output. Av. shpg. wit., 4 oz.

| Stock No. | Model No. | Fig. | Replaces Astatic Models | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 65R237 | AC-78-1 $\ddagger$ | F | AC-78-M | $\$ 6.50$ | 3.82 |
| 65R156 | L-26-A | K | L-22-A. L-27-A, L-32-A | 5.00 | 2.94 |
| 65 R 153 | L. $40-\mathrm{A}$ | $t$ | L.41-A | 5.00 | 2.94 |
| 65R572 | 28 | L | M-22, M-23 | 5.55 | 3.26 |
| 65 R 158 | B-2 | m | B-1, B-3, B-4 | 5.55 | 3.26 |
| 65R167 | 401.A $\dagger$ | $\stackrel{N}{\text { N }}$ |  | 5.00 | 2.94 |
| 65 R 163 | L-70-A | P | L-25-A, L-70. L-71. L-75, L-76 | 5.55 | 3.26 |
| 65 R 165 | L.72.A | P | L-46-A, L-50-A | 6.65 | 3.91 |
| 65 R 231 | L-82-A | P | L-24-A, L.36-A | 5.55 | 3.26 |
| $65 R 573$ | 51-31 $\ddagger$ | G | GC-78, QC-M. QC-J | 7.40 | 4.35 |
| 65 R 238 | L-92 |  | L-92-A | 6.00 | 3.53 |
| 65R149 | 402-M*8 | $R$ |  | 6.90 | 4.06 |
| 65 R 198 | CAC-78-J | J | CQ-78-J, CQ-78-M. CAC-78.M | 7.50 | 4.41 |
| 65R226 | L-12 | \$ |  | 5.00 | 2.94 |
| 65R227 | L-12-U | S | ... .. . . . . . . | 5.50 | 3.23 |

For Replocement Needle Listings See Poge 187.

## Complete Selection of Quality Pickups

## PICKUPS WITH TURNOVER CARTRIDGES

Lightweight aluminnm pickups for playing microgroove or standard recordings. Convenient lever selects proper stylis for any type record. Adjustable mount for warious turntable heights. $4(0)-C A C-D$ is $16^{*}$ transcription arm. All have (\%)l" sapphire and (0)3" osmium styli. Slupg. wt.. $11 / 2$ lbs.

| Stock No. | Model No. | Cartridge | List | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 65 R 220 | D | ACD-1 | $\$ 15.90$ | 9.35 |
| 65 R 219 | 400.CAC-D | CAC-D | 25.50 | 14.99 |
| 65 | 7.CAC-D |  |  | 9.6 |

## REPLACEMENT FOR WEBCOR

MODEL 8D. (Not illustrated). Replacement for Wehster-Chicago changer arms. With improved dual-needle cartridge. Replaces pickups in $\mathbf{1 1}^{(C M}$ Models 246. 255, 256. 262. $264,346,355,356,357,362$, and 364. With styli. Shpg. wt., 12 oz.
65 R 221 . List. \$11.50. NET
6.76

## MODEL P SERIES PICKUPS

Quality pickups featuring Type $P$ anti-亻́riction swivel-base arms for records up to $12^{*}$ dianmeter. "Supplied less stylus: screw type chuck takes any conventional shank stylus. see page 187. †Has sapphire microgroove stylus; thas all-purpose osmium stylus. As. shpg, wt.. 1 lb .

| Stock No. | Model No. | Cartridge | List | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 65 R 551 | P-12. | L-12 | 56.00 | 3.53 |
| 65 R 553 | P.CAC $\dagger$ | CAC-J | 10.75 | 6.32 |
| 65 R 554 | P-LT-4AG $\ddagger$ | LT.4AG | 9.50 | 5.59 |

## REPLACEMENT FOR V-M

MODEL 9D. (Not illustrated.) Replacement pickup for the following $\mathrm{V}-\mathrm{M}$ record changer tnodels: $950.951,955$ and 956 . 11as "Twin ("A(" cartridge with . Mol" microgroove sapphire-tip and $.003^{\prime \prime}$ standard usmium-tip styli. Shpg. wt.. 1 lb. GS R 217 . List. $\$ 11.50$. NET.
6.76

## Shure Replacement Cartridges and Pickups

TURNOVER CRYSTAL \& CERAMIC CARTRIDGES FOR 78, 45 331/3 RPM
"Crystal; . 001 " sapphire. . $0027^{\prime \prime}$ osmium styli. tceramic; .001" and $.0027^{\prime \prime}$ osmium styli. \$ceramic; . (0)1" and .(0)27" sapphire styli. Shpr. wt.. 4 oz.

| No. | Model | Fig. | Re | List | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 65R342 | ${ }^{\text {W }} 22 \mathrm{AB}{ }^{\text {a }}$ | B | P72, P72AF, P72AFV. P76, P76AF,'P76AFV, P76V, P77, P77AV, P77V, P79. | $\$ 9.50$ | 5.59 |
| 65 R 321 | W | B | PC41, PC72V. WC22AB | 8.75 | 5.14 |
| 65 R 320 | WC24Tt | E | PC40CT, PC40T, PC41T, WC22ABT | 9.25 | 5.44 |
| 65:338 | W22ABT* | E | P72AFT, P72T, P76AT, P76AFT, P76T, P77AT, P77T, P79T | 10.00 | 5.88 |
| 65 R 313 | WC10\% | H | PC2. PC4 | 9.50 | 5.59 |

## ALL-GROOVE CRYSTAL \& CERAMIC CARTRIDGES FOR 78, 45 \& $331 / 3$ RPM

All have ( $012^{\prime \prime}$ all-purpose needle. 8Sapphire, all others are osmium. †ceramic; all others are crystal. Shipg. wi., 4 oz.

| Stock No. | Model | Fig | - Replace Shure Models | List | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{65} \mathrm{R}^{-1} 345$ | W26A ${ }^{\text {¢ }}$ | C | P7İA. P71CA, P81A, P81CA, P810 | 8.50 | 5.00 |
| 65 R 346 | W26B | C | P71, P71A, P718, P71C, P91 | 7.50 | 4.41 |
| 65 R 348 | W66B | D | P81AD, P81C, P81E, P37 | 7.00 | 4.12 |
| 65 R 334 | W368 | F | PS20 | 6.50 | 3.82 |
| 65R319 | WC38 $\dagger$ | $F$ | PC10, PC12, WC36B. . | 6.50 | 3.82 |

## MICROGROOVE CRYSTAL \& CERAMIC CARTRIDGES FOR $331 / 3 \& 45$ RPM

NII have . $00 \|^{*}$ osmitum needle. :Ceramic; all others are crystal. Shpg. wt., 4 oz.

| 65 R 331 | W21F | C | P75, P75A, P80 | 7.75 | 4.56 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 65 R 364 | W53MG | A | P93MG | 8.50 | 5.00 |
| 658332 | W31AR | F | P73, P73A, P73AR, P73R, W21A, W21AR | 6.50 | 3.82 |
| 65R333 | WC31AR $\ddagger$ | F | PC11. PC13 | 6.50 | 3.82 |

## STANDARD-GROOVE CRYSTAL CARTRIDGES—78 RPM RECORDS

*"Less stylus. † †hsmium stylus. : $\ddagger$ Stelite cutting and osmium playback stylus. Wit., 4 oz.

| Stock No. | Model | A | Replace Shure Models | List | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 65 2590 | W78** | A | W42B, W42BH, W42H, W56A, W57A, W58A, W59A | 5.55 | 3.26 |
| 65 R 591 | W68 $\dagger \dagger$ | D | W60A, W60B, W61B | 7.50 | 4.41 |
| 65 R 592 | W70** | G | Webster-Racine CX types | 4.95 | 2.91 |
| 65 R 349 | W56N $\ddagger$ | D | Playback-cutter type for Wilcox-Gay | 8.50 | 5.00 |

For Keplarement Needle Listings See Page 187.

## CRYSTAL PICKUPS FOR STANDARD AND MICROGROOVE RECORDS

Fig. J. GLIDER MODEL 990V. Lightweight dual-soltage crystal pickup for standard 78 rom records. Keplaces Modets 03 A and 9hit pickups. Curved and balanced to provide optimum tracking. Furnished with plug-in condenser; output is 2 v . with condenser, and 4 r , withont. Kimploys new Shure W78 cartridge (listed above). Kesponse, to f(NO сра Needle pressure. I1/o ar. l'ses any conventional-shank phono needle. With instruttions; less stylus. Shpe. wt., $11 / 2 \mathrm{lbs}$.
65 R 589. List. \$8.50. NET......... 5.00
Fig. K. MODEL 92H STANDARD PICKUP. For 78 rpm records. With $W+2 \mathrm{H}$ cartridge. Resimnse. to 5.0 MO cycles. Supplied less needle (see p. 187). Shpg. wt., 9 oz. 65 R 316 . List, \$5.50. NET
.3 .23

Fig. K. MODEL 92U ALL-PURPOSE PICKUP. Supnlierl with ('nigoint Woob cartridge and all-jurjose osinium needle. Standard output. 2.3 v.. MG output. 2 v. Needle pressure. 8 grams. Kesןonse, to $4.5(\mathrm{KO}$ rycles. Shipr. wt., 9 oz. 65 R 317 . List, 59.75 . NET... . . . 5.73
Fig. L. MODEL $901 D$ PICKUP WITH TURN. OVER CARTRIDGE. Fur standard and MC; records of up to $12^{\prime \prime}$. With Shure W22AB turnover crystal "vertical drive" cartrigige; high needle jsint compliance, low mass. Lightweight. die-cast aluminum arm is cusved and balanced to minimize tracking error. With (0)1" sapphire and (0)27" osmium needle. Kesponse. to $\mathbf{1 0 , 0 0 0}$ cycles. Pressure. 7 grams. Shpg. wt., 1 lb . 65 R 311 . List, $\$ 16.25$. NET....... 9.55


Fig. S. TYPE 24OXI RADIO.PHONO SWITCH. For operation of record players through radio receivers without phono inputs. Permits instant change-over from radio to plomograph. Does not introduce hum or affect tone. Neat back-of-cabinet mounting. Supplied complete with $15^{\text {² }}$ length of shielded cahle. phono plug. jack and instructions. Shpg, wt., 6 oz .
69 R 505. List. $\$ 2.50$. NET
1.47

Fig. T. TYPE 202WI RECORD PLAYER SE. LECTOR SWITCH. Simplifies using two record players with one radio or amplifier. Fixcellent for radio-phono combinations to which an external 45 rpm player has been added. ''rovides easy change-over from one player to the other, Back-of-cabinet mounting. Shpp. wt.. 6 oz.
69 R 506. List. 85.65. NET
3.33


## Electro-Voice Replacement Phono Cartridges

Fig. A. MODEL 16-T "TWILT" CARTRIDGE, Crystal. For all records. Twin-tipped (.001" sapphire, . $003^{7}$ osmium) stylus. Tracks at 6.8 gm . Output. $1 \mathrm{v} .1 / 2^{*}$ mtg. ctrs. With styjus and tilt mechanism. Wt.. 4 oz.
65 R 432 . List. $\$ 10.00$. NET.
5.88

MODEL 16. Same as above, but less "twilt" mechanism.
65 R 560 . list. $\$ 9.00$. NET
5.29

Fig. B. MODEL 12 CRYSTAL CARTRIDGE. Replaces $80 \%$ of all 78 rpm cartridges. Output, 1.5 v . Tracks $6-8 \mathrm{gm} .1 / 2^{\prime \prime}$ meg. ctrs. $13 / \mathrm{sc}^{\prime \prime}$ mtg. for RCA or W.E. side mtg. . $003{ }^{*}$ osmium stylus. Shpg. Wt. . 4 oz.
65 R 43 1. List. \$7.50. NET.
4.41

Fig. B. MODEL 14 CRYSTAL CARTRIDGE. For microgroove. Wide-range. uniform output Response. 30 to 10.000 cps . Tracks at 6 grams. Output. 1 v, With .001" osmium stylus. $1 / 2 z^{*}$ mtg. ctrs. Shpg. wt., 3 oz .
65 R 561 . List. $\$ 7.50$. NET
4.41

MODEL 14-5. Same as Model 14 above. but has sapphire stylus.
65 R 5 62. 1.ist. \$8.50. NET .......... 5.00
Fig. C. MODEL 44 CERAmic Cartmidge. For MG. Moisture resistant. Tracks at 6 gm . Output. $0.8 \mathrm{v}, 1 / 2^{\prime \prime}$ and $5 / \mathrm{m}^{\prime \prime} \mathrm{mtg}$. ctrs. With $.001{ }^{\text {ºs }}$ osmium stylus. Wt.. 3 oz.
65 R 324, List. $\$ 6.50$. NET
3.82

MODEL 44-S. Same as Model 44 above, but has sapphire stylus.
65 R 563. List. \$7.50. NET
4.41

Fig. C. MODEL 34 CRYSTAL CARTRIDGE. For 45 and $331 / 3 \mathrm{rpm}$ players. Output. 1.2 v . $1 / 2^{\prime \prime}$ and $5 / 0^{\prime \prime}$ mtg. ctrs. With .001" osmium stylus. Shipg. wt.. 3 oz.
65 R 434 . List. \$6.50. NET
3.82

MODEL 34-S. Same as Model 34 above, but has sapphire stylus.
65 R 564. List. \$7.50. NET
4.41

Fig. D. MODEL 43 CERAMIC CARTRIDGE. For microgroove or standard: has all-purpose $.002^{\prime \prime}$ osmium stylus. Moisture and heatresistant. Tracks 6-8 grams. Output. 8 and 1 volt. $1 / 2^{\prime \prime} \mathrm{mtg}$. ctrs. Wt.. 3 oz .
3.82 65 R 565 . List, So.50. NET
MODEL 43-5. Same as Model 43 above. but has sapphire stylus. 65 R 566. List, \$7.50. NET

Fig. D. MODEL 33 CRYSTAL CARTRIDGE. With .002" all-purpose osmium stylus. For all records. Response to 10.000 cps . Tracks at $6-8 \mathrm{gm}$. Av, output. 1.4 volts. $1 / 2^{\prime \prime} \mathrm{mtg}$. centers. Shpg, wt., 3 oz.
65 R 433. List. \$6.50. NET
3.82

MODEL 33-S. Same as Model 33 above. but has sapphire stylus.
65 R 567 . List. $\$ 7.50$. NET
4.41

Fig. E. MODEL 60 dUO-VOLT CARTRIDGE. Crystal. For standard records. Has terminals for 2 or 4 v . output. Response to $6,000 \mathrm{cps}$. ['se with any standard-shank stylus. $1 / 2^{\prime \prime}$ mounting centers. Aluminum case. Less stylus. Slipg. wt.. 3 oz. 65 R 422 . I.ist. \$4.95. NET.
2.91

Fig. F. MODEL 46-T CERAMIC CARTRIDGE. Turnover type. Uses ceramic element for moisture and heat protection. Response to 8.000 cps . Output. 0.8 volt. ample for most replacements. With .003" osmium and .001* sapphire styli. Shpg. wt., 3 oz.
5.88

MODEL 46. Same as above. but less turnover mechanism.
65 R 568. List. \$9.00. NET . . . . . . . . . 5.29
FIg. F. MODEL 96-T TURNOVER CARTRIDGE. Response to 10.000 cps . Output. 1 volt. Tracking force, 6.8 grams. With $.003^{\prime \prime}$ osmium std. and . $001^{\text {" }}$ sapphire MG needles. Slupg. wt.. 3 oz.
65 R 424. List. $\$ 10.00$. NET . . . . . . . 5.88
MODEL 96. Same as above. but less turnover meclianism.
65 R 569. List, \$9.00. NET
Fig. G. MODEL 47 CERAMIC CARTRIDGE. New side-arm mechanism selects proper needle for standard or microgroove records. Output. . 5 volt. Response. $30-15,000$ cps. Tracks, 6-8 grams. With .003" osmium standard and .001" microgronve sapphire st yli. Slipg, wt.. 3 oz.
65 R 323. List. \$9.00. NET
5.29

REPLACEMENT PHONO-CARTRIDGE GUIDE, Compact. easy-to-use guide. Shows E-V replacements for popular crystal and ceramic cartridges. Ask for one with your next order.
37 R 104 ........................... Charge

## New Electro-Voice "Power Point" Transducers

Revolutionary, new stylus-cartridge. "Power Points" have jewel stylus connected directly to ceramic element. After installation of mount, requiring only a screwdriver. "Power Points" simply slip in. Output, 1 volt. Response from 20 cps to beyond 10 ke and usable to 17 kc . Holes on mounting plate for $7 / 6^{*}, 1 / 2$ or $5 / /^{*}$ centers. "Has stylus on each side-after first stylus wears. simply turn over and re-insert to bring new stylus into position. Av. shpg. wit., 3 oz .

Fig. K. MODEL 56T. Turnover type, with mechanism. .001" and .003" sapphire styli. 65 R 504. List. \$6.00. NET
4.70

Fig. H. MODEL 56. Repl. Power Point for above.
65 R 509. List. \$5.00. NET
3.92

Fig. J. MODEL 51P, Single point MG. With mtg. hdwe. and . 001 " sapphire stylus
65 R 505. List. \$4.50. NET
3.53

Fig. H. MODEL 51. Replacement Power Point for above.
65 R 51 3. list. \$4.00. NET
3.14

Fig. J. MODEL 52P. Single all-purpose point for MG and standard. With mig. lidwe. and .0023" sapphire stylus.
65 R 506. List, \$4.50. NET
3.53

Fig. H. MODEL 52. Repl. Power Point for above.
65 R 514. List. \$4.00. NET
3.14

Fig. 1. MODEL 53p. Single point standard. With .00.3" sapphire stylus; mounting hard ware.
65 R 507. List. \$4.50. NET
3.53

Fig. H. MODEL 53. Replacement Power Point for above.
65 R 517 . I.ist, \$4.00. NET
Fig. J. MODEL 51-1P. *Reversible double point microgroove. With mtg. hardware and two ,001" sapphire styli.
65 R 508. List, \$5.50. NET
4.31

Fig. H. MODEL 5I-1. Replacement Power Point for above.
65 R 518 . List. $\mathbf{\$ 5 . 0 0}$. NET ......... 3.92

## Sonotone Ceramic Phono Cartridges and Replacement Styli



PHONO-CARTRIDGES. High-quality ceramic cartridges for exact replacement in many popular extended range phonographs. Also make excellent replacements for crystal cartridges having simitar out put voltages. Ceramic elements are unaffected by heat and high humidity. Fig. L. MODEL 7590-2M "PLAYAL" CARTRIDGE. With .002" truncated cone osmium stylus. For microgronve or standard records. Output. 75 volt. Response, 50 to $10.000 \mathrm{cps} .1 / 2^{\prime \prime}$ mounting centers. Tracking pressure. 9 grams. Shpg. wit., 3 oz.
65 R 535. I.ist, \$7.50. NET
4.41

Fig. M. MODEL 2TS. Turnover-stylus ceramic cartridge with . 01 " sapphire stylus for inicrogrooves and $003^{\prime \prime}$ sapphire stylus for standard grooves. High compliance for extremely accurate tracking. Only the stylus assembly moves when selector is operated; cartridge is stationary. Output. 7 volt. I'ressure, 9 grams. Kesponse. 50 to $10,000 \mathrm{cps} .1 / 2^{*}$ mounting centers. Shpg. wit., 3 oz . 5.59 65 R 533 . List. \$9.50. NET
5.59

Fig. N. MODEL 2TLBS. Same as above but less mounting brackets. For pressure-type mounting.
5.59

REPLACEMENT STYU FOR "SONOTONE" CE" RAMIC PHONO CARTRIDGES. Precision made replacement styli for cartridges at left. Turnover-type supplied with selection lever; complete styli-lever assembly can be installed without removing cartridge.
MODEL $7552-2 \mathrm{M}$ STYLUS. . $002^{\circ}$ truncatedcone replacement stylus for Sonotone Model 7590-2M "Playal" cartridge. Osmium tip. Shpg. wt.. 1 oz.
65 R 537. List, \$1.50. NET
88c
MODEL N-2TS TURNOVER STYLUS AND LEVER ASSEMBLY. Replacement dual-stylus and stylus-selection lever for Model 2TS or 9980-S turnover cartridge. .001" and .003" sapphire tips. Shpg. wt.. I oz.
65 R 534 . List, $\$ 3.50$. NET
2.06

MODEL N-2T-SD TURNOVER STYLUS AND LEVER ASSEMBLY. As above, but has .OOI" diamond tip and .003" sapphire tip. 65 RC 529. L.ist. \$28.00. NET
16.46


## Jensen Exact Replacement Phonograph Needles

The symbols after Type Nos. indicate tip material. "Sapphire 8diamond, †dia mond microgroove and sapphire standard, tdiamond microgroove and standard, $\dagger$ tsapphire microgroove and standard No symbol indicates osmium tip. To make a selection when cartridge is not listed, match your needle with an illustration and

## FOR ASTATIC CARTRIDGES

| Stoch Mo. | Type No. | Fig. | For Cartridge Numbers | Tip | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 65 R 681 | A-6819 | A | 57-TJ, 57-TM | Twin | 2.06 |
| 65 R 680 | A-71 H | A | 55-TJ. 55-TM, GC-DJ, GC-DM | in | 2.06 |
| 65 R 675 | A.70 | 8 | 14L3-78.14L3-D. 15L3-78. 15L3-D | Std | . 88 |
| 65 R 676 | A.70LP | 8 | 14L3, 14L3-D, 15L3, 15L3-D | MG | . 88 |
| 65 R 677 | A. 702 | 8 | 14L3-AG, 1513-AG | All | . 88 |
| 65 R 742 | A-73* | c | LT-3D. LT-4D. LT-4D1 | Std | 1.47 |
| 65 R 748 | A.73LP* | c | LT-3D, LT-4, LT-4D, LT-4D1 | MG |  |
| 65 R 749 | A.732* | c | LT-4AG, LT-5AG | All | 1.47 |
| 65 R 757 | A-74* | D | GC781, GC78M, 53-2J, 402 M | Stid | 1.47 |
| 65 R 756 | A.74LP ${ }^{\text {a }}$ | D | GCJ, GCM, GCiJ, GCIM $51-1 J$ | MG | 1.47 |
| 65 R 758 | A-742* | D | GC-AGJ, GC-AGM, MG-AGM | All | 1.47 |
| 65 R 752 | A-75* | E | AC78J, AC78M, AC-C78J, AC-C78M ACD, 10L3, 1113 |  |  |
| 65 R 751 |  | E | ACD, 10L3, 11 L .3 | Std | 1.47 |
|  |  |  | 1013, 1113 | MG | 47 |
| 65 RC 696 | A-75LPD | E | as above | MG | 14.70 |
| 65 R 753 | A. $752^{\text { }}$ | E | AGJ, ${ }^{\text {AC-A }}$ |  |  |
| R 750 |  |  | $66$ | $\underset{\substack{\text { All } \\ \text { Std }}}{ }$ | 47 |
|  |  | E | 66-TV, 68 |  | 888 |
| 65 R 806 | A-762 | E | 66-TY, 68 - TY |  | ${ }_{88}^{88}$ |
| 65 R 761 | A.78LP* | F | U-J. U-M | MG | 1.47 |
| 65 R 703 | A-81* | G | QTJ, QTM, QT2J, QT2M, QT |  |  |
|  |  |  | QT3M, LQU LOD-1, CAC, 403J | Std | 1.47 |
| 65 R 704 | A-81LP* | G | QT-33J, QT-33M, CQ-J, CQ-M, LQD, LOD-1, CAC | MG |  |
| $\overline{8}$ | A-8 |  | Same as above | MG |  |
| 65 R 760 | A.812* | G | CQ-AGJ. |  |  |
|  |  |  | CAC-A |  |  |
|  |  | H | Nylon 11, Nyton 1M | Std | 1. 17 |
|  | A-8 | J | LTI-M, LT2-M, LT3-M | Sd | . 88 |
| 65R 708 | A-86LP |  | LT. 33 | MG | 88 |
| FOR ELECTRO-VOICE CARTRIDGES |  |  |  |  |  |
| 729 | E-90* |  | 10, 30, 40, 12, 32, 42, 36, |  |  |
| 65 R 730 | E-9 | s | $82 S, 47$ | Sto | 1.4 |
|  |  |  | $84 \mathrm{~S}, 47$ |  |  |
|  |  | S | 33, 43, Admiral 409A13-1 | All | 1.47 |
|  | E-91+† | T | $16 \mathrm{TT}, 22 \mathrm{TT}$ |  | 2.06 |
| FOR WEBSTER-CHICAGO CARTRIDGES |  |  |  |  |  |
|  | NE-215 |  | 21P247. 21P402. 21P403 |  |  |
|  | NE-368 | x | 21P404 | Tw | 2.35 |
| AGNAVOX CARTRIDGES |  |  |  |  |  |
| 658739 | M-46 | DD | 560133, 560133.4 |  |  |
| ${ }^{65}$ RC 655 | M.46D |  | Same as abov | Twin | 29.40 |
| 65 RC 656 | M-46SD $\dagger$ | DD | Same as above |  | 17.64 |
| 65 R 839 | $M-49+\dagger$ | EE | 560151.6 | Twin | 2.06 |

order by the Stock No. for that illustration. Tip radius: Standard. $.003^{*}$; microgroove (MG). .001"; all-purpose, .002". Shpg. wt., 2 oz. Any needle with sapphire lip can also be supplied with diamond lip. To order, give type number of needle ond specify "diamond tlp." Single tip. NET, 14.70; twin tip, NET, 29.40.

## FOR SHURE CARTRIDGES

\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock No. \& Type No. \& Fig. \& For Carlidge Numbers \& Tip \& NET \\
\hline \[
\begin{aligned}
\& 65 R 774 \\
\& 65 R 710
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { J-15LP } \\
\& \text { JPS } 30^{\circ}
\end{aligned}
\] \& \[
\hat{L}^{k}
\] \& \begin{tabular}{l}
P93MG, P95MG, W53MG \\
P30, P57, P70, P72, P76, P77, P79, P85, P88, P89, P94, PN30, W22A, W22AB, WC22AB, W23A, W23B, W26B W60A, W60B, W60HS, W60PN, W61B, W65B, W66B, Admiral 409All
\end{tabular} \& MG \& .88

1.47 <br>
\hline 65 R 712
65 RC 699 \& JPS-30LP

JPS-30LPD \& L \& | PC4IV, P72V, P73, P76V, P77, W21A W21AR, W22A, W22AB, WC22AB Admiral 409All |
| :--- |
| Same as above | \& \[

$$
\begin{aligned}
& \text { MG } \\
& M G
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
1.47 \\
14.70
\end{array}
$$
\] <br>

\hline 65 R 765 \& JPS-312* \& L \& P37, P71, P81AD, W26A, W26B, W66B \& All \& 1.47 <br>
\hline 65 R 807 \& JPS 32 * \& M \& WC33B, WC24, PC40, PC9 \& Std \& 1.47 <br>
\hline 65 R 808 \& JPS-321.P* \& M \& W31AR, WC31AR, WC24, PC40, PC11 \& MG \& 1.47 <br>
\hline 65 R 809 \& JPS-322* \& M \& W36B, WC36B, PC10 \& All \& 1.47 <br>
\hline 65 R 814 \& JPS-33* \& $N$ \& PC14 \& Std \& 1.47 <br>
\hline 65 R 828 \& JPS. 33LP* \& $N$ \& PC13 \& MG \& 1.47 <br>
\hline 65 R 879 \& JPS-332* \& N \& PC12, WC38 \& All \& 1.47 <br>
\hline 65 R 833 \& JPS-35 $\dagger \dagger$ \& P \& PC-2, PC. 3. WC-10 \& Twin \& 2.06 <br>
\hline 65 R 834 \& JPS-36†t \& P \& PC-4, PC-5, ML-44 \& Twin \& 3.50 <br>
\hline 65 R 783 \& WG-652 \& R \& W56N, W56R, W65N \& All \& 1.47 <br>
\hline \multicolumn{6}{|c|}{FOR WEBSTER-ELECTRIC CARTRIDGES} <br>
\hline 65 R 715 \& W-05 \& Y \& F14, F14-1, F14-2, F14-3, F14-4 \& Twin \& 1.47 <br>
\hline 65 R 716 \& W-14* \& 2 \& A1, A2, A3, A4, A5, A6, A7, A8, A1M A1M-1, A2M, A5M, A6M, A7M, AX \& \& 1.47 <br>
\hline 65 R 717 \& W-15* \& 2 \& Same as above \& MG \& 1.47 <br>
\hline 65 R 721 \& W-412 \& AA \& Q3, A9, F13 \& All \& . 88 <br>
\hline 65 R 774 \& J-15LP \& K \& F7, F7-1, F7-2, Q2, F13, Al4 \& MG \& . 88 <br>
\hline 65 R 722 \& W-422 \& B8 \& C9 \& All \& 88 <br>
\hline 65 R 724 \& W-72 \& CC \& F15, F15-1, F16, F16-1, F16-2, F-18, F19 \& Std \& 88 <br>
\hline 65 R 725 \& W-73 \& CC \& Same as above \& MG \& . 88 <br>
\hline 65 R 710 \& JPS $30^{\circ}$ \& L \& F10, F11, F11-1 \& Std \& 1.47 <br>
\hline 65 R 712 \& JPS-30LP * \& 1 \& F11, F11-1 \& MG \& 1.47 <br>
\hline \multicolumn{6}{|c|}{FOR RCA CARTRIDGES} <br>
\hline 65 R 740 \& M-70* \& FF \& 70338, 70339, 72551 \& Std \& 2.32 <br>
\hline 65 R 858 \& M-70LP* \& FF \& 74067 \& MG \& 94 <br>
\hline 65 RC 657 \& M-70LPD \& FF \& 74067 \& MG \& 14.70 <br>
\hline 65 R 795 \& M-74 ${ }^{\text {* }}$ \& GG \& 75475, 71719 \& Std \& 1.47 <br>
\hline 65 R 796 \& M-74LP ${ }^{\text {c }}$ \& GG \& 75475, 74625, 75575, 76318, 17179 \& MG \& 1.47 <br>
\hline 65 RC 658 \& M-74LPD \$ \& GG \& Same as above \& MG \& 14.70 <br>
\hline \multicolumn{6}{|c|}{FOR PHILCO CARTRIDGES} <br>
\hline 65 R 744 \& M-60LP ${ }^{\text {- }}$ \& HH \& 45-1609, 45-1612 \& MG \& 88 <br>
\hline 65 R 745 \& PH-10* \& J \& Dynamic Reproducer, 76-1622 \& Std \& 1.32 <br>
\hline 65 R 747 \& PH-12 \& KK \& 76-4649 \& Twin \& 1.47 <br>
\hline
\end{tabular}

## CONVENTIONAL-SHANK PHONO NEEDLES

Fig. U. "CONCERT" J.lo. For Fig. MM. "ROYAL" NyION. Nylon standard records. Flexible shank. needles with sapphire tips. 2 oz. Durosmium tip. Wt., 2 oz 65 R 659. NET

59c
Fig. MM."ClaSSIC" NYION. Highguality nylon needies with Durosminm tips. Made to rigid specifications. Slipg, wt., 2 oz.
TYPE NY-151. For $331 / 3$ and 45 rpm inicrogroove records.
65 R 689 . NET
88c
TYPE NY-152. .002* all-purpose tip for microgroove records and standard records.
65 R 690. NET
TYPENY-153. For standard
65 R 691 . NET

TYPE NY-251. For $331 / 3$ and 45 Dm inicrogroove records. 65 R 692 NET
I. 47

TYPE NY-252. .(N)2" all-purpose tip or MG and standard. 65 R 693. NET

TYPENY-253. For standard 65 R 694. NET
I. 47

Fig. NN. TYPE 人IS2. Low-cost, allourpose Durosmium tip needle 65 R 798. NET TYPE -1sLP. (Not illustrated) Low-cost. Durosmium-tip needle for $331 / 3$ and 45 rmm MG. 2 oz .

88c 65R774. NEI
88 c
Fig. RR-JENSEN "SILCLOTH"
Anti-static record-wiping cloth. Removes, and prevents recorls from attracting noise-producing lint and grit. Anti-static effect of one wiping lasts through repeated playings. In plastic pouch. Slipg. wi., $40 z$.
65 R 531 . NET

## Fig.SS—STYLUS MICROSCOPE

 Pocket-size stylus inspection microscope. For checking phono needle tips to detect signs of wear. Approximately 50-power magnification. Has groove for convenient centering of needle in microscope field. Metal barrel. $33 / 4 \times 1 / 2^{=}$dia. Imported from Japan. Shipg. wt., 8 oz .65 RC 440. NET
3.00


Allied Radio Corporation, 100 N. Western Ave., Chicago 80, Illinois


Talk-A-Phone "Chief" Intercommunication Systems-U.L. Approved
MEETS EVERY INTERCOM NEED. The "Chifi" Is the ultimate in a completely flexible, deluxe intercom system. It meets all possible intercommunication needs in every type of office, factory, institution, etc. "Dynasonic" design permits expansion or modification of systems to meet new situations-without discarding original "Chief" equipment. Ruggedly built, for dependable, day-in and day-out operation. Economical to operate-only Masters are connected to power lines. Fasy to install.

SAVES TIME AND EFFORT, A great time-saver, the "Chief" soon pays for itself. Avoids needless trips; reduces load on busy switchboards. Provides instantaneous communication between executives and key personnel.
beautiful string. Boili Masters and Staffs are housed in molded bakelite cabinets and finished in rich walnut or executive gray. Streamlined, compact design-ideal for use in any surroundings.

MAXIMUM FLEXIBILITY. The "Chief's Dynasonic" design permits any kind of combination: An all-Master Station system; a single Master with Staffs; Masters inter-mixed with Staffs. The possible number of stations in any system is virtually unlimited. Six. 12. 20, 40 and 50 station Masters can be used within the sane system. Masters may talk with any other Master in the system and with any Staff. Staffs may answer all Masters and originate calls to as many as 6 Masters, depending upon the Staffis capacity.
STANDARD FEATURES: "Chief" systems give you (in addition to "1)ynasonic" design): (1) Multi-Magic Selector, which permits selection of up to 40 stations with only 12 push-buttons; (2) UniTrans. which locks the push-to-talk bar in "Talk" position for convenience in dictating; (3) Hold-A-Matic Conference Control, which holds down several buttons at once for conferences.

## Fig. A-"CHIEF" UNIVERSAL MASTER STATIONS

Chief Masters with $6,12.20 .30,40$ and 50 station capacity. Operate from $110-120$ volts. $50-60$ cycle AC. or $110-120$ volts DC. Plastic Push-to-Talk bar and volume control knob. Pilot light illuminates volume control knob when intercom is "On." Complete with junction box and instructions. Walnut-finish bakelite cabinets. Overall size. $12^{\prime \prime}$ wide, $7^{\prime \prime}$ ligh, $91 / 4^{\prime \prime}$ deep.
C-4906. 6-station capacity Master. Slipg. wt., 13 lbs. 95 RX 885. List, \$89.50. NET PER STATION
52.50

C-4912. 12 -station capacity Master. Shpg. wt., 14 Ibs. 95 RX 887. List \$106.00. NET PER STATION
62.25
C.4920. 20-station capacity Master. Shpg. wt.. 17 lbs . 95 RX 888. List. $\$ 125.00$. NET PER STATION
73.50
C.4930. 30-station capacity Master. Slipg. wt., 20 ibs. 95 RZ 889. List $\$ 144.00$. NET PER STATION
84.50

C-4940. 40-station capacity Master. Supp. wt., 23 lbs. 95 RZ 861. List. \$163.00. NET PER STATION
C. 4950 . 50-station capacity Master. Shpg. wt.. 26 lbs.

95 RZ 862 . List. $\$ 182.00$. NET PER STATION

## Fig. A-"CHIEF" REDI-POWER MASTER STATIONS

"Redi-Power" masters can be included it any "Chief" system. Built-in amplifier provides a maximum of 20 watts which may be divided among as many as 10 stations-or concentrated on 1 station. Just press the Kedi-Power button (Fig. C)! For high-power paging use C-20 or HP-3 sub-station (see b. 189). AC only; ot her features same as for the Universal Masters described above
C-RP-5912. Redi-Power Master; 12 -station capacity. 18 lbs.
95 RX 882, List. \$160.00. NET PER STAIION
94.00

C-RP-5920. Redi-Power Master; 20-station capacity. 21 lbs. 95 RZ 883. List. \$179.(0). NET PER STATION
105.25

C-RP-5911. New Redi-Power Master. Features single-button paging of pre-selected stations-in addition to serving as a Master intercom. To page all stations in paging circuit. merely press the "Page" button. 11-station capacity. Shipg. Wh.. 18 lbs.
95 RX 892 , List, $\$ 190.00$. NET PER STATION
112.00

## "CHIEF" STAFF STATIONS

For use with Masters at left. May be connected "non-privately" to permit persons at Staff Stations to answer from a distance, without operating controls; or "privately." to require operation of Staff Talk-Listen switches. No current is consumed by Staffs.
Fig. B. TYPE C. 41 STAFF STATION. For originating calls to one Master. Walnut finish molded bakelite cabinet. Size. $61 / 4^{"}$ high. $8^{n}$ wide. and $71 / 2^{*}$ deep. Slipg. wt.. 5 Jbs.
95 RX 886 . List, $\$ 22.00$. NET PER STATION
IYPE C-4IM STAFF STATION. (Not fllustrated.) Same as C-41 except in metal cabinet with brown wrinkle finislı. $61 / 4 \times 8 \times 71 / 2^{\prime \prime}$ deep. 3 lbs. 95 R 863. List, $\$ 22.00$. NET PER STATION
12.95

Fig. B. TYPE C-42 STAFF STATION. For originating calls to two Masters. Walnut finish molded bakelite cabinet. Size. 61/4" high, $8^{\prime \prime}$ wide, and $71 / 2^{\prime \prime}$ deep. Shpg. ut.. 5 lbs.
95 RX 890. List, \$29.00. NET PER STATION
17.00

TYPE C.42M STAFF STATION. (Not illustrated.) Same as C-42 except in metal cabinet with brown wrinkle finish. $7 \times 6 \times 44^{\text {? }} 3$ lbs. 95 R 864 , List, $\$ 29.00$. NET PER STATION
17.00

TYPE C-46 PUSH-BUTTON STAFF STATION. (Not illustrated.) For originating calls to six Masters. Walnut finish molded bakelite cabinet. Size. $7^{\prime \prime}$ high. $12^{\prime \prime}$ wide. and $91 / 4 "$ deep. Wit., 9 lbs.
95 RX 891 . List. \$65.00. NET PER STATION ...............
HOW TO DETERMINE CABLE REQUIREMENTS
Where Master Stations are inter-connected, measure from first Master to second Master only, from second to third Master only, etc.: and then total these measurements. The 20 -station $\mathrm{C}-4920$ (or C-RP-5920) requires 2 lengths of 6224 cable; $\mathbf{C}-4930$ requires 3 lengths of 6224, etc.: C-4912 (or C-KP-5911 or C-RP-5912) requires only 1 lengt/s of 6224 cable. For cable between Masters and Staffs, measure from Staff Station to each Master to which the Staff originates calls. Repeat for each Staff Station.
49 W 606. Type 6212. Cable for inter-connecting C-4906. Per Foot
$14 c$
49 W 608. Type 6224. Cable for Masters C-4912. C-RP-5911. C-KP-5912, C.4920, C-RP-5920, C-4930, C-4940. C-4950. PerF. 28 C 49 W 607. Type 6204. Cable for any Staff Station. Per Foor . 6 c

## Talk-A-Phone "Built-in" Optional Features

PrIVacy Earphone. (Fig. D.) For all stations listed on this and opposite page. In brown only. Add $\$ 12.00$ per station.
CRADLE PHONE. (Fig. E.) For all Masters and bakelite-case Stafts and Sub-stations listed on this and opposite page. Add $\$ 26.45$ per station.
LONG-DISTANCE ADAPIER. For all Masters on this page. Permits communications between Masters over cables of 10.000 feet or greater. One adapter required for eaclı Master; add $\$ 11.75$ per station.
BUSY SIGNAL. For all Masters on this page. Add $\mathbf{8 7 . 0 0}$ per station.
EXECUTIVE Gray. All Masters and bakelite-cabinet Staff stations listed on this pare are available in Executive Gray. Add $\$ 2.50$ per station for Masters and C.46 Staffs. Add $\$ 1.50$ per station for others.


Talk-A-Phone Deluxe Intercommunication Systems-U.L. Approved

separate two-way conversations may be carried on simultane ously without cross-talk. (No sub-stations can be used in a Super-Selective system.) Any one Master Station may talk to any other Master Station at will with absolute privacy. Masters may call one another regardless of whether station being called has power "on." Silencing feature eliminates all sound pickup when stations are not in use Up to 2,000 feet of cable may be used between stations. Walnut color bakelite cabinet. $81 / 4 \times 61 / 4 \times 71 / 2 "$. For 110120 volt AC DC. With instractions. Shpg. wt.. 7 lhs . Fig. D. LS-5 MASTER. For up to 5 stations. 95 RX 875. List, \$45.00.
NET EACH.
26.45

Fig. D. LS-10 MASTER. For up to 10 stations. 95 RX 874. List. $\$ 58.00$.
NET EACH
34.00

TYPE 5506 CABLE. 6-conductor cable for Model LS 5 above. 49 W 605. Per Foot
$71 / 2 \mathrm{C}$ TYPE 9911 CABLE. 11 -conductor cable for Model LS-10 above.
49 W 603. Per Foot
$14 C$

> EXECUTIVE GRAY CABINETS. All Master Stations and bakelite-cabinet Sub-Stations in the Talk-APhone Sunder-Selective, Combination. and Master-Selective intercommunication systems are available in executive gray. Add $\$ 1.50$ per station. 95 RX 807. List. $\$ 55.00$. NET EACH. 32.35

## TALK-A-PHONE ACCESSORY EQUIPMENT

Fig. A. C-20 TRUMPET-TYPE HIGH-POWER SUB-STATION. 9". weather-proof re-entrant horn for use in "Chiff" and Master-Selective systems. Provides greater volumeexcellent for outdoor use; large rooms, and noisy locations. Delivers especially good results with "Clitef" Kedi-Power or Master-Selective AC-540\% or AC-5411 Masters. Kated, 15 watts. Shpg. wt., 8 lbs.
95 RX 878. List, $\$ 44.95$. NET
26.50

Fig. B. HP-3 HIGH-POWER SUB-STATION. 8 speaker housed in brown, wrinkle-finish wall baffle. Same applications as C-20 Trumpet-Type Sub-Station above. but for indoor use. Size. $12 \times 12 \times 8^{\prime \prime}$. Rated. 5 watts. Shpg. Wt., 8 lbs .
95 RX 849. List, \$25.00. NET
14.70

Fig. C. WALL SWITCHES. Smooth operating wall switches for use with $\mathbf{C}-20$ trumpet or HP'3 speaker above. Shpg. wt., 2 lbs.
$\mathrm{S}-100 \mathrm{SWITCH}$. For Master-Selective system. Connects C-20 or HP-3 to originate call
 S. 101 SWITCH . For "Chief" systems. Connects C-20. or HP3 to originate calls to
one master. 95 R 841 . List, $\$ 5.00$. NET 2.95 S. 102 SWITCH. For "Chief" systems. Connects C-20 or HP-3 to originate calls to
either of two Masters. either of two Masters.
95 R 848. List, \$9.00. NET
5.25

COMBINATION SYSTEMS
 Combine Masters and Subs to suit your needs. Fior systems of up to 5 stations. use CL-5. Masters. For systems with a total of up to 10 stations. use CL- 10 Masters. LK-2 and LR-2M Subs work with CL-5 or CL-10 Masters. Subs require no power.Masters feature choice of private or non-private operation, volume control and Talk-Listen switch. Masters and LR-2 Subs are in wal-nut-color bakelite cabinets. $81 / 4 \times 61 / 4 \times 71 / 2^{\prime \prime}$. LR-2M is in brown, rectangular metal cabinet, $7 \times 51 / 4 \times 31 / 2^{n}$; may be wall mounted. Shpe. wis.: CL-5, 7 lbs.; CL-10, $81 / 2 \mathrm{lbs}$. LR-2. 5 lbs. $;$ LR- $2 \mathrm{M}, 3 \mathrm{lbs}$. With instructions. For $110-120$ v.. AC-DC.
Fig. D. CL-5 MASTER. For 5 station systems. 95 RX 842 . List. $\$ 55.00$. NET EACH
32.35

Fig. D. CL-10 MASTER. For 10 station systems. 95 RX 843. List, $\$ 74.00$. NET EACH
43.50

Fig. E. LR-2 SUB-STATION.
A combined system of Masters and Subs. Ideal for linstallations requiring several Masters in communication with all other stations. Subs can answer any Master but do not originate calls


Consist of one Masterandupto 10 Subs. Four Master-Selective systems: Nor-mal-Output L.M-5 Master with up to five LR-3 or LR-3M Subs;normalout put LM-10 Master with up to ten LR- 3 or LR-3M Subs; high-output AC-5406 Master with up to five AR-3 or AR-3M Subs; highoutput AC-5411 Master with up to ten AR-3 or AR-3M Subs. High-output Masters are specifically for use in large areas and noisy locations; deliver about 10 -times greater volume. Master may call subs individually or simultaneously. Subs may call Master only. Operate with as much as 2000 feet of cable between stations. Sounds from Subs are cut out when system is not in use, yet calls may be received. Persons may answer from up to 50 feet from Sub. Subs require no power. Only single Master can be used in each system. Masters and Subs (except LR-3M and AR-3M) are in walnut-color bakelite cabinets. $81 / 4 \times 61 / 4 \times 71 / 2^{\prime \prime}$. LK-3M and AR-3M are in brown. rectangular metal cabinets. $7 \times 53 / 4 \times 31 / 2^{\prime \prime}$. Metal cabinets may be wall mounted. With instructions. Models AC-5406 and AC-5411 for $110-120$ volts. $50-60$ cycle AC ; all others for AC or I)C. Shpg. wis.: Masters. 7 lbs.; bakelite Subs. 5 Jbs.; metal Subs. 3 lbs.
Fig. D. IM- 5 MASTER. For up to 5 subs
95 RX 870. List. $\$ 45.00$. NET EACH 26.45 Fig. D. IM. 10 MASTER. For up to 10 subs. 95 RX 869, List. $\$ 58.00$. NET EACH. 34.00 Fig. E. IR-3 SUB-STATION.
95 RX 871 . List, \$15.95. NET EACH . . 9.35 LR- 3 M SUB-STATION. Same as LR- 3 except in brown metal case.
95 R 846 . List. $\$ 15.95$. NET EACH... 9.35 Fig. D. AC-5406. HIGH-OUTPUT MASTER. FOR up to 5 subs. AC operation only.

MASTER-SELECTIVE SYSTEMS
-

95 RX 844 . List. \$15.95. NET EACH 9.35
IR-2M SUB-STATION, Metal cabinet.
95 R 847. List, \$15.95. NET EACH 9.35
TYPE 6212 CABLE. 6 -pair cable for interconnecting CL. 5 Masters.
49 W 606. Per Foot
$14 c$
 connecting CL-10 Masters.
B. Per Foo

28c
TYPE 6902 CABLE. 2-conductor cable for connecting LR-2 or LR-2M Subs to CL-5 or CL-10 Masters.
49 W 613. Per Foot Fig. D. AC-5411 HIGH-OUTPUT MASTER. FOR up to 10 subs. AC operation only.
95 RX 808. List. \$68.0). NET EACH. 39.95 Fig. E. AR-3 SUB-STATION. For use with Model AC-54\% or AC-5411 Masters.
95 RX 838 . List, $\$ 16.95$. NET EACH. . 9.95 AR-3M SUB-STATION. Same as AK-3 except
in brown melal case.
95 R 839. List, $\$ 16.95$. NET EACH . . 9.95 TYPE 5303 CABLE. 3 conductors.
49 W 604. Per Foot
3 c

## HOW TO DETERMINE CABLE NEEDS

SUPER-SELECTIVE SYSTEMS: Measure from first Master Station to 2nd Master Station only, 2nd to 3rd only, etc.
COMBINAIION SYSTEMS: For Master cable, measure from Master Station to Master Station; for Sub-Station cable, measure from each Sub-Station to nearest Master from
only.
MASTER-SELECTIVE SYSTEMS: Measure from Master Station to each Sub-Station.


FIG. A-2-STATION WIRELESS SYSTEM
Wireless intercom-uses power line as transmitting medium. Has the exclusive "Sonic Gate Circuit" which, together with the Talk-A.Phone "Squelch," effectively sup-Talk-A.Phone Sques line noises and hum while system is presses line noises and hum well as when in in actual operation as well as when in
standby position. No cables or wiring re-quired-simply plug in units to nearest electrical outlet. Economical, efficient and easily installed. Excellent for any application where a change of location may be desired or where permanent installations may not be practical. Has grounding lug for ground transmission when necessary. Stations may be added to system at any timeall stations will receive messages trans-
mitted from any other station. Beautifully styled in sturdy bakelite cabinets, For 110 120 volts AC or DC. Size, $81 / 4^{\prime \prime}$ long. $61 / 4^{\prime \prime}$ wide, and $71 / 2^{\prime \prime}$ high, U.L. Approved. Shpg. wt.. 14 lbs. per pait.
LC-33. Twostations. Walnut cabinets.
95 RX 821 . List. $\$ 120.00$. NET . 69.95
LC-33G. Two stations. Gray cabinets.
95 RX 822. List. $\$ 125.00$. NET . .... 72.95
LC-17. Additional station in walnut.
95 RX 823 . List, $\$ 60.00$. NET. .
35.00

LC-17G. Additional station in gray.
95 RX 824. List, \$62.50. NET
36.50

## FIGS. A \& B-DELUXE COMBINATION WIRELESS SYSTEM

Newly developed. versatile 6 -station selec tive wireless system. Highly effective. noisefree "Sonic-Gate" Circuit provides unusually clear voice transmission. Eliminates all need for cable and wiring-stations are simply plugged into any convenient wall outlet. A complete wireless paging system can be based on this outstanding equipment. Since any number of staff stations can be used. there is no outgrowing of the system-additional staff stations are plugged in as requirements increase. Each station is combination transmitter and receiver. Each Master can call and talk with anty other station selectively. Up to six. 6-channel Master stations, each with selector pushbuttons, may be used.
A 6 -station, all-master system can handle up to 3 separate 2 -way conversations simultaneously. Staff stations can reply to Masters, but can not originate calls. Staff stations available in 6 single-clannel models. listed at right. Handsomely styled in lustrous walnut or executive gray. U.L. Approved. For operation fron $110-120$ Approved. For
volts. AC or DC .

FIg. 日-WIRELESS MASTER STATIONS MODEL LCM-8806. 6-station, selective wire-
 D. Walnut. Shpg. w't., $121 / 2 \mathrm{lbs}$. 95 RX 826 . List, $\$ 110.00$. NET
64.00 As above, in Executive Gray.
95 RX 827. List. \$114.00. NET
.66 .50
Fig. A-WIRELESS STAFF STATIONS Wireless staff stations in walnut. $71 / 2 \times 81 / 2 \pi$ $61 / 4^{\prime \prime}$. Shipg. wt., each, 7 lbs.
95 RX 828. MODEL LCS-801. Receives and replies on Chanuel 1 only.
95 RX 829. MODEL LCS-802. Receives and replies on Cliannel 2 only.
95 RX 831. MODEL LCS-803. Receives and replies on Channel 3 only.
95 RX 832. MODEL LCS.804. Receives and replies on Channel 4 only.
95 RX 833. MODEL LCS-805. Receives and replies on Channel 5 only.
95 RX 834 . MODEL LCS-806. Receives and replies on Channel 6 only List $\$ 60.00$. NET PER STAIION
35.00

## FIGS. C \& D-LOW-COST WIRED SYSTEM

Intercom systems at exceptionally low cost. Presented in smartly styled matching cabinets. sturdity made of durable molded bakelite. Choice of walunt or gray finish. Provides voice communication bet ween any two points in the home, farm, professional office. store. or other locations. Consists of one Master unit, a Substation, and fifty feet of cable. Up to 2000 feet of cable can be used. When connected "privately" the Master unit camot listen in on the Substation. Either station may orisinate calls. When connected "non-privately" the Master station can listen in on the Substation. Master unit las a volume control. For $110-120$ volt AC-IDC. U.L. Approved. Size of cabinets, $81 / 4 \times 61 / 4 \times 71 / 2^{\prime \prime}$. Shipg. wt.. for the 2 -station system. 11 lbs.
LC-2. 2.STATION SYSTEM. Walnut cabinets. 95 RX 840. List. $\$ 51.00$. NET.... 29.95 LC-2G. 2-STATION SYSTEM. Gray cabinets. 95 RX 857. List. $\mathbf{5 5 6 . 0 0}$. NET...... 32.95

TYPE 5303 . Extra 3 -conductor cable.
49 W 604. Per Foot
See poges 188.189 for
complete Talk-A-Phone listing


## Bogen 2-Station Intercoms WIRELESS "TWIN" SYSTEM

MODEL 2CW-I. Wireless 2 -station intercom for the home. office. farm or factory. Uses power line as cransmitting medium. Each station contains a transmitter and restation contains a transmitter and re-
ceiver operating at 175 kc . Operation at this frequency minimizes the possibility of interference with radios. TV receivers and other electrical devices and appliances. Adjust able squelch circuit eliminates line noises. permitting clear, noise-free reception at all times.

Stations can be locked in "transmit" position if desired, as when used in nurseries. industrial, institutional and other applications where aural supervision is required. Excellent for "remote" minute-taking at meetings or dictation. Virtually no limit to number of stations which can be used. Conversations will be heard by all-excellent for conferences.
Simple internal adjustment permits using two or three separate systems in the same office or factory without interference between systems. To install-just plug units into electrical outlets powered from the same meter, Pre-set at factory for operation under normal conditions. Includes simple screwdriver adjustment for optimum performance under higli-noise conditions. Attractive gray polystyrene cabillets. Size, ox $61 / 2 \times 71 / 2^{2}$. For operation from 110.120 volts. AC-DC IInderwiters' Laboratories Approved. Shpg. wt., 10 lbs . 95 RX 91 1. List, $\$ 95.00$. NET.
57.00

## MODEL "CHALLENGER 200" SYSTEM

A highly efficient. 2-station intercom system. Master and Remote stations are attractively styled in gray. polystyrene cabinets with contrasting ivory knobs. Provide streamlined. eye-pleasing appearance combine flexibility of use with simplicity of installation. Complete 2-station system consists of: Master station. Remote station and 50 feet of cable. Simple to instal-no wires to cut. splice or solder. Master plugs into electrical outlet. Remote placed in desired location. connecting cable plugged together and the system is ready to use. Supplied complete-ready to use-nothing else to buy.
An outstanding feature of the " 200 " is the "Dual-Duty" volume control on Master: can be set to eliminate use of press-to-talk bar at Remote; permits Master to hear alf activities and announcements originating in vicinity of Remote. Volume control can also be set to silence Remote unless its press-to-talk bar is operated. In either system. Master answers by operating its press-to-talk bar. This versatility permits the " 200 " to serve practically every 2 station intercom requirement.

Sturdy kray, impact-resistant polystyrene cabinets. Size: $6^{\circ}$ high, $61 / 2^{\circ}$ wide and $71 / 2^{*}$ deep. For operation from $110-120$ volts. AC-i)C. Underwriters' Laboratories Approved. Shpg. wt.. 10 lbs.
95 RX 910 . List, $\$ 43.95$. NET.
26.35


Wheeler Sound-Powered Telephones

INDIVIDUAL HANDSETS AND HOLDERS
Fig. A. MODEL Spt-102 handSEt. Self-contained, self-powered telephone handset. Requires no batteries or supply line voltage. For distances to 20 miles. Up to 12 units may be connected in parallel. With $31 / 2$-ft. cable and clips. less wire. Uses 2 -conductor. twisted-pair wire. $11 / 2 \mathrm{lbs}$.
59J 350. List, \$13.75. NET EACH 9.62 Fig. B. MODEL SPT-123 HI-LEVEL HANDSET, Ex-tra-sensitive handset for use where background noise is particularly high. Up to 12 units may be connected in paraliel. Use 2 cond. twisted-pair cable for hook up. Shipg. wt.. $11 / 2$ lbs.
59 J 360. List, $\$ 15.40$. NET EACH. . 10.78 MODEL SPT-ISO. Same as SPT-123 but with insulated clips.
59 J 361.1 ist, $\$ 16.00$. NET EACH. . 11.20
Fig. C. mOdel f-S308 handSet holder. Wall mount handset holder with switch look and termina, board for SPT-102, SPT-150 and SPT-123 handsets. For installations where separate ringing systems are to be used. $27 / 4 \times 55 / 2 \times 3^{\prime \prime} .11 / 2$ lbs.
59 J 355 . List, $\$ 14.00$. NET EACH. . 8.40 MODEL F-4182 HANDSET HOLDER WITH bell. As above, with bell. For SPT- 123 handsets. Has lever to ring bell at other end of line. Up to 3 may be used in a common ringing syst em. $11 / 2$ lbs. 59J356. List, \$19.48. NET EACH. . 11.69 MODEL B-5446 HANDSET HOOK. Not illus. Fastens to wall, side-of-desk. etc. 3 oz. 59 J 420, List, \$1.50. NET EACH.

## TELEPHONE INTERCOM SYSTEMS

Fio. D. MODEL SPS-20S TWO.PHONE. Eaclh has lever ior ringing bell at other end of line. Uses twisted-pair (2 conductor) wire. Less cable. Slipg. wt.. 7 ths. 59」 351 . List, \$73.15. Per System. 43.89 MODEL SPS.205-3 THREE-PhONE. As above, but has 3 handset stations. 10 lbs . 59 JX 352. List, S109,72. Per System 65.83 MODELSPS-205-H. Similar to SPS-205 but delivers liigher voice level. 3 -cond, wire. 59 J 362. List. \$86.00, Per System . . 51.60

MULTI-SERVICE INTERCOM SYSTEMS
Wheeler phones and intercom systems provide clear communication over distances to 25 miles-without batteries or other outside power. Current for transmission is generated by the voice; bell-ringing current is genrated by bell-ringing lever.

## TELEPHONE INTERCOM SYSTEM

There are 2 types of telephone intercon systems; boll, are selective-ringing, com-mon-talking. All-Master Sysiem: Consists of up to 12 SPS-205-MI master phones (Fig. E). Any master can ring and communicate with any other master, or up to 6 stations may be used on a confereuce basis. stations may be used On a confereuce basis.
Master-Sub System: Consists of 1 SPS-205MI master phone and up to 11 SPS-205-SI sub-station phones (Fig. F). The master can ring and communicate with any sub-station; subs can ring and communicate with the master directly and can reach other substations by having the master ring the desired sub-station. Up to 6 stations may be used for conference. Cable Requirements: All-Master system, 2 common wires and 1 additional wire for each station; measure from 1st to 2nd station, 2 ud to 3rd. etc Master-Sub System. 3 common wires, and 1 wire from each sub to the master station.
Fig. E. MODEL SPS. 205-MI MASTER PHONE. Slipg. wt., 5 lbs.
59 J 353 . List. \$61.61. NET EACH. 36.96 FIO. F. MODEL SPS.205.SI SUB-STATION PHONE. Shpg wt., 5 lbs. 59 J 354. List, \$52.25. NET EACH. . 31.35

## EXECUTIVE TYPE PHONE SYSTEM

Suitable for desk mounting applications as part of a pair-plione system or three-phone. common ringing, common-talking system. For office-to-stockroom, etc. Systems can be of one SP'S-405 desk set of two cradle phones, or a combination of cradiephone and one SPS. 205 wall instrument.

## dURABLE CONSTRUCTION

The generator, ringer and handset are completely enclosed in high-quality, molded black plastic case with a rugged metal subbase. Cradle base utilizes shock-absorbing pads. Installation is simple-complete instructions are included with each instrument. Standard cup-type moush-piece provides true speech reproduction, unaffected by static or other electrical noises. Alt metal parts are made of corrosionresistant materials. Impregnated, moistureprooi coils. Uses 2 -conductor. twisted-pair cable. The set is provided with an 8 -ft., 2 conductor neoprene insulated cable and 3 point terminal board with cover. Size of base, $53 / /^{\prime \prime}$ wide. $9^{\prime \prime}$ deep. Shpg. wit., per two-phone system, $71 / 2 \mathrm{lbs}$.
Fig. G. MODEL SPS-405. Consists of two "Executive" model. cradle-type phones. List, $\$ 93.00$
59 JX 358 . NET PER SET
55.80

MODEL SPS-205, SPS-405. Consists of one SPS-205 wall-mounting phone; one SPS-405 cradle-type phone. List. \$83.08.
59 JX 359. NET PER SET
49.85

## CABLE FOR WHEELER PHONES

2-CONDUCIOR. No. 10, weatherproof. Shpg. wt., 100 feet. $21 / 2 \mathrm{lbs}$.
 $100^{\prime}$ or more, Per $100^{\prime}$
3.24
1.CONDUCTOR CABLE.No. 18. $100^{\prime}, 120 \mathrm{z}$.

47 T 901 . 100 Ff. Coil.
1.62

12-CONDUCTOR, Vinyl-covered cable. Shpg. Wt., $100 \mathrm{ft}, 43 / 4 \mathrm{lbs}$.
48 W 893. Per foot .................7c
$100^{\prime}$ or more, Per $100^{\circ}$ 6.13

## Feiler Port-A-Phone Intercom



MODEL W1-100-2. Compact, wireless intercom system. Each station is a complete radio receiver and transmitter. No wiring-just plug stations into electrical outlets. A basic system consists of 2 stations-can be expanded to include 20 or more stations to form a complete communication network.
In regular operation, all stations in a system receive all transmissions orixinating from any other station in the system. Each station has a special adjustment to change its operating frepuency. permitting 2 or 3 groups of stations to be used on the same power-line transformer circuit with individual group privacy. Has special booster circuit for use when stations special booster circuit for use when stations
are long distance apart. Operation over disare long distance apart. Operation over dis-
tances up to $21 / 2$ miles is possible if all stations in the system operate from same power-line circuit. Adjustable "Mush-O.Matic" silencer circuit eliminates line noises. In plastic cabinets, $6 \times 81 / 4 \times 5 \%$ motted mahogany 'inish. U.L. Approved. For 110.120 volts, AC-DC. TWO-STATION SYSTEM. Shpg. wt., 12 lbs. 96 RX 646. List. $\$ 84.50$. NET
additional STations. Slipg. wt., 6 lbs. 96 RX 645 . List. \$42.25. NET EACH ... 29.57

3-CONDUCTOR. No. 19 solid 3-cond. cable for intercom or telephone wire, interior or exterior use. Wht., 100 feet. 4 lbs.
48 W 825. Per Foot
$51 / 2 c$ 100 or inore. Per $100^{\prime}$
4.86

For additional wire and cable
listings, see pages 231 to 234.


WHEELER PORTABLE PHONE UNIT MODEL SPS-600 "COMMUNIPAK". New, self contained and portable reel-type communication package. Lightweight and specially designed for use by Civilian Defense, emergency and radio-TV service crews. Requires no batteries or outside power supply. Provides unusually clear speech reproduction. User can carry on conversation while cable is being strung out. Complete "Communipak" consists of 2 Wheeler sound-powered Hi-Level telephone handsets. each with 4-ft. neoprene retractile coil-cord and lock-ing-type receptacles; 250 ft . of 2 -conductor heavy-duty neoprene cable; special reel with knob handle for re-winding. Slipg with knob
wt. 30 lbs.
59 JZ 363 . List. $\$ 166.00$. NET . 99.60


## hallicrafters

the Radio Man's Radio


## POPULAR S.53A RECEIVER

True professional performance in a lowcost communications receiver. Hislity sensitive and selective circuit provides thrilling world-wide shortwave reception at maxiinum performance. Covers: of Amateur bands. Police, Aircraft, Marine, Foreign and domestic slortwave broadcasts and ot her services as well as standard broadcast programs. Has excellent stability and high signal-to-noise ratio. Huilt-in $5^{\prime \prime} 1$ 'M speaker gives excellent tonal reproduction.
TUNES TO 54.5 MC. Range 1. $540 \mathrm{~m}-16.30 \mathrm{kc}$; Kange 2, 2.5-6.3 mic: Kange 3. o.3-16 mc:
Range 4, $14-31$ mc: Range 5. $48-54.5 \mathrm{mc}$ Provides excelient Amatenr 6-meter recepProvides excelfent Amatenr o-meter recep-
tion on Range 5 . Fdge-ilhuminated slide-rule dial. All panel controls clearly identified: Main Tuning. Kandspread. Handswitch, Volume-On-Gff. Sensit isity-Phono. Standby. Tone. Automatic Noise limiter, and Ilone-Code switch. Electrical bandsjotead tuning control separatesstations on crowded bands. Sjeaker-Ileadphone switch. liead phone and phono jacks on rear panel. MODERN SUFERHET CIRCUIT. IIses: $1-6 C 4$ osc. (temperature-compensated for minimum drift). 1-6BA6 mixer. 2-6B.16 JF's. 1-bilo detector-AVC-noise limiter, 1 -

 er. Satin black steel cabinet with brushed clirome trim. Size. $127 / 3 \times 7 \times 71 /{ }^{\circ}$ deep. Piano-linge top. For $105-125$ volts, 50 6n cycles AC. Shpg. wt.. 20 lbs .
97 SZ 573. NET
89.95


## S-38D LOW-COST RECEIVER

Latest version of the world-famous $\mathrm{S}-38$ Amateur-SWL, receiver. Features sensitive voice and code reception. Has smartly styled cabinet with easy-to-read, widevision, slide rule type dial. Tunes the standard AM broadcast band and all shortwave frequencies to 32 mc , for thrilling receptiou of police. aircraft. Amateur, foreign and domestic shortwave and ship-to-slore transmissions.
4-bANO COVERAGE. 4-position range selection switel. Range i: 540 to 1650 kc : Kange 2: 10.50 kc to 5.1 mc ; Range $3: 5$ to 14.5 mc ; Kange $4: 1.3$ to 32 mc . Separate bandspread dial simplifies tuning the crowded shortwave bands.
aC-DC SUPERHET CIRCUIT. If-to-the-minute, laiglı sensitivity superhet circuit employing four tubes and rectitier. $5^{\prime \prime}$ PM speaker gives excellent tonal quality for music reproduction. 2 watts audio output. Tit jacks on rear apron for use when headsherate reception is desired. Standbyreceive switch for use when transmitting (cuts Js-plus voltage but keeps tube filaments on). AM.CW switch for reception of code or AM phone transmissions. Gray steel cabinet. $127 / 8 \times 7 \times 71 / 4^{\prime \prime}$. For operation from 105-125 volts. $50-60$ cycle AC or IDC. Shpg. We.. 13 lbs.
98 SX 709 . NET
49.95

220-VOLT ADAPTER CORD. For alove. Permits 220 v. AC operation. 5 oz.
49 T 531. NET
2.00

## FAMOUS S-85 RECEIVER

Popular S8S communications receiver Supersedes the renowned S-40 series. Completely restyled for improved operating ease and greater tuning accuracy. Puts world. svide communications at your finger tips. Tunes 540 kc to $\mathbf{3 4} \mathrm{mc}$ continuously in 4 ramRes.
FEATURES: Bandspread dial calibrated ior 80. 40, 20. 15. 11 and 10 meters. KF amplifier; 2-IF amplifiers; BFO with variable pitch control; automatic noise limiter; 3 position tone control: built-in $5^{\prime \prime} \quad \mathrm{PM}$ speaker: 4 tuming ranges-standard broadcast plus 3 shortwave.
TUBES USED: GSG7 KF amplifier. oS 17 converter. 2-6SK7 IF amplifiers. oSC7 BFO and andio amplifier. okbGT audio output, $6 / 16$ ANL-AVC detector; rectifier is 5 Y 3 C T .
FRONT PANEL CONTROLS: Sensitivity. band selector switch, volume, main thang, bandspread AVC on-off. noise limiter on-off. AM-CW. tone (high-medium-low) and AC on-off. pitch control. standby-receive. Panel jack for headphones.
Steel cabinet finished in gray and black. $87 / 2 \times 181 / 2 \times 10^{\prime \prime}$. For $105-12.5$ צ. 50 -60 eycle AC. Shipe we.. 36 lbs
98 SZ 711 . NET
119.95
S.86. Same as S.85 in desigu and appearance, but for $105-125 \mathrm{c} . .50$-60 cycie IC or DC. Supg. wt.. 32 Jls .

98 SZ 712 . NET
119.95

## NEW SX-100 SELECTABLE SIDE-BAND RECEIVER

The new $S X-1(X)$ deluxe communications receiver offers an array of outstanding features. In addition to selectable side-band operation and double conversion. this exceptionally fine receiver featnres a 50 kc "Tee Notch" system of selectivity. This advanced system substantially improves if skirt selectivity, permits remarkable leterodyne rejection, and also provides increased effectivencess of exalted cartiet AM reception. Covers 538 to 1530 kc and 1720 kc to 34 ma in 4 ranges.

OTHER FEATURES: l(M) ke erystall calibrator, antenna erimmer. logging scale on main tuning and band spread dials, precision gear drive dial mechanism on main and band spread tuning and crystal controlled 2rd conversion oscillator.
 6 Ct HF oscillator. $6 \mathrm{~B} \mathbf{4}$ 2nd converter. 124 T 7 diral crystal 2nd conversion oscillator. 2-6|BE650 kc 1F. 6BF: 50 kc mixer 2nd detector, 6 11,5 . $\mathrm{MC}^{\prime} \mathrm{C}$-noise limiter, 6SC7 Ist audio and BFO, 6K6
 5 Y 3 GT rectifier and OA2 voltage regulator.
CONTROIS: Antenna Trimmer. Notcl, Frequency, Notch Jepts Calibrator on/off. Sensitivity. Band Selector, Volume, Tuning. AVC on/off. Noise Limiter on/off, Bandspread. Selectivity, Pitch, Keception. Standlyy. Headphone and 3.2 olun ontput
Gray and black cabinet. $81 / 2 \times 183 / 8 \times 105 / \mathbf{A}^{n}$. For $105-125$ v.. $50-60$ cycle AC. 1ess sjeraker. (Use K 46 B , page 193.) Wi.. 43 lbs .
98 SZ 769. NET

## SX-96 SELECTABLE SIDE-BAND RECEIVER

The $S X-96$ is an advanced-design communications receiver incorporating dual-conversion and selectable single side-band reception Precision engineered with the latest circuit refinements for years of dependable operation. Designed to meet the exacting requirements of Amateurs. short-wave enthusiasts and engineers. Covers 540 kc 1033 mc in four ranges.
FEATURES: KF stage; dual conversion ( 50 kc IF system. for high selectivity); mixer type second detector; crystal controlled second conversion oscillator; selectable sideband operation; full brecision gear drive mechanisms used on both main tuming and bandspread dials. Carrier level meter calibrated in S units to S 9 and to lixu db over $S^{\prime}$ )

TUBES AND FUNCTIONS $A_{C B O} \mathrm{RF}$ amplifier. 6Alio ist converter. 6 C 4 HH oscillator, 6 B 362 nd converter, 12AT7 dual crystal second conversion oscillator, 2-6BE6 50 kc 1 F amplifiers. 6 BE 50 kc mixer type 2nd detector. 6 11.5 AVC-noise limiter, oSC7 1st andio and HFO . 6 K 6 audio output; 5 Y 3 GT rectifier and 1 KI 50 voltage regulator.
CONTROLS: Sensitivity, Band selector, Volume. Main tuning. AVC on-off. Noise limiter on-off. AM-CW. Selectivity, Bandspread, P'itch control. Keception, Standby-Receive Headplione jack. $5(00$ and 3.2 olm speaker outputs.
Cabinet finished in gray and black with brushed chrone trim. Size: $81 / 2 \times 183 / 4 \times 10 \$ / 3^{\prime \prime}$. For $105-125$ volts, 50 -60 cycles AC. Less speaker. (Use $\mathrm{R}-46 \mathrm{~B}$, page 193.) Slipg. wt. 43 Its.
98 SZ 713 . NET
249.95


HT-31


## HT-30 SINGLE SIDE-BAND EXCITER

Transtnitter-exciter for SSB suppressed carrier and AM-CW transmissiun. 35 watts peak output. TVI-proofed.
LATEST DESIGN: RF selective filter system; buift-in VFO and provision for crystal; 64:8:1 ratio gear drive system; bandswitching for 80. 40, 20, and 10 meters: function control for AM , ( CW , upper or function controt for AM, CW, upper or
lower side-band; full metering: high-gaitt preamplifier. Hum and noise - 40 db ; unwanted side-band - 40 db ; undesired beat -60 db . TVI-suppressed-filtered control circuits and AC power lines. Provisions for external relays controlled by voice operated system. Provision for fixed frequency operation. Hias supply for an external fimal amplifier. Tubes: $12.1 \times 7$ 1st audio-voice control, 2-12AN7 audio amplifiers. 12AT7 voice-control-anti-trip. oblio mixer. 2$6 \mathrm{HV}_{6}$ balameed modulators. oliH6 SSB filter amplifier. 12AT7 crystal oscillator ( 50 kc ). 6 CB B , 1725 ke conversion mixer. 12:177 upper or luwer side-band oscillator. 6Allg VFO inixer. бC B G VFO. GI:8 triode oscillator-pentode quadrupler on 11-10 meters. oAll 1 st KF amplifier. 121319 driver, 2-807 final; OH2 voltage regulator. 5 R 4 G high voltage rectifier. 5 V 4 G low voltage rectifier.
Steel cabinet finished in gray and black with brushed chrome trim. Size: $9 \times 183 / 18$ $127 / \mathbf{R}^{*}$. For operation from 105 - 125 volts. 50-60 cycle AC. Shipg. wt., 51 lbs.
97 SZ 57 1. NET.
495.00

## NEW HT-3I LINEAR POWER AMPLIFIER

The new IIT- 31 puts the equivalent "talkpower of a 1 kw conventional AM transmitter rigiat on your operating table. It can be driven by the HT- 30 (left). similar SSB exciters. or any conventional AM or ©W low power transmitter.
FEATURES: Continuous coverage irom 3.4 to 30 mc ; pi-network output for efficient harmonic suppression; major TV1 suppression built-in: requires only 10 -watts drive un 80 neters. slightly more on higher frequencies: meter shows power input in watts.
CIRCUIT. Two parallel 811 -A triode amplifiers; two 806 -A rectifiers. Input system designed to be fed with $50-70$ ohm unbalanced line. Turret-type grid tank selector has overlapping bands; out put tank is continuously variable-also provides complete coverage of frequencies between Amateur bands.
SPECIFICATIONS. Poner Input, 500 watts P.F.P' with 10 -watt drive; 450 watts CW with 9 -watt drive. Power Output. 330 watts P.1:.P.: 275 watts c'W.

CONTROLS. ©rid range, grid taning, meter (plate/grid/ input watts). .IM-SSB/CW. $\mathrm{B}+$ off - on. power off - on, PA tuning. ant enna loading fine. antemna loading coarse.
Satin black steel cabinet with chrome trim. $20 \times 121 / 4 \times 17 \frac{1}{4}$. For $105-125$ v., $50-80$ eycle AC. Shipg. wt. 100 tbs.
98 SZ 759. NET
395.00

## SX-62A ALL-WAVE RECEIVER

The SX-62A offers perak performance on AM broadcast. short wave and lli-Fi FM. Precision built to meet the most exacting standards-incor porates every modern refinement in all-wave receiver engineering. Six bands: 540-1620 ke: $1620 \mathrm{kc}-4.9 \mathrm{me}$; 4. $\%$ - 15 mc ; $15-32 \mathrm{mc} ; 27-56 \mathrm{mc}(A M-F M)$ : 54-109 mc (AM-FM). A beautifully styled instrument that brings the all-wave listener everything.
HIGH FIDELITY AUDIO. A pusli-pull aVo output stage furnishes a full 10 watts of audio power. Bass boost and four-position tone control. Phonograph input jack.
FOR SWI'S AND DX FANS. Red dots identify proper settings of controls for AM and SW' reception: green dots for FM. Wide-vision slide-rule dial. 60-to-1 ratio tuning knob. 500 ke calibrating crystal. with dial pointer for pin-point reset accuracs: With HFO for corde sirnals.
MODERN CIRCUIT. Three IF and two RF stages provide maximum usable sensitivity: Crysital filter provides o-atep selectivity. Separate RF and AF gain controls; AVC: BFO; ANI.: temperature-compensated, voltage-regulated oscillator. 300 -ohm antenna infut. 3.2. 8 and $5(0)$ ohm outputs. Black stetl cabinet with gray panel. Size, $101 / 4 \times 20 \times 16^{\circ}$. l.ess speaker. (See K-46B, lefi. below.) For 105-125 volts. 50 (6) cycles AC. W't.. 77 lbs.
97 SZ 540 . NET. ..........
97 SZ 540. NET.
349.95

## "S" METER KIT

A handsome, easily installed " $\mathbf{S}$ " meter for panel mounting. For use with the Hallicrafters $\$ 4013$. S20R, S $40, \mathrm{~S} 40 \mathrm{~A}, \mathrm{~S}$ : $62, \mathrm{~S} 77$, s77A. etc., as well as communications receivers of other manu facturers. Can be installed in any R.F. or I.F. stage with AVC action. Attractively styled $3^{*}$ square meter has black dial with white translucent markings with provision for internal back lighting. Two scales; reads in microvolta from or to 20.000 ; " $S$ " units to S-9 at midscale and then in db up to 50 db over S-9. lissential to the Amateur operator for giving accurate signal strength reports. Kequires $21 / 4^{"}$ diameter round hole for meter barrel and four $1 /{ }^{*}$ holes for mounting studs. Can be'separately mounted in individual meter case (see page 2.39). Kit consists of 0 to 5 milliampere meter. 500 -ohm potentionieter for electrical zero set, one 82 -ohm $1 / 2$-watt $10 \%$ resistor, one 330 ohm $1 / 2$-watt $10 \%$ resistor, and complete installation instructions covering all recent Hallicrafters communications receivers. Slipg, wt., 1 lb .
97 \$ 740. NET
9.50

## NEW R-46B MATCHING SPEAKER

The $\mathbb{R}-4 \sigma \mathrm{~B}$ speaker is a $10^{\circ}$. high efficiency. permanent magnet type. Iloused in a rugged metal cabinet finished in black with silver trim to match Hallicrafters receivers. Has power handling capability more than adequate for even the SX-62A. Also for usp with SX.96. SX-88, SX-99. SX-100 and any other receiver having 3.2 ohm output. Cabinet measures $10^{7} / /^{\prime \prime}$ high. $15^{\prime \prime}$ wide. and $81 / 2^{\circ}$ deep. Shipg. wt.. 1.5 lbs .
98 SX758. NET.

## TOP-YALUE SX. 99 RECEIVER

An outstanding value in a medium-priced communications receiver. Offers features usually found only in high priced communications receivers. Crystal filter-("alibrated electrical bandspread-"S" meter. Also features RF and AF gain controls; large illuminated. eass-to-read dials.

FREQUENCY COVERAGE: Full coverage of all frequencies from 540 kc to 34 mc in 4 ranges; the standard AM bruadcast band plus 3 short-wave ranges. Provides thrilling reception of broadcasts from all over the world.
FEATURES: Bandspread dial calibrated for 80. 40. 20. 15. 11 and 10 meter Amateur bands for excellent tuning accuracy; $" s$ " meter is calibrated in units of a db to S 9 and in db above $\mathrm{S}^{\circ}$ for accurate signal reports; Crystal filter for razor-sharp selectivity; RF stage and two if stages for very high sensitivity; Terminta for $\mathbf{3 . 2}$-ohm or 500 -ohm speaker. Separate BFO with pitch contrul: automatic noise limiter and 3 -position tone control. 7 tubes; plus rectifier.
CONSTRUCTION: The S.X- 99 has the famous llallicrafters precision construction and expert craftsmanship-known the world over. ['se of high-quality components assures years of dependable periormance. Beautifully styled steel cabinet is attractively finished in gray and black with brushed chrome trim.
Size: $81 / 2 \times 183 / 4 \times 11^{\prime \prime}$ deep. For uperation from $105-125$ volts, $50-60$ cycles AC. Less speaker (see K-46B matching speaker at left). Shpg, wt.. 36 lbs.
9852714 . NET.
149.95


## NATIONAL NC-98 RECEIVER

One of the most sensational values ever offered in a communications receiver! The outstanding NC-98 includes an array of features never expected in a unit priced so low. Has crystal filter, $S$ meter, separate $H F$ oscillator, plus other features usually found only in higher priced equipment. I'nustual stability, selectivity and sensitivity. Tunes from 550 kc to to me in four ranges; provides complete broadcast band as well as shortwave coverage. Calibrated bandspread for $80-75,40,20,15$ and $11-10$ meter Ham bands.
Features include: tuned RF stage for high sensitivity; antenna trimmer to prormit peaking of RF stake for maximum gain at any portion of tuning range; one non-crystal and two crystal selectivity positions: crystal phasing; noise limiter: KF sain control and tone control. BFO with pitch control for CW reception. Provision for headpliones. Crystal phono input for record reproduction.
「ubes used: 6B16. 6Bti6. 6C4. 2-6BD6. 6A1.5. 12AN7. 6AQ5; 5 YBGT rectifier. Accessory socket on rear apron lakes NFM-83-50 NBFM adapter (listed under HRO-Sixty uext page) and remote stand by-receive switch. Fidge-lighted hicite dials. Gray cabinet, $83 / 4^{\prime \prime}$ high $x 161 / 2^{\prime \prime}$ wide x $101 / 2^{\prime \prime}$ derp. For $105-125$ volts. $50-60$ cycle AC. Less speaker (listed below). Slipg. wit.. 30 lbs.
98 SZ 732 . NET
149.95

MODEL NC-98SW. Sante deluxe features. design and construction as above. but batidspread dial is calibrated for $17.19,25,31$ and $\$ 9$ meter international slortwave broadcast bands.
98 SZ 720. NET
149.95

MODEL NC-98TS SPEAKER. Designed for use with above models. $6^{\prime \prime}$ PM spenker in matching cabinet. Shpy. wt.. 8 lbs.
$98 \mathrm{~S} \times 722$. NET
11.00

## NATIONAL NC-88 "WORLD MASTER"

The "World Master" offers famous National performance at modertee cost. Brings in stations from every corner of the world. For SivL's and Amateurs. Phone and CW reception. Covers 540 kc to 40 mc in 4 ranges for reception of all Amateur bands from 100 to 10 meters. standard broadcast, police, aircraft, ships-at-sea, and other services. Has electrical bandspread calibrated for 8 m -75. 40. 20. I5 and 11-10 meter Amateur bands; also logeing scale.

CIRCUIT: Higlily stable separate local oscillator. Tuned RF stage and 2 If stakes give high sensitivity and selectivity for communirations and general short wave listening. Bandwidth is 11 kc at 20 db down. Series-valve type automatic noise limiter effectively reduces ignition and similar interference.
TUBE COMPLEMENT: 6BA6 RF amplifier, 6 BE E mixer. 6C4 local oscillator, $2-6 \mathrm{BI}$ o IF amplifiers, oAl. 5 2nd detector and AVC limiter, 12AK7 ist audio and BFO. 6AQ5 audio output; 5Y3GT rect ifier.
CONTROLS: Main tuning, bandspread tuning, band selector, sensitivity, off-on-volume, receive-standby switch. ANL off-on switch. tone switch (low-high), BFO pitch, antenna trimmer, and CW-AM switch.
FEATURES: Input jack on rear for crystal phono prickup. Built-in $5^{*}$ speaker provides crisp. full-toned record reproduction. Tone control with settings for high or low frequency attenuation. Amplifier delivers 1.5 watts power output. Phone jack on the front panel for headplone reception. Jack can also be ised for external speaker. Dial scales are each $6^{\prime \prime}$ wide, easy-to-read. edge-illuminated lucite. Steel cabinet finished in gray hammertone enamel. Hinged cover provides easy access to top of chassis. Size: $83 / 4^{\prime \prime}$ high, $161 / 2^{\prime \prime}$ wide and $101 / 2^{\prime \prime}$ deep. For operation from $105-125$ volts, $50-60$ cycle AC. Shipg. wt., 30 lbs.
98 SZ 731 . NET
119.95

## POPULAR LOW-COST NATIONAL SW-54 RECEIVER

Smart, ultra-compact communications receiver at low cost. Perfect for the beginning Amateur or short wave listener. A real DN. getter! Provides sensitive, selective reception.
WIDE-RANGE COVERAGE. Offers full coverage of the frequencies bet weell 510 kc and 30 mc . Receives standard AM broadcasts, police, foreign and domestic shortwave broadcasts, ships, aircraft and Amateur signals. Single knob drives main and bandspread dials. All important channels are clearly marked on the well ildiaminated main tuning dial. Bandspread dial simplifies tuning of the crowded shortwave stations; has $0-100$ scale which makes it easy to reset dial or log setting for stations received with ligh accuracy. Receives voice or code.
FEATURES: Sensitive and selective modern superhet circuit employs miniature tubes: $12 \mathrm{Bl5} 6$ converter. 12 BA 6 CW oscillator-1F amplifier. 12AV6 2nd detector-1st audio amplifier and automatic volame coutrol. 50 C 5 audio output; $\mathbf{3 5 2 5}$ rectifier. Has built-in $5^{\circ}$ PM speaker; pin jacks for headphone reception.

CONTROLS: Mair tuning, bandspread tuning. AC off.on switch. volume, receive-stand by switch, bandswitch, AM-CW switch, and speaker-headplones switch. National gray enamel finish steel cabinet is $7^{\prime \prime}$ ligh. $11^{\prime \prime}$ wide and $7^{* *}$ deep. With instructions. For operation from 105-125 volts, 50-60 cycle AC or DC. Shpg. wit., 1.51 bs .

97 SX711. NET
49.95

## NATIONAL NC- 125 RECEIVER

The NC- 125 has attained tremendons popularity among Amateurs and SWL's who want real communications receiver performance. Covers $550 \mathrm{kc} t 036 \mathrm{mc}$ in 4 ranges - with calibrated electrical bandspread on all Amateur bands.
INCORPORATES SIMPLIFIED SELECT-O-JECT CIRCUIT. Filter circuit gives 45 db rejection. variable over audio range of $100-12.000$ cycles. Overall boost for CW operation is 38 db .
EXCELIENT FREQUENCY RESPONSE, Overall response is excellent for communications use, with sharp attenuation above 2,500 cycles. Audio amplifier is essentially flat to $\mathbf{1 0 , 0 0 0}$ cycles. Excellent for use as thono amplifier. llas pliono jack and delivers 3 watts of audio output. Separate audio and RJf gain controls.
FAMOUS NATIONAL ENGINEERING. Sensitivity is 2 microvolts for 10 db signal to noise ratio on 10 meter band. " $\mathbf{S}$ " meter reads $\mathbf{S} 9$ on 50 microvolt signal. Modern features include AVC. ANL, antenna trimmer, variable CW pitch control, accessory socket crystal or ceramic phono, voltage regulator for stabilized oscillator, and headphone jack. Power socket on rear takes batteries for portable or emergency service.
Calbrated gandspread. Covers 550 kc 1036 mc in four ranges with calibrated electrical bandspread on Amateur bands, including the 15 -meter band. Tube complement : 6SG7 KF amplifier; 6SB7Y converter; two 6SG7 IF amplifiers; 646 detector, AVC, and ANL; 6SL, 7 BFO and first audio amplifier; two 6SL7 Select-O-Ject audio; $6 \mathrm{V6GT}$ aıdio amplifier. Rectifier is 5 Y 3 GT ; VR. 150 voltage regulator. Gray enamel cabinet measures $161 / 2 \times 113 / 4 \times 81 / 4^{\prime \prime}$, For operation from $105-125$ volts. $50-(0)$ cycles AC. Less speaker (see below). Slipg. wt., 36 lbs.
97 SZ 727. NET
199.95

NC.125TS SPEAKER. High-quality 6" PM speaker. Gray enamel matching cabinet. With cord and connectors. Wt.. 10 lbs .
97 SX728. NET
II. 00


## NATIONAL NC-183D

Double-conversion communications receiver superseding the, renowned NC-183. Features razor-sharp selectivity, extreine sensitivity and "solid-as-a-rock" stability. Tunes from 540 kc to 31 mc and 47-5.5 me in 5 ranges; calibrated electrical bandspread for 80 75. 40. 20. 15, 11-10 and 6 meter Amateur bands.

RAZOR-SHARP SELECTIVITY, Double-ronversion. 3 IF stages and 16 tuned circhits from 4.4 .55 mc . Single-conversion and 12 tuned $\mathbf{I F}$ circuits below 4.4 me. Six selectivity positions; 5 erystal and I noncrystal. Selectivity: sharpest position. 80 cycles at 6 db and 7.0 kc at 60 db . Image rejectiors: 55 db at 10 meters.
EXTREME SENSITIVITY. Hetter than 1.5 microvolt sensitivity for 6 db signal-to noise ratio throughunt entire tuning range.
ADVANCED CIRCUIT, Tubes: 2 - 6 BA6 RF , 6BF6 ist converter, 613F.6 2nd converter. 3-6BA6 IF. 6ALS 2nd detector-AVC. 6AH6 AVC amp., 6SJ7 BFOO. 6Al.5 noise limiter, 6SJ7 tst audio, oSN 7 phase inserter. $2-6 V 6 G T / G$ output : plus OB2 voltage regulator and 5U4G rectifier. Pusli-pull audio output stage delivers a very clean 8 watts. Has edge-illmininated lucite dials; accessory socket (Iakes NFM-8.3-50 adopler for narrow-band FII rception: liscrid under IIRO-Suxty below); auxiliary power socket; phono input; headphone jack and uutput for 500 or 8 ohm speakers. In gray cabinet, $101 / 4 \times 193 / 4 \times 16 \frac{1}{4}$ *. For $110-120$ or $220-240$ volts, $50-60$ cyeles AC. Less speaker. Shipg. wt., 65 tbs.
97 SZ 666. NET
399.50

NC-1830TS. 10" PM speaker in metal cabinet. Wt., 12 lbs.
$975 \times 663$. NET
16.00

## NATIONAL HRO-SIXTY

The latest version of the great $H K O$ receivers--llp-to-the-minute with dual converson! The new 11 KO-Sixty provides virtually imanefree reception, has superb "weak sigual" sensitivity, remarkable selectivity, plas extreme stability
TUNING RANGE. Plug-in coil units supplied, provide seneral coverage from $1.7-30 \mathrm{mc}$ or bandspread on $80,40,20$ and $11-10$ meter Amateur bands. Famous National dial mechanism.
OUTSTANDING CIRCUIT. Dual-ronversion above $7 \mathrm{mc} ; 2 \mathrm{KF}$ stages. Sensitivity: $1 \mu \mathrm{~V}$. or better at 6 db signal-to-noise ratio. IF frequencies are 1090 kc and $456 \mathrm{kc}, 12$ someability-tuned If circuits plus 6 step crystal filter. Selectivity; from 80 cycles to 3.5 kc at 6 db . Current-regulated leaters in $11 F$. us. and ist converter; voltage. regulated HF osc., S.meter amp. and BFO ; operation is drift-free after brief warm-up.
Features include: ANL, with threshiold control; S-meter; phono input; allxiliary power socket; accessory socket; provision for crystal calibrator and NBFM adapter: headphone jack; 8 and 500 olim output. Tubes 2-6B\6 RF. oHFo mixer, 6C4 HF osc. 6B1:6 2nd conv., 3 -6SG7 1F 6HO det 1 VVC . 616 ANL, 6SJ7 audio. 6SN7 phase inv. and S.meter amp.. GSI7 BFO and 26V6GT output; $5 V 4 G$ rect. OB2 VK tube and 4114 C current regulator. Gray cabinet $193 / 4 \times 101 / 2 \times 177 / 16^{\prime \prime}$. With coils. less speaker. For 115 or 230 volts, $50-60$ cycles AC. Shipg. wt.. 84 ibs.
97 SZ 722. NET
533.50

HRO-60-TS. $10^{\circ}$ Speaker. Matcling gray cabinet. Shpg. wt., 10 lhs . 97 SX721. NET ................................................ 16.00
97 S 717. HRO-60-XCU-2. $100 / 1000 \mathrm{kc}$ crystal cal. NET 27.50
97 S 719. NFM-83-50. NBFM Adapter. NET ........... 26.75
97 S 789. HRO-60-AC. $21.0-21.5 \mathrm{mc}$ coil. NET............. 27.50
98 S 04 8. HRO-60-E. $900-2050 \mathrm{kc}$ coil. NET ............... 27.50
98 S 049. HRO-60-F. $480-960 \mathrm{kc}$ coil. NET
27.50


PRO. 310

## Hammarlund Receivers

## HO-140X COMMUNICATIONS RECEIVER

The IIQ-140N communications receiver supersedes the renowned $H Q-129 X$, retaining the features that have made the "HQ's famous for quality and performance. Its high selectivity and firost rate electrical and mechanical stability make it an ideal receiver for Amateur operators as well as the avid shortwave listener,
Covers 540 kc to 31 me in six ranges. Electrical bandspread is calibrated for the 80, 40. 20, 15 and 10 meter Amateur hands. Uses Hammariund-patented crystal filter: provides extreme welec tivity for high attenuation of adjacent interfering signals. Six selec tivity positions: 3 phone crystal positions, 2 CW crystal positions and crystal "Off" position. Advanced-type series noise limiter has minimum effect on modulation. Antenna trimmer for peaking RF stake. Audio output, 3 watts, 'S' meter. Antenna input for singlewire or balanced line. Tubes: 6HA6 RF, 6 HE6 mizer, $6 C 4$ oscillator 3-6ßA6 IF, $6 \backslash L 5$ 2nd det - 1 VC-ANL 12AU7 13FO-audio. 6V6GT output; SU4G rectifier and OC $3 / \vee R 105$ voltage regulatur
Two-tone gray cabinet, $11 \times 205 / 12 \times 135 / 12^{\prime \prime}$ deep. Less speaker (see below). For operation from $110-120$ volts, $50-60$ cycles. AC. Shpg. wt., 75 lbs.
98 S2 766. NET
264.50

HQ-140X. (RACK MODEL). As above. but for rack mounting. Less cabinet
98 SZ 772 . NET
274.50

SPEAKER. $8^{* \prime}$ PM, in matching cabinet. Wh.. 12 lbs
97 SX757. NET

## PRO-310 DUAL-CONVERSION RECEIVER

The Pro- 310 offersevery feature essential to an extremely high order of sensitivity, selectivity and stability; plus unnsual operating ease. Provides continuous coverage of the frequencies from 540 ke to 3 al me it six ranges. Ip-to-the-minnte design with printed circuit KF , section and sectionalized construction for compactoess and stabifity.
PRECISION TUNING: Differential tuning systent combines electrical and mechanical bandspread for extremely accurate logging. Band spread effectively magnifies any $10 \%$ section of main dial ten times. Handspread is readable to $.120^{\circ}$ ( 1 part in 5000 ).
DELUXE FEATURES: Rotary turret bandswitelt for slbort leads in critical circuits. Two tumed RFF circuits, one RF stage and dual conversion provide exceptionally high sensitivity and image rejec tion without amplificution of nosise. 1 microvolt Civ signal produces a 10 to 1 signal-to-noige ratio. Ifs at 1802 and 52 kc with erystal controlled second conversion oscillator for hish stability. Normal and high level BFO output for CIV and single side band reception Other features include: 3-position selectivity switeh-250. 1750, $\mathbf{3 5 0 k})$ cpsat 3 db down. Antenna trimmer permits peaking antenna for band in use. Highly effective series noise limiter.
TUBES: 3-6BA6, 2-6BF\%. 2 -6C4. 2 - oALS. 12AX7. 6V6GT/G 6 1 NB ; $5 \cup 4 \mathrm{G}$ rectifier and OB 2 voltage regulator.
Modern cabinet has slant panel with wrist-hich placement of knobs.
 t1.5 volts, 50 -60 cycle AC. Shpg. wt., 45 lbs
98 SZ 770 . NET
595.00

MATCHING SPEAKER. 6 $1 / 2^{*}$ PM in matching cabinet. Size: $71 / 4 \times 11 x$ $71 / 4 "$ Slipg. wet. $41 / 2 \mathrm{lbs}$.
98 S 771. NET


Fig. A. 240-102 VIKING II TRANSMITTER KIT. 135 watts input on plone: 180 on ('W'. Covers $160,80,40,20,15$ and $11-10$ meters. Provision for 10 crystals and external VFO. TV'-proofed: Copper-plated steel cabinet with phosshor-bronze bonding strip: filters with low-inductance chokes and dise ceramies: filter in AC line; Pinttworle provides 30 db 2nd harmonic attan Hation. Has odt'h erystal osc., 6:DQ5 buffer doubler. 2 parallel olth final. f. Il', speceh, folth driver. JP' 807's mod. ; fil.S bias
 meter with switching circuit. Takes rrstal or dynamic mike. $113 / 3 \times 15 \times 21^{\prime \prime}$. Wit $h$ tuber; less crystal. key and nuike. For $105-125$ v.. $50-60$ cycle d(c. Shipg. wi.. 98 lbs.
98 SZ 057. NET
279.50

240-102-2. As above, but wired.
98 SZ 058. NET
337.00

MODEI 240-102-15 VIKING II-CD. ( C (ivil Ilefense version of Model 240-102.2. Fi)(A approved. Factery wired and tested. Less crystal. key and microphone.
99 SZ 038. NET
398.00

Fig. B. 240-161 "RANGER" TRANSMITTER KIT latest model of this 7 -band, phone ( ${ }^{\circ} 1$ transmitter. Includes extremely effective TVI proofing. Highly stable buitt in VFO with large. accurately catibrated dial: 9 " of dial state on 10 meters: and sequence grid-block keying. 75 -watt ( ${ }^{(1)}$ and 65 -watt phone mput. Timed-sequence. grid-hlock
 network nutput miatelues 50 t" 5000 ohm lines. Randswitching on 1(0). 80. 40, 20. 15. 11 and 10 meters. Meter switching. Tubse complement: 6 Al's VFO. o('Ia crystal osc. oc'l. buffer, 6146 final amp., o.lQs clamper, 12 ANT sperch amp. $12 . \mathrm{Al}^{\circ} 7$ audio driver, $2-1614$ pusb-pull mud.: ( $) .12$ reg. 6AXS and 5 RtO iv rectifiers. leess crystal. key and mike. Size: $15 \times 11^{11} 16 \times 9^{\circ}$. For 105 125 v. 5n-6.0 cyele AC: Wt., 54 the.
99 SZ 037. NET
214.50

240-161-2. As above, but wired. 99 SZ 036 . NET
293.00

Fig. C. 240-181-1. "ADVENTURER" TRANSMITIER KIT. Here is the ideal tig for the *ivice, as well as confirmed " Krass Pomanders" who want an ult ra-compact low-bewer 'W' transmitter. 50 watts input to 807 . llas bide oscillator and $5 f^{\circ} 4($; rertifier. Features: Handswitching on 80. 40. 20. 15. and 11-10 meters; grid and plate metering: crystal and CFO imputs; shelding and filtering for suppression of TV1; Pi output: and heavy-duty power supply. Pi output permits use with even the simplest antenna. Receptacle for using built-in power supply $(450 \mathrm{v}$. 1 C ( at 150 ma and 6.3 v , at 2 amps) with other eyuipment. Oseillator and final keyed simultaneonsly. Keying is crisp and cleall. Meter switch selects 807 grid or plate (ontrols: Oscillat or tuning, band selector, plate tuning. and output coupling. Jacks for key. VFO and crystal. Coaxial anterna connector. Witli tubes and instructions. leess crsstal and key. Size: $73 / 6 \times 103 \times 81 / 0^{\prime \prime}$. For $105-125$ v., 50 -rx) cycle IC. Shpg. wt.. 15 lbs.
99 SZ 024. NET
54.95

Fig. D. 240-141 MOBILE TRANSMITTER KIT. In to (0) watts ingut onl 7.5. 40, 20, 15, 11-10 meter hands. Bathswiteling: gang tuning: 4 pesition crystal selector with additional pesition for extermal vor) (see Fig. H1 on next page); provision for push-to-talk operation. S 2 whm output. Meter with witching circuit indicates current at osc. plate. buffer blate, fimal grid, final plate and modulator plates."Tramsmit-ReceiveThne" switch controls entire mobile in-tallation-mutes recaiver Tubes. ol3 10 ssc., o. 105 buffer-doubler. 807 final, oHIS
 Requites: $3(x)-(x)$ v. I ( ${ }^{(2)}$ at $2(0)-240 \mathrm{ma}$ and o. 3 v. at 4 amps. $71 / 8 \times 07 / 16 \times 103 / 16^{\circ}$. W'ith all parts: less tubes and mike. Instructions supplied ate completely illustrated for simplified assembly. Control wiring specifications and antenna suggestions are included. ('ill be wired for operation irom pither 6 -volt or 12 -volt systems. Shpe. w.t. 16 (bs.
98 S 056. NET
99.50

Fig. E. 250-23 "MATCHBOX" ANTENNA COUPLER. Performs all transmiswion line matching and switching functions revoired in low or medium power Amateur stations. For Imateur bandsfrom $\mathbf{3 . 5}-\mathbf{3 0}$ me. Natches balanced antennas from 25 to $12(x)$ ohms and unbalanced or single wire antennas fron 25 to $3(9)$ ohms. Xontinal inpot impedance 52 ohms. rated at 250 watts. a built-in transmul/remeive retay grounds receiver antenna terminals when in "transmit" position. Independent adjust metnt for matching antenna to receiver input. Ilas KF probe to actuate CW keying monitor. Coaxial input and seven-terminal receive and relay strip. Fully shielded. Maroon and gray. $97 / 3 \times 101 / 2 \times 7^{\prime \prime}$. Shpg. wt.. 7 hbs 99 SX 026. NET.
49.85

Fig. F. 240-122 VFO KIT. An expertly enginevred, very stable VFO. For us' with Johnson Viking. or any other transmitter. For $160.80,40,20,15$ and $11-10$ meters. Output trequency ranges: $1.75-2 \mathrm{me}$ for $1(0)-40$ meters; 7-7.425 me for $\mathbf{4 0 . 1 0}$ meters; 6.7-7 me for 11 meters. Output: 5.5 to 8 volts. Fixcellent isolation between grid and out put circuit and lemperature compensation. Keys cleanly for "break-in" uperation. Requires $250-300$ volts be at 15 ma, and 6.3 volts at 3 amps. With 6,A1\% O, O.V2. Size. $7 \times 0^{7 / 5} \times 69 / 8^{\prime \prime}$. Shpg. wt.. 7 lbs.
99 S 013 . NET
45.50

240-122-2. is above, but wired.
99 SX 014 . NET
69.75
dYnamotor base assembly kits. Mounting for I'K:-10.3's or units below. W'ith dropoing resistor for low voltage stages; fuse nolders and receptacles, Size: $21 / 2 \times 71 / 1 \times 71 /{ }^{\prime \prime}$ Slipg. wt., 4 ths
995 030, 239-101. 6 volt. NET . . . 16.50 99 S 031. 239-103. 12 volt. NET . . . 17.40
Carter genemotors. For une with Johnson mobile transmitter kit. Gutput: $50(0) \mathrm{v}$. IC ${ }^{\circ}$ at 200 ma . Size: $43 / 4 \times 34 / 2 \times 31 / 3^{\prime \prime}$ long. Shing. wt., 12 lbs.
99 S 032. Type 520ns far ov. NET 51.45 99 S 033 . Type S20BS for 12 v. NET 52.18

## New Viking "Kilowatt" Amplifler and Accessories



Fig. M. VIKING "KILOWATT" POWER AMPLFIER. New. superbly enginecred l(M) $)$ watt power amplifier. Ready for use with CW exciter, AM audio driver. or SSB exciter. Single switch selects AM. (W' or SSB operation. ciontinuous coverage from 3.5 io 30 mc : wide-range antenna matching. Mounted in perdestal with comvenient desk-top controls. Fixcitation requirements: 30 watts RF: is wates audio for $A M$ : $2-3$ watt P.F. for SSB. Two +250. in KF amplifier: two 810 modulators. $291 / 2^{\prime \prime} \mathrm{H}$, $103 / 4$ "W. $327 / 3^{\prime}$ D. Wired and lab-tested. lirile for hrochure. For 210 -240 v. 50-60 rycle iC. Shpg. wt., 4(k) lbs. 99 SZ 035. NET

Fig. N. 251-101 MATCHING DESK TOP AND 3.DRAWER PEDESTAL. Specify right or left hand pedestal. Width (with amplifier) $6.31 / 2^{\prime \prime}$. Nift, f.o.b. Chicagoor (orry. P'b., whichver is nearer. Shipg wt., 155 lbs. 99 SZ 034. NET
123.50

250-29 POWER REDUCER. Permits using (00-150 watt transmitters to excite Viking 'Kilowatl." $31 / 2 \times 21 / 2^{\prime \prime}$ dia. 1 th . 99 S 015 . NET
13.95

KILO WATT "MATCHBOX" COUPIER. New: bandswitching antenna conpler. For balanced and unbalanced loads at kilowatt. $107 / \mathrm{x} \times 171 / 4 \times 121 /{ }^{\prime \prime}$. W't., 27 lbs.
99 SZ 016. NET
124.50


## Gonset Communications Equipment

## COMMUNICATOR TRANSCEIVER

Fig. A. MODEL 3025 COMMUNICATOR. COMplete 2 -meter station in one portable case. Operates from power line or storage bat tery. Adjustable squelch. phone jack. dial light switch. Transmitter: AM; 5-7 watts output; crystal or carbon mike; uses 8 mc crystals. Receiver: Tunes $144-148.3 \mathrm{mc}$; cascode KF stage; 3 IF stages; highly effective noise limiter: PM speaker. With $19{ }^{*}$ whip for receiving and transmitting. Less mike and crystal. Gray steel cabinet. $91 / a x$ $105 / 16 \times 713 / 16$ Ac or 6 v . I) ${ }^{\circ}$. Shps. wt.. 24 ibs.
83 SZ 820. NET.
229.50

MODEL 3057. As above. but for $110-120 \mathrm{v}$. AC or 12 v . 1 CC .
229.50

MODEL 3049. Same as Model 3025. but for o meters. I'ses 8 me crystals.
83 meters. 830 . NET.
229.50

## 2-METER VFO-AUDIO PREAMPLIFIER

Fig. 8. 3024 VFO-AUDIO PREAMPLIFIER. 2meter VFO with self-contained, voltage regulated power supply. For use with either 3025 or 3057 Communicator. above. or similar 2 -meter rigs. Highty stable. Clapp type oscillator circuit. Dial has 0 to 100 logring scale in addition to 2 -meter band calibration. Output at 24 me with special filter circuits to minimize spurious radiations. Output is plugred intocrystal socket of 3025 Communicator and is actuated by main transmit-receiver. switch. "Spotting'" switch for "zeroing in" on received signal. Built-in preamp provides added gain for increased pickup with crystal microphone. For 110-120 v.. 50-60 cyrle AC. As outlet. controlled by Off-On switch. supplies AC power tor the Communicator. Size: $91 / 4 x$ $61 / 6 \times 711 / 16{ }^{\prime \prime}$. Wt., 10 lbs.
83 SX 819 . NET.
84.50

## MONITOR \& CODE PRACTICE OSCILLATOR

Fig. C. MODEL 3022 MONITONE. Combination code practice oscillator and phone or CW monitor. An excellent unit for the beginner and a valuable station accessory. Transformer-type power supply. Has builtin speaker and provision for headphones. Separate tone and volume controls. Hegisners can use the "Monitone" for code practice while learning; and later in the station as a keying or speech monitor. lises length of wire as RF pickup link. The RF it picks up on CW is rectified and operates a builtin audio oscillator, Size. $51 / 4 \times 61 / 4 \times 4{ }^{* \prime}$. For operation from $110-120$ volts $50-60$ cycle AC. Shpg. wt.. 4 lbs.
83 S 829. NET.
19.50

## MOBILE CONVERTERS

Fig. E. 3030 "SUPER SIX." Mobite converter covers 75 to 10 meter Ham bands including 19 and 49 meter SW bands. Fxcellent signal-to-nnise ratio. Controls, Antenna Trimmer, On-Off. Band Selector. KF gain control, Oscillator Compensator and hi-lo impedance antenna switch on rear panel. Output. 1430 kc . Complete with cables. Gray metal case. $51 / 4 \times 31 / 2 \times 51 / 4^{\circ}$. Requires $80-135$ volts DC at 10 ma. 6 volts at .9 amp. Shpe wet.. 5 lbs.
84S 913 . NET.
52.50

Fig. E. 3002 3-30 MC CONVERTER. Generalpurpose mobile converter. Offers continuous coverage from 3 to 30 mc in 3 ranges. Has high sensitivity on short whip antenna. Excellent for all-band mobile installations. Power requirements: 10 ma at 135 volts and 6 volts DC at 0.75 amp .1 .500 kc output. With cables. and instructions. Gray case. $51 / 2 \times 31 / 2 \times 51 / 4{ }^{-}$. Shpg. wt.. 5 lbs. 84 S 954. NET.
44.75

Fig. D 8 F. 3041 MOBILE SUPER-CEIVER. IFaudio strip for use with "Super 6" or other converter for high selectivity. Built-in vibrator power supply furnishes voltageregulated power to converter and BFO . Xtal control. 8 tuned circuits ( 262 kc ). adjustable squelch. BFO. AF-KF controls. noise clipper and speaker, 1430 kc input. $63 / 4 \times 51 / 4 \times 676^{\prime \prime}$. Control head $2^{\prime \prime}$ high. With crystal, cables and power supply. Supplied wired for 6 volt DC operation, but can quickly and easily be converted for 12 volt I)C use. Shpg. wt.. 8 lbs .

84 S 914 . NET.
119.50

## FM TUNERS AND ACCESSORIES

Fig. E. FM TUNERS. Compact tuners for mobile or stationary installations. Squelch circuit. Easily connected to AM receiver. Kequire 14 ma, 150 v . I)'; 1.8 A. 6.3 v . $51 / 4 \times 31 / 2 \times 51 / 4$ ". "Less squelch. Supplied with complete instructions. Shpg. wt., 5 lbs.
83 S 822. Type 3009. $\mathbf{3 0 - 4 0} \mathrm{mc}$.
83 S 823. Type 3010. $40-50 \mathrm{mc}$.

83 S 824. Type 3012. $152-162 \mathrm{mc}$.
NET EACH.
69.50

Fig. D. 3034 AUDIO AMPLIFIER, POWER SUP. PIY AND SPEAKER. For any Gonset tuner. For 6 volt DC. $61 / 8 \times 7 \times 61 / 4^{*}$. Wit.. 8 lbs .
83 S 826 . NET..
44.50

Fig. G. TYPE 3008 STEERING POST MOUNT. ING BRACKET. For reat, convenient mounting all Gonset converters and tuners. Can be mounted on either left or right side of steering post. Shpg. wt.. 1 lh.
84 S 994. Type 300\%. NET. .
3.90

Fig. H. TYPE 3001 CUPPER NOISE UMITER. For reduction of interference. Greatly reduces ignition and similar types of interference having comparatively low repetition rates and short pulse lengths. Fasily installed on any receiver having conventional diode second detector circuit. Size: $2 \times 4 \times 11 / 2^{\prime \prime}$. Complete with 9006 tube, cables and instructions. Shpg. wt.. 2 lbs.
60 S 596 . NET.
9.25


## Knight VFO Kit

The Kniglit VFO kit offers high-quality performance at incomparably low cost. It's a complete VFO with built-in. transformertype power supply. Features extremely high stability. excellent oscillator keying characteristic for fast break-in. highly effective TVI suppression, easy tuning, and ultracompact construction. Simple to use-plugs into crystal socket of transmitter. Calibrated for 80, 40, 20, 15, 11 and 10 meters; output on 80 and 40. Plenty of output to excite oscillator stage of any transmitter.

Frequency stability is assured by careful circuitry and rigid mechanical construction. Drift-free. series-tuned Clapp oscillator entploys $1 \%$ silver inica capacitors. Tubes can be changed without affecting output frequency. Separate mounting of the power supply chassis. away from the oscillator chassis. keeps the heat from the frequencydetermining components. Ample ventilation.

Excellent voltage-regulation maintains stable out put. unaffected by any changes in the line voltage. Rugged mechanical con-struction-oscillator chassis is flange-welded for rigidity. Ileavy ceramic coil form. ceramic wafer-type bandswitcl. Large bandspread dial and vernier drive mechanism contribute to ease of tuming.
Employs 6 BII6 Clapp oscillator, 6BH6 buf-fer-doubler. 6 X 4 rectifier and OA2 voltage regulator, Calibrate-Standby-Transmit switch for "no swish" tuning. Extra switch contacts for operation of relays or other equipment.

Supplied with tubes and all other parts, plus clearly written instruction manual. 24 -page manual includes step-by-sted instructions. schematic diagram. and easy-to-follow pictorial wiring diagrams. Attractively styled gray and blue steel cabinet. Handy, compact size, $6 \times 6 \times 81 / a^{\prime \prime}$. For operation from $110-120$ volts, $50-60$ cycle AC. Slipg, wt., 8 lbs.
83 S 725 . NET.
27.50


## Harvey-Wells Bandmasters

Fig. A. MODEL T-90 90 WATT TRANSMITTER New. ultra-compart. bandswitching and TVI-suppressed. 70 -watt AM phone and 90 -watt CW transmitter. Has built-in VFO using stable. voltage-regulated and temperature compensated circuits. For 80 . $40,20,15,11$ and 10 meters. Choice of break-in or multiplier keying. Provides VFO tuning without carrier ons. Selector switch allows metering of PA grid. PA cathode and modulator currents. Pi antenna-matehing network. Clamp tube control of final amplifier screen voltage. Takes carbon or crystal mike: provision for puslato-talk operation. Size: $63 / 4 \times 123 / 4 \times 101 / 2^{\prime \prime}$ deep. Less operation. Size: wt.. 18 lbs.
$99 \mathrm{SX041}$.
179.50

MODEL APS/T-90 AC POWER SUPPLY. FOR 110-120 y.. 50-60 cycle AC operation. Slipg. wt.. 35 lbs .
99 SZ 043. NET
79.50

MODEL VPS/T-90 MOBILE POWER SUPPLY. Vibrator supply: 6 or 12 -volt 1)( input. Shpg. wt., 21 lbs
99 SZ 044. NET
89.50

Fig. 8. R-9"9-TUBE RECEIVER. Companion unit to the T-00 transmitter, above. I'se to gether to make up a complete Amateur station. For 80, 40, 20. 15, 11 and 10 meter Amateur bands. Double conversion on all bands. 3 tuned circuits on each band in RF section. All coils slig-tuned for high " $O$ " Minimum frequency drifs for phone or C'W operation assured by stabilized HF oscillators and BFO. Built-in power supply. Leess speaker: see below: $63 / 4 \times 123 / 8 \times 101 / 2^{*}$. Fur 110-120 v., 50-60 cycle AC, Wt.. 18 lbs. 99 SX 042. NET ............ 159.50 MODEL VPS-R9 MOBILE PO WER SUPPLY. FOR 6 or 12 -volt use, Slipg, wt. 12 lbs. 99 SX045. NET
30.50

MODEL FS-1 MATCHING SPEAKER. For fixed use. $121 / 4 \times 53 / 4 \times 73 / 4{ }^{2}$. Slipg. wit.. 5 lbs.
99 SX 046. NET
11.50

MODEL MS-1 MATCHING SPEAKER. FOT MObile use. $81 / 4 \times 61 / 2 \times 43 / 3^{\prime \prime}$. Wt.. 3 lbs. 99 SX047. NET
8.25

Fio. C. BANDMASTER DELUXE. Compact all-band. 50 -watt phone-CW transmitter Features instant bandswitching. 80 through 2 meters. No coil changing. $100 \%$ break-in operation on CW and a high-activity oscillator. Pi-section tank matches loads from 50 to 600 ohms (link for 2 meters) Ilas I) C milliammeter with 0-10 and 0-200 scales. Panel frequency calibration chart. IIses APS-50 rower supply described belnw. Tubes: $6, \lambda Q 5$ osc.. $6 . A Q 5$ multiblier. 807 final. Speech amplifier for crystal mike has 2-6ATH's; 1-12AlJ7 phase inverter; 2-nifos modulator. leess power supply. Attractive case finished in black. Size, $1.31 / 4 x^{4} \times 71 / 2^{7}$. 1 .ess crystal and microphone Shpg. Wt.. 20 lbs.
97 SZ 792. NET
137.50

BANDMASTER SR. 50 -watt phone-CW transmitter. Same as Bandmaster Deluxe, but modulator does not have high-gain speech amplifier. Requires single-button carbon microphone. Supplied with tubes and operating instructions; less crystal and power sunply (lise Al'S- 50 power supply described below). Slipg. wit.. 20 lbs.
97 SZ 791 . NET
III. 50

Fig. D. BANDMASTER VFO. Designed specifically for Handmasters. Covers $80 / 75$, 40. 20. 15. $11 / 10$ meters. Power requirements: 6.3 v. at 0.6 .5 amp.. 300 v. at 30 ma. Sloping front pancl with slide-rule dial. Uses $6: 1 \mathrm{G} 7$ and OB 2 regulator. Size. $9 \times 111 / 2 \times 4^{\text {F }}$. Shpg, wt., 9 lbs.
$98 \mathrm{SX043}$. NET
47.50

Fig E. APS-50 AC POWER PACK. For use with Bandmaster transmitters. Delivers 425 volts of well-filtered IDC at 275 ma ; 6.3 volts at 4 amps. With two 5 Itic rectifiers. For 105.125 wolts, $50-60$ cycle AC. $11 \times 67 / 8 \times$ $193 / 4{ }^{\prime \prime}$. Shpg. wt.. 27 lbs.
97 SZ 698 . NET
39.50

Fig. F. REMOTE CONTROL PANEL. For mobile Bandmaster installation with transmitter mounted in car trunk. Complete with $25^{\prime}$ microphone cable and $25^{\prime}$ power cable with matching plugs and spade terminals. Size. $51 / 2^{\prime \prime}$ long $x 2^{\prime \prime}$ high. Supg. ut. . 5 lbs .
98 S 063 . NET
22.50

## Sonar 35-Watt Marine Radiotelephone

SONAFONE M35W. Portable, crystal-controlled. marine radiotelephone. This extremely reliable equipment greatly adds to the safety of sailing any vessel. Range 25-1.50 miles. 35 watts input. Can diso be used as 17 watt PA amplifier. Covers 5 channels plus the broadcast band-2 for ship-to-ship, 2 for ship-to-shore and the emergency fregueacy. 2182 kc . Features instantaneons push-to-talk. built-in moise limiter, moxlulator and RF indicator. Ilas low-dass filters for over so db attemuation of harmonics. Fixcellent audio intelligibility is assured by the use of high-level speech rlipping. Transmitting crystal and matching receiving crystal sumplied for the emergency frequencs and a shin-to-ship) clannel. (rystols for other frequencies available on special order at $\$ 10.00$ per pair. FCC bermit easily obtained. With seif-contained o-volt rechargeable battery, antenna and nike. Ready to use-no installation. Mathogany marine-plywexol case. $12 \times 71 / 4 \times 121 / 2^{\circ}$. Shug. wt., to ths.
83 SZ 836. NET
339.50

TELEPHONE HANDSET. For above. Slipg. wt.. 2 lbs.
83 S 837. NET
6 VOLT CHARGER. Recharges 6 volt battery from 110 - 120 v . AC. Shpg. wt. 5 lbs .
83 S 838. NET
ZIPPER BAG. Waterproof canvas bag for Sonafone. Slipg. wt.. $11 / 2$ lbs.
83 S 840. net.


## Latest RME E-V Amateur Equipment

## Fig. A-MODEL 4300 RECEIVER

New Amateur receiver with provision for SSB adapter. (See Model 4301 below.) Many deluxe features usnally found only in higher-priced receivers. Extremely high sensitivity. selectivity and ease of tuning. Choice of 4 positions of selectivity, bandwidth at 60 db down is 14.3 kc . Higlı sensitivity of 2 microvolts for 10 db signal-tonoise ratin. Excellent image rejection. Crystal filter circuit witly plasing control provides an extremely highorder of selectivity. Calibrated " $s$ " meter.
Specifically designed for Amateur cominunications. Covers all Amateur hands, 180-10 neeters. Kanges: 1.7 to $2.03 \mathrm{mc} ; 3.48$ to $4.08 \mathrm{mc} ; 6.9$ to $7.32 \mathrm{mc} ; 13.8$ to 14.55 mc ; 20.88 to $21.57 \mathrm{mc}: 26.9$ to 29.9 mc . Tem-perature-compensated. Drift only . $01 \%$ for first 20 minutes with practically zero drift after warm-up. Rugked mechanical construction. Heavy, welded steel chassis. Tri-ple-spaced tuning capacitor
Smooth tuning action. batge $81 / 2^{*}$ evenly graduated dial with differential, ball planetary type tuning meclanism. Concentric $k$ nob provides cluoice of $50: 1$ or $1: 1$ ratios BFO pitch control and control for KFFO injection voltage. Front panel controls for calibration and KF gain. Also has $\mathbf{S}$ meter adjustment and antenna trimmer for peaking RF stage for different antennas. Two coaxial jacks for SSk adapter and 4 -olim speaker terminals at rear of chassis. Connections provided for doublet and Mar-coni-type antentas. Transmitter relay and "break-in" terminals.
Tubes: 2-6CB6. 2-6188, 6T8, 6AQ5: SY3 rectifier and OA2 voltage regulator. Leess speaker. Sturdy metal case with rumded corners: finished in altractive instrumentkray. Size, $101 / 4 \times 161 / 2 \times 101 / 4^{=}$. For operation from $110-120$ volts. $50-60$ cycle AC. Shpz wt.. 32 lbs .
99 SZ 022 . NET
194.00

## Fig. B—MODEL 4301 SIDEBAND DETECTO R-SELECTOR

New sideband detector-selector for outstanding, easy-to-tune SSB reception. Plugs directly into RME 4300 receiver listed above. Hasily connected to any other communications receiver. Inserts between IF and audio stakes.
Has built-in power supply, extremely stable BFO. balanced detector circuit. accurate plase shift network. adder and subtractor phase slnift network. Adder and subtractor
circuits. Selector switels for upper or lower sideband. double sideband exalted carrier reception or normal receiver operation. Instantaneous switching between upper or lower sideband with 40 db attenuation of unwanted sideband.
Improves selectivity and SNR for SSB or standard $A M$ and CW reception. $101 / 4 x$ $81 / 2 \times 101 / 4^{\prime \prime}$. Cables supplied for quick connection to $\mathrm{RME}+\mathbf{3 0 0}$ receiver. For $110-120$ v.. S(0-f0) cycle. Shipr. wi., 16 lbs.

99 \$ 023 . NET
75.00

## Fig. C-MODEL MC-55 CONVERTER

Five-band mobile converter for 80-75. 40 , 20, $15,11-10$ meters. Kanges: $26.5-30 \mathrm{mc}$; 21-21.45 mc: $14-14.3 \mathrm{mc} ; 7-7.3 \mathrm{mc} ; 3.5-4$ me. Features ligh sensitivity, 1.25 inicrovolts on all hands. \& tuned circuits in IF output stage assure excellent signal to noise ratio. Output frequency. 1550 kc .
Low power requirements, easily available from car radio. Requires only 25 ina. at 150 180 volts for plates. Heaters can be operated from 6 or 12 volts. 25-10-1 wormegear dial assembly: large. edge illuminated dial.
Built-in noise limiter, with cut-out switch for broadcast reception. Automatic anten-na-switching. Uses 6:VK5 KF amplifier. 12AT7 oscillator and detector, 613J6 JF amplifier. 6Al.5 noise limiter. Gray metal cabinet, $47 / 6 \times 53 / 4 \times 51 / 4^{\prime \prime}$. With calses and bracket for convenient underdasli mounting. Slipg. wt.. 7 lbs.
98 S 032. NET
69.50

Fig. D—MODEL DE-23 PRESELECTOR
Tremendously boosts the gain and signal-to-noise ratio of Amateur receivers, Covers 80-75. 40, 20. 15. and $11-10$ meter bands. Average overall gain, 25 db . Operation is simple. Coutrols: Off-Qn. Band Selector and Antenna Peaking. Tubes: 3 -616's Dlus rectifier. Blue-kray steel case. $5 \times 75 / 0 \times 6^{\circ}$. For operation from $110-120$ volts. $50-60$ eycle AC. Slipg. wi., $61 / 2$ lbs.
98 S 751 . NET
49.50

Fig. E-MODEL 100 SPEECH CLIPPER Valuable accessory for plione iransmitters. Clips audio beaks to permit a considerably higher aserage percentage of modulation. Output feeds speech amplifier. Filter eliminates harmonics result ing from clippink and attenuates frequencies above 300 cps . Frequencies below 200 cps also are atcennated Clipping level control (3-20 db); Off-On switch and In-Out control. With esC7 and $6116 ; 6$ K 5 GT rectifier. $75 / 0 \times 5 \times 6^{\prime \prime}$. For operation from $110-120$ v.. $50-(6)$ cycle AC . Shong. wt.. $61 / 2 \mathrm{lbs}$.
$98 \$ 750$. NET
39.50

Fig. F-MODEL 208 ELECTRO-VOICE

## CARBON MICROPHONE

Noise-cancelling, single-button, Carbout mike. Blast-proof and sloock-resistant. Kesponse: $100-4000 \mathrm{cps}$. Output: -50 db . Press-to-talk switch. With 5 ft . cable. Size. $21 / 4 \times 11 / 2 \times 11 / 3^{*}$. Slipg. wt. 802.
99 S 587 . List. $\$ 10.50$. NET
9.70


PMR-6A


## Multi-Elmac Equipment <br> AF-67 TRANS-CITER

lighly versatile. low-powered transmitter for fixed-station or portable use. Also exceltent as exciter and speech amplifier for highpower amplifier. Power input. (6) watts on $\mathrm{AM}, \mathrm{CW}$ or NBFF M . Bandswitching on 160 . $80 / 75.40,20,15$ and it $/ 20$ meters.
Built-in, temperature-compensated VFO. Provision for crystal operation, Pi-network output. 5 -circuit metering. Tubes: 6146 power annplitier, $6.1 Q 5$ driver, oAG5 multiplier. 6 AK 6 . oscillator. 6 BJO reactance modulator. O132 voltage regulator. 6A196 speeclı amplifier, 12 A117 spereh driver, $2-$ 5881 modulators.
Requires $475 \mathrm{v}, 1 \mathrm{C}$ at 170 ma and 225 v . D) C at o6 ma. Filaments require 6 or 12 v . DC or AC. Simple jumper connection used to change from 6 to 12 volt operation. Size. $7 \times 111 / 2 \times 111 / 4^{*}$. Shipg. wt.. 20 lbs.
98 SZ 091. NET
177.00

PS-2V $115 V$ AC POWER SUPPLY. FOR IF-67. Shige, wt.. 30 lbs.
98 SZ 760 . NET
49.50

CFS 1 CONNECTING CABLE. Connects I'S$2 V$ and AF-67. Sligg. Wt ., 8 oz .
98 S 761 . NET
4.75

## PMR-6A MOBILE RECEIVER

⿹-tuhe dual-conversion. communications receiver Covers $160,80,40,20,15$ and 10 meter bands. as well as broadcast band: in 6 ranges. Double conversion plus 10 tuned circuits including RH: stage for excellent sensitivity, selectivity and image rejection. $1 \mu \mathrm{v}$ signal for $31 / 2$ watts output. Voltage regulated oscillator and $18 F O$ for high stability. Noise limiter circuit. SO-ohm coax inpilt. Tubes: $2-6$ bjo. 2 obles, oCt. oAl.5. 12AT7, 6BK5: OB2. Gray cabinet. $41 / 2 \times 6 \times 81 / 2^{\prime \prime}$. Requires of $\mathbf{v}$ at 3.3 amps and 250 v . at 90 ma. Less 3 -4 ohm speaker and power supply. Slupg. wi.. 8 lbs. 98 S 089. NET
134.50

PMR.6A (12V.). As above. but for 12 -volt olreration.
98 S 799. NET
134.50

PSR-8 6-VOLT POWER SUPPLY. For the PMK.oA receiver. With rables and plugs. $6 x+1 / 2 \times 5^{\prime \prime}$. Shpr. wt.. 8 llis .
98 S 090 . NET
24.50

PSR-12 12 -VOLT POWER SUPPLY. Same as
PSR 6 above but 12 v . input.
24.50

## WE'RE TRADING HIGH ON HAM GEAR

If you've been slopping for a big trade-in allowance on your old receiver or transmiter. he sure to drop a card to ALLIEI's Communcations İquipnent Division. Tell us the model number of the unit yond like to trade and the new equipment you want. You'll not pnly be given a terrific trade-in allowance. but you'll be able to take advantage of our Fasy l'ayment Plan. Your old equipment should more thau cover the down payment and you can pay the balance while enjoying the very latest in station gear. You'll go easy on the budget and derive full enjoyment from Amateur Radio when you do business at ALLIEI).


NEW 75A-4 RECEIVER
Outstanding Amateur receiver achieves remarkable performance on AM. CW, SSB and KTTY. Covers all Amateur frequencies fron 160 through 10 meters in 8 ranges. Superior image rejection of 50 db or better is obtained by the use of double conversion. Precision dial calibration and extremely high stability provided by the bermetically sealed Collins VFO and crystal controlled first IF. Has fast attack, slow release AVC with response fast enough to act on first few cycles of transmission. Slow release AVC ideal for CW reception. AVC does not require presence of carrier-perfect for SSB. Separate detectors for AM and SSB assure minimum intermodutation distortion. Passband tuning system perinits moving signals to any point on IF curve with no change in CW beat noteinterfering signals can be pushed off edge of passband. Aridged-T rejection notch filter has deep narrow notch for removing heterodynes. Noise limiter clips both positive and negative peaks. Hult-in 100 -kc. crystal calibrator. Complete with 3.1 kc . meclanical filter. Provision for additional filters for 800 cps and 6 kc . Sensitivity. $1 \mu v$ for 6 db SNR. Iess speaker (see below). 20 tubes plus rectifier and voltage regulator. For $110-120$ volts. $50-80$ cycle $A('$. Size. $101 / 2 \times 171 / 4 \times 151 / 2^{\prime \prime}$. Shpr. wt.. 70 lbs .

## 98 SZ 767. NET

595.00
$10^{\circ}$ MATCHing SpEAKER. PM speaker matches above. Wt.. 34 lbs. 97 SZ 776 . NET.
20.00

800 CYCLE MECHANICAL FILTER. Provides increased selectivity for CW reception. Plugs into Collins 75 s - 4 receiver. Shpg. wt., 2 lbs. 98 S773. NET
35.00

## NEW KWS-1 TRANSMITTER

Bandswitching Amateur transmitter for SSB, CW, and AM operation. Covers $80-75.40 .20$. 15. 11 , and 10 meters. 1 kw perak plsvelope power on SSB. 1 kw on CW. AM emission is carrier plus one sideband: equivalent to 1 kw when nsing narrow-bandwidth receiver. Incorporates $70 \mathrm{~F}-23 \mathrm{VFO}$ with dial calibration of 1 kc per division on all bands. Fxtreme stability obtained through use of low frequency VFO and crystal controlled beat osicillators, Mechanical filter on SSB provides 50 db rejection of unwanted sideband, and limits audio passband to 3000 cps. Balanced modulator and mechanical filter reduce carrier 60) db. Linear KF power amplifier uses two 4X150A's in Cllass AB. KF feedback for improved linearity, Iljgh and low-voltage power supplies, bias and grid-block keying supply housed in cabinet which serves as transmitter base. Size: transnitter section. $101 / 2 \times 173 / 3 \times 151 / 2^{\prime \prime}$ deep; power supply. $30 \times 173 / 0 \times 151 / 2^{\prime \prime}$ deep. With tubes and crystals. For 110-120 w... $50-60$ cycle AC'. Shpg. wit. 210 lbs.
98 SZ 774. NET.
1995.00

Alle


## James Amateur Mobile Power Supply

New dual-vibrator mobile power supply for transmitter and receiver. Provides high and low transmitter voltages as well as receiver " H " voltage. Ry simple transiormer tap changes any combination of three voltages from 1.50 to 4.50 can be ohtained. Typical combination: Transmitter, 4.50 volts at 170 ma and 225 at 60 ma; receiver, 225 volts at 80 ma. Oversize filter circuit assures hash-free receiver voltage. Includes receiver muting relay for automatic receiver control during transmitting periods. Has standard TV type selenium rectifiers and standard 4 -prong. 6 -volt vibrators. Size: $61 / 2 \times 8 \times 6^{\prime \prime}$ For $6 / 12$ v. IJC. Shpr, wit., 13 lbs.
80 P 156. Factory-wired and tested. NET
83 PX 112. Kit Form. NET
48.95
39.15


## Barker and Williamson Amateur Gear

Fig. A. MODEL 51005 TRANSMITTER. New version of the highly dependahle 5100. Designed for operation on all Amateur bands 80 through 10 meters. Kapid bandswitching. Output: Rated at 100 watts AM, 125 watts CW. 150 watts peak SSB input when used with 5iSB SSB generatur below. Incorporates extremely stable VFO, accurately calibrated for 6 bands. Provision for crystal control. 80 meter crystals (not supplied) cover all Amateur hands from 80 thri 10 meters. All external leads by-passed to prevent radiation. Pj-section out put and built in lo-pass filter provides more than 85 db attenuation for maximum TVI suppression. Has built in, heavy-duty power supply. Modulator designed for crisp. clear speech. All controls conveniently arranged for simplified operation. Meter indicates final screen grid. final plate and modulator current. 75 ohm unbalanced output. Tubes: $3-6 \mathrm{BJ} 6 \mathrm{VFO}$ and crystal oscillator, 4-6AQ5 KF multipliers, 2-6146 power amplifiers, olls speech amplifier, $2-5 K 4 G Y$ and $1-5 V 4$ rectifiers. VK-150 and VR-105 voltage regulators. Complete unit housed in heavy-gauge copmer-plated steel cahinet with hinged top for easy access to tubes. Fintisher in blue-gray. Panel is etched aluminums. Size: $11 \frac{1}{2} \times 22 x$ $1+3 / 4^{\prime \prime}$. For $110-120$ v.. $50-60$ cycle $A C$. Shpg. wt., 90 ibs. 98 SZ 768. NET.
467.50

Fig. B. MODEL 5ISB SINGLE SIDEBAND GENERATOR. Converts Model 5100 S , or any other transmitter with provision for linear operation to single sideband suppressed carrier operation. Kequires $11 / 2$ to 2 volts of $K F$ drive from low powered multiplier stage of $K$ \& $W$ 51 MoS, or by any other low-power exciter. or VFO-unique design eliminates need for any special injection frequencies. 50 volts KF output of Renerator drives final amplifier of transmitter. Bandswitching from 80 thru 10 meters. Consists of a 90 -degree KF phase shift network, donble balanced modulator stage, and two class "A" KF voltage amplifiers. Spereh amplifier circuit has low-pass filter with cutoff frequency of 3500 cps . Meter indicates final amplifier grid current and output level tor balancing out carrier. Choice of upper or lower sidetand. Voice-operated and push-to-talk controls, speaker deactivating, TVI suppressed. 'ses crystal or dynamic mike. "abinet and panel matel 5100 S transmitter. Tubes: 6 $12.177 .1-6$ ('1.6. 1 - $6.11 .5 .1-6 V 6$ and $1-5 Y 3 G$. Size: $111 / 2 \times 10 x$ $143 / 4^{\prime \prime}$. For 110-120 v,. $50-60$ cycle AC. Shpg. wt. 45 lbs . 98 SZ 779. NET
279.50

Fig. C. MODEL 550 COAXIAL SWITCH, S-position coaxial gelector switch. Jesigned to switch coaxial lines from or to antennas. VFO's, exciters, ot other KF equipment. Has 6 type SO-239 RF connectors. Kated at 1 KW . AM phone. Standing wave ratio practically $1: 1$. Negligible insertion loss. Less than -4.5 db crosstalk at $\mathbf{3 0}$ mc, Perfect for switching antenna to any one of 5 transmitters. Sturdy, machined aluminum case. $23 / 4$ " diameter. Shpg. wt.. 2 lbs . 98 S 780. NET
13.65

Fig. D. MODEL 650 MATCHMASTER. Fxtremely versatile instrument for checking transmitter output and adjusting antennas. Noninductive resistor loads transmitter for power output measurements. KF wattmeter reads power directly in watts. Kange: 0-125 watts. Permits tuning transmitter without radiating a signal. SWK bridge permits adjusting antemas for maximum radiation. For 52 ohm coaxial line. Size: $8 \times 8 \times 6^{\prime \prime}$. Shpg. wi.. 9 lbs.
98 SX 777. NET
47.50

MODEL 651. As above, but for 73 ohm line.
98 SX 778. NET
47.50

MODEL 380 T-R SWITCH. New broadband, electronic, antenna changeover switch. Permits the nse of a single antenna for transmitting and receiving without the use of a concentional coaxial type relay or manual switch. Operates on all Amateur bands from 80 through 10 meters. Antenna changeover is automatic and instantaneous. Perfect for use on break-in CW, $I M$ phone and voice operated SSB. Negligible insertion loss. Will handle up to I KW of KF. ("abinet matches $B \$$ W" Model 5100 S transmitter, Coaxial connectors mounted on front of panel. Kequires Amphenol 83-T fiting, $37 / 6 \times 31 / 2 \times 5^{5}$. Slipg. Wt.. 21 bs .
985775 . NET
23.70


## Eldico Amateur Gear

Fig. A. MODEL SSB. 100 TRANSMITTER-EXCITER. Bandswitching AM, CW. SSB, transmitter-exciter with VFO. Has voice-controlled carrier and receiver muting circuits. Includes built-in oscilloscope. Covers 80, 40, 20, 15, 10 meter amateur bands. Has extremely stable VFO. Drift, within 300 cps after 5 minutes. Dial accuracy. within 1 kc after calibration. Scope gives voice-intensity modulated trapezoidal pattern for monitoring. of watts input AM; 144 watts peak SSB. Pi-section output. Size, $21 \times 131 / 2 \times 121 / 2^{\prime \prime}$. For $110-$ 120 v.. $50-60$ cycle AC. Shpg. wt.. 70 lbs.
99 SZ 053. NET.
695.00

Fig. B. MODEI TR-7STV TRANSMITTER KIT. Popular ©N-watt CW transmitter. Covers 80, 40, 20. 15. 11. 10 meter Amateur bands with plug-in coils. Has built-in antenna tuner. o. Aci7 crystal oscillator and 1625 final amplifier. 5114 rectifier. Complete with tubes, all parts, instructions and material to wind 1 set of coils for any one of the abouve Amateur hands. Less key and crystal. 10x $17 \mathrm{x}^{4}$. For 110-120 v. 50-60 cycle AC. Shipg. wt., 42 lbs . (Ser below for modu. ator ind VFO.) 97 SZ 953 . NET.
64.95

Fig. B. MODEL AM-40 MODULATOR KIT. Complete AM modulator with built-in power supply. For any transmitter with up to so watts input. Designed as companion unit to the TR-75TV (above); loused in the matching cabinet. For crystal mike. 'ses P1' 6 . $6^{\circ}$ oSN7GT. $6 \mathrm{SJ}^{2}$ and $51^{\circ} 4$. With all parts and tubes. $81 / 2 \times 17 \times 9^{\prime \prime}$. For $110-120$ v. $50-60$ rycles AC. Shpg. wt., 40 lbs.
99 SZ 052. NET
59.95

MODEL VFO- 2 VFO TUNING HEAD. Converts oscillator of TR-75TV for varjable frequency operation. In gray llammertone case, with large $6^{\prime \prime}$ dial. Gives complete coverage on 80. 40. 21, 15, 11 meter Amateur bands. Size. $5 \times 6 \times 5$. Shpr. W.t., 4 lbs 98 S 045. NET.
29.95
fig. C. A-300 ANTENNA TUNER KIT. .300-watl antenna coupler Comples any conventional antenna feedline. (regardless of im . pedance), to any conventional tank circuit. Uses BW TVL, coils (not supplied: see p. 145). Case. $8 \times 10 \times s^{*}$. Shps. wt.. 9 lbe $98 \mathrm{SX040}$. NET
26.95 Fig. D. FS-100 FREQUENCY STANDARD. 100 kc self-contained frequency standard, gives accurate frequency markers every 100 kc . Smaller than a pack of cigarettes (including battery). Transistor for long battery life. With battery. Size, $21 / 4 \pi 2 x / 8{ }^{2}$. 1 lh . 98 S 046. NET
18.95

Fig. E. ANTENNASCOPE. An impedance measuring instrument for obtaining maximum antenna efficiency. Impedance range of 10 500 chms. Operates to 200 me. Bridge circuit for utmost accuracy Size. $6 \times 23 / 4 \times 23 / 3^{7}$. With instructions. Shpg. Wt., 3 lbs.
97 S 769. Factory wired. NET
34.95

97 S 770. Kit. NET.
34.95
.29 .95


## Central Electronics SSB Gear

Fig. F. MUITIPHASE EXCITERS. Extremely versatile, voice-controlled all-band SSB exciters or transmitters. Choice of either sideband. Cover 160) througls 10 meters. Also operate on AM. PM or CW. Available in 2 models, listed below. Over 40 db suppression of unwanted sideband. Mute receiver during transmission and provide blocking bias for external power amplifier during reception. Requires VFO or crystal for injection excitation. Modified BC-458 command set makes excellent multiband VFO. (See conversion $k$ it listed brlow.) (rray steel rase with top door. Size, $143 / 4 \times 10 \times 83 / 4^{\prime \prime}$. Shpg. wit.. 34 hiss. For $110-120$ v.. $50-60$ cyrles AC.
MODEL 20A EXCITER. 20-watt peak output. bandswitching trans-mitter-exciter with "magic eye" tube for carrier null and peak modulation indication.
83 SZ 811 . Factory wired. NET
249.50

83 SZ 810 . Kit. NET.
199.50

MODEL 10B EXCITER KIT. 10-watt peak output. transmitter-exciter kit. I'ses plug in coils. (complete with 80 meter coil set.

## 83 SZ 813 . NET.

129.50

83 SZ 814. Factory wired. NET.
.179 .50
83 \$ 808. 40 meter coil set. NET
3.95

83 S 809. 20 meter coil set. NET
3.95

458-K CONVERSION KIT. Convert HC. 458 to VFO for use with above exciters. Contains dial. all components. 2 lbs.
83 S 815 . NET.
15.00

QT. 1 ANTI-TRIP UNIT. Plugs into 20 A or 10 B . Prevents loud signals, heterodynes from tripping break-in circuit. Shpr, wt.. 2 lbs.
83 S 812 . NET.
12.50

Fig. G. MODEL 600L BROADBAND UNEAR AMPUFER. 500-watt I)C input linear amplifier. Handswitching from 160-10 meters. Has single 813 in Class $A B_{2}$. Amplifier is broadband and does not reguire tuning. Large nieter reads power input. RF amperes. reflected power and grid current. TVI suppressed. $175 / 0 \times 13 \times 83 / 4$. Gray steel cabinet. For $110-120$ \&.. 00 cycles AC. 95 lbs. 83 SZ 816 . NET.
349.50

Fig. H. MODEL SIDEBAND SUCER. Converts recejvers with 450 to 500 kc IF's for selective SSB reception. Fither sideband selected with flip of switch. Has built in Q multiplier (shown below) for greatly increased selectivity and interference rejection. $51 / 2 \times 83 / 4 \times 13^{\prime \prime}$. For 110.120 v., 60 cycle AC. Shpg. wit. 17 lbs.
83 SX 817 . NET.
99.50

Fig. J. MODEL DQ "Q" MUITIPLIER. Tunable IF electronic filterprovides increased receiver selectivity for peaking or rejecting a signal on SSB. AM or CW. Variable selectivity from 60 cycles to IF pass band of receiver. I' p to 50 db attenuation of beterodynes. Requires 225-300 v. DC' at 12 ma and 6.3 v . at 0.6 amps. Size: 4 x $5 \times 51 / 2^{\prime \prime}$ without knoh. $4 \times 5 \times 6^{\prime \prime}$ with knob. Shpg. wit., 5 lbs . 83 S 818 . NET.
29.50

## Morrow Mobile Equipment

Fig. K. SBRF CONVERTER. All-band deluxe mobile converter. For use with the FTR receiver. Covers $80-75.40,20.15$ and 10 meters. 1525 kc output. Coils on poly forms for improved signal to noise ratio. Compensated Clapp oscillator and mixer for high stability. 3-gang tuning with separate coils for each band in KF . mixer and oscillator. Slide-rule dial shows frequency at a glance; $20: 1$ ratio. $4 \times 55 / 9 \times 7 \%$. With hardware and cables. Takes voltages from FTR. Shpg. wi.. 5 lbs. 845908 . NET.
66.59

MODEL 58R-1. As above, but ior use with antor radio. Has noise liniter and switch to connect antenna to auto radio when converter is not in use. Requires $6 / 12$ volts and 200 volts at 20 ma .
845934 NET.
.... ... . 73.45

Fig. 1. FTR if and aUdio ampufier. Mobile fixed yrequency receiver. Companion unit for the $5 H R F$ (left). or any other converter with 1525 kc output. 10 tube circuit Features: 1 wv sensitivity. . 3 kc bandwidth at 6 db down. excellent stability for $S S H$ reception. Has crystal controlled mixer. reception. Has crystal controlled mixer.
200 kc 1 f .3 stage audio amplifier. nosise balance squelch, " $S$ " meter. Has separate ov. I): prower supply; isolates receiver from heat and vibration. With cables and mounting hardware. Iess PM speaker. 4x 5s/6x7". Shpk. wi., 8 lbs.
84 5X 909. NET
125.83

GC-10 GENERATOR NOISE FIITER. For 10. meter mohile use. Minimizes generator noise. Tunable. Slipg. wi.. $1 / 2 \mathrm{lb}$.
84 S 933. net
3.68

84 S 911 . GC.20. 20 meter filter. NET 3.68



## Quality Amateur Code Equipment JOHNSON SPEED-X KEYS AND BUZZERS

Fig. A. STANDARD MODEL 114.310. Precisionbuilt key. I ie-cast base in black wrinkle. Nickel-plated mechanical parts. $1 /{ }^{* \prime}$ silver contacts. Adjustable spacing and tension. Shipg. wt.. 2 ibs
76 P 055. NET
3.00

Fig. 8. HEAVY-DUTY MODEL 114.320. Deluxe key built to rigid specs. I arge. chromeplated key arm suspended froni hardened steel bearings. $1 / 4^{\prime \prime}$ silver contacts. Adjust able spacing and tension. Heavy brass connector concealed under base. Black diecast base, Shpg. wt.. 2 lbs.
76 P 058. NET
4.70
fig. C. PRACTICE MODEL 114-300. General purpose key for the beginner. Brown bakelite base with knob. IInles for mounting. Complete with beginners code card. Shpg. wt., 8 oz .
2.00

Fig. D. SEMI-AUTOMATIC MODEL 114-520. Deluxe key with adjustable speed control. Chrome-plated hardware and reed. Locknut adjustments. $1 / 0^{\prime \prime}$ silver contacts. Heavy, die-cast base finished in black wrink le enamel. With circuit closing switch. Shpe. wt.. 4 lbs 76 P 065. NET
13.25

## VIBROPLEX SEMI-AUTOMATIC KEYS

Fig. J, THE "CHAMPION." Inexpensive. semiautomatic key for radio-telegraph use. Clirome mechanism; black crackle finish base. Less cord. wedge. 4 lbs. 76 P 036. NET
15.95

Fig. l. the "blue racer" Standard. Small and lightweight. Rugged construction. Ad justable weights set speed. Chrome-plated mechanism. Black finish base. Non-slip rubber feet. Complete with cord and wedge. Shipe. wt.. 4 lbs.
76 P 045. NET
19.95
"blue-racer" deluxe. As above. With jeweled bearings. Clirome-plated base. Shpg. wt., 4 lbs.
76 P 046. NET
23.95

CODE PRACTICE OSCILATORS
Fig. M. BUD CPO-128A CODEMASTER. Code practice oscillator; when used with RF pickup hink, serves as CW or modufation monitor. Buiftin streaker. Takes un to 20 pairs of earphones. Keys may be paralleled Volume and pitch controls. bexternal speak er may be plugged into headphone jack. Gray hammertone finish. $61 / 2 \times 51 / 2 \times 31 / 2^{\prime \prime}$. For 110-120 v. AC or DC. W't.. 5 lbs.
73 P 044. NET
15.43

BUD CPO-130A CODEMASTER. (Not illus trated.) Has same features as CPO-128 Codemaster, but less built-in speaker Shipg. wit., $41 / 2 \mathrm{lbs}$.
73 P 045. NET
13.82 76 P 060. NET

76 P 059. NET

76 P 066. NET esistance. Slipg. wit.. 3 Jbs
76 P 067 . NET and wedge. Shpp. wit., 5 lbs.
76 P 035. NET base. Shipr. Wt.. 5 lbs.
76 P 038. NET Shpg. wt.. 1 lb.
76 P 037. NET Shipg. wt., 31/2 Ibs.
73 P 430. NET

73 P431. NET

Fig. E. HIGH.FREQUENCY BUZZER MODEL 114-400. Use with key for code practice. Requires 3 v. battery. Shpg. wt.. 5 oz .
1.85

Fig. F. CODE PRACTICE SET MODEL 114-450. Code practice system for beginners. Consists of key and high-frequency buzzer on brown bakelite base. With binding posts. Req. 3 v. I)C ( $2-11 / 2 \mathrm{v}$. batteries). Wt., 2 lbs .
4.90

Fig. G. LEARNER MODEL $114-110$. Morse code practice set. Brass sounding bar; lacquered steel sounder plate. Bar frame steel; black enamel bridge. Adjustable. nickel-plated key. Mahogany finished wood base. Brass binding posts. Complete with key and 4 ohm sounder. Shpg. Wt., 2 bs.
10.95

Fig. H. TELEGRAPH SOUNDER MODEL 114. 112. High-quality telegraph sounder. Designed for instant response. Brass sounder provides strong. clear signal. Steel bar frame with black enamel finish. Hrass bridge and adjustment screws with lacquer finish. Black larquered steel sounder plate. On mahogany finished wood base. Non-slip rubber mounting feet. Sounder has 4 ohms
7.70

Fig. K. "OrIGINAL" VIBrOPLEX. A precisionbuilt, semi-automatic key for all speeds. Minimum effort for smooth, rapid sending. Preferred and used by commercial operators. Chrome-plated mechanism. Black finish cast-iron base. Supplied with cord
19.95

DELUXE "ORIGINAL" VIBROPLEX. Similar to above. With jeweled bearings and chrome
23.95

CARRYING CASE. Fits all Vibroplex keys except "Blue Racer." With lock and key
6.75

Fig. N. ICA 4300 aUdIO OSCILLATOR. Deluxe code practice set. Excellent as CW keying monitor and audio source for transmitter modulation tests. Has volume control and 3-position tone switch. Built-in speaker delivers adequate volume for group instruc tion. Keys and headphones can be con nected in parallel for class instruction. $8 x+1 / 2 \times 41 / 4^{\prime \prime}$. For $105-125$ v. AC or IDC.
15.43

MODEL 4301 AUDIO OSCILLATOR. Incorporates deluxe features of 4300 . but without speaker. $41 / 2 \times 4 \times 4{ }^{\prime \prime}$. Shpg. utt. 3 ibs.
13.23

Fig. P. AMECO CPS-WT DELUXE CODE PRACTICE OSCILLATOR. Delluxe practice oscillator with built-in $4^{\prime \prime}$ speaker. Produces steady tone-"key-click" filter for smooth. clean keying. Features variable tone and volume controls. Excellent for code class use. Converts to excellent CW monitor. Gray hammertone finish. Size, $61 / 2 \times 5 \times 31 / 2^{\prime \prime}$. For operation from 110 120 v. AC or I)C. Shipg. wt.. 3 lbs.
77 P 629. NET
14.75

## CODE COURSE RECORDS

Fig. R. AMECO CODE COURSE. I'se with any 78 rpm phonograph. Choice of three courses. Jr. Cole Course: For Novice or Technician Amateur exams. S- $10^{*}$ rec ords (10 sides). Code speed from start to $71 / 2 \mathrm{wpm}$. Advanced Cole Course: Continuation of Jr. Core Course. Speeds from $81 / 2$ to 18 wpm. for General Class and Commercial exams. $6-10^{*}$ records (12 sides). Senior Code Course: Combines Junior and Idvanced Code Courses. 11 - $10^{\prime \prime}$ records ( 22 sides total). Courses include album and 28-page manual with PCC-type exams.
JR. CODE COURSE. W't. $31 / 2 \mathrm{lbs}$.
77 P 616. NET
7.95

ADVANCED CODE COURSE. Shpg. wit. 4 lbs . 77 P 619. NET
6.95

SENIOR CODE COURSE. Shpr. wt.. 6 lbs.
77 P 617. NET.

Fig. S. ICA CODE COURSE. Simple method of learning code at home. Consists of 5$10^{\prime \prime}$ high-quality. 78 rpm break-resistant vinylite records recorded on each side. Can be played on any 78 tpm phonograph. Speed progresses from 2 to 15 wom in 10 lessons. Includes sturdy record album and instructions. Shpg, wt.. 6 lbs. 89 P 950 . NET
7.95

ELDICO INDIVIDUAL CODE RECORDS ONIY. $12^{\prime \prime}$ vinyl. 3 -sperd. universal records. Code speeds are at $3.31 / 3.45$ and 78 rpm respec tively. $1 / 2 \mathrm{hr}$. playing time at $331 / 3 \mathrm{rpm}$ per record. Shpg. wt.. 1 lb .
77 P 630. 6, 9 and 14 wpm.
77 P 631. 8, 13 and 21 wpm.
77 P 632. 10. 15 and 2.3 wpm .
77 P 633.11.16 and 26 wpm .
77 P 634. 13. 17 and 30 wpm.

NET
ACH
3.95

## Amateur Station Accessories

QUALITY FREQUENCY METERS
Fig. A. TRIPLETT 3256 ABSORPTION FREQUENCY METER. Handswitching type. Covers 5 Ama teur bands. Checks: Findamental freq. of oscillating circuits: parasitic oscillations; har monics. (iermanium crystal and DC milliammeter for sensitivity. Direct panel calibration. Mc bands: 3.5 to 4,7 to 7.3 , 14 to 14.4 .20 to 21.5 .28 to $30.71 / 2 \times 21 / 2 \times 21 / 4^{\prime \prime}$. Gray enamel finish. Shpg. wt.. 1 lb.
66 F 005. NET
17.15

Fig. B. BUD FCC-90A FREQUENCY CAIIBRATOR. Determines band edges. Consists of 100 ke crystal oscillator and trimmer condensers. With power supply. Heat note gives 100 kc cherk prints across all bands up to 30 mc . With on-of switch. stand-by switeh. 50 ('5 tube: $35 \mathrm{~W}+\mathrm{rectif}$. 100 kc crystal. $51 / 4 \times 3 \times 21 / 4^{2}$. For 105.12 .5 v.. AC or ic. Shpg. wt. 2 lbs.
73 P 043. NET.
16.90

Fig. C. MIMEN ABSORPTION FREQUENCY METERS. Indicate frequency harmonics. parasitics. Size: $21 / 0 \times 17 / 0 \times 4^{\prime \prime}$. Wit, 10 oz .

| Stock No. | Type | Mc Range | EACH |
| :---: | :---: | :---: | :---: |
| $72 \mathrm{H142}$ | 90605 | 3-10 |  |
| 72 H 143 | 90606 | 9-23 |  |
| 72 H 144 | 90607 | 23-60 | 7.50 |
| 72 H 145 | 90608 | 50-140 |  |

## 24-HOUR STATION CLOCKS

Fig. D. TD. 2400 24-HOUR STATION CIOCK. For Amateur or commercial stations or short wave listener. Calibrated (ow) to 2400) (GMT). Sweep-second hand. $\delta^{\prime \prime}$ inner dial shows time in world zones. $10^{\prime \prime}$ dia. Synchronous. self-starting motor, 110-120 volts, bo cycle AC. Shpg. wht., 3 ths. P'rices intude excise tax.
78 B 325 . NET.
13.75

Fig. E. 24-hOUR NUMERAL STATION CLOCK Separate hour. minute and second scales. Self-starting synchronous motor. Shows time at a glance. $4 \times 71 / 2^{\prime \prime}$. Height, $37 / 0^{\prime \prime}$. Plastic case. For $110-120$ volts, 60 cycte AC. 4 lbs. Prices include excise tax.
78 B 341. Ivory. NET.
15.84

78 B 340. Ebony. NET
14.85

## AMATEUR TVI FILTERS

Fig. F. BARKER-WILIAMSON TYPE 425 LOW-PASS FILTERS. For 52 ohms imp. Safely handles 1 KW KF when SW'R is not excessive. Consists of 2 "M derived end sections; 4 constant " $K$ " type center sections. 8.5 db attenuation throngh TV channels. . 2.5 db insertion loss to $3.5 \mathrm{mc} .11 \times 3 \times 2^{\prime \prime}$. Slipg. wt.. $11 / 2$ lbs.
77 C 613. NET
MODEL 426. Same as above but for 72 ohms imp.
77 C 614. NET
14.85

Fig. G. ELDICO LINE FILTERS. Type TVL Brute Force. 2 -section filter for use in AC lines of Amateur transmitters. Helps prevent $\mathrm{BC}:$ and TVI. Shielded. With cord. plag and AC outlet. Wired or in kit form. ©issembled and tested. 1 Kit .

| Stock No. | Ty | ting | . | NET |
| :---: | :---: | :---: | :---: | :---: |
| $77 \mathrm{CB61}$ | TV1,-1 kw | 1 k | $31 / 2$ |  |
| 77 C 562* | TVI,-1 kw | 1 kw | $31 / 2$ | 15.9 |
| 77 C 609 $\dagger$ | TV1.-2.5 k | 2.5 kw | 6 | 18.95 |
| 77 C 608* | T | 2.5 k | 6 | 24 |

Fig. H. BUD LF-601 LOW-PASS FILTER. For Amateur transmitters. Minimizes TVI. producing harmonics. For 52 or 72 ohm coax lines: handles 1 kw . Cut-off at 42 mic. Min. attenuation, 85 db on all freq. above 54 mc .23 dt above $70 \mathrm{mc} .12 \times 21 / 2 \times 21 / 4^{\prime \prime}$. Shpe. wt., $21 / 2 \mathrm{Ibs}$.
73 C 047. NET.
13.23

Fig. J. BUD HF-600 HIGH-PASS FILTER. Fixtremely effective high-pass filter for instaltation at TV receiver. Rejects signals to 42 me. Eliminates or greatly reduces picture interference caused by transmitters. diathermy. ignition. etc. Fasily installed at antenna imput. For 300-ohm twin line. Aluminuin case. $31 / 4 \times 21 / 6 \times 11 / 0^{\prime \prime} .6 \mathrm{oz}$.
73 C 046. NET.
3.50

Fig. K. AMECO LN-2 LOW-PASS FITTER. In stalled at transmitter to suppress TVIproducing VHF harmonics. Suppresess all harmonic and spurims frequencies above 40 mc . l'ses constant $K$ circuit. Fasily handles up to $2(0)$ watts of KF power. Xegligible insertion loss. For 52 to 72 ohm coaxial cable. Has $2-S()-239$ coaxial con nectors, bracket and complete instructions. Housed in protective aluminum case Quickly and easily installed. Size. $45 / 0 \times 21 / 0 x$ $13 / "^{\prime \prime}$. Slipe. wt.. 1 it.
77 C 675. NET.
3.45

TYPE IN-1 LOW-PASS FILTER. As above. but has K( d-type phono jacks. Housed in protective metal case.
77 C 674. NET.
I. 95

Fig. L. AMECO HP-4S HIGH-PASS FILTER Attenuates all signals below 45 mc . Ef́fective in suppressing or greatly reducing Amateur transiniter TV interference. I'sed in series with TV receiver antenna. 40 db attenuation at 14 mc and below; 20 db attenuation at 10 meters. Negligible incertion loss. I'ses batanced constant K circuit. For use with $300-0 h m$ twinline. Size. $1 / 1 / x$ $7 / 4 \times 3 / 4$ ". Extremely simple to install. Complete with easy-to-follow instructions. St.pg. wt., 3 oz
77C 673. NET
89c

## OTHER AMATEUR ACCESSORIES

Fig. M. EIMAC CONTACT FINGER STOCK. Silver plated alloy stripping. A valuable aid in TVi-proofing transmitters. Provides excellent clectrical contact-prevents RF leakage from doors on equipment cabinets. Secured mechanically or by soft-solder. Wt.. 12 oz.
42 P 086 . $3^{\prime}$ long: $17 / \mathbf{g}^{*}$ wide. NET. 4.95
42 P 087. $3^{\prime}$ lons: $11 / z^{\prime \prime}$ wide. NET. 5.40
42 P 088. $3^{\prime}$ long; $17 / 6^{\prime \prime}$ wide. NET. . 6.00
Fig. N. TUBE COOLING MOTOR AND FAN. Shaded-pole-induction motor. 2400 rpm . $2^{19} / 12 \times 211 / 2 \times 21 / 3^{\prime \prime} .4$-blade fan $21 / 2^{\prime \prime}$ dia. For $110-120$ v.. 50 -(0) cyc. Wi.. $11 / 4 \mathrm{ib}$.
72 P715. NET.
2.19

AMPHENOL TYPE 14.076 TRANSMITTING TWIN-LINE. 300 -ohm air core tubular. $7 / 20$ bare copper conductors. Rated 1 kw. RF. $W \mathrm{Wt} ., 100 \mathrm{ft} . .31 / 2 \mathrm{lbs} .100 \mathrm{ft}$. min.
49 T 416.100 ft . coil. NET......... 6.23
49 W 409. Over 100 ft . Per $100 \mathrm{ft} \ldots 6.23$
fig. P. METEX TVI-20-S SHIELDING STRIP Flexible, knitted RF shielding gasket material. Made of multiple-loop monel wire. Excellent for TVI-proofing transmitter enclosures. May be used to seal openings at doors and cover plates; makes joint RF tight. Knitted mesh may be secured inechanically or "sewed" into place. Supplied in handy 20 ft. leugths. $1 /{ }^{\prime \prime}$ sq. cross-section. Shpr. ut., 8 oz
42 P 089. NET.
3.95
fig. R. E-V'S "2ND OP" DX COMPUTER. Aid for Amateur ()N'ers. Kotary chart gives: Call letter prefixes; beam headings; i) $\mathbb{X}$ zones. locations; QSO and QSL, records: etc. Covers every conntry, $101 / 2^{\text {" }}$ dia.
37 K 991 . Postpaid in U.S.A..
1.00

Fig. S. AMPHENOL $14-023$ TRANSMITTING 75 OHM TWIN LINE. Handles up to ikw RF power. $71 \%$ propagation factor. Attentuation per 100 ft , at $28 \mathrm{mc}, 1.40 \mathrm{db}$. Shpg. wt.. $100 \mathrm{ft} . .4 \mathrm{lbs}$
49 W 495. NET PER FOOT
100 teet or more, Per 100 ft . .


## High-Quality Amateur Antennas and Accessories

## MASTER MOBILE ANTENNAS AND MOUNTS

Fig. A. 88-60 MOBLE ANTENNA. High-gain whip antenna. When used with Hi-" $Q$ " coils listed below, becomes Hi-" $Q$ " AB precision-quality mobile antenna. In 2 sections to permit all band operation; comes apart to insert new $\mathrm{Hi}^{-1} \mathrm{Q}^{\prime \prime} 20$, 40 or 75 meter loading coils for very efficient operation. Serves as 10 -meter antenna when used without coils. Features: air-spaced coil windings; requires little or no tuning. Antenna has $1 / 0^{*}$ threaded stud to fit mounts listed below. Length. 108". Less mount. Shpg. wt., 6 lbs.
98 CX 359 . NET
9.70

HI-"Q" COILS. Offer excellent characteristics when used with Model 88-60 antenna (above). Glyptol-coated windings.
75 METER COIL. $71 / 2 \times 21 / 0^{\prime \prime}$. Wt., 12 oz .
98 C 355. NET
6.81

40 METER COIL. $61 / 2 \times 23 / 8{ }^{\prime \prime}$. Wt.. 11 oz .
98 C 364. NET
6.81

20 METER COIL. $31 / 2 \times 21 / 3^{\prime \prime}$. Wt.. 8 oz. 98 C 365. NET
"ALL BANDER" 606 COIL. Hi-"Q" variable antenna coil. Tunes 10 to 75 meters with $60^{\prime \prime}$ whip. $131 / 4 \times 21 / 0^{\prime \prime}$. W't., $11 / 2$ lbs.
97 C 167. NET
14.65

Fig. B. 113 VHF ROOF-TOP ANTENNA. 2 meter coaxial type ( 140 to 165 mc ). Mounts in $5 / 16^{" \prime}$ lole. $10^{\prime}$ coax cable. 1 lb .
97 CX 148 . NET.
3.88

Fig. C. 114 COAXIAL ANTENNA. As above, but mounted on support rod. Threaded to fit body or bumper mounts. Wt.. 5 lbs.
97 CX 149 . NET
9.75

10095 S $^{\circ} 96^{\prime \prime}$ WHIP ANTENNA. Stainless steel $3 / 0^{\prime \prime}$ threaded stud. Less mount. Wt. 2 lbs. 97 CX 155 . NET
5.14
$9218^{\prime \prime}$ WHIP EXTENSION. $3 / 0^{\prime \prime}$ threaded stud on one end and collet at other. Wt.. 1 lb . 97 CX 154. NET
3.43
9.96 T LOW-COST $96^{\circ}$ WHIP, Cadmiumplated. $1 /{ }^{\prime \prime}$ threaded stud. Less mount. Shpg. wt.. 3 lbs.
98 CX 302. NET
3.67

BODY AND BUMPER MOUNTS. For antennas with $3 / /^{\prime \prime}$ threaded stud. Av. wt.. 3 lbs, Fig. E. 132C. Double-taper spring, swivelbase body mount; with coax fitting.
97C151. NET
8.57

Fig. E. $132 \times$ C. Heavy-duty type 132 C .
97 C 157 . NET
.9 .65
Fig. E, 132JC. E.conomy type 132C.
98 C 300. NET
5.07

Fig. E. $132 \times 55 C$. Heavy-duty, stainless steel version of 132 C .
98 C 304. NET.
14.65

Fig. F. 140 J . Economy bumper mount.
98 C 301 . NET ........................ . . 4.
Fig. F. 104x. Heavy-duty bumper mount.
97 C 160. NET . . . . . . . . . . . . . . . . 7.79
Fig. D. MODEL GP-4 "GROUND PLANE". 2 -meter antenna. Impedance, 52 olims. Coax connector. Shpg. wt., 1 lb. 98 CX 356. NET
5.83

Fig. G. MODEL 300 "MASTER PLANE." 2 meter antenna. 4 drooping and 4 straight radials for low angle radiation. $1 \mathrm{mp} ., 52$ olims. Shys. wt., 3 lbs.
98 CX 357. NET
12.69

Fig. H. "MASTER-FLEX-R". Strain-relief spring. Mounts above coil; supports top of whip. $41 / 2 x^{7 / 2}$. Shpg. wt.. 1 lb .
92 C 222. NET
1.91

MODEL 10.H "TENAHOLD." Ties down end of whip to clear garage roofs. etc. Fastens to car gutter. Shpg. wit., 3 oz.
92 C 223. NET
98c
Fig. J. MODEL 2495.6 "MASTER-MATCHER." Remote antenna tuner for any mobile, loaded whip from $160-10$ meters. Dashboard control of loading inductance for peaking antenna to any frequency in an Amateur band. Field strength meter on dash unit. Inductor box. $61 / 4 \times 41 / 4 \times 41 / 4$ ". Dash control, $41 / 2 \times 31 / 4 \times 21 / 4^{\prime \prime}$. For $6-v$. DC. Shpg. wt.. 2 lbs.
92 C 220 . NET
24.65

MODEL 2495 -12. For 12 -volt systems.
92 C 221 . NET

|  |  | Folded dipole antenna kits for transmitting and receiving. Cover the 4 most popular Amateur bands. Fxcellent broadband characteristics. Antenna sections use high-strength 300 -ohm twinline with copper-clad steel conductors. With 75 feet standard 300 -ohm $t$ win-line feedrr. *May be cut for 9 - or 12 -me SW broadcast bands. For 15 -meter operation use 20 -meter dipole; instructions included for cutting. Less end insulators. With installation instructions. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Type | Meters | Length, Ft. | Wt., Lbs. | NET |
| 98 C 318 | 139.010 | 10 | 18 | 3 | 5.23 |
| 98 C 319 | 139.020 | 20 | 35 | 3 | 5.88 |
| 98 C 320** | 139.040 | 40 | 70 | 4 | 7.64 |
| 98 C 321 | 139-080 | 80 | 135 | $41 / 2$ | 11.02 |

## WEBSTER "BAND SPANNER" ANTENNA

Fig. K. Mobile antenna features operation on 75, 40, 20, 15, 11 and 10 meter bands with no external taps. projections, or coils. Hand change is accomplished by raising or lowering top whip to pre-calibrated setting corresponding to band selected. Essentially an effective, center-loaded antenna with loading inductor wound on upper portion of fiberglas support column. Inductor has sufficient turns to permit resonance at lowest frequency hand (75meter), with top whip used. ('nique design allows a portion of each coil turn to be internally exposed. Whip has circular contactor fixel to lower end which makes contact between bottom end of whip and internally exposed loading coil turns.
Continuous adjustment of loading inductor permits resonating anywhere within a given band. Contact arrangement holds whip firmly in any preset position. Top whip is stainless steel and has factory-calibrated mid-band markings. Support column is fiberglas. Top whip telescopes for storage or door clearance. Has $3 / 3^{\prime \prime}$ threaded mounting stud. Shpr. wt.. 2 lbs.
98 CX 149 . NET
29.50

NEW ALPAR VERTICAL RADIATOR KITS
Fig. L. Complete vertical antenna kits for 40, 80, and 20-40-80 meter operation. Offer highly efficient. low-angle radiation pattern. Telescoping lengths of tough aluminum tubing are used for high conductivity combined with strength and light weight. liach kit is supplied with adequate guy wire for $120^{\circ}$ guying, sufficient strain insulators for breaking guys into less than 10 foot lengths, glazed porcelain base insulator with linged feet, tube clamps. guy clamps, anti-corona plug for top mast. and turnbuckles for guys.
MODEL 33 40-METER KIT. Height. 33', Three sections: $1^{\circ} .11^{\prime \prime}$. and $11 / 4^{\prime \prime}$ diameter. With accessories listed above. Wt .. 17 Jbs .
92 CX 230 . NET
37.50

MODEL 66 80-METER KIT. Height. 66', Six sections: $5 / \%^{\prime \prime} .3 / 4^{\prime \prime} .7 \%^{\prime \prime} .1^{\prime \prime} .11 \%^{\prime \prime}$, and $11 / 4^{\prime \prime}$ diameter. With accessories listed above. Shipg. wt., 34 lbs.
$92 \mathrm{C} \times 231$. NET
79.50

MODEL 44 20-40-80 METER KIT. Height. $\mathbf{4 4}^{\prime}$. Four sections; $7 \%^{\prime \prime}$. $1^{\prime \prime}$. $11^{\prime \prime}$. and $11 / 4^{\prime \prime}$ diameter. Operates as vertical extended zepp working against ground on 20 meters. With accessories, Wt.. 23 lbs.
92 CX 232 . NET
57.50

## MORROW MODEL TH "TOP HAT"

Fig. M. Capacity loading unit for improved performance of mobile whip antennas. Raising or lowering "Top llat" on whip provides resonance at high or low end of band. $9^{*}$ spikes. Shpg. wt., 4 oz.
51 C 031 . NET.
2.45

## MOBLE UNIVERSAL BUMPER MOUNT

Fig. N. Heavy-gauge. cadmium-plated steel bumper mount for whip antennas. Clamps on bumper. Adjustable for various bumper widths. Shpg. wt.. 8 lbs.
51 C 085. NET.
6.95

H. 73
$\mathrm{H}-173$


## Complete Selection of Quality Crystals JAMES KNIGHTS "STABHIZED CRYSTALS"

I Inaffected by moisture. dust particles. vibrations. X-ray oriented. optically lapped and stabilized to insure high activity and very low drift. Very accurately calibrated. Average shpg. wt.. 3 oz.

TYPE H-73. Crystals for Amateur frequencies. Pressure-mounted. 'in spacing. . $486^{* \prime}$ (approx. $1 / 2^{* \prime}$ ). Pin diameter. (M)3". In militarytype FT- 24.3 miniature phenolic holder. Only $11 / \mathrm{a}^{11 / 3 x^{77} / s^{7} \text {. Specify }}$ frepuencs: Supplied $\pm 5 \mathrm{kc}$ (except * $\pm 30 \mathrm{kc}$ ) of frequency specified. Tolerance. $\pm .03 \%$. $11-73$ crystals are anailable on special order for any specific frequency from 1800 kt to $20,000 \mathrm{kc}$. Order uniter'Stock Fo. 00 P 257 at \$.8.80 EACH. Specify frequency wanted. Allow 30 days for delivery.
99 P 253. 1.8 to 2.0 mc
99 P 266. 3.5 to 4.0 mc .
99 P 254. 6.25 to 6.82 mc (for mult. to 6 or 11 meters).
99 P 267.7 .0 to $7.5 \mathrm{mc} \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
99 P 296. 8.34 to 9.0 mc (for multiplication to of meters).
99 P 255, 13.48 to 13.615 mc (for mutt. to 11 meters)*
99 P 268. 14.0 to $14.8 \mathrm{mc}^{\circ}$.
TYPE H-73 NOVICE CRYSTALS. For the Novice transmitter. Military type holder in black phenolic. Pin spacing. 486 ( $1 /{ }^{\prime \prime}$ ). Suecify frequency. Supslied $\pm 5 \mathrm{kc}$ of frequency smecified. Tol., $\pm .03 \%$.
99 P 294. 80 meters. 3.7 to 3.75 mc .
) NET
99 P 295. 40 meters. 7175 kc to 7200 kc
$\int_{\text {EACH }} 2.95$
TYPE H-I73. High-quality crystals. silver-phated. hermetically sealed in metal holders. Dust and moisture-proof. Wire-mounted. Pin spacing $.486^{\prime \prime}\left(1 / 2^{\prime \prime}\right)$. Pin diameter. $0.50^{\circ} .3 / 4 x^{3} / 4 \times 1 / 6^{\circ}$. Designed for use in aseillator circuits with low crystal current. Apailable on special order only. Allow 30 days for delivery. Sperify frequency.
99 P 263.21 to 40 mc . (Tolerance. $\pm 15 \mathrm{kc}$.) NET.
4.95

99 P 264. Over 40 to 54 mc . (Tolerance. $\pm 25 \mathrm{kc}$.) NET.
5.95

TYPE H-93. Highly stable crystals, Jixcellent for basic units of Secondary Frequency Standard. Wire-mounted. silver plated crystal. $2 \times 11 / 2^{\circ}$ diampter. Tolerance. better than $\pm .005 \%$. Pin spacing . $486^{\circ}\left(1 / 2^{*}\right)$. Pin diameter .09. $3^{\circ}$.
99 P 284.100 kc.
NET
IEACH 6.95
TYPE H. 7 AIRCRAFT CRYSTAL. 3023.5 kc . $\pm 0$ OO\% tolerance. For aircraft transmitting equipment. Pin spacing. . $486^{\circ}\left(1 / 2^{*}\right)$; diameter. $.093^{*}$. Size: $11 / x^{13 / 6} x^{7 / 159}$. Pressure mount.
99 P 289. NET.
4.95

TYPE H-I7L TV ALIGNMENT CRYSTAL. $4.5 \mathrm{mc} . \pm .005 \%$ tolerance. For use in signal generators for TV receiver alignment. Hermetically sealed, wire-nonnted. silver-phated crystals. Size: $1 / 4 x^{23} / 3 x^{55} /{ }^{5}$. Pin spacing. $486^{\circ}$ ( $1 / 2^{\prime \prime}$ ); diameter, .093".
99 P 286 . NET
4.80

TYPE H-17L RADHO CONTROL CRYSTAL, 27.255 me on 3rd overtone. $\pm .0 .3 \%$ tolerance. For radio control of molel aircratt. trains. boats. cars. etc. Construction and size same as 11-171. above. 99 P 258 . NET.
4.95

## BLILEY SPECIALIZED SERVICE CRYSTALS

TYPE MC. 9 ALIGNMENT CRYSTAL. $5.0 \mathrm{mc} . \pm .02 \%$ tolerance. For use as marker in sweep generators or for calibration purmoses. Phenolic holder, $1^{11} / 4 x^{13} / 16 x^{7} / 16^{\prime \prime}$. Pin spacing, $486^{\prime \prime}\left(1 / 2^{\prime \prime}\right)$ : diameter, $(0) .3^{\prime \prime}$. Pressure mounted crystal, acid-etched to prevent frequency change due to aging. Shpg. wt., 3 oz.
99 P 143. NET.
3.95

TYPE MC. 7 SHIP-TO-SHORE CRYSTALS. Available in ship-to-shore frequencies from 2.0 to 3.5 mc . Highest temperature stability for maintenance of extremely close tolerance of $\pm .02 \%$ from $0^{\circ}$ to $50^{\circ}$ (.. Compact. precision holder measures $139 / 40 \times 11 / 1 x^{21 / 32^{\prime \prime}}$. Pin sparing is $.750^{\prime \prime}\left(3 / 4^{\prime \prime}\right)$. P'in diameter is $.125^{\prime \prime}\left(1 / n^{\prime \prime}\right)$. Specify particular frequency or geograjhical location of shore station. A railable on sperial onder only. Allone 30 da ys for delivery. Shpg. wt., 3 oz . 99 P 165 . NET.
7.50


## Amafeur Anfennas

## HY-IITE 3-ELEMENT ROTARY BEAM

Fig. A. TYPE 3E20T 20 -METER BEAM. Rugredly constructed, all aluminum. beam-type antenna for 20 -meter operation. $\mathbf{3}$-element construction of $7 / 3^{\prime \prime}$ and $1^{\prime \prime}$ tubistg supported on heavy steatite insulators with rubber-covered clamps for secure. proper positioning. "T" match has 300 -ohm impedance. Elements spaced . 075 and i wavelengtl. I" aluminum dual-broms. With o-ft. mast: less transmission line. Shpg. wt., 30 lbs.
97 CZ 497. NET
64.95

## ELINCOR 2-METER BEAMS

Fig. B. MODEL 200EA. 5-element beam-type antenna for 2 -meter operation. Consists of folded-dipole driven element. 3 directors and a reflector; spaced .1 and .15 wavelength respectively. All aluminum construction with elements of $3 / "^{*}$ tubing supported on a brom of 1 " tubing. Mounting bracket (supplied) for positioning beam in either vertical or horizontal plane. For 52 -ohm transmission line. Shpg. wt.. 3 lbs.
97 CX 487. NET.
9.06

Fig. C. MODEL $210 E A$. 2-bay, vertically polarized. stacked array for 2 -meter operation. Consists of 2 Model 200 FA beams. plus ${ }^{\text {T }}$." brackets and $s / "^{"}$ stacking boom 1 wavelength long. $5-\mathrm{ft}$. mast and hardware. less transmission line. Shug. wt.. 10 tbs. 97 CX 495. NET
21.02

## TELREX BEAMED POWER ARRAYS

Fig. D. MODEL 503-A 3-ELEMENT 20-METER BEAM. Precision machined and calibrated for easy assembly with no measuring. $16^{\prime}$ $6^{*} \times 3^{\prime \prime}$ diameter boom. $11 / 2^{*}$ telescoping elenents. New antistatic. broad-banding loop element ends. "T" match and $1 / 2$-wave balun for optimum coupling to 52 ohm line. 8.9 db gain. Less $2^{\prime \prime}$ diameter mast. Wit. of array, 49 lbs . Shpg. wt.. (6) lbs.
92 CZ 217 . NET.
136.20

MODEt 503. As above. less loop element ends.
92 CZ 201 . NET.
120.00

Fig. E. MODEL 520.8 2-ELEMENT 20-METER "MINI-BEAM:" For restricted space installations. $6^{\prime} 10^{\prime \prime} \times 2^{\prime \prime}$ diameter boom. $23^{\circ}$ driven element: 24' reflector, W'ith new anti-static. broad-banding liop element ends. "T" match and $1 / 2$-wave balun for efficient mateh to 52 olinn line. 4.6 db gain. Calibrated for quick assembly. Less $11 / 2^{\prime \prime}$ diameter mast. Shpg. wt., 12 bbs.
92 CZ 216 . NET.
62.50

MODEt 520. Coil resonated array. $181 / 2^{\prime}$ dipoles. Shug. wt.. 1.5 lbs.
92 CZ 202. NET.
55.50

## Popular Crystal Sockefs and Adapters MILLEN CRYSTAL SOCKETS

TYPE 33102. L.ow-loss steatite sockets for crystal holders with $1 / 2^{*}$-spaced pins of .093 ${ }^{-}$diameter. Phosplior-bronze contacts. Tinned solder lugs. 2-screw mounting. Shpg. wit.. 2 ol .
72 H 035. NET
$36 c$
TYPE 33302. As above, but for $050^{\circ}$ diameter pins. 72 H 075 . NET
TYPE 33002. Same as sockets above. but for holders with $1 / 4^{\prime \prime}$ spaced pins of $.125^{\circ}$ diameter. Shpg. wit.. 2 oz . 72 H 029. NET.
$.36 c$

## MOSLEY ADAPTERS

TYPE 75-5. Polystyrene base with phosphorbronze contacts and low resistance pins. Adapts holders with $3 / 4^{\prime \prime}$ spaced pins to $1 / 2^{\prime \prime}$ spaced sockets. Shpg, wt., 2 oz.
72 H 707 . NET.
$35 c$


TYPE 5-75. Same construction as above, but adapts holders with $1 / 2^{*}$ spaced pins to $1 / 4$ " spaced crystal sockets. Shpg. wit., 202.
72 H 708. NET.


NEW PERMA-POWER GARAGE DOOR OPENER. Improved radio controlled garage door opener. Just tomeli a pushbistion on the car's dashboard and the garage door rolls up! Use the same pushbutton control to close and lock the door securely withont stepping out of the car. A tremendous convenience in bad weather. Protection for members of the family coming home late at night. All equipment needed for a coniplete installation is supplied --phus easy-to-follow instructions for a quick. simplifies installation

Advanced features assure dependable, safe operation. Mecluanisin shuts power off if an obstruction is in the path of dom travel Motor automatically reverses after each stop. Has thermal overload switch-For complete electrical protection.

Fits overhead, residential garage doors up 1018 ft . wide. 8 ft . high and having a horizontal or curved roller track. Fir either 1 -piece or sectionalized doors. Clearance re-1-piece or sectionalized doors. Clearance re-
quired between ceiling and high arc of door travel. 2 inches.
Eniploys all underhood transmitter oper ated by a dashboard pushbutton. plus a receiver, thotor and door-raising merhanism. Receiver is concealed in a stream lined, brushed-ahminum case with buile in overhead light. Dianteter of casce. $15^{\prime \prime}$ Low-voltage control system operates on 24 volts. A 24 v . pushbution with $18^{\prime}$ of wire volts. $A{ }^{24} v$. puslibution with $18^{\prime}$ of wire
is supplied to permit motorized operation of the door without radio control, Detach able connecting armiallows mannal opera tion of door in the event of power failure

The transinitter sends out a signal when puslibutton on dasliboard is pressed. Keceiver in the garage picks up the signal. turns on the overhead light and starts the motor to operate the lifting mechanism The next time the button is pressed. the motor will reverse to close the door and lock it securely. Crystal-controlled opera tion on FCC-authorized frequency of 27.255 me.
Transmitter has an extremely stable. dependable circuit. Switch for either 6 or 12 volt operation to operate transmitter from any car battery. Tube heater warms up when ignition switch is turned on. Transinits instantly when the pushbutton is actuated.

Two-tube receiver is accurately tuned to the frequency of the transmitter. Motor and receiver operate from 110.120 volts $50-60$ cycle AC. Complete system includes door mechanism. $1 / 4$ h.p. motor. transmit ter. receiver. antennas. manual pushbuton, all hardware. tubes. wire and instructions. Supplied completely assembled for quick installation. Shpg. wt. 95 liss.
77 PZ 290. List. \$100.00. NET . 139.50
EXTRA TRANSMITTER, A great convenience for 2-car families. Permits operation of door opener from either car. With antenna. all necessary hardware and instructions. Slipg. Wi.. 7 lhs.
77 PX 272. NET
24.50

KEY SWITCH. Key turns switch to operate mectanisit. With 2 keys. Wh.. 8 oz 77 P 291. NET
4.20

## Conversion Unit for Present Electrically Operated Garage Door Openers

This conversion kit permits radio control of any electrically operated garage door opener. Provides ultra-convenient remote control of garage door by simply depressing pushbutton on dashboard of car. Operates efficiently at distances up to 300 ft . Ideal for modernizing electric garage door openers not yet equipped for remote control operation.

Consists of a complete transmitter. com plete receiver. transmitting antenna rod cable and bracket. I receiving antenna, I transmitting mower cable. 1 pushbutton switch and bracket. hardware and complete instructions.
Transmitter is extrenely stable. Crystal controlled and tone-modulated. Operates on frequency of 27.255 mc . Meets all FCC reguirements-does not radiate TV interference. Mounts under engine compartment of car. Transmitter antenna is out of sight under the car. Compact receiver mounts in garage.
Quickly and easily installed; no special tools needed. Complete instructions are supplied. Receiver operates from 110-120 volts, 50 for cycle AC. Transmitter operates from either 6 volt or 12 vole car battery Control relay rated for 3 anips at 115 volts. Slipe, we., 10 lbs
77 PX 275 . I.ist. \$80.00. NET.
56.00

## New Knight Geiger Counter Kit



Fmoloys the same Geiger-Mueller qube (I1885) used in professional-quality de (IB85) used in professional-quality de-
tectors. Active leught. 2.75 inches; 30 mg. tectors. Active lempth. 2.75 inches; 30 mg .
per sq . cm. window. Tube has a thin aluminum wall to permit a higlt order of response to beta and gamma radiation. A unigue high-voltage circuit builds up a voltage of 900 v . from inexpensive, low voltage batteries.

Circuit designed for extremely long battery life. $11 / 2$ and $221 / 2$-volt batteries can easily be replaced and are available anywhere Supplied with mat black and gray case with handle. leather shonlder strap. 3V4 and 1885 tubes batteries. AEC booklet radioactive sample and headphone. Simple. easy-to-follow instructions include pictorial wiring and schematic diagrams. $61 / 4 \times 51 / 4 x$ $21 / 4$. Shpg. we.. $21 / 2 \mathrm{lbs}$.
83 S 242 . NET
15.95

EXTRA BATTERY KIT, Slipg. wi.. 4 oz.
80」663. NET
1.07

An outstanding value in a portable Geiger counter kit. Extremely sernsitive; actually olitierforms far more costly instruments All materials are supplied. Only a few. simple connections are necessary. Just follow the step-by-step instuctions to build this practical. uranium detector-at a fraction of the cost of factory-wired in struments of comparable sensitivity. De. tailed instructions for quick assembly.
An ideal unit for uranium prospecting. Convenient and simple to operate. Just turn it on and occasionally flip the lightvoltage switch. As radioactive source is approached, clicks in headphone rapidly increase.

A radioactive samble is supplied with the kit. for testing and use as a reference point. The Knight Geiger counter is so sensitive that it reacts even to radiation from the shn, abont one click a second. Near a radioactive source the clicks sound like a streain of continuous static.


## PRECISION RADIATION UNITS

MODEL 1118 SCINTHLLATOR, I Peluxe, nltrasensitive scintillation counter, featuring direct readings in uranium percentages. For uranium surveys from plane. car of on foot. Extremely high sensitivity is assured by use of a large detectimg element. al $1 / 2^{\prime \prime}$ $x)^{\prime \prime}$ thallium-activated sodium iodide crystal.
I etecting crystal is coupled to $K\left({ }^{*}\right.$ A 0190 photomultiplier. Ffficient 8-tube circuit provides a counting rate of 250.0 MN$)$ connts per minute in a 1 milliroentgen field. Accuracy, 95G: sensitivity, .01 M.E.V. o ranges: .025, .05, .25, .5. 2.5 and 5 milliroentgens per hour.
Simple operation. (only 2 controls. range switch and time constant switeh. 3" "per cent" moter and tubes are housed in guntypx probe, $33 / 4 \times 1.31 / 2^{\prime \prime}$. Compact battery box, 52/ax43/ex.3. Tubes: 6199. 5841,36007. 3-CK526AX. Waterproof and tropicalized. With batteries. leatler case, shoulder strap and calibrited radioactive sample. Shpg. w't.. 14 |bs.
77 PX 221 . NET
495.00

EXTRA BATTERY KIT. Shpg, w't., 3 lbs 80 J 660. NET.
MODEL 111 SCIMTILATOR, Standard model, As above, but has smaller ( $1 \times l^{\prime \prime}$ ) detecting crystal. Shpg. wt., 14 lbs.
77 PX 225. NET
395.00

MODEL 107C "PROFESSIONAL," Extri-sensitive Geiger counter. Meets AFC standards. Accuracy $90 \%$ on all ranges. I Metects beta and gamma particles: uses sliding slield if only namma ray response is desired. 3 indicators: Nem flasher. earphone and "per cent" meter with .04, .2. 2 and 20 milliroentgens per hour scales. ("alibration control can be adjusted in the field. (M) volt Geiger tube. the 1 HRS, in directional volt Geiger tube. the 1 BRS , in directional
probe. Has 3 -6o07 tubes. With batteries. earphone, leather carrying case and belt, and radioactive sample. Wt.. 8 lbs.
77 PZ 220. NET
149.50

EXTRA ATTERY KIT. Slipg. Win, $21 / 2 \mathrm{lbs}$.
80 J 661 . NET
4.26

MODEL II7B SCINTHLLATOR." Special' model scintillator with a $1 \times 1 / 2^{\prime \prime}$ detecting crystal. Moderately priced. yet has higlier sensitivity than (ieiger counters. Frobing elements and batteries housed in one convenient rase. Same ranges as Mlodel 111 k . Acruracy $95 \%$, ou all ranges except 5 MK / ur range. Thallium-activated sodium iodide crystal, compled to an RCA blu9 photo-
 ('K526AN, 584j, 11'5, W"itl batteries calibrated sample. leather carrying case. calibrated sample. leather
strap. $41 / 2 \times 71 / 4 \times 7^{\prime \prime}$. $101 / 2 / b s$.
77 PX 222. NET.
299.50

EXTRA BATTERY KIT. Slipg. wt., s Ibs.
80 J 668. NET
4.52

MODEL $106 C$ "LUCKY STRIKE." lixtremely compact, portable Geiger counter. C'onspletely self-contained in a weatherpronf case. Circuit features are similar to Model 107(' at left. but does not use separate probe. The "lacky Strike" is designed for field prosperting under rugged tonditions. Eimploys low-drain type tube for exceptionally long battery life. Huilt-in (ieiger tube with 30 mg . per sq. cm. window section. Accurate calibration control. "ses 1 H 85 GM tube, $2-1$ NF4. $11{ }^{\circ} 5.31 / 2 \times 41 / 2 \times 61 / 22^{\prime \prime}$. Witlt batteries. earphone, calibrated sample. leather case, belt. Shpg. wit.. 5 Ibs.
77 PX 224. NET
99.50

EXTRA BATTERY KIT. W't., $21 / 2 \mathrm{lb}$.
80 J 661 . NET
4.24

MODEL 108 "SNOOPER." L,ow-cost radioactivity detector. So small it fits into hip porket. yet as sensitive as many larger inst ruments. Simple to operate. Series of loud clicks in headphones when brought near clicks in headphones when brought near
radinactive material. Number of clicks increases as source is approached. Fimploys I 188 Geiger tube. I'ses only one hearing aid type $221 / 2$ volt battery (lasts 6 months to a year) and one flashlight cell. Supplied with headset, batteries and radioactive sample. $11 / 2 \pi 3 \times 5^{*}$. Slipg. wt., 2 lbs.
77 P 075 . NET
29.95

EXTRA BATTERY KIT. Shpg. wt.. 9 oz ,
80 J 662. NET
1.07

## PROSPECTING FOR URANIUM

Popular official publication of ${ }^{1}$. S. Atomic Energy C'ommission and Geological Survey. Answers most often asked questions and includes a glossary. Typical chapters: The I'ranium-Hearing Minerals, Where to Look For Uranium, Testing for I'ranium, Prospecting with Radiation Detection instruments. Laws and Kegulations. 123 pages. $41 / 4 \times 51 / 4^{\prime \prime}$.
37 K 892. Postpaid in U.S.A.
55 c

## RADIOACTIVE MATERIAL

Kadioactive source useful for testing radioactivity detection equipment. Will give a positive indication if the detection unit is operating correctly. Kadinactivity is at a perfectly safe level. Excellent for use in classroom demonstrations and lectures. Fimbedded in plastic disc. $2^{\prime \prime}$ in dianmeter. for convenient handling. Shpg. st.. 3 oz.
77 P 069. NET
1.00

## ELECTRONIC-DEVELOPMENT DETECTOR

MODEL 101 "RA-LOC". Practical uranium detector. Make money prosperting with this low-priced unit. (casla in on Govermment rewards for finding radioactive minerals with this partable "(ieiger Comnter." Detects medium energy beta and gamma radiations. Built primarily for location ol uranium ores. (can also be used in laboratories: for detection of comtaminated areas. and for training purposes.
Only one control: Simple an-off switch. Clicking sound in headplones and flash of neon bulb increase in frequency as source is approached. In one compact rase. Fmploys [076 Ceiger tube. Convonient clip for wparing on belt. Huilt-in amplifier and highvoltage vibrator supply. Powered by two ordinary flashlight eells, available anywhere. With batteries. radioactive sample, headwhones and government patmpliet. $73 / 4 x+1 / 8 x$ 21/4". Shps. we.. 4 Ibs.
77 P 231 . NET
49.50

EXTRA BATIERIES. Shpg. wt.. 2 oz .
53 J 009 . NET EACH
$11 c$

## NUCLEAR-CHICAGO RADIATION DETECTOR

MODEL 2613 "ORACLE." Laboratory-standard fieiger connter. ruggedized for troublefree field service. Retains the excellent tem-perature-resistance of geiger counters hut is 15 to 50 times more sensitive! Fmploys unique pack of 10 Geiger-Mueller tubes. Gian still be operated even if one or more Geiger tubes fail. Has calibration control to readjust the counter if a tube fails in the fiedrl.
low-drain circuit assures extremely long battery life over 250 hours. Hearing-aid battery life ower 250 hours. hearing aid
type tubes used. $2-(\mathfrak{h o s x}$. plus Ni:5 pilot light and voltake regulator. Special Geiger tubes have lead malls for added sertsitivity, large meter with 3 ranges: . 02 , 0.2 and 2 milliroentgens per hour.
Fntire unit is housed in one waterpronfed aluminum case $10 \times 5 \times 6^{\prime \prime}$. Tropicalized. With batteries. sealed uranium sample. carphones. carrying strap and [". S. government manual. W't., 14 lbs.
77 PX 229. NET.
395.00
extra sattery kit. Shpg, wi.. 3 lbs.
80 J 669 . NET
6.30

## CLARKSTAN 501 ALPHA COUNTER

Portable device sensitive to Alpha particles.
[ ses an optical system focused on a phosphor screen. Excellent for lectures and class room demonstrations. With case, quencher. radioactive sources and instructions. Shpg. wt., 8 oz .
77 P 062. NET.
7.35


Industrial Communications Equipment

## MONITORADIO FM RECEIVERS

Fig. A. MODEL DR-200 2-BAND FM RECEIVER. Excellent for central instaliations with very weak outlying stations. Ranges: $\mathbf{3 0 - 5 0} \mathrm{mc}$ and $152-174 \mathrm{mc}$. Dual-conversion and separate front-end for each range. Provision for 2 erystal-controlled receiving frequencies (less crystals): one in each range. Squelch circuit. Sensitivity for 20 db quieting: $\mathbf{3 0 - 5 0 ~ m c , ~} 1$ microvolt: $152-174 \mathrm{mc}, 2$ microvolts. Tubes: 4 6BJ6, 2-6BK7,3-6U8, 6CB6, 6BN6, 6AL5, 12AX7.6AQ5; 5Y3GT rectifier. Brown cabinet with gray panel. $8 \times 141 / 4 \times 91 / 2^{\prime \prime}$. Less speaker. For $110-120$ v., 60 cycle AC. Slipg. wi., 21 lbs. Crystals for fixed frequency reception available on special order at $\$ 15.75$ each. Specify frequency.
97 \$2 939. NET .................................. 149.95
Fig. B. $6^{\prime \prime}$ MATCHING SPEAKER. For above. Shpg. wt.. $51 / 4 \mathrm{lbs}$. 97 SX 949. NET
14.95

MODEL CA-2 COAXIAL ANTENNA. For above. Slipg. wt., 1 lb . 995 000. NET
5.00

MODEL A-30 WHIP ANTENNA. For above. Shipg, wt., 1 lb .
99 S 001. NET
6.50

Fig. C. Singlegand FM receivers. New, moderately-priced FM receivers for powerful reception on either the $30-50 \mathrm{mc}$ or the $152-174 \mathrm{mc}$ band. 3 to $\mathbf{3 . 5} \mu \mathrm{v}$ sensitivity for 10 db signal to noise ratio. Tuned RF stage for excellent image rejection of $50-65 \mathrm{db}$. Squelch adjustment for absolute quieting. Illuminated slide-rule dial. Transformer-type power supply. Tubes: 6BC5, 6U8, 26RJ6. 6AL5, 12AX7, $61 \mathrm{~K} 6 ; 6 \mathrm{~K} 4$ rectifier. Attractive, two-tone metal cabinets, $77 / 8 \times 111 / 4 \times 61 / 2^{\prime \prime}$. For operation from $110-120$ volts. 60 cycle AC. Wit/I built-in $5^{n}$ speaker. Underwriters Laboratories Approved. Slupg. wt.. 14 ibs.
MODEL MR-10 FM RECEIVER. For $152-174 \mathrm{mc}$ 99 SX 002. NET
64.50

MODEL MR-33 FM RECEIVER. For $\mathbf{3 0} \mathbf{3 0} \mathbf{5 0} \mathrm{mc}$.
99 SX 003 . NET
64.50

Fig. D. CRYSTAL-CONTROLLED, SINGLE FREQUENCY FM RECEIVERS. New, highly sensitive FM receivers, crystal-controlled for very stable operation. Available for any single frequency within the 147.174 mc or 25.54 mc bands. $2.5 \mu \mathrm{v}$ sensitivity for 10 db signal-to-noise ratio. Tuned RF stage; electronic squelch adjustable from front panel; iransformer-type power supply; pilot light. Tubes: 6 BC . $6 \mathrm{U}, 6 \mathrm{CB6}, 2-6 \mathrm{BJ6}$. $6 \mathrm{AL5}, 12 \mathrm{AX7}, 6 \mathrm{AK} 6 ; 6 \mathrm{X} 4$ rectifier. Metal cabinet with buite-in $5^{* \prime}$ speaker. Size. $71 / 0 \times 111 / 4 \times 61 / 2^{\prime \prime}$. 110.120 volts, 60 cycle AC. U.L. Approved. Shpg. wi.. 14 Ibs. Price includes crystah. Specify receivinR frequency when ordering. MODEL MRC-10. For single frequency between $147-174 \mathrm{mc}$. 99 SX 004. NET
84.50

MODEL MRC-33X. For single frequency bet ween $25-54 \mathrm{mc}$.
99 SX005. NET
84.50

Fig. E. "POLICE-ALARM" FM RECEVERS. Versatile, low-cost FM units for dependable reception of police dispatches and similar services. Superliet with ratio detector; drift compensation; 10 microvolt sensitivity; 100 kc selectivity. $5^{\circ \prime} \mathrm{PM}$ speaker. Uses: 12AT7. sensitivity; $10 \mathrm{~kJ}, 35 \mathrm{BS}$; rectifier is 35 W 4 . Size. $61 / 2 \times 101 / 2 \times 61 / 4^{\prime \prime}$. For operation from $110-120$ volts, AC or DC. Slipg. wt., 8 lbs.
MODEL PR-31, 30.50 MC BAND. For police, fire, emergency calls. Requires $6-8{ }^{\prime} \mathrm{ft}$. vertical antenna for best reception. Use type RG59/U 72 ohm shielded lead-in line. See pages 222 and 236 for antennas; pages 232 and 234 for coaxial line.
97 SX 907. NET
49.95

MODEL PR-9. 152-174 MC BAND. For taxicab calls and similar services. With vertically mounted $16^{\circ \prime}$ stub antenna.
97 SX 908. NET

## STEWART WARNER COMMUNICATIONS EQUIPMENT

Fig. F. MODEL 91738 PORTAFONE. Citizens 2-way AM radio system. Transmitter and receiver built into telephone-type handset. Transmits a mile or more along line-of-siglit; liundreds of yards where obstructions exist. Operates at $\mathbf{4 6 5} \mathbf{~ m c}$. Convenient knob for tuning built-in receiver. Station license easily obtained from FCC by any applicant who is over 18 years old; operator's license not required. Uses printed circuits, miniature tubes, superregenerative receiver for efficient operation and compact size. Neon glow lamp indicator for battery voltage check. Horizontal dipole antenna is the collapsible, plug-in type. Slipped in fabric carrying case whicl collapsible, plug-in type. Shipped in fabric carrying case which power supply. Use Central Station Power Pack for operation from $110-120 \mathrm{v} . .50-60$ cycle AC outlet, or Battery Pack for portable operation. Order one Model 9173B for each station desiring 2-way communication. Shpg. wit.. 6 lbs .
93 S 885 . NET EACH (Add $\$ 3.50$ Federal Excise Tax.).... 129.95 CENTRAL STATION POWER PACK. For Model9173B, above. Operates from $110-120$ volt. $50-60$ cycle AC. Shipg. wt., 6 lbs. 93 S 883. NET.
34.65

PORTAFONE HANDY BATTERY PACK. Special flat pack. Fits Portafone carrying case. Contains all necessary A. B and C batteries. Socket connection accommodates plug of Portafone power cord. Size, $61 / 2 \times 8 \times 11 / 2^{\prime \prime}$. Shpg, wt., 4 lbs.
93 S 882 . NET
6.45

Fig. G. MODEL 9179 PORTAFONE MASTER STATION. The 9179 Master Station is a broadband superliet receiver designed to pick up any Portafone transmission between 464.5 and 465.5 mc . 10 up any Portafone transmission beween thener reception. Provides continuous monitoring of Portafone operating channel yet leaves hands free for transcription or other work. Ideal for use at central station to monitor transmissions from portable units in the field. Loudspeaker reproduction attracts operator's attention to incoming transmission. Master Station contains a built-in power pack to operate separate Model 9173B Portafone (not supplied). Special switch-hook holds Portafone in standby position with filaments on. ready for use. Lifting Portafone from hook cuts the loudspeaker and applies high voltage to Portafone for instant 2 -way communication. Maroon and gray metal case. $10 \times 12 \times 14^{\prime \prime}$. For operation from $110-120$ v., $50-60$ cycle AC. With detachable dipole antenna. Shipg. wt., 36 lbs.
93 SZ 884. NET (Add $\$ 8.50$ Federal Excise Tax)
199.50

Fig. H. PORTABLE POWER MEGAPHONE. Completely self-contained, portable. power megaphone. Very convenient operation. Single unit contains batteries, microphone and efficient horn-type speaker. Transmits voice crisply and clearly over substantial distances and to large groups of people.
Range up to one quarter mile, depending on noise conditions. Invaluable for handling crowds, Civil Defense work, athletic events. emergency traffic control, fire fighting, freight loading. and many other uses. Light in weight. Has pistol grip and trigger switch. Instant action-no warmup required. Powered by six flashlight batteries. Life of batteries is 120 to 150 hours.
Extremely economical operation. Batteries can easity be purchased anywhere at very low cost. Kuggedly constructed and well balanced for easy carrying. Efficiently designed for dependable performance. Has a large horn diameter of $81 / 2^{\prime \prime}$. Includes shoulder strap for easy carrying, and perforated microplione cover to keep out moisture and dust. Easily cleaned mouthpiece made of waslable plastic. Handsome, baked-on gray enamel finish. A complete set of batteries included. Slipg. wt., 7 lbs.
81 DX 565. NET
58.75

Extro Aatteries. Burgess No. 2 cells for use in above units. Six required. Sligg. wt., 6 oz .
53 J OO9. NET EACH.

## hallicratters

Civil Patrol

Receivers


Two high-performance FM receivers for excellent reception on public service or commercial frequencies. Model S-94 provides full coverage of all frequencies from 30 to 50 mc . Model S-95 covers all frequencies within the range of 152.173 mm Both modeis are carefully designed to assure exceptionally high sensitivity through out their tuning range. Circular dial is calibrated in megacycles and principal service channels.
SERVICES COVERED. These compact, easy-to-operate units cover police, fire. taxicab. inter-city bus, railroad, private telephone mobile. forestry, petroleum and other industrial and emergency-service conmunications.
FEATURES. Have mininum drift and high signal-to-noise ratio. Supersensitive-better than $11 / 2$ microvolts sensitivity. Fmploy 2 IF stages. IF frequency, 10.7 mc . Circuit refinements include: iow-noise grounded-grid RF amplifier; separate highgain I)C amplifier for squelch system and wide-impedance range antenna input sys tem for optimum performatuce with any antenna.
Designed for very low oscillator radiation to prevent interference with neighboring TV or radio sets. Adjustable, built-in, relay-type squelch system silences entire audio system until signal is received- permits quiet stand by operation. Audio out put, 1.5 watts.

CONTROLS AND CONNECTIONS. Tunirg control with special logging scale assures accuracy in relocating stations. Controls for Off-On/Volume and Squelch-Off. Phone ip jacks and terminals for single or twin lead antenna. Switch for speaker or headplones. Antenna input impedance. 300 olmms. (External antenna provided.) Headphone output impedance, 100 ohms. Optimum resules with low-impedance phones. May also be used with high-impedance phones.

TUBES. Fight tubes plus selenium rectifier. oAB4, grounded-grid, low-noise RF amplifier: 12AT7 high-frequency oscillatormixer; 12 BA Ist amplifier: 12BA6 2nd IF amplifier: 12AL5 ratio detector; 6 HH audio amplifier: 5016 GT audio output; 12.41:7 squelch.

With built-in $5^{*}$ PM speaker. In pro-fessional-type gray steel cabinet with silver trim panel and clearly visible red pointer. Modern, trim styling. Size. $7^{\prime \prime}$ high. 127/ ${ }^{=}$ wide and $71 / 4^{\circ \prime}$ deep. For operation from $110-120$ volts. $50-60$ cycle AC. Shpg. wt., $121 / 2 \mathrm{lbs}$.
MODEL S-94. For $\mathbf{3 0 - 5 0 ~ m c . ~}$
$98 \mathrm{SX708}$. NET
59.95

MODEL 5.95. For $150-173 \mathrm{mc}$.
98 SX 721 . NET
59.95
for Complete Listing of Mallicrofter Communications Receivers, See Pages 192 and 193.


INDUSTRY: Remote ob servation of production procesves and equipment. guarding plant entrances and exits. An alert "eye


TRANSPORTATION: For remote railroad car inspection. recording of car numbers, safety control in railroad yards. piers, etc.


INSTITUTIONS: Used in schools and hospitals or remote viewing of ab experiments, microscope slides. surgery. etc.


THE HOME: For remote observation of plats areas, swimning pools. child nurseries. estate entrances. and similar applications.


## Photoelectric Systems and Accessories

## WORNER INDUSTRIAL "FOTOLECTRIC" SYSTEM

Consists of Electronically Operated Relay (either Model 63, 63-A or 63-B). Model 33 Exciter Lamp and Model 23 Plioto-cell Receiver. Model 33 has general-purpose (interchangeable) lens which provides a straight, directional beam; may be placed up to 15 feet from Model 23 to detect objects of about $4^{*}$ square or larger. Both exciter lamp and photo-cell units are housed in identical heavy-duty solid castmetal case to withistand danipuess. Lenses for specific applications are also available. ALLIED can supply the complete Worner 'Fotolectric' line. Free literature is available on request.
Fig. A. MODEL 63 ELECTRONICALIY OPERATED DPDT RELAY. Kesponds to current from photocell. Contacts rated at 5 amps, nou-inductive; 2 amps inductive at 110 v.. $50-60$ cycle AC. Operates up to 600 times per minute on complete or partial change of light intensity. Steel case, $91 / 4 \times 111 / 2 \times 5^{\prime \prime}$. For operation from $110-120$ v.. $50-60$ cycle AC. Shpg. wt., 22 lbs.
77 PZ 085 . NET
84.52

MODEL 63-A. As above, but with time delay circuit; variable from $0-45$ seconds.
77 PZ 084. NET
110.25

MODEL 63.B. Same as Model 63. but extra sensitive.
77 PZ 094. NET.
110.25

Fig. B. MODEL 33 EXCITER LAMP. Light source. Projects beam 15 feet. Gray cast-iron case. Size, $41 / 4 \times 23 / 4 \times 23 / 4{ }^{4}$. For 6 v . operation. Takes power from Model 63, 63-A or 63 - 8 relay. Slipg. wi., 3 Ibs.
77 P 087. NET.
11.76

MODEL 23 PHOTO-CELI RECEIVER. Housed in same type of case as Model 33. Shpg. wt., 3 lbs.
77 P 090. NET
15.88

## WORNER "FOTOLECTRIC" BURGLAR ALARM SYSTEM

Fig. C. MODEL 5150 bURGLAR ALARM. For interior use. Consists of light source (not illustrated) and receiver-amplifier (Fig. C). Has removable infra-red fiter. Receiver-amplifier has onfoff switch, lockcontrolled warning signal and SPDT relay rated to 5 aınps. Alarm can be turned of only by posiessor of key. Beam may be reflected in a "V" pattern from a mirror (not supplied) on opposite wall. Range, 150 feet with infra-red. Steel cases, $7 \times 61 / 4 \times 4 / / 4$. For operation from $110-120$ volts, $50-60$ cycle $A C$. Shpg. wi.. 14 lbs . 77 PX019. NET.
83.79

MODEL 301.A BELI ALARM. 6 volts IDC heavy-duty bell. Weather-proof housing. 18 -gauge welded steel case. $10 \times 10 \times 4^{7 \prime}$. Wt., 9 lbs. 77 P 093. NET
27.64

MODEL 301.M MIRROR. For use with any photo-cell system. Adjust able mounting bracket. Size, $8 \times 4 \times 21 / 2^{\prime \prime}$. Shpg. Wt., $23 / 4 \mathrm{lbs}$. 77 POO1. NET.

## WORNER MODEL 61 "FOTOLECTRIC" ANNOUNCER

Fig. D. Sounds pleasant chime when light beam is intercepted. Announces entrance of persons or vehicles through doorways, passages, driveways, etc. System consists of "Fotolectric" unit, mirror and chime. "Fototectric" unit has exciter lamp and sensitive photo-cell. Projects beam across passage and receives reflected beam from mirror: may be placed from 3 to 10 fect from nitror. Chime may be mounted wherever desired. Overall size of case, $101 / 4 \times 71 / 2 \times 23 / 4{ }^{*}$. Chime has attractive gray Hammerloid finish. For operation from $110-120$ volts, $50-60$ cycle AC. Shpg. wt.. 8 Ibs.

## 77 P 028. NET

25.58

REPLACEMENT BULB. 32 -candlepower, 2000-hour b-volt bulh. For Model 33 Exciter Lamp. Model 5150 Burglar Alarm and Model 61 "Fotolectric" Announcer. Shpg. wt., 5 oz.
77 P 023. NET
Fig. E. REPLACEmENT Chime. For Model 61 Announcer. May also be used with Detect-O-Ray photoelectric system at right or with any other 6 -volt AC power supply. Excellent as warning device for home or store. Shipg. wit., 2 lbs.
77 P 035. NET.
2.58

## DETECT-O-RAY EQUIPMENT

Fig. F. MODEL L.162C PHOTOELECTRIC SWITCH. Universal photoelectric system useful as an "unseen light" burglar alarm, counter, sorter, amouncer; for motor and safety control, etc. Housed in a single small case, only $5 \times 61 / 4 \times 7 \frac{1}{2} 2^{\prime \prime}$. Includes: Light which projects a conventional beam; a filter controlled by a lever which can be shifted to the front of the light if an "unseen" beam is desired; a photo-cell receiver; an amplifier, and a relay capable of actuating an alarm or similar device. Also built into the case is a switch to permit choice of intermittent or continuous operation of the actuated device. System is installed on one side of an area to be controlled, and an adjustable mirror (included) is installed on the opposite side. Range: 50 feet. white beam; 35 feet. "unseen" beam. Black wrinkle case. Terminals for any 5 or 6 volt AC device using up to $1 / 4 \mathrm{amp}$ or to the heavy-duty relay listed below. For $110-120$ v., 50.60 cycle AC. Indoor use only. Slipg. wt.. 6 lbs.
77 P 060. NET
32.93

Fig.G. MODEL L-205C PO WER RELAY. For use with above when operating leavy-duty equipment that draws up to 1,000 watts on 110 volts AC. SPI)T. 110 v., 60 cycle AC switel with convenience outlets for normally on or hormally off functions. Steel case. Black crackle finisis. $41 / 4 \times 21 / 2 \times 21 / 2^{\prime \prime}$. Shipg. wit. $11 / 4$ lbs.
77 P061. NET.
8.17

## Fig. H-FISHER-PIERCE MODEL 63305C BEACON LIGHT CONTROL

For control of aircraft obstruction lights. Turns lighting systems on or off when outdoor light intensity changes. Has time delay of $7-10$ seconds to prevent actuation by lightning, rotating beacons. or any short duration light source. Controls up to 3000 watts. Rating applies to incandescent. mercury or sodium va!or lights. $O_{\text {perates }}$ at $120 v_{\text {., }} 50$-6t) cycles. Tested for an inrush current to steady state current ratio of 10 to 1 . Turns on lights at 35 footcandles illumination and of at 55 foot-candles in accordance with CAA operating requirements. Turn-on point is adjustable from 25 to 45 foot-candles. Turn-off point is 20 foot-candles higher. Lights remain on in event of circuit failure. Slipg. wt., $91 / 2 \mathrm{lbs}$.
77 P 048. NET
53.90

FISHER-PIERCE MODEL 63300C STREET LIGHT CONIROL. Same as above except turns on light at 0.5 to 5.0 foot-candles. Turn-off point 1.0 foot-candle above turn-on. Shipg. wt., $91 / 2$ lbs.

77 POS4. NET
50.96

Fig. 」-FISHER-PIERCE MODEL 6501 NITELIGHTER
Photoelectronic attomatic light switch. turns lights on at dusk. off at dawn. Operation is completely automatic. Used to control home lights. it guarantees that home is always illuminated-discourages prowlers. Simplest possible installation-just plug unit into 110.120 volt $A C$ socket and plug lamp or appliance into Nitelighter adapter plug. Housed in attractive sturdy brown bakelite case. Has bracket for flat surface mounting if needed. Handles a maximum load of 300 watts. Size: $31 / 2^{\prime \prime}$ wide. $41 / 2^{\circ \prime}$ high, and $31 / 2^{\circ}$ deep. Complete with 8 foot cord set with adapter plug. For interior use only. Also excellent for window displays. Rarages. poultry houses. yards, electrical signs. etc. Shpz. wh., $41 / 2 \mathrm{ibs}$.
77 P O55. NET.
15.63

## Fig. K-AUTOTRON MODEL SIA-LIA COUNTING EYE

For industrial counting. Consists of light source and photoelectric control housed in rugged cast-aluminum cases. light source unit is placed at one side of conveyor or passage and photoelectric control is mounted directly opposite (up to of feet apart). When used with electric counter (p. 211) will count anything intercepting beam. Provides dependable performance under continuous duty at high speeds. Huitt to heavy-duty industrial standards. these units feature splashproof and dustproof enclosures. rubber-based tube sockets, adjustable mounting brackets, and "fail-safe" circuit protection. SPDT relay; contacts rated at 5 amps, 115 v. AC. Each case, $5 \times 31 / 4 \times 3^{\prime \prime}$. For operation from $115 / 230$ volts, $50-60$ cycle AC. Shing. wt.. 6 lbs.
77 P 079. NET
53.05


## Electronic Components for Industrial Application

## KEPRO ETCHED CIRCUIT KITS

Fig. A. PROFESSIONAL KIT. New etched circuit kit designed to produce printed circuits of commercial quality. A negative of the desired layout can be produced photo graphically, or manually with the negative materials supplied. A sensitized sheet of of copper-clad XXXP phenolic is exposed through the prepared negative, then developed and etched. Very fine detail and exact reproduction are assured when using this photograplise process. Kit contains: 2 sheets of $1 / 16^{\circ}$ copper-clad phenolic $6 \times 3^{\prime \prime}$ 2 pieces negative mask; 1 printing frame glass: 2 printing frame clamps: 1 bottle developer; 2 bottle etching solution; 1 aluminum developing tray; 1 polystyrene etch ing tray; 1 cleaning pad; and complete instructions. Slipg. w't., $21 / 2$ lbs.
43 N 068. NET.
5.29

Fig. 8. STANDARD KIT. New etching kit for manually producing etched copper circuits. Ideal for experimental layout and single pieces of equipment. Simple to use-just draw the - desired circuit on the copperdraw the desired circuit on the copperant coating supplied. Excess (unprotected) copper is removed with etching solution. Kit contains: 2 sheets of $1 / 1 s^{*}$ copper-clad phenolic $6 \times 3^{\text {n }} ; 1$ bottle etch-resistant solution; 1 etching tray; 1 bottle etching solution; I cleaning nad; I brush; and instructions. Shpg. wit. $11 / 2 \mathrm{lbs}$.
43 N 069. NET
3.38

## Fig. C—PRINTED CIRCUIT KIT

levelop miniature equipment and paint your own radio circuits. Kit holds everything required to apply "micro-circuit" teclaniques to your own circuits. Consists of silver conducting paint and low. medium, high and very high resistance paints. insulating lacquer. soivent and brush cleaner. Includes manual "Design and Kepair of Printed Circuits." With this kit you can make resistors, capacitors, connecting wires, etc. With brush. Shpg. wt., $13 / 4$ lhs. 43 N 070. NET.
10.24

PRINTED CIRCUIT TECHNIQUES. A Reneral treatise on printed circuit techiniques published by the United States I Department of Commerce.
37 K 893. Postpaid in U.S.A....... . . 40c
Fig. D-MONTGOMERY PROGRAM CLOCK
MODEL M-24 SINGLE-CIRCUIT CIOCK. For dependahle automatic operation of buzzers. bells or horns, on a 24 -hour schedule. Clock has standard 12 -hour face. Signal schedule is set by inserting pins in time-slots of 24hour nechanism. 288 time-slots permit actuating signal at up to 5 minute intervals. Signal duration adjustable from $\&$ to 20 sigeonds. Switch for automatic silencing of seconds. Switch for attomatic silencing of
signals during any days or nights of the signals during any days or nights of the
week. May be manually operated without disturbing schedule. Timer contacts rated 10 amperes. Gray enameled steel case. $11 \times 8 \times 4^{*}$. For $110-120$ volts. 60 cycle AC. Shpe. wt., 12 lbs
78 BX 351 . NET
87.71

Fig. E-G.E. TOWER LIGHTS
CAA-aumroved-tybe tower and obstruction lights. For 125 volts. 60 cycle $A C$ PS40/45. 500 WATT, For top and middle of tower. Mogul pre-focused base. 8 oz . 52 E 366. NET.
2.00 A-21/TS. 100 WATT. For radio tower lighting. airfield border lights, etc. Medium screw base. Shıg. wt., 6 oz. 52 E 367. NET. $37 c$

## Fig. F-G. E. BINARY SCALER

TYPE ASNIAA. For industrial counting, interval timing. repeat cycling, nucleonic applications. etc. A multivibrator having 2 stable states. large numbers can be cascaded for binary scalitg and counting to corresponding powers of 2; no intermediate stages required. Four may be used for decade operation by introducing feedback. Triggers up to 200 kc per second. Two pulse resolution is 4 microseconds. Input: 20.75 $v$. negative with rise time of 1.0 microseconds or less. Output: 90 v. peak to peak (square-wave). ('ses 5963 twin-triode with 10,000-hour heater. Fits octal socket. Kequires 210 v . I) at 7 ma and 6.3 v . at 0.3 amp. Size. $37 /{ }^{\circ}$ long $\times 11 / \mathrm{s}^{*} \mathrm{I}$ ). With 5963 tube. Slips. wt.. 1202.
84 F 819 . NET
16.95

Fig. ©-SELECTOHM POTENTIOMETER
100.000 ohm. 25 watt. calibrated. wirewound potentiometer of laboratory quality. An ideal precision resistance substitute for use as a decade box. voltage divister or a bridge circuit component. Dial calibrated in 200 divisions. Over 15 inches of scale length. 15.8 ma capacity. $0^{=} \times 31 / 4^{\prime \prime}$. Shpg. wt., 2 lbs.
84M 323. NET.
8.82

## Fig. H—TUBE CHARTS

New, 20 -sheet graplı pads of tube characteristics. Include plate. screen. positive grid. mu, gm. and rp curves; plus physical and electrical data for all equivalent tube types. Graphs have 1. 2, or 5 units per scale div. for simplified readings. Postpaid in U.S.A.

| Stock No. | Tube Ty |
| :---: | :---: |
| 39 K 200 | $\begin{aligned} & 12.817 .5814 .5963 .6 C 4.6135 . \\ & 6189,6100 \end{aligned}$ |
| 39 K 201 | 12AT7.6A134. 6201. 12AZ7 |
| 39 K 202 | 12AN7, 6AV6, 6HK6 |
| 39 K 212 | 6AQ5. 6005. 6V6GT. 6CM6. 7C5, 5871. 6287. 5992 (triode) |
| 39 K 203 | As above, pentode connected |
| 39 K 204 |  |
| 39 K 205 | $\begin{aligned} & 6 \text { 6S1.7. } 6 \text { SLI7GTV. } 5691,7 F 7 \text {. } \\ & 6188 \end{aligned}$ |
| 39 K 206 | 61.6. 59.32, 1631. 5881 (triode) |
| 39 K 211 | As above, pentode connected |
| 39 K 207 | 5465 |
| 39 K 208 | 5687 |
| 39 K 209 | 5751 |
| $39 \times 210$ | 5718 |



## Conrac Fleetwood Custom TV Chassis

MODEL 800 REMOTE-CONTROL TV RECEIVER, provides the ultimate in luxurious TV reception. High-fidelity picture quality plus the ease of remote control. Convenient. all-electronic, chairside thning system. Ideal for custom installations. Designed to play through ligh-fidelity sound systems or through its own audio amplifier and external speaker.
Kemote tuner may be operated 40 feet or more from the picture chassis. One tuner can be nsed to comtrol and feed signal into as many as 6 picture chassis. All necessary controls operate from the remote location. Tuner is super-casende type with inser changeable strips for easy adaptation to 1 Ilf. Full set of numerals for channels 2 to 83 are supplied.

Features new definition control to permit variation of picture texture. 4 megacycle tF bandwidth provides a superior picture with amazingly slarp detail. Jlas keyed AGC, 4 stages video 1F, separate cathode followers for audio and viden circuits. 2 how-level audio outputs. high-impedance and cathode follower.

For 21.24 or $27^{\prime \prime}$ picture tubes. $90^{\circ}$ defec tion. Sizes (HWI)) with: $21^{\prime \prime}$ tube, $211 / 4 x$ $21 \times 211 /{ }^{\prime \prime}: 24^{\prime \prime}$ tube, $233 / 4 \times 231 / 4 \times 221 / 4^{\prime \prime} ; 27^{\circ}$ tube. $261 / 4 \times 26 \times 24^{\prime \prime}$. Remote unit. $7 \times 111 / 2 \times 9^{\prime \prime}$ With tumer chassis, picture chassis, 27 tubes, 40 ft . control cable and excutcheom. I,ess picture tube and speaker. For opera tion from 110-120 v.. (0) cycle AC. Shpg. wt.. 65 lbs .
99 S2 066. NET
299.50
model 04 remote tuner Cabinet. Size. $8 \times 12 \times 91 / 2^{\prime \prime}$. Shpr. wt.. 4 lbs .
99 SX 067. MAHOGANY. NET ... 19.95
99 SX 068. BIONDE. NET
21.95

MOUNTING KITS. For mounting picture tubes on chassis 800, 810. except "for model 610 only.

| Stock No. | Type | For Tube | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: |
| $995 \times 093$ | 807B | 27EP4 | 5 | 6.00 |
| $99 \$ 094$ | 804B | 24CP4A | 3 | 6.00 |
| 99 \$ 095 | 801 B | 21AMP4A | 2 | 6.00 |
| 99 S 054 | *601C | 21APW4 | 2 | 3.00 |

MODEL 810 SJNGLE CHASSIS TV RECEIVER For the very best in pirture quality. . 11 the luxury features of the Model son iat left) but tumer. controls and picture circuits are on same chassis. A superion television receiver-on a par with professional TV atition monitors. An excellent choice for hiffi custon systems. (an be installed in built-ins, custom cabinets or a favorite buitions, custom cabinets or a favorite
antique. All controls are readily accessible from the front panel.
fligh-impedance output for direct connection of atudio to a ligh-fidelity amplifier Also has built-in audio amplifier with out put for a $3-4$ olime spowker. 4 controls Channel selector and fine tuning; off-on-volume-contrast: brightness: definition. Once brightness control is set. keyed ACF automatically adjusts brightness to the correct level for atny chantuel. Keyed $A C C^{\circ}$ greatly reduces airplane flutter and similar interference.
Super-cascode tuner is ensily adapted for I IIf with simple interchange of strips. Video circuits designed to assure maximum picture detail. Ifull 4 inc bandwidth, 4 stages video 1 F . Finislied in attractive gray and black.
For $23^{\prime \prime}, 24^{\prime \prime}$ or $27^{\prime \prime}$ picture tubes requiring \% $0^{\circ}$ deflection. Takes same picture tubes as Model 800 at left. (hitsis is same size as Model 800. Supplied with 24 tubes including rectifiers and 4 k nobs. I ess picture tube. speaker, tube nuounting bracket. For noperation from 110.126 v., 60 cycle $A($. Slipg. wi.. 50 lbs .
99 SZ 069. NET
229.50

MODEL 610. As above, hut takes $21^{\prime \prime}$ rec tangular $70^{\circ}$ tube. Size (using 12AWP'4) $211 / 4 \times 21 \times 24^{*}$. Shbg, wt.s 50 Jbs.
99 SZ 058. NET
199.50

ACCESSORY KITS. Frame, safety grass and tube mask. "This tube for Model 610 only,

Stock No. | Type For Tube Size Lbs. NET 99 S2 096 827 BF 27EP4 $\quad 24 \times 30^{\circ} \overline{25} 29.50$ 99 SX 097 824BF 24CP4A 201/2×25* $18 \mid 29.50$ | 99 SX | 098 | 821 BF | $\begin{array}{ll}\text { (21AMP4A } \\ \text { 21AWP4* }\end{array}$ | $18 \times 24^{9}$ | 15 | 19.50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## Famous Tech-Master Gold Medal Series TV Chassis

MODEL 2430. Dependatble big-pieture tele vision chassis for extra-fine picture quality In ideal set for fringe area reception. Com bines latest engineering developmomes with time-froven RC © $\quad$ ob-type circuit. Makes a beautiful custom installation. Also an excellent choice ios rephatement use. Chassis is plated in glearning nickel. For use with $17^{\prime \prime}, 21^{\prime \prime}$ and $24^{\prime \prime}$ birture tubes.
ADVANCED TV ENGINEERING. Cancorsle timr ret type tuner: high ensitivity of 5 micro volts. Adapts for 1 'H1 with simple inter chanke of tuner strips. Horizontal athd vertical hanking. Syacro-strip interearrier design. Modified intercarrier system of pic-ture-sorund synchronization. ibesigned fur notimush tuning of picture and sompd simultaneously. New higll-swerep autoPransformer for ontstanding brilliance.

ExTRA CIRCUIT FEATURES, Full + mic band wideh for maximum picture detail. Quick action, keyed ACC assures stable contrast and minimizes airplane Hutter. Ferrite core high-voltage transformer for excellent herizuntal linearity and retrace, "Picture-exgander" provides extra width under low line-voltage conditions. Area control switeh adjusts set for best reception in weak or strong signal area.

VERSATIE AUDIO. Has buitt-in audin am plifier and $12^{\text {F }}$ speaker. Alsar a convenient atudio take.off jack permits playing TV suond througla a hi-fi system. Was crystal phono input; switch "blacks out" picture tube when records are played. Supplied with 26 tubes, 3 rectifiers, universal picture tube mounting bracket and $12^{\prime \prime}{ }^{\prime \prime} \mathrm{M}$ speaker, Less picture tube. Size ( $|\mathrm{x} W \mathrm{~W}|$ ) ): with 1713 P4A. $183 / 4 \times 213 / 4 \times 201 / 2^{\prime \prime}$; with $21 \mathrm{JiP}+4$. $2.3 \times 22 \times 241 / 2^{\prime \prime} ;$ with $244^{\prime \prime} 4,30 \times 25 \times 2.35^{\prime \prime}$. For operation from 110-120 volts. 60 cycle Ac. Shpg. wt.. 70 lhs.

## 97 SZ 961 . NET

189.50

MODEL E-15 AM TUNER. For neat, compact installation under picture tube of the Techmaster Cold Medal chassis described above. provides excellent $\mathbf{A M}$ reception. Shpg. wi.. $21 / 2 \mathrm{lbs}$.
98 S 027. NET
19.95

## New Tech-Master TV Kit

MODEL 630-9. Tecli-Master's finest TV kit. Features improved KCA 630-type circuit. I'ses a high-gain cascode turret tuner. Highly efficient tuner assures excellent sensitivity of 5 microvolts. High signal to noise ratio. Ideal receiver for weak signal areas. Provides outstanding TV reception at a cost less than that of comparable commercial wets. For 21-27" picture tubes, $90^{\circ}$ deffection.
Fingineered for amazingly easy construction. Used by teading schools for comprehensive television training. All major components are mounted on chassis ready for wiring. Liasy to assemble-anyone with some knowledge of radio can build this kit. Pictorial diagrams guide eacli wiring step. Fimploys keyed ACC circuit, 2-stage vider, amplifier, 4 -stage picture $1 F$ and separate if strips for picture and sound. 4 me bandwidth for complete picture definition. 16 kv high-voltage power supply provides outstanding picture brilliance. 12 channel cascode turret tuner. Adapts for liff by interchanging tuner strips.
With 26 tubes. 3 rectifiers. all parts and instructions. Chassis is $213 / 4^{\prime \prime}$ wide. $153 / 4^{\prime \prime}$ deep without picture tube. Jess picture tube. mask, wire and solder. For $110-120$ v.. 60 cycle AC. Slıpg. wt.. 62 lbs.
98 SZ 566. NET
159.50

Picture Tubes for the Above TV Chassis Are Listed on Poge 65. Escutcheons and Maunting Accessories for Techmaster TV Chassis Listed on Page 230.


## UHF Television Converters

Fig. A. MALLORY 88 CONVERTER. Fconomical converter for reception of [11F television stations on VHF receivers. For all U1HF: chammels. 14 through 83 . Entirely self-contained. Fasy to install. Connects directly to antenna input of VHF TV sets. Has large. $4^{*}$ slide-rule dial for station selection. IFront control turns TV set on and off, and permits instant changeover from I'HF to VHF anteana. Broadband nutput permits use of channels 5 or of TV set as $1 F$. Input and ontput impedances, 300 ohms. Marom plastic cabinet, $71 / 2 \times 45 / 4553 / 4{ }^{*}$. Tubes: 6AF4 or 6T4, 6CB6; erystal diode and selenium rectifier. For $110-120$ volts, $50-60)$ cycle AC. Shipg. wi.. $61 / 2$ lbs.
98 S 588. Lisit. $\$ 29.95$. NET.
22.46

Fig. B. BLONDER-TONGUE BTU. 2 CONVERTER. High-gais. low moise I"lll: TV converter. Fully shielded tuncr. 3 -gang contintous tuning on all l'If chammels. 14 through 83. Self-contained, with built-in power supply for easy installation. Antemnas and TV receiver connect to converter. Broadband output uses channels 5 verter. Broadband output uses channels 5
or of TV set as $1 F$. Terminals for VHF and $1 / 11 F$ antenna lines; 300 ohm input and output impedance. Compensated oscillator eliminates drift. Highly selective. dou-ble-tuned RJ: stage for interierence rejection. Automatic on-off controlled by ry set power. Instant changeower from l'llf to VIIF. Malogany-finish plastic cabinet. With GAIA4. GAF4 or 6T4, seleniusin recti-
 loor operation from 110-120 volts. ef cycle AC. Slipg. wi., 5 lbs.
98 S 099. list. $\$ 39.95$. NET.
27.44


ASTATIC CB-1-A CONVERTER-BOOSTER. COMbination "HF converter and VHF TV booster. Permits continuous tuning through all UHF channels (14-83) on VHF TV sets and provides additional gain for greatly improved reception of the VHF channels (2-13). Consists of 2 tuned preselectors, a 6AF4 (or 6T4) oscillator and 1N82 diode mixer. Uses two-stage mentratized pushpull amplifier with $6 \mathrm{~J} \%$ driving $6 \mathrm{HQ7A}$ grounded-grid amplifier. 4-position control knob for "straight through VHF." boost on low VHF channels, boost on high VIIF channels, and UHF operation. Converter out put on VHF channels 3,4.5 or 6. 111F input is 300 ohms, VHF input and output 300 or 75 ohms. Terminal connections for UHF and VHF antennas. Housed in handsome brown and gold metal cabinet. Size. $9 \times 6 \times 53 / 4^{\circ \prime}$. For $110-120$ volts, (0) cycle AC. $9 \times 6 \times 53 / 4{ }^{\circ}$. For $110-$
Slipg. wt., $71 / 2 \mathrm{lbs}$.
98 S 098. list. $\$ 59.50$. NET.


## Popular Television Booster and Distribution Systems

Fig. C. ASTATIC CT-I VHF "SCANAFAR." Here's the latest version of the highly popular. very effective "Scanafar" 2-stage TV booster. Provides improved picture over 7 me bandwidth on any of the 12 VHF television channels. Gives excellent results in primary areas with indoor antenna and in fringe areas with outdoor antenna.
Features bigh-gain. low-noise 6BQ7A tube. driven by a $6 J 6$. Balanced, cascaded circuit provides an extremely high signal-to-noise ratio. Controls: Channel Selector. Off-Iow Hand-lligh Hand. Can be used with eilher 72- or 300 -ohm lines.
Housed in smart metal cabinet with mahogany wood grain finish. Size. $61 / 2^{\prime \prime}$ wide $\times 41 / 4^{\prime \prime}$ high $\times 77 / 0^{*}$ deep. For $110-120$ volts. 60 cycle AC. Shiper. wit.. 5 tbs.
97 T 244. List, \$35.00. NET.
20.58

Fig. D. REGENCY D8-550 VhF BOOSTER. Fixpertly designed booster. Tremendously improves sensitivity and signal-to-noise ratio on all 12 VIIF TV channels. Provides an average boost in gain of 17.5 db . Excellent for use in weak signal areas.
Simple single-knob tuning. Advanced. triple tuned circuit employs two stages in cascade and features both capacitive and inductive neutralization for maximum stability. First stage uses ofo dual-trionle in push-pull; second stake is 12AT7 ground-ed-grid. push-pull amplifier. Has self-contained power supply with power transformer for isolation of unit from power lise.
Off-on switch controls both booster and television set. Input and output impedance: $\mathbf{3 0 0}$-ohms. Housed in attractive, ma-hogany-finish plastic cabinet. Size. $41 / 2 \times 6 x$ $41 / 2^{*}$. W'ith instructions. $1.1 .$. Approved. For operation fron 110-120 volts, 60 cycle AC. Shpg. wi., 5 lbs.
98 T 363. List, \$37.50. NET. . . . . 22.05
Fig. E. BOGEN MODEL BBI-A VHF BOOSTER. VHF booster with an advanced circuit for improved picture and sound. This compact unit is ideal for fringe area installations. Tho separate oj6 dual triodes operate in independent push-ptill circuits. Separate circuits for high and low bands assure very high efficiency. Built-in power supply with selenium rectifier.
Push-pull cireuits provide high gain ( 18 db ) with broad bandwidth and high signal-tonoise ratio. Handwidth of 6 mc is more than ample to reproduce fine picture detail. Dixcellent signal-to-noise ratio assures maxinum signal gain with no increase of "snow."
One control tunes continuously from channel 2 to 13. "Off" position connects TV set directly to antenna for channels not requiring booster. Power for booster is turned on and of automatically with the TV set. Precision-tooled. Rear-driven tuning assembly, for positive tuning without backlash. Housed in brown plastic cabinet, 8x $47 / 1 \times 43 / 4^{\prime \prime}$. For $110-120$ volts. 60 cycle $\mathrm{AC}^{( }$. U.J. Approved. With 4 feet of 300 -ohm twin line. Shpg. wt., $41 / 2$ lbs.
98 T 360 . l.ist. $\$ 32.50$. NET.
19.50

Fig. F. JERROLD DSA-132 VHF PREAM PLIFIER. The "1be-Snower TV preamplifier" offers unusually high gain witlout stepping up "srow." Antenna mounting permits amplifying TV signal without amplifying noise picked un in antenna lead-in line. High signal-to-noise ratio.
Power supply mounts on back of receiver and connects to $110-120$ volt, 60 cycle AC line. Supplies low voltage, $24-28$ volts, to operate the preamp. The same antenna line is used to bring power up to the preamp and the signal down to the set. Input for channels 2 to 13. Optional inputs for low band only (chamnels 2 to 6) or hish band only ( 7 to 1.3). Choice of 72 or 300 ohm impedances at input and output to provide a correct match for any TV antenna line or TV receiver input.
Employs 3-6BQ7A. 6AK5. 6CBg. Automatic on-off switch for control by TV set or continuous 24 hour operation. Gain: 25 db on channels 2 to 13. Frequency response: $\pm 1 \mathrm{db}$, channels 2 to 13. Noise level: 6 db . chantiels 2 to $6 ; 7.5 \mathrm{db}$, chamels 7 to 13. Preamp has "lridite" weatherproof case, $5 \times 5 \times 101 / 4^{\prime \prime}$. Power supply. $21 / 2 \times 51 / 2 \times 71 / 4$." Shpg. wt., $123 / 4 \mathrm{lbs}$.
92 TX 095 . L.ist. \$109.50. NET.. . 65.70
Fig. G. BOGEN MODEL UHB UHF BOOSTER. Newly designed, highly efficient I'HF TV beoster covering channels 14 through 83. lexcellent for D:3F fringe areas and locations where heavy interference is encountered. Extremely higlo sensitivity and excellent signal-to-noise ratio. Offers $131 / 2 \mathrm{db}$ gain on lower frequencies; 8 db on higher írequencies. Uses simple, single knob, continuous tuner over entire THF band. Co-axial-type tuning system employs low-noise 6AN4 THF amplifier tube. Hooster automatically turns on and off with TV receiver -uses high-quality thermal-type relay. Has selenium rectifier power supply. Housed in attractive mahogany metal cabinet. Size. $43 / 4 \times 8 \times 51 / 4{ }^{\prime \prime}$. For operation fromi $110-120$ volts, 60 cycle AC. Shipg. wit. 8 1bs.
98 T 395. I.ist, \$41.00. NET.
24.60

Fig. H. WALDOM MODEL DA- 2000 DISTRISUTION AMPLIFIER. The "buo-Tenna"-a 2 set electronic TV distribution amplifier. Signal delivered to each set is an average of 3 db better than the signal available directly from the antenna. 300 -ohm inputs for both VIIF antenna and ['HF converter. Outputs: 2-300 olm (win-lead connections to TV sets. Uises 2-6HK7A as separate and independent broad-band amplifiers. UHF distribution input converts both sets to UHIF reception with a single UHIF converter. Size. $8 \times 53 / 8 \times 23 / \mathrm{m}^{\prime \prime}$. in gray metal cabinet. For operation from $110-120$ v., 80 cycle AC. Shpg. wt.. 3 lbs.
98 T 473. List. \$39.50. NET.
23.23

MODEL DA-1010. "Ten-Tenna." Distribution amplifier similar to Model 13. $\mathbf{A} 2000$ above but for use with up to 10 TV sets. Tses 1-6HK7A. 3-6J6 tubes. Size, 121/2x31/4 $\times 71 / 4{ }^{\prime \prime}$. For operation from $110-120 \% . .60$ cycle AC. Shpg. wt.. 8 lbs. 98 T 494. list. \$89.50. NET.
52.63


## Blonder－Tongue Television Booster＂Antensifiers＂and Distribution Systems BLONDER－TONGUE VHF ANTENSIFIERS MODEL MA4－1 MIXER－AMPLIFIER <br> VHF DISTRIBUTION SYSTEMS

Two powerful TV boosters．Monel ha－3 is for use with one TV receiver．Model CA－1 is for distribution systems and deluxe home installations．Hoth units are fully automatic．

Fig．A．MODEL HA－3．Broadband booster featuring an advanced 3 －stake．push－pull cascade circuit．Ilesigned primarily for home operation of single receivers．Signal boost of greater than 16 db on all 12 VHF channels．No knobs，no tuning and no channel switching．Booster switches on and off with TV set．Employs three 万JO low－ noise dual－triode tubes．Excellent signal－to－ noise ratio．Altenuator switch prevents overload on channels requiring no amiplifica． tion． $5 \times 53 / 4 \times 4^{\prime \prime}$ ．For $105-125$ v．， 60 cycles AC．Slıpg．wi．． 4 lbs． 98 T 221 ．List．S47．00．NET
27.64

Fig．8．MODEL CA－I．Powerful commercial TV VHF preamp with gain of 24 db ．May be used at any point of any distribution system．ideal as line amplifier in master TV systems or community installations．Has precision－engincered matching transformers for use with 75 and 300 ohnt lines．Dual triodes used for best signal－to－noise ratio． Uniform response over entire TV band Ventilated metal cabinet． $8 \times 41 / 2 \times 5^{\prime \prime}$ ．With 2－6J6＇s and 2－6BQ7A＇s．For 105－125 （A）cycles AC．Shpg．wi．， 7 Jbs．
98 T 218 ．List．$\$ 79.50$ ．NET．
46.75

## MLA VHF TV SIGNAL AMPLIFIER

Fig．C．The new＇Masterline＇is an unusually effective VIHF TV signal amplifier．Provides a signal boost of not less than 37 db to tremendously improve reception in fringe and other weak signal areas．Also，excellent where very long transmission lines weaken signal．May be installed in coax line going to single TV set．or used with Blonder Tongue IDA2－1 or DA8－1 antenna dis－ tribution systems（described at far right）． in installations feeding 2 or more TV sets from I antenna．Sever：al＂Masterlines＂may be placed in cascade when extremely long transmission lines are used．May be used with MAGC unit（below）．to virtually eliminate signal fluctuation．Offers max－ imum fidelity for color TV．Gatin is adjust able on higlt and low bands．Kesponse flat within $\pm .5 \mathrm{db}$ over any o me channel． Cascode amplifying circuits assure min－ inum noise level．Coax input and output connectors． $9 \times 6 \times 55^{n}$ deep．In perforated gray metal cabinet．For $110-120$ v．．ox cycle AC Shpg．wt．， 9 lbs
92 T 090．Lisi $\$ 124.00$ NET
72.91

## MAGC AUTOMATIC GAIN CONTROL

Fig．D．For use only with the Model MLA above．Maintains a constant output level of the amplifier．even with 20 d b variation in signal strength．I汭ective from 14.000 to 140.000 inicrovolts．Alse compensates for AC line variations．Kadiation－resistant coax connectors．Takes operating voltages from Model MLA．Features controls to inde pendently adjust signal levels on highand low bands．Gray hammertone．Size： $6 \times 4 \times 5{ }^{\prime \prime}$ Shipg．wet．， 6 lbs
92 T 091 ．List．$\$ 71.00$ ，NET
41.75

Fig．E．TV sigual mixer，for up to five antennas．Amplifies and mixes up to five input signals into a common outgut．For either individual or master antema systems． Permits the use of four separate ligh－gain Yagi anteunas and one broadband antemua． Kequires no rotators or boosters．Provides maximum ghost－free reception because each antenna can be individually oriented to the particular TV station desired when in－ stalled．Output can be fed directly to TV recriver or to a distribution amplifier．May be connected in series for any number of antennas．Uses channel strips listed below． New VHF and UllF antennas can be ac－ conimodated at any time with pligg－in VHF strips and plur－in ULIF converter strips．One input is broadband for signals requiring no preamplification．Kemaining 4 single－channel inputs use separate plug－in strip assemblies with gain in excess of 17 db．Impedance： 75 －and $300-0 h m s$ at all terminals．Size of chassis with self－con－ tained power supply， $4 \times 6 \times 83 / 4^{\prime \prime}$ ．For $105-125$ volts． 60 cycle AC，Less plug－in strips（see listing of VHF and（TlIF strips below）． Gray case．Shpg．wt．， 7 lbs．
98 T 305．List，\＄64．15．NET
37.73

STRIPS \＆CONVERTERS FOR ABOVE MODEL CS－I VHF CHANNEL STRIPS．Plug－in strips．For use with Model MAt－1 mixer－ amplifier above．One strip used for each channel．for gain exceeding 17 db ．Fach plug－in channel strip has its own 75 and 3（x）ohnn input terminals．Carefully designed and rigidly constructed in fully enclosed plated steel chassis．Polarized four－prong plug at one end for positive contact．Bake lite terminal strip at other end with biater－ head screw terminals for athtenna con－ nections．Tubes fully shielded for reduc－ tion of noise pickup．Complete with tubes and two tinned spade lugs for low resistance antema connection．Tubes employed are $1-6 \backslash B 4$ and 1－6CB6，fixed－tuned for individual channels．Slipg．wt．， 1 lb．

| No． | Chan． | No． | Chan． |
| :---: | :---: | :---: | :---: |
| 98 T 306 | 2 | 98 T 312 | 8 |
| 98 T 307 | 3 | 98 T 313 | 9 |
| 98 T 308 | 4 | 98 T 314 | 10 |
| 98 T 309 | 5 | 981315 | 11 |
| 98 T310 | 6 | 981316 | 12 |
| 98 T 31 | 7 | 981317 | 13 |

1．ist．\＄27．00．NET EACH
MODEL UC－I UHF CONVERTER UNITS．Three tube，high－gain，plug－in converter units with 17 db gain．Unusually stable and sensitive． For l＇ilf reception on VHF receivers using MA－1 mixer－amplifier，above．Converts lHF signals to VHF ．Uses 2 input sockets 10 permit use of 3 additional autennas． 300 －ohm input．Employs 6AF4，6BK7A． 6CB6 tubes： 1 N72 germanium crystal di－ ode．Shipg．wi．． $11 / 2 \mathrm{lbs}$ ．

NOTE：Available on special order；when order－ ing．specify UHF channel and unused VHF channel to be used os If．
NET EACH
52.92

Combination booster and isolation－distri－ bution units．Two models－ior either a two－or eight－outlet system．Both models movitle full electronic isolation between outlets without any loss of gain．Units may be interconnected to serve from 2 to 2000 TV sets．All terminals have both 75 ． and 300 －ohm connectors．except line out put terminals，which are for 75 －ohns only．
Fig．F．MODEL DA2－I 2－OUTLET UNIT．Pro－ vides two electronically isolated outlets from one anterna connection．Amplifies as it isolates－so that a full strength signal reaches each set．Fully dutomatic．Matches 75－and 300 ohm lines．Liasily installed． Housed in shockproof metal cabinet， $4 \times 5 x$ $4^{*}$ ．With 2 －6HC5 tulees．For $105-125$ volts 60 cycles AC．Shige．wt．， 3 lbs．
98 T 2 19．List，$\$ 39.50$ ．NET
23.23

Fig．G．MODEL DAB－I b－OUTLET UNIT．Pro－ vides eight TV set outlets at lowest cost per outlet．Minimum of 35 db isolation be－ tween outlets．Amplifier with gain control assures full－strength signals．Correct im－ pedance matcli for 75 －and 300 －ohm lines． Screw terminals assure faster installation． With 3－6JO＇s and 1－6BC5．Ventilated metal cabinet， $5 \frac{1}{4} \times 3 \times 5 \frac{1}{2}$ ．For $105-125$ volts， 60 cycles AC．Shpg．wt．． 7 lbs
98 T 220．List，$\$ 89.50$ ．NET
52.63

CONNECTORS，COUPLER \＆TAPOFFS
Fig．H．MODEL MP－59 CONNECTOR．Male fit－ ing for use on＂Masterline＂Model MI．A or MiGC signal amplifiers．Provides correct 75 －olim impedance match．MP－50 is for KG $-59 / 1$ coax cable．Slipg．wt．， 3 oz ． 51 C 113 ．List．\＄1．30．NET EACH．．．76C MODEL MP－11 CONNECTOR．As above，but for R（i－11／U coax cable．
51 C 114 ．List．\＄1．15．NET EACH．．． 68 C mODEL mTP－ 75 TERMINATING PLUG．Termi－ hates unused 75 －ohm chassis receptacles．To cerminate cither RG－11／L or RG－59／U cable．use with Model MC colipler and MP－11 or MP－50 cable connector．Shpg． $41 . .5$ oz．
51 C 115 ．List．$\$ 2.50$ ．NET EACH．I． 47 Fig．J．MODEL MK－59A MINIATURE CABLE CONNECTOR．Matclied 75 －ohin thale fit－ ting．designed for use wilh MTO－59 in－ loor tapoff．Sligg．wt．． 3 oz ．
51 C 116 ．I．ist．S1．30．NET EACH．．．． 76 C Fig．K．MODEL MC－I COAX COUPLER．I＇ro－ vides correct 75 －ohm match in splicing． adapting or terminating $\mathrm{KG}-11 / \mathrm{L}$ and RG－59／才 cable．Shisg，wt．． 5 oz． 51 C 117 ．J．ist．$\$ 2.50$ ．NET EACH

I． 47 Fig．L．MODEL MTO－11 OUTDOOR CAble TAPOFF．Spliceless，weatherbroof tap from RG－11／1 cable．Iniform 17 db isolation． lowest shtut capacity and positive elec－ trical protection through blocking capacitor Less than $1 / 2 \mathrm{db}$ line loss．Wt．． 6 oz ． SIC 118 ．List．$\$ 7.50$ ．NET EACH

4． 41 MODEL MTO－59 INDOOR CABLE TAPOFF． Similar to above－－spliceless tap from KG－59／l cable．Complete with mounting plate．installing toot．
51 C 119 ．List．$\$ 7.50$ ．NET EACH
4． 41


## Standard Coil TV Tuners

Fig. A. TYPE TV2232 "SUPER" CASCODE TUNER. Improved VIIF TV front-end tuner assembly. Particularly effective in fringe areas. Direct replacement in sets with split sound or inter-carrier If systems. (For split-sound use XM-752 coil below.) Kequires 250 volt supply for tubes. IF is factory set at 21.25 mc andio and 25.75 mc video. Instructions cover adjustment of $1 F$ to any frequency in the $19-26$ nic range Size. $55 \%$ II ( $21 / 4$ above chassis). $31 /{ }^{\prime \prime}$ W and $5 \%$ I). With set of VIlf strips. Sipp. wt., $23 / 4 \mathrm{lbs}$.
60 G 280. I.ist, \$34.50. net....... 24.01
Fig. A. TYPE TVI 532 "PENTODE" TUNER. An excellent turret-type tuner for strong signal areas and exact TV replacement. Covers channels 2-t.3. VIIF strips supplied. IIIf coils (series li) may easily be installed. Halanced $300-\mathrm{ohm}$ input circitit. IF out puts: 21.25 mc sound. 25.75 me video. Oscillator adjustment screw for each channel. Size, 45/ax31/4×61/4" high. $3^{\prime \prime}$ above chassis. With data sheet. Slipg. wt. . 4 lbs.
60 G 246. J.ist. $\$ 32.50$. NET.
22.49

Fig. 8 TYPE XM-752 SOUND TAKE.OFF COIL. For use with above tuners in sets faving separate sound and video IE's. 2 oz.
60 G 276. NET.
1.12

Fig. C. UHF TYPE 3IG-200 TV TUNER STRIPS. Permit recebtion of l'llF stations with VllF receivers using Standard Coil tuners. Replace unused VIFF strigs. Complete set for IIIF channel consists of antenna strip and a matching oscillator segment to adapt tuner for new chanmels. *Tuner-Series in table refers to identifying letter stamped on both oscillator and antenna strip of TV set tuner. These letters designate various tuner models made by Standard Coil Co. Specify UHF channel number and series leller of strips being replaced-allowe 30 days for delivery. With instructions. W't., 6 oz .

| Stock No. | ${ }^{*}$ For Tuner Series |
| :---: | :---: |
| 60 GG 232 | Series F/G |
| 60 GG 234 | Series K |
| 60 GG 235 | Series Q |
| 60 GG 236 | Series M/K |
| 60 GG 237 | Series II |

net per set 7.35

VHF TYPE 31M-213 TV TUNER STRIPS. Replace original VIIF strips used in Standard Coil tuners. Set includes antenna and oscillator strip. Available for any VHF channel. 2 to 13. When ordering, specify chanmel number required and turer serves letler number requiren and inner series letter
stamped on original strsps. Shipg. wt., 4 oz.

| Stock No. | For Tuner Series |
| :--- | :--- |
| 60 GG 322 | Series F |
| 60 GG 323 | Series il |
| 60 GG 324 | Series K |
| 60 GG 325 | Series $Q$ |
| 60 GG 326 | Series $R$ |
| 60 GG 327 | Series Q/R |
| 60 GG 328 | Series IT |

NET PER SET.
. 1.47
TUNER REPLACEMENT PARTS KIT MODEt 1011. For Standard Coil Co. T "íront end" tuners. Includes parts required for series TV-200. TV-150). TV-2000 and TV-2200 tuners. Contains fine tuning parts detent springs. rollers, IF coil assemblies. etc. A total of 104 parts. Carton label gives description, number and quantity for quick reference. $12 \times 81 / 2 \times 31 / 2^{\prime \prime} .21 / 4 \mathrm{Jbs}$.
60 G 239. NET.
22.05


C-D-R Television
Anfenna Rofafors
Latest Models by
Cornell-Dubilier-Radiart

Figs. A AND C-MODEL TR-2
lleavy-duty remote control antenna rotator for clear, sharp pictures and dependable performance. Orients antenna in any direction. Aids in receiving maximum signal strength on desired channel. Has buift-in thrust bearing to fandle installations weighing as much as 150 Jbs. I'ses 12 heavy-duty bearings in 2-61/2" dia. ball-bearing races. Accommodates upper and lower antenna masts from $7 /^{\prime \prime}$ to $2^{\prime \prime}$ in diameter.
Control box has compass-type dial. As antemna rotates, the letters N. V. S. W light up to show antenna direction. $375^{\circ}$ rotation with positive stops at ends. Heavy-dirty. smooth operating motor for instantanenus stop. start. reverse. W'eather-proof aluminum loousing-life-time sealed lubrication. Mast brackets have convenient guy wire lugs. Less cable: uses 8 -conductor cable listed below. W'ith complete installation in structions. For $110-120$ volts. $50-60$ cycle AC. Shpg. wt.. 16 lbs
97 TX 463. list. \$44.95. NET.
26.43
8.CONDUCTOR CABLE. For above, 100 -ft coil. Wit., 5 lbs.
47 T 586. 100. f1. Coil. NET
4.35

47 W 593. Over $100^{\prime}$, PER $100^{\prime}$
4.35

## Figs. A AND D-MODEL TR-4

Highly efficient. heavy-duty remote control anterna rotator and control box unit. Orientates antenna in any desired direction for pin-point reception of any individnal channel. Huilt-in thrust bearing handles antenna arrays weighing as much as 150 lbs. Accommodates any antenna mast from $7 / 3^{\prime \prime}$ to $2^{\prime \prime}$ O.1). $375^{\circ}$ rotation with positive stops-no drift or coast. Employs rugged. sturdy motor for start, stop and reverse. Kemote unit housed in attractive plastic cabinet with instant finger-tip control lever. letters N. F. S. W and N on meter indicate antenna direction. Mechanism is enclosed in weather-proof die-cast aluminum housing. Factory-sealed, lifetime lubricated. Mast brackets fitted with convenient gity wire Jugs, With thrust bearing and cabinet control unit. Ress only cahle; nses 4 -conductor cable listed below. Witlis installation instructions. For $110-120$ volts. 50.60 cycle AC. Shpg. wit., 16 lbs .
28.78

98 TX 393. List, \$48.95. NET
4-CONDUCTOR CABLE. Fot above rotator. 100 feet. wt.. 3 lbs.
97 T $365.100-\mathrm{Ht}$. Coil. NET. ........... 2.48
47 W 576 . Over $100^{\prime}$ PER $100^{\circ}$
47 W 576. Over $100^{\prime}$. PER $100^{\prime}$.

## Figs. A AND E-NEW MODEL AR-22 AUTOMATIC

Neu. heavy-duty fully automatic fotor for handling TV antenna arrays weighing up to 150 lbs . For mast. tower or platform mounting. Fimploys 12 large ball bearings in two $61 / 2^{\prime \prime}$ ball bearing races. Quickly and accurately positions antenna for best reception. lleavy-duty. gear-driven motor reverses instantly-no drag or coasting.
Operation is simplicity itself-pointer on control unit is turned to desired position. Antenna then rotates to this position. When antenna reaches this point, unit alltomatically turns it self off. Unique, mechanical brake is released magnetically when rotor begins its traverse: as position is reached. brake closes to prevent drift and over-

Figs. B AND D-MODEL TR-12
Exceptionally rugged, highly efficient remote control unit and rotating mechanism with powerful thrust bearing. Will support and turn any antenna array-even 4 -stack types. Takes antenna masts up to $11 / 2^{*}$ O.I.; fits staudard towers. Remote unit housed in plastic cabinet, with simple fingertip lever control. Petters N. F.. S. $W$ and $N$ on meter show antenna direction. Heavy-duty motor and long-life gears. Kotating mechanism enclosed in waterproof die-cast housing; factory-Jubricated for life 1,ess cable; uses 4 -cunductor cahle listed below. With thrust bearing, control unit. instructions. For 110.120 v.. $50-60$ cycle AC. Shpg. wt., 12 lbs . 98 TX 392 . I, ist. \$42.95. NET
25.25

MODEL TR.11. As above. but less thrust bear ing bracket. For antennas weighing up to 20 lbs. Slipg. wt., $101 / 2 \mathrm{lbs}$.
98 TX 390 . List. $\$ 39.95$. NET
23.49

## Figs. B E-MODEL AR-2

Completely automatic antenna rotator. Place pointer on control unit to desired position. Antenna begins traverse and dial lights up while rotation takes place. When antenna reaches predetermined position. entire unit automatically turns itself off Clock-wise and counter-clockwise rotation. l'nique brake design prevents drifting. Takes antenna masts up to $\left.11 / 2^{\circ} 0.1\right)$. Mounts on pipe up to $\left.2^{*} 0.1\right) .360^{\circ}$ rotation; makes complete revolution in 45 seconds. With control unit and thrust bearing. less cable: uses cable listed below. For $110-120$ v.. 50-60 cycle AC. Shipg. wit.. $1.31 / 2 \mathrm{lbs}$.
98 TX 414 , List. 547.95 , NET.
28.19

MODEL AR-I ROTOR. Similar to above. Less thrust bearing bracket. Takes antenna artays up to 20 lbs. See below for Type TA-6 thrust bearing. Leess cable; uses 4 conductor cable below. For $110-120$ v.. 50-60 cycle AC. Shpg. wt.. 12 lbs.
98 TX 415 . List, $\$ 44.95$. NET.
26.43

TYPE TA-6. THRUST BEARING. For use with Model TR-II and Model AR-I rotators o increase weight capacity equal to that of TR-12. Stipg. wit. 2 lbs.
98 T 391. list. \$4.95. NET.
2.91

4-CONDUCTOR CABLE. For use with TR-12. TK-11, AR-1 or AK-2 rotator above. 100 t.. wt.. 3 lbs.

97 T 365.100 -ft. Coin. NET . . . . . . . . 2.48
47 W 576. Over $100^{\circ}$, PER $100^{\circ}$.
2.48
travel. Reinforeed rotor housing employs streamline design-weather-sealed and fac-tory-lubricated for life. Reversible clamps on rotor unit takes masts from $1 /{ }^{\prime \prime}$ to $2^{\prime \prime}$ O. D. Control cabinet dial face is marked off in points of compass: N.S, W. F. NW, NE. SW and Si:., Rubber feet prevent marring of TV cahinet surface. in brown plastic. Complete rotor with instructions. Less cable; see below. For $110-120$ volts. 50-60) cycle AC. Shpr. wi., it lbs.
92 IX 150 . 1 ist. $\$ 49.95$. NET.
29.37

A-CONDUCTOR CABLE, For above rotator. Shipg. wt., 100 ft.. 3 lbs.
97 T 365. 100-ft. Coil. NET.
2.48


## Latest High-Quality Television Rotators and Antenna Masts

## POPULAR JFD ANTENNA ROTATORS

Figs. A and B. MODEL RTIOO-M. I'nique new antenna rotator. Features piano key control bar and panoramic dial indicator. Shows direction of antenna at all times. Automatic thermal switch-rotor turns on and off with TV set. Straight in-line conand off with TV set. Straight in-line construction permits carrying Tays of any size. Dynamic-action friction
arrays brake prevents drift and overdrive. $390^{\circ}$ rotation. Cartridge-type detachable power drive unit can be removed without dismantling antenna. Circuit employs automatic voltage compensation for stability of indication under line voltage fluctuations. Built-in thrust bearing. (oontrol unit in mahogany plastic. Weather-sealed aluminum alloy housing. With U-channel clamps and complete instructions. Less cable; uses cable listed below. For $110-120$ volts. 60 cycle AC. Shpg. wit., 12 lbs .
98 TX 416 . list. $\$ 55.95$. NET 34.80 MODEL RTIOO-V. As above. but ivory control unit. 92 TX 125. List. \$55.95. NET.... 34.80

Figs. A and B. MODEL RT500-M. Employs all the same features of the KT100-M, less the constant panoramic dial indicator. Shows direction of antenna only when the control bar is depressed.
92 TX 146. 1, isit. \$49.95. NET.
31.15

MODEL RT500-iV. As above, but control unit is styled in ivory plastic.
92 TX 147. List. \$49.95. NET.
31.15

4-CONDUCICR CABLE. For above rotators. Shpg. wt.. 100 ft.. 3 lbs.
97 T 365. 100 -ft. Coil. NET.
2.48

47 W 576. Over 100', PER $100^{\prime}$
2.48

Fig. D-ALPRODCO RR-2 ROTATOR
New "Miti-Mite" lightweight sotator and control unit. Fomploys unique and extremely arcurate. Selsyn-type. self-calibrating compass dial on control box for exact indication of antenna direction. Kotator employs electrical limit switches-stops at end of full $360^{\circ}$ rotation. Built-in "nocoast" brake and thermo overload switch. Worm gear in rotor is tempered brass with tough nylon hab; withstands loads of 500 incli lbs, oi friction. Ball thrust bearings for smonth rotation. Gutput of 50 inch-ibs. of torque in comtimuous duty-more than enough power for ordinary TV antenna installations. Rotor box is all aluminum with built-in moisture dratin. Takes antenna masts up to $13 /{ }^{\prime \prime}$ O.1). Fastens to mast by 2 built-in $I^{\prime}$-boits.
Attractively styled control box in brown plastic has $360^{\circ}$ compass dial, calibrated in $5^{\circ}$ steps and N. E. S. W positions, Gives precise indication of antenna direction. Rotation is clorkwise and counter-clockwise, accomplished hy two push buttons. With four rubber teet.
Supplied complete with 75 ft . of o-conductor cable. (pre-wired to control unit and rotor mechanism) and installation instructious. For $110-120$ volts. 50 -60 cycle . IC. Shpg. wt.. $81 / 2 \mathrm{lbs}$.
92 TX 155 . List, $\$ 34.95$. NET... 24.50 O.CONDUCTOR CABLE. For above. Shipg. wt.. 100 -ft.. 2 lbs . 47 W 597. NET PER FOOT
3.50

## Fig. F-VEE-D-X VBM ROTATOR

An exceptionally rugged TV antenna rotator. I'sed to orient antenna in any dirertion for maximum signal strength on desired channel and to eliminate interference. I'seful in VllF-UHFTV areas for improvement in picture quality. Sintered steel thrust bearing. Motor bearings are silicone-lub. ricated. Advanced in-line design for greater load handling capacity (up to 200 lbs.). Heavy-duty 3 -jaw. chuck-type clamps on top and bottom. Moves in forward or reverse directions-motor has automatic built-in mechanical braking action. Handsome mahogany-finish plastic control box with fingertip control lever. Dial scale marked N. E. S. W. N: also numerical reference points. Uses control cable below. Kotation speed; $11 / 2 \mathrm{rpm}$. With inst ructions. For operation from 110.120 volts. 60 cycle AC. Slipg. w.., 11 lhs .
98 TX 293. NET.
24.95

4-CONDUCTOR CABLE. For above. Shpr. wt.. $100 \mathrm{ft} . \mathrm{C}^{3}$ lhs.
97 T 365. 100 -f. Coil. NET.
2.48

47W 576. Over 100', PER $100^{\circ} \ldots 2.48$
JFD "ZOOM-UP" ANTENNA MASTS
MODEL TM-12345. Heavy-duty antenna mast. Ideal ior any plifies installing. Husky thumb screws engage tube nuts. Lock sections at any height. Preassembled. Constructed of 16 gauge telescoping tubing with . $003^{\prime \prime}$ hot-dipzinc galvanizing inside and out. Consists of: Base section $1-10$ frot $11 / 4^{*}$ O1); base section $12-10$ font $11 / 2^{2}$ OH; base section $13-10$ foot $13 / 4^{\prime \prime}$ OD; base section $\$ 4-10$ foot $2^{\prime \prime}$ ()i); base section $\$ 5-10$ foot $2^{\prime \prime}(0)$ ); base section $\$ 5-10$
forot $21 / \mu^{*}$ Ol). With guy rings. clamps and necessary hardware. Instructions. Maximum leight. 50) feet. Shipg. wt., 57 lbss. 92 CZ 103.
List, \$34.75. NET..... 20.43 MODEL TM-1294. Consists of bate sections mos, 1. 2, 3 and 4. Ileight, 40 feet. Wt.. 41 lbs. 92 CZ 102.
List. \$26.65. NET
15.67 MODEL TM-123. Consists of base sections numbers 1, 2 and 3. Total maximum height. 30 feet. Shipg. w'.. 28 ibs.
92 CZ 101.
List. \$18.60. NET.
10.94

MODEL TM-12. Consists of base sect ions numbers 1 and 2 . Height. 20 feet. Ships, wt., 18 lbs.
92 CZ 100.
List, \$11.10. NET
6.53


MODEL ZUB-21/3. UNIVERSAL BASE AND ROOF mount for above "Zoom" 0 " masts. For any sur-face-ilat. slanted and weak roofs or walls. lleavy-Rauge steel. Shug, wt. $21 / 2 \mathrm{lhs}$.
97 C 120. L.ist. 53.0.5, NET
1.79


## Newest UHF-VHF Television Antenncs-Ideal For Efficient Fringe Reception

## FINCO UHF-VHF ANTENNAS

Fig. A. MODEL F4. New Finco super-fringe VIif antenna with exclusive "Fidelity Phasing." Superb performance on both high and low bands-channels 2 through 13. Excelient reception even at locations 200 miles from TV stations. Highly suitable for color-TV reception-has less than I db variation in frequency response on any channel. 4 driven low-band. in-phase. folded dipoles, plus 12 driven high-band, inphase, folded dipoles form a highly effective colinear array. Precise phasing elininates need for matching harnesses; permits easier. mure weatherpronf installations. Extremely high sensitivity and directivity. Rugged. lightweight, aluminum construc tion, pre-assembled for quick, easy installation. Iess mast and 300 -olim twin line. Shpg. wt., 13 lbs.
92 CZ 072 . List, \$46.00. NET.... 27.05
Fig. B. MODEL $400-\mathrm{A}$. An outstanding double co-lateral IHF-VIFF antenna. Features 32 driven elements providing remarkablv high gain and directivity and superior sienal-to-noise ratio. Provides excellent reception on VHF at distances of 135 miles and more under average receiving conditions. Light weight construction simplifies installation on high towers and mastsweighs only 8 pounds. Requires $10^{\prime}$ mast. Less mast and 300 -ohm twin line. Shpg. wt.. 14 lbs.
97 CZ 104. L.ist, \$42.00. NET.... 24.70 MODEL 12, UHF CONVERSION KIT. Converts old Model 400 to new Model $400-\mathrm{A}$. Shipg. wt.. $3 / 4 \mathrm{lb}$.
98 C 134. List. \$3.15. NET.
I. 85

MODEL 145 . "Fro-bac" sCREEN REFLECTOR KIT. lise with Model 400 or 400 -A antennas, Produces 80 sq, ft. of reflector surface. Shigg. wt.. 5 lbs.
98 CX 389 . List. \$15.00. Net. . . . 8.82
Fig. C. MODEL 400-SA. Same as Mndel 400 A but with "Fro-Hac" full screen reflector. Special screen results in maximum signal gain plus extremely high front-to-back ratio. Filiminates rear interference signals and "ghosting" in fringe areas. Kequires $10{ }^{\prime}$ mast. Less mast and $300-\mathrm{ohm}$ twin line. Shipg. wt., $161 / 2$ lbs.
98 CZ 388. I.ist, \$54.50. NET.... 32.05
Fig. D. MODEL 200-SA. Same design as Finco 4(M)-SA with "Fro-Bac" retlector screen, but has 16 driven elements. This 2 -bay unit provides maximum signa! gain and extremely high iront-to-back ratio ill close-in and semifringe areas. Features to m . ft. of reflector surface. Less mast and 300 -ohn twin line. Shipg. wt.. 10 lbs .
98 CZ 488. I.ist. \$27.25. NET
. 16.02
MODEL 200-A. As above. but less "Fro-Bac" screen reflector. Shpg. wt., 7 lbs.
98 CZ 487. List. \$21.00. NET.
. 12.35

Fig. E-RADELCO"DRAGNET"ANTENNA MODEL DN2. Designed for fringe-area reception of both low- and high-band VIIF channels, as well as excellent results on all IHF channels. Actual field tests show good reception up to 190 miles. Consists of stacked high-band elements backed up by colinear high band reffectors, which in turn are backed up by an extremely efficient "I Diamond-Type". reflector. Transmission line interconnecting harness arranged in the form of an " $X^{\prime}$ "; provides very close coupling between horizontal bays. Extremely high, uniform response over the Vilf channels. Rejection of rear and side signals is exceptional. Constructed entirely of aluminum alloy. Boom is $1^{*}$ dia., front elements $1 / 2^{\prime \prime}$ and refiectors $3 / 3^{\prime \prime}$. Less mast and 300 ohtm $t$ win line. Slipg. wt. 16 lbs.
92 CZ 080. Iist, $\mathbf{\$ 3 4 . 9 5}$. NET. . . . 20.55 DN2 ANTENNA KIT. Consists of: I)N2 "Dragnet" antenna: 100 ft . of $\mathbf{3 0 0}$-ohm lead-in; 5 screw-eye standoffs; 3 mast standoffs; two $5-\mathrm{ft}$. $11 / 4$ dia. mast sections; 1 arrester; 2 guy rings. Shup. wt., 27 lbs.
92 CZ 081 . List. \$51.25. NET
30.13

Fig. F-DAVIS UHF-VHF ANTENNA MODEL SV-ZR-I "ZIP-RIG". Provides outstanding fringe area $V 11 F$ reception; excellent UIIF reception in primary signal areas. Delivers 12 db or more average gain on high channels. Features electronic dipole separators. With 2 sets of matching har-ness-enables user to peak antenna on weakest clannel and still maintain excellent all-channel coverage. Less mast and 300ohm line. Shpg. wt., 12 lbs.
92 CX 210 . List. \$29.95. NET.
17.61

MODEL SK.I STACKING KIT. For horizontal or vertical stacking of SV-ZR-1. $11 / 2 \mathrm{lbs}$. 51 CX054. List, \$3.25. NET

Fig. © TACO "TRAPPER" ANTENNAS MODEL 1890 "SUPER TRAPPER." Unique new antenna for outstanding performance in deep-fringe areas. Features five. in-phase driven elements operating with equal efficiertcy on both high and low bands. Directors connected to driven elements are equipped with phase-reversing radiators (traps). Signal energy is always combined in phase regardless of channel being used. High uniform gain across all channels makes it an excellent antenna for long-distance recep tion and color-TV signals. Iixtremely high front-to-back ratio. $11 / 4^{\prime \prime}$ dia. crossarm; fiberglas insulators. I'ses spring-loaded, ten-sion-booster locks-elements snap into place without tools. Tough aluminum alloy construction. Less mast and $\mathbf{3 0 0}$-ohm twin line. Shpg. wt., 9 lbs.
92 CZ 030. 1 ist, \$32.50. NET
19.11

MODEL 1892 STACKING KIT. For stacking two 1890 antennas for extra high-band gain. Shpg. wt., $1 / 4 \mathrm{lb}$.
92 CX 031 . List. \$1.50. NET.
$88 c$
MODEL 1893 STACKING KIT. For stacking two 1890 antennas for extra low-band gain. Shipg. wit. 7 oz
92 CX 032. List, \$3.75. NET. . . . . . 2.20 MODEL 1880 "TRAPPER." Similar to the Model 1890 but employs 3 driven elements. For medium signal areas. Less mast and 300 -ohm twin line. Shpg. wt.. 7 lbs. 92 CZ 033. List. $\$ 18.20$. NET.. .
.10 .70 MODEL 1882 STACKING KIT. For stacking two 1880 antennas. Offers extra gain on both high and low bands. Wi., $1 / 4 \mathrm{lb}$. 92 CX 034. List, \$1.50. NET.

88 c MODEL 1883 STACKING KIT. Two-bay stacking kit for extra low-band gain. $1 / 2 \mathrm{lb}$. 92 CX 035. List, \$3.75. NET.
2.20

## FAMOUS ALL-CHANNEL UHF-VHF TV ANTENNAS

Fig. H. THE RIVIERA. latest version of these extremely powerful [HHF-VHF antennas. Receives perfect pictures up to $\mathbf{2 0 0}$ miles from Vilf stations. For clear signal reception in outer and deep-fringe areas. Features 9 -position. ceramic switch at set for electronically "rotating" antenna without moving it. Switch selects the proper element combination for best reception from cliannel desired. Fxcellent signal-to-noise ratio. Construction utilizes 16 elementseach element of $1 / 2^{\prime \prime}$ aluminum tubing (with dowel inserts), $60^{\circ}$ long. 4 solid aluminum stacking bars. $45^{\prime \prime}$ long. Low loss. preassembled switch-to-set compler. Insulators are triple-strength to support the unusually. heavy aluminum elements. With 2. 71/2" stand-off insulators and instructions. Less mast and 4 -conductor polymicalene transmission cable. (See right. below). Shpg.
wt., 10 lbs.
98 CZ 495 . list, s.3.75. NET.... 22.05

Fig. J. "SURDURBAN" ANTENNA KIT. Consists of special 8-element All-Channel antenna with low-loss insulator; doweled aluminum elenients $45^{\prime \prime}$ long and $3=$ in dia.; switch-toset coupler: 9 -position ceramic switch; 2 mast stand-offs; 2 screw-type insulators; 70 ft . of 4-cond, polyethylene cable. 60 mile eception. leess mast. Wt., 5 lbs. 92 CX 060. List. \$21.50. NET. . .
12.90
"METROPOUTAN" ANTENNA KIT. Same kit as above. except with 4 elements. Ideal for attic installations and inetropolitan areas where stations are up to 40 miles away. less mast. Wt., 41/4 lbs.
92 CX 061 . List, $\$ 18.50$. NET
11.10

4-CONDUCTOR POLYMICALENE CABLE. For use with Riviera antenna. Shpg. wit.. 100 ft.. 2 lbs.
47 IX 589. 100-f. Coil. NET . . . . . . . . 8. 90
47 W 599. Over 100', PER $100^{\circ}$ 8.90


## Latest JFD VHF-UHF and VHF Television Antennas

Fig. A. MODEL 2135. UHF-VHF stacked array for fringe areas. Provides exceptionally high gain on TV channels 2 to 13. Iual reflectors provide flat response on low channels. Conical-type driven elements for broad bandwidth. High band sections consist of 2 driven eiements and 2 directors each-spaced and phased for peak performance. Supplied complete with quarterwave stacking bars. Entirely pre-assembled for easy installation. $1^{*}$ square, rugged aluminum boom. Less mast and 300 -ohm line. Shpg. wt., 18 lbs .
98 CZ 465 . I.ist. $\$ 41.40$. NET... 24.34 MODEL 213. Same as Model 213S antenna, above, but single-bay array. Slipg. wt., $81 / 2 \mathrm{lbs}$.
98 CZ 464. List. \$19.85. NET ..... 11.67
Fig. A. MODEL 5135 . [THF-VHF antenna. Fach high-band section has 2 driven elements and 2 directors. Features "Jetments, and 2 directors. Features Hettreated solid aluminum dowels. Fconomically priced, easy to install, yet powerful in performance. Ideal for fringe areas. Less mast and 300-ohm line. Shpg. wt., 13 lbs.
92 CZ 104. List. \$28.75. NET ..... 16. 90
MODEL 513. Same antenna as above, but single bay. Less mast and $\mathbf{3 0 0} 0$ ohm line. Shpg.wt.. 7 lbs.
92 CZ 105. List, \$13.90. NET
8.17

Fig. B. MODEL 2135-5. This exceptional onehalf wave wide-stacked Super-Power-Jet antenna provides extra high gain on all ITHF-VHF TV channels. Excellent for the deep fringe areas where all the antenna gain possible is needed. 'p to .5 db more gain on the low bands and 2 db more gain on the high bands over conventional $1 / 4$ wave antenna arrays. Precision construction assures maximum performance. Complete with properly spaced, mast-supported stackwith properly spaced, mast-supportedstackand $11 / 4{ }^{\prime \prime}$ mast. Shpg. wit.. 18 lbs.
92 CZ 106 . List $\$ 43.35$. NET.
25.49

Fig. C. MODEL SC3025. The "Super Dodo" high-gain VIIF antenna. Wide-spaced bays ( $1 / 2$ wave) for increased gain and exceptional reception even in deep fringe areas. Employs 6 -dipole construction, with 15 reflector elements and $1 / 2$-wave matching jumpers. Provides peaked gain on channels 2 to 6; excellent gain on all VHF channels. High front-to-back ratio. Pre-assembled. all-aluminum construction. Takes masts to ail-aluminum construction. Takes masts to
$13 /{ }^{\prime}$. Less mast and 300 -ohm twin line. $11 / 10$. Less mast
Shpg. wt., 17 ibs.
98 CZ 467 . List, $\$ 47.25$. NET.... 27.78
fig. C. MODEL C3025. VHF fringe antenna. As above. but with standard spaced bay's ( $1 / 4$ wave) and 10 reflectors. Less mast and twin line. Silpg. wt., 14 tbs.
98 CZ 466 . List, \$35.40. NET
20.82

Fig. D. MODEL 913S-5. One of the most powerful UHF.VHF arrays. Excellent performance in deep fringe and other poor signal areas. Consists of 2 wide-spaced bays incorporating the sensational new flat plane helical concept with flat plane conical design. Flat no-dip gain varies less than $1 / 2 \mathrm{db}$ across any channel. High directivity minimizes ghosts and reduces co-channel interference. Pre-assembled, all-aluminum construction. With aluminum. mast-supconstruction. With aluminum, mast-sup-
ported jumper harness. fess $\mathbf{3 0 0}$-ohm line and mast. Shpg. wt.. 17 lbs.
32.34

Fig. D. MODEL 9135 . A high quality stacked 2-bay deep fringe antenna array. New flatplane helical coupled with flat-plane conical design sives superior performance on lowand high-band VHFF, Has fine response on DHF as well. Pre-assembled. All-aluminum construction. Fits masts up to $13 / /^{*} 0.1$. Less 300 -ohm twin line and mast. Slipg. wt.. 16 lbs.
92 CZ 1 10. List, \$52.50. NET . . 30.87 MODEL JET 913. Same construction as Model 913 S above, but single bay. W't., 8 lbs. 92 CZ 111 . List, \$25.50. NET..... 14.99

Fig. G. MODEL FB500s-96. The special stacked "Fireball," 2-bay, broadband array for extreme fringe area VHF as well as local UHF reception. Very wide. $96^{\prime \prime}$ spacing ( $3 / 4$ wave lengt $h$ ) provides added gain and improves low-frequency response for improved low-band reception. Separate low and high-band folded dipoles with individual reflectors and directors provide high directivity-plus excellent front-to-back and front-to-side rejection of unwanted signals. Greatly reduces troublesome cochannel and adjacent channel interference and "ghosts". Rust-proof aluminum construction. Requires 10 ft . mast. Less mast and $t$ win line. Shipg. wt., 9 lbs.
92 CZ 128. List, $\$ 38.60$. NET... 22.70
fig. F. MODEL FB 5005 . The "Fireball" broadband array for deep fringe VHF and local UHF coverage. Offers extremely high gain on both low and high VHF TV bands. Separate folded dipoles for low and high bands with individual reflectors and dibands with individual reffectors and di-
rectors give high directivity-plus excellent front-to-back and front-to-side rejection of unwanted signals. Greatly reduces troublesome co-channel and adjacent channel interference and "ghosts." Light weight construction simplifies installation on high towers. Constructed of corrosion-resistant. rust-proof aluminum-pre-assembled for quick installation. "Hi-Tension" brackets hold elements in position. No screws or bolts to tighten. Requires 10 foot mast. Less mast, twin tine. Wt., $81 / 2 \mathrm{lbs}$.
92 CZ 123. List, \$36.65. NET.... 21.55 MODEL FB500. Same as FBSOOS above, but single bay. Slipg. wit., 4 lbs.
92 CZ 122 . List, $\$ 17.35$. NET.
10.20

Fig. E. MODEL SX7115. The "Star-Helix" VHF TV antenna. Features helical individual collectors-each tuned for maximum performance on one channel. Highly efficient half-wave folded-dipole low-band collector aids on high-band by adding inphase current. Jigh-gain stacking transformers perinit close spacing, yet maintain high efficiency. Pre-assembled construction with "Hi-Tension" brackets to lock elements in position. Requires 10 foot mast. Less mast and $300-\mathrm{ohm}$ twin line. Slipg. wt.. 9 lbs.
92 CZ 11 2. List, $\$ 52.50$. NET... 30.87 MODEL SK711. Same as SX711S above. but single bay. Shpg. wt.. 5 lbs.
92 CZ 113 . List, \$25.50. NET,
14.99

Fig. H. MODEL 5X135. The "Super StarHelix" VHF antenna. Has same construction as SX-711S, above-plus an added dition as Sx-711S, above-plus an added di13 performance. Shpg. wt., 9 lbs.
92 CZ 129. List. \$72.50. NET. . 42.63 MODEL $5 \times 13$. Same as SX13S above. but single bay. Shpg. wt., 5 lbs.
92 CZ 130 . I.ist, $\$ 35.00$. NET. .
.20 .58
MODEL TP JET 160 VHF. Conical Tenna-Pak. Complete installation kit and antenna. Consists of: I-JeTenna all-ahminum Jet 100 single conical VHF antenna (listed below); 2-2'7" long x $11 /{ }^{*}$ " OD electro-galvanized fitted-ioint masts: 1 -all-angle base mount: $60^{\prime} 300$-ohm twin line; 4-screweye stand-offs; and 2-insulated standoffs. Shpg. wt.. 8 lbs.
98 CZ 158 . List, $\$ 17,35$. NET.
10.20

MODEL TP JET 161. Same as above, but with 2-bay. stacked JeTenna conical (Jet 161 listed below) and 4-2'7" electro-galvanized masts. Shpg. wt., 13 lbs.
98 CZ 157. List, \$32.40. NET.
19.05
fig. J. JET 160. SINGLE CONICAL JETENNA. Pre-assembled all-channel fan conical. Features "umbrella" action-elements literally pop into place in guided keys. Aluminum elements and fiberglass inserts. Less mast and 300 -ohm line. Shpg. wt., 3 Ibs.
98 CZ 183 . List, $\$ 11,55$. NET
6.79

MODEL JET 161 2-BAY CONICAL JETENNA. Same antennas as above, stacked for greater gain. Up to 12.5 db gain on all VHF channels. For fringe locations or remote areas. For masts up to $13 / /^{\prime \prime}$ O.I). Less mast and 300 -ohm twin line. Wt., 6 lbs.
98 CZ 184. List. \$24.75. NET.
14.55

MODEL JET 164 A-BAY CONICAL JETENNA. With 4 jumper bars and mast-supported harness. Fits masts to $13 /{ }^{\prime \prime}$ O.D. Less mast and $\mathbf{3 0 0}$-ohm line. Wt., 15 Ibs.
98 CZ 1 85. List, $\$ 53.60$. NET...
31.52


Famous JFD VHF-UHF Television Antennas

## BALINE YAGI ANTENNAS

Yagi antennas are noted for their excellent fringe area gain characteristics and exceptionally sharp directivity. Light weiglst and minimum wind resistance make them excellent for rotator use. All antennas listed below have seamiess, aluminum 1" 0.1). crossarms. To stack any series of yagi antennas listed below. order two bays; and request stacking harness on your order. All necessary stacking equipment will be sent from the factory at no additional chorge. Less mast and 300 -olsm twin line.

Fig. K. Single Channel io-element types. Provide $52 \%$ more signal gain than conventional 5 -element type yagis. Very sharp directivity. Av. shpg. wt., 9 lbs.

| No | Type | Chan. | List | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 98 C2 231 | 1082 | 2 | \$33.35 | 19.61 |
| 98 C2 232 | 1083 | 3 | 33.35 | 19.61 |
| 98 C7 233 | 1084 | 4 | 29.85 | 17.55 |
| 98 C2 234 | 10B5 | 5 | 29.85 | 17.55 |
| 98 CZ 235 | 10B6 | 6 | 27.10 | 15.93 |
| 98.67276 | 1087 | ] |  |  |
| 98 C7 237 | 1088 | 8 |  |  |
| 98 CZ 238 | 1089 | 9 |  |  |
| 98 C2 239 | 10810 | 10 | 13.95 | 8.20 |
| 98 C7240 | 10811 | 11 |  |  |
| 98 CZ 241 | 10812 | 12 |  |  |
| 98 C2 242 | 10813 | 13 |  |  |

Fig. L. SINGIE CHANNEL S-ELEMENT TYPES. Wide-spaced, single-driven-element yagis. Consists of 3 directors. 1 reflector and 1 folded dipole. Av. shpg. wt.. 5 lbs.

| No. | Model | Chan. | List | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 98 C2 322 | 582 | 2 | \$17.60 | 10.35 |
| 98 C2 323 | 583 | 3 | 17.60 | 10.35 |
| 98 C2 324 | 584 | , | 16.65 | 9.79 |
| 98 C2 326 | 585 | 5 | 16.65 | 9.79 |
| 98 C2 327 | 586 | 6 | 16.65 | 9.79 |
| 98 CZ 328 | 587 | 7 |  |  |
| 98 C2 329 | 588 | 8 |  |  |
| 98 C2 331 | 589 | 9 |  |  |
| 98 C2 332 | 5810 | 10 | 7.65 | 4.50 |
| 98 CL 333 | 5811 | 11 |  |  |
| 98 CL 334 | 5 E 12 | 12 |  |  |
| 98 C2 335 | 5 Bl 13 | 13 |  |  |

CASCODE MULTI-CHANNEL TWIN-DRIVEN TYPES. Offer high-gain coverage of all lowband or all high-band channels witl a single antenna. I'ni-directional response.
Fig. K. MODEL 10826. 10 element baline for channels 2 througlı 6. Wi., 9 lbs. 98 CZ 455. List, \$40.95. NET.
24.08

Fig. K. MODEL 108713. 10 element baline for channels 7 through 13. Wt., 9 lbs.
98 CZ 459. List. \$20.85. NET
.12 .26
Fig. L. MODEL 5B26. G-element wide-spaced baline for channels 2 through 6. Excellent performance in areas of medium signal strength. Shpg. wt.. 7 lbs .
98 CZ 450. List, \$22.05. NET. . . . . 12.97

Fig. M. MODEL Q800. Vee-Beam VHF antenna. Engineered for increased gain, especially on upper band. "Quick-Rig" preassembled design-entire array slides out of package ready for flip-assembly and tightening. Features aircraft aluminum construction throughout. Supplied with $1 / 2^{*}$ boom. less mast and 300 -ohm twin line. Slipg, wt.. $31 / 2$ ibs.
98 CZ 166 . list. \$6.25. NET. . . . . 3.67 MODEL Q801. Stacked Ver-Beam with 2 bays for additional 3 db gain. Includes half wavelength. mast-supported jumper harness. Less mast, twin line. Wt., 7 lbs.
98 CZ 167. List. \$13.50. NET....... . 7.94
Fig. N. MODEL TPQ-150. VHF Tenna-Pak. In-line folded dipole design provides powerful all-channel reception. Has elements for both high and low bands and reflector. Elements made of $1 / 2^{\prime \prime}$ aircraft aluminum alloy. Tnfolds and locks in exact alignment for easy installation. Complete with 5 ft . of seamless fitted-joint mast tubing, all-angie base-mount. 60 feet of 300 -ohm twin line, 4 screw-eye insulators, and 2 clip-on mast insulators. Slipg. wt, 9 lbs.
92 CZ 1 14. 1.ist, $\$ 15.85$. NET
9.32 MODEL QISO VHF IN-LINE ANTENNA. Compact. Hi-Lo folded dipole array as described in TPQ-150. Less mast. twin line, and accessuries. Slipg, wt., 5 lbs.
97 CZ 075 . I.ist, $\$ 10.00$. NET
.5 .88
MODEL TPQ-151. Stacked In-line Tennapak. Similar to TPQ-150, but two-bay array for greatly increased gain. Complete with aluminum jumpers and twin-lead phasing harness. With 10 ft . mast and complete Tenna-Pak kit. Slipg. wt.. 17 lbs.
92 CZ 115 . List, $\$ 29.05$. NET.
17.08 MODEL Q151. Stacked In-line Antenna. Same as TPQ 151. less mast. twin line. and accessories. Shpg. wt.. 11 lbs.
97 CZ 085. List. $\$ 21,40$. NET.
12.58

Fig. P. UHF204. 4-bow UHIF array with reflector for high gain and reduction of snow and troublesome reflections. Features new "Custom-Channel" calibrator for peaking antema to the particular channels you want. For masts up to $11 / 2^{\prime \prime}$ O.D. Less mast and twin line. Shpg. wt.. 6 lbs. 92 CX 116 . List, $\$ 11.10$. NET
6.53

Fig. R. UHF2411. New twin corner reflectortype I'lIF array for super-sensitive deep fringe performance. Side-by-side stacking of bowties gives "Double-Drive" for an ascending gain of from 12 to 17 db across the l'llF band. Angled multi-grids reflect sig. nal to bowties for added gain. Preassembled -flips open like a book. All-welded construction. With hardware. Less mast and twin line. Shpg. wt.. 5 lbs. 92 CX 131 . List. $\$ 11.65$. N
.6 .85 MODEL UHF41I. Same as above, but single bowtie. Slipg. wt., 3 lbs. 92 CX 132 . Lise, \$6.40. NET . . . . . 3.76

Fig. S. MODEL TPUHF415. For channels 14 through 83. Gain averages 8 to 12 db across the UHF spectrum. Braced 5 ways for maximum rigidity. Large channel-type heavy-gauge steel anchor bracket. Extralarge grid reflectors provide optimum beam width for peak fringe reception. Neatly and compactly pre-assembied, Hips open like a book for quick, easy-installation. Elements cadmium plated against corrosion. With complete "Tenna-Pak": Inchides 5 ft . seamless fitted-joint mast, all-angle base mount, 60 ft . 300 -ohm twin lead, 4 screw-eye standoff insulators, and 2 clip-on mast standoff insulators for securing iwin line. Slipg. wt., 7 lbs .
92 CZ 117 . List. 17.10. NET . . . . IO. 05 MODEL UHF 115 CORNER REFLECTOR. Same fine antenna as TPUHIF 415 . but less mast tubing, twin lead, and Tenna-Pak accessories. Supplied with mast mounting bracket. Shpg. wt., 3 Ibs. 92 CZ 1 18. List, \$9.60. NET. $\qquad$
Fig. T. UN104. For channels 2 to 83. Newly designed all-channel UHF-VIlF antenna array. Double stacked for extra gain on channels 2 to 83 without any lossproducing coupler. Features Redwood crossarms plus economy and simplicity. Preassembled. Simply swing sections open and tighten. Has anti-rust, anti-corrosion protection of finest all-aluminum construction. Power-packed for added signal sensitivity needed in fringe areas and weak signal areas. Hligh horizontal directivity minimizes "ghosts" and interference. Less twin line and mast. Shpg. wt.. $51 / 2 \mathrm{lbs}$.
92 CZ 107. I.ist. \$9.50. NET
MODEL UN-102. Same fine construction as antenna above, but single stack. Mechanical compactness of a single unit with the gain of a stacked array. Complete high gain coverage on all channels from 2 to 83 . No loss-producing coupler. Only one lead to TV set. Less $300-\mathrm{ohm}$ twin lead and mast. Shpg. wt., 3 tbs.
92 CZ 108. List, 54.95 . NET
.2.91
Fig. W. MODEL Q5. Time-proven all-channel VHF "Piggy-back" Hi-Lo antenna array. Ideal for installation in areas where low and high-band channels are available, but originate from different directions. Antenna consists of separate low and high band folded dipoles with individual reflectors. Facis dipole can be oriented separately. eliminating the necessity for two antennas or for a rotator. Low-band dipole is cut to proper length to peak reception on channels 2 to 6 . High-band dipole is peaked for reception of channets 7 to 13 . Constructed of corrosion-proof aircraft aluminum throughout. Factory preassembled elements flip into position. Supplied with mounting brackets. Less mast and twin lead. Slipg. wt.. 5 lbs.
97 CZ 078. List. $\$ 10.25$. NET.
6.03


Famous Amphenol TV and FM Antennas

Fig. A-HNLINE VHF ANTENNA
MODEL 114-005. Covers all 12 VHF channels. Unusually broad frequency response Uni-directional pattern and excellent impedance match on high and low-bands reduces stray reflections and "ghosts." U'nique design permits large folded dipole (for $54-88 \mathrm{mc}$ band) to operate as reflector for the smaller dipole ( $174-216 \mathrm{mc}$ band). Includes one $5^{\prime} \times 3 / /^{*}$ mast. guy ring. mounting bracket. hardware. stand-off insulators, 75 feet of 300 -ohm twin line. and instructions. Shpg. wt., 7 lbs.
97 CZ 438. List. $\$ 19.50$. NET . . . . II. 47
MODEL 114 -009. Same antenna as above but leas $\mathbf{3 0 0}$-ohm line. Shpg. wt., 6 lbs.
97 CZ 439. List. \$17.00. NET . . . . 10.00 MODEL 114-040. Similar to 114-005 but less mast. twin line and stand-off insulators. Shpg. wt.. 5 lbs.
97 CZ 492. List, \$13.50. NET
7.94

Fig. B-INLINE STACKED ARRAY
MODEL 114-322. Properly phased for al! 12 VHF channels. Each bay consists of 2 folded dipoles and low-band reflector element. Low-band folded dipole of each bay acts as refiector for high-band dipole. Matching section has correct impedance for 300 -ohm twin line. Easily installed. With all elements, hardware and instructions, 100 feet of 300 -ohm $t$ win line and 2-5' masts. Shpg. wt.. 20 lbs.
97 CZ 261. List. \$38.50. NET
22.64 MODEL 114-324. Same as 114 -322, but less masts. Shpg. wt.. $131 / 2$ lbs.
98 CZ 422. List, \$32.50. NET...... 19.11 MODEL 114-302. Same as 114 -322. but less 300 -ohm twin line. Shpg. wt.. 15 lbs
97 CZ 422, List, $\mathbf{\$ 3 5 . 0 0}$. NET..... 20.58 MODEL 114-314. Same as 114-322, but less twin line and masts. Shpg. wit., 12 lbs.
97 CZ 454. List, \$29.00. NET..... 17.05 MODEL 114-291. STEEL EXTENSION MAST. For above antenna. 5'x11/4" diameter. Shpg. wt.. 3 lbs.
97 CZ 42 1. List, \$3.00. NET.
1.76

Fig. C-"'PIGGY-BACK" VHF ANTENNA
MODEL 114-026. Separate high-band and low-band antennas permit independent orientation for best signal reception. One folded dipole and reffector are tuned to folded dipole and refiector are tuned to
$54-88 \mathrm{mc}$ band and one folded dipole and reflector are tuned to $174-216 \mathrm{mc}$ band. Each antenna consists of a folded dipole and reflector. Steel mast. $5^{\prime} x^{3} / 4^{\text {" }}$ O.D. With antenna elements, clamps. guy ring, isolating transmission harness, mounting support, stand-off insulators, 75 feet of 300 ohm twin line, and instructions. Shpg. wt., ohm twin line. and instructions. Shps.
10 lbs . 97 CZ 360. List. \$19.50. NET
.II. 47 MODEL 114-029. Same as 114 -026 above but less 300 -obm twin tine. Shpg. wt.. 9 lbs.
97 CZ 361 . List. $\$ 17.00$. NET.

Fig. D-ADJUSTABLE STACKED V ANTENNA
MODEL 114-059. Designed to receive all UHF.VHF channels from 2 to 83. Angle between elements can be adjusted to 3 positions to permit reception of UlIF. VHF or a combination of both. Aluminum elements and spacers. Completely preassembled for quick installation on any $1 / /^{*}$ to $11 / 2^{\prime \prime}$ O.D. mast. Supplied with 2 U-bolts. Less mast and lead-in. For 300 -ohm twin line. Shpg. wt., $21 / 2$ lbs.
98 CZ 411 , List. \$9.75. NET...... 5.73
Fig. E-UHF CORNER REFLECTOR
MODEL 114-058. Designed for high gain over channels 14 to 83. Excellent horizontal and vertical directivity characteristics reduce "ghosts" and interference. Ascending signal gain of 8 to 13 db across the entire UHF range. Impedance matches $\mathbf{3 0 0}$-ohm twin line. Electro-galvanized steel reflectors designed for maximum efficiency. Takes mast up to $11 / 2^{\prime \prime}$ O.D. Complete with two mounting $1^{\prime}$ bolts. Less mast and 300 -ohm $t$ win line. Shpg. wt.. 8 lbs.
97 CZ 263. List. \$12.50. NET
7.35

MODEL 114-067 STACKING HARNESS. For vertically stacking two Model 114-058 corner reflectors. Gain increases from 12.9 db at 470 mc to 17.3 db at 890 mc . Shpg. wt., $1 / 4 \mathrm{lb}$.
98 C 409. List. \$1.95. NET
1.15

Fig. F-UHF CORNER REFLECTOR
MODEL 114-093. UHF corner reflector type. high-gain antenna. Gain of 8 to $121 / 2 \mathrm{db}$ across UHF channels. Highly directive; effective in areas troubled with ground reflections. Completely preassembled for easy installation. One-piece construction; antenna swings open when screens are extended. Steel reflectors are electro-galvanized to withstand severe weather. For masts up to $11 / 2^{\prime \prime}$ O.D. Less mast and 300 -ohm line. Shpg. wt., $33 / 4 \mathrm{lbs}$.
98 CX 445. List, \$9.85. NET
5.79

MODEL $114-067$ STACKING HARNESS. For stacking two :14-093 antennas for extra gain. Shpg. wt.. $1 / 2 \mathrm{lb}$.
98 C 409. List. $\$ 1.95$. NET.
1.15

## Fig. G-BO-TY UHF ANTENNA

MODEL 114-062. Redesigned and improved high-gain UHF antenna. New, larger aluminum elements and dielectric material produce sharp pictures and excellent sound in primary and fringe areas. Signal gain average 8.3 db across entire UHF spectrum. Sharp horizontal and vertical directivity prevents signal pickup off back or sides. Pre-assembled. Takes up to $13 / 0^{"}$ masts. Each Bo-Ty supplied with one stacking rod; 2 antennas contain all parts for twobay array. Less mast and 300 -ohm twin line. Shog. wt., 4 lbs.
97 CX 262 . List. \$5.75. NET....... 3. 38

## Fig. H-FM DIPOLE ANTENNA

MODEL 114-008. Excellent FM dipole and reflector for optimum reception of 88-108 mc band. Lightweight, durable tubular aluminum construction. Easily installed unit consists of dipole reflector. $5^{\prime} x^{\prime} / /^{\prime \prime} O$.D. steel mast. 75 feet of $\mathbf{3 0 0}$-olim twin line. low-loss insulators, universal mounting bracket, hardware, and instructions. Shpg. wt.. 7 lbs.
97 CX 433 . List. \$16.25. NET.... 9.55

## Fig. 」-FM DOUBLE DIPOLE

MODEL $114-010$. Highly desirable all-direction FM dipole for reception of FM broadcasts. Provides crystal-clear reception over the entire FM broadcast band without rotating antenna. Furnished with quarterwave phasing stub for maximum signal gain. Consists of two folded dipoles matched to give a circular radiation pattern-excellent signal pickup from all directions. Hinged mounting plate supplied permits simplified mounting of mast on flat or sloping roofs. Supplied with 75 feet of 300 -olim twin line, all hardware. $5^{\prime} \pi 3 / /^{\prime \prime}$ O.D. steel mast, assembly and installation instructions. Shipg. wt.. 7 lbs.
97 CZ 434. 1.ist. \$16.25. NET.
9.55

MODEL 114 -300. EXTENSION MAST. Sturdily constructed of steel. $5^{\prime}$ length, $3 / /^{\prime \prime} \mathrm{O} .1$ ). llas one tapered end and one flared end to permit easy stacking for greater height. Shpg. wit., $21 / 2 \mathrm{lbs}$.
97 CX 423 . List. \$3.00. NET
1.76

Fig. K-ANTENNA COUPLERS
Antenna coupling networks. Eliminate antenna switching and separate lead-in lines. Permit using a single $\mathbf{3 0 0}$-ohm line to separate high and low-band VHF antennas and VHF and UHF antennas. Fach coupler listed below consists of an efficient isolation filter for effectively isolating one antenna from the other: preserves the gain to assure good picture quality. No interaction between antennas. Fasily installed on antenna masts. Housing of hight strength butyrate plastic finished in gray. Sloping top sheds water; skirt overhang protects terminal board connections. Supplied with hardware and installation instructions. Shpg, wt., 11/2 lbs.
MODEL 114-094 "DUONET." Couples separate high-band VHF antenna with a separate low-band VHF antenna on single 300 ohm line.
51 C 283. List, \$3.50. NET......... 2.06
MODEL $114-061$ "ISONET." VHF-UHF coupling network. Permits using a single 300 ohm line to separate VHF and UHF antennas.
51 C 273. List. \$3.75. NET.
2.20

MODEL 114-074 "TRESONET." For coupling three antennas (low-band VHF, high-band VHF and UHF) to a single $\mathbf{3 0 0}$-ohm transmission line.
51 C 277. List. \$4.50. NET.
2.65


## Telrex High Performance Television Antennas

Fig. A-T-120 VHF YAGI ANTENNA

New. powerful all-channel VIIF antenn for deep fringe areas. All-in-line "beamed power" array for maximum signal recep tion. Has 10 elements and 5 phasing loops. Highly directional. Flement functions are duplexed by variable-impedance phasing loops to achieve high gain on both high and low-channel VHF bands. T-match provides excellent isolation between high and lowchannel signals. Less mast and $\mathbf{3 0 0}$-ohm $t$ win line. Shpg. w't., 8 lbs
92 CZ 208. List, $\$ 23.60$. NET
. 13.88
MODEL T-122 STACKED ARRAY. As above. but 2-bay array for ultra-high gain. 14 lbs. 92 CZ 209. List. \$48.60. NET.... 28.58

Fig. B-T-100 VHF YAGI ANTENNA
All-in-line "beamed power" array for deep fringe areas. Resembles the Model T-120 but incorporates use of 8 elements and 4 phasing loops; semi-H matching network. Extremely sharp directivity. Special decoupling system separates high and low VHF channel signals; maximum signal energy is delivered to receiver terminals without phase-shift within any channel. Allaluminum. Less mast, 300 -ohm twin line Shpg. wt.. 8 lbs
92 CZ 21 1. List, \$23.60. NET.....|3. 88 MODEL T-102 STACKED ARRAY. As above. but 2-bay array for extra gain. 14 jbs .
92 CZ 21 2. List, \$48.60. NET.... 28.58

Fig. C-T-130 VHF YAGI ANTENNA
For near-fringe and weak-signal areas. Yagi "beamed power" design provides excellent gain and directivity and high signal-tonoise ratio. Employs 7 elements with $V$ dipole and conical driver elements. 4 phasing loops and T-match net work. Moderately priced, this highly directional antenna is excellent for use in near-fringe areas. Light weight. all-aluminum construction for trouble-free installation. Less mast and 300 -ohm twin line. Shpg. wt., 8 lbs . 92 CZ 213 . List. $\$ 16.55$. NET.
.9 .73
MODEL T-132 STACKED ARRAY. As above. but 2-bay array for extra gain. 14 lbs. 92 CZ 21 4. List. 334.45 . NET.... 20.26

## FIG. D-4-BAY UHF "CONICAL-V-BEAM" ANTENNA

MODEL 84. Low-cost 4-bay IUIF antenna of exceptionally compact design and light weight. For ultra-high gain over the entire [1/HF range with excellent signal-to-noise ratio. Stacked array provides sharp directivity with flat high-gain response for clean. snow-free, ghost-free reception. Has solid rod spline reflector elements permanently mounted by special clamping process which eliminates screws and nuts. All aluminum construction for ease of installation and rigidity under severe weather conditions. Less mast, twin line. Shpg. wt., 10 lbs .
92 CZ 203. List. \$14.95. NET. . . . . . . . . . . . . . . . . . . . . . . . . 8.79

FIG. E- UNIVERSAL DUO-BAND 2-BAY "CONICAL-V-BEAM" MODEL 440. Two-bay "Conical-V-Beam" for both UHF and VHF reception. One antenna and one transmission line for both bands. Offers uniformly high gain from channel 2 through 83. Has excellent directivity and high signal-to-noise ratio-minimizes ghost ing and co-channel interference. All aluminum. Less mast, twin line. Shpg. wt.. 9 lbs.
92 CZ 204. List. \$25.50. NET.
14.99

MODEL 420. As above, but one bay only. Shpg. wi.. 6 Ibs. 92 CZ 205. List, $\$ 12.08$. NET
7.10


Popular Vee-DX Television and FM Antennas and Accessories
fig. F-MODEL SP-11 VHF ANTENNA
High gain all-channel VHF antenna. Combines the desirable features of yagi type antennas with complete VHF channel cov erage in a single antenna. Offers high forward gain and sharp directivity. Fixtremely high front-to-back signal ratio aids in eliminating interference from unwanted stations. Fight-element high-low yagi design: four elements cut for optimum reception of VHF channels 7 to 13, and four plements cut for coverage of low-band channels 2 to 6 . High efficiency " $T$ " matching of driven elements. High and low sections are maintained in proper plase by low-loss isulation circuit. All-aluminum construction for long service. One-piece drawn aluminum boom. L.esw mast and $\mathbf{3 0 0 - o l i m}$ twin line. Shpg. wt.. 7 lhs.
97 CZ 168. list. $\$ 25.50$. NET
14.99

MODEL SP-11 TWO.BAY ARRAY. Consists of two SP-11 single-bay arrays and stacking harmess. Two-bay array gives $40 \%$ average increase in gain over single-bay array. Less mast and $3(0)$.ohm twin hine. Shipg. wt. 16 ths.
97 CZ 1 69. List. 352.00. NET . 32.34

## Fig. G-Q-TEE VHF ANTENNAS

MODEL QT SINGLE. One-bay array for high gain reception in primary areas. Consists of a half-wave dipole and reflector for the lowfrequencies, and a full-wave dipole with a half-wave director for the high-frequencies. Improved directivity and higher front-toback ratio minimizes adjacent channel in terierence and noise pickup. Iess mast and 300 -ohm twin line. Wit.. $21 / 4 \mathrm{lbs}$.
98 CZ 286. I. ist $\$ 12.00$. NET.
7.06

MODEL QT DOUBLE. Two-stack array for near fringe areas. Provides up to $40 \%$ in crease in kain. Less mast and twin line. Shpg. wt., 4 lbs.
98 CZ 287. J.ist, \$26.00. NET. . . . 15.29 MODEt QTH HARNESS. For use with 2 QT Single's to make 2 -bay array for higher gain in fringe areas. Shpg. wt., $1 / 2 \mathrm{lb}$.
98 C 430. List. \$2.00. NET.
1.18 MODEL QTHQA STACKING HARNESS. For use with 2 QT Double's to make 4 -stack array for fringe-area reception. Will give up to $100 \%$ increase in gain over single bay. Shpe. wt.. $1 / 2 \mathrm{lb}$.
98 C 288. List, \$3.20. NET........... 1.88

## Fig. 」-MODEL COR-U UHF CORNER REFLECTOR

A high-guality. low-cost (VIIF anteuna offering fine performance and duality of construction. Gives broadband, extremely high, uniform gain acrose the entire UjllF spectrum, channels 14.8.3. Has excellent directivity with high front-to-back signal ratio. Considerably higher gain than single "Bow Tie" and equals or betters the gain of 2-bay "How Tie" array. Light weight. yet very sturdily constructed. Small diameter. solid aluminum elements are very rikid and resist corrosion and icing. Fastens to mast with I'-bolt and special clamp. Fasily oriented to position on mast which affords best reception. An excellent antenna for use in areas where reflections and noise present a receiving problem. I.ess mast and $\mathbf{3 0 0}$-ohm twin line. Slipg. wt., 3 lbs.
98 CZ 296. 1.int. \$675. NET
3.97

## Fig. H-BAFM FM ANTENNA

New, s-element broadband FM antenna. i)esigned for FM reception over 88.108 mc band. Fully field-tested. Unusually high front-to-back ratio of 14 to 27 db and sharp directional sensitivity assure excellent sjgnal discrimination-eliminates interference from sides and rear. Highly suitable for: Fringe area reception of $\mathbf{F M}$ stations for: Fringe area reception of FM stations
up to a distance of 100 miles; interference up to a distance of 100 miles; interference
rejection and signal discrimination of close frequency stations in difficult reception areas. Gain response of 8 db across entire FM band, All aluminum; elements of drawn aluminum tubing. Less mast and $300-\mathrm{ohm}$ twin line. Wt.. 6 lbs.
92 CZ 070. NET
29.40

TWO-BAY STACKED ARRAY. For long-dis-tance reception in deep fringe areas. Provides $35 \%$ additional gain. Includes stacking harness and complete instructions. Shpr. wt.. 12 lbs.
92 CZ 071 . NET
61.74

## Fig. K-SOMM ANTENNA COUPLERS

MODEL SOMM-40 VhF-UMF. Permits using single 300 -ohm line with separate VIIF and THIF antennas. Multi-section isolation filters using printed circuits. Has weatherresistant polystyrene case $31 / 4 \times 21 / 4 \times 1 / 3^{\prime \prime}$. Rust-proof brass terminals. With standoff insulator. Shpg. wt.. 1 lb . 51 C 295. List. \$4.15. NET
2.44

MODEL SOMM-25-FOR VHF. As above, but for connecting separate high and low channel VIIF antennas to a single transmission line. Size, $31 / 4 \times 21 / 4 \times 1 / 4^{\prime \prime}$. Wt., 1 lb .
97 C 284. List. \$4.15. NET.


## Television and AM Antennas and Accessories

## KNIGHT VHF ANTENNAS

fig. A, 2-8AY CONICAL KIT. An outstanding value in a conical, 2-bay antenna kit. Complete in every detail-there's nothing else to plete in every detail-there $s$ nothing else to
buy. Features a deluxe. preassembled. 2bay conical plus all the accessories- 10 -ft.. $11 / 4$ * OI) corrosion-proof mast, lightning arrester, stacking harness, and 50 feet of heavy-web polyethylene twin-line. Also 3-2 $31 / 2^{\prime \prime}$ and 1 - $7^{\prime \prime}$ wall screw-eye standoffs. 2 mast standoffs. and all-angle base mount. Shpg. wt., 10 lbs.
92 CZ 133. NET
9.14

SINGLE-BAY CONICAL KIT. Same as above. but single-bay conical and $5-\mathrm{ft}$., $11 / 4^{* \prime}$ mast. Shpg. wt.. 7 ibs.
92 CZ 135 . NET
5.44

2-BAY CONICAL ONIY. Preassembled. 2-bay conical and stacking harness. Less kit accessories. Slıpg. wit.. 6 lbs.
92 CZ 134. NET
5.64

SINGLE-BAY CONICAL ONIY. Preassembled. single-bay conical. Less kit accessories. Shpg. wt., 3 lbs.
2.85

92 CZ 136. NET
STACKING KIT. For 2 Knight single-bay conicals. Shpg. wt.. 8 oz.
97 CX 389 . NET
56 c
STACKING KIT. For 2 Kniglit 2-bay conicals. Shpe. wt.. $11 / 4$ lbs.
97 CX 387 . NET.
1.52

Fig. 8. IN-UNE ANTENNA KIT, This kit includes all the items necessary for a complete TV antenna installation. It has the efficient, time-proven in-line VHF antenna. Also includes 5 -ft. mast, base mount. 75 Also includes $5-\mathrm{ft}$. mast, base monim, 300 olim twin-line. five $31 / 2^{* \prime}$ woodscrew insulators and two mast stand-off insulators. Antenna has folded dipoles for low and high bands. plus low-band reflector; low-band dipole also serves as reflector for high band. Excellent front-toback and front-to-side ratios assure rejection of ghosts and interference. Elements jection of ghosts and interference. Elements
of sturdy. rust-resistant $1 / 2$ " seamless alumiof sturdy. rust-resistant
num. Shpp. wt., 10 lbs.
92 CZ 041. NET
7.64

IN-UNE ANTENNA ONIY. Same VHF antenna above. Less mast. twin-line and accessories. Shpg. wt.. 5 lbs.
92 CZ 042 . NET
4.77

## WALSCO VHF \& UHF TV ANTENNAS

Fig. C. TYPE 4062-F, Fxtremely popular
"Imperia!" 2 -bay VHF conical antenna for very high gain on all TV channels from 2 to 13. Re-designed insulator prevents soot. moist ure, salt, corrosion, etc. from affecting gain. Excellent directivity. Simple assembly. Front end elements pre-assembled to holding plates which fasten to insulator with one wing nut. Just fold elements in place and tighten wing nut. Less $\mathbf{3 0 0}$-ohm line and mast. Shpg. wt.. 8 lbs.
98 CZ 404 . List, $\$ 22.40$. NET
13.17

TYPE 4060-F. Same antenna as above. but single bay. Slipg. wt.. 4 lbs.
98 CZ 405. List, $\$ 10.50$. NET
6.17

TYPE 4005-7. Two-bay stacking kit for Type 4060-F antenna. Shpg. wt., $1 / 4 \mathrm{lb}$. 98 CX 406. List. \$1.50. NET.

88 c
TYPE 4060A-1. Four-bay stacking kit for Type $4060-\mathrm{F}$ antenna. $11 / 2 \mathrm{lbs}$.
98 CX 407. List. \$5.60. NET.
3.29
fig. D. TYPE 4452-F. Corner reflector antenna for the ${ }^{1} \mathrm{HF}$ bands. Features extra high gain. New molded insulator with outstanding and lasting dielectric properties. All steel hardware plated for long, corrosion free service. Constructed of high conductivity aluminum alloy. For quick and easy installation. Less 300 -ohm twin line and mast. Shpg. wt.. 5 lbs.
98 CZ 408. List. \$19.95. NET
11.73

TYPE 4450. Same as above anterna, but single bay. Slipg. wt.. 3 lbs.
98 CX 400. List, \$9.95. NET.
5.85

## WARD "INVADER" UHF-VHF ANTENNAS

Fig. E. MODEL TVS-356. New. high-gain 2bay antenna for UHF-VHF. Excellent for use in fringe as well as primary areas. Gain variation across any VHF channel less than 1 db. Close stacking (29") makes neat compact installation. Fasily used with antenna rotator. Sturdy all-aluminum construction. Preassembled. Less mast and twin line. Shpg. wt., $151 / 4 \mathrm{lbs}$. 92 CZ 021 . NET
23.49

MODEL TVS-355. As above. but single bay. Shpg. wt.. 11 lbs.
92 CZ 022 . NET
11.73

## MAST TYPE AM BROADCAST ANTENNAS

Fig. H. UNIVERSAL MAST. A complete, $4-\mathrm{sec}$ tion. 12-foot vertical antenna for mounting on roof, window sill, or wall. Sturdily made of rust-proof admiralty brass. Fior broadcast or short-wave sets. Tniversal bracket permits permanent and convenient installation on soil pipe, window sill, chimney. roof. gables. cornices. etc. Includes all accessories for universal inounting: lead-in wire. ground wire. brackets. lightning arrester. insulators, and hardware. Wt., $41 / 2$ lbs.
97 CX 425 . NET
222
4.09
.
Fig. J. WINDOW MAST. Easily installed window antenna. Sturdily made of rust-proof admiralty brass. Provides good reception for homes, apartments. lotels. etc. Adjustable base bracket for installing antenna in any position for best results. Telescope designpostends to $96^{\circ}$. Three sections. Supplied ready to install. Includes mounting flange. insulator. and lead-in strip. Antenna is completely assembled. Excellent where space is at minimum. Shpg. wt., 3 lbs. 97 CX 452 . NET
2.06

## WINDOW-TYPE VHF-UHF ANTENNAS

Fio. F. JFD MODEL C1I9 VHF, Low-cost. allaluminum conical window antenna for strong signal reception in medium and high signal strength areas on channels 2-13. Ideal for apartment buildings, hotels, etc.. or wherever rooftop installations are not allowed or impractical. Two low-band conical dipoles give powerful reception on channels 2 to 6 . One high frequency dipole provides excellent reception on channels 7 to 13. Aluminum elements slide easily into place. Antenna is provided with window extension which acts as a horizontal jack. Fully adjustable from $32^{\prime \prime}$ to $42^{\prime \prime}$ in width. Easily fits on outer frames of most windows. Anchor brackets of antenna fit snugly and slide smoothly along extension bar. Antenna can be tilted to best receptive position. With complete mounting and installation instructions - less 300 -ohm t win-line. Slıpg. wt., 7 lbs.
97 CX084. List. \$8.95. NET
5.26

Fig. G. TELCO MODEL A-p056. Four-way IIIF "Window-Tenna." Easily installed. high-gain. Excellent for apart ments, hotels, offices. etc.. and anywhere a rooftop installation is impractical or impossible. Employs bowtie dipole and screen reflector for high gain and directivity on all channels. Features 4 -way position for top performance in any location: can be adjusted to point up. down. to right or to left. Twoscrew mounting bracket for quick. simple installation on any wooden window sash. Sturdy, weather-resistant construction throughout. Supplied with mounting hardware and complete instructions. Less 300 olm twin-line. Shpg. wt.. $31 / 2 \mathrm{lbs}$.
98 CX 490. List. \$4.65. NET.
2.74

## ANTENNA INSTALLATION KITS

Fig. K. 2-MAST KIT. Designed to conveniently provide needed installation accessories for use with any TV antenna. Every item supplied in kit is of top-quality construction. Mast sections are electro-galvanized to resist corrosion. Low-loss tHF.VHF lead-in line. lightning arrester, No. 8 aluminum ground wire and insulators. Contains: 2 - $311 / 2^{\prime \prime}$ mast sections; $60^{\prime}$ of tubular twin-line; 1-lightning arrester; 2-mast, standoffs; 6-screw-type standoffs; and 4' ground wire. With complete instructions. Shpg, wt.. 4 lbs,
98 CX 372. I.ist. \$10.60. NET
6.23

4-MAST KIT. Same as kit above. but with 4-311/2" mast sections instead of 2. Shpg. $w t . .61 / 2 \mathrm{lbs}$.
98 CX 373. List. \$13.05. NET.
7.67

GUIDED BASE MOUNT ACCESSORY KIT. Designed for masts up to $11 / /^{\prime \prime}$ in diameter, Contains: 1-universal foot mount ' $50^{\prime} 1 / 30$ guy ring; 2-guy wire hooks; and $50^{\prime} 4 / 30$ guy wire. All materials of the finest quality. ruggedly constructed for maximum service. Excellent for use in a variety of locations. Shpg. wt.. $21 / 2 \mathrm{lbs}$.
98 C 374 . List. $\$ 1.95$. NET.
1.15


## Television Indoor Antennas and Accessories

## K-G DELTA-BEAM ANTENNAS

Fig. A. DELUXE UHF.VHF MODEL. Powerful indoor, all-channel antenna. Features 6 position impedance matcling switch for optimum reception on each channel. Has double-rod. telescopic dipoles at each side of delta-match transformer. Idjustable dipoles easily set to best length and angle for sharpest picture. Keduces ghosts and insharpest picture. Reduces ghosts and inpad to protect finish of TV cabinet. Strikingly smart gold finish complements any interior. Completely assembled. Witho feet of 300 -olam twin-line. $9^{\prime \prime}$ high; each arm extends to 32". Shipg. wit. $11 / 2$ lbs.
92 C 010 . I.ist, \$9.95. NET
5.85

STANDARD UHF.VHF MODEL, Highly efficient economy version of Deita-Ream antenna above. Does not include small center coil or 6-position switeh.
92 C 012 . I.ist. \$5.95. NET
3.50

Fig. B. VhF ANTENNA KIT. Economical, highgain induor TV antenna in kit form. Easily assembled without use of toxils. Combines 4 antemna types-helix coil, folded dipole. straight dipole, and delta match transformer. Antenna parts are finished in at tractive anodized silver. With 6 reet of 300 -ohm t win-line. Shpg. wt. $21 / 2 \mathrm{lbs}$. 92 CX 011 . NET
3.63

## HI-LO "SPIRAL-TENNA" ANTENNAS

Fig. C. MODEL 202 UHF-VHF. I'opular Ili-1.o "Spiral-Tenna." Providesall-channel ("llf V1If reception. Covers channels 2-13: 14 83. llas high signal gain-minimizes interference and ghosts. Fimploys extremely efficient helix coil principle. Kequires no adjustment. Finished in gleaming gold. Mounted on sturdy base. Height, 14": width (span). 32". With 6 -foot length of 300 -ohm twin-line, tipped with spade lugs. Shpg. Wet., 2 lbs.
$98 \mathrm{C} \times 449$. List, \$9,95. NET.
5.85

MODEL 101 VHF. Similar to Mudel 202 "Spiral- Tema" described above but for VIIF only. For channels 2-13.
97 CX 391 . List. \$9.95. NET
5.58

WALSCO "STAR" UHF-VHF.ANTENNA
Fig. D. This new indoor antenna combines smart styling, outstanding performance and convenient operation. Built-in control switcla electrically "rotates" and tunes antenna. There's no need to rotate antenna tochange its directivity. Simply turncontrol switch to select the right element, or combination of elements for optimum reception. Ghosts and interference are reduced or eliminated completely. Designed specifically for outstanding I'HF-VHF reception in metropolitan and suburban areas. Becoratorstyled in attractive sand and black color scheme. Durable plast ic base and aluminum clements. Complete with 4 ft . of 300 -ohm twin-line. Shps. wt.. $21 / 2 \mathrm{Jbs}$. 92 CX015. list $\$ 12.95$. NET
4.61

## KNIGHT VHF ANTENNA

Fig. E. An extremely popular indoar tele. vision antemna at unusually low cost. Fea tures efficient. time-proven "rabbit ear" design. For use on VIIF channels from 2 to 13-quickly and easily adjusted for peak performance. Minimizes glosts and inter ference. Also excellent for FM reception. rerence. Niso excellent for FM reception.
I'ses sturdy, 3 -section, brass-plated telescoping clements for convenient adjust ment to desired length. Serrated grooves hold elements firmly in place in any selected position. Hakelite base is weighted to prevent tipping. Felt padding on base protects TV cabinet. With 3 ft. of 300 -ohm twinline. Shpg. wit. 2 lbs.
92 CX 025 . NET
I. 44

## ALL-CHANNEL REMBRANDT ANTENNA

Fig. F. The new "Kembrandt" ('llF-VHF indoor antema-Ceatures unifue "radar loop" design plus all-angle telescoping dipoles to achieve powerfal, unusually clear reception on all chanmels from 2 throngh8.3. Incorporates a convenient 9 -position orientation switch wadjust antenna for maximum efficiency on any channel and under a wide variety of receiving conditions. "Radar loops": are inductively coupled to the telescoping dipoles. Dipoles and loops can be adjusted to angle that provides best overal adjusted to angle that provides best overall
reception. Switch is highly effective in climinating ghosts and interference. Switch has luminous numerals-easily visible in darkened roons. ('musually attractive sty)ing blends with any room decor. In choice of 3 handsomely finished bases. Wide rectangular construction of base prevents tipping. Shpg. wt., $31 / 2 \mathrm{lbs}$ MAHOGANY FINISH.
92 CX 062 . List. \$14.95. NET
9.95

EBONY FINISH.
92 CX 064 . List. \$14.95. NET... 9.95 GOLD FINISH.
92 CX 063. I.ist. \$19.95. NET.
12.95

## RADION UVTA-2 UHF-VHF ANTENNA

Fig. J. Iifficient "Super-Rullseye" ['HFVHF antenna for judoor use in metropolitan installations or primary-to-moderate areas. llighly efficient. yet compact and attractive. E:mploys phased ioop for excellent allchannel reception. Only ten inches high: weighs less than one pound. Attaches easily weighs less than one pound. Attaches easily
to any television set or converter. Antenna to any television set or converter. Antenna
is then turned until the best reception angle is found. Smartly styled in rose-gold colored, anodized aluminum with mahogany phenolic base. Biends with any interior motif. Base is weighted and felt-paddedwill not tip or seratch. Can be placed on or near set. A low-cost unit that combines handsome styling with exceptional performance. Quickly and easily installed. Complete with 5 -foot length of 3 (00-ohm twinline. Size: $10^{\circ}$ high, and $)^{\prime \prime}$ in diameter. Shpg. wt., 1 lb .
98 C 443. lisst, \$6.95. NET
4.09

## JFD ANTENNAS

Fig. G. MODEL TAl47. New l'HF-VHF in dowr antenna. With o-position phasing switch to electrically adjust antenna for maximum efficiency on channel being received. Tip-proof weighted base. Adjustable 3 section brass dipoles have decorative ruby tips. With 5 ft . of $\mathbf{3 0 0} \cdot \mathrm{ol} \mathrm{hm}$ twin-line and spade lag terminals for quick, simple attachment to TV set. Slipg. wt.. 2 lbs .
92 CX 124. list. \$9.95. NET ...... 3.43
Fig. H. MODE! TA-139 UHF. Economy-priced. "l'Itra-loop" l"llf indoor antenna for clear signal reception on channels 14-83. Circular. wide loop dipole provides flat. high-Rain response across entire (illf band. Patterned after short-wave radio direction finding loop antemna, with adaptations for l'IIF. Adjustable for highest gatin-dipole can be moved from verical to horizontal angles for peaking any point in the Illf spectrum. Rust-proof. Red-gold, anodized aluminum dipole. with maluogny bakelite aluminum dipole. with mahoriny bakelite
base. Tip-proof base. With attached 4-ft. of $3(0) \cdot 0 h m$ twin-line. Itt., $91 / 2^{2}$; dia.. $9^{\circ}$. Slipg. wt., $11 / 2$ lbs.
98 C 376 . lisst. \$4.9.5. NET
2.03

## JFD COUPLERS AND SWITCHES

Fig. K. ASI ANTENNA SWITCH. New. smooth operating "Bat-flandle" 3-way switch. Finclosed in compact plastic honsing For up to 3 antennas. Shpr. wit. 2 lbs.
71 C 539. List, \$3.75. NET
220
Fig. L. AS3. ANTENNA SWITCH. Permitr instant switching to any antenna in a multiple Yagi installation. l'sed with up to 3 antennas. Employs constant-impedance rotary switch with low-resistance silver-tosilver contacts. Size, $13 / 4 \times 2 \times 5 \%$. Screw ter minals. Shpe. wit., 2 lbs.
71 C 540 . I.ist. $\$ 5.95$. NET
3.50

AS4 ANTENNA SWITCH. As above. but for up to 4 antennas.
71 C 541 . List. \$0.95. NET . . . . . . . 4.09 Fig. M. MODEL AC ANTENNA COUPLERS Antenna crossover networks for matching al! 3 TV bands (low VIIF, high VIIF and ('llF) to a single transmission line. Prevents interaction betwern antennas. Terminals marked for rapid connection. Couplers fasten to antenna mast by means of ring bolt. Maintain effective isolation between sets; no loss of signal strength on ["llF or sets; no loss of signal strength on trequencies. May be connected between separate Vhlf and $I: 11 F$ antenna systems. Provide excellemt impedance match. In plastic case. Mounting hardware included. Shpr. wt., $3 / 4 \mathrm{lb}$.
MODEL AC10. 6 terminals. Couples 2 antennas, low and high VilF
51 C 269 . List. $\$ 3.50$. NET. ... 2.06 MODEL AC20. $\%$ terminals. Couples 2 an. tennas. VIlF and Illf.
51 C 266. List, \$3.75. NET
2.20

MODEL AC30. 8 terminals. 3 antennas: low and high VIIF. IUF.
51 C 267. I.ist. \$4.50. NET
2.65

## Alprodco Antenna Towers and Masts ALUMINUM TOWERS

Lightweight, easy-to-install, o-ft. triangular tower sections, Rugredly made of high-grade spring-tempered aireraft aluminum alloys and Gluminum aircraft rivets. 6 -foot sections can be quickly and easils bolted together permitting installatinn of TV antennas as high as 120 feet. Ideal for extreme fringe areas. Light and strong-weighs slightly ofer 1 th./ft. 120 -foot maximum heiglst tower will carry vertical static load of $\mathbf{3 0} \mathbf{0}$ lbs. and over 200 Ilss. top loading in 100 mph wind. Tower has extremely low wind resistance of only $6 \mathrm{lbs} . / \mathrm{ft}$. in 100 mph wind. Itilizes buitt-in ladder bars for easy climbing. Tower requires guying every $24^{\prime}$ with $3 / 6^{\prime \prime}$ thick galvanized 7 -strand steel wire.

## G-FOOT TOWER SECTION

MODEL T-6 W. Standard triangular 6-foot antenna tower section. Inits are shipped two-thirds faccory pre-assembled. Measures $111 /{ }^{\prime \prime}$ wide on each side. Special impact rivets for final assembly. Built-in badder. 8 lbs.
97 CZ 072. NET
7.74

STANDARD MAST KIT
MODEL MK-IW, 3 top trim pieces and 2 sets of brackets for attaching masts to tower. Shpp. wt., 21/2 lbs.
97 C 073 . NET
1.55

GUYING BRACKET
MODEL GB-1. Bracket for attaching gily wire to tower-three reguired per guying station. One IIt) station is required every 24 feet. Slipg. Wi.. 2 oz
97 C 381 . NET EACH
$9 c$
NEW ALPRODCO "POP-UP" ANTENNA TOWERS

Permits
One-Man
Operation

Simply
"Pops-Up"


New "pop-up" antenna towers for one-man installation. Ideal for TV or Amateur antemas. Pre-assembled sections in one compart package. Av. size: $6 \times 2 \times 11^{\prime}$, Just bolt the sections together and easily push up bottom half. Then turn the crank and up goes the second half! Antenna, rotator and guy wire are attached from position on the ground. Tower easily lowers if antenna or rotator need repairs. Bottom half constructed of hot-dip galvanized steel. Upper half tower of strong aircraft aluminum. Withstands up to 90 mile wind load. With guying and installation instructions, hinged base. ground anchors. winch and cable. guy brackets, top trim, ahminut and steel towers. mast $k i t$ and 9 ft. telescoping, aluminum mast. In 3 heights listed below,

TYPE P-M-42.9A. 49 ft . Wi.. 90 lbs.
92 CZ 197. NET
53.25

TYPE P-M-54-9A. 61 ft . Wt.. 107 lbs . 92 CZ 198. NET
64.45

TYPE P-M-66-9A. 7.3 ft . Wt., 123 llos .
92 CZ 199. NET
75.65

## ALPRODCO STEEL SLIP-UP MASTS



Telescoping "Slip-['p" masts for installation of TV antennas. Made of heavy-gauge, hot-dip galvanized. tempered steel tubing. Available in 20. 30, 40, and 50 -foot heights; in 2, 3, 4, and 5 -section assemblies respectively. Inside tubings have nuts for thumb botts of outer sections. for quick, finger-tip locking. Notched "bell bottom" and swedged top. automatically align extended sections for a tight fit over "shap-it". ioint clips. Top section can be slipped out for antenna mounting. Guy rimg design permits rotating mast to orient antenna to position of best reception. Guy rings have guy wire holes for either three or four-wire guying.

TYPE M-20, 20-ft. slip-up mast Two sections of tubing; $11 / 2^{\prime \prime}$ and $11 / 4$ " (0.1). Supplied with 2 wny rings and hardware. Less base. Shpg. wt., 12 lbs .
92 CZ 156. NET
5.92

TYPE M-30. 30-ft. slip-up mast. Three sections of tubing: $13 / 4^{n}$. $11 / 2^{\prime \prime}$, and $11 / 4^{*} O .1$. With 3 guy rings and hardware. Less base Shpg. wt., 22 bss.
97 CZ 162. NET
9.39

TYPE M-40. 40-ft. slip-up mast. Four sections of tilhing: $2^{\prime \prime}$. $11 / 4^{\prime \prime}$. $11 / 2^{\prime \prime}$ and $11 / 4^{\prime \prime}$. With 4 gry rings and hardware. less base. Shpg. wt., 32 lbs
97 CZ 163. NET
13.17 TYPE $\mathrm{M}-50$. 50 -ft. slip-up mast.
Five sections of tubing: $21 / \mathbf{4}^{\prime \prime}, 2^{\text {² }}$. $13 / 4^{\prime \prime}, 11 / 2^{\prime \prime}$ and $11 / 4^{\prime \prime}$. With $5^{\circ}$ guy rings and hardware. Less base. Slipg. wt., 42 lls.
97 CZ 164. NET
17.72

TYPE MB-1 STANDARD BASE. For any of above masts, All-angle, full swivel; for flat or sloping roof. Shpg. wt., $11 / 2$ ths.
97 C 165. NET

## Kuehne Anfenna Towers <br> Self-Supporting-No Guying



Complete "free-standing" tower assemblies in 40 or 50-foot heiglits. "Controlled Sway" lateral loading bearing joints. Sections secure by bots in welded-on. load-bearing sleeves (see illustration). These relieve joints of load and eliminate holes in tubing. Vertica sections are 16 -gauge steel tubing zinc electroplated to resist corrosion. Heavy steel one-piece cross ties are welded to outside of vertical tubing. Top section takes masts up to $11 / 2^{\prime \prime}$ O.I). Spe cial base for mounting in concrete. Shipped F.O.B. Mattoon, Illinois. No C.O.D shipinents-please send full remittance to ALLIED with your order. Shipping charges will be collected ont ielitery 40-FOOT TOWER. In 5 sec tions. 174 lbs
92 CZ 160. NET, 61.75 SO-FOOT TOWER. In 6 sec tions. 212 lbs
97 CZ 299
77.75

Write for literature covering towers from 20 to 100 ft . Give us your requirements-we'll recammend the correct lower.

## ANTENNA MAST SECTIONS

May be used as regutar masts or to extend existing masts. Made of heavywall steel with electro-galvanized fint ish. Treated to prevent currosion. Seamless type: others are seamed. All have outside diameter of $11 / 4^{\prime \prime}$. Require no external couplings.

| No | H | W | we. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 97 Cz 13 | 5 ft . | . $035{ }^{\text {² }}$ | 3 lbs . | 8 |
| $98 \mathrm{Cz} 366^{\circ}$ | 5 ft . | .0.51* | 4 lms | . 17 |
| 97 Cz 138 | 10 ft . | .035* | 5 lbs. | 76 |
| 7. | 10 ft | $051{ }^{\circ}$ | 7 lt | . 59 |

## MAST INSULATOR CLAMPS

## Consist of metal strap and

 nut block. threaded to accept 10-32 machine screw type television lead-in stand-off insulators. (See page 226.) No need to drill hole in mast. Shipg. wt., per pkg., 5 oz. 3 per pkg.
71 C 822 . For 1 " masts.
71 C 823. For $11 / 4^{\prime \prime}$ masts.
PER PKG.
$14 c$
10 or more pkgs., Per Pkg.
$12 c$


TURNBUCKLES AND CLAMPS
Guy wire turnbuckles. Galvanized turnbuck les for use on guy wires. Malleable iron. clean-cut threads. Av. shpg. wt.. $1 / 2 \mathrm{lb}$.

| Stock Ne. | Fig. | Closed | Open | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ | $\begin{aligned} & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 44 C 790 | A | $51 /{ }^{\circ}$ | $73 / 8$ |  | 138 |
| 44 C 791 | A |  | 101/9 | 254 | 228 |
| 44 C 792 | A 1 1 | $71 / 20$ | 101\% | 158 | 348 134 |
| 44 C 794 | H | 63/4. | 91\%. | 258 | 226 |
| 44 C 795 | H |  | 19190. | 384 | 346 |
| 44.796 | C | 51. |  | 158 | 138 |
| 44 <br> 44 C | i | 71/2" | 101/2. | 256 386 | 346 |

Fig. D. MUELLER TYPE 58 GROUND CLAMP. Positive contact, rust pronf ground clamp. Maximum opening, 11/4*. 4 oz.
$51 \mathrm{C} 310 . \mathrm{EACH}$
$16 c$
10 or more, EACH

## TV Mounts and Accessories

## telco lead-in tubes

Typo 86a1. Combination plastic lead-in tube and lightning arrester. Fits walls to $16^{\circ}$ in thickness. Has lightning arrester on outside end: Wall plug on inside. Simple installation-lead-in wire is fastened under teeth of lightning arrester and contact is made to inside. Keluires Si C 100 . List. $\$ 2.95$ NET, 1 lb .
1.73

Type 8968. As above, less arrester and wall plus. Universal type lead-in tube for all types of UHF-VHF lead-in lines. Idea! for terminat ing open line outside and bringing staudard line into house. Shpg wt. $1 / 211$
1.15

## TELCO 9015 ANTENNA CLIP



A very handy arcessory for servelcencs. C Ilps 3100-ohill lead-in to the antenna ter minals of TV sets. Plastic clip. screw terminals. $31 / 4$
long. Wt., 2 oz.
41 HI32. NET long. We., 2 oz . I5c


BMA-138


PRA-14
PENN TV MAST MOUNTS
TV mast mounts for flat and sloping roofs and side walls. Permit one-man installation of tall, ringe area antennas lock in any position Made of "Pennalloy, an aluminu:n alloy. BMA-138. Universal roof mount. Will swivel into any position. I.ocked securely by special bearing. Adjustable top supports masts from
 97 C 176. NET. wt., 2 los.
2.50

BMA-136. Similar to above but for use with
 PRA-148. Universal peak roof mount with patented bearings for asljustment and locking at any angle. "Pernnalloy" body. Adjustable


PENN FLOATING GUY RINGS
GRA-140. Cast aluminum. floating guy ring and collar. Fas-
ters to mast with hardened steel set screw. Permits rotating antenna after guy wires are installed. Excellent for antennas with rotators. Swecially lubricated to assure smooth rotation. For 3 -guy or 4 -guy installations. For inasts to $13{ }^{\prime \prime}$. Shing. wt., 8 oz. 1.06 GRA-141. Same as GRA-140 but for masts $11 p$ to $11 /{ }^{\prime \prime}$ O. 10 . Shpg. wt., 9 oz.
97 C 179. NET.

GRA-142. Same as GRA-140 but for


## UNIVERSAL GUY LOCK

For tishtening and locking guy wires on antenna masts. Mounts in any position. Cannot slip. Size.
$2 \times 13 / 3 x$. Wt., 5 oz.
71C 550. NET
$34 c$

## COPPERWELD ANTENNA WIRE



High-quality, extremely dependable copperweld attenna wire. Features and steel core for conducfivity as well as very high tensile strength. May also be used for guying antenna towers.

| No. | Gauge | Feet | We., Lbe. | EA. |
| :---: | :---: | :---: | :---: | :---: |
| 49 T 133 | 12 | 300 | 2 | 2.44 |
| 49 T 134 | 12 | 2.50 |  | 5.73 |
| 49 T 140 | 14 | 100 | $11 / 2$ | 2.15 |
| 49 T 141 | 14 | 250 |  | 4.65 |
| 58 T 318 | 18 | 250 | 2 | 1.50 |
| 58 T 317 | 18 | 500 | 3 | 2.30 |
| 58 T315 | 18 | 3000 | 18 | 12.32 |



A


F


B


G

c


D


H


E


」

## TELCO GC TV ANTENNA MOUNTS

Fig. A-LOW-COST CHIMNEY MOUNT
Ty pe 8005. Sturdy, low-cost chimney bracket Anexcellent choice for coonomy antenna sys tems Can be Installed in a few minutes. Only one piece to handle with a minimum of loose plated Made of extra heavy sauge ateel. ZincBrackets dichromate-dipped for long life. under high arely support antenna mast-even provide snug firditions. Easily adjusten to $13 / /^{\prime \prime}$ diameter. $12^{\prime}$ straps ant hardware in cluded. Shpg. wt. 4 C 065 . List. $\$ 2.40$. NET
I. 41

## Fig. B-SNAP-IN CHIMNEY MOUNT

Type 8930. Includes stainlesk steel strapping, An excellent chimney mount for quich. easy and dependable instaliation. Providesextremely atrong mast support. Extra heavy construction or proper support even under bigh wind conditions. Simply snap the mast into the brackloose and tighten the bolts. Easy to handle-no man pobes. Makes anterna insta hation a one man job. Fits masts up to $133^{\prime \prime}$ dfanter. 12 Brackets of extra heavy for long rust-free life and dichromate-dipped for maxinump-protec tion. Shig. wt. 4 lbs. NET
97 C
027 . List.
O4.25. NET....... 2.50 Type 8610. As above, but has galvanized steel $97 \mathrm{C} 0 \mathrm{c}^{2}$

Fig. C - RATCHET CHIMNEY MOUNT
Type 9218. Ratclaet-type chimney mount. Both ends of strapping slip through slotted shaft. As rateliet is turned both ends of strapping are simultaneously tiglitened for even tenston around chimney. Made of heavy-gauge channel steel for extra strenkth. Double plated with zinc and dlehromate for utmost protection against weather, salt air, chemical and smoke fumes. Includes 2 brackets and two $12-\mathrm{ft}$. lengthe of heavy duty galvanized steel strapping Shpg. Wet. $31 / 3{ }^{\text {l bs }}$. 5 .
2.50

Typo 9219. Same as above, hut with extra71 C 554. List \$5.23. NET............. 3.11

Fig. D-CHIMNEY MOUNT REPAIR KIT Type 8932. Stainlens stcel chimney mount repair kit. Contairss stainless steel strapping, eye oolts, nuts and strap clamps, Replaces rusted or broken strapping on all types of chimney mounts. Heavy-gauge strapping for secure support. Stainless steel will resist weather, salt air and smoke fumes. Shpk. "̈tc. 2 lbs
1.91

Type 8931. Same as above, except constructed of galvanized ateel. Zine plated and dichromate dipped for rust protectlon,
7 I C $^{\circ}$ 556. List. $\$ 1.95$. NET $\qquad$ .1 .15

## Fig. E-VENT PIPE MOUNT

Type 8803. Easy-to-use vent pipe mount that whll clamp on any pipe or vent from " $^{\prime \prime}$ to $6^{\circ}$ in diameter. Perfect for antenna installations on roofs where chimney ts inaccessible. Simple and easy to use. Only two pieces to clamp on with bolts. Made of extra heavy sange steel. Handles all masts up to $11 / 4^{\circ}$ In diameter. Securely supports antenna mast. Zinc plating and dichromate dipping provide protection from vent
fumes and rust. Shpy. We.. 3 lbs.
98 C 480 . List, $\$ 2.25$. NET....
1.32

## Fig. F-SNAP-IN WALL MOUNT

Type 8306. Heavy-duty wall brackets for firmly mounting antenna mast to any flat vertical surface. Perfect for buildings with overhanging eaves. Mast snaps in place until nuts can be tion. Constructed of hemyy-cauce steel Plated for Cosance of heave gause seel. Plated for resistance to moisture and harminl fumes in diameter. Supplled complete with plated mounting screws. Slipg. wt.. $21 / 2 \mathrm{lbs}$. 118 98 C 481 . List, $\$ 2.00$. NET.............. 1.18 Type 8308. Sarre as above, but holds mast $8^{\circ}$ 98 C 482 . List. 33.25 . NET
1.91

Fig. F-DELUXE SNAP-IN MOUNT
Typo 8312. Extra heavy duty wall brackets. Supports mast from side of building. Legs of bracket are spaced $16^{*}$ apart to match at uds of homes. Side qway prevented by sturdy mountillg legs. Vertical support (not shown) eliminates sag. $12^{*}$ wall clearance. Slipg. wt.,
51 bs.
98 C 483 . List, $\$ 3.50$ NET........... 2.06 98 C 483 . List, $\$ 3.50$ NET Type 8318. Sane as above, but provides $18^{\prime \prime}$ wall clearance. Shing. we. ${ }^{7}$ lbs.
$98 \mathrm{C} \times 484$. List, $\$ 4.50$. NET 98 CX 484. List, \$4.50. NET ............ 2.65 Type 8324. Same as Model 8312, but provides $24^{*}$ wall clearance. Shpg. Wt. 10 tbs.
$98 \mathrm{C} \times 485$. List, $\$ 6.10$. NET

## Fig. G-EAVE MOUNT

Type 8933. Designed for mounting antenna mast on eaves of build ings, Enables TVantenna to be installed without climbing hazardous. neaked roofs. Lower bracket is $48^{\circ}$ long to straddle side of bullding. Upper bracket mounts close to peak of roof. Unusual strengt tiachieved by angle fron construction of lower bracket. Weatherproof-zinc plated and dichromate dipper. With all hardware. For mast sections to $13 / 4{ }^{\circ}$ diameter. Shpg Wt. 7 lbs .

## Fig. H-"NO-GUY" ROOF MOUNT

Type 9060. A combination steel and cast iron base for mounting over the ringe of peaked roof or on a flat roof. Bolts clamp nast securely $n$ position. Antenna can he rotater after in stallation by loosening bolts. Legs arljustable to roof angle. Will support averake antenna on mast up to 10 feet without requiring guy-wirea Completely weather protected against arlverse reather conditions. Takes masts up to $11 / 2$ 98 C 493 . List, St 40 . NET
2.59

## Fig. J-ANTENNA BASE

Type 9063. New. sturdy antenna base. Supporting masts up to 10 fect or more. Eliminatea guy-wires except where an unusually high mast is required. For masts to $112^{\prime \prime}$ O.D. Set screws anchor mast and permit orientation. Double electro-gaivanized and dichromated. Heavy-

Type 9143. As above, but 3 feet high and constructed from $1^{\circ}$ etectro-galvanlzed steel ubing. Shpg. wt., 81/3 lbs.
92 CX 043. List, 87.50. NET............4.41
Type 9144. Same as Model 9143 but 5 feet 92 CX 044 . List. $\$ 14.95$. NET............ 8.79

## TV Antenna Accessories

# C <br>  

Fig. A. Hanger Strap. For mounting mists o orld-shaped objects. Made of $3 / 4$ galvanized steel strapping. 7 C 400. $12^{\prime}$ coil. We., 1 lb . NET..... 56 c Fig. B. Wall Stand-OH Insulator. For sccuring twin lead to baseboards, etc. Tack-in ype. Wt. per pkg., 10 oz. 10 per pkg. Z1 C 608. Per phg
Flg. C. Ring Clamp. Supports guy wire ring tc. Corrosion-resistant steel. Fits inast diametc. Corrosion-resistant steel. Fing shown below. Shig. wt., per plg. 3 oz. 5 per pho.
71 C. $609.3 / g^{\circ}-1 \%$ Per pkg.
.344
.344
Fig. D. U-Bolt. Galvanized steel. With nuts and washers. Fits up to $11 / 2{ }^{*}$ (O.D.) masts. Slipg. we., per pkg., 4 oz. 2 por pkg.
.296
Fig. E. Mast Clamp. Serrated yoke. For 2 masts with max. O.D. of $13 / 8$ each. Galvanized teel. Wt., per pks., 4 oz. 2 per pkg.
71C612, Perpkg


Fig. F. Universel Guy Rings. Rest umanthored on ring clamp. Fit mast O.D. below Shpg wt., per pkg., 10 oz. 5 per pks 71 C 615.11 Per phg. 71 C $615.11 / 9$.
71 . Per phg.
$716.1 \%$ $\begin{array}{lll}71 & C & 616.11 /{ }^{\circ} \text {. Per phg. } \\ 71 & \text { C } 617.11 / 2^{\prime \prime} \text {. Per phg. }\end{array}$

Fig. G. Guy Wire Hook Eyo. Anchors guy wires firmly. Screws into wood. Galvanized steel. Shpg. we., per pkg., 10 oz. 5 per phg.
71 C 619 . Per pkg.................... 244
FIg. H. Hook Eye. Provides an anchoring point for guy wires. Screws into wood. $3^{\circ}$ long. Wt., per pkg., 8 oz. 6 per pkg.
71 C 620. Per pkg.
$.26 e$
Flg. H. Hook Eye. Anchors guy wires. $5^{\circ}$ long. Wi. per pkg., $10 \mathrm{oz}, 5$ per pkg.


Fig. J. Unlversal Stand-of Insulators. For
flat, oval, tubular, and coaxial TV lead-in. For Fasten securely by screwing into wood. Av shpg wt, per pkg. 10 oz. 5 par pkg.



Flg, L. Unlversal Hot Nall Standeof Insulators. For flat, oval, 1 ubular, and coaxial TV lead-in line. Hold securely when driven into
wood, mortar, or brick. Length, $31 / 2$. Shpg, wood, mortar, or brick. Length, $3 / 2$. Shps. wt., per pkg., 4 oz. 5 per pkg

F1g. M. Heavy-Duty Lag Bolte. For rigidly securing mast mounts, tower bases, etc. (o wood, brick or other surfaces. Have $1 / 4$ dlameter shank. Tighten with wrench or pliers. Av. shpg. wt. pet pkg. 5 oz 10 per pkg.

| 71 C $604,1 \%$ Per pkg. |  |
| :--- | :---: |
| 7 | C $605,11 / 2$. Per pkg. |

$\begin{array}{ll}\text { C605. } \\ 1 \text { C } 606.2 & \text { Per pkg. } \\ 1 \text { C } 607.3^{\prime \prime} & \text { Per pkg. }\end{array}$


Flg. N. Double Stand-OH Insulators. Wood screw type. For flat, ov'al, fubular and coaxial lines. Av. shpg. wt., per pkg., 10 oz . 5 per pkg.
$\begin{array}{ll}71 \text { C } 628.31 / 2 " . & \text { Per pkg. } \\ 71 \text { C } 629.51 / 2 . & \text { Per pkg. }\end{array}$
$71 e$
796
71 C $630.71 / 2$, Per pkg.
846
Fig. P. Throaded Universal Stand-offe. For tat, oval. tubular and coaxial lines. Mount on 71 C $654,31 / 2$. Por pkg. .... 33 e



Fig: R. Double Universal Stand-OH Insuators. As above. For flat, oval, tubular and coaxial lines. Av, wt., per plge., 8 oz, 3 per pkg.


624
715
Flg. S. Snap-on Stand-OH Insulaters. For flat, oval, tubular and coaxial lines. $31 / 夕^{\circ}$ long fit masts (O.D.) below. Wi.. per pkg., 8 oz. 3 per pkg.


## TV POWER CORDS AND CONNECTORS

Fig. CC. TV Power Cord and Connector. Identical to original equipment on most TV ets. No. 18 conductor; rubber-covered; 6 feet long. Soft rubber plag. U.L. Approved. Shpg, wt.
49 T 237 . NET

24c
Same as above, but 9 feet long.
49 T 234 . NET
TV Power Cord and Connector. (Not illustrated.) Identical to orixinal equipment on Zenith model TV gets. No. 18 conductor: Zenith model TV sets. No. 18 conductor molded-on rubber plug. U.L. Approved. Shpg. wt. . 10 oz.
49 T 239 . NET.
38c
Flg. DD. Male Connector. Flush mounting;



Fig. T. Single Screw-type Stand=off Insu= lators. For any lead-ln. Insulator swings out or insertlon of lead-In. Snaps shut with finger pressure. Desisn assures isolation of lead-in 5 per pkg.
$\begin{array}{lll}71 \text { C } 639.31 / 2 * & \text { Per pkg. } \\ 7 \text { C } 640.51 / 2 & \text { Per pkg. } \\ 71 \text { C } 641.71 / 2, & \text { Par pkg. }\end{array}$
268
296
71 C $641.71 / 2$, Par pkg......................... 346
Fig. W. Double Screw-type Stand-off Inwhtors. As above, but with two instlators or two lead-in lines. Keeps lead-ins well separated. Holds securely whout crimping. Wt. per pkg. 71 oz, $643,71 / 2$. Per pho.
.884
Fig. X. Hot Nall $31 / 2^{\prime \prime}$ Stand-of Insulators. Can be hammered directly into mortar between bricks. No predrilling. Holds rikidly. With hinged insulator for holding tubular, flat, oval, rectangular or open wire lead-in. Shpg. wt.. per pkg., 9 oz, 5 per pkg.
71 C644. Perpkg.
.736
Flg. Y. Duai Cilp-on 71/3 Stand=of Insu. lators. Fits pipe with outside diameter of $11 / 4$. With 2 pivot-action-lock hinge insulators for two leads. Anti-corrosion plating. Shpg. wt: per jkg., 1 oz. 3 per pkg

## CINCH-JONES WALL PLATE

For terminating TV lead-in and rotator cables in standard wal outlet. Wall plates are chrome plated. S-302 for antenna lead-in S-302-4 for lead-in plus 4 rotator wires; S-302-8, for lead-in and 8 rotator wires. Shpg. Wt., 7 oz .
WPC Style TV Wall Platea
WPC Stylo TV Wall Plates
41 H 646. S 302 . NET 4) H 646. S-302. NET 41 H 647. S. $302-4$. NET . 58


Fig. 2. Cllpoon Stand=off Insulators. For all single lead-in line applications, clips lead-in o pipe mast, etc. No bolts or screws to tighten. Holds lead-in firmly. With "Bronzldite" -special military specification anti-corrosion plating for protectlon agains rust. Shpg. wt., per pkg."
71 C 645 . For í O.D. Per pkg.......... 264
71 C 646. For 11/: O.D. Per pkg......... 266
Flg. AA. Single Strap-typo Stand-of Insuators. For mounting stand-off insulators on masts. Easy installation; no loose parts. With oolyethylene low-loss insulator design, electro alvanized steel strap, and heavy gauge steel buckle. Bronzidite plating for maximum proection from corrosion. Instalis quickly, no hreading. Av. shpg. wt.. per pkg., 11 oz. 3 per phg.


Flg. BE. Dual Strap-type Stand-off Insu= lators. With two polyethylene pivot-action lock insulators. Electro-galvanized steel etrap Will hold two lead-in llnes or lead-in plus noator cable. Length, $71 / 2^{*}$. Shpg. wt., Der pkg. 71 C 65 . pkg.
71 C 653. Per pkg.
$.79 \$$

## WALSCO 1551 LEAD-IN TUBE

Accommodates all
types of TV lead in twin llne. $15^{\prime \prime}$ length,
 twin llne. 15 length,
thickncss. Provision for terminating open line on outside of bushing and connecting tim line $3 / \mathrm{mtg}$ hole. Shpg, wt. 11 b .

Type 1552-8 W Wall Outtets. For any type of lead-in or rotator cable. Also fit over and fas ten to inside flange of feed-thru bushing 1551 Brown finish. Shig. w'. S oz.
5 I C III. List, \$1.05. NET.. 62c 40 H 802. P-302 antenna plug. NET 40 H 804. P-304 4-wire rotator plug
40 H 808. P-308 8-wire rotator plug

## AMPHENOL TYPE 53-307

 SILICONE COMPOUNDSemi-liquid silicone compound for wet-proofing TV and Amateur solid dielectric transmission lines. Maintains a constant impedance in transmission lines whether wet or dry for optimum performance of equipinent. One tube covers hundreds of fect of standard 300 ohm twis line. 1 oz. tube. Shpg. wt.., 4 oz. NET
43 N 135 . List, $\$ 2.00$. NET

46
 $56 c$

## TV Mounts-Twin Line-Accessories



## JFD ANTENNA MOUNTS

FIg. A. BR2 Economy Chimnoy Maunt. Dependable, high-quality chimney mount. Kuggedly constructed of corrosion-resistant ateel. Securely holds masta of up to $1 \frac{1 / 4}{4}$ anized Supplied complete with two adjusted. Slaps. wt., 3 lbs.
1.91

Fig. B. BR11 Adjustable Wall Brackets. Anchors $7 / /^{\circ}$ to $11 / 2^{2}$ (O.D).) masts to walls and chimneys. Conntructed of heavy steel. Set of 2 brackets; permit locating mast 10 to 15 from Shpg. wt., 7 lbs .
97 CX
122 NET PER SET...... 4. Fig. C. BR11X Wall Bracket Extenston Bars. Extends BR11 adjustable wall brackets, isted above, to provide up to $24^{\circ}$ wall clearance. Same high-quality construction as BRT Easily attached to wall brackets for a solid 97 C 123 . NET PER PAI R.
. .1 .76

Fig. D, 2 UB $21 / 4$ Base Mount. Takes masts up Heavy-gauge stcel construction. With hard. Heavy-gauge stcel construction. With hard | svare. Slipg wt. |
| :--- |
| 97 C |
| 120 . NET |
| 1b |

1.79

Fig. E. B R46 Economy Wall Mount. Holds 1-1 $1 / 2^{*}$ (O.D.) masts securely. lleavy steel. For vertical surface intg. Includes 2 brackets, all mast from wall. Av. ghps wises brack set, $11 / 2 \mathrm{lbs}$. 97 C 124. 3". NET PER SET......... I. 1.00 97 C 125. 4*. NET PER SET........... 1.06 $97 \mathrm{C} 126.7^{\circ}$. NET PER SET................ 21

Fig. F. B R9 Vent Pipe Mount. For sturdy mounting of $1 / 2^{\prime \prime}$ to $11 / 2^{\prime \prime}$ (O.D.) masts on most ropes. Easy-to-adjust clamps provide a olid grip on circular surfaces. Made of rustnecessary hardware. Shpg. wt.. 3 lbs. 212

Fig. G. BR-46-10 Eave Mount. For peaked roofs. Complete with all mounting hardware Shps. wt. 4 the 71 CX 601 . NET PER SET $\qquad$
Fig. H, BR13 All-Angle Mount. Dependable. low-cost mount. Sturdy, heavy-gauge stee construction. U-bolt holds $1 / 2^{\circ \prime}$ to $11 / 4^{\prime \prime}$ (O.D.) masts. Easily adapted to a variety of locations Supplied with all mounting hardware. Shps 97 C 129 . EACH 35 c
Fig. J. BR14-13/4 Plvot Base Mount. Fas tens anywliere. Exeellent for installations where speed and economy count. Takes masts up to $13 / 4$ dia. Shpg. wt., $1 / 2$ Ib.
.38c
BR14-2 Pivot Baso Mount. Same features as above, but accommodates masts up to $2^{\circ}$ in diameter. Shpg. wt. $1 / 2 \mathrm{lb}$.

38 c

## AMPHENOL TWIN LINE

Fig. K. Type 14-056. Flat 300 -ohm twin line. Low-loss dielectric. Extra-tough jacket of 56 mil web thickness, extruded of virgin brown polyethylene. Finest quality 7-28 stranded copper conductors, production excellence inaures top service and performance. Shpg. wt., 100 ft ., 2 Ibs.
49 T. 437. 50, Coil. NET................ I. 29
49 T 439
49 T 439. 75 Coll. NET
49 T $441.100^{\prime}$ Coil. NET
$100^{\circ}$
............2.15 15
Fig. K. Type 14-100. Flat, highly efficient, 300-ohm twin live. Combines flexibility with rugredness. 100 mil web thickness extruded of fineat polyethylene. $7-28$ stranded copper conductors. Shpg, wt., 100 ft ., $21 / 2 \mathrm{lbs}$.
49 T418. $75^{\circ}$ COII. NET.
$49 \mathrm{~W}^{419 .}$ Over $100^{\prime}$, Per $100^{\prime}$
1.53
, ..... 2.65
Flo. K. Type 14-185. Flat, heavy-duty, 300ohm twin line. Thick jacket provides extra weather and fumes 185 mil web ho abrasion. weather and furnes. 185 mll web brown polyeth-$100-\mathrm{ft}$. minimum. Shpp. Wt.. $100 \mathrm{ft} .5^{5} 1 \mathrm{bs} .623$ 49 T $414.100^{\prime}$ Coll. NET. $100^{\prime} \cdot . .6 .23$ W 426. Ovor Too, Per
. 23
Type 14-298. Four-Conductor Rotator Cable. Heavily ribbed for ease of handling. Quality 7 of finest brown virgin polyethylene y resistant

49 W 425. Over $100^{\circ}$, Per $100^{\circ}$
3.00
3.00

Fig. L. Type 14-271. Tubular 300 ohm twin line. Air-core spacing for extremely high effi-
ciency-ideal for UHF, 7-28 copper conductors. ciency-ideal for UHF. 7-28 copper conductors. 100 -ft. minimum. We., 100 ft., 3 lbs.
49 T $444,100^{\prime}$ Coil. NET. $49 \mathrm{~W}^{444} \mathrm{~S}^{100}$. Over $100^{\circ}$, Per $100^{\circ}$
3.76

Type 14-076. Heayy-duty 300 -ohm tubular twin line. Same low-loss air-core spacing as above, but heavier construction for extra durability. 7-26 bare copper conductors of hish quality. 100 ft. minimum. Shpg. wt., 100 ft ., ${ }_{49}{ }^{1 / 2 \mathrm{Tbs}} 4$
49 W $409^{160}$ Coll. NET
.6 .23
49 W 409. Over $100^{\prime}$, Per $100^{\circ}$


## TWIN LINE ACCESSORIES



P

## BELDEN TWIN LINE

Fig. M. Type 8225. Flat 300-ohm twin line. Finest quality $7-28$ stranded copper conductors. High-quality polyethylene Jacket has 70 mil web thickness, Shpg. We. 100 ft., 2 lbs. 1.07 49 T 385. $50^{\prime}$ Coil. NET.
.47
49 T 389. $100^{\prime}$ Coll. NET.
49 w 384 . Over $100^{\prime}$, Per io
100 1.82

Type 8230. Weidohm twin-line. $300-\mathrm{hm}$. $70-$ mil jacket. Conductor of $7-28$ strandel connercoated steel wire. Copper coating provides high conductivity; steel core for high strength. Shpg.
49 T 387, 50 , Coll. NET...
1.08

49 T 388. 75' Coil. NET …… 1.55

Fig. N. Type 8275. 300-ohm UHF-VHF celluline. Has cellular plastic core, inert gas-filled. Brown polyethylene-plastic jacket. 7-28 cop-per-coated steel conductors. Shpg. wt., 100 ft ., $21 / 2 \mathrm{lbs}$.
49 T 396. 50' Coll. NET.
2.10

49 T 395. $100^{\circ}$ Coll. NET. NET
3.05

49 W 398 . Over $100^{\circ}$, Per $100^{\circ}$
.4 .05
Fig. P. Type 8235. 300 ohm, oval twin-line. Very low loss; for UHF-VHF use. Coppercoated, $7-28$ steel wire conductors. Extremely strong. $100-\mathrm{ft}$. minimum. Shpg, wt., 100 ft . 5 1bs. 49 T $393.100^{\circ}$ Coll. NET 4.12 49 W 399. Over 100', Per 100
4.12

Type 8224. 150.Ohm Twln Line. Extruded of finest brown polyethylenc. Jacket of 70 mil web thickness. $7-28$ stranded conductors. $100-$ ft. minimum. Shpg. wt, $100 \mathrm{ft}, 11 / 2 \mathrm{lbs} .1 .99$ 49 W 378. Over $100^{\prime}$, Por $100^{\circ} \ldots$.
1.99

Type8222.72-Ohm Twin LIne. High-quality brown polyethylene jacket. 70 mil web thickness. $100-\mathrm{ft}$. minimum. Shpg. wt., 100 ft ., $49^{2}$ T $392.100^{\prime}$ Coll. NET. 1.47 49 W 379. Over $100^{\circ}$, Per $100^{\circ} \ldots . . . . . . \mid .47$

Flg. R. Fedoral Shielded $300-\mathrm{Ohm}$ Line. Weather proof. For higli-interierence areas. 49 W 49 B . Por Foos
100 ft . or more. Per 100 ft.................... 10.80

## KNIGHT TWIN LINE

Fio. S. UHF-VHF Opon LIne. 300-ohm. Lose 0.5 db per 100 ft at 200 mc . Finest copper conductors. In coil lengths listed below. Shps. 47 T 57 B. $100^{\prime}$ Coll. NET
2.30

47 TX 579. 250' Coll, NET............. 5.18
UHF-VHF Tubular Twin Lino. 300-ohm 49 T. $429.100^{\text {w. Coll. NET............. } 2.48}$
49 W 428. Over $100^{\circ}$, Por $100^{\circ}$
2.48

Fig. T. 300-ohm VHF-TV Twin Line. Highquality twin line at very low cost. Tough, 72 mit web thickness. Dependable. low-loss nolyethylene jacket. No. 20 stranded conductors. built for economy and service. Shpg. wt. 00 T., 2 bs .
49 W 435. Over $100^{\prime}$, Per 100
Fig. W. Type RT-34 Copperwold Ground Rod. Ground lead connector has $1 / 4$ bolt. Size, 97 CX 41 B . NET ${ }^{21 / 2}$ EACH
$82 c$
Flg. W. Type RT-46 Copperweld Ground Rod. Size, ${ }^{6} \times 1 / 2$ Shpg, Wt. 4 lbs.
97 CX 199 . NET EACH ............... 2.16

Type RT-24P Copperweld Ground Rod. Size, $4 \times 1 / 4$. Heavy-duty. $60^{\circ}$ pigtail lead simplifies installation. Shpg. we.. $21 / 2$ tbs. 69 . 6 CX

Alumlnum Ground Wire, No. 8 molld a!uminum wire. For all grounding applications.

| No. | Coll Length | Wt., Lbs. | NET |
| :--- | :---: | :---: | :---: |
| 49 T 653 | 50 ft | $\frac{11}{8}$ | .62 |
| 49 T 650 | $100-\mathrm{ft}$ | $21 / 4$ | 1.14 |
| 49 Tz 652 | $1000-\mathrm{ft}$. | 26 | 11.02 |

No, 20 Galvanized Guy Wire. Six-strand, No. 20 steel wire. Available in 100 -ft. or 1000 : ft . rolls. Shpg. Wt. 100 ft . roll. 2 lbs . 58 T $312.100-\mathrm{Ft}$. Roll. NET........... 62 C 71 TZ 513. 1000-FE. Roll. NET... .5 .44
No. 18 Galvanized Guy Wire. Same as above. but for heavier-duty applications. In 100-ft. or 1000 -ft. rolls. Wt.. $100 \mathrm{ft} .{ }^{2} 2 \frac{1}{2}$ lbs.
51 T $319.100-\mathrm{Ft}$. Roll. NEt
7I TZ 545. 1000-Ft. Rall. NET......... 8.33
$.94 c$

## TV Antenna Accessories



## JFD LIGHTNING ARRESTERS, COUPLERS, WAVE TRAPS

Fig. A. AT107 Llghening Arrester. For pro tection of all TV sets using open wire transmission lines. Makes positive contact. Stainless ateel atrap. With 4-ft. ground wire. Size, 2x3x $11 / 2^{\circ}$. U. L. Approved. Shpe, we., 15 oz.
$71^{\text {C }}$ 529. List, \$3.50. NET........... 2.06
Fig. B. ATi02 Regular Flat Line Lightening Arroster. Underwiters Laboratories Approved. Complete with stainless steel hanger strap, ${ }^{4} \mathrm{ft}$ alu rainum ground wire and hard-
ware. Shpg. wt., 15 oz.
71 C 479. List, $\$ 2.25$. NET. .............. 32
Fig. B. AT103 Lightning Arrester. Like type AT102, described above but for oyal-jumbo and tubular twin lead-in line. U. L. Approved. Shpg. wit. List. $\$ 2.25$. NET.
1.32

Fig. C. AT105S Universal Arrester. Can be mounted on mast or pipe. Connections are made by saw-toothed screw terminals, For fat. tubular and open wire lead. Withstainless steel ${ }_{71} 13{ }^{\text {Oz. }}$ C 530 . List. \$1.50. NET............ 88C F1g. C. AT105. As above, less hanger strap. With ground lug and screws. Wt., 12 oz .73 C
71 C 518 . Llst. $\$ 1.25$. NET............
Fig. D. AT1z0 Lighening Arrester, Fused lightning arrester For use with ribbon. tubular. and open wire lead-ins. Features patented strain-relief retainers. With ground wire and strap. U. L. Approved. Shps. wt., 6 oz .2 .79

Fig. E. AT104 Lightning Arrester. For antenna rotator installations. Handies 4 -wire lead-ins. 8 precision-spaced teeth make positive contact with conductors. U. L. Approved. With ground lug. Shpg. wt. is oz.
7I C 519 . List, \$1.50. NET.
. 88c Fig. F. AT110 Lightning Arrester. For flat or open type cransmhssion of lead-in. Mounts lip for protecting both types ofllad. With groundlug U. L. Approved. Shpe, wt., 15 oz .88 c
Fig. F. AT110S. Similar to the type AT110 described above, but supplied with a stainless steel hanger strap. Shpg. Wt., 15 oz .
71 C 532. List, \$1.75. NET.............. 1.03
Fig. G. AT131 Lightning Arrester. For flat, tubular, oval, or open-wire transmission lincs. Saw-tooth washers assure positive contact without cutting or stripping of wire. Constructed of low-loss material for full signal Utength. Approved. Shpg. we.. 10 oz . 44 C Ui C. Approved. Shpg. NET......
$44 c$
Fig. J. Madel RA-2 Two-Set TV Antenna Coupler. For operating two TV receivers from the same antenna. Delivers full signal strength to both receivers. Gives efficient operation on all VHF and UHF channels. Malntains constant 300 ohm impedance. Extremely compact. Simple one-screw (supplied) mounting. Shpg. ${ }^{\text {wt. }} \mathrm{C}^{6}$ oz. 660. List, $\$ 1.65$. NET.
.97c

Fig. K. "Tole-Plex" TV Set Couplers. For operation of 2 to 4 TV receivers from a single antenna. Simply plug 300-olim antenna lead-in from each set. Bakelite case with built-in Irom each set. Bakelite case "ith built-in With mounting screws and complete instructions. Shpg. wt., 1 lb .

| No. | Type | Used For | NET |
| :---: | :---: | :---: | :---: |
| 98 C 140 | TC2L | 2 sets | 7.03 |
| 71 C 658 | SC2 | 2 sets | 6.44 |
| $98 C$ 141 | TC4L | up to 4 sets | 7.61 |
| 71 C 659 | SC4 | up to 4 sets | 7.03 |

Model TT2. Economy Coupler. 2-set TV coupler for low-cost jobs. As above, but has screw-type terminals for connecting twin lines. less arrester. Wt. 1 1 1 b . NET. 3.50

Flg. H. Model BR106-10-30 Wave Trap. Capacisive-inductive type wave trap for elimination of TV interference caused by signais originating on frequencies between 10 and 30 mc. Coils lave adjustable, powdered-irou cores tumable to the Interfering frequency, With mounting bracket and $5^{\circ}$ twin lead with tinned lugg for connection to antenna input of
recelver. Shpg. wt. 40 . recelver. Shpg. wt. 4 oz. NET.
77 C 550 . List, $\$ 2.75$. NET
1.62

Model BR106-80-110. As above, but for ellminatlon of TV interferencecaused by $\mathbf{F M}$ between
80 and 110 mc C 551 . List, $\$ 2.75$. NET
1.62


## POPULAR LIGHTNING ARRESTERS AND COUPLERS

## RCA ARRESTERS \& COUPLERS

Fig. L. Type 235A4. Low loss UHF-VHF lightning arrester for installation without any splicIng. stripping, or soldering. Screw cap typeforces antenna line against staple contacrs which pierce insulation and make contact with proved. Strap type for mounting on mast or water pipe. Shps, wt.. ${ }^{8}$ oz .
51 C 229. List. $\$ 1.40$. NET.

82c
Fig. M. Type 234A1. As above, but screw-in type. For mounting on windowsills, etc. Standing wave ratio less than $2: 1$ at 800 mc . Resist ance elements are made of a conductive rubber that is non-corrosive and mpervious to mols ture. Wind, and ovai UHF eransmission lines with out spllcing. Shpg. wt. 8 oz.
51 C 228 . List. $\$ 1.53$. NET.

90c
Fig. N. Typo 240A1. Set Coupler. For operatlng two or more TV sets from one antenna having a 300 -ohrm transmission line. Utilizes resistance elements only-does not affect impedance characteristics of transmission line. Easily installed. Save cost of additional antenna for that second set. Wt. 6 oz .
51 C 246. List. \$1.95. NET

Fig. S—PORCELAIN ARRESTER
General purpose gap-type arrester. Desikned for single-wire lead-in of radlos. etc. Made of higb quality slazed porcelain. With barrier between terminals for maximum leakage path Hex nut terminals and countersuak mounting holes. U.L. Approved. Shpg. wt., 6 oz.
SIC 280. NET........................
228


## - VIDAIRE TV ACCESSORIES

FIg. W. "KIne Test." Checks electromagnetic picture tubes by substitution method. No need to remove picture tube or chassis. Just plug tester into picture tube socket. bless, and ray tube dynamicalty chece signal etc. With In

2nd anode voltages, Shpg. wt.. $6 \mathrm{oz}, 485$
 Fig. X. "Ellm-A.Trace." Eliminates retrace lines in TV picture when brightness is adyanced. Provides clearer picture on weak tubes. Plug-in Installation. Shpg. we., 8 oz
Madel TE-1. For grid modulated CRT. 1.91
51 C 076 . List, $\$ 3.25$. NET............. Model TE-2. For use with cathode modulated CRT.

PERMA-POWER TV HORIZONTAL BAR GENERATOR
Type 8101. Provides seriea of horizontal lines for cheeking picture linearity. Also tion yoke and focus coill or magnet. Plugs in picture maknes. socket. Complete with instruction: Size, $11 / 2 \times 11 / 2^{\circ}$ Shpge Wit. 5 Oz. .... I. 91

## CLAROSTAT REGULATORS

 Type TVA. Protects TV sets from fine voltage surges. Reduces surge of 140 v .. down to 110 v . Plug-in type. For sets using $200-300$ watts. Shpge wt., ${ }^{5} \mathrm{Oz}$. 085 1.46
 Type 114-090. Up to 4 set coupler Type 114-091 For 4 wet with cround Type 294-List. \$6.75. NET.............3.97

Fig. T-TELCO LIGHTNING ARRESTER Type 8642. An all-weather lightning arrester. For use with round, oval, fiat, or open lines without stripping insulation. Toothed circular contacts make firm contact. $0 . L$. Approved. Mounts on walls. Shpg. Wt. 6 Oz
$73 c$

## AMPHENOL ARRESTERS \& COUPLERS

## Fig. P. Type 114-328. UHF-VHF arrester.

 Universal lightning arrester. For flat, tubular, or open line. Knifc-edge contacts, cut through insulation to make contact. Low loss phenolicbody. With screws for mounting. U.L. Apbody. Sh screw's for mounting. U.L. Ap 51 C 247 . List, $\$ 1.50$. NET............ 88c Type 114-329. As above. with strap mount.
sic 289. List. \$1.60. NET................94c Fig. R. Amphenol Tele-Couplere. Highiy efficient couplers for operating up to 4 TV set rom one networ OHF antenina. Biniar wound lation to prevent interaction between TV receivers. Also offers very low insertion loss to insure full strength signals to all sets. Weatherproof plastic case with protected screw-type terminals. May be installed indoors or outdoors. Shpg. wt. $1 / 2 \mathrm{lb}$.
Type 114-088. 2 set Telecoupler.
5ic 272. List, $\$ 3.75$. NET.....

Type TVB. For sets haviog a power consump tion of 300 to 375 watts. Diameter. $1^{13 / 7}$ lingth. $31 / 4^{*}$. Shpg. wt.. 5 oz . 31 E086. NET.............
1.76

# Television Accessories 



FIg. A. Typo F-10 3-Way Swltch and Lead-In Socket. Switch and single twin-line eocket in one fush mounted unit. With faceplate. Shps. wt.t. 12 oz.
40 C 336 . Whith Brown plate.
NET EAC With 1 vory plate.
2.20

Fig. B. Type F-402-Way Antenna Switch. Saine as Type F -20 above, but for 2 antenuas 40 C 425. Brown Plantic Case.
40 C 426. Ivory Plastic Case.
Flo. C. Type 625 Wall-Thru Insulator. For twin line or KG -59/U coax. Fits any wail up to $13^{\circ}$ tlick. Includes polystyrene tube $14^{*}$ long. inside plate and outside cap. Shpg. wt., ${ }_{4}^{1} 0^{\text {b }} \mathrm{C}$ C 430 . NET
I. 15

Type 625pK. Same as Type 625 above, but with universal TV lead-in bocket for inside wall plate. Shipe wr., 1 ib .
1.76

Fig. D. Type F. 20 3-Way Antonna Swlteh. Selects any of 3 antennas. Constant impettance in all positions. Mounts on back of TV set. Shpg. wt. 12 oz
40 C $338^{\circ}$. Brown Plastic Case.
40 CT 423. Ivory Plastic Case.
2.20

Fig. G. Type 321 Polarlyed Connector. Effictent twin-line connector conslsting of 2 polystyrene pluss, each with one male and one Shpg. wt., 2 Oz R PAIR 35 c

Fig. K. Type 344-PK Universal Transe mission Line Receptacle. Provides constant impedance connection for 300 -ohm twin-line. Can be thed as tap or terminal receptacle Sturdy plastic case can be mounted on base. board or wall. With solderless twin-line socket and serewts. Shpg. wit., 2 oz
40 H 4 ll. Brown Plastic Case
40 H 410 . Ivory Plastic Case.
NET EACH.
$62 c$

Type 343-PK Universal Transmission Line Socket. Similar construction to Fik. K. With solderlesa twin line plug and mounting screws. Shing. wt., 2 oz.
40 H 413 . Hrown Plastic Case.
40 H 412 . Ivory Plastic Case.
62c
Fig. L. Type 27-S Flat-Line Polystyrene Splicer. Strip wires, insert, and tighten set screws for positive electrical contact. Size,

72 H 706. NET EACH100 for
119
8.91
Fig. N. Solderless Base Sockets. Preciaion molded polarized mitulti-wire connectors for 4 5 and 8 wire flat or round cable. Use with line plugs listed below. Wt., 2 oz .

| Stock No. Type Description | NET |
| :--- | :--- | :--- | | 40 C 437 | 354 | For 4-wire cable | .80 |
| :--- | :--- | :--- | :--- | :--- |
| 40 C 439 | 358 | For 8-wire cable | 1.03 |

Fig. M. Line Plugs. Solderless: for 4 and 8 wire; take flat or round cable. 2 oz

| No. | Type | Doseription | NET |
| :---: | :---: | :---: | :---: |
| 40 C 431 | 374 | For 4-wire cable | 44 e <br> 40 C 433 |

Fig. E. Type 301 Plug. Ideal for connecting TV antenna lead-in to set or booster. Made of polystyrene. $1 / 2^{\prime \prime}$, sin spacing (fits socket beOw). Shpg. Wt. 2 oz

18c
Fig. F. Type 311 Soeket. For uge with twinine plug above. Standard $1 / 2^{*}$ spacing. Poly styrene insulation. Shpg. wt., $2 \mathrm{oz} . \quad 18 \mathrm{C}$
72 H 709 NET
Fig. J. Type 304 Mosley Antenna Con= vantenna terminal. Fits 72 H 709 socket. Shpg. 40 H 339 . NET

18c
Fig. H. Type 902 Dual-Match TV Coupler. Operates 2 TV nets from 1 antenna. For 30040 CH 424 . NET.
2.32

Fig. P. Line Sockets. Take line plugs at left Polystyrene; for connecking or terminating multi-wire cable. 2 oz .

| Stock No. | Type | Description | NET |
| :--- | :--- | :--- | :--- | :--- |
| 40 C 434 | 364 | For 4-wire cable | 568 |
| 40 C 436 | 368 | For 8-wire cable | 738 |

Fig. R. Type 263 S . New "Y-TY" for connect ing all types of transmission lines to TV antenna elements. Solderless. screw conneclons. Shpg, wt.. 6 oz.
40 C 443 . 4 max. width. NET. NET. 47 C
Flg. S. Type 29-S Tubular To Flateline Splicer. For joining tubulat or oval 300 olim lines to standard flat lines. Clear polystyrene. 40 C 442 . NET

12c
Fig. T. Typo F-1PK Flush Soeket Ind
Wail plate. For 300 ohin twin-line. Fits standard outlet boz. Plantic plate. With plug and mtg, bracket. Wt., 6 oz . 40 H 419 . Brown. NET EACH I. 15

TypeF-11PK Dual Flush Socketand Wall Plate. Similar to above, but for 2 twin-line connections. Shpg. wh. 6 oz .
40 H 417 . Brown.
40 H 416 . Ivory. NET EACH
I. 57

Type F-111PK Tpiple Flush Socket and Wall plate. Sinilar to above, but for 3 twin line connections. With plug. 6 oz .
40 C 427 . Brown.
40 C 428 . Ivory. NET EACH
1.57

Type F-14pK Combination Flush Socket and Wall Plate. Similar to above, but for 300 -ohm twin-line and 4 -wire rotator cable. Plastic plate. Wt., 6 oz .
40 H 4 is. Brown.
40 H 4 i 4 . Ivory. NET EACH
2.07

Type F-114PK Combination Flush Socket and Wall Plate. Slmilar to above, but for 2 twin-lines and 4 -wire rotator cable. With plug 8 oz
40
40 C 448. Brown Plastic
40 C 448. Brown Plastic.
40 C 449. Ivory Plastic. Net each. 2.07


## PERMA-POWER TUBE BRITENERS

## ncrease cathode emission, improving bright

 bess level and extending useful life of picture tubes. Transformer types also isolate filament from cathode. permitting continued use of picture tubes with cathode-to-filament shorts. fuly automatic-turn on and off with TV get. For use with any tube $10^{\circ}$ or larger. havingduo-decal base as 10BP4. $16 \mathrm{RP4}$. 20 CP 4 , ete. Easily installed-no soldering required.

Flg. W. Model C-101 Transformer Type, 3 booster positions. Also has 6.3 v . position. For use in sets having either series or parallelwired filaments. Shps. wt., $1 / / 4 \mathrm{lbs}$. 80 G 179. List, S9.75. NET.
5.73

Modol C-301 Tranaformer Type. As above, but has only one (7.8 v.) position, plus normal 6.3 v . position. Shpg. wt., 10 oz.
2.49

Fig. X. Model C-201 Autoformer Type. For use in sets having series- or parallel-wired filaments. 7.8 v . booster tap. Does not relieve $80 \mathrm{G} / 81$. List, $\$ 3.45$. NET............. 1.92
Model C-401 Autoformor Typo. As ahove, but for sets having parallel-wired filaments only. Shpg. wt., 8 oz 80 G 183. List, $\$ 1.98$. NET.

## STANCOR TV TUBE BOOSTER



Model P8192. Self-contained unit adds life to aging picture tubes when dimness is due to lubes when dimness is due to lectro-magnetic pix tubes with parallel-connected filaments. Easily Installed; mounts anywhere in set without soldering. Hi-Lo switch for two levels of tube brilliance. Slimply remove tube connector, attach to booster. Connector plug of booster attaches to picture tube. $31 / 2 \times 112^{2}$. Shpg. wt.. 8 oz .
80 G 182 . List, $\$ 4.90$. NET
2.88

## "CLEAR-PIX" TELEVISION INTERFERENCE FILTERS

## Cltaknix

 -ac: Designed to minimize or elimlnate the common ference. Effective against 21 me Amateur transmitters. diathermy machines, strong FM stations, ignition. and other high frequency sources. Do not affect signal strength. Quickly and easily installed with only a screwdriver. Mount at TV receiver antenna terminals. Brass lugs attach to same screws that hold anterna connections. These hiters may be used with any model TV set using 300-olnm twin leadtransmission line. Shpg. wit., 5 oz.

| Stock No. | $\begin{aligned} & \text { M/pis } \\ & \text { Type } \end{aligned}$ | Interteronce Used For | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 510043 | CPH | 21 mc Amateur |  |
| 51 c 044 | CPD | Diathermy machine |  |
| 51 c 046 | CPF | Strong FM station | 1.17 |
| $51 \subset 045$ | CPI | Ignition or similar |  |



## BLONDER-TONGUE LINE SPLITTER

Flg. Y. Model LS-4. Provides low-cost means of dividing 300 ohm twin-line into four branches from one input. Enables signal to be disributed to four TV sets, Maintains 300 ohm mpedance match. Excellent for multiple intalations such as in apartments, etc. Size, 21/841/4x" We We 8 oz. NET 5.59

Model LS4-1. As above, but for 75-ohm lines.
51 C 288. NET....................... 5.59

## BLONDER-TONGUE THERMO RELAY

FIg, Z. Model TR-3. Replacement relay used in boosters and converters which automatically turm on and off with TV set. Silver contacts adfustable for time delay of 11 to 4 seconds; will handle up to 5 amp @ 117 v . or $1 / 4 \mathrm{amp}$ © ${ }^{2} 220 \mathrm{v}$., AC. Uniform operation over current


## MILLER ANTENNA TRANSFORMERS

Permit use of low-loas $\mathbf{5 2}$ or $\mathbf{7 2}$ ohm coaxlal cable on 300 ohm receiver inputs. 2 required; one at antenna. inputs. 2 reguired; one at antenna, long 300 -ohm line gives poor picture. May be used outdoors. Size, $1^{3 / 8 x}$ $1 / 4 \times 3 / 4^{\prime \prime}$. Tinned solder-lug terininals. Shpg wt. 2 oz.
77 G
776 . Type 6161.52 Ohms. 77 G 516 . Type 6161. 52 Ohms.
77 G 57 Type 6162.72 Ohms.


## Television Accessories

COLORAMA TV LAMP-CLOCK


Glolite clock and lamp for top of TV clock numerals add clock numerals add a any room. Transluany reme fivory plastic cabinet emits soft glow to relieve eye fatigue. Self-starting, Rotating numerals give exact time in hours, minutes, and seconds. Numerals are in various colors- Foore with the time. For operation from 110 120 v., 60 cycle AC only. Size, $5 \times 51 / 2 \times 31 / 2^{\prime \prime}$. Shps. wt., $21 / 2{ }^{163}$.
9.43

Walnut Modol. As above, but witb opaque walnut color cabinet.
8.14

## AMPHENOL HIGH-PASS FILTER

Model 114-330. Highpass filter for reducing TV interference from transmitters, diather-
my, industrial devices. ignition, etc. Installed between lead-in and antenna terminals of TV set. Almost 60 db attenuation of interference below 50 mc . Employs 3 -individually shielded filters. Completely enclosen. 13/4x $4 / 4 \times 3$. Sapg. wt., 602. 51 C 279 . List, $\$ 5.45$. NET.
3.20

## J. W. MILLER HI-PASS FILTER



Model 6168. For use at the television receiver to reduce interference
from medical, industrial. commercial and Amateur radio frequency cial and Amateur radio inequency
signals below 40 mc . Insures clear signalses with a minimum of streaks or tearing. Passes all TV signals above 40 mc with practically no attenuation. Install at TV set antenna terminals. No tuning required. In aluminum case. $17 / 6 \times 17 / 1 \times 31 / 2^{\prime \prime}$. Shield has con-
venient L-type bracket for mounting. For $300-$ venient L-type bracket for mounting. For
ohm twin line. Slapg. wt. $1 / 2 \mathrm{bl}$. 70 G 191 . NET
3.23

## R. L. DRAKE TVI FILTERS



Feed-through, high-pass ype iaterierence filters nals of TV receiver. Attenuate interference from to 50 mc as much as 60 db. Effectively reduces signal fromi diathermy, radio stations, industrial equipment. etc. TV-72 for 72 -ohm lines. TV- 300 for 300 -ohm lines. For sets with 20 mc . Shor wit. $1 / 2 \mathrm{lb}$. $1 F$ s. Metal case $2 \times 2 \times 1 / \mathbf{B}^{\prime \prime}$. Shpg. wt., $1 / 2$ lb

| No. | Typo | Onms | NET |
| :---: | :---: | :---: | :---: |
| 77 C 567 | TTV-300-HP | 300 | 3.50 |
| 77 C 555 | *TV-300-50HP | 300 | 2.91 |
| 77 C 556 | +TV-72-HP | 72 | 3.50 |

PRECISION CLARIFIER


Television picture "Clarifier." Easily adjusted to remove any antenna-fed interference causing pic-
ture distortion: FM , djature distortion: FMi dia-
thermy. SW, ignition, thermy, SW ignition, Amateur, adjacent atenu-
nel, etc. Does not attenuate signal. Actually tunes out unwanted signa means of control knobs. Matches any antenna.


## WALSCO CLEAN-O-MATIC

?New, efficient, permanent contact cleaner for keeping contacts on all Standard Coil tuners clean and free from oxidation and noise. Quick and
simple to install. The brass simple to install. The brass cover reduces radiation on all tuners in sets originally produced without tuner cover (1952 and earlier models), as tuner is rotated during operation mats and noise-free service. Individually boxed. Each unit supplied with tube of ally boxed. Each unit su ppied with cube "Tunerlub" and a piece of crocus cloth (for badly oxidized contacts). Complete instructions. Shpp. wt., 4 oze
. 1.47

## TV TUBE DELUXE PLASTIC MASKS



## CRONAME TV MASK

 CONVERSION ASSEMBLIES
## Ideal for custom TV <br> installations. Have at-

 tractive gold-finished escutcheon. greensprayed aluminum mask and protective glass. UL Approved $1 / 4$ empered glass. $21^{\prime \prime}$ as sembly has $31 / 2^{\circ}$ tilt toeliminate glare and liminate giare and


Stock No. For Tube Slze

| Stock No. | or | Slze | NET |
| :---: | :---: | :---: | :---: |
| $975 \times 916$ | $16^{6}$ Rect. | 135/6x171/0 | 9.70 |
| $975 \times 917$ | 17* Rect. | $133 / 8171^{\circ}$ | 9.70 |
| $975 \times 918$ | 20* Rect. | 171/4×21* | 14.61 |
| 97 sx 914 | 21 Rect. | 171/2x211/2* | 17.35 |

TECHMASTER MOUNTING BRACKET KIT
Model 27 B , New universal tube mounting bracket kit for mounting $21^{\prime \prime}, 24^{\prime \prime}$ and $27^{*}$ TV picture tubes on all 630-type chassis. Steel and aluminum construction. Consists of frontend and rear-yoke mounting sections, tube strap, all hardware, template dimensions for above sizes rectangular picture tubes and com-
plete instructions. Adjusts to various helghts plete instructions. Adjusts to various helghts
and depths. Shpg. wt., 2 lbs. 990 and depths. Shpg.
9.90

## TELEVISION FILTERS

Scientifically tinted (gray) to protect eyes. ing glare and improving glare and improving picture contrast These television fil-

any type of picture tube. All have square corners and may easily be cut as required. Av. shpg. wt., 1 lb .

| No. | Used With | Slze | NET |
| :---: | :---: | :---: | :---: |
| 715807 | $10^{\circ}$ sets | $8 \times 11^{\prime \prime}$ | . 69 |
| 715808 | 121/2-14. scta | 10x13" | 1.17 |
| $715 \times 814$ | 10-17** sets | 13x17" |  |
| $715 \times 820$ $715 \times 821$ | $19-22^{*}$ sets | $16 \times 21^{\prime \prime}$ $20 \times 26^{\prime \prime}$ | 2.79 4.35 |

## EBY CRT EXTENSION HARNESS KIT

Model K302. Consists of 3 ft anode extension harness; 4 ft . CRT socket harness for both electrostatic and magnetic tubes: 3 ft. yoke sets using ocral plug and socket for extension. In plaftic case. Wt.E 10 oz
41 H 348 . List. $\$ 6.00$. NET...
 3.53

Model K304. Similar to above. For all Philco TV sets from 1949-1954. Contains 8 -wire yoke extension, 3 ft . amode extension harness, deflection extension, etc. Wt.i 1 lb.
41 H 338 . List, $\$ 8.10$. NET...
Model K311. For Philco "special" TV sets througlz 1954. Also 1955 Models 300, 350 and 400. 5 special harnesses and extensions. Shpg wt. il ${ }^{1 b}$.

H 339. List, $\$ 10.20$ NET
6.00

Model K309. For most G. E. sets through 1954. plus early 1955 models. Includes anode extension harness, defection extension, etc. Shpg. wt í ${ }^{1}$ lb. 340 . List. $\$ 10.20$. NET
6.00

## PERFECTION TV COMPONENTS

## BEAMAJUSTER

Simplified control to permit quick. easy centering of television picture. Fits back cover of any type of standard yoke for any size tube. Constructed of aluminum with high-quality Alnico $V$ ring magnet. Helps to eliminate neck shadows. Shpg. wt., 4 Oz.
41 G 126 . NET.


## BARKHAUSEN ELIMINATOR

 Very effective in eliminating Bark hausen oscillatlons. These oscillations appear as dark vertical lines. tube. For use on 6BO6 6AUS, tube. For use on 6 EBO.41 G I29. NET'

## MILLER ADJUSTABLE ION TRAP



## CRT HI-VOLTAGE CONNECTOR

Second anode connector. Silver plated, snap-button plus; makes perfect contact with pleture tube. Well-insulated y $11 /{ }^{*}$ diarneter rubber cap With $18^{\circ}$ heavily insulated wire lead 41 H 4347 . NET

CINCH 3AI CRT HI-V CONNECTOR
For diheptal-based, glass tubes such as 10CP4, $12 J P 4$, 12QP4,12RP4,15AP4.15DP4,
etc. Cadmium-plated brass contact. Rubber insulator is
 $3 / 4 \times 1 \frac{1}{16^{\prime}}$. Fits $096^{\prime \prime}$ pin. Shpg.
40 He Hoo. NET.
56 c

## NEW JFD INTERFERENCE FILTERS

Modol WT2-6. For use at TV set. Reduces interference caused by diathermy, transmitters, TV set oscillators, etc. Attaches to set terminals. Uses 2 -trimmer capacitors. Tunes out specitic interference for clearer,
sharper pictures. For chan-
 sharper pictures. For chan-
nela 2 through 6 . Complete nels 2 through 6. Complete with wood screws and installation instruc${ }_{77 \text { tiong }}$ Shpg. wt., 8 oz. oz. NET. . . . . . . . . . 2.65 Model WT7-13. Asabove, but for channels 7-13.
77 C 681 . List, $\$ 4.50$. NET............2.65


## REGENCY HP- 45 HIGH-PASS FILTER

Regency HP-45 high-pass filter for attenuation of signals at frequencies below 55 mc . Provides aimple but effective aid in elimination of TVI. Consists of constant "K" type filter writh cutoff frequency of 45 mc in a 300 ohm balanced lime. Approximately 20 db attenuation at $29 \mathrm{mc} ; 40$ db or more at frequencies of 14 mc and below Signals above 55 mc are passed through filter without loss, Simple installation; complete with metg. bracket. $11 / \mathrm{s}^{7 / 4}$. Wt., 2 oz.
77 C 569 . List. $\$ 1.65$. $\mathrm{NET} . . . . . . . .$.
.87 c

## PERMA.POWER REGULATOR

Model D101. TV voltage egulator. Designed to insure maximumperformance of any seturning full height and width of picture when dewidth of picture when deage. Eliminates Intermit tent sync and oscillator drift caused by low volt-
are. Regulator plugs into
 are. Rexulator plugs into $s$ Im 5 ?
AC outlet; TV set plugs into regulator. 3-position selector switch for boosting or lowering oltage. 300 -watt rating. Size, $43 / 4 \times 43 / 4 \times 21 / 4^{=}$.

3.97

## Belden Cables

SPECIAL PURPOSE CABLES 3 AND 4-WIRE INTERCOM CABLE


Type 8734. No. 22 tinned copper stranded $(7 \times 30)$
with plastic insula with plastic instila ned copper shleld, 2 unshielded. Chrome viny plastic jacket overall. For station-to-station and extension wiring $184^{\circ}$ O.D. Shpg $100 \mathrm{ft} .2 \mathrm{3} / 4 \mathrm{lbs}$. FOOT

Type 8732. No. 22 tinned copper, stranded ( $7 \times 30$ ) with polyethylene insulation. 4 conductors: 1 pair tinned copper braid shield, 1 pair unshielded. Chrome vinyl plastic jacket overall. Oval, $168^{*} \times+267^{* \prime}$ O.D. Shpg. wt., 100
 100 ft . or more, PER 100 F
$51 / 2 \mathrm{C}$
.4 .97

## CATHODE-RAY TUBE CABLE

$\qquad$ Type 8869. High CR tubes cable for supplies and other applications where power voltage cable is required. Features high dielectric atrength, corona resistance and minmum surface leakage. No. 20 single conductor stranded ( $7 \times 28$ ) tinned copper, with flame re tardant polyethylene ingulation. $035^{\circ}$ thick ibs. Lengehs under $100^{\prime}$ available onty in 25 it. coils. 25 Coll EACH 62 c 47 T 893. 25 ft. Coll. EACH
$62 c$
Type 8868. As above but with $.065^{\prime \prime}$ flame retardant polyethylene insulation; rated at
20.000 volts. $168^{\circ} 0 . D$. Shpg. Wt., 100 ft ., 47 T 897.25 fe. Coll. EACH $97 c$

## DUPLEX LIGHTING CABLE

Weatherproof 2-cond stranded copper wire. Outer iacket is stranding. One brown and one red conductor parallel in plastic vinyl oval sheathing. Av, wit. 100 ft. 516 . No. 16 ( $19 \times 29$ ).
O.I).. $164^{\circ} \times 276^{\circ}$.

47 W 405 . PER FOOT.
100 P. OF MOFE, PER 10
$6 c$ Type 8675, No. 14 (19x27).
47 W 415 PERFOOT
$8 c$
.20
Type 8673. No 12 (19x25)
O.D. . $214^{4} \times .384^{*}$
47 W 425 . PER FOOT
100 ft . or more, PER 100 FT .
$101 / 2 \mathrm{C}$

## SHIELDED GRID WIRE

Type 8885. No. 20 single stranded ( $10 \times 30$ ) tinned copner. $015^{\circ}$ rubleer insulation. Cellulone acetate yarn braid, fungus-resistant lacquer coating. tinned copper braid shield. Used it circuits where slifelded grid return is required and to shield a circuit conductor from stray fields. Break-down voltake, 4000 volts. O.D.
$.117^{7}$. Shpg. wt., $100 \mathrm{ft}, 2$ libs. Longths under $117^{\circ}$. Shpg. wt., $100 \mathrm{ft},{ }^{2}$ liss. Lengths under
100 ft. avallable only in coll slzes llstod below.
47 T 791.15 ft . Coll. EACH
$55 c$
47 T 792.25 it. Coll. EACH 884 47 W 793. Over 100 ft., PER 100 FT... 2.82 Type 8431. No. 24 stranded ( $16 \times 36$ ) tinned copper, rubber covered, tinned copper shield, brown cottoll. Plionograph pickup arm cable.
Extremely limp and fexible. ${ }^{\text {O. }}$.
. $095^{*}$.
 47 T 612.25 ft. Coll. EACH............ 1.02 47 W613. Over $100 \mathrm{ft} .$, PER 100 FTi. 3.09

## SHIELDED MICROPHONE CABLES

| $\begin{aligned} & \text { Mri's } \\ & \text { Type } \end{aligned}$ | O. D. | $\begin{aligned} & \text { Wt., } \\ & 100 \mathrm{ft} . \end{aligned}$ |
| :---: | :---: | :---: |
| 8401 | . $200^{\prime \prime}$ | 3 lbs. |
| 8410* | .245* | 4 lbs . |
| 8411 | .144* | $21 / 4 \mathrm{lbs}$. |

## SINGLE CONDUCTOR

Hish-quality Belden cables for all microphone requirements. Single No. 25, tinmed, stranded conductor; $3 \times 33$ copper and $4 \times 33$ conper coated steel. Covered with cellulose acetate yarn braid, polyethylene insulation, tinned copper shield and chrome plastic jacket. ${ }^{*}$ Has rubber insulation and silver-gray rubber jacket. Lengths undor 100 it. avallable onty in coll sizes listed below.

| Pr's | 15 ft . Coll |  | 25 ft. Coll |  | 50 ft . Coil |  | 100 ft . Coll |  | Over $100 \mathrm{ft}$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | th. No. | EA. | Stk. No. | EA. | Stk. No. | EA. | Stk. No. | EA. | Stk. No. | PER 10 |
| $\begin{aligned} & 8401 \\ & 8410 \\ & 8411 \end{aligned}$ | 47 T 561 47 T 447 47 T 601 | .87 1.32 .64 | 47 T 562 <br> 47 <br> 47 <br> 47 | 1.26 2.05 .99 | 47 T 563 <br> 47 T 449 <br> 47 | 2.28 3.81 1.67 | 477560 47 T 446 47 T 600 | 4.26 7.32 | 47 W 564 <br> 47 <br> 74 | 4.26 7.32 3.09 |

## TWO-CONDUCTOR



Type 8422 is No. 22 stranded ( $16 \times 34$ ) tinned copper with polyethylene insulation and chrome plastic outer jacket. Type 8412 is No 20 stranded (26r34) cotton wrap, rubber insulation, silver gray rubber jacket. 8428 is No. 18 stranded ( $41 \times 34$ ) cotton wrap. silver gray rubber jaciket. Lengthe under 100 ft . avaliablo only in coll size listed below.


25 ft . Coll 60 ft . Coll 100 ft . Coll
Type Stk. No. EA. Stk. No. EA. Stk. No. EA. Stk. No. EA. Stk. No. PER 100,



| 88204 | $.160^{\circ}$ | $\begin{aligned} & 216 \\ & 3 \end{aligned}$ | Unshlelded, Weatherprool 2-Cond. Cablo. For intercoms, speaker extensions, etc. 8205 is No. 22 stranded ( $7 \times 30$ ). rubber ins., black cotton braid; 8204 is No. 18 ( $16 \times 30$ ), rubber ins., white cotton braid. |  |
| :---: | :---: | :---: | :---: | :---: |
| 88205 |  |  |  |  |


| Mfr's <br> Typo No. | Con-ductors | Mmf. per foot | 15 ft . Coll |  | 50 Pt . Coll |  | 100 ft . Coll |  | Over 100 ft. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Stk. No. | EA. | Sth. No. | EA. | Stk. No | EA. | Stk. No | PE A100' |
| 8423 8.24 | 3 | 85 | 47 T 461 | 1.56 | 47 T 462 | 4.62 | 47 T 460 | 8.82 | 47 W 463 | 8.82 |
| 8424 8425 | 4 | 95 58 | 47 <br> 47 <br> 1481 <br> 481 | 1.79 | $47{ }^{47} 4782$ | 5.59 | $47{ }^{4} 1470$ | 10.63 | 47 W473 | 10.63 |
| 8426 | 5 | 60 | 47 T 491 | 3.08 | 47 T 492 |  | 47 <br> 47 | 2.37 5.31 | 47 <br> 47 | 52.3 |
| 8427 | 7 | 56 | 47 T 507 | 2.75 | 47 T 5081 | 8.50 | 47 TS10 | 6.411 | 47 w 509 | 6.41 |

## MULTI-CONDUCTOR CABLES

## RUBBER-COVERED

| $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | O. D. | ${ }_{100}^{\text {Wt.f. }}$ |
| :---: | :---: | :---: |
| 8453 | . $265^{\circ}$ | $51 / 4 \mathrm{lbs}$ |
| 8454 | . $265{ }^{*}$ | $51 / 2 \mathrm{lbs}$ |
| 8455 | 280 | $51 / 2 \mathrm{lbs}$. |

Rubber-jacketed, flexible cord for extension speakers, public address systems, analyzer test equipment, remote control clrcuits, preas-to-talk intercom clrcuits, etc. Uniform quality. Bare copper flexible stranding: cotton wrap; rubber insulation; color-coded conductors; sllver-gray ristod bolow. Longths under 100 ft . avaliable only in coil slzes

| Mir's |  |  | 15 ft . C |  | 50 it. C | 011 | 100 mt | Coll | Over | 00 ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Cond. | Wire S1zo | Stk. No. | EA. | Stk. No. | EA. | Stk. No. | EA. | Stk. No. | PER100 |
|  |  | 18 (41)34) | 47 T 421 | 1.05 | 47 T 422 | 2.91 | 47 T 420 | 5.55 | 47 W 423 | 5.55 |
| $\begin{aligned} & 8454 \\ & 8455 \end{aligned}$ | 4 | $\begin{gathered} 18(41 \times 34) \\ 3-22(16 \times 34) \end{gathered}$ | 47 47 T $4^{431}$ |  | 47 T 432 4742 | 3.49 3.87 | 47 T 430 | 6.69 | $47 \text { W433 }$ | 6.69 |
|  |  | $\left\|\begin{array}{l} 3-22(16 \times 34) \\ 2-18(41 \times 3-4) \end{array}\right\|$ | 47 T 441 | 1.35 | 47 T 442 | 3.87 | 47 T 440 | 7.45 | 47 W443 | 7.45 |


| $\begin{aligned} & \text { Mif' } \\ & \text { Typo } \end{aligned}$ | O.D. | Wt. 100 ft . |
| :---: | :---: | :---: |
| *8443 | . $140^{\circ}$ | 2 lbs. |
| *8444 | . $158{ }^{\circ}$ | $21 / 4 \mathrm{lbs}$. |
| *8445 | $.170^{\circ}$ | $21 / 2 \mathrm{lbs}$. |
| +8446 | . $212{ }^{*}$ | 4 lbs. |
| +8447 | . $230{ }^{\circ}$ | $41 / 2 \mathrm{lbs}$ |
| +8448 | . $233{ }^{\circ}$ |  |
| $\dagger 8449$ | .245* | 3 ibs. |

## VINYL-COVERED PLASTIC-INSULATED CABLE

For permanent installation of speakers, etc. Conwith color-coded, plastic insulation; chrome viny plastic jacket overall. Alt conductors are No. 22 stranded $(7 \times 30)$. thave two conductors of No. 18 stranded (16x30); the others are No. 22 stranded. slaes listed bolow.

| $\begin{aligned} & \text { Mfr's } \\ & \text { Typpo } \end{aligned}$ | Cond. | 15 ft . Coll |  | 25 te. Coll |  | 100 72. Coil |  | Over 100 ft . |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stk. No. | EACH | Stk. No. | EACH | Stik. No. | EACH | Stk. No. | Por 100 |
| $\begin{aligned} & \$ 8443 \\ & \hline 8444 \end{aligned}$ | 3 4 |  |  | 47 T 361 | 82 | 47 T 360 | 2.50 | 47 W 362 | 2.50 |
| *8445 | 5 |  |  | 47 T 381 | 1.14 | $\begin{array}{r}47 \\ 47 \\ \hline\end{array}$ | 3.69 | 47 <br> 47 | 3.09 3.61 |
| 8846 +8447 | 7 | $4{ }_{4}^{47}{ }^{\text {T }} 311$ | 1.03 | ......... |  | 47 T 310 | 5.20 | 47 W 312 | 5.20 |
| +8448 | 8 | $47{ }^{47}$ T 321 | 1.18 |  |  | 47 T 320 | 5.79 |  | 5.79 |
| +8449 | 9 | 47 T 341 | 1.28 |  |  | 47 <br> 47 | 6.28 6.90 | 147 | 6.28 6.90 |

PAIRED VINYL-COVERED CABLE
For intercom and telephone wirling. Size 22 solid Cinned copper; color-coded viny! plastic insulation. Conductors are cabled in iwisted palrs; chrome
viny! plastic overalt.

| Stoek No. | $\begin{aligned} & \text { Miris } \\ & \text { Typo } \\ & \hline \end{aligned}$ | Con= ductors | O. D. | $\begin{gathered} \text { Shpg. We. } \\ 100 \text { ft. } \end{gathered}$ | $\begin{aligned} & \text { PER } \\ & \text { FOOT } \end{aligned}$ | $100^{\prime}$ or more. PER 100' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 W 890 | 8740 | 2 | .134* | $13 / 1 \mathrm{lbs}$. |  | 1.85 |
| 48 W 8991 | 8741 | 4 | . $185{ }^{\prime \prime}$ | $21 / \mathrm{ibs}$. | $31 / 24$ | 3.02 |
| 48 W 4892 | 8742 | ${ }^{6}$ | . $220{ }^{\circ}$ | $31 / 2$ ibs. | $41 / 24$ | 4.00 |
| 48 W 893 | 8743 | 12 | .265* | $43 / 4 \mathrm{lbs}$. | 74 | 6.13 |
| 48 W 8984 | 8744 8753 | 18 | . $320^{\circ}$ | $61 / 2 \mathrm{lbs}$. |  | 8.47 |
| 48 W 898 W 895 | 8753 8745 | 22 | . $360{ }^{\circ}$ | 8 l lbs. | $13 e^{\circ}$ | 11.48 |
| 48 W 895 48 W 896 | 8745 8746 | 30 54 | .390* | 10 lbs. | 178 | 14.94 |
| 48 W896 | 8746 | 54 | . $510^{*}$ | 17 lbs. | $30 ¢$ | 24.91 |

## 

## COPPER BRAID SHIELDING

Flexible, braided and tinned copper for shielding and bonding. Braided in tubular form for slip-on installation over wires. Av. shpg wor per 50 ft . $1 / 2 \mathrm{l}$. l s. Lenaths under 60 ft . avall-
able only in 10 ft . colls.

| $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | $10 \mathrm{ft}, \mathrm{Coll}$ |  | 50 ft . Coll |  | 100 ft , or more |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stk. No. | EACH | Sth. No. | EACH | Stk. No | Par 100 |
| 8060 | 49 T 351 | . 4 | 49 T 350 | 1.70 | 49 W 352 | 3.06 |
| 8668 8661 | 49 T 4536 | . 59 | 49 T 355 |  |  |  |
| 8661 8669 | 49 T 361 <br> 49 | 1.14 | 49 T 360 <br> 49 | 2.43 | 49 <br> 49 |  |
| 62 | 49 T38il | 1.56 | 49 |  | 49 49 $W^{W} 3627$ |  |

## Belden Cable and Wire

## RUBBER SERVICE CORDS

Two-conductor flexible, stranded copper wire, in cotton wrap. Conductors are black and white, rubber insulated, $1 / 2^{\prime \prime}$ silver-gray rubber outer jacket. Types 8478 and 8452 are No. 18 stranded (41x34). 8472 is No. 16 stranded ( $65 \times 34$ ). $\$ \mathrm{SJ}$. $\dagger$ SV. Lengths under 100 ft . avallable only In coll slxes listed below.

 Nomen

## SHIELDED WIRE

For long ruñs in speaker inatallations. 8209 and 8208 are 2 -cond; 8206, 1 -cond.; 8735, 3-cond. All No. 18 stranded copper conductor except 8735. No. 22 (7x30), cotton or papet wrap. rubber insulation ( 8735 plastic insul.) copper shicld. 8209 in white weatherproof cotton outer jacket; 8208. 8735 chrome viny

| $\begin{aligned} & \text { Mir'e } \\ & \text { Type } \end{aligned}$ | O. D. | 16 \%2. Coll |  | 50 ft. Coll |  | 100 ft. Coll |  | Over 100 ft |  |  | $\begin{aligned} & \text { Lbs. } \\ & 100 \mathrm{ft} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stk. No | EACH | Stk. No. | EACH | Stk. No | EACH |  | No. | Per $100^{\circ}$ |  |
| 8206 | . 155 | 477831 | 70 | 47 T832 | 1. | 47 T830 | 3.20 | 4 | W 833 |  |  |
| 8208 | . $2600^{\circ}$ | 47 T852 | 1.11 | 47 T853 | 3.09 | 47 T 851 | 5.73 | 4 | W $W^{6} 854$ |  |  |
| 8209 | .258" | 47 T 847 | 1.03 | 47 T848 | 2.87 | 47 T 850 | 5.37 | 4 | W 849 |  |  |
| 8735 | . 189 | 48 T872 | . | 48 T 873 | 2.29 | 8 T 876 | 4.23 |  |  | 4.23 |  |

## JUKE BOX CABLES



High-quality speaker and control cable for all juke box applications. Type 8782 oval la No. 24 stranded ( $7 \times 32$ ) 1 bare conductor. 1 tinned copper cond., chrome vinyl plastic insulation. Recommended for use as juke box speaker cable. 8783 and 8785 are for use as juke box control cable. 8783 is 3 -cond. color coded. 1-No. 20 ( $10 \times 30$ ), 2 -No. 16 ( $26 \times 30$ ) vinyl plastic ingulation, chrome vinyl plastic jacket. Type 8785 oval is 5 -cond.. color-coded. No. 22 stranded ( $7 \times 30$ ) tinned copper with copper unshielded. chrome vinyl plastic outer jacket.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { Porft. } \end{aligned}$ | $\begin{gathered} \text { NET } \\ \text { Per } 100 \mathrm{ft} . \end{gathered}$ | $\begin{aligned} & W t_{i}^{\prime} \\ & 100 \text { it } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 48 W 867 | 8783 | $51 / 28$ | 4.59 | 4 lbs |
| 48 W 868 | 8782 | $11 / 2{ }^{\text {c }}$ | 1.07 5.34 | 10 oz. |

## BROADCAST AUDIO CABLES



Have 2 copper conductors (except 3-cond uctor) color-coded cabling and tinned copper brald shield. †Spiral-
wrapped copper shield. 1-bare, 2wrapped copper shield. -obare. 2 tinned. 3--olid. 4-atranded. 5-baked enamiel film. 6-cotton wrap. -cellulose acetate wrap. 8-paper wrap 9-rubber insulation. 14 cotton braid. 11 -waxed. 12 -acetate braid. 13 -lacquer coating. 14 . Stock Mif's Constructlon Ga- O. D. Lbs. Per | 100

| Stoek No. | $\begin{aligned} & \text { Mpr's } \\ & \text { Type } \end{aligned}$ | Constructlon (See Keys Above) | Ga. No. | O. D | $1 \mathrm{Lbs} .$ | $\begin{aligned} & \text { Per } \\ & \text { Foot } \end{aligned}$ | $\begin{aligned} & 100 \\ & \text { Feot } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 W 882 | 8738 | 2, 3, 15 | 22 | $130^{8}$ | 2 |  |  |
| 48 W 883 | $8739+$ | 2, 3, 15A | 22 | 150 |  |  |  |
| 48 W 884 | 8432 | 2, 4, 9, 10 | 20 | 225* |  |  | 5.69 4.49 |
| 48 W865 <br> 48 | 87899 | 2, $1,3,5,6,10$ | 18 | 165* | 3 | 54 | 4.37 |
| 48 W 8 | 8437 | 2,3,5,7,10,11,14,151 | 22 | $222^{*}$ |  | 6 | 8 |
| 48 W 866 | 8433* | 2, 4, 9, 10, 13 | 20 | $230^{\circ}$ |  |  | 7.13 |
| 48 W 887 | 8438 | 2, 3, 5, 6. 10, | 20 | $140^{\circ}$ |  | 41/38 |  |
| 48 W 888 | 8439 | 2, 3, 7, 12,13 | 20 | $150^{\circ}$ |  | 5 |  |
| 48 W 878 | 8482 | 1, 3, is (Unshielded) | 19 | $115{ }^{*}$ | 3 | 2 c | 1.28 |
| 48 W | 8483 | 1, 3, 15 (Unshielded) | 19 | $132^{\circ}$ |  | 29 | 1.76 |
| 48 W 877 | $8737+$ | 2, 4, 15A | 22 | $160^{\circ}$ |  | 4 | 3.43 |
| 48 W 889 | $8440 \dagger$ | $2,3,5,6,10,11,15 \mathrm{~A}$ | 22 | 185 |  | 58 |  |
| 48 W 801 | 8758 | 2, 4, 15 | 20 | $165^{*}$ | $21 / 2$ | $31 / 26$ | 3.22 |
| 48 W 802 | 87 | 4,15A | 20 | . $185^{\circ}$ | $21 / 4$ |  |  |
| 48 W 803 | 8790 | 2. 4.15A | 18 | 225 |  | 6 | 85 |
| 48 W 804 | $8791 *+$ | 2.4, 15A | 18 | . 230 |  | $61 / 3$ |  |
| 48 W 805 | 8486 | 1.3.15A(Unshielded) | 19 | $162 *$ | 31 | $21 / 2$ | 1.79 |



## CEILULOSE ACETATE HOOK-UP WIRE

## Single. tinned copper conductor.

 with heavy cellulose acetate yarn wrap and cellulose yarn braid. Fungus and flame resistant lacquer coating. Breakdown voltage, 1000 volts AC. DC insulation resindance is 200 megs or better. Stranded type conduct or (Type 8943) is No. 20 (tyx conductor (Type 8941) has O.D. of $072^{\prime \prime}$. Especially suited for hook-up and Icad-wire applications in receivers. transmitters, amplifiers, aircraft radio and other types of RF circuits. Av. Bhpg. wt., $12 \mathbf{~ o z}$. per 100 ft .
## Type 8941-20 Solid

| Coll | Red | Black | Blue | Green | Yollow | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 Ft . | 48 T 331 | 4日 T 330 | 48 T 332 | 48 T 333 | 48 T 334 | 43 |
| 100 Ft . | 47 T 920 48 T 351 | 47 T 921 48 T 350 | 47 T 922 48 T 352 | 47 T 923 | 478 T 924 | 11.40 |

Type 8864 Assorted Wire Kit. Contains six. 25 -ft. coils of Type 8941 hook-up and lead-wire. Size 20 solid tinned conper conductor in heavy cellulose acetate yarn wrad and cellulose acetate yarn braid. Fungus Green, Red. White and Yellow. Shpg. wt., 1 lb . 48 T 846 . NET.

## TYpe 8943-20 Siranded



Type 8865 Assorted Wire Kit. Contains six. 25 -ft. coits of Type 8943 hook-up and lead wire. Size 20 stranded ( $10 \times 30$ ) tinned copper conductor in heavy cellulose acetate yarn wrap and cellulose acetate yarn braid.
Fungus and flame resistant lacquer coating. Coils are one each: Black. Flungus Green Red. White and Yellow. Shpg. wt., 11b. 1

## TYPE 8945-18 SOLID

$\left.\begin{array}{c}47 \text { T 900. Red. } \\ 47 \text { T 901. Black. } \\ 47 \text { T 902. Blue. } \\ 47 \text { T 903. Green. } \\ 47 \text { T } 904 \text {. Xellow. }\end{array}\right\} \begin{gathered}100 \text { FOOT } \\ \text { COILS } \\ \text { NEACH } \\ 1.62\end{gathered}$
TYPE 8942-16 STRANDED
47 T 916 . Black ( $100-$ Ft. Coils $\left.\begin{array}{l}47 \text { T } 917 . \text { Red } \\ 47 \text { T } 918, \text { Green }\end{array}\right\} \begin{aligned} & \text { NET } \\ & \text { EACH } 2.06\end{aligned}$

## TYPE 8947-18 STRANDED

 47 T 910 . Red. 100 FOOT $\begin{array}{ll}47 \text { T910. Red. } \\ 47 \text { T } 911 . \text { Black. } & \text { COILS } \\ 47 & \text { NETEACH }\end{array}$ 47 T 912. Blue.47 T 913 Green.
47 T 914 . Yellow. 1.76

TYPE 8938-14 STRANDED
$\left.\begin{array}{l}47 \text { T 935. Red } \\ 47 \text { T } 936 . \text { Black }\end{array}\right\} \begin{aligned} & \text { 1 NONFt. Coils } \\ & \text { NET } \\ & \text { EACH } 2.58\end{aligned}$

## RG HIGH-FREQUENCY CABLES

All cables have low-lons,
flexible, polyethylene plas-
tic inner jacket. covered
with copper braid shield. All have black vinyl plastic outer jacket overall, except RG-9/U has gray plastic jacket and silver-coated copper conductor: RG-54A/U and RG-71/U have polyethylene plastic outer jacke Impervious to acids alkalis, oils and gasoline, RG-8/U outer jacket. Impervious to acids, and $\mathrm{RG}-9$ /U are medium-sized video and communications cable. RG11/U is medium-sized 75 -ohm video and communieations cable. RG-58/U is ideal for radio frequency transmission, video, test equipment. etc is ideal for radio frequency transmission, victuring voltage. 20.000 v - Solld copper; all others stranded. Belden RG-type eables are noted for their high resistance to physical abuse, aging and moisture under hardest their high resistance to physical abuse, Provide excellent mechanical and electrical characteristics-conform to highest engineering standards. Sec page 151 for connectors.

| Stoek No. | RG No. | Mire Typo | Imp. | Mmf/ft | O. D. | Lbs-i. | Por | $\begin{gathered} 100 \mathrm{Ft} . \\ \text { For } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 47 W 511 | 8/U | 8237 | 52 | 29.5 | . $405^{*}$ | 12 | 131/24 | 11.91 |
| 47 W 512 | 9/U | 8242 | 51 | 30.0 | . $420^{\circ}$ | 151/4 | 294 | 25.72 |
| 47 W513 | 11/U | 8238 | 75 | 20.5 | . $405^{*}$ | 11 | $121 / 26$ | 11.17 |
| 47 W 515 | 54A/U | 8239 | 58 | 26.5 | . $250^{\circ}$ | $41 / 2$ | 88 | 7.20 |
| 47 W516 | 58/U | 8240* | 53.5 | 28.5 | .195* | 3 | 68 | 5.13 |
| 47 W 517 | 58A/U | 8259 | 50 | 29 | . 195 | $31 / 2$ | 68 | 5.29 |
| 47 W 552 | 59/U | 8241 * | 73 | 21 | . $242{ }^{\text {² }}$ | $41 / 2$ | 61/24 | 5.88 |
| 47 W 518 | 62/U | 8254** | 93 | 13.5 | . $2422^{\circ}$ | 4 | 8 | 7.13 |
| 47 W519 | 71/U | 8257* | 93 | 13.5 | .250* | 41/2 | $121 / 2 c$ | 11.02 |

## RUBBER INSULATED PUSH-BACK WIRE

Type 8838, No. 20-Stranded. General-use hook-
up witr. Also used as leads for transformers, etc. 010 unvuican ired stranded timned copper conductor; corn on. funcus and fame
 Coll Red Black Blue Green


## RUBBER-COVERED LEAD-IN NO. 18 STRANDED-TYPE 8200

Flexible, tinned copper wire covered with $.040^{\circ}$ live rubber

47 T 746, 500 ft . spool. NET

## NYLCLAD HEAVY MAGNET WIRE

Type HNC. This heavy-duty Nylclad copper magnet wire combincs the most desirable features of Formvar wire with the toughness and solvent resistance of nylon enamel. Unexcelled for difticult and exacting windings of any type. Outstanding features include: abillty to withstand winding abuse and forming operations: re sistance to solvent action of Insulating varnishes and all other types of thinners; resistance to softening and brittleness at extremes of temperatures: high dielectric strength; remarkably easy to wlad; infinite resistance to moisture.

| 1/2ib. Spool |  |  |  | 1 lb Spool |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stk. No. | Size | Feet | EACH | Stk. No. | Sizo | Feot | EAC |
| $48 T 036$ | 14 | 40 | . 59 | 48 T 086 | 14 | 80 | 1.05 |
| 48 T 037 | 16 | 63 | . 59 | 48 T 087 | 16 |  | 1.06 |
| 48 T 038 | 18 | 100 157 | . 69 |  | 18 20 | 199 315 | 1.09 |
| 48 T 039 48 T 040 | 20 | 157 250 | . 61 | 48 T <br> 48 T <br> 890 | 22 | 501 | 1.20 |
| $48 T 041$ | 24 | 396 | . 68 | 48 T 091 | 24 | 793 | 1.26 |
| 481042 | 26 | 630 | .73 | 481092 | 26 | 1260 | 1.38 |
| 481043 | 28 | 995 | .81 | 48 T 093 | 28 | 1990 | 1.55 |
| 48 T 044 | 30 | 1570 | . 91 | 48 T 094 | 30 | 3140 | 1.73 |
| 48 T 045 | 32 | 2440 | . 97 | 48 T 095 | 32 | 4880 | 1.84 |
|  | 34 | 3930 | 1.09 | 48 T096 | 34 | 7860 | 2.06 |
| 48 T 047 | 36 | 6200 | 1.31 | 48 T 097 | 36 | 12400 | 2.35 |
| 48 T 048 | 38 | 9700 | 1.71 | 48 T 098 |  | 19400 32100 | 2.94 |
| 48 T 049 | 40 | 16050 | 2.79 | 48 T 099 |  | 32100 | 4.41 |

# Hook-Up \& Magnet Wire-Cable 

## BELDEN WIRE AND CABLE

## TYPE MI6-W-76A SRIR THERMOPLASTIC HOOK-UP WIRE



A general purpose, thermoplastic insulated hook-up wire for applications at 1000 volts rms or less. Made to conform to strinkent government specifications. Fea ture high dielectric strength, stability at higb temperatures, flexibility at low temperatures and very low moisture absorp hermoplastic insulation is virtuall. imper ious vious to damage from solvents. Nominal diameters: Type 8530, .050"; Type 8524 Vinyl thermoplastic insulation is $.017^{\circ}$ thick. All are tinned copper conductors. No. 22 stranded is $7 \times 30$; No. 20 stranded is $10 \times 30$. Av. shpg. wt., 100 -ft. spool, $11 / 4 \mathrm{lbs}$. Av. shps. wt., 1000 -ft. spool, 14 lbs .

100 FOOT SPOOLS

| Color | $\begin{gathered} \text { Typo } 8630 \\ 22 \text { Solld } \end{gathered}$ | Typo 8524 22 Stranded | $\begin{gathered} \text { Typo } 8529 \\ 20 \text { Solld } \end{gathered}$ | $\begin{gathered} \text { Type } 8523 \\ 20 \text { Stranded } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Black | 49 T 800 | 49 T 820 | 49 T 810 | 49 T 830 |
| Brown | 49 T 801 | 49 T 821 | 49 T811 | 49 T831 |
| Red | 497802 | 49 T 822 | 49 T812 | 49 T 832 |
| Orange | 49 T 803 | 49 T 823 | 49 T 813 | 497833 |
| Yellow | 49 T 804 | 49 T 824 | 49 T814 | 49 T 834 |
| Green | 49 T 805 | 49 T 825 | 49 T815 | 49 T 835 |
| Blue | 49 T 806 | 49 T 826 | 497816 | 497836 |
| Violet | 49 T 807 | 49 T 827 | 49 T817 | 49 T 837 |
| Gray | 49 T 808 | 49 T 828 | 497818 | 49 T 838 |
| White | 49 T 809 | 49 T 829 | 49 T819 | 49 T 83 |
| NET EA. | 78 c | 90c | 88c | 1.06 |

Typo 8856 Hook-Up Wiro KIt. Six 25-ft. coils of Type 8529 No. 20 solid, thermoplastic wire: Colors: Black, Blue, Green, Red, White, Yellow. Conform to governinent specs, excellent for all applications at
$10(0)$ volts rms or less. $.066^{\circ} \mathbf{O}$. Vinyl thermo-plastic insulation. Shpg. wit., $3^{3}$ Lbs.
1.76

1000 FOOT SPOOLS

| Color | $\begin{aligned} & \text { Type } 8530 \\ & 22 \text { Solld } \end{aligned}$ | $\begin{aligned} & \text { Type } 8524 \\ & 22 \text { Stranded } \end{aligned}$ | $\begin{gathered} \text { Type } 8529 \\ 20 \text { Solld } \end{gathered}$ | $\begin{gathered} \text { Type } 8523 \\ 20 \text { Stranded } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Black | 49 T850 | 49 T 870 | 49 T 860 | 49 T 880 |
| Brown | 49 T851 | 49 T871 | 49 T861 | 49 T 881 |
| Red | 49 T852 | 49 T 872 | 49 T862 | 49 T 882 |
| Orange | 49 T 853 | 49 T 873 | 49 T863 | 49 T 4983 |
| Yellow | 49 T 854 | 49 T 874 | 49 T 864 | 49 T 884 |
| Green | 49 T855 | 49 T 875 | 49 T865 | 49 T 885 |
| Blue | 49 T856 | 49 T 876 | 49 ¢ 866 | 49 T 886 |
| Violet | 49 T857 | 49 T 8787 | 49 T 867 <br> 49 | $\begin{aligned} & 49 \text { T } 887 \\ & 49888 \end{aligned}$ |
| Gray | 49 T858 49 T 859 | 49 T 878 <br> 49 | $\begin{array}{r}49 \text { T } 868 \\ 49 \\ \hline\end{array}$ | $\begin{aligned} & 49 \text { T } 888 \\ & 49 \mathrm{~T} 89 \end{aligned}$ |
| NET EA | 5.00 | 6.11 | 5.85 | 7.50 |

Type 8857 Hook-Up Wire Kit. Consists of six, 25 -ft. colls of Type 8523 io. 20 , Colors include: Black Blue, Green, Red, White and Yellow. .072 O.D., $10 \times 30$ stranded linned copper cond uctor. Vinyl. thermoplastic insulation. Conforms to rigid government specifications. Shpg. wt., 3 lbs.
49 T849. NET
2.03


## POPULAR ANTENNA WIRE

High conductivity copper wire. Ideal for all antenna requirements. Maximum eensile strength assures minimum stretch. *Nylclad insulation protects wire from corrosion. Supplied only in coil lengths listed below. Av. wt., per 100 ft . coil, 1 lb .

STRANDED BARE COPPER

| Type 8000-7x22 |  |  | Typo 8002-7x24 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Coll | NET | No. | Coll | NET |
| 47 4 T 680 | 50 ft 75 ft | .76 | 47T654 | 50 ft . | 76 |
| 47 T 682 | 100 ft . | 1.36 | 47 T 656 | 100 ft . | . 97 |
| 47 T683 | 1.000 ft . | 13.08 | 47 T 657 | 1,000 ft. | 8.92 |


| Type 8008 No. 12 |  |  | Type 8009 No. 14 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 47 T 670 <br> 47 T <br> 475 | $\begin{aligned} & 100 \mathrm{ft} \\ & 200 \mathrm{ft} . \\ & 500 \mathrm{ft} . \end{aligned}$ | 2.07 3.94 9.48 | 47 T 4740 | $\begin{aligned} & 100 \mathrm{ft} . \\ & 500 \mathrm{ft} . \end{aligned}$ | $\begin{aligned} & 1.42 \\ & 6.24 \end{aligned}$ |



## ANTENNA ROTOR CABLE

Typo 8464. Flat 4-conductor antenma rotor cable. No. 20 stranded copper tinned conductor. outer conducto tinned for polarity-bas ridged insula parallel O.D., $070^{\circ} x .390^{\circ}$. In gray viayl plastic insulation. Slipg. Wt., $100 \mathrm{ft} ., 21 / 4 \mathrm{ibs}$
plastic insulation. COli EAC'H
2.25

47 T 695. 100 -ft. Coll. EACH
3.00
.3 .00

47 W 694 . Over 100 ft., PEA 100 FT.,
Type 8484. 4 -cond. No. 20 stranded ( $7 \times 28$ ), color-coded. vinyl plastic insulation, gray vinyl plastic outer jacket. O.D., .170'. 100', 3 lbs 47 T 697. 100 -ft. Coll. EACH
3.16

47 W 692 . Over 100 ft ., PER 100 FT
3.16

Type 8488. 8 -cond. No. 22 stranded ( $7 \times 30$ ). color-coded, vinyl plastic insulation, gray viny! plastic jacket. O.D., .205". 100', $31 / 2 \mathrm{lbs}$.
47 T 698. 100 -ft. Coll. EACH.
47 W699. Over 100 ft , PER 100 Fï
4.37

## CONSOLIDATED WIRE

## THERMOPLASTIC HOOK-UP WIRE

Underwriters' Approved. Thermoplastic insulated hook-up wire. Strips clean. Easy to handle. Voltage breakdown test. 10,000 volts. Oil and acid resistant. Withstands temperatures up to $80^{\circ} \mathrm{C}$. Sultable for high voltage cireuits where low loss and proper insulation is essential. Shpy. wt.. per 25 ft . coil, 4 oz .

$$
20 \text { SOLID }
$$

## 20 STRANDED

| 20 Solio |  | ED |  |
| :---: | :---: | :---: | :---: |
| 48 T 455. Black.) | 25 FOOT | 48 T 460. Black. | 25 FOOT |
| 48 T 456. Red. | COIL | 48 T 461. Red. |  |
| 48 4 T 458. Green. | 35 c | 48 T 462 . Blue. 48 | 42c |
| 48 T 459, Yellow | EACH | 48 T 464. Yellow.) | EACH |

## COLORED RUBBER STRANDED HOOKUP WIRE

No. 18 tinned soft drawn copper wire. Cotton wrap and colored rubber ingulation overall. Shpg. wt., 25 ft., 5 oz.
Coll Black Rod Blue Green White EACH

25 ft. 48 T 20048 T 20148 T 20248 T 203 48 T 205 $\frac{458}{4}$

## PUSH-BACK HOOK-UP WIRE

Highest quality tinned push-back hook-up wire. No. 20. Only evenly-drawn pure copper wire is used. Available in both solid and stranded type. Stranded wire is made up of carefully twisted strands of higl' tensile strength. Unusually flexible and durable. Double-cotton covered ent colors. Shpg. wts.: 25 ft., 4 oz.; $100 \mathrm{ft} . .1 \mathrm{lb}$.


## Stranded Type, 10x 30



## Solid Type

| all | d | Black | Yello | Blu. | Green |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 48 T 472 | 48 T 470 | 48 T 474 | 48 T 471 | 48 T 473 |  |
| 100 i | 48 T 477 | 48 T 475 | - 479 | 48 T 476 | 48 T 478 |  |

HIGH-GRADE MAGNET WIRE ON SPOOLS
Insulated copper wire of highest quality for all purposes. Supplied on handy spool as shown-saves time, prevents wire from langling. Standard B. \&s Saage. We can supply masnet wire in al sizes and tynes in larger quantities than commonly used sizes and types. Write for quantity prices. Shpg. wis.: $1 / 2 \mathrm{lb}$, spool, 14 oz .; 1 lb . spool, $11 / 2 \mathrm{lbs}$.

PLAIN ENAMELED $1 / 2$ LB. SPOOLS

| Stock No. | Slae | Feot | NET | Stock No. | S120 | Foot | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 T 100 | 14 | 38 | . 59 | 48 T 111 | 26 | 640 | . 71 |
| 48 T 102 | 16 | ${ }^{63}$ | . 58 | 48 T 112 | 28 | 1013 | . 76 |
| 48 T 104 48 48 | 18 20 | 101 159 | . 58 | 48 T <br> 48 T 114 | 30 | 1602 2543 | .84 |
| 48 T 108 | 22 | 253 | . 62 | 48 T 15 | 34 | 4042 | . 91 |
| 48 T 109 | 24 | 402 | . 67 | 48 T 116 | 36 | 6410 | 1.12 |

SINgle Cotion enameled 1 Lb. SPOOLS

| Stook No. | Sizo | Feet | NET | Stoek No. | Sla | Feet | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 T 020 | 14 | 78 | 1.23 | 48 T 028 | 22 | 490 | 1.62 |
| 48 T 022 | 16 | 124 | 1.29 | 48 T 029 | 24 | 772 | 1.80 |
| 481023 | 17 | 156 | 1.32 | 481030 | 25 | 936 | 1.92 |
| 48 T 024 | 18 | 198 248 | 1.35 1.40 | 48 T031 | 28 | 1876 | 2.04 |
| 48 T <br> 48 | 20 | 348 | 1.50 | 48 T033 | 30 | 2780 | 2.87 |

## HEAVY FORMVAR MAGNET WIRE

 IN I POUND SPOOLSCopper magnet wire covered with Formvar, tough, aturdy, abrasionresisting film. Stable dielectric is maintained under the cumulative drylng and aging effects of heat; does not fall after two hours at $105^{\circ} \mathrm{C}$. Completely impervious to the deteriorating effects of petroleum solvents : resists acid and alkali. Takes up less winding space. Infinite resistance to moisture. Spools can be stored indefinitely without corroding. Ideal cotton. silk, and double cotton and double silk wire. Shpg. wt., per spool, $11 / 2$ lbs

| Stock Number | Slx 0 | Fobt | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Stock Number | Slat | Foot | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 T 180 | 14 | 78 | 1.02 | 48 T 187 | 28 | 1999 | 1.52 |
| 48 T137 | 15 | 99 | 1.02 | 48 T 144 | 29 | 2780 | . 62 |
| 48 T181 | 16 | 124 | 1.03 | 48 T 188 | 30 | 3200 | 1.71 |
| 48 T 138 | 17 | 156 | 1.05 | 48 T 145 | 31 | 4410 | . 76 |
| $48 \mathrm{~T} \mid 82$ | 18 | 198 | 1.06 | 48 T 189 | 32 | 4900 | 1.81 |
| 48 T 139 | 19 | 246 | 1.08 | 48 T 146 | 33 | 6441 | 1.93 |
| 48 T 183 | 20 | 313 | 1.11 | 48 T 190 | 34 | 7950 | 2.03 |
| 48 T 140 | 21 | 397 | 1.14 | 48 T 147 | 35 | 9002 | 2.18 |
| 48 T 184 | 22 | 501 | 1.17 | 48 T 191 | 36 | 12,800 | 2.32 |
| 48 T 141 | 23 | 628 | 1.21 | 48 T148 | 37 | 15,898 | 2.62 |
| 48 T 185 | 24 | 798 | 1.23 | 48 T 192 | 38 | 20,000 | 2.91 |
| 48 T 142 | 25 | 941 |  | 48 T 149 | 39 | 25,188 | 3.65 |
| 48 T 186 48 T 143 | 26 | 1200 | 1.35 | 48 T 193 | 40 | 31.700 | 4.38 |

# Wire-BC \& SW Antennas 

## POSJ AND POT TYPE LAMP CORD

Two-cond. No. 18 atrandel copper wire FOSJ has color-ionled cotton wrap wfth heavy rubber-jacket. I'()T has vinyl plast ic Jusulatiou. Wively used for appliances. Shpg. wt. 3 lb


## LACQUERED TUBING ON SPOOLS

Flexible tubing, heavily varnished. Average dielectric strength, 5000 | volts. For up to No. 10 wire. In 20 -foot spoots. Shpg. wt.. 5 oz. |  |  |  |
| :---: | :---: | :---: | :---: |
| No. Color | No. | Cotor | No. |
| Coior | EA. |  |  |



## SPAGHETTI ASSORTMENT

Hishly popular with experimenters and builders allke. H1andy assortment of 26 pieces of canıbric spakhetti tubing in various colors and diameters. In $8^{*}$ lengths. Shpg 49 T 220. NET .......20c

## GIANT SPAGHETTI

For insulating power transformer, electrolytic condenser, etc.. leads. Black cambric tubing. 1200 volts. $1 / 4^{\circ}$ I.D. $36^{\circ}$ long. 2 oz.
49 T 210 . NET
$19 c$
10 or more, EA,
$17 c$

## VARNISHED SPAGHETII TUBING

Widely used in industrial and electronic rescarch laboratories, radio and $30^{\circ}$ lengths. and five lensths to a package. Llsted below are in handy commonly userl sizes. for practically all wire used in electronics. Standard grade varnished tubing. 4,000 volt av. dlelectric strength. Mects

| Stock No. | Color | $\begin{aligned} & \text { For Wire } \\ & \$ 1 \mathrm{xe} \end{aligned}$ | Pkg of $\overline{5}$ EACH PKG. | SorMore Pkg: EACH PKG. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{l\|l} 49 & T \\ 49 & 165 \\ 49 & 165 \\ 49 & 166 \\ \hline \end{array}$ | Black Yellow Red Green | $\begin{aligned} & 20 \\ & 20 \\ & 20 \\ & 20 \end{aligned}$ | 54c | 49 c |
| $\begin{aligned} & 49 \mathrm{~T} 169 \\ & 49 \mathrm{~T} 170 \\ & 49 \mathrm{~T} 171 \\ & 49 \mathrm{~T} 172 \end{aligned}$ | Black Yellow Red <br> Green | $\begin{aligned} & 18 \\ & 18 \\ & 18 \\ & 18 \end{aligned}$ | 57 c | 5lc |
| $\begin{aligned} & 49 \mathrm{~T} 174 \\ & 49 \mathrm{~T} 175 \\ & 49 \mathrm{~T} 176 \\ & 49 \mathrm{~T} 177 \\ & \hline \end{aligned}$ | Black Yellow Red Green <br> Green | $\begin{aligned} & 16 \\ & 16 \\ & 16 \\ & 16 \end{aligned}$ | 58 c | 52 c |
| $\begin{aligned} & 49 \mathrm{~T} 179 \\ & 49 \mathrm{~T} 180 \\ & 49 \mathrm{~T} 181 \\ & 49 \mathrm{~T} 182 \\ & \hline \end{aligned}$ | Black Yellow Red <br> Green | $\begin{aligned} & 14 \\ & 14 \\ & 14 \\ & 14 \\ & \hline \end{aligned}$ | $62 c$ | $56 c$ |
| 49 T 184 49 T 185 49 T 186 49 T 187 | Black Yellow Red <br> Green | $\begin{aligned} & 12 \\ & 12 \\ & 12 \\ & 12 \end{aligned}$ | 67 c | $60 c$ |
| 49 T <br> 49 T <br> 490 <br> 49 T <br> 491 | Black Yellow Red <br> Green | $\begin{aligned} & 10 \\ & 10 \\ & 10 \\ & 10 \end{aligned}$ | $73 c$ | $66 c$ |

## AMPHENOL RG COAXIAL CABLE

Amphenol RG coaxial cable is designed to meet the most specifications Hichest ouality material and strict production
control assure the utmost in efficiency and dependability. Have flexible low-loss polyethylene inner jacket covered by copper shield, whth tough vinyl or polyethylene outer jacket. 1 mpervious to acids, alkalts, oils is excellent low-losa mike cable. RG-11/U and RG-5\% Mround. RG-54AV as TV antenna lead-in; these two types and RG-8/U and RG-58/U are very popular for transmitting applications. Max. RF power at 30 me: RG-8/U. 2000 watts: RG-11/U. 1400 watts; RG-59/U. 680 ) watts; RG $58 / \mathrm{U} .430$ watts. RG-22/U is 2-conductor type. See pages 145. 151. 152. 153 and 155 for coaxial connectors. Wirite for special prices on 1000 ft . reels.

| Stock No. | R 6 | $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | 1 mp . | Mmi Per Ft. | O. 0. | $\begin{aligned} & \text { NET } \\ & \text { Perfi. } \end{aligned}$ | $100^{\circ}$ or more Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49 W 460 | 8/4 | 21.004 | 52.0 | 29.5 | . 405 | 14 |  |
| 49 W 469 | 9/U | 21.005 | 51 | 30.0 | . 420 | $311 / 24$ | 30.84 |
| 49 W 470 | 11/U | 21.007 | 75.0 | 20.5 | . 405 | 131/2c | 12.84 |
| 49 W 465 | 22/U | $21-038$ | 95.0 | 16.0 | . 405 | $18{ }^{18}$ | 17.00 |
| 49 W 480 | 54A/U | 21-022 | 58.0 | 26.5 | . 250 | 96 | 8.33 |
| 49 W 485 | 58/U | 21-024 | 53.5 | 28.5 | 195 | 65 | 5.67 |
| 49 W 487 | 58.4 | 21-199 | ${ }^{50}$ | 29.0 | . 195 | 68 | 5.67 |
| $49 W 490$ | 59/U | 21.025 | ${ }^{73.0}$ | 21.0 | 242 | 78 | 6.42 |
| $49 W 488$ $49 W 489$ | 62/U | 21.026 | 93 | 13.5 | . 242 | 88 | 7.17 |
| 49W489 | 71/U | 21-029 | 93 | 13.5 | 250 | 134 | 12.50 |

## AMPHENOL MINIATURE COAXIAL CABLE

New miniature coaxial cable
 chanical performance to full-
sized coaxial cables. Designed
specifically to meet the needs of designers and experimenters in miniaturized electronic equipment. Excellent for use in computers, meters, etc. All have Copperweld center cond uctor, stranded $7 \times .0063$ except $* 7 \times .0056$. Attenuation at 400 mc : Type 21-596, $22 \mathrm{db} / 100 \mathrm{ft}$. . Type 21-598. I9 $\mathrm{db} / 100 \mathrm{ft}$. Type $21-597$, $11 \mathrm{db} / 100 \mathrm{ft}$. Braided copper slield. Tough vinyl plastic outer jacket, except Type 21-596 which has KEL-F, new,
high-heat plastic. Av. shpg. wt., 100 ft., $1 / 2 \mathrm{lbs}$. high-heat plastic. Av. shipg. wt., $100 \mathrm{ft} ., 11 / 2 \mathrm{lbs}$.


## TINNED SOLID COPPER WIRE

Fine quality, soft-drawn copper wire, tinned for easy soldering. Excelient for circuit wiring. Av. shpg. wt.: *3 lbs., $\uparrow 5$ lbs.

| ${ }^{1} 100-F T$ COILS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Gauge | NET | Stock No. | Gaugo | NET |
| 47 <br> 47 <br> 47523 | 16 | 1.30 1.59 | 477530 | 12 | 2.31 |

$\dagger 1000$. Ft. COILS

| Stock No. | Gauge | NET | Stock No. | Gauge | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 47 T 525 | 24 | 2.37 | 47 T 533 | 20 | 53 |
| 47 T 527 | 22 | 3.66 | 47 T 535 | 18 | 8.33 |

## TELEPHONE WIRE



2-Conductor Interior. For interior use with telephones, intercoms, etc. No. 19, solid, tinned copper wire. $1 / 30$ insulation and glazed-cotton braid. Shpg. wt., per $100 \mathrm{ft.} ,21 / 2 \mathrm{lbs}$ 100 ft . or more. Per 100 ft .
2-Conductor Exterior. No. 19 solid copper conductors. Overall black, weat herproof braid each conductor insulated fin tough, rubber sheath. Shy. wt. per $100 \mathrm{ft.}$,3 lbs .
4826 . Par foot. 100 ft . or more. Per 100 ft .
$4 c$
3.24 3-Conductor Exterior. As above, but 3 conductors. Shpg. wt. per $100 \mathrm{ft} .4 \mathrm{lbs} .5 \mathrm{l} / 2 \mathrm{C}$ 100 ft . or more. Per 100 ft .
$51 / 2 c$

## REPLACEMENT ANTENNA LOOP



Wound on risid fiberboard form. Has lug terminals, Keplaces antenna coil in battery portables. Turns may be removed 10 match loop being replaced.
Overall size, $6 \times 81 / 4$. Shpg wt., 8 oz 51 C 040. NET EACH. 53c 10 or mope, EACH

## MINIATURE ANTENNA LOOP

For use where space is limited. Covers standard broadeast band with midget variable condensers 9 .38. Litz wire for low loss. 214 microhenries; high $Q$ of over 230 . Two $4^{\prime \prime}$ leads. Overall size, $31 / 8 \times 51 / 3$. Slipg. wt., 80 oz SI C 035. NET EACH

234

TWISTED-PAIR ANTENNA LEAD-IN

## $3 \rightarrow$ Prasa

High-quality, twisted-pair antenna lead-In wire. Desisned especially for use as lead-in for noise reducink. doublet-type receiving antenna systems. Provides close itnmedance match to assure efficient sisnal transfer. An excellent choice for those reguiting a dependable lead-hn wire at low cost. Consists of 1 wo flexible and durable. No. At rand ed-wire cond uctors, covered with tough, losg-life, rubber insulation. sains thick insulacis weatherproof; mainditions and doce not crumble or dry out during prolonged usage Minimum signal leake during rain and snow. Shpg. wt., per 100 fit 3 lbs ram and snow. Shpg. it., per 1 or fe. 48 W 850 . Per fe.
100 ft . or more, Per 100 it
$3 c$
2.42

## CABLE LACING CORD

Genuine Barbour's waxed linen wline. llard-twint gray 8 -cord wine. 50 ib. test. For binding cables in switcliboards, transint ters. ete. Makes tracing of circult mimpler. and appearance of unlt more professional. Ideal for in dustry and lab-as well as expermenter and builder. ${ }^{1}$ pound ppool-approximately 450 yards.


3.08

## BELDEN LITZ WIRE

Type 8817. $5 \times 44$ stranded Celenamel with one nylon wrap. For rewinding antenna primaries. tions. Ointing RF coils, and similar appliciaShps, wh. 2 oz. 48 T 981 . NET

DELUXE BC-SW ANTENNA KIT


Includes $1001 \mathrm{ft} ., 7 \times 26$ bare copser antenna Wire: 40 ft. rubber covered lead-in; 25 ft . sulators: 1 ground wire: ${ }^{2}$ porcelang arrester; 2 porcelain nail knobs; 1 ground clamp

Standard BC.SW Antenna Kit. $50 \mathrm{ft} ., 7 \times 26$ bare copper wire; 25 ft . lead-in; 2 antemna insulators; 2 nail knob insulators; 1 window lead-in 83 c 100 . NET........................... 89C

## WINDOW LEAD-IN

Fully weather resistant. $12^{* \prime}$ long by $1 / 2^{\circ}$ wide. Duco varnished covering. Clips at both ends. 51 C O5O. ${ }^{2}$ NET

## BELDEN INDOOR AERIAL WIRE

Type 8014,25 -ít. coil.
No. 25 (i3x 36 extra flex-
ible stranded. plastic in-
sulation. Wt., 2 oz. 24 C
47 T 930 . NET. 24 C

## Interference Filters

## er <br> 0 <br> 雷 <br>  <br> 最 <br> E

## MALLORY INTERFERENCE FILTERS HEAVY－DUTY TYPES

FIg．A．Typo LC5．Inductance－capacity filter for eliminating extremely aevere interference．Has terminal for grounding to frame of motor or appliance．Rated $115-220$ voltg AC－DC， 5 amps．In rectangular housing with mounting flanges．Size． $2^{15 / 6 x} 31 / 46 \times 16^{\circ}$ ．Shpg．wt．， $11 / 4 \mathrm{lbs}$. 70 B 328．List．$\$ 11.25$ ．NET
6.61

Fig．A．Type LC10．Inductance－capacity fitter as above but rated for motors and appllances drawing up to 10 amps．Size， $2^{15} / 16 \times 31 / 16 \times 3 / 166^{\circ}$ ．
ShpR．wt．， $21 / 2$ B 320 ．List，$\$ 15.00$ ．NET．
8.82

## PLUG－IN TYPES

Fin．B．Typo X3．Capacitor type fiter for uge at radio or appliance． For eliminating light interference from electric fans，food mlxers and grinders，etc．Plugs into any AC or DC oullet；has receptacle for appliance plug．Rated $110-220$ volts $A C$ or DC， 5 amps．Size， 13 ＂dia．$z 231 \mathrm{kr}^{2}$ ．Shpg，wt．， 5 oz． 70 B 331 ．List，$\$ 180$ ．

Fig．D．Typo X6．Single capacity filter of apecial low impedance de－ sign for light interference，Housed in molded plastic case．To be used on cord plug of appliance causing interference．Rated at 125 volts AC or DC． 15 amps，Size． $11 / 4 x$ $2 \times 1$ ．Shpg，wt．， 6 oz．
NET． 332 ．List，$\$ 1.60$ ．
．94c


Flg．B．Typo 24．Dual induc tance－capacity filter for severe in－ terference from electric razors， barber clippers and household ap：
pliances．Use at radio or appli－ ance plug．Rated $110-220$ volts AC or DC， 3 amps．Size， $13 / 0^{\circ}$ dia．

NET．
1.47

Flo．C．Type Z6．Dual inductance capacity filter for severe inteffer－ ence．For use on dishwashing machines．grinders and similar motor－driven heavy equipment Can be used at radio or appliance plur．Rated $110-220$ volts AC or
DC． 3 amps．Size． $11 / 1 \mathrm{x}^{3} / \mathrm{A}^{\prime \prime}$ ． Shpg．we．， 8 oz．
2.12

## WIRE LEAD TYPES

Fig．E．Typo W7SP．Dual capacity filter designed for mounting directly on apoliance．For suppression of interference from drink mixers．electric drills，calculating and bookkeeping machines，cash registers，etc． Size，7／i dia，w 2
70 B 325 ．List，$\$ 1.80$ ．NET．．．
1.06

Fig．E．Type 28A．Dual inductance－capacity filter for suppressing severe interference from electrlc fans，diathermy machines，fluorescen amps．neon signs．etc． $\mathbf{6}^{\prime \prime}$ wire lead connections．Size， 17 70 B 330．List，$\$ 3.00$ ．NET．
1.76

## MEISSNER FILTERS AND WAVE TRAPS

## LINE FILTER

Type 15－7596．Combination inductor－capacitor type filter，which filters both sides of the line Components selected for effective elimination of most types of radio interference．Rated at 110 volts AC or DC．Handles up to 3 amperes．For most radios and phono combinations．food naixers，electric razors．vacuum cleaners．office machines，etc，To be used at source of inter farence．Size： $41 / 2 \times 31 / 1 \times 2^{\prime \prime}$ Slipg，wt． 8 oz． 4.47
60 G 242 ．List．$\$ 7.10$ ．NET．

## WAVE TRAPS

High－Q tunable resonant circuits for elimina－ tion or reduction of signals interfering with FM or TV reception．Connect in antenna transmission line，at the receiver．＂Tune out＂ unwanted signais rom FM，taxicab，Amateur． commercial telephone，and other transmitters． choose the type whose range includes the fre－ choose the type whose range includes the fre－

quency of the interfering signal．All are de－ signed for use with receivers having following balanced or unbalanced antenna inputs：S0．72．3． 6.13 mc .60 C 209 ．Type $15-7513.54-108 \mathrm{mc}$ | 60 C | 204 ．Type $15-7511.13-27 \mathrm{mc}$. | 60 C 210. Type $15-7514.108-216 \mathrm{mc}$. |
| :--- | :--- | :--- | 60 C 208．Type $15-7512.27-54 \mathrm{mc}$ ． List，$\$ 6.00$ ．NET EACH．

3.53

## general electric tv－fm wave traps



Typo RLW－005．FM wavetrap designed especially to reduce television interference caused by strong FM broadcasting stations operating in the 88 to 108 mc channel．A complete unit，it is readily installed without apecial tools or equipment．Can be used on all TV sets having a 300 ohm input system． Size． $3 \times 2 \times 2^{\circ}$ ．Shpg．Wt．， 8 oz．
60 C 244 ．List $\$ 4.25$ ．NET．
2.50

Type RLW－007．（Not ittustrated．）IF wave trap designed to reduce or liminate interference on 41 to 47 me－such as nolice，fire and other mobile radios．Such interfer which cannot be tuned out．For IF of $41-47 \mathrm{mc}$ ．Size． $3 \frac{1}{4} \times 2 \frac{1}{4} \times 1 \frac{1}{4}{ }^{\circ}$ which cannot b
60 C 243 ．List，$\$ 4.50$ ．NET．
2.65


## CORNELL－DUBILIER＂QUIETONE＂FILTERS FOR INSTALLATION AT RADIO，TV OR APPLIANCE <br> PLUG－IN TYPE

Flg．F Type IF－18．An all－wave capacitive－inductive type filter for suppression of severe interference．Rated at 115 volts AC－DC． 5 amps

Fla Flg，J．Type IF－4．For medium interference causce by fivarescent $\mathrm{AC}-\mathrm{DC}$ midget sets．etc．Rated at 115 volts． $\mathrm{AC}=\mathrm{DC}, 5$ amps between power line and set or appliance． $13 / 3^{\circ}$ dia．$\times 2^{\prime}$ ．Shpg．wt．， 5 oz 70 B 125．List．$\$ 1.25$ ．सET．

73 c
Flg．J．Type if－6．Plug type filter for moderate interference．Especially Flgitable for fluorescent lights，and similar sources of interference．Con nects between power line and set or appliance．Rated at 115 volis AC nects between power line and set or applanc． 5 amps．Size， $130^{\circ}$ dia．$x 2^{\circ}$ ．Shpg．wt． 6 ．
70 B 126 ．List，\＄1．95．NET．．
1.15

Flg．H．Type IF－19．Capacitive－inductive type fitter for use where interference is severe．Rated 115 volta AC－DC． 5 amps．Bakelite case，


## FOR INSTALLATION AT APPLIANCE WIRED－IN TYPE

Fig．K．Typo IF－24．Dual unit capacitive filter for eliminating noise from fluoreacent lights． 115 v．，AC－DC．Shpg．wt．， $8 \mathrm{oz} . . . . . .73 \mathrm{C}$ Flg．Tyoe IF－54．General purpose capacitive－inductive filter for
 70 B 114 ．List．$\$ 250$ ．NET
Fip．G．Type IF－7A．Capacitive－inductive fitter for severe interference caused by motors，oil－burners，etc．For single phase 110－220 v．AC－DC
5 amps．Size． $6 \times 6 \times 4^{4}$ ．Shag．wt．， 9 lbs． 8.08 5 amps．Size． $6 x 6 x 4^{*}$ ．Shtg．wt．
70 B 124 ．List．$\$ 13.75$ ．NET．
8.08


## SPRAGUE INTERFERENCE UNITS

Typo IF．Compact multi－gection Interference filters for suppressing man－made radio and TV interference．Small and completely self－ contained．For use on motors over i horsepower and up to 220 volts AC or DC．Easily installed．Av．shpg．wt．， 8 oz ．

| Stock No． | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Volts | Dla．x Length | Soction： | List | $\begin{array}{r} \text { NET } \\ \text { EACH } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 B100 | IF－15 | 220 | $1 \times 2316{ }^{\circ}$ | Triple | \＄2．60 | 1.53 |
| 70 B 104 | IF－11 | 220 | $13 / 8 \times 31 /{ }^{\prime}$ | Dual | 7.80 | 4.59 |
| 70 B 105 | 1F－21 | 220 | 1－2 146 | Dual | 1.75 | 1.03 |
| 70 日il3 | IF－SI | 220 | 1／4 $\times 21 / 16$ | Single | 1.15 | $\begin{array}{r}.68 \\ \hline 132\end{array}$ |
| 70 B 112 | 1F－37 | 220 | 182\％ | Triple | 2.25 | 1.32 |

Type Fliterol．Designed for connection in series with power supply lines of in－ terference－producing industrial devices． A 3－terminal network of matched chokes and coils with the case as one terminal Fonter should have higher rating than the continuous operating＂urrent of the de－


M vice，Type 4 utilizes Hypass capaci
tor，provides added attenuation at fre quencies above 5 megacycles．Types 1．2，3，fig．N．Type 4，fig．M．Av shpg．wt．， 1 lb ．

| Stock No． | Mir's Type | Ampa | Volts | Sizo | Llat | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $70 \mathrm{B091}$ | 1 | 1 | 115 | $7 / 6 \times 11 / 6 \times 13 / 6^{\circ}$ | \＄13．50 | 7.94 |
| 70 B 092 | 2 | 10 | 115 | $11 / 82 \times 2{ }^{\prime \prime}$ | 14.80 | 8.70 |
| 70 B 093 | 3 | 35 | 115 | 17／6×27／6x31／30 | 27.40 | 16.11 |
| 70 в 094 | 4 | 20 | 115 | $1{ }^{\prime \prime}$ dia．x ${ }^{11 / 164}$＂long | 3.05 | 1.79 |

## MILLER TV AND FM WAVE TRAPS

New high－Q series－resonant wave traps for elmmation of interference and undesirable images in TV and FM receivers． Tune to the frequency of the interfering signal to reduce herringbone patterns，streaks．or tearing of the picture． With FM receivers，greatly reduces cross－talk from strong interfering station．Slipg．wt．， 13 oz ．Size． $11 / \%^{2}$ wide $\times 17 /{ }^{\circ}$ long $x 33 /{ }^{-2}$ high．

| Stock No． | $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | Froq．Rango | LIst | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 60 H 211 60 H 212 60 H 213 60 H 214 | $\begin{aligned} & 6163 \\ & 6164 \\ & 6165 \\ & 6166 \end{aligned}$ | $\begin{aligned} & 150-250 \mathrm{mc} . \\ & 75-150 \mathrm{mc} . \\ & 40-80 \mathrm{mc} . \\ & 20-40 \mathrm{mc} . \end{aligned}$ | \＄4．40 | 2.59 |

## Auto Antennas



WARD AUTO RADIO ANTENNAS
SIDE COWL MOUNTS
Fig. A-MODEL SC-6
"Air Queen." Chrome-plated, admiralty brass, side cowl antenna. Three sections-extends to $66^{\circ}$ Low-loss 2-stanchion mount with bakelite and chrome insulators. mositive shielding eliminates use of shield can. High signal to noise of shield can. High signal to noise ratio. Detachable $30^{\circ}$ polyethyhigh "Q" lead-in. Includes com plete conversion kit for irregular lype car bodies. Slapg. wt., 1 Ib NET $\mathbf{N 7} 215$. List $\$ 5.45$. 3.20

Fig. A—MODEL SC-8
"Lonk Ranger"' side cowl antenna. Popular in low signal areas where its extra length provides high senscopes into four sections and extends to $100^{\prime \prime}$. 2 -stanchion mount has stnartly designed insulators with chrome caps. Silver-to-silver contacts. $36^{\circ}$ vinylite-covered hiph " $Q$ " lead-in is polyethylene insulated. With conversion kit for irregular type car bodies. Slipg. wt. $13 / 4 \mathrm{lbs}$.
97 CX 216 . List, $\$ 7.65$. NET.
4.50

## TOP COWL AND FENDER MOUNTS

Fig. B-MODEL TCF-3B
"Eight Ball" design top cowl antenna. Good sensitivity for low signal $50^{\circ}$. Constructed of sturdy par periectly. Has three sectionse extends to 56". Constructed of sturdy, chrome-plated brass tubing for attractive appearance. $36^{\circ}$ polyethylene-insulated, vitylite covered, high "Q" lead-in-inciudes coaxial connector for $100 \%$ shielding. Complete with mounting instructions. Shpg. wt., 1 lb .
97 CX 221 . List, $\$ 5.90$. NET.
3.47

## Fig. B-MODEL TCF-3C

Identical to the Model TCF-3B "Eiglit Ball" auto antenna described above, but supplied with $54^{\circ}$ lear-in cable for convenient installation. Complete with mounting instructions. Shpg. wt., 1 lb.
3.62

## Fig. B-MODEL TA. 3

The utmost in auto antenna economyl This new Ward high-quality, rop-cowl auto antenna offers very attractive appearance and delivers exceptionally fine performance-at a price that makes it a value sensaFion. Fits top cowl of any model of car. Designed for quick. easy installa. tion completely from outside of car. Has three sections; telescopes to $56^{\circ}$ Constructed of sturdy. highly durable tubing: chrome plating provides high resistance to dust. grit and humidity. Has "Eight Ball" mounting nsulator: Supplied with $30^{\circ}$ polyerhylene-insulated, vinylite-covered 92 CX 000 . List. $\$ 3.95$. NET.
2.32

## Fig. B-MODEL TB-3

Identical to the Model TA-3 above, but supplied with $54^{\circ}$ antenna leadin cable for convenient installation. Installation instructions. Mounts on

2.54

Fig. C-MODEL DCF-3A
"Phantom"* type antenna with unlversal split-ball design for top cowl or fender mounting. Has three telescoping sections which extend to $56^{\circ}$. of gleaming, chrome-plated brass tubing for $31 / 2^{*}$. Sturdily conseructed $50^{\text {of }}$ polyethylene-insulated coaxial tead-ing for handsome appearance. with coaxial lead connect coaxial lead-in 18 vinylite covered. Complete easy, non-slip attachment. May be mounted on any model car. Shpg. $117.11 / 41 \mathrm{lb}$ s.
97 CX 222
4.67

## ANTENNA LEAD EXTENSION

Type C-8. $12^{\circ}$, shielded extensiou cable for Ward auto radio antennan.
 49 C 555. List. 90c. NET

53c

## " DURA-RAMIC "AUTO ANTENNA

 Model TGF-1. Completely new auto antenna-in choice of six morlern colors to matels latest car finishes. Conntructed of opaque, corrosion-proof fiberglass. Exiremely fiexible; Withat ands severe bending. Very durable conin protective fiberenna elements are completely inberded in protective fiberglass. Excellent sensitivity in low-signal areas. ncorporateg highly efficient design; electrically - Eight-Ball ${ }^{\circ}$ top cowl mounting. Can be adjusted to any desired angle. Special tyoun of mounting permits installation on either a flat or curved surface. Will fit any car terfectly. Suppled with $54^{\circ}$ vinylite covered. ahlelded lead-in. Length, $30^{\circ}$. In six attractive opaque colors, to match
 92 CX 003 . Blue. 92 CX 004 . Green.

92 CX 006. White.
List, \$7.95. NET EACH
4.67

Type C-42. Antenna Extension Cable. Permits rear mounting of "Dura-Ramic" antenna or any Ward cow' antenna. Shpg. wi. $1 / 2 \mathrm{lb}$
49 C 556 . List. 55.50 . NET.$~$
3.23

## 为 <br> Di

## NEMCO (ICA) AUTO RADIO ANTENNAS

Nemco auto antennas listed below feature chrome-plated Admiralty brass tubing, rattleproof construction, and low-loss shielded leads. Excellent for new cars and replacement use.

## Fig. D-HEAVY-DUTY SIDE COWL ANTENNA

Type NCP63. 4-section telescopic type. Extends from $36^{\prime \prime}$ to 97". Extra large brass tubing, with heavy triplechrome plating. Ideal 6 and $10-$ meter Ham antenna. Requires two holes for mounting. With $39^{*}$ shielded cable Shpp. Wt. 27 Ibs.
4.09

Fig. E-DISAPPEARING TYPE ANTENNA
Type NF32. Streamlined "disappearing" antenna. Can be used on all model cars. $61 / 2^{\circ}$ exposed antenna extends to $54^{\circ}$. Swivel base permits angle adjustment to match contours of car. Triple-chrome-plated brass. With shielded cable. Shpg. wt., $1 / 4 / 4$ lis.
97 CX 023 . NET EACH...................................... 4.09

Fig. F-FENDER AND COWL MOUNT "BALL-TENNA"
This exceptionally versatile auto antenna can be mounted anywhere on any car, entirely from the outside. Uni versal applicatlon greatly simplifies mounting problems. Unique swivel-ball joint revolves in almost a completecit. Quid ane Excellent receptompln inser. adjust rod o desired position. and secure. Excellent reception in all types of weather. polsethylene-insulated cable polsethylene-insulated cable.
Type NSF26. 2-Soction. Extends to 49* Shpg. wt., 1 lb
Typensf27. 3-Section. Extends to $60^{\circ}$. Shpg. wi., 1 ib.
97 CXOB. NETEACH.
2.91
3.50

## Fig. G-FENDER AND COWL MOUNT ANTENNAS

A sectional top fender or cowl mount antenna designed for quick and easy installation on all types and makes of cars-old or new. Swivel base permits tilting to conform to car body lines. Rugkedly constructed of sturdy, heavy clrome-plated Admiralty brass. Snug fitting sections can be adjusted to desired height for maximum signal pickup. Mounts securely-once fastened in deslred position will nor vibrate loose. Complete with $39^{\circ}$ weather-proof shielded lead-in cable.
Type NT60. 2-Section. Extends to 46". Wt. 1 lb.
92 CX 050 . NET EACH
1.94

Type NT65. 3-Section. Extends to $58^{\circ}$. Wi. $11 / 2 \mathrm{lbs}$.
92 CX 051 . NETEACH
Typo. NT43. 4-Section. Extends to $85^{\circ}$. Wt. 2 ibs.
92 CX 052 . NETEACH....................................... 4.09
Fig. H-REPLACEMENT ANTENNA ROD
Type NA1600, Replaces wlndalield-mount antennas. Three teleacopic sertions. Extendg $15^{\circ}$ to $34^{\circ}$. Clurome-plated braw. For Buicks. Iudsons, Packards. Shpg wt., 14oz.

## REAR MOUNT DUAL ANTENNA

Type NTSO. Dual atuto antennal for mounting on rear fenders, or any flat surface at rear of car. Remote locatlon of antennas minimizes innition interference. Allows unobstructed windshield vision Has 2 three-section, telescoping antennam. type closed, $27 / 2$ extended. Swivel type antenna bases, chroine fin. shed. 22 ft . coaxial cable (high " $Q$. low-loss type, polyethylene insuplug adapter and $Y$-connecior plug adapter and $Y$-connector cable for speedy installation. Shps. 92 CX 055 . List, \$11.95. NET


Unobstructed Front View Neat Appearance Quiet Reception

## EXTENSION CABLÉS FOR AUTO ANTENNAS

| Stock No. | Type No. | Description | Wt. oz. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 97 C 033 | NL715 | $12^{\circ}$, lead-in extension | 4 | 50 |
| 92 C <br> 97 <br> C | NL716 | 188* lead-in extension | 5 | . 68 |
| 92 C 054 | NL718 | $36^{\circ}$ lead-in extension | 8 | 1.89 |

# Vibrators-Auto Accessories 

## MALLORY REPLACEMENT VIBRATORS

Mallory precision vibrators, backed by years of outstanding performance, offer the dependability, the long life and the troublefree service required for all vibrator applications. These carefully designed, precision units provide the lowest cost-per-hour of actual use. Their springs are fabricated of high-grade clock-spring steel held in perfect alignment by a rugged frame.

| Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | Volts | Slz* | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 56 P 000 | 4 | 6 | $11 / 3 \times 27 /{ }^{\prime \prime}$ | \$2.50 | 1.47 |
| 56 P 042 | 273 C | 6 | $2 \times 41 /{ }^{\circ}$ | 9.15 | 5.38 |
| 56 P 054 56 P 070 | 294P | 6 |  | 4.90 4.90 | 2.88 2.88 |
| 56 P 120 | 509 P | 6 | $11 / 2 \times 2^{1 /}$ | 4.15 | 2.44 |
| 56 P 077 | 716 | 6 | $113 / 16 \times 31 /{ }^{\circ}$ | 7.70 | 4.53 |
| 56 P 079 | 725 C | 6 | $11 / 8 \times 31 / 4$ | 8.55 | 5.03 |
| 56 P 080 | G725C | 12 | $11 / 2 \times 31 /{ }^{\prime \prime}$ | 9.95 | 5.85 |
| 56 P 082 | 742 | 6 | 11/2x $2^{7 / 6}$ | 7.70 | 4.53 |
| 56 P123 | W759 | 4 | 11/2×270 | 8.25 | 4.85 |
| 56 P 085 | 825 C | 6 | 11/2×314* | 0.90 | 4.06 |
| 56 P 110 | 826 C | 6 | $11 / 2 \times 3 \%$ | 6.35 | 3.73 |
| 56 P086 | F826C | 32 | 11/2x ${ }^{1 / 0}$ | 7.70 | 4.53 |
| 56 P 111 | G826C | 12 | $11 / 2 \times 31 \%$ | 7.70 | 4.53 |
| 56 P 092 | 854 | 6 | 11/2x $\times 1 /{ }^{\prime \prime}$ | 4.90 | 2.88 |
| 56 P 113 | 859 | , | $11 / 2 \times 27 /{ }^{\prime}$ | 4.70 | 2.76 |
| 56 P 118 | W859 | 4 | 11/2×2\% ${ }^{\text {c }}$ | 4.90 | 2.88 |

SK-1 SOCKET ASSORTMENT
Set of five assorted vibrator sockets. Made of laminated bakelite with solid riveted construction for sturdy support of the heaviest vibrators. With perforated solder lug terminals for low resistance connections. Shpg. wt., 4 oz.
56 P 152. NET
I. 22

## TYPE GC7 GROUND CUP

For use with $11 / 2^{\prime \prime}$ diameter vibrators. Provides excellent low inkpedance connection between shield can of vibrator and car frame for suppression of hash radiation. Shpg. wt., 2 oz. 56 P 151. NET

105-strand lead wire virtually defies vibration-connections stay firmly intact. If Mallory type number is not known, refer to Vibrator Guide listed below, or order from ALLIED, stating make, model, tube line-up of set, or part number of original vibrator. Average shrpg. wt.. 8 oz .

| Stock No. | $\begin{aligned} & \text { Mifr's } \\ & \text { Typo } \end{aligned}$ | Volta | Slze | LIst | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 56 P 094 | 870 | 6 | 11/85270 | \$ 4.90 | 2.88 |
| 56 P 121 | 903 M | 6 | 11/2×2\% | 4.15 | 2.44 |
| 56 P 114 | 1100 | 6 | 13/6x $23 .{ }^{\circ}$ | 4.90 | 2.88 |
| 56 P 127 | T4002 | 2 | $11 / 2 \times 11 / 2 \times 21 /{ }^{\circ}$ | 10.70 | 6.29 |
| 56 P 128 | T4003 | 2 | [ $1_{6} \times 21 /{ }^{\circ}$ | 9.80 | 5.76 |
| 56 P135 | 4501 | 6 | $11 / 2 \times 27 \%$ | 6.35 | 3.73 |
| 56 P 140 | M4501 | 24 | 11/2x2\% | 6.35 | 3.73 |
| 56 P 141 | 4512 | 6 | $11 / 2 \times 2 \%$ \% | 6.90 | 4.06 |
| 56 P 142 | 4513 | 6/12 | $11 / 2 \times 27{ }^{\circ}$ | 6.90 | 4.06 |
| 56 P 143 | 4514 | 6 | $11 / 2 \times 27$, | 6.90 | 4.06 |
| 56 P 144 | G4548 | 12 | 11/2×31/4. | 8.55 | 5.03 |
| $56 \mathrm{P} / 45$ | G4549 | 12 | $11 / 2 \times 31 /{ }^{2}$ | 8.55 | 5.03 |
| $56 \mathrm{P} / 30$ | G874 | 12 | $31 / 4 \times 11 / 2$ | 4.90 | 2.88 |
| 56 P 131 | G4501 | 12 | 11/2 $\times 2 \%$ | 6.90 | 4.06 |
| 56 P137 | 4546 | 6 | $11 / 2 \times 31 /{ }^{\circ}$ | 7.70 | 4.53 |
| 56 P138 | 4548 | 6 | $11 / 2 \times 31 \%^{\circ}$ | 7.70 | 4.53 |
| 56 P139 | 4549 | 6 | $11 / 2 \times 31 / 4$ | 7.70 | 4.53 |

## 4-4 G-VOLT VIBRATOR

One of the most popular, videly used replacement vibrators available. Incorporated as original equipment by many automobile radio manufacturers and an exact replacement for many others. Built to deliver long life and maximum, current-carrying capacity. Every unit is individually tested under load conditions for output, starting voltage, etc. 4 -prong. Size, $11 / 2 \times 27 / 8^{\prime \prime}$. Shpg. wt., 5 oz.
56 P 000. List, $\$ 2.50$. NET EACH, 1.47 5 or more, EACH. I. 32

## MALLORY VIBRATOR GUIDE

Complete guide for vibrator replacements. Listings by receiver name and model number. FREE with Mallory vibrator order, 50 pages. 8 oz .
37 P 012 NET

## ANTI-STATIC POWDER



Anti-Static Powder minimizes auto radio static interference caused by rotation of car wheels, brake drums and tires. Ellminates static electricity. Easy to use. Injector (listed below) simplifies getting powder inside of tire tube. Rotating action of wheer diar effective for life of tube effective for life of tube.

Static Powder Packet. 5 individual packs,日ufficlent for
56 B 687 , ${ }^{5}$ tires. Wt. 2
2
Static Powder Injector. Easy-to-use injector holds 1 pack of powder. Special tip fits tire tube valve stem. Injects powder when inflating tire. Shpg.
56 B 686 . NET.
$74 c$

## ANTENNA CONNECTOR

 Bayonet type connector for terminating auto antenna leads. WIth springloaded contact to insure low resistance connection and elimination of intermittent open. Matching caps prevent cable fraying. Easily instailed with no special
tools. Measures $1 \%$ loug $\mathrm{s} / \mathrm{m}^{\circ}$ diameter. Shpg we. 2 Oz.
41 B 740. NET EACH
$8 c$
10 or more, EACH.
.74

## ESUSE- 05

## FUSE HOLDERS

Metal container. Fits $11 / 4$ " 3AG Fuses. Springloaded contacts for firm, sure, contact. Designed for quick access and simplest possible fuse replacement. Light weight, does not require additional support bracket. Die stamped for eary identification. Size, ${ }^{21 / 2 x^{3 / 1}}$. Wt.. 2 oz. \|c 10 or more, EACH.

108

## AUTO RADIO LEAD-IN ADAPTERS



Convenient fittings for terminating auto radio antenna lead-in cables and all other metalconductors. Fit $1 /{ }^{\circ}$. cable.Av. hhpe.wt., 20 . Fig. A. Converts Delco bayonet fitting to Motorola type fitting.
$28 c$
Fig. B. Converts Motorola pin-plug to Delco layonet fitting.
46 N 217 . NET EACH

ICA TYPE SK INTERFERENCE SUPPRESSOR SETS


Assure noise-free auto radio reception and maximum efficiency for both radio and motor with these individually tailored
sets. Deslgned with sets. Deslgned with long resistors, mini. mum capacity. and Gery strong mechaniRF to DC resistance Very Dotion meat high cally, they will withatand vibration, heat, high voltage, and every weather condition. For all with full instructions for installatlon. Contain mecessary condensers, resistors, etc., for highly effective interference suppression. *Virewound resistors. Av, shpg. wt. I Ib.
Typo $\mathbf{5 K}-2$. For all 6 cylinder cars (except 56 B663. NET
2.13

Type 5 K-8* For all 8 eylinder cars.
3.93

## FRONT WHEEL NOISE SUPPRESSOR



ICA Type 4476 B. Reduces static electricity generated in front wheels of car. Fits inside lub cap. Shpg. wt. 2 oz .
56 B 682, PKG. OF $2 .$.
5 PKGS. PERPKG...
.19 c


SUPPRESSOR
Type 330. Carbon type. Has 10,000 ohms resistance. Low DC resistance efficiency. For use on cars where only one suppressor is needed. Eliminates auto iknition noises-assures noisefree reception. Shpg. wt. 3 oz 56 B 672 . NET EACH

49c
10 or more, EA.
.454


## CHROME-PLATED BRASS KNOB

Chrome-plated brass replacement knob. Complete with set screw. Perfect replacement for knobs on most auto radios. For $1 / 4^{\prime}$ sinaft. Ideal for volume and tuning control shafta. Shpg. wt. 4 oz.
56 C 751. NET EACH....... 18c

## CORNELL-DUBILIER "AUTRONIC <br> EYE" \& 12 VOLT VIBRATORS

Cornell-Dubilier replacement type vibrators for use in late model automobiles and for replacement in Autronic Eye circuits. Sturdily constructed to provide long, dependable service. Mounted in sponge rubber for quiet operation. Heavy-duty contacts for fast
starting. Built to withstand severe road and vibration. Individually tested under actual operating conditions. Shpg. wit., 8 oz Typo 6326. Replacement for Philco radio
Models 822 and 823 . Used in Chrysler Crown Imperial automobiles. For 12 -volt operation.
 56 P 265. List, \$5.50. NET

Type 6330. Replacement for Delco radio Medels 8550 and 1220155 . For Oldsmobile. Buick. Cadillac. and GMC trucks. For 12 -volt operaton. Have 3 prongs. Size. $1 / 2 \times 31 / 6^{6}$.
56 P 266. List. $\$ 4.90$. NET
2.88

Typo 6370. Replacement in Guide Lamp unft. No. 5944300 . Especially designed for use in Autronic Eye circuits. Have 4 -pronk bases. For 12 -volt operationt. Size, $11 / 2 \times 31 /{ }^{\prime \prime}$
56 P 267 . List, $\$ 4.70$. NET
2.76

Type 5370. Replacement unit in Guide Lamp unit. No. 5943336. Supersedes No. 5520-4. Used in Autronic Eye circuits. Have f-prong bases. in Autronic Eye circuits. Have 6 -volt operation. Size. $11 / 2 \times 31 / 4^{\prime \prime}$. 56 P 268. List, $\$ 4.90$. NET.
2.88

## INVERTER VIBRATORS

Custom-built replacement vibrators. Exact replacements for the interrupter vibrators used in the following equipment: 3077 for CornellDublier Powercon. 110 RT 15 : 3079 for 110 RT . 35; 1315H for 110RT25; 4123 for 6R10; 6VB6 for Knight 25 -watt mobile amplifier, 93 SZ 645 ; 2522 for $110 P A 5$ and $110 \mathrm{PB5} 11028$ for many early model Electronic Laboratory units. Sturdily constructed to provide long life and dependable performance even under extreme operating conditions. Shock mounted for quiet operation and reduced vibration. Av. Shpg. wt., 8 oz.

| Stock No. | $\begin{aligned} & \text { Mer' } \\ & \text { Type } \end{aligned}$ | Input Voliago | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 82 P 750 | 3077 | 110 | 8.56 |
| 82 P 751 | 3079 | 110 | 11.41 |
| $82 P$ 82 | 11028 $6 \mathrm{VB6}$ | 110 | 7.19 |
| 82 P 753 | 6 V B6 | 6 | 7.19 |
| 82 P 754 | 2522 | 45 | 5.09 |
| 82 P 756 | 4123 | 8 | 10.05 |
| 82 P 757 | 1315 H | 110 | 8.29 |

# Bud Relay Racks and Cabinets 



## STURDY RELAY RACKS FOR ALL PURPOSES

## Fig. A-DELUXE ENCLOSED RACKS

Ruggedly constructed racks. 16 -gauge steel with $1 / 9^{\prime \prime}$ panel supports. Have sturdy bottom supports for fastening casters directly to base. All have chassis-type base. Gray wrinkle finish. Drilled and tapped for $19^{\circ}$ panels. With panel mounting screws and cup washers.

| Stock No. | Type | Overall size | Panel Height | Wt., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 98 PZ 843 | CR-1771 | $475 / 16 \times 22 \times 171 / 4^{\circ}$ | $42^{\circ}$ | 95 | 38.53 |
| 98 P2 444 | CR-1772 | 60\%6x $22 \times 1714^{\circ}$, | $611 \%^{\circ}$ | 122 | 51.01 |
| 98P2 985 | CR-1773 | $823^{16 \times 22 \times 171^{\prime \prime}}$ | 77 | 150 | 60.25 |

## SUPER DELUXE ENCLOSED CABINET RACKS

(Not illustrated.) Styling similar to Deluxe Cabinet Racks above, but feature adjustable panel mounting supports; can be positioned from $1^{\prime \prime}$ to $6^{\circ}$ behind the cabinet front, at $1^{\prime \prime}$ intervals. fitting casters directly to base. Attractive stay panel supports. Welded bottom supports permit hting casters directly to base. Attractive gray wrinkle finish. With hardware

| Stock No. | Type | Ovorall \$ize | Panel Height | Wt., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 98 P2 656 | CR-2174 | $421 / 6 \times 22 \times 171 /{ }^{\circ}$ | $363 /{ }^{\circ}$ | 108 | 47.97 |
| 98 PZ 857 | CR-2171 | $47 \%$ ¢622×171/8 | $42^{*}$ | 117 | 54.98 |
| 98 P2 858 98 P2 | CR-2172 | $66 \% 6 \times 22 \times 1710^{\prime}$, | $611 /{ }^{\prime \prime}$ | 146 |  |

## Fig. B-OPEN RELAY RACKS

Chassis-type base, except has $1 / 2^{\prime \prime}$ iron angles and brackets for bolting to floor. Black wrinkle finish.


Fig. C-DESK TYPE RACKS

| Stock No. | Type | Overall Sizo | Panol Helght | Wt., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 98 PZ 848 98 PZ 849 | $\begin{aligned} & \text { RR-1248 } \\ & \text { RR-1249 } \end{aligned}$ | $\begin{aligned} & 24 \times 201 / 1 \pi 12 \\ & 31 \times 203 / 1 \times 12^{\prime} \end{aligned}$ | $28^{\circ}$ | $\begin{aligned} & 15 \\ & 17 \end{aligned}$ | 6.96 8.62 |

## ADD-A-RACK SERIES

For addition of rack cabinets to deluxe, enclosed racks (Fig. A, above). Consist of four sections: top. bottom, door and coupling panel. Replace elther side panel of deluxe racks with coupling panel: add new tod and bottom; attach original side parel to new top and bottom. Placlng new (not included) fit these racks. Same sizes and construction as deluxe racks. Vith hard casters
 98 PZ 816. Type AR-1778 for CR-1774. Shpg. wt.. 75 lbs. NET
98 PZ 817 . Type AR-1775 for CR-1771. Shpg wt., 77 ibs. NET
98 PZ 818 . Type AR-1776 for CR-1772. Shpg. wt.. 100 ibs. NET
98 PZ 819 . Type AR-1777 for CR-1773. Shpg. wt., 127 lbs . NET
37.04
46.31
56.69


## E



## RELAY RACK ACCESSORIES

## Fig. D-STEEL RACK PANELS

Attractive relay rack panels with standard $5^{\circ}$ thick. All panels are $19^{\circ}$ wide. Atailable in either black or sray crackle finish.

| Black | Gray | Hoight | Lbs. | NE |
| :---: | :---: | :---: | :---: | :---: |
| 98 PX 723 | 98 PX 738 | $134^{\circ}$ | 2 | 4 |
| $98 \mathrm{P} \times 724$ | 98 PX 739 |  | 3 | . 84 |
| $98 \mathrm{P} \times 725$ | $98 \mathrm{P} \times 740$ |  | 4 | 1.00 |
| 98 PX 727 | 98 PX 742 | $83 / 4$ | 7 | 1.12 |
| 98 PX 728 | $98 \mathrm{P} \times 743$ | 101/2 | 8 | 1.65 |
| 98 PX 729 | 98 PX 744 | 121/4* | 9 | 1.91 |
| 98 PX 733 |  |  | 10 | 2.21 |
| 98 PX 934 | 98 PX 746 | 151/4** | 12 | 2.4 |
| 98 PX 735 | 98 PX 747 | 111/** | 13 | 2.7 |
| 98 PX 736 | $98 \mathrm{P} \times 748$ | 191/4 | 14 | 3.09 |
| 98 PX 7 | 98 PX 749 | $21^{\circ}$ | 15 | 3.40 |

## Fig. D-ALUMINUM RACK PANELS

High quality aluminum panels. Standard RETMA nouching. Made from $1 / 5^{*}$ thick alumi num. All panela are $19^{\circ}$ witle. Easy to cut. A vailable in black or gray finish.

| Black | Gray | Height | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 98 PX | 98 PX 895 | 13/4\% | 1 | . 97 |
| PX | 98 PX 896 |  |  |  |
| P×86 | 98 PX 897 |  | 2 |  |
| P P ${ }^{8} 867$ | 98 PX 898 98989 |  | $\frac{2}{3}$ |  |
| $8 \mathrm{P} \times 888$ | 98 PX 877 | 10\%/2 | 3 |  |
| PX 890 | 98 PX 878 |  |  |  |
| 98 Px 890 | 98 PX 879 |  |  |  |
| - 8 | $98 \mathrm{P} \times 861$ |  |  |  |
| 89 | 98 PX 862 |  | 5 |  |
| $8 \mathrm{P} \times 8$ | $98 \mathrm{P} \times 863$ $98 \mathrm{P} \times 803$ |  |  |  |
| $\times 8$ | 98 PX 80 |  |  |  |

Fig. E-STEEL METER PANELS
Neat-appearing rack panels. Speed construction, $210^{\prime \prime}$ dia. holes to fit $3^{\circ}$ neters. $51 / 4^{\circ}$ high. finish. Shpg. we.. $31 / 2$ lbs.


## Fig. F-SWIVEL TRUCK CASTERS

Type RC-7756. Heavy-duty type, for relay racks. 4 will carry 400 pounds. Hard rubber. 86 P 264. NET EACH.......... 88c

## CHASSIS SUPPORTING ANGLES

Type SA-1349. Relay rack chassis runners $141 / 2^{-2}$ long. $3^{\circ}$ wide. Afford ample support for Black finish. Shpy chassis or shelves below

1.71

HEAVY GAUGE STEEL RACK SHELVES
Slide in from rear of cabinet. Require chassis support angles above. Black crackle finish.

| No. | Typo | W. D. | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 86 P× 231 | CB-1976 | $1 \times 19 \times 15^{*}$ | 7 | $\overline{3.04}$ |
| 86 P× 232 | CB-1977 | 1x19 | 6 | 2.30 |

Fig. G-CHASSIS MOUNTING BRACKETS
Mount against rack. Formerl of heavy gangesteel. cut away to provide clearnnce for hush mounting of chassis. Black enamel finlsto. Hor chassis $3^{*}$ high. except "for $4^{*}$ chassis.

| No. | Type | Ht. | Depth | Lbs. | PAIR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 P 219 | MB-458 | $61 / 2^{\prime \prime}$ | 8 | 2 | 68 |
| 86 P 220 | M B-448 |  | $10^{*}$ | 3 |  |
| 6 P 218 | MB-459 | $61 / 2{ }^{\text {2 }}$ | $11^{\prime \prime}$ | 3 | 1.23 |
| 86 P 221 | M B-449 | $61 /{ }^{\circ}$ | $12^{\circ}$ | 3 | 0 |
| 86 P 224 | M B-460 | 61/2. | $13^{*}$ | 3 | 1.39 |
| 86 P 222 | M B-450 | "81/2" | $10^{\prime \prime}$ | 3 | 1.65 |
| 86 P 223 | MB- | * 8 | $13^{*}$ | 4 |  |

## TRIANGULAR PANEL BRACKETS

Panel-mounted chassis support. Heavy steel.

| No. | Type | H. | Depth | Lbs. | PAIR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 86 P 226 | M B-1266 | $5{ }^{\circ}$ | $5{ }^{\circ}$ | 1 | 82 |
| 86 P 227 | MB-1267 | $7{ }^{\circ}$ | $7{ }^{\circ}$ | 2 | . 95 |
| 86 P 228 | M B-1268 | 9 | $9 *$ | 2 | 1.13 |

## STEEL DOOR RACK PANEL

Type PS-616. $1 /{ }^{\text {B }}$ high-grade sheet steel. Black wrinkle enamel. Door opening, is $1 / \mathrm{x}$


## MINJATURE AMPLIFIER FOUNDATION

Type CA-1754. New. extremely compact, sturdily buit ampigned expressiy to meet the needs of buiders employing miniature tubes. mall transformers and other miniaturChassis size is only 2 ; high, $7^{\circ}$ wide, $5^{5}$ deep.


With cover fastened in place, entire unit stands only $6^{\circ}$ high! Removable cover includes a carrying hande mounted on top for comfort able hand grip and tireless carrying. Cover is perforated to allow sufficient ventilation of amplitier or other apparatus.
Entire unit is made from cold rolled steelwelded construction assures maximum strength and full protection of components. Cover is rastened to chassis sides by means of four selftapping screws. In attractive. black-wrinkle 86 P214 NET
86 P214. NET
3.60

## RELAY RACK SLIDE DRAWER

 Type SD-1717 Drawer for rack or Exabinet equipment oxcellent as a res ing, bave for por able zypewriter uriting table, or handy drawer space. Easily and quickly assembled and installed in any stand Chasals formed cabinet. Can't fali out or tilt. a)uminum, elect from one-piece 14 -gauke $1 / 0^{*}$ aluminum surelded. Support brackets of chassis. slides. Stide rail fastens securely to nel. Will support up to 50 pounds. Stop chanon slide rail prevents drawer from falling out of channel. Chassis and slide rail finlshed in gold-tone. Support brackets and channel furshed in etched aluminuin. Accurately punched to conform with standard, panel of flange top and bottom. Lew drawer plate Shpg.wt.. 5 ibs.86 PX 256 . NET. . . . . . . . . . . ...... 10.98 86 PX 256. NET
Type TP-1718. DRAWER PLATE. For use with slide drawer above. May be attached to top or botton of chassis. Size, $161 / 4 \times 14^{\circ}$.

2.04

## Bud Metal Products



HEAVY-DUTY CHASSIS BASES
Ruggedly constructed chassis bases for heavy $1 / 6^{\circ}$ steel. Corners are spot welded and sides are folded over at bottom. Electro-zinc plated. Complete with bottom plates and mitg. plated.

| Stock No. | Typ | H.W.O |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 86 P $\times 945$ | CB-1764 | 2x17x ${ }^{\circ}$ | $61 / 2$ | 3.28 |
| $86 \mathrm{P} \times 240$ | C | 3x17x |  |  |
| $86 \mathrm{P} \times 241$ | $\mathrm{CB}^{\text {C }}$-1766 | 2x17x11* |  |  |
| 86 P 242 | CB-1767 | $\begin{aligned} & 3 \times 17 \times 11 \\ & 7=1 \end{aligned}$ | $0^{91 / 2}$ |  |
|  | $768$ | $17 \times 13^{*}$ |  |  |
| 86 PX 946 | CB-1770 | $4 \times 17 \times 1{ }^{\circ}$ |  |  |

## SIOPING PANEL CABINETS



Very attractive. professionally styled. sloping panel steel
cabinets. Hinged top for easy access to tubes and other topof clisassis components. Removable front panel. Excellent for amplifiers. oscilments, power supplies. ete. Handsome blackwrinkle finish

| Stock No. | Type | H. W. D. | Lbe. | N |
| :---: | :---: | :---: | :---: | :---: |
| 86 P 900 | C-1584 | 61 | 3 | 3.23 |
| 86 P 901 | C-1585 | $61 / 2 \times 91 / 16 \times 7$ | $31 / 2$ | 3.6 |
| 86 P902 | C-1586 | $61 / 2 \times 113 / 16 \times$ |  | 4.07 |
| 86 PX 903 | C-1892 | $8 \times 131 / 6 \times 81$ | $51 / 4$ | . 89 |
| 86 PX 904 | C-1893 | 10x181/6×101/2* | 9 |  |



## PANEL MOUNTING CHASSIS

Open-side aluminum chassis designed for mountine onsizotal mounting on pancle relay of $.062^{*}$ aluminum with reinforcerl corners. $1^{\prime}$ flange on ends, with 4 elongated holes for mounting. Front flange has standard panel notching. All other edges have $3 / 9^{\circ}$ flanges. Erehed aluminum finish. Ail models are $17^{\circ}$ wide, excludimg flange, and $5 \% / 2^{\circ}$ deep.

| ck No | Typo | Height | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 86 PX 185 | CB-1370 | 1 |  | 1.96 |
| 86 PX 186 | CB-1371 |  | $11 / 2$ | 2.2 |
| 86 P $\times 187$ 86 PX 188 | ${ }_{\text {CB-1372 }}$ |  | , |  |
| 86 PX | CB-1374 |  | $21 / 2$ |  |
| 86 P X 190 | CB-1375 | 101/2" |  | 3.23 |
| 86 PX 191 | CB-1376 | 121/4* | 31 |  |
| 86 PX 192 | CB-1377 | $14{ }^{\text {2 }}$ | 3 | 4.12 |

## NEW ALUMINUM METER CASES



New, lightweight alumi= num meter cases. These very sturdy well-built ther $2^{\prime \prime}$ or $3^{\prime \prime}$ meters. Have sloping front with rounded top corner. Excellent as " $S$ " meter case for use with Amateur receivers. compact measurement equipment and many other applications. Their aluminum construction makes them particularly meter accuracy must mot beffer by case ase has no magnetic effect Supplied less case hal foed hazough ics 2065 is for use with $2 \%$ meters: CMA-2066 is or use with $3^{\circ}$ meters. Attractive etched
 deep. Shpg. wt., $1 / 2 \mathrm{lb}$.

| Stock No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | Hole Dia. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 86 P 778 | CMA-2065 | $2.334^{\prime \prime}$ |  |
| 86 P 779 | CMA-2066 | $2.835^{\circ}$ |  |

## STANDARD CHASSIS BASES

Iligh-quality, sturdily constructed chassis bases. Available n electro-zinc-plated steel and lightweight, etcher-inish aluminum types. Carefully formed, one-piece construction; folded at bottom to provide extra strength; bottom fold also permits casy addition of bottom plate. Aluminum types are spot-welded with government approved equipment; same as used for welding aluminum aircraft parts. Steel chassis gauges: *No. 22; $\uparrow$ No. 20; \$No. 18. Aluminum chassis gauges (aluminuın gauge): $\ddagger$ No. 18 ; No. $16 ; \dagger \dagger$ No. 14. Less bottom plates (see page 240 ).


| $\begin{aligned} & \text { H.W.D., } \\ & \text { Inches } \end{aligned}$ | Zinc-Plated Steol |  |  |  | Aluminum |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock No. | Typo | Lbs. | NET | Stock No. | Type | Lbs. | NET |
| $\begin{aligned} & 2 \times 6 \times 4 \\ & 2 \times 7 \times 5 \end{aligned}$ |  |  |  |  | $\begin{aligned} & 86 \mathrm{P} 930 \\ & 86 \text { Pil2 } \end{aligned}$ | $\begin{aligned} & \mathrm{AC}-4315 \\ & \mathrm{AC}-402 \end{aligned}$ | $\begin{aligned} & 3 / 4 \\ & 3 / 4 \end{aligned}$ | $\begin{array}{r} 1.05 \\ .86 \end{array}$ |
| $2 \times 7 \times 5$ $21 / 2 \times 91 / 2 \times 5$ | 86 P 277 86 P 905 | CB-629* | $11 / 3$ | 1.92 | $\begin{aligned} & 86 p: 12 \\ & 86 p: 13 \end{aligned}$ | $\begin{gathered} \mathrm{AC}-402 \% \\ \mathrm{AC}-403 \end{gathered}$ | $3 / 4$ | $\begin{array}{r} .86 \\ 1.02 \end{array}$ |
| $11 / 2 \times 91 / 2 \times 5$ | 86 P906 | CB-776* | $11 / 4$ | . 90 |  |  |  |  |
| $3 \times 6 \times 4$ |  |  |  |  | $86 P 932$ | AC-430 ${ }^{\circ}$ | $1 / 4$ | 1.05 |
| $3 \times 7 \times 5$ |  |  |  |  | 86 P933 | AC-429** |  | 1.08 |
| $3 \times 91 / 2 \times 5$ |  |  |  |  | 86 P 114 | AC-421: | 1 | 1.22 |
| $3 \times 10 \times 5$ | 86 P 271 | CB-605* | 11/2 | 1.20 | 86 P 127 | AC-404I | 1 | 27 |
| $3 \times 13 \times 5$ |  |  |  |  | 86 P 934 | AC-422 | 1 | 1.34 |
| $3 \times 14 \times 6$ | 86 P907 | CB-756 $\dagger$ | 2 | 1.44 |  |  |  |  |
| $3 \times 17 \times 6$ |  |  |  |  | $86 \mathrm{P} \times 935$ | $\mathrm{AC}^{\text {AC-433** }}$ | 11/3 | 1.94 |
| $2 \times 7 \times 7$ $2 \times 0.7$ | 86 86 86 272 | CB-1191 СВ-1192 | $11 / 4$ | 1.02 1.20 | 86 P 86 P 86 | AC-405 | 1/4 | 1.03 1.11 |
| $2 \times 9 \times 7$ $2 \times 11 \times 7$ | 86 P 273 86 P 274 | $\begin{aligned} & \text { CB-1 } 192{ }^{\circ} \\ & \text { CB-1 } 193 \dagger \end{aligned}$ | $13 / 4$ | 1.20 1.24 | 86 P P 116 <br> 86 P <br> 8 | $\begin{aligned} & \mathrm{AC}-406 \\ & \mathrm{AC}-407 \end{aligned}$ | $1^{3 / 4}$ | 1.11 |
| 3x12x7 | 86 P 275 | CB-793 | 2 | 1.41 | 86 P 118 | $08:$ | $11 / 4$ | 49 |
| 2×13×7 | 86 P 276 | CB-1194 $\dagger$ | $21 / 4$ | 1.35 | 86 P 119 | AC-409: |  | . 29 |
| $21 / 2 \times 131 / 2 \times 5$ | 86 P908 | CB-1198 | 2 | 1.47 |  |  |  |  |
| $3 \times 15 \times 7$ | 86 P 909 | CB-1189 $\dagger$ | $21 / 6$ | 1.64 | $86 \mathrm{P} \times 936$ | AC-411** | $1.3 / 4$ | 2.10 |
| $3 \times 15 \times 81 / 2$ | 86 PX 910 | CB-666 $\dagger$ | 2 | 1.86 |  |  |  |  |
| 3x17x4 | $86 \mathrm{P} \times 911$ | CB-1066 $\dagger$ | $21 /$ | 1.47 | $86 \mathrm{P} \times 937$ | AC-432** | $11 / 2$ | 1.88 |
| $21 / 2 \times 17 \times 7$ | $86 \mathrm{P} \times 912$ | CB-1199 | $21 / 4$ | 1.74 |  |  | ..... |  |
| $3 \times 17 \times 7$ | 86 PX 913 | CB-758 ${ }^{\text {¢ }}$ |  | 1.78 | 86 PX 938 | AC-423** | $11 / 4$ | 2.11 |
| $21 / 2 \times 10 \times 8$ | 86 P 914 | CB-702 | 21/4 | 1.61 |  |  |  |  |
| $21 / 2 \times 12 \times 8$ | 86 P 915 | CB-704t | $23 / 4$ | 1.71 |  |  |  |  |
| $3 \times 12 \times 8$ | 86 P9 916 | CB-760 | 23 | 1.61 | 86 P 939 86 P 940 | AC-424** AC-425** | $13 / 4$ | 1.89 1.96 |
| $2 \times 17 \times 8$ | 86 PX 917 | CB-774 | $23 / 4$ | 1.64 | $86 \mathrm{P} \times 940$ $86 \mathrm{P} \times 120$ | AC-425** AC-412** | $13 / 4$ | $\begin{aligned} & 1.96 \\ & 2.28 \end{aligned}$ |
| $3 \times 17 \times 8$ $3 \times 12 \times 10$ | 86 PX 918 86 P919 | $\begin{gathered} \mathrm{C} \mathrm{~B}-775 \dagger \\ \mathrm{C}-1195 \dagger \end{gathered}$ | $31 / 2$ | 1.74 | $86 P \times 120$ $86 P 121$ | AC-412** | $\begin{aligned} & 2 \\ & 13 / 4 \end{aligned}$ | $2.28$ |
| $3 \times 14 \times 10$ | 86 P920 | C $13-779+$ |  | 1.80 | 86 P941 | AC-414** | 2 | 2.47 |
| $2 \times 17 \times 10$ | $86 \mathrm{P} \times 278$ | CB-769 | $31 / 7$ | 1.80 | 86 PX 942 | AC-415** | $11 / 2$ | 2.29 |
| $3 \times 17 \times 10$ | $86 \mathrm{P} \times 921$ | CB-11968 | $51 / 2$ | 2.10 | 86 P $\times 943$ | $\mathrm{AC}-416^{* *}$ | 21/4 | 2.67 |
| $3 \times 23 \times 10$ | $86 \mathrm{P} \times 922$ | CB-1197\% | 6 | 2.63 |  |  |  |  |
| 2×17811 | $86 P \times 923$ $86 P \times 266$ | CB-7705 | $43 / 41$ | 2.25 2.49 | 86 PX 122 86 PX 123 | AC-426tt | $\begin{aligned} & 21 / 2 \\ & 3 \end{aligned}$ | $\begin{array}{r} 2.69 \\ 3.09 \end{array}$ |
| 3x17x11 | $86 P \times 266$ $86 \times 925$ | CB-661§ | $41 / 4$ | 1.92 | 86 PX 123 | AC-41\% |  |  |
| $3 \times 17 \times 12$ | $86 \mathrm{P} \times 268$ | CB-662 | $53 / 4$ | 2.25 | $86 \mathrm{P} \times 128$ |  |  |  |
| $2 \times 17 \times 13$ | $86 \mathrm{P} \times 269$ | CB-772 | $51 / 2$ | 2.65 | $86 \mathrm{P} \times 944$ | AC-419+ | $2_{3}^{314}$ | $2.90$ |
| $3 \times 17 \times 13$ | $86 \mathrm{P} \times 270$ | CB-7735 | 6 | 2.87 | $86 \mathrm{P} \times 124$ | AC-420t | 3 | 3.41 |
| $4 \times 17 \times 10$ | $86 \text { P } 926$ | $\mathrm{CB}-641 \text { § }$ | 7 | 2.30 3.38 | $86 \mathrm{P} \times 125$ $86 \mathrm{P} \times 126$ | AC-427tt AC-428 | $33 / 4$ | 3.51 3.97 |
| $\begin{aligned} & 4 \times 17 \times 13 \\ & 5 \times 17 \times 10 \end{aligned}$ | $\begin{aligned} & 86 \mathrm{PX} 927 \\ & 86 \mathrm{P} 928 \end{aligned}$ | $\begin{aligned} & \text { CB-643 } \\ & \text { CB-624 } \end{aligned}$ | 8 | 3.38 4.12 | 86 P× 126 | AC-428+t | 4 | 3.97 |
| $5 \times 17 \times 13$ | 86 PX 929 | CB-626 | $81 / 2$ | 4.51 |  |  |  |  |

## DELUXE CABINET RACKS

Attractive, ruggedly constructed 16 -gauge steel cabinet racks. Welded joints assure risidlty. Neat, professional styling enhances appearance of equipment. Ideal for commercial broadcast stations, Amateur transmit ters, sound or test equipment. etc. Cabinets have rounded corners and smart, red inlaid chrome trim. All have recessed, hinged top doors, equlpped with smooth-operating snap locks. Adequate ventilation is provided by means of lou vered sides and a $2^{2}$ opening in the bottom of he back, extending the entire width of the cabinet. Models CR-1743. locks. Models CR-1740, CR-1 741 and CR-1742 have welded back panels. All panel mountinos are drilled for standard RETMA notched panels and tapped for $10-32$ screws. Supplied with panel mounting screws and cup washers. Units are $143 / 4^{\prime \prime}$ in depth and $22^{\prime \prime}$ wide. "No-scratch" feet minimize marring of surfaces racks are placed on. Wrinkle finish.


| Stock No. |  | $\begin{aligned} & \text { Mrr'数 } \\ & \text { Type } \end{aligned}$ | Ht. | Panel Space | Wt. Lbe. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gray | Black |  |  |  |  |  |
| 86PZ 729 | 98 PZ 835 | CR-1741 | 109\%* | 81/4" | 28 | 12.35 |
| 86 Pz 730 | 98 PZ 804 | CR-1740 | 12\% 16 | $10^{1 / 2}$ | 30 | 14.10 |
| 86 P2 731 | 98 P2 836 | CR-1742 | 14116" | $121 / \%$ | 32 | 15.02 |
| 86 PZ 732 | 98 P2 837 | CR-1743 | 195/6" | $171{ }^{\prime \prime}$ | 38 | 19.76 |
| 86 Pz 733 | 98 PZ 838 | CR-1744 | 281/6" | 261/4" | 48 | 23.16 |
| 86 P2 734 | 98 PZ 839 | CR-1745 | $36^{13} 6{ }^{\prime \prime}$ | $35 *$ | 60 | 25.63 |

METAL UTHITY CABINETS


General purpose cabinets for all types of electronic equipment. In welded steel or high grade sheet aluminum construction for rigidity. Cabinets have two removable sides for easy, quick access to in terior. Sides attached to flange of cabinet frame with self-tapping screws. Variety of sizes makes these cabinets useful for all types of electronic equipment. Steel units are recommended for use where maximun strength is needed: aluminuin units for lightweiglit applications. $x$ mellers freonency eneter VFO's transmitters, and other equipment.
Well adapted for shielding of high-gain pre amplifier stages, RF sections and other special crcuics which Rust in ander black-wrinkle finish-aluminum cabinets have black-wrinkle finish-aluminum cabincts have

## ICA Metal Chassis

## STEEL AND ALUMINUM CHASSIS BASES

One-piece steel chassis bases with reinforced welded corners. Sides have folded lips on the bottom for added strength and risidity. Lips are drilled for attaching bottom 18 gave 18 gauge, except $6 \times 14 \times 3^{*} .16$ gauge. Aluminuin bases are 16 gauge. *U-shaped



43 N 620. Voiume Control Bracket. Punched right-angle bracket for above-chassis mounting of volume and tone controls. Wt., 3 oz. NET.... 6 .
BOTTOM PLATES FOR CHASSIS BASES
Bottom plates tofit the chasuls bases listed above. In zinc-plated or black corners to prevent marring and scratching. Drilled for No. 6 sclf-tapping
ripple heavy-gauge steel plate and aluminum. Four raised bosses in screws. ripple heavy-gauge steel plate and alumimum. Four rasod

| Slzo Inches | Zinc-Plated |  |  | Black Alpplo |  |  | We. Lbe. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock No. | Typo | NET | Stock No. | Typé | NET |  |
| $5 \times 91 / 2$ | 86 P 525 | 1601 | .39 | 86 P625 | 4051 | .39 | 1 |
| $5 \times 13$ | 86 P 527 | 1602 | . 56 | 86 P627 | 4052 | .56 | 1 |
| $51 / 2 \times 10$ | 86 P 526 | 1625 | . 49 | 86 P 626 | 4075 | . 49 | 1 |
| $7 \times 7$ | 86 P 528 | 1623 | . 59 | 86 P 628 | 4073 | . 59 | 1 |
| $7 \pm 9$ | 86 P 529 | 1603 | . 56 | 86 P 629 | 4053 | .56 | 1 |
| $7 \times 11$ | 86 P 530 | 1604 | . 64 | 86 P 630 | 4054 | . 64 | 1 |
| $7 \times 12$ | 86 P 531 | 1605 | .67 | 86 P631 | 4055 | . 67 | 1 |
| $7 \times 13$ | 86 P 532 | 1606 | . 67 | 86 P632 | 4056 | . 67 | 1 |
| $7 \times 17$ | 86 P 533 | 1608 | . 76 | 86 P 633 | 4058 | .76 | 1 |
| $8 \times 12$ | 86 P 543 | 1612 | . 76 | 86 P643 | 4062 | . 76 | $11 / 2$ |
| 88.17 | 86 P 534 | 1613 | . 80 | 86 P 634 | 4063 |  |  |
| $10 \times 12$ | 86 P 535 | 1615 | . 80 | 86 P635 | 4065 | . 80 | $11 / 2$ |
| $10 \times 14$ | 86 <br> 86 | 1616 | . 83 | 86 P636 | 4066 | .83 | $11 / 2$ |
| $10 \times 17$ | 86 P 537 | 1617 | .98 | 86 P637 | 4067 | . 98 | $11 / 2$ |
| $10 \leq 23$ | $86 \mathrm{P} \times 538$ | 1618 | 1.37 | 86 P× 638 | 4068 | 1.37 | $2^{1 / 2}$ |
| $11 \times 17$ | $86 P 539$ | 1622 |  |  |  | 1.08 |  |
| $12 \times 17$ | 86 P 540 | 1619 | 1.06 | 86 P 640 | 4069 | 1.06 | 2 |
| $13 \times 14$ | $86 \mathrm{P} \times 542$ | 1624 | 1.15 | 86 P 642 | 4074 | 1.15 | 2 |
| $13 \times 17$ | $86 \mathrm{P} \times 541$ | 1620 | 1.39 | $86 \mathrm{P} \times 641$ | 4070 | 1.39 | 2 |




## "FLEXI-MOUNT" ALUMINUM CASES

Two-piece aluminum cases designed especially to provide the maximum degree of accessibility. "Flexi-mount" cases offer the solution to numerous builder's problems demanding installation of many clements in a limited sjaze. Hikhly practical for oscillators, phono preainplifers. microphone mixers, amplifiers, power supplies, transmitting and receiving equipment, and other equipment requiring froms mechanical injury and are dust-proof. Accurately protection 16 mechanical injury and are dust-proof. Accurately formed of llammertone or natural aluminum fardivare. Available in gray lammertone or natural aluminum finish in sizes listed below.


| We. | NE |
| :---: | :---: |
| 4 oz . | . 62 |
| 4 oz. | . 62 |
| 6 oz . | . 65 |
| 6 oz . | . 85 |
| 6 oz . | . 88 |
| 8 uz . | . 97 |
| 8 oz . | . 94 |
| 1 lb . | 1.21 |
| 1 lb . | 1.35 |
| 1 lb . | 1.97 |
| $11 / 4 \mathrm{lbs}$. | 2.44 |
| 2 lbs . | 2.88 |
| 2 lbs. | $\frac{2}{3.38}$ |

Natural Aluminum
203 $A \times B \times C$ Wt.

 29337 18x31/3x21/0 402. $2933815 \times 4 \times 21 / 4 \times 4 \times 20^{\circ}$ | 29339 | $21 / 4 \times 5 \times 21^{6}$ |
| :--- | :--- |
| 29.340 | $3 \times 5 \times 4^{7}$ |

 $\begin{array}{ll}29342 & 4 \times 655^{1 / 4} \times 3^{\circ} \\ 29343 & 3 \times 7 \times 55^{*}\end{array}$ 29344 $29346{ }^{2} \times 12 \times 0^{\circ}$ $4729347^{29}{ }_{4}^{4 \times 12 \times 7^{\circ}}{ }_{4}{ }^{\circ}$

## "CHANNEL-LOCK" ALUMINUM BOXES

Latest type two-piece boxes with spectial "channel-lock" feature for snus and firm fit. These aluminun toxes are so desisned that all mounting space is casily accessible. They are readily assembled and disassembled by nieans of two set screws. Excellent for oscillators. power supplies, phono preamplifiers, amplifiers, etc. Fabricated of 16 -gauge aluminum.

| $\begin{gathered} \text { Size } \\ A \times B x C \end{gathered}$ | Shpg Wt. | Black Wrinkle |  | Gray Hammertone |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Natural Aluminum |  | $\left\lvert\, \begin{aligned} & \text { NET } \\ & E A C H \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Type | No. | Type |  | No. | Type |  |
| $15 / 8 \times 4 \times 21 / 2$ | 6 oz . | 86 P 314 | 29300 | 86 P 324 | 29400 | . 81 | 86 P850 | 29200 | . 71 |
| $21 / 4 \times 5 \times 21 / 8$ | 6 oz. | $86 P 315$ | 29305 | 86 P $3: 5$ | 29405 | 1.10 | 86 P851 | 29205 | 98 |
| $21 / 851 / 4 \times 3$ | $8 \mathrm{~g}_{\mathrm{oz}}$ | 86 P316 | 29310 | 86 P 326 | 29410 | 1.21 | 86 P 852 | 29210 | . 08 |
| $5 \times 3 \times 4$. | $8{ }^{8} \mathrm{oz}$. |  | 29315 | 86 P 327 | 29415 | 1.03 | 86 P 853 | 29215 | 1 |
| ${ }_{21 / 2 \times 10 \times 4}{ }^{\text {a }}$ | 116. | ${ }_{86} 86318$ | 29320 | 86 P 328 | 29420 | 1.18 | 86 P 854 | 29220 | . 01 |
| 21/2×10×4 ${ }^{4}$ | $11 / 816$. | $86 P 319$ | 29325 | 86 P 329 | 29425 | 2.13 | 86 P855 | 29225 | . 96 |



MINIATURE OPEN-END ALUMINUM CHASSIS
Miniature open-end aluminum chassis are available in a wide varlety of sizes and shapee otruction moduire near linevery possile consover supplies. ovclliators amplitiers srans mitting and receivius equipment and other Anateur and experimental work, They are formed to accurate dimensions; have that surfaces and square corners. Precision-made of quality 16 -gauge aluminum. Made with flange on bottom for attaching bottom plate or securing chassls to cabinet. Excellent choice for beginner and experienced buileler alike. Units are so designed as to fit most ICA metal cabinets (sce page 242 for cabinets). Aluminum is easily punched and urilled

| Stock No. | $\begin{aligned} & 1 C A \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Sizo } \\ & A \times B \pi C \end{aligned}$ | $\begin{gathered} 5 \mathrm{hpg} \\ \mathrm{We} . \end{gathered}$ | NET |
| :---: | :---: | :---: | :---: | :---: |
| $86 P 475$ | 29075 | $11 / 4 \times 2$ | 4 oz . | 298 |
| 86 P 476 | 29076 | 1 -31/8x1 | 4 oz. | 324 |
| 86 P 477 | 29077 | $2 \times 4$ | 4 oz | $35 c$ |
| 86 P 478 |  | $11 / 2 \times 41 / 8 \times 23 / 8$ | 2 oz. | c |
| 86 P 479 | 290 | 11/2x41/8x | 2 oz. | 356 |
| $86 p 480$ | 29080 | $1 / 6 \times 61 / 8 \times 3{ }^{\circ}$ | 4 oz. | 418 |
| 86 P481 | 29081 | 1/2x $17 / 3 \times 53 / 4$ | 6 oz | 444 |
| 86 P 482 | 29082 | $1 \times 31 / 8 \times 4^{4}$ | 2 oz . | 8 |
| 86 P 483 | 29083 | $1541 / 8 \times 4^{-7}$ | 4 oz . | 3 Be |
| 86 P484 | 29084 | $1 \times 51 / 6 \times 4^{\circ}$ | 402 | 416 |
| $86 P 485$ | 29085 | $1 \times 61 / 8 \times 4^{\prime \prime}$ | 6 oz . | 445 |
| 86 P 486 | 29 | $11 / 3 \times 8 \times 41 / 2^{\circ}$ | 8 oz. | 886 |
| 86 P 487 |  | $11 / 2 \times 91 / 2 \mathrm{x}$ | 12 o | 97 |

# ICA Metal Products 

## STURDY RELAY RACKS FOR ALL PURPOSES

## Fig. A-DELUXE ENCLOSED RACK CABINETS

Well-built, modern transmitter and pubilc address equipment racks. Strong, heavy-duty construc tion. Deluxe enclosed cabinets are made of $1 / 16^{*}$ cold rolied steel with $1 / "^{*}$ pressed steel pane mounting angles. Screen ventilators on rear door and lou vers on sides at top and bottom. Attrac-
tive, blue-kray and black ripple finish. Pre-drilled for standard $19^{\prime \prime}$ panels; tapped for $10-32$ tive. bue-gray and black ripple finish. Pre-drilled for st

| Blue-Gray | Black | Type | Overall Size | Panel Space | Wt., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98 PZ 880 | 86 P2 950 | 3865 | $431 / 6 \times 22 \times 18^{8}$ | $361 / 4 \times 19^{7}$ | 85 | 42.51 |
| 98 P2 881 | 86 P2 951 | 3860 | $671 / 9 \times 22 \times 18^{\prime}$ | $611 / 4 \times 190$ | 130 | 52.87 |
| 98 P2 882 | 86 P2 952 | 3867 | $831 / 2 \times 22 \times 18^{\circ}$ | $77 \times 19^{\circ}$ | 153 | 63.06 |

Fig. B-OPEN FACE RELAY RACKS
Open-faced racks, made of tougln. durable $1 /{ }^{\prime \prime}$ " steel, with vertical and top cross-brace sections welded for added strength and rigidity. Designed for public address units, various types of Amadrilled mounting holes. Finished in attractlve black ripple. Shipped knocked down; includes all necessary rack screws and cup washers

| Stock No. | Type | Overall Sizo | Panol Space | We., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $98 P Z 885$ 98 PZ 886 | 3912 3913 | $731 / 2 \times 20 \times 207 /{ }^{\prime \prime}$ $381 / 4 \times 20 \times 18 / 8^{\prime \prime}$ | $\begin{aligned} & 713 / 4 \times 19^{4} \\ & 361 / 4 \times 19^{*} \end{aligned}$ | $\begin{aligned} & 58 \\ & 39 \end{aligned}$ | $\begin{aligned} & 21.91 \\ & 18.76 \end{aligned}$ |

## Fig. C-TABLE MOUNT RELAY RACKS

Table type racks with chassla type basc. All panel mounting angles are pre-drilled for standard RETMA $19^{\prime \prime}$ panels and are tapped for $10-32$ screws. Heavy duty construction with one-piece base. Finished in black ripple. With all necessary hardware.

| Stock No. |  | Typo | Overall Stze |  |
| :---: | :---: | :---: | :---: | :---: |
| 98 P2 883 98 PZ 84 |  | $\begin{aligned} & 3910 \\ & 3911 \\ & \hline \end{aligned}$ | $\begin{aligned} & 25 \times 21 \times 12^{\prime \prime} \\ & 32 \times 21 \times 12^{\prime \prime} \end{aligned}$ |  |
|  | PORTABLE STEEL CABINET <br> An excellent portable cabinct with leather handle. For a variety of test or operating equipment which must be thoroughly protected while being carried. Ideal for transceivers, field strensth meters. etc. Front and back panels are removable. The entire cabinet is very sturdily buitt of metal and has remforced wide, $7^{*}$ deep. In black ripple enamel. |  |  |  |
| Stock No. | Type | He. | bt. | NET |
| 86 P 395 <br> 86 PX 396 | 3850 $\mathbf{3 8 5 1}$ | ${ }^{12} 5^{\prime \prime}$ | 7 | 2.84 3.56 |



HANDLE-LOCK SET
Attractive handle and lock sets to dress up cabinets. Zinc handle ish. Spring snap lock of durable stecl for long service. Complete with hardware. Shpg. wt., ${ }_{86}^{2} \mathrm{oz}$ P 398. Ty pe 3532. NET.

59c
CHROME VENTILATING LOUVER PLATE


Addsattractive touch to any receiver, transmiteter amplifier, etc. Polished chromeplated steel. Five ventilatiog louvers. Over-
all size, $57 / 16^{\circ} \times 3^{3}$. Length of louvers. $414^{*}$. Mounts behind panel 86 p 281 . Type 3525 . NET
$66 c$


## CHROME HANDLES

For cabinet. chassis, etc Chrome tinished. With mits. acrews. Shpg. wit io ${ }^{4}$ oz ${ }^{\text {oz }}$ wide. $2 \frac{1 / 5}{6}$ matrectrs. 57 C
42 H
520 . NET


## CHROME TRIM MOLDING

|  |  |
| :---: | :---: |
| cabinet. chassis, re |  |
| ouble-Stripo Trim. Attractive all-chrome olding with a wide double stripe running |  |
|  |  |
| lengthwise. Molding is $1 / /^{\circ}$ witle. |  |
|  |  |
| 86 P 367. Type 3614. 12*.NET.......i.21 |  |
| 86 P 368. Type 3515. 17*. NET ........ 1.47 |  |
| Type 3510. Chrome trim molding with single lengthwise stripe. $1 / 2^{2}$ wide; $4^{\circ}$ long. 86.P 365. NET EACH ................... 664 |  |
|  |  |
|  |  |
| Type 3505. All-chrome trim molding in a unique bullet shape, tapered at ends. $1 / 4$ " wide, overall length. $6^{\circ}$. <br> 86 P 369. NET EACH......................66s |  |
|  |  |
|  |  |
|  |  |



A


B


C

Depend on ICA cabinets and racks for sfurdy construction, easy installation of equipment and handsome professional appearance.


## RELAY RACK ACCESSORIES

Fig. D-STEEL RACK PANELS
Series 3600 RS. Handsome relay rack panels with standard RETMA notehing. Width $1^{* *}$ //t thick. Support up to 200 tbs . *Also fitn Westera Electric type racks. Crackle finish.

| Black | Gray | Heioht | Lbs | NET |
| :---: | :---: | :---: | :---: | :---: |
| 6 PX 100 | * 86 PX 130 |  |  | . 66 |
| -86 P 101 | *86 PX 13 |  |  |  |
| \%6 Px 102 | * 86 PX 132 |  | 4 | . 91 |
| $86 \mathrm{P} \times 103$ | -86 px 133 |  |  | 1.06 |
| $86 \mathrm{P} \times 104$ | 86 PX 134 | 83 | 7 |  |
| -86 P ${ }^{8} 105$ | * 86 PX 135 | 101/2 | 8 | 5 |
| 86 PX 106 | $86 \mathrm{P} \times 136$ | 121/4* | 9 | 1. |
| 86 PX 107 | 86 P 137 |  | 10 |  |
| $6 \mathrm{P} \times 108$ | $86 \mathrm{P} \times 138$ | 153 |  |  |
| 6 PX 109 | 86 PX 139 |  | 13 |  |
| *86 P 8110 | *6 PX 140 | 191 | 14 |  |
| 86 PX |  |  | 15 |  |

## Fig. E—RACK DOLLY

1CA Type 4086. Heavy-gauge, all welded steel. Free-moving casters. Black wrinkle finiah size $21 \times 22^{\circ}$. Shpy. wt., 9 lbs.
86 P .
9.41

## STEEL RACK SHELVES

Heavy duty steel shelves designed to provide adelitional support of heavy rack mounted mitits such as power supplies. Easily installed in rack. Standard RETMA wideh. Heavy gauge steel. Black wrinkle. Slipg. Wt 2 lbs. 86 PX 338. Type 3864. $19 \times 1 \times 15^{\circ}$. NET 3.04
86 PX 339. Typo $3856.19 \times 1 \times 12^{\circ}$. NET 2.30

## Fig. D-ALUMINUM RACK PANELS

Serios 8600.RS. Lightweight panels made of hard aluminum. RETMA notching. Size, $1 /{ }^{*}$ hick. 19 wide, heights given below. Fits RETMA or Western Electric type racks.

Black Gray Helght Lbs. NET

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $86 \text { P } 8400$ *86 PX401 | *86 PX 450 | $1{ }^{1} \%^{\prime \prime}$ | $\frac{1}{2}$ | 1.06 |
| * 86 P 402 | *86 Px 452 |  | 2 |  |
| * 66 P 403 | *86 PX 453 |  | 2 | 1.7 |
| $\begin{array}{r}86 \mathrm{P} \times 404 \\ \hline 86 \mathrm{P} \times 405 \\ \hline 86 \mathrm{l} \\ \hline\end{array}$ | 86 PX 454 $* 86 \mathrm{P} \times 45$ | 83\%" | 3 <br> 3 |  |
| $86 \mathrm{P} \times 406$ | 86 PX 456 | 121/4 | 4 | 2.79 |
| 86 PX 407 | 86 PX 457 | $14^{\circ}$ | 4 |  |
| 86 PX 408 | $86 \mathrm{P} \times 458$ | 151/\% |  |  |
| $86 \mathrm{P} \times 409$ | $86 \mathrm{P} \times 459$ $86 \times 460$ | 171/: | 5 | 3.9 |
| 86 PX ${ }_{81} 1$ | 86 PX 461 | $21^{\text {- }}$ |  |  |

Fig. F—SWIVEL TRUCK CASTERS
ICA Type 3209. Swivel casters for heavy-duty work. Recommended for relay racks. Steel mounting plate, $17 / 8 \times 25 / 0^{\circ}$. 4 mounting holes. Load, 500 lbs. Shpg. wit
86 P 283. NETEACH

88c
Fig. G—RELAY RACK BRACKETS
Heavy duty. triangular design brackets. For reinforcing racks and for mounting of panele reinforcing racks and for mounting of panels


## DELUXE CABINET RACKS

Steel equipment cabinet racks with handsome professional appearance. Available in attractive blue-gray or black ripple enamel finish. Extremely usefui for accommodating public address systems. Amateur transmitters or receivers, testing or measuring equipment, etc. Streamlined design features rounded ront corners, trim molding in chrome, and side louvers for adequate circuith of durability from heayy sheet steel, welded for unusual strength and durability

Notched for standard RETMA $19^{\circ}$ panels, Western Electric or Amateur panels. Equipped with nickel-plated brass snap locks on linged doors. Models $3880,3881,3885$ and 3886 have door on top only; Model 3882 has doors on top and rear; Models 3883 , 3884 has


| Black | Blue-Gray | Typo | Overall Sizo | Panel Space | Wt., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98 PZ 870 | 86 PZ 953 | 3880 | $101 / 2 \times 21 \times 15^{\circ}$ | $83 / 4 \times 19^{\circ}$ | 29 | 11.76 |
| 98 Pz 875 | 86 PZ 954 | 3885 | 121/4 $\times 21 \times 15^{\prime \prime}$ | $101 / 3 \times 19^{\circ}$ | 30 | 13.23 |
| 98 P2 871 | 86 PZ 955 | 3881 | $14 \times 21 \times 15^{\prime \prime}$ | 121/4×19 | 32 | 14.29 |
| 98 PZ 876 | 86 PZ 956 | 3886 | 151/4×21×15 | $14 \times 1{ }^{\prime \prime}$ | 34 | 15.88 |
| 98 Pz 872 | 86 PZ 957 | 3882 | $191 / 4 \times 21 \times 15^{\prime \prime}$ | $171 / 2 \times 10^{\circ}$ | 36 | 18.78 |
| 98 PZ 873 | 86 PZ 958 | 3883 | 28×21×15" | 261/4×19 | 50 | 22.04 |
| 98 P2 874 | B6 PZ 959 | 3884 | 361/4×21×15 | 35×19 | 60 | 24.50 |

## ICA Metal Cabinets

## WITH "AIR GATE" VENTS

Cleverly desizned and styled. Top covers have rounded corners and fronts have chrome-plated Air Gate ventilators. Screened openings on the top and ventilation. Handsome bluc-gray flpple finish with striped chrome-plated moldings and handles. Cover height $6^{\circ}$; chassis. $3^{3}$. Precision fit for easy assembly. Less bottom plate.

| Type |
| :--- |
| 3971 |
| 3972 |
| 3973 |
| 3974 |
| 3975 |

## DELUXE AMPLIFIER FOUNDATION UNITS



## CABINETS WITH HINGED COVERS

Monern cabinets for amplifiers, tramsmitters, test equipment, etc. Front edges are rounded. Louvers in sing front grime ventilators in rear panel. Flush Rear sanel has opening at bottom for leads, etc. Finislied in beautiful blue-xray ripple cnamel. Illustration shows a delure cabinet which has chrome-plated side ventilators and front trim.

DELUXE MODELS

| Stock No. | $\begin{aligned} & \text { Mfr's. } \\ & \text { Typo } \end{aligned}$ | NET | $\text { H. Size }{ }^{\text {Wix. }}$ | $\begin{aligned} & \text { Panol } \\ & \text { Size } \end{aligned}$ | We. Lbs. | $\begin{gathered} \text { Use } \\ \text { Chassis } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $86 P \times 300$ | 3860 | 4.07 | $8 \times 10 \times 8{ }^{\circ}$ |  |  | 86 P655 |
| 86 Px 301 | 3861 | 4.58 | $8 \times 12 \times 8^{\circ}$ | $8 \times 10^{\prime \prime}$ | 6 | 86 P 656 |
| $\begin{array}{r}86 ~ P \times 302 \\ 86 \\ \hline\end{array}$ | 3862 |  | $8 \times 14 \times 8{ }^{\prime \prime}$ | 8×12" | 11 | 86 P 657 |
| $86 \mathrm{P} \times 303$ | 3863 | 10.45 | 12x20x12' | 12×18* | 17 | 86 PX 666 |

## STANDARD MODELS



| $\begin{aligned} & 3.53 \\ & 3.82 \\ & 4.49 \\ & 9.76 \end{aligned}$ | $\begin{array}{r} 8 \times 10 \times 8^{\circ} \\ 8 \times 12 \times 8^{\circ} \\ 8 \times 14 \times 8^{\circ} \\ 12 \times 20 \times 12^{\prime \prime} \end{array}$ | $\begin{gathered} 8 \times 8^{\prime \prime} \\ 8 \times 10^{\prime} \\ 8 \times 12^{\prime \prime} \\ 12 \times 18^{\prime \prime} \end{gathered}$ | $\begin{array}{r} 6 \\ 7 \\ 11 \\ 17 \end{array}$ | 86 P 655 86 86 P 656 86 86 |
| :---: | :---: | :---: | :---: | :---: |

## UTILITY CABINETS

Popular utility cabinets for ampllfiers, moniOors, input stages, ineters, transceivers, etc. Excellent for the Amateur, experimenter and builder. Removable front and back covers may be fastened to cabinet with self-tapping screws frovided. Avalable in stee with black ripple finish. aluminum with gray Hammertone finish and natural aluminum. Shipped knocked down ready for quick. easy assembly. Supplied mplete with hardware
BLACK-RIPPLE STEEL

| Stock No. | Mirs. Type | C. B. A. | Wt., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 86 P 350 | 3810 | $2 \times 4 \times 4$ | $11 /$ | . 83 |
| 86 P 351 | 3811 | $3 \times 4 \times 5$ | $11 / 2$ | .93 |
| 86 P 358 | 3812 3800 | ${ }^{5 \times 4 \times 6{ }^{\circ}}$ | $2^{1 / 2}$ | 1.18 |
| 86 P 353 | 3801 | $5 \times 9 \times 6$ |  |  |
| 86 P 354 | 3802 | $8 \times 10 \times 7$ | 5 | 2.85 |
| 86 P 355 | 3804 | $11 \times 12 \times 8{ }^{\text {c }}$ | 8 | 3.53 |
| 86 P 356 | 3803 | $8 \times 10 \times 10^{\circ}$ | 8 | 2.84 |

ALUMINUM GRAY

| Stock No. | Mirs. Typo | C. B. A. | We., Los. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 86 P 304 | 29810 | $2 \times 4 \times 4{ }^{\text {a }}$ | 1/2 | 1.00 |
| 86 P 305 | 29811 | $3 \times 4 \times 5$ | $1 / 4$ | 1.15 |
| 86 P 306 | 29812 | $5 \times 4 \times 6{ }^{\prime \prime}$ | 1 | 1.44 |
| 86 P P 307 | 29800 | $6 \times 6 \times 0^{\prime \prime}$ | $11 / 1$ | 1.53 |
| 86 P. 308 | 29801 | 5x9x6 | 13/4 | 2.20 |


| NATURAL ALUMINUM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock No. | Mirs. Type | C. B. A. | We., Lbs. | NET |
| 86 P P 960 | 29840 | $2 \times 4 \times 4^{\circ}$ |  |  |
| 86 P 961 | 29841 | $3 \times 4 \times 5$ | 3/4 | 1.00 |
| 86 P 962 86 P 963 | 29842 | $5 \times 4 \times 6^{\prime \prime}$ | 11 | 1.29 |
| 86 P 964 | 29844 | $5 \times 9 \times 6^{\circ}$ | $13 / 4$ | 1.94 |



## SLIP COVER ALUMINUM BOXES

Aluminum boxes suitable for houging a wide variety of electronic ing a wide variety of electronic
devices. Excellent for low-level high-gain amplifiers, frequency multipliers and applications requiring complete shielding. Slide cover permits casy accessibility to
mounted parts and offers protection against damage, electric fields and dust. Cover is secured to ends by screws. For the Amateur, experimenter, etc. Gray Hammertone or natural aluminum finish. GRAY HAMMERTONE

| No. | Type | A. B. C. | Shpg. We. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 86 P 424 | 29130 | $25 / 9 \times 31 / 6 \times 13^{3 \prime}$ | 1 lb ., 2 oz . | 3.55 |
| $86 P 425$ <br> 86 <br> 8 | 29135 29140 | $25 / 851 / 813^{\circ}$ | $1 \mathrm{lb}.{ }^{1} 4 \mathrm{loz}$. | 3.64 |
| 86 P 426 | 29140 | 2\% ${ }^{6} \times 3 \times 17^{\circ}$ | $1 \mathrm{lb} ., 12 \mathrm{oz}$. | 3.67 |
| NATURAL ALUMINUM |  |  |  |  |
| No. | Typo | A. B. C. | Shpg. Wt. | NET |
| 86 P 965 | 29100 | 25/0x31/0 $\times 13^{3}$ | $1 \mathrm{lb} . .2 \mathrm{oz}$. |  |
| 86 P 966 | 29105 | 25, $25.1 / 2 \times 13^{\prime}$ | $1 \mathrm{lb}.{ }^{\text {a }} 4 \mathrm{oz}$. | 3.68 |
| 86 P 967 | 29110 | $25 \times 1 \times 1{ }^{\circ}$ | $1 \mathrm{lb},{ }^{12} \mathrm{oz}$. | 3.51 |

WITH PERFORATED COVERS
A new line of ainpllfier foundation units. Features a criss-cross srille-type metal cover that provides maximum ventilation and excellent protection from mechanical damage. Grille is spot-welded to heavy-gauge steel end plates. Includes sturdy chrome-plated handles in modern fluted design. Finished in handsome blue-gray ripple
enamel. Chassis bases are $3^{f}$ in heisht.


| Stock No. | Typo | Overall Size | Wt., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 86 PX 570 | 3965 | $51 / 8 \times 10 \times 9$ |  | 3.82 |
| $86 \mathrm{P} \times 571$ $86 \mathrm{P} \times 572$ | 3966 3967 | $8 \times 12 \times 90$ $7 \times 17 \times 90$ | 7 | 4.90 |
| $86 \mathrm{P} \times 573$ | 3968 | $10 \times 14 \times 9{ }^{\circ}$ | $91 / 2$ | 5.56 |
| 86 P $\times 574$ | 3969 | $10 \times 17 \times 9$ | 10 | 6.20 |

## DELUXE SLOPING PANEL CABINETS

Top has rounded corners and chromium trim. Rear and side panels louvered for adequate venFront panel is removate cable connections. can be attached to it and used as one unit Cabinets and chassis (below) are heavy stee Finished in bugray ripple aramel Exellent for amplifiers. test equipment and ham gear Cabinets complete with bot tom plates, but less chassis bases.

| No. | Typo | NET | H. W. D. | Lbs. | Chassis |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $86 \mathrm{P} \times 320$ | 0 | 4.78 | $8 \times 8 \times 8$ | 5 | 86 P 655 |
| $86 \mathrm{P} \times 321$ | 3991 | 5.63 | $8 \times 10 \times 8{ }^{\circ}$ | 6 | 86 P 656 |
| $86 \mathrm{P} \times 322$ | 3992 | 6.86 | $8 \times 14 \times 8{ }^{\prime \prime}$ | 11 | 86 P 659 |
| 86 PX 323 | 3993 | 9.22 | $12 \times 18 \times 12^{\prime \prime}$ | 17 | 86 PX 666 |

CHASSIS BASES FOR ICA CABINETS

| No. | Type | Slye | NET | For Cablnet | Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 86 P655 | 4024 | $7 \times 7 \times 2^{\text {F }}$ | 88 | 86P $300.86 \mathrm{P} \times 310.86 \mathrm{P} \mathrm{\times 320}$ | 2 |
| 86 P656 | 4004 | $7 \times 9 \times 2$ * | 1.06 | 86PX301, 86PX311,86PX321 | 2 |
| 86 P659 | 4007 | $7 \times 13 \times 2{ }^{*}$ | 1.18 | 86PX 322 | 3 |
| 86 PX 666 86 P6 | 4033 | 10x17x ${ }^{\text {P }}$ | 1.60 | 86P 3 303, 86PX313, 86PX323 | ${ }_{3}$ |

## UTILITY CABINETS WITH BUILT-IN CHASSIS

Multi-purpose small cabincta ideal for VFO assemblies, pre-amplifiers and units requiring enclosed cabinets. Front and rear panels are attached by self-tapping screws. Bulit-in chassis $1 s$ welded to front panel. Constructed of sturrly steel in black ripple finish. AccuAmateur, buider and experimenter. for the
 Amateur, builder and experimenter.

| Stock No. | $\begin{aligned} & \text { Mfr's. } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Cablnge Slzo } \\ & \text { A. B, C. } \end{aligned}$ | Chassls SIzo <br> A. B. C. | W... Lbe. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 86 P 416 | 3816 | $4 \times 2 \times 4{ }^{\text {a }}$ | 27/18 $1^{7 / 4 \times 1}$ | $11 /$ | 1.03 |
| 86 P 417 | 3817 3818 | $4 \times 3 \times 5{ }^{\prime \prime}$ |  |  | 1.13 |
| 86 P 418 |  | $5 \times 3 \times 4^{\prime \prime}$ | $31 / 0 \times 29 \times 11 /{ }^{\prime \prime}$ |  |  |
| 86 P 419 86 | $3819$ | $\begin{aligned} & 4 \times 5 \times 6= \\ & 6 \times 5 \times 4 \end{aligned}$ | 27/8x ${ }^{1 / 1 / 8 \times 1 / 4}$ | $21 / 4$ | 1.40 |
| 86 P 421 86 | 3821 3823 | $6 \times 5 \times 4^{\prime \prime}$ $6 \times 6 \times 6^{\prime \prime}$ | $47 / 8 \times 47 / 8 \times 11 / 4 \%$ $47851 / 8 \times 14^{\prime}$ | $21 / 4$ $31 / 2$ | O |

## HHNGED COVER CABINETS

Sturdy steel cabinets with piano-hinged lids or instant accessiblity. Front panel. back panel or bottom can be removed separately. plied Finished in handsome, durable black plipple cnamel. Available in six sizes to accomripple enamel. Available in six sizes to accomconstruction of experimental and test equipment.

| Stock No. | $\begin{gathered} \text { Mir's. } \\ \text { Type } \end{gathered}$ | H, W. D. | Welght, Pounds | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 86 P 340 | 3825 | $6 \times 9 \times 5$ | 4 | 3.23 |
| 86 P 341 | 3826 | $7 \times 10 \times 8$ | 6 | 3.84 |
| 86 P 343 | 3828 | $7 \times 12 \times 8$ | 6 | 4.37 |
| 86 P 344 | 3829 | $8 \times 12 \times 1{ }^{\prime \prime}$ | 8 | 5.19 |
| 86 P 345 | 3830 | $7 \times 14 \times 8^{\prime \prime}$ | 7 | 5.19 |
| 86 P× 346 | 3831 | $9 \times 18 \times 12^{\prime \prime}$ | 15 | 6.50 |

## SLOPING PANEL CABINETS

Professional type, new streamlined sloping panel teel cabinets. Ruggedly built. small and compact. they are ideally suited for any type of equipment which is to be used on the top of an operating desk or work bench. Sloping panel provides maximum meter visibility. With rounded
 .
corners, finished in handsome. durable blue-kray
 ripple enamel. Size, $41 / 2^{*}$ high $\times 41 / 4^{\circ}$ deep. Less rear cover. See below.

| Steck No. | Mir's. Type | Width | We. Lbs. | NET EACH |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 86 \text { P } 380 \\ & 86 \text { P } 381 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3905 \\ & 3906 \end{aligned}$ | $\begin{aligned} & 41 / 4^{\circ} \\ & 71 / 2^{\circ} \end{aligned}$ | $2^{11 / 2}$ | $\begin{array}{r} .98 \\ 1.64 \end{array}$ |

## CABINET REAR COVERS

Type 4155. For 86 P 380 cabinct Type 4166. For 86 P 381 cabinet


## Builders' Supplies

EMCOR DELUXE METAL CABINET


Type INS-S-8. An extremely versatile. unusually ruaged cabinet, handsomely finished in two-tone gray. Custom styling adds professional appearance to equipment. Top bottom. back and ends removable with screwdriver. Chassis need not be removed for servicing. Tough bonderized finish is highly scratch- and chip-resistant. Front panel will take any $83 / 4$ rack panel with RETMA or WE notching. Adjustable mounting brackets accommodate any size chassie up to $17^{* \prime}$ may be boited tocether for vertimat horizontal stacking. Top and bottom panels are solid. formed stel. Back panel is $51 / 4^{\circ}$ hish; perforated to provide adequate ventilation. Complete with all hardware and four rubber feet. Less frone panel; see below.

23.03

Type SFP-8. Front Panol. For above. Matching finish. Four mounting
 3.70

Type HDW-61-371. Handles. Set of two. Satin chrome. 8 oz . 1.47
"UNICHASSIS" EXPERIMENTAL CHASSIS


All-metal "breadboard type" chassis permits rapid assembly of circuits. For electronic research labs and experimenters. Scientific layout uses all space without crowd-
ing. 8 holes for miniature and 8 for ing. 8 holes for miniature and 8 for standard sockets cut in two sections of chassis con. Anzled at 45 degrees to permit using large tubes of other components without saccomponents can be mounted on lower thelf. Chassis is made of heavy-duty aluninum alloy. ruvgedly constructed for long use. 4 chassis-length, plated, grooved rods serve as bus bars. 22 leads of assorted lengths from $6^{\circ}$ to $42^{\circ}$. Leads are rubber covered number I 8 wire. Each end has insulating sleeve fited with socket for interChanging assorted connectors which are supplied. Overall size: 11 Inter 81/4*. Shpg. wt., $31 / 2 \mathrm{lbs}$.
86 PX 575. NET.
19.50


ICA SPEAKER CASES
Fig. A. Composite. Neatly designed cabinet to house either a 4 -or 5 -inch speaker. Skillfully Tabricated of heavy sheet stecel. Beautifully finished in blue-gray tipple with attractively emboumed grille. Removable Lack plate ha keyhole sluts for hanging. Size, $7 \times 4 \times 7^{*}$. Slapg E6 6 p 394 . Type 3988. NET.
3.26

Flg. B. Mideet Type Speaker Cases. Designed to accommodate smaller size speakers Speaker mounts on special removable internal shassis, already punched for proper opening. This unit fastens to aide of cabinet with no vibible screws to mar front. Sheet steel con gtruction. Beautifully finished in blue-gray tipple with attractively embossed speaker srille. Size, $41 / 4 \times 43 / 16 \times 41 / 2^{\prime \prime}$

Typo 3986. For $2^{2}$ speakers. Hole diameter. $2^{3} 6^{\circ}$ P Shps. wt... $11 / 216$.
1.47

Typo 3987. For $3^{*}$ speakera. Hole diameter. 213/4. Shpg Ne. $11 / 2$ lb.
1.47

## ICA DELUXE METER CASES

Designed to barmonize with the trend of motern streamined equiponent. Finished in trlmmed with an attractive chrome band. Case has neat rounded top. Extremely com-pact-easily placed whith any equipment. Available for $2^{2}$ and $3^{*}$ neters. Dependable heavy sauge pressed stee onstructlon for maximum strenkth and duraility. Overall size: $41 / 2^{\prime \prime}$ high by $41 / 4^{\circ}$ wide by $41 / 6^{\circ}$ deep. Shpg. wt., $11 / 4$ lbs.
86 P 390. Type 3995, $23 / \mathbf{k s}^{\circ}$ dia. hole for up to $21 / 6^{2}$ round or rectangular meter $86^{2}$ P 391. Typo 3996. 21 $1 / 6^{\circ}$ dianeter hole for up to $3^{\prime \prime}$ rectangular or $31 / 2^{\circ}$ round meters. NETEACH.
$93 c$


## table radio cabinets

Use one of these handsomely-finished tablemodel wood radio cabinets to house your favorite home-built set. Ideal for replacement, Tadio servicing. etc. Attractive modern styling. (except for spealeer cut-out with blank panels ins dal and control cut-outs to suit rot mak requirements. Speaker krilles neally fitied wilt attractive cloth. Sizes siven are heitht widt and depth. Slopg. we., 5 lvs.
1nside measurements: 8 frax $5 / 6 \pi 41 / 4^{\circ}$. Overall

2.63
luside measurements: $101 / \mathrm{m} \times 6 \mathrm{~m} \times 51 / 4^{\circ}$. Overall

3.23

Inside measurements: $121 / 4 \times 71 / 4 \times 61 / 4^{\circ}$. Overall
 4.05

Inside measurements: $133 / 4 \times 75 / 1 \times 61 / 4^{\circ}$. Overall size: $141316 \times 85 / 6 \times 01 /{ }^{2}$.
98 SX 929 . NET.
4.28


## WALDOM PLASTIC CASES AND PANELS

Sturdy. molded. black plantic teat and panels. For housing transmitters. transistor amplifrets. oscithators, pre-amps, and similar equipment. Recessed corner bosses for flush mounting panels. Case walls and panels are $1 /$ Ih $^{\text {thick. Av. shpk. wt. cases: }}$ $11 / 2 \mathrm{lbs}$.; panels: 1 lb .

## CASES

$\left.\frac{\text { Stock No }}{86 \text { P } 286}\left|\frac{\text { Mir' Typo }}{\text { BC- } 138}\right| \frac{\text { Size (O.D.) }}{61 / \times 33 / 2 \times 2^{\prime \prime}} \right\rvert\, \frac{\text { NET }}{.79}$


MATCHING PANELS



## RADIO PANELS

A complete line of mavonite and steel panels for all radio, and electronic purposes. Steel panels are $1 / 16^{\circ}$ thick: finished in black wrinkle enamel. Maxonite panels are $1 / 0^{\circ}$ thick; have
smooth black fisish.

STEEL PANELS

| Stock | No. | Sire | Wt., Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 86 P | 740 | $7 \times 10^{6}$ | 1 | 64 |
| 86 P | 741 | 7×12* | 1 | .71 |
| 86 P | 742 | $7 \times 14^{*}$ | 1 | . 82 |
| 86 P | 747 | $8 \times 18^{\circ}$ |  | 1.09 |
| 86 P | 748 | $9 \times 15^{*}$ | 2 | 1.06 |

MASONITE PANELS

| Stack No. | Sizo | We., Lbs. | MET |
| :---: | :---: | :---: | :---: |
| 86 P 750 | $7 \times 10^{\circ}$ | 1 | 32 |
| 86 P 751 | 7 $\times 1{ }^{\text {² }}$ | 1 | . 36 |
| $86 \mathrm{P} \times 752$ | 7x14* | 1 | . 41 |
| $86 \mathrm{P} \times 755$ 86 P 757 | 7×210 | 2 | . 56 |
| 86 P 758 | $9 \times 15{ }^{\circ}$ | 2 | . 54 |

## Headphones \& Accessories

## AMERICAN-BELL HEADPHONES



Sensitive headphones with all terminals inside to avoid shocks or damaging shorts. Produced by one of America's leading manufacturers. Noted for their remarkable onal fidelity and sensitivity. Lightweight. Have adjustable fexible headbands to provide utmost wearing comfort and long life. Magtheis are of high permeability ablility. Solenoid colis are well insulated and firmly mounted in headohone shell and firmiy mounted in headphone shell. $1 / 2$ foot extra-flexible cord of mercerized colton covered tinsel. With stand ard phone tip terminals. Ideal for use with crystal or battery sets as well as for all generalpurpose headphone requirements.

## Fig. B-SINGLE HEADPHONES

Fig. A-STA NDARD DUAL HEADSETS
Double headband with firmly gripping yokes. 1\% diaphragm. Cords are mercerized cotton2000 hms.
59 J 110 . NET
1.79

3000 ohms.
59 J I I I. NET
1.92

## INSTITUTIONAL DUAL HEADSETS

Especially designed for schools, prisons, hospitals and other institutlons where fool-proof lightweight headphones areessential. Also ideal for use with crystal sets, battery radios and for institutional use has been incorporated for institutional use has been incorporated: caps which are easily cleaned; inside terminal caps which are easily cleance; inside terminal diaphragm is $21 / 1 \sigma^{\prime \prime}$ in diameter; chrome steel magnets. $41 / 2$, braided cord. Cotton-covered steel headband. Slipg. wit.. $1 / 4 \mathrm{lbs}$.
59 J 100.2000 ohms. NET
59 J 101.3000 ohms. NET
1.96


## C. F. CANNON HEADPHONES AND ACCESSORIES

Fio. C. Brandes "Superlor" Phones. A high quality, ruggedly-built headset which has been a favorite for years. Outside termina type, with metal cases and bakelite caps. Diaphragin diameter is 21 . Has double colls band cachrecede. Fex fort. Supplied complete with $41 / 2$-foot cotton covered cord Magnets of high retentivity are $1 / 4^{*}$ equare. Resistance, 2000 ohms per pair. Shpg. wt. $11 / 4 \mathrm{lbs}$.
59 J 130 . Type BS-2. NET
2.20

Flg. C. "Admlral" Phones, Sturdy, lightweight phones similat to "Superior type deinside case. With molded bakelite caps, doublecoil magnets. $41 / 2-\mathrm{ft}$. cotton-covered cord, etc Housed in durable metal cascs. Shpg. w't
 59 J i36. BA-3. 3000 ohms. NET
59 J 137. BA-5. 5000 ohms. NET
CAPS AND DIAPHRAGMS
59 J 138 . Caps. We., 2 oz. EACH.... 188
59 J 140 . Diaphragms. 2 oz, Pkg. of 2

Fig. D. Master Phones. High-resistance headset. Splendid for use in multiple installations. Cases are metal with bakelite caps and inside terminals to prevent shock. Chrome-steel magnets. 21/16" dia. diaphragm. Headband adjusts by spring clips. $41 / 2$-foot cotton-covered cord. Shpg. wit, $11 / 4 \mathrm{lbs}$. 2000 ohms. NET. . 2.20
59 J $215 . \mathrm{MC}-2,200$ $59 \mathrm{~J} 215 . \mathrm{MC}-2,2000$ ohms. NET, . 2.20
$59 \mathrm{~J} 125 . \mathrm{MC}-3000$ ohms. NET, 2.50 59 J 126 . MC-5. 5000 ohms. NET........3.38 59 J 127 . Replacement bakelite cap for above 59 J 129. Replacement diaphragm for above headscts 2 oz, Pkg. of 2

Fig. E. Alnico V Phones. Small. lightweight phones featuring powerful Alnico $V$ permanent magnets. Two durable coils in each phone. DC resistance, 2000 ohms. Diaphragm diameter is 17/" inside terminal connections to prevent hock. Case and caps are of molded black plastic. Equipped with $41 / 2$-foot black braided | cord. Shpg. wt. 11/4 lbs. |
| :--- |
| 59 J |
| 132. Type $15-2$. NET |

2.35


## TV HEADPHONE KIT

Consists of volume control, adapter box and phones. Permits listening to 1 through phones alone or phones and speaker. Dia ed plastic. $41 / 2 \mathrm{ft}$. braided cord with pin tips.
15 ft . plastic cord connects control bor to IV set. With 2 pairs of planes. 3 lbs . 9.70 59 J 175 . NET......................... 9.70 As above, but one pair of phones. $11 / 2$ 1bs.
59 J 176 . NET..........................
Control box only for TV kit. Wt., 9 oz.

## BRUSH CRYSTAL HEADPHONES

Model A200. High-impedance phones. Extremely ghtweikht ( 6 oz.) and very senools, Faboratories. Amaschools, laboratories, Ama8.000 cps . Cone-type dlaphragen. Molded plastic case haped for maximum comfort. Require small DC blocking condenser for DC circuits. Low power consumption. With $5-f \mathrm{f}$. cord and headband. Shpg. wt., $11 / 4$ !bs.
List. S17.50. NET. 10.29


## A202 SINGLE HEADPHONE

Like 59 J 151 above, but conslsts of a single plone complete with 5 ft . cord and spring-steed headband with end-cushion. Weighs only 3 oz . 59pg. Wt., Loz. 156 , Lise, $\$ 11.25$. NET

## BRUSH HI-FI HEADPHONES

Feature uniform frequency response, low distortion. and excellent bass reaponse. Liphtweight, for perfect it witb maximumin conitort. mpansformer required.
Model EA-206. Double Headphone. With headband and cord. Shpg, wit., 3 lbs. 17.64
Model BA-207. Singlo Headphone. With headband and cord. Shpg wit., I 1b. 9.70
59 J 164 . List $\$ 16.50$. NET....... 9.7
Model 205 Double Hoadphone. Response: 60 to $10,000 \mathrm{cps}$. Corrected for rise below 200 cps 80,000 ohms impedance. With 5 ft . cord. Shpg wt.. 3 lbs.
59.158.
15.73

## BA 202 LORGNETTE PHONE

Single type-tele-
scoping lorrnette
fom 12\% $10 \mathrm{~m}_{17}$
With 5-ft. cord. Shpg. wh.. 10 oz .
59 J 157. List. S 14.50 . NE T. 10
8.53


## HEADPHONE CORDS

Copper tinsel inner conductor covered with closely waven cotton braid. For phones on this page and page 245 . Shps. wt.. 2 oz

| No. | Description | For Use With | EACH |
| :---: | :---: | :---: | :---: |
| 591220 | With spade lugs on one end; tips on other. For inside terminals. | $\begin{aligned} & 59,100,-101 \\ & -110,-111,-125 . \\ & -126,-132,-135, \\ & -136,-137,-215 \end{aligned}$ | $44 c$ |
| $\begin{aligned} & 591205 \\ & 591206 \end{aligned}$ <br> 591002 | Same as above With tlps on both ends <br> Phone tid ends | 591130 Govt. and military types 591070 | $44 c$ |


| $\begin{aligned} & 591006 \\ & 591181 \end{aligned}$ |  | $\begin{aligned} & 59) 1020,-021 \\ & 59 \text { j151,-158. } \\ & -163 \end{aligned}$ | 49C |
| :---: | :---: | :---: | :---: |
| 6 Ft. Double Cords |  |  |  |
| 591004 591007 |  | $59 / 000.001$ 59 J 040 | 53 c |

591007
8 Ft. Double Cords

| 591221 | With spade lugs on one end; tips | Same as type 59 / 220 above |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 591218 \\ & 59 j 219 \end{aligned}$ | on other. <br> Same as above with tips on both ends | $59 J 130$ Govt. and Military type | 716 |
| Single Cords |  |  |  |
| 591200 |  | 59 J 112,-113 | 318 |
|  | lugs on one end: tlds on other. |  |  |
| 591003 | $41 / 2 \mathrm{tL}$ cord with | 591072 | 318 |
| 59 J 18 | phone tlps ${ }^{6}$ II. phone cor | 59 J 157 | 975 |

ICA RUBBER PHONE CUSHIONS Type 195. Finest quality. Used by leading alrlines. Provide maximum comiort without interfering with reception. Fit all phones Shpg. wt., 6 oz .
59 J 122 . PER PAIR. 82c 10 OR MOREPRS., EA... 74


## Headphones and Accessories



## LATEST TELEX QUALITY HEADSET EQUIPMENT

All Telez headsets below are less cord（except Models 8110 and 8130
pillow apeakers and Models $\mathrm{D} .7,8825,9316,8560$ and 8561 ）．This

Fig．A－lightweight monoset
For use wherever indlvidual listening is de－ sired．Weighs only 1.2 oz．；ends car pressure and head fatigue．Maynetic type．Made of tough，durable tenite．White plastic ear plug 59 J 281 ．Nodel 4626.2000 ohms．
59 J 280 ．Model 4601 ． 128 ohms．
List Each，$\$ 9.00$ NETEA．．Less cord． 5.29
Fig．B－TWINSET
An innovation in headset design．Nothing touches the ears with telex Twinset．Receivers rest lightly at the temples．Tubular sound arms pipe signal into ears．Weighs only 1.6 oz．Ap－ 59 J 285．Model 3776． 1000 obms． 59 J 286 ．Model 3781． 64 ohms． List Each，\＄13．40．NET EA．Less cord． 7.88

## Fig．C－HI－FI＂DYNASET＂

Modol D－7．Excellent wide－range．under－the－ chin dynamic headset．A midzel 3 ＂＊ 6 ohm speaker is built right into the plug．Extremely Eensitive．Response， $50-8000$ cycles to 25 mw ． Speaker diaphragm directs sound through a sray finish． 6 ohms．Shpg．wt．， 6 oz ． 59 J 239 ．List，\＄14．75．NET．
8.67

## FIg．D—PILLOW SPEAKER

Exceptionally small and compact．Designed for comfortable radio or TV listening through a pillow without disturl，ing others．Only $5 / 3^{*}$ thick by $21 / 4$ diameter．Red waterproof plas： 59．J hnp．wh． 6 oz
59 J 290．Model 4531． 2000 ohms
59 J 291．Model 4501． 2．Model 4501． 128 ohms． List Each，$\$ 7.20$ ．NET EA．，Less cord． 4.23

## Fig．E－MIDGET EARSET

Midget earpiece receivers that slip onto the ear．Weigli only $1 / 2$ ounce 1 Flat plastic frame． Frequency response， $50-4000$ cycles．Single cord connection．Less cord．Shpg．wt．， 5 oz．

| No． | Type | Dascripelon | Onms | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 265 | 4650 | All plastic | 12 |  |
| J 266 | 4660 | All plastic | 2000 |  |
| 274 | 4642 | Plastic fram | 12 | 4.59 |
| －」 275 | 4644 | P1 |  |  |

Fig．F－DYNAMIC PILLOW SPEAKER Model 8110 ．Wide frequency range and great mower hand ling ability．Rich．full tone．For moistureproof housing． 3.2 ohm voice coil． With 5 ft ．cord and standard phone plug． $31 / 4$ dia． $11 /$ B e thick．Slpp．wt．$^{6}$ oz．
59 ．List，$\$ 10.20$ ．NET．．．．．．．． 6.00 Model 8130 ．As above but has 10,000 ohms impedance．Shpg，wt．i 6 oz．$\quad . \quad .12$

## Fig．G－MUFF－TYPE HEADSET

New plexiglass headsct．Weighs just 1.6 oz Ear cushions are ball and swivel mounted to tainless stcel headband Shpe wt． 6 oz 59 J 279．Model 8826．128 ohms． 59 J 283 ．Model 9316.2000 ohıns． 8.53

## Fig．H－SLIP－ON EARPHONE

New，miniature carphone slips over either car Weighs less than 1 oz ．Clear plastic shicld receiver．With $5-\mathrm{ft}$ ．cord and phone plug．Shpg． 59 J 278．Model 8560． 128 ohms． 59 J 282 ．Model 8561.2000 ohms． Llat，\＄12．50．NET EACH

Fig．J－CORD \＆MINIATURE PLUG
Model 9200． $5-\mathrm{ft}$ cord with $90^{\circ}$ miniature plug． Length of pluk $3 / 4^{\circ}$ ．Dia．＂$\% 4^{\circ}$ ．For computers． dictating machines，etc．Shpg．wt． 5 oz
59 」 252，List，\＄3．15．NET
1.85

## CORDS，EXTRA TIPS AND ACCESSORIES

$5-f t$ ．cord with standard phone plug and other accessories．\＃Have built－in volume controls， with pocket clips．For use with Tulex units list－ ed on this page．Av．shps wt．， 4 oz ．

| No． | Description | For Use With | NET |
| :---: | :---: | :---: | :---: |
| 59 J 270 | $\begin{aligned} & \text { Type } 3280 \text { stand- } \\ & \text { afd cord } \end{aligned}$ | All Telex sels excent Dynaset | 2.06 |
| 59 J 272＊ | Volume Control Cord w／5，000 ohm pot． | Twinset 59 J 285 | 5.09 |
| 591245 | Volume Control Cordw 20,000 ohm pot． | $\begin{aligned} & 59 \text { / } 281,59 \text { / } 266 \\ & 59 \text { / } 290 \end{aligned}$ | 5.09 |
| 591246＊ | Volume Control Cord w／1，000 ohm pot． | $\begin{aligned} & \hline 59 \text { I } 280.59 \text { I } 265 \\ & 59 \text { I } 286,59 \text { I } 291 \end{aligned}$ | 5.09 |
| 59 J 297 | Type 4652 Plastic Eaftrame | 59 」 265,59 J 266 | ． 47 |
| 59 J 269 | $\begin{aligned} & \text { Type } 8555 \text { 5.ft. } \\ & \text { Extension Cord } \end{aligned}$ | All Teley Units except Dynaset | 2.06 |
| 59 J242 | Type 8570 Panel Mounted Jack | 59J252Cord \＆Plug | ． 24 |
| 59 J 243 | Type 9210 M Inia－ ture Straight Plus | 591252Cords Plus． | ． 35 |
| 59．295 | Ear Tids | All Twinsets | ． 09 |
| 593296 | Eas Tips | All Monosets | ． 09 |



## TRIMM HEADPHONES AND ACCESSORIES

Fig．K－＂MILITARY＂TYPE
Model 29．Constructed to meet military head－ phone specifications． 1 mpedance ，20，000 ohm1s： 2.200 ohins DC resistance．Metal shell with bakeltereap．ed ht．cord．Inside terminals． 59 J 040．NET
10.35

Replacement Cap．For above and for West－ ern Electric Headphones
59 J 041 ．NET．
59J042．Entra Diaphragms．For EACH．

15

## Fig．L－＂FEATMERWEIGHT＂TYPE

Weigh less than 5 ounces．Black bakelite caps and shells．Forged magnets，pole pieces of permalloy．Impregnated colls． 6 ft ．moisture－ proof cord． $23 / 0$ dia．Shpk．wt．； 9 oz．
$59 \mathrm{~J} 001.24,000 \mathrm{ohm}$ Special．
NET EACH
59 J 045 ．Extra Dlaphragms．EACH $15 ¢$
59 J 013 ．Replacement Caps．EACH 444

Fig．M－＂PROFESSIONAL＂MODEL
Magnetic headphones for general purpose duty Bakelite caps and shells．Forged magnets of hrolle steel，impregnated coils． 5 ft ．cord． Inside terninals．Has plastic covered head－ band．Shpg．Wi． $11 / 4 \mathrm{lb}$ ．NET
59 J 00.3 ． 000 ohms．
$59 \mathrm{~J} 021.4,00$ ohmans NET OLM 3.41 59 J 030．Replacement Caps．EACH ． 38 e 59 J 031 ．Extra Diaphragms．EACH．I2e

Fig．N－－＂ACME DELUXE＂PHONES Sensitive and practical phones for every head－ set use．Each unit weighs less than $11 / 2$ ounces． Cap and shell of bakelite with lightension thexible headband． $4 \frac{1}{2} \mathrm{ft}$ ．cord．Plnone tip terininals．Shpg．wh．． 8 oz NET．
59 J 070.2000 ohins．
1.97

## ＂ACME＂SINGLE HEADSETS

A lishtweight single unit headphone．With liead band as degribed above．Wt． 402. I． 18
59 J 072.1000 olms．NET．．．．．．．．．．．． 18

## EXTRA DIAPHRAGMS

59 J 012 ．Replacement diaphragms for Acme
Deluxe phones． 1 oz．NET EACH．．．I2c

## Fig．P－＂LORGNETTE＂TYPE

Mode！120．Has same construction as＂Feat her－ weight＂hearphones described at left．An ex cellent earphone for use in churches，small theatres and similar applications Earphone
 renistance， 000 ohmance．foot braided cord lews phone plug．Slopy．wit． $10 \mathrm{oz} . . .4 .85$
59 J036．NET．．．．．．．．．．．．．．．．．．．

## INDIVIDUAL VOLUME CONTROLS

Fig．R，Plone jack and volume control in a neat．compact box．Keconunended ior group heating aid systents in theatres，churclies， volume to suit indlvidual needs．Resistance． 10,000 ohms Available in either glossy Ivory． suitable for theatress or brown wrinkle for cliurches，schools，etc．Box measures $31 / 6 \times 2 \%$ or $11 / 4^{*}$ ．Edges and comers are rounded to avold tearing clothing．Sbpg．wt．， 1 ib ．
59 J 056．Brown．
S9 J O57．Ivory．
2.59

# Headphones-Speaker Cones 



## PERMOFLUX HIGH-FIDELITY DYNAMIC HEADSETS

Type HD-1. Moderately priced hi-fi dynamic headphones. Smooth response from $5^{\prime}$ corcl and plug. Shpg. wt.. 2 lbs. 29.25 Type B-DH5-17B HIgh-Fidelity Blnaural Model Dynamic headset. impedance per ohone, 300 ohms. With Type 1505 car cush

49.00

Tyoe 1505 Ear Cuahions
59 J 372. NET PER PAIR
5.88

## NEW MAESTRO CONTROL BOX



Deluxe speaker-headset control box for hi-fi system. TV, radio etc. Permits headset listening and convenient control of extension speaker. Connects main speaker only; extension speaker (or headset) only; or woth inain speaker and extension (or headsel. Mahogcomplete with two jacks, volurne control.
$10^{\prime}$ cable. Shpg. wit., $21 / 2$ lbs


## BMA-1 BINAURAL TO MONAURAL HEADSET ADAPTER

Permita any Permoflux binaural headset to be used for monaural service. Input end of adapter has jack to receive the is standard 2 -circuit PL-55 type plue which can be plugged into any convertional headset jack. Length. $23 / 4^{*}$; Dia.

2.21

## BRITISH INDUSTRIES TYPE K

 HI-FI DYNAMIC HEADSETSProfessional-type, high-fidelity dynamic headphones. Ideal for broadcasting. monitoring and recording. Response, 50-10.000 cps. Uses mov-ing-coil armature assemblies. Complete with oam rubber car cushions. $61 / 2 \mathrm{ft}$. rubber-covered cord. 52 ohms impedance. Shpg. wt., $11 / 4$
59 J 337 . NET
28.95
$600-$ Ohm Type. As above, but 600 ohms.
59 J 338 . NET....................... 34.50

## NEW FEN-TONE INDUCT-O-PHONE

Unigue ultra-convenient induction-type earphones. Require no connecting wiresl Permit complete ireedom of movement within an area of 200 to 500 square feet. Sound is picked up under the rug. Wearer can adjuat built-in or me control Perfect for hard-of-hering or "night-owl' listeners who do not wish to dis turb family or neighbors. Shog. wt. 5 oz. 9.65

FEN-TONE HI-FI "ADAPHONE"
Model M-3. Hearing-aid earphone for radio and TV. Choice of "normal" response. or "high' or, accentuation of treble. With control unit 18 cable, instructions. $3 \times 2 \times 1 / 4$. Shpg. wt.
59 j 333 . NET. ........................ 13.40
Model MS-2. Additional earset for above Wirh cord and plug. Slopg. wt., 5 oz. 5.15
59 J . NET.......................... 5.15


## ALLIED OFFERS COMPLETE SPEAKER SERVICE



## EXACT DUPLICATE CONES

ALLIED supplies replacement cones, accurately designed to match the originals. One-piece material and precise forming Cones not listed may be ordered by sending old cone and voice coil. Include make and model number of set and speaker speaker size and identifying marks. Send remittance (including postage) with order. Delivery 30 days. Shpg. wt., 2 lbs.

| $\begin{aligned} & \text { Spoaker } \\ & \text { Slze } \end{aligned}$ | Cone | $\begin{gathered} \text { Speakor } \\ \text { Size } \end{gathered}$ | Cone |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 4^{\circ}{ }^{\circ} \operatorname{ton}^{2} 6^{\circ} \\ & 10^{\circ} \\ & 10^{\prime \prime} \\ & 11^{\prime \prime} \text { to } 12^{\circ} \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 1.50 \\ & 2.00 \\ & 2.20 \\ & \hline \end{aligned}$ | $\begin{aligned} & 14^{\circ} \text { to } 15^{\prime} \\ & 4^{\circ} \times 0^{\circ} \text { oval } \\ & 5^{\circ} 7^{\circ}{ }^{\circ} \text { oval oval } \end{aligned}$ | $\begin{aligned} & 3.00 \\ & 1.30 \\ & 1.50 \\ & 1.70 \end{aligned}$ |

## SPEAKER REPAIR SERVICE

Skilled technicians will completely rebuild all your old speak ers for the small charges listed below. Ship speaker to us pre Allow 30 to 45 days for delivery Adis postage with for field coit repair or replacement are as follows: $\$ 1.25$ for $4^{\circ}$ to $9^{s}$ speakers: $\$ 2.25$ for $10^{*}$ to $12^{\circ}$ speakers. Field colls welded inio speaker frames cannot be repaired or replaced.

| $\begin{gathered} \text { Spenker } \\ \text { Size } \end{gathered}$ | Completo Repalr Service | Speaker Slie | $\begin{gathered} \text { Complote } \\ \text { Repalr Sorvico } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| $4^{*}$ to $6^{\circ}$ | 1.55 | $14^{\circ}$ to $15^{\circ}$ | 3.85 |
| $\begin{gathered} 61 / 20 \\ 10^{\circ} \\ 10 \end{gathered} 0^{90}$ | 2.55 | ${ }_{5}^{4 \prime \prime}{ }^{\prime \prime} 8^{\circ} 0^{\circ}$ oval | 2.00 |
| 11. to 12' | 3.05 | $6^{\circ} \times 9^{\circ}$ oval | 2.55 |

HOW TO ORDER STOCK CONES BELOW. To determine correct replacement cone for your speaker, measure your old cone and select the cone you"require from the listings below. "O.D." is the outside diameter of the speaker; ".C.1.D." is the inside diameter of the volce coll. All dimensions are in inches. Spider type: FFlat. tcup, $\$ 2$ point, fcenter, 33 point. With flexible voice coil leads.

$7^{\prime \prime}$ to $15^{\prime \prime}$ Cones


| 82 | D 579 | 16 W84 | 8 | $3 / 9$ | $21 / 30$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 82 | $21 / 94$ |  |  |  |  |
| ABOVECONES, NET EACH .......... 1.29 |  |  |  |  |  |



ABOVECONES, NET EACH.......... 1.44




HI-FI SPEAKER REPLACEMENT CONES

| No | Speaker | Slzo | NET |
| :---: | :---: | :---: | :---: |
| 820725 | Altec La | $8^{87}$ | 1.62 |
| - | Altec Lansing 600 | $2^{*}$ |  |
| - | Altec Lansing 603 |  |  |
| - 728 | Electro-Voice SP8-E | $8{ }^{*}$ |  |
| D× 729 | Electro-Voice SP12 | $12^{\prime \prime}$ | 2.58 |
| D | Electro-Voice SP12 | $12^{\prime \prime}$ |  |
| D | Electro-Voice | 15 |  |
| 0 | Electro-Voic | $15^{*}$ |  |
| Dx | GE A1-400 | $12^{*}$ |  |
| $2 \mathrm{D} \times 734$ | Jin Langing | $12^{\prime \prime}$ | 2.5 |
| 82 DX 735 | Jim Lansing D130 |  |  |
| 736 | Jim Lansing D208 | $8{ }^{8}$ |  |
|  | Stephens P22F |  | 2.2 |
| DX 740 | Stephens P52FR | $15^{\circ}$ |  |
| Dx | Stephens 106 | 15 | 3.09 |
|  | Stephens 103-12 |  |  |
| $82 \mathrm{D} \times 741$ | University 620 | $12^{*}$ |  |
| 82 0x | University Diffusi | 12. |  |
| O | ly 6 |  |  |

## SPEAKER CONE CEMENT

Cements speaker cones, spiders. paper rings and felts to speaker frames. Dries quickly. In 2 oz. flexible-metal tube. Shipg. wt.. 6 oz. 35 C
43 in 101 . NET........................

## CENTERING SHIMS

For use when replacing of centering speaker ones. Following slzes (4 each); .005; :0075; case. Shpg. wt., 2 oz. 38 c 3 N 105 . NETT OZ

## Waldom replacement Cone CATALOG

Stock No. 82 D 724. Lists replacement cones by manufacturer and model number. Includes instructions for propet cone installation and etailed illustrations. Gives characteristics of all Waldom universal type field coils. No charge with your next order.

# $H$ and $H$ Toggle Switches 



## POPULAR HART \＆HEGEMAN APPLIANCE SWITCHES

Fig．A－BALL HANDLE TOGGLE SWITCHES
Popular，high－quality Hart and Hegeman ball handle togste switehes． Underwriters＇Laboratorles Approved．Built for long．dependable service 1 amp at 250 volts． 348127 is momentary contart tyme．at 125 volts or 1 amp at 250 volts． 348127 is momentary contact type．All have bakelite msulation．Shank．＂s diameter．Supplied with mountins nuts．Solder lug terminals．Shpg．wit．，each． 2 oz．；per 20.2 lbs．

| Stock No． | $\begin{gathered} \text { Mrr's } \\ \text { Type No. } \end{gathered}$ | Type | Shank Length | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 20-39 \\ & \text { EA. } \end{aligned}$ | $\begin{aligned} & \text { 40-99 } \\ & \text { EA. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 8100 | 20994－BF | SPST | 13／20＊ | ． 46 | ． 43 | 396 |
| 34 B 101 | 21518－B | SP＇ST |  | ． 57 | ． 52 | 475 |
| 34 B 102 | 21615－BD |  | $1{ }^{\circ}$ | ． 59 | ． 54 | 496 |
| 34 B 110 | 21350－B | SP1）T | $11 / 3{ }^{\prime \prime}$ | ． 59 | ． 54 | 495 |
| 34 旦111 | 80023－B | SPDT |  | ． 70 | ． 64 | 584 |
| 34 34 3 | 21661－B | SPIPT | $1 *$ | ． 72 | ． 66 | 608 |
| 34 B 127 | 21827－B | Sil T | 13／2＂ | ． 87 | ． 79 | 736 |
| 34 B 120 | 20902－AM | DPST | $11 / 2{ }^{\prime}$ | ． 84 | ． 77 | 718 |
| 34 B 121 | 20902－AZ | DPST | $3 / 4$＊ | ． 95 | ． 87 | 796 |
| 34 B 122 | 20902－Q | DPST | $1{ }^{10}$ | ． 97 | ． 89 | 818 |
| 34 B 130 | 20905－z | DPDT | 13／3＂ | ． 97 | ． 89 | 816 |
| 34 <br> 34 | 20905－BT | DPDT | $3 / 4{ }^{\text {a }}$ | 1.08 | ． 99 |  |
| 34 B 132 | 20905－C | DPDT | $1{ }^{\text {＂}}$ | 1.10 | 1.01 | 925 |

Fig．B－BAT HANDLE TOGGLE SWITCHES
Ruggedly built H and H bat hande toggle switehes．Underwfiters Laboratories approved．All have bakelite insulation．Silver－plated lug terminals．Slank． nuts．Solder lug terminals．Shpg．wt．，each． 2 oz．； 20.2 lbs．

| Stock No． | $\begin{gathered} \text { Mir's } \\ \text { Type } \end{gathered}$ | Type | Amps． | Volts | EAET | $\begin{gathered} 20-39 \\ \text { EA. } \end{gathered}$ | $\begin{gathered} 40-99 \\ \text { EA. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 195 | 20994－EW | SIPST | 3 | 125 | 53 | c | c |
| 34 B196 | 21350 －BP | SPDT | 3 | 125 | ． 66 | 60 c | 55 c |
| 34 B 197 | 20902－DN | DPST | 3 | 125 | ． 91 | 834 | 769 |
| 34 日198 | 20905－GA | DPPUT | 3 | 125 | 1.04 | 958 | 86 |

## Fig．C－POWER TYPE TOGGLE SWITCHES

Compact，tongle－operated power switches for motors and adpliances 34 BI 35 and $34 \mathrm{B1} 36$ are rated at 6 amps 250 volts； 12 amps at 125 volts； 12 amps． 125 volts．UP．Approved．Bakelite rated at 6 amps， 250 volts Shank，is／20 dia． $5 / 6^{\circ}$ long．With mig．nuts．Shpge wit．， 2 oz．； 20,2 lbe．

| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Mir ${ }^{+}$ Type No． | Typo | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 20-39 \\ \text { EA. } \end{gathered}$ | $\begin{gathered} 40-99 \\ \text { EA. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{aligned} & 34 \\ & 34 \\ & 34 \end{aligned} \mathbf{B} \right\rvert\, 350$ | $\begin{aligned} & 80607 \\ & 80600 \\ & 80618 \end{aligned}$ | $\begin{aligned} & \text { SPST } \\ & \text { DPST } \\ & \text { SPDT } \end{aligned}$ | 96c | $88 c$ | $80 c$ |

Fig．D－ROTARY SWITCHES
Positive contact rotary switches．U．D．Approverl．AII switches 125／250 volts．Bakelite insulation．Silver－plated lug terminals．Threaded shank． $11 / z^{*}$ dia．， $1 / 3^{\circ}$ long．Shaft， $1 / 4^{*}$ dia．， $1 / 3^{*}$ long．Wt．， 2 oz．

| No． | Type No． | T | Amps | EACH | 20－39EA． | 40－99 E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 348141 | 81715－G |  |  |  | 1.04 | ． 94 |
| 34 <br> 34 <br> 18142 | $81721-\mathrm{G}$ $81724-\mathrm{G}$ | SPDT | $6 / 1$ | 1.26 | 16 | ． 06 |
| 34 B144 | 81727. | DPPD | $6 / 3$ | 1．65 |  | ． 26 |




81569


41047


3597

## GENERAL－PURPOSE SWITCHES

Type 80630 Push－Eutton Switch．Momentary contact．DPST，nor－ mally open．Can be used as interlock in heavy duty applications atetal button． 6 amp， 250 v．， 12 amp， 125 ．U．L．Approved．Screw terminals Size． $11 / 4 x^{13 / 6 " . ~ S l e e v e ~ l e n g t h, ~ 7 / 6 " ; ~ c l i a ., ~} 15 / 2^{\prime \prime}$ ．Wh．． 2 oz．； $20.11 / 4 \mathrm{lbs} .1 .42$ Type 81569 Slide Swlech．SP＇ST．Indicating switch．screw terminals． Reguires $13 / x^{\circ} 96^{\circ}$ cutout for mounting． 3 amp at $250 \mathrm{~N} . ; 6 \mathrm{amp}$ at 125 v ．
 34 B $153,20-99$ EA． $760^{\circ}$ EACH
Type 41047 Rotary Canopy Switch．Rated I amp． 250 v .3 amp .125 V. SPST．Yis ${ }^{\text {stem；}} 3 / 2$＂dia．Deluxe brass finish；metal handle． $6^{\prime \prime}$ leads．Slipg 34 B 165 ．20－99，EA． 294 EACH
$32 c$
Type 3697 Push－Pull Midqet Switch．SPST．Metal button．lamiated fibre base．Solder lug terminals． 3 amps at 250 volts．UL．Approved．


[^6]
## Fig．E－CANOPY－TYPE ROTARY SWITCH

Type 41044．Rated 3 amps． 125 volts； 1 amp 250 volts．U．L．Approved Bakelite base．Threaded shank， $3 / 0^{*}$ dia． $3 / 66^{"}$ lung．Fluted shaft． $3 / 6^{" 0}$ dla．． $516^{\circ}$ long． $6^{\circ}$ wire leads．With mtg，nuts．shar．wt．． 2 oz ．
$24 c$

## Fig．F－PUSH－BUTTON SWITCHES

Type 86710－C．SPST push－button switch with snap－on bakelite button in red or black．Press button to elose circuit：press again to open．Rated at 3 amps， 250 volts； 6 amps． 125 volts．U．L．Approved．Threaded shank， $15 / 3 x^{9} /{ }^{\prime}$ long．With meg．nuts．Slipg．wt．，each， 2 oz．；20， $11 / 4 \mathrm{lbs}$.

| 34 | B 161 ．Red． |
| :--- | :--- | :--- |
| 34 B 162 ．Black．20－99，EA． $89 ¢$ |  |

1.07

Type 86710．As above，but less snap－on bakelite button．Shpg．wt．， each． 2 oz． $20.11 / 4 \mathrm{lbs}$.
34 日 $160.20-99$ ，EA． 75 EACH

90 c
Type 3391－GL．Momentary contact．SPST normally open． 1 amp． 125 voles．U．L．Approved．Threaded shank． $15,42 \times 2 / 5^{\circ}$ ．With mtg．nuts


## INDUSTRIAL TYPE SWITCHES

Underwriters＂Laboratories Approved．Al！have＇5／82＂slannk diameter， except 3413107 ． $1 / 4$ diameter．With mounting nuts．

## Fig．G－BAT HANDLE TOGGLE SWITCHES

 4 oz ．；per 20， 5 lbs．Lug terminals except 34B106 with screw terminals．

| Stock No. | $\begin{gathered} \text { Mfr's } \\ \text { Type No. } \end{gathered}$ | Type | Amps | Voles | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 20-39 \\ \text { EA. } \\ \hline \end{gathered}$ | $\begin{gathered} 40-99 \\ \text { EA. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 109 | 80607－BI | SPST | 12／6 | 125／250 | ． 99 | 90 | 82 |
| 34 厚113 | 80601－BD | SPST | 15／10 | 125／250 | 1.51 | 1.38 | 1.26 |
| 34 日 106 | 80602－CA | DPST | 15／10 | 125／250 | 1.51 | 1.38 | 1.26 |
| 34 B 103＊ | 82024－D | DPDT | 63 | 125／250 | 1.36 | 1.25 | 1.14 |

## Fig．H－BALL HANDLE TOGGLE SWITCHES

34 B104 has $1 / 2^{\prime \prime}$ shank， $34 \mathrm{B107}$ has $3 / \mathrm{B}^{\prime \prime}$ shank and has center－off position． Screw terminals．Wt．， 7 oz

| \＄tock No． | Mir'z | Type | Amos | Voles | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} 20-39 \\ \text { EA. } \end{gathered}$ | $\begin{gathered} 40.99 \\ \text { EA. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 104 | 80323－BU | SIST | 10．5 | $125 / 250$ | ． 77 | ． 70 | .65 |
| 34 B 107 | 80638 | DPDT | 10.5 | 125／250 | 3.12 | 2.85 | 2.60 |

## Fig．J－PUSH－BUTTON SWITCHES

Momentary contact．Metal base，and $9 / 16^{"}$ shank．＂Two－circuit type． 8 Same as 3392 but with black bakelite button．Slipg．wt．， 3 oz

| Stock No． | $\begin{gathered} \text { Mir's } \\ \text { Type No. } \end{gathered}$ | Type | Amos | Voles | $\begin{aligned} & \text { NET } \\ & E A C H \end{aligned}$ | $\begin{aligned} & 20-39 \\ & E A . \end{aligned}$ | $\begin{gathered} 40-99 \\ \text { EA. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 3592 | SPS | 3 | 250 | ． 97 | ． 89 | 81 |
| 348119 | 3392＊ | S1＇2 | 1 | 125 | 3 | ． 58 | 52 |
| 34 B 124 | 3392－AEs | S1＇2 | 1 | 125 | 80 | 73 |  |

34 B 125．Type 3391－194R．Red button for 3392－AE switch only NET EACH TYpe 3391－194B．Black button for 3392－AE switela only． 15 C

## INDICATING SWITCH PLATES

Type 20690－1．For Toggle Switches．Nickel－plated brass stanping．Keyed to fit switch shank，Keads＂Ou－Off＂．For
 50 Pkgs．or More，Per Pkg


Forward－Reverse plate．As above，but reads：＂for－Rey 34 B 166．Pkg．of 2

For Toggle or Rotary Switches． $11 / \mathbf{N}^{\circ}$ diameser polisthet aluminum plate for use with toggle or rotary switches． 1 fas $1 / 2^{*}$ hole．Eiched on black background．Shug．wt． 2 oz．
34 B I5I．NET EACH
20－99，EA
18 c


LOCK SWITCH
Type 81815－L．Lock
switch with key．Sips 3 amps at 250 v．e 6 anips at $125 \%$ ．Sleeve
 $10 \%{ }^{*}$ thick．Size， $13 / 4$
$\times 112^{*}$ Black phenolic x11／2＂．Black phenolic case．Switch inust be
open to remove key． open to relmove key．
Whe． 2 oz．
34 B 156 EA
1.44

Type 81715－LE．Asabove，but key removable open or closed pos． 1.44 20－99，EACH
1.44
.1 .32

34 B 128．Extra key．．．．．．．．． 146

STEVENS－WALDEN SPINTITE SWITCH WRENCHES
Specially desigated Spin－ tite wrenches with deep recesm to accommodate even bat－handeswitcles knurled aurface is tapered to accommolate differ－ eat－sized ring nuts Whorl handle．shpg．wi．． 6 oz． Type 3480．For H\＆H switclies only
46 N O56．EACH 2.20
Type 3481．For Cutier IIammer 46 N 167．NET EACH
2.20

## Toggle Switches



## CUTLER－HAMMER

 TOGGLE SWITCHES

Fig．A－GENERAL－PURPOSE AC－DC TYPE
AC－DC switches．Bakelite case．Solder lug terminals．${ }^{15 / 20}$ diameter threaded stem．U．L．Approved．Use with on－off plate at right below． Av．shpg．wt．， 3 oz

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Mir's } \\ \text { Typo No. } \\ \hline \end{gathered}$ | Stem Lgth． | Type | Amper |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{array}{r} 20-39 \\ \text { EACH } \\ \hline \end{array}$ | $\begin{aligned} & 40-99 \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 125 V | 250 V |  |  |  |
| 4 B 500 | $8280-\mathrm{K} 16$ |  | SPST |  | 3 | 46 | 428 | 398 |
| 34 B 527 | 8280－K14 |  | SPST |  | 3 | 465 | 42 |  |
| 34 日 508 | 8381－K8 |  | SPST |  | 3 | 536 | 496 | 445 |
| 4 4 B 501 528 | $8282-\mathrm{K} 14$ $8282-\mathrm{K} 12$ |  | SPDT | 3 | 1 | 598 | 546 548 | 498 |
|  |  |  |  |  |  |  |  |  |
| 34 B 529 | 8360－K6 |  | DPST |  | 3 |  | 778 |  |
| 4 B | 8363－K6 |  | DPP |  | 3 | 97 | 89 |  |
| B | 8363 － |  | DPD |  |  | 97 |  |  |

## Fig．B－HEAVY－DUTY AC TYPE

Slow－make．slow－break mechanism for long．dependable use．${ }^{15} / 3 z^{\prime \prime}$ di－ ameter threaded stem， $15 / 12$ long．\＃Center off．$\dagger$ Screw terminals；other have solder lug terminais．U．L．Approved．Av．shpg．wt．． 3 oz．

| Stoek No． | Mfr＇z <br> Type No． | Type | Amperes |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \\ & \hline \end{aligned}$ | $\begin{aligned} & 20-39 \\ & \text { EACH } \\ & \hline \end{aligned}$ | $\begin{aligned} & 40-99 \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 126 V | 260 V |  |  |  |
| 34 B 54 | 7501－K13 | SPST | 15 | 10 | ． 54 | ． 49 | ． 45 |
| 34 日 591 | 7500－K14 | SPST | 15 | 10 | .63 | ． 58 | .53 |
| 34 E 535 | 7503－K13＊ | SPDT | 15 | 10 | .61 | ． 56 | ． 51 |
| 34 日 592 | 7502－K13＊${ }^{\text {¢ }}$ | SPDT | 15 | 10 | .75 | .69 | 63 |
| 34 B 536 | 7505－K4 | SPDT | 15 | 10 | .61 | ． 56 | ． 51 |
| 34 B 593 | 7504－K4 $\dagger$ | SPDT | 15 | 10 | .75 | ． 69 | 3 |
| 34 B 537 | 7561－K4 | DPST | 15 | 10 | ． 82 | .75 | 69 |
| 34 B 594 | 7560－K5 $\dagger$ | DPST | 15 | 10 | 1.01 | .92 | － 8 |
| 34 B 538 | 7565－K5 | DPDT | 15 | 10 | ． 94 | ． 86 | ． 78 |
| 34 B 595 | 7564－K64 | DPDT | 15 | 10 | 1.22 | 1.12 | 1.02 |
| 348539 | 7563－K4＊ | DPDT | 15 | 10 | ． 94 | ． 86 | ． 78 |
| 348596 | 7562－K4＊ | DPDT | 15 | 10 | 1.22 | 1.12 | 1.02 |
| 34 B 543 | 7611－K2 | 3PST | 15 | 10 | 1.55 | 1.42 | 1.29 |
| 348597 | 7610－K2† | 3PST | 15 | 10 | 1.83 | 1.69 | 1.53 |
| 348523 | 7613－K2＊ | 3PDT | 15 | 10 | 1.91 | 1.75 | 1.60 |
| 34 B 598 | 7612－K2＊ | 3PDT | 15 | 10 | 2.33 | 2.14 | 1.94 |
| 34 日 544 | 7691－K13 | 4PST | 5 hp | 10 | 3.27 | 3.00 | 2.83 |

## Fig．B－AIRCRAFT TYPE

Meet aircraft requirements．$\uparrow$ Screw terminals；all others haye solder lug terminals． $15 / \mu^{\prime \prime}$ threaded stem， $13 / z^{*}$ long．Size $11 / 0^{" x} x^{3 / 8}$ ．＂Have center－off position．Tested $\mathbf{1 0 . 0 0 0}$ operations at maximum ratings indi－ cated．Av．shpg．wt．， 3 oz ．

| Stock | $\begin{gathered} \text { Mrr's. } \\ \text { Typo No. } \end{gathered}$ | $\begin{aligned} & \text { Gov't } \\ & \text { No. } \end{aligned}$ | Typo | Amperes |  | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ | $\begin{gathered} 20-39 \\ \text { EA. } \end{gathered}$ | EAO-99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & 30 \mathrm{~V} \\ & \mathrm{DC} \end{aligned}$ | $125 \mathrm{~V}$ |  |  |  |
| $34 \mathrm{B51}$ | 880 | ST42A | SPST | 20 | 8 | ． 77 | ． 72 |  |
| 34 日 552 | $8816-\mathrm{K} 5$ | ST42D | SPDT | 20 |  | ． 92 | ． 84 | ． 77 |
| 348553 | 8802－K6＊ | ST42 E | SPDT | 20 | 8 | ． 92 | ． 84 | ． 77 |
| 34 日 554 | $8823-\mathrm{K} 5$ | ST52K | DPST | 30 | 20 | ． 93 | ． 86 | 78 |
| 34 日 559 | 8822－K8 $\dagger$ | ST50K | DPST | 30 | 20 | 1.55 | 1.42 | 1.29 |
| 34 日 555 | 8825－K5 | ST52N | DPDT | 30 | 20 | 1.05 | 97 | ． 88 |
| 34 日 576 | 8824－K81 | ST50N | DPPDT | 30 | 20 | 1.86 | 1.71 | 1.56 |
| 34 日 556 | 8821－K5＊ | ST52P | DPDT | 30 | 20 | 1.05 | ． 97 | ． 88 |
| 34 日 577 | 8820 －K $10+$ | ST50P | DPDT | 30 | 20 | 1.86 | 1.7 | ． 5 |

Fig．B—MOMENTARY，HEAVY－DUTY AC TYPE
Slow－make，stow－break． $15 / 1 x^{15} / 2^{\prime \prime}$ dia．threaded stem．＊Normally open． tOne side normally open；other side normally closed．：Screw terminals： others solder lug．U．L．Approved．Av．shpg．wt．． 3 oz．

| Stock No． | Mif＇s <br> Type No． | Typo | $\frac{\text { Amp }}{125 \mathrm{~V}}$ | 250 V | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 20-39 \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 40-99 \\ & E A C H \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 348578 | 7506－K4＊ | SPST | ． 5 hop | 10 | 1.00 | ． 90 | ． 75 |
| 34 日 541 | 7510－K6t | SPDT | ． 5 hp | 10 | ． 96 | ． 86 | ． 72 |
| 34 日 579 | 7510－K7＊＊ | SPDT | ． 5 hp | 10 | 1.16 | 1.04 | ． 86 |
| 34 B 542 | 7570－K4† | DPDT | ． 5 hp | 10 | 1.56 | 1.36 | 1.17 |

Fig．C－STANDARD AC－DC INDUSTRIAL TYPES
Standard duty switches．Suitable for motors．Mechanism enclosed in bakelite case．Insulating barrier between terminals． $13 / 3^{\prime \prime}$ threaded stem， ＇ssa＂long．Screw terminals．U．L．Approved．Av．shps．wt．， 3 oz．

| Stock No． | $\begin{gathered} \text { Mif's } \\ \text { Type No. } \\ \hline \end{gathered}$ | Typo | Amperse |  | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ | $\begin{aligned} & 20-39 \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 40-99 \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 125 V | 250 V |  |  |  |
| 34 B 545 | 7320－K3 | DPST | 12 |  |  | ． 88 | 0 |
| 34 B 520 | 7321－K3 | SPST | 12 |  | ． 96 | ． 88 | ． 80 |
| 34 B 516 | $7380-18$ | DPST | 15 | 10 |  | 1.38 |  |
| 34 B 546 | 8680－K2 | DPDT | 10 | 5 | 2.74 | 2.51 | 2.28 |
| 34 B 517 | 7402－K4 | DPST | $11 / 2 \mathrm{hp}$ | 20 | 2.14 | 1.96 | 1.78 |

Fig．D－CENTER－OFF TYPE
Type 7140 ．K6．SPDT switch． 3 amps 125 volts AC or 10 amps 24 volts


## ON－OFF PLATE

Type 827－228F3．For Cutler－Hammer toggle switches．Wt．， 2 oz
34 B 504．Per Pkg．of $2 \ldots$ ．Hammer toggle switches．Wt．， 2 oz．．．8C
Fig．E－PUSH－BUTTON AC－DC TYPE
Door－operated switches．All momentary．＂Sh＂shank．Solder lug ter－ minals．＊Normally open．$\ddagger$ Normally closed．U．L．Approved．Wt．． 3 oz．

| Stock No． | $\begin{gathered} \text { Mfr's } \\ \text { Typo No. } \end{gathered}$ | po | m |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 0-39 \\ & \mathrm{ACH} \end{aligned}$ | $\begin{aligned} & 40-99 \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 128 V | 250 V |  |  |  |
|  |  |  | ． 75 | ． 25 | $36 ¢$ |  |  |
| － 547 |  |  |  |  |  |  |  |
| B 54 | 8440 |  |  |  | 736 |  |  |

Fig．F．Type 7190－K1 AC．DC Push Button Switeh．SPST momen－ tary contact，normally open．Rated 3 amps 250 v．， 6 amps 125 v．Solder ugs．U．L．Approved．＂SH shank．Shpg．wt．，${ }^{2}$ oz．EACH ．．．．97c Fig．F．Type 7208－K2 AC－DC Push－Push On－Off Switch．Rated 3 amps， $250 \mathrm{v} . .6 \mathrm{amps} .125 \mathrm{v}$ ．Screw type terminals．${ }^{13} / \mathrm{sin}^{\prime \prime}$ diameter threaded 34 B $519.20-99$, EACH $19 . .82 e^{\text {stempg }}$ Singio Lot

Fig．G－SPST MIDGET SWITCH

Special prices are ovailable on Cutler－Hammer switches in quantities of 100 or more．Write for quotations．

## CARLING TOGGLE SWITCHES



Fig．H－SINGLE POLE SWITCHES
Toggle－actuated．AC switches．Rugked bakelite base with metal covering for added streagth．Slow make and break mechanism minimizes pitting of contacts．Screw－type terminals with No．6－32x ${ }^{3} \mathrm{~K}^{\circ}$＂binding head screws． position Momentary action on either side and center－off． $1 \% / a^{\circ}$ dia threaded shank．With locknut and ring－type panel nut．Body dimensions


| Stock | Mir＇： Typo No． | Typo | Amperes |  | NET EACH | $\begin{aligned} & 20-39 \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & \text { 40-999 } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 125 V | 250 V |  |  |  |
| 348385 | $2 \mathrm{FA54}$ | SPST | 15 | 10 | 596 | 546 | 496 |
| 34 日 386 | $2 F B 54$ | SPDT | 15 | 10 | 716 | 664 | 605 |
| 348387 | $2 \mathrm{FC54} \dagger$ | SPDT | 15 | 10 | 716 | 664 | $60 ¢$ |
| 34 日 388 | 6FC54： | SPDT | 15 | 10 | 896 | 824 | 74. |

Fig．J－DOUBLE POLE SWITCHES
Double pole．AC switches．Same construction as Fig．H．†Center－off posi－ tion．iCenter－off and momentary ppring return contact on one sjde． Shpg．wt．， 3 oz．Write for quantity prices．

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Mfr＇s Typeno． |  | Amperes |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & 20-39 \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & \text { EAC.99, } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | 125 V | 250 V |  |  |  |
| 34 日 389 | 2GK54 | DPST | 15 | 10 | ． 96 | ． 88 | ． 80 |
| 34 日 390 | $2 \mathrm{CL54}$ | DPPT | 15 | 10 | 1.11 | 1.02 | ． 93 |
| 34 日 391 | †2GM54 | DPDT | 15 | 10 | 1.11 | ． 02 | ． 93 |
| 34 B 392 | ：6GM58 | DPDT | 15 | 10 | 1.36 | 1.24 | 1.14 |

## Fig．K－MOMENTARY TOGGLE SWITCH

Type 110－M－NO－93．Normally open．SPST action． $13 /{ }^{2}$ dia．shank． long．Trigger－bat handie．Bakelite body．Lugs are silver－plated． Rated 3 amps， 250 volts； 6 amps， 125 volts．Shpg．wt．． $3 \mathrm{oz} . . .68 \mathrm{C}$ Lots of 20－99．Each
.574
Fig，L－PUSH－BUTTON SWITCHES
Heavy－duty，push－type，momentary contact switches．Rated 10 amps． normally open；n．c．，normally closed．Screw termi－ nals． $15 / 3^{\prime \prime}$ dia．stem； 9 ic ${ }^{\prime \prime}$ long．Shpg，wi．， 3 oz ．Write for quantity prices．

| Stock | Typriso. | Type8 | EACT | EACH ${ }_{\text {20．39 }}$ | EACOM EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 348398 348997 | 172 | SPST．${ }_{\text {SPST，}}$ | 59c | 54c | 49 c |

## Centralab Switches



MINIATURE PHENOLIC SWITCHES
Miniature phenolic－insulated switches． $30^{\circ}$ indexing． adjustable stop． $11 / 2^{*} \times 1 \%{ }^{\prime \prime}$ dia．Shaft， $11 / 1^{\circ}$ long．St1－ ver－plated clips and contacts，double－wiping．Meta parts withstand 50 －hr．salt spray test．We．， 5 oz．
Shorting
No．


## UNIVERSAL AND INTERCOM SWITCHES

34 B 088．Type 1443．SP， 23 pos．awitch．Shorting con－ tacts． $15^{\circ}$ positive indexing．Continuous rotation． 1 of panel．With knob，mounting nut，dial plate 8 oz behin Panel．With knob，mounting nut，dial plate． 8 oz
1.91

34 B OBS．Type 1450．4PDT rotary switch having universal applica－ ion．Bakelite insulating wafer．Non－shorting，Shaft $17 /{ }^{\circ} \mathrm{L}$ ． $1 / 4$－behind panel．With bar knob，locknut and waslier．Shpg．wt．， 8 oz．NET．．． 594 34 B 087．Type 1451．4PDT rotary switch．Shaft $17 /{ }^{\circ} \mathrm{L}$ ． $1 / 4^{\circ}$ behind panel．Non－shorting．Long－life construction． $21 / 4$ long．Spring－return
34 B 071 ．Type 1448．6P， 3 pos，rotary switch for intercom circuits Spring－return type．Non－shorting contacts．Shaft $1 / /^{\circ}$ L ${ }^{1 / 2}$ behind panel．With knob，mounting nut and lock washer．Wt．， 8 oz．NET．． 1.32 34 B 072．Type 1449．6P 3 pos．rotary switch for Intercoms．Positive panel．With knob，mounting nut and lock washer．Wt．， 8 oz．NET．．I． 32

## TONE SWITCHES

Step type．Rated 1 amp．at 6 v ．Shaft． $1 / 4^{\circ}$ dia．， $21 / 0^{\prime \prime}$ lons．Shorting contacts except non－shorting for（ntercoms）．Hias saw－tooth index action．

|  | No． | Type | Description | We． | NETEA． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 8080 | 1460 | SPDT or SPST phono－radio sw． | 4 oz ． | 444 |
| 34 | B 081 | $1461+$ | SP 3－pos．selector | 5 oz ． | 598 |
| 34 | 8082 | 1462 | DPDT wave－band switch | 5 szz | 598 |
| 34 | －084 | 1464＊＊ | DPD spring retura | 4 4 402. oz． | 596 |



## MEDIUM－DUTY STEATITE POWER SWITCHES

Type JV．New，accurate and dependable rotary power switches for transmittera，power supplies and specialized applications．Kated 30 watts at 115 volts AC．Have positive，non－stall $20^{\circ}$ indexing double－wiping，solid silver contacts．Mounting bushing． $1 / 0^{\circ}-32$ thread， $1 / s^{*}$ long． $27 / 6^{*}$ bet ween locat－ ingrods．Withknob and dial plate．Av．shpg．wt．， 6 oz．

| 5 horting |  | Non－Shorting |  | Gangs | TotalPoles | Pot．per Pole | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Typo | No． | Type |  |  |  |  |
| 35 B 100 | JV－9000 | 35 B 115 | JV－9001 | 1 |  | 2－17 | 8.23 |
| 35 B 101 | JV－9032 | 35 B 116 | V－90．33 | 1 | 2 | 2－8 | 8.23 |
| 35 3 102 | JV－9004 | 35 B 117 | JV－900S | 2 | $\frac{2}{3}$ | $2-17$ $2-5$ | 13.23 |
| 358103 35104 | JV－9008 | 35 B 119 | jV－9009 | $\frac{1}{3}$ | 3 | 2－17 | 18.82 |
| 35 B 105 | JV－9034 | 35 B 120 | JV－9035 | 2 | 4 | 2－8 | 13.23 |
| 35 B 106 | JV－9012 | 35 B 121 | JV－9013 | 4 | 4 | 2－17 | 24.70 |
| 35 B 107 | JV－9016 | 35 B 122 | V－9017 |  | 5 | 2－17 | 32.34 |
| 35 日 108 | JV－9006 | 35 日 123 | V－9007 | 2 | 6 | 2－5 | 13.23 |
| 35 － 109 | JV－9036 | 35 B 124 | JV－9037 | 3 | 6 | 2－8 | 18.82 |
| 35 B 110 | JV－9020 | 35 | JV－9021 | 6 |  | 2－17 | 38.22 |
| 35 B 111 | JV－9038 | 35 日 126 | JV－9039 | $\frac{4}{3}$ | 8 | 2－8 | 24.70 |
| 35 B 112 | JV－9010 | 35 是127 | JV－9011 | 3 |  | 2－5 | 18.82 |
| 35 B 113 | JV－9014 | 35 B 128 | JV－9015 | 4 | 12 | $2-5$ |  |
| 35 日 114 | －90 | B | V－9019 | 5 | 15 | 2－5 | 32.34 |

SWITCH COMPONENTS FOR ASSEMBLING JV SWITCHES
Swlech Sections．Slorting and non－shorting sections for assembling custon or standard switches．Carry sane ratings as above switches． Av．shpg．wt．， 2 oz ．

| Shorting |  | Non－Shorting |  | TotmlPoles | Pos．per Pole | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Typo | No． | Typo |  |  |  |
| 35 8135 | KV－8 | 35 B 138 | KVN－8 | 1 | 2－17 | 5.88 |
| 35 35 3 $136 \begin{aligned} & \text { 日 }\end{aligned}$ | KV－10 | 35 35 | KVN－10 KVN－9 | 3 | 2－8 | 5.88 5.88 |

35 B 141．Type KV－7Index Assembly．Includes shaft，tie rods，spacers， hardware，adjustable stop pin． $2^{\prime \prime}$ bar knob，dial plate． 5 oz．NET．．．．4． 12 Dlal Plates． $214^{\circ}$ diameter， $20^{\circ}$ markings．Av．wt．， 1 oz.


## MINIATURE STEATITE SWITCHES

Compact rotary switches，excellent RF character－ istics．Double wiping type contacts． $30^{\circ}$ index，ad－ justable stoo． 11 off，up to 9 progressively shorting positions．Shaft $1 \% \%^{\prime}$ long．Av．shpg．wt．， 5 oz．

| Shorting |  | Non－Shorting |  | Gangs | Total Pole： | Pas．per Pole | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Typo | No | Type |  |  |  |  |
| 8095 | PA－2042＊ |  |  | 1 | 1 | ${ }^{2-10}$ | 1.47 |
| 348900 | PA－2000 | 34 B 921 | PA－2001 | 1 | 1 | 2－12 |  |
| 34 B 901 | PA－2002 | 34 <br> 34 <br> B | PA－2003 | $\frac{1}{2}$ | 2 | 2－6 |  |
| 34 <br> 34 <br> 180 | PA－2006 | 34 <br> 34 | PA－2005 | 2 | $\frac{2}{3}$ | 2－12 |  |
| 348904 | PA－2008 | 34 B 925 | PA－2009 | 3 | 3 | 2－12 | 2.9 |
| 348905 | PA－2010 | 34 B 926 | PA－2011 | 2 | 4 | 2－6 |  |
| 348906 | PA－2012 | 34 B 927 | PA－2013 |  | 4 | 2－12 | 3.6 |
| 348907 | PA－2014 | 34 B 928 | PA－2015 | $\frac{1}{5}$ | 5 | 2－3 |  |
| 34 B 908 | PA－2016 | 34B929 | PA－2017 | 5 | 5 | 2－12 | 4.4 |
| 34 B 909 | PA－20 | 34 B 930 | PA | 1 | 6 |  |  |
| 34 <br> 34 | PA－2020 | 34 <br> 34 <br> B |  | 2 3 | 6 | 2－5 |  |
| 348912 | PA－2024 | 34 B 933 | PA－2025 | 6 | 6 | 2－12 |  |
| 348913 | PA－202 | 34 B 934 | PA 2027 |  | 8 |  |  |
| 34 B 914 | PA－2028 | 34 B 935 | PA－2029 | 3 | 9 | 2－5 |  |
| 34 B 915 | PA－2030 | 348936 | PA－2031 | 2 | 10 | 2 －3 | 2.5 |
| 34 B 916 | PA－2032 | 34 B 937 | PA－2033 | 5 | 10 | 2－6 | 4.5 |
| 348917 | PA－2034 | 34 B 93 B | PA－2035 | 2 | 12 |  |  |
| 34 B 918 | PA－2036 | 348939 | PA－2037 | 6 | 12 | 2－6 | ， |
| 34 日 919 | PA－2038 | 348940 | PA－2039 | 3 | 15 | 2－3 | 3.3 |
| 34 B 920 | PA－2040 | 34 B 941 | PA－2041 |  | 18 | 2 |  |

Type PA－2043．Miniature rotary switch with $60^{\circ}$ indexing．Stagle pole， $2-6$ position．Steatite insulation．Av．shpg．wt．， 2 oz．
35 B 096．NET EACH．．．．
Typ＠PA－2045，Minlature rotary switch with $60^{\circ}$ Indexing．Two section two pole． 2 －6 positions． $11 / 2^{*}$ spacing between sections．Av．wt． 2 oz． 2.20

SEPARATE ASSEMBLIES FOR MAKING MINIATURE SWITCHES
Phonollo Sections Only．Shorting and non－shorting eectious for assem－ bling custom or standard miniature switches．Carry the same ratings as above switches．Excelient RF characteristics．Adjustable atod．Hardware includes spacers，tie rods，nuts，lockwashers，etc．Shpg．wt．， 2 oz

| Shorting |  | Non－Shorting |  | Total | Pos．per | $\left\lvert\, \begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Typo | No． | Typo |  |  |  |
| 35 35080 35 3 3 | $\begin{aligned} & \text { PA-30 } \\ & \text { PA-32 } \\ & \text { PA- } 34 \end{aligned}$ | $\begin{aligned} & 358085 \\ & 358086 \\ & 358087 \end{aligned}$ | $\begin{aligned} & \text { PA-31 } \\ & \text { PA-33 } \\ & \text { PA- } 35 \end{aligned}$ | $\frac{1}{2}$ | $\begin{aligned} & 2-11 \\ & 2-5 \\ & 2-3 \end{aligned}$ |  |

Steatite Sections Only．Custom and standard switches can be as－ sembled by using these shorting and non－shorting sections． 2 oz ．

| Shorting |  | Non－Shorting |  | TotalPoles | Pos．pat Polo | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Typo | No． | Typo |  |  |  |
| 35 B 040 | PA－0 | 358045 | PA－$\frac{1}{3}$ | 1 | 2－12 | 796 |
| $35 \mathrm{CO}{ }^{3} 1$ | PA－2 | 358.046 | PA－3 | 2 | 2－6 | 798 |
| 358042 35 B 043 | PA－4 <br> PA－6 | 35 <br> 35 <br> 18047 | PA－5 | 3 5 | 2－5 | 885 |
| 35 B 044 | PA－8 | 35 в 049 | PA－9 | 6 |  | 888 |

Shaft and Index Assomblles．Hardware for miniature switches．In cludes spacers，tie rods，nuts，lockwashers，etc． 3 oz ．

| Stock No． | Typo | Indexing | Shaft | Soctions | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 358092 | PA－300 | $30^{\circ}$ | ${ }^{2}$ | 1 to 3 | ． 88 |
| 358093 | PA－301 | 30 30 30 | $6^{4}$ | 4 <br> 7 <br> 7 <br> to | 1.18 |
| 358094 | PA－302 | $30^{\circ}$ | 6 | 7 to 9 | 1.47 |

## LEVER－ACTION SWITCHES

Low capacity．For use singly or in groups．＂Short ing type；others non－shorting．Long－life construc ton．Front plate and lever cadmium－plated．Index： tPositive； 5 Spring－Keturn；1466， 1467 are Positive Knob and mounting screvs．Ay．shpg．wt．， 3 oz

| No． | Type | No． | Type | Poler | Positions | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 348021 | 1452＊ | 348026 | $1454 \dagger$ | 2 | 3 |  |
| 34 <br> 34 <br> 18022 | 1453＊ | 34 <br> 34 <br> 34 | 14558 | $\frac{2}{4}$ | 3 2 | 73c |
| 34 B 024 | 14594 | 34 B 029 | $1458 \dagger$ | 4 | 2 |  |
| 34 В 023 | $1466^{\circ}$ | 34 B 028 | 1467 | 2 | 3 |  |

MOUNTING PLATES，FOR single or multiple mounting of lever－action switches．Black wrinkle finish steel．${ }^{*}$ Chrome－ of lever－action switches．Black
plated．Av，shpg，wt．， 4 oz ．

| No． | Typo | Switchen | Slıe | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 348050 | P1755 | 1 | $3 / 4 \times 23 / 9$ | 218 |
| 348051 | P1756 | 2 | $11 / 2 \times 2{ }^{5}$ | 248 |
| 348052 | P175 P1758 | 3 4 | 21／323 ${ }^{\text {a }}$ | 298 |
| 348053 348060 | P221＊ | 2 | $23 / 4 \times 41 /$ | 448 |
| 34 B 061 | P222＊ | ， | $25 / 4 \times 41 / 2^{\circ}$ | 358 |

## AUTO RȦDIO SPEAKER SWITCH

Type PK300．Switch Kit．Contains a complete assembly or switching between dual speakers such as auto rear seat and front seat．Efched dial－mounting plate daa peaker switch．Politer knob 2 ．With 34 Borews．instructions．Shpg．wt．， 2 oz
34 B086．Type 1483 Switch．SP 3－pos，switch for rear deck auto radio speaker． 1 amp 6 v．Silver plated contacts． 4 oz ．NET．．．． 53 c

# Mallory Switches 

## CERAMIC－SECTION SELECTOR SWITCHES



Multi－contact ceramic－section Circuit Selector Switches．MInimize RF losses in high frequency circuits and elim inate effects of moisture absorption Adjustable stop permits selecting num mum of unit．All are non－shorting （break before make）．Silver plated． double－wiping．self－cleaning contacts to insure low contact，resistance over an extended temperature range． 2 gang spaced $1 / 2 ; 3$ gang， $1^{\circ} .30^{\circ}$ indexing： $11 /{ }^{2}$ base diameter；use plates below，
shaft，knob，and mig．hdwe．Shps．wh．， 7 oz．

| Stock No． | $\begin{aligned} & \text { Mifr's } \\ & \text { Type } \end{aligned}$ | Gang： | Total Poles | Position： por Pole | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 348327 \\ & 348328 \\ & 34 B 329 \end{aligned}$ | $\begin{aligned} & 172 \mathrm{C} \\ & 173 \mathrm{C} \\ & 174 \mathrm{C} \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{array}{r} 11 \\ 5 \\ 3 \end{array}$ | 1.32 |
| $\begin{aligned} & 348331 \\ & 34 \\ & 34 \\ & 3432 \\ & \hline \end{aligned}$ | $\begin{aligned} & 176 \mathrm{C} \\ & 177 \mathrm{C} \\ & 178 \mathrm{C} \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \\ & \frac{1}{2} \\ & \hline \end{aligned}$ | $\begin{array}{r} 11 \\ 5 \\ 3 \\ \hline \end{array}$ | 2.06 |
| $\begin{aligned} & 34 \mathrm{~B} 335 \\ & 34 \mathrm{~B} 36 \\ & \hline \end{aligned}$ | $\begin{aligned} & 180 \mathrm{C} \\ & 181 \mathrm{C} \end{aligned}$ | 3 3 | $\frac{1}{2}$ | 11 | 2.94 |

160C CERAMIC－SECTION＂HAMBAND＂SWITCHES


Four position，continuously rotating switches or band switching．Kated for use in plate cir－ cuits up to 1,000 volts DC with power up to and including 100 watts．Impregnated magne－ sium－silicate ceramic provides low losses at
high frequencies．Low－resistance，self－cleaning， high irequencies．
silver－plated contacts． $90^{\circ}$ indexing．Complete with $2^{*}$ grooved shaft， $1 / 3^{\prime \prime}$ bushing，knob，nut and wasler．Non－shorting，Shpg．wt．． 8 oz．

| Stock No． | $\begin{aligned} & \text { Mir'a } \\ & \text { Typo } \end{aligned}$ | Ganga | Total Poles | Position： per Pole | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 337 | 161 C | 1 | 1 | 4 | 1.32 |
| 34 B 338 | 162 C | 2 | 2 | 4 | 2.06 |
| 34 B 339 | 163 C | 3 | 3 | 4 | 2.94 |
| 34 － 340 | 164 C | 4 | 4 | 4 | 3.53 |
| 34 B 341 | 165C | 5 | 5 | 4 | 4.41 |

Typo 488 Dial Plate．For 160 C switches．above．Shpg．wt．． 2 oz.
12c

## PUSH－BUTTON SWITCHES



The＂2000＂Push Button Switch Series pro－ vides a choice of many different combinations tor use la laboratories－on test panels．In meter circuits．etc．Ideal for a wide variety of applica－
tions requiring momentary or permanent con－ tact．Steel cadmium－plated frame and nickel－plated brass bushing．Low resistance silver－plated contacts．Nickel－plated phoaphor－bronze con－ tact springs．＂L．denotes locking type；others have spring－seturn to normal position．Mount in $7 / 6^{\circ \prime}$ diameter holes on panels up to $1 / /^{\circ}$ thick．
Switch body extends $1 \$ / 6^{\circ}$ behind panel．Has tinned lug type terminals． With meg．hdwe．Shpg．wt．， 4 oz ．

| No． | Type | Action | EA． | No． | Typo | Action | EA． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 旦560 | 2001 | SPST－make | ． 76 | 348569 | 2005－1． | DPST－break |  |
| 34 日 561 | $2001-L$ | SPST－maike | ． 76 |  |  |  | ． 94 |
| 34 8562 | 2002 －L | SPST－break | ． 76 | 348570 34851 | ${ }_{2006-L}^{2006}$ | DPPDT | 1.15 |
| 34 <br> 34 <br> 34 | 2003 | SPDT | ． 82 | 34日572 | 200 | DP－make |  |
| 34 日 566 | 2004 | PST－make |  | 34日 57 |  | break |  |
|  |  |  | 94 | 34 － 57 |  | DP－make 2 break | 1.03 |
| B 567 | 2004－L | make |  | 34B574 | 2008 | DPDT－mak |  |
| 34 B 5682 | 2005 | PST－break |  | 348575 | 2008－L | before break DPDT make | 1.29 |
|  |  | 2 | ． 94 |  |  | betore break | 29 |



## LEVER－ACTION SWITCHES

Positive or spring－return indexing－shorting or non－shorting contacts．Indexing in two， three or four positions with $20^{\circ}$ spacing bet ween positions． mounting brackets with round holes apaced for ${ }^{2} /{ }^{2}$ centers． to $23 / 0^{\circ}$ apart．High－grade phenolic resin Insulation．Can be mounted in multiples with $1 / 4^{*}$ spacing between levers on conventional rack and panel installations．For BA．test equipment and industrial applications．With knob and mig．hdwe．Shpg．we．， 4 oz．

WITH POSITIVE ACTION INDEX

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{SHORTING} \& \multicolumn{2}{|l|}{SHORNTING} \& \multirow[t]{2}{*}{Poies} \& \multirow[t]{2}{*}{Poatione} \& \multirow[t]{2}{*}{\[
\begin{gathered}
\text { NET } \\
\text { EACH }
\end{gathered}
\]} \\
\hline No． \& Typo \& No． \& Typo \& \& \& \\
\hline \begin{tabular}{l}
34 \\
\hline
\end{tabular} \& 5124
6142
6143 \& \(\begin{array}{llll}34 \& \mathrm{~B} \& 383 \\ 34 \& 8 \& 367 \\ 34 \& \text { B } \& 368\end{array}\) \& 5224
6242
6243 \& 2
4
4 \& 4
2
3 \& 888
738
738 \\
\hline \multicolumn{7}{|c|}{WITH SPRING RETURN INDEX} \\
\hline \multicolumn{2}{|l|}{SHORTING} \& \multicolumn{2}{|l|}{\[
\begin{aligned}
\& \text { NON- } \\
\& \text { SHORTING }
\end{aligned}
\]} \& \multirow[t]{2}{*}{Poles} \& \multirow[t]{2}{*}{Positions} \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& \text { NET } \\
\& \text { EACH }
\end{aligned}
\]} \\
\hline No． \& Type \& No． \& Typo \& \& \& \\
\hline \begin{tabular}{l}
34 \\
34 \\
\hline 8379
\end{tabular} \& 7122 L \& 34
34
34
B
375

3 \& ${ }_{72232 \mathrm{~L}}$ \& \& \& <br>
\hline 34 晏371 \& 7142 L \& 34 3476 \& 7242 L \& 4 \& 2 \& 73 c <br>

\hline | 34 |
| :--- |
| 34 | \& 7143 C

7162 L \& 34
34
34 B 3778 \& 7243 C
7262 L \& 4 \& 3 \& 73c <br>
\hline
\end{tabular}

## 1200L \＆ 1300 L MULTI－GANG SWITCHES

Well－constructed and versatile multi－gang switches for all serv－ ichng and industrial applications． Have one fixed and one adjust－ able stop，siver－plated contacts， and phosphor－bronze springs
 3－and 4－kang spaced ；all
others， $1^{\prime 2} \cdot 2^{*}$ notched shaft．Shorting－type make before break．Require Ko mate．hole．With bar knob and mounting hardware，less mounting positions with all circults open．Av，shpg．wt 8 oz addional of Shortin

| Shorting |  | Non－Shorting |  | Gang： | Total Poles | Pos．per Pole | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No． | Type | Stock No． | Typo |  |  |  |  |
| 348201 | 1211L | 348251 | 13112 | 1 | $\frac{1}{2}$ | 11 | ． 91 |
| 34 B 202 | 1215L＊ | 34 B 252 | 1315L＊ | 1 | 2 | 5 | ． 97 |
| 34 <br> 34 | ${ }_{12122}{ }^{121}$ | 34 <br> 34 <br> 3 | ${ }^{131313 L}$ | 1 | 3 | 3 | 1.06 |
| 348206 | 122IL | 348256 | 1321L |  |  |  |  |
| 34 B 207 | 1225L． | 34 B 257 | 1325 L ． | 2 | 4 |  | 1.35 |
| 34 － 208 | 1223L． | 34 B 258 | ${ }^{1323} \mathrm{~L}$＊ | 2 | ， | 3 | 1.65 |
| 34 B 209 | 1222L＊ | 34 B 259 | 1322 L ． | 2 | 8 | 2 | 1.73 |
| 348211 | 1231 L | 34 日 261 | 1331 L | 3 | 3 | 11 | 1.82 |
| 348212 | 1235L． | 34 B 262 | 1335L＊ | 3 | 6 |  | 1.94 |
| 348214 | 1241 L | 348264 | 1341L | 4 | 4 | 11 | 2.32 |
| 348215 | 1245L | 348265 | 1345L＊ | 4 |  |  | 2.70 |
| 34 <br> 34 | $\begin{aligned} & 1251 \mathrm{~L} \\ & 1256 \mathrm{~L} \end{aligned}$ | 34 <br> 34 | $\begin{aligned} & 1351 \mathrm{~L} \\ & 1356 \mathrm{~L} \end{aligned}$ | 5 | ${ }^{5}$ | 11 | 2.88 |
| 348218 | 1261L | 34 B268 |  |  |  |  |  |
| 34 B 219 | 1266 L | 348269 | $\begin{aligned} & 1361 \mathrm{~L} \\ & 1366 \mathrm{~L} \end{aligned}$ |  | 12 | 11 | $\begin{aligned} & 3.41 \\ & 4.35 \end{aligned}$ |

3100 J \＆3200J SINGLE GANG SWITCHES
Compact，enclosed．low－voltage switches．Have 2＂ notched shaft； $3 / /^{\circ}$ threaded bushing． $3 / /^{\circ}$ long． Wirh bar knob and the．Air band switching Use plates listed below．Shpg．wt．， 4 oz ．

| Shorting |  | Non－Shorting |  | Polos | Posi－ tion： | $\begin{gathered} \text { Baze } \\ \text { Dia. } \end{gathered}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No | Type | Stock No． | Type |  |  |  |  |
| 34 B 300 | 3115 J | 34 B 350 | 3215 J | 1 | 5 | 11／4＊ |  |
| 348301 <br> 34 <br> 1802 | $31112 J$ $3122 J$ | 34 B 351 <br> 34 B 35 | 32112 J | $\frac{1}{2}$ | 12 | $1 \%$ \％ |  |
| 34 － 303 | 312.3 J | 34 日 353 | 3223 J | $\frac{2}{2}$ | 2 | $11 /{ }^{\prime \prime}$ | 68 c |
| 34 B 304 | 3126 J | 34 B 354 | 3226 J | 2 | 6 | 11／4＂ |  |
| 34 B 305 | 31341 | 348355 | 32345 |  | 4 |  |  |
| 34 34 3 | $3142 J$ | 34 34 3 | 3242 J | 4 | 2 | 11\％ | ． 71 |
| 34 34 3 | 31117J | 34 | 3243 J | 4 | 3 | 11／4＊ | ． 71 |
| $\begin{array}{r}34 \\ 34 \\ \hline\end{array}$ | 311175 | 34 <br> 34 | 32117 | 2 | 17 | 11106 | 1.06 |
| 34 － 310 | 3136 J | 34 В 360 | 3236 J | 3 | 6 | 11168＊ | 1.15 |
| 34 日311 | 3163 J | 34 B 361 | 3263 J | 6 | 3 | $11 \%{ }^{\circ}$ | 1.15 |

## I 400 L TIRCUIT OPENING SWITCH

34 B 290．Opens any one of 12 ＂lines＂for insertion of current readias meter while＂through＂circuit is maintained on other 11 lines．Multi－ plying resistors can be wired to switch so that it not only opens line，but also cuts in proper resistor．For test sets，tube checkers，analyzers and wherever it is desirable to use only one meter．With bar knob，dial plate and mounting hardware．Shpg，wt．， 6 oz．NET．．．．．．．．．．．．．．．．．．．3．47

## 131241 24－POINT TAP SWITCH

34 日 295 ．Single circuit． 24 position，non－shorting switch．Continuous rotation $3 / 0^{*}$ bushing． $2^{*}$ grooved shaft．Particularly useful in test equip ment． 15 indexing action between positions．With bar knob，dial plate and mtg hardware．Shpg．wt．， 6 oz ．NET．

## DIAL PLATES

Types 372 to 390 for switches $1200 \mathrm{~L}, 1300 \mathrm{~L}$ and $1^{1 / 40}$ base 3100 J and 3200 J ．Others for $1116^{\circ}$ base ground． $1^{1}$＇is＂dia．7／6＂hole．Shpg．wt．， 2 oz．


| FOR | $30^{\circ}$ SPACING |  |  |  | $20^{\circ}$ SPACING <br> $1 / 16^{\prime \prime}$ BASE SWITCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Marking | Type | Marking | Typo | Marking | Typ． | Marking |
| 372 | 1 to 2 | 384 | Off 1 to 4 | 453 | 1 to 3 | 474 | Off 1 to 4 |
| 373 | 1 to ${ }^{1}$ | 385 <br> 386 | Off 1 to 5 | 454 | 1 to 4 | 475 | Off 1 to 5 |
| 374 | 1 to 4 | 386 | Off 1 to 6 | 455 | 1205 | 476 | Off 1 to 6 |
| 375 | 1 to 5 | 387 | Off 1 to 7 | 456 | 1 to 6 | 477 | Off 1 to 7 |
| 376 377 | 1 to 6 | 388 389 389 | Off 1 to 8 | 457 | 1 to 7 | 478 | Off 1 to 8 |
| 378 | 1 1 1 to 1 | 389 | Off 1 to 9 | 458 | 1 to 8 | 479 | Off 1 to 9 |
| 379 | 1 to 9 | 390 | Oft 1 to 10 | 460 | $\begin{array}{lc}120 \\ 1 \\ 100 \\ 10 & 10\end{array}$ | 480 481 | Off 1 to 10 |
| 380 | 12010 |  |  | 461 |  |  |  |
| 381 | 1 to 11 |  |  | 462 | 1 to 12 | 483 |  |
| 382 383 | ${ }_{1}^{1}$ toll 12 |  |  | 467 473 |  | 484 486 | Off 1 to 14 |
| 383 | Off 1 to 3 |  |  | 473 | Off 1 to 3 | 486 | Off 1 to 16 |

## N4ETE EACH．Speclfy Type．



# General Purpose Switches 

## SWITCHCRAFT SWITCHES

## LEV－R TYPE SWITCHES

Ultra－compact lever action switches．Silver contacts，rated at 3 amps， 120 volts，non－in－ uctive load．Length， 3 ，；wldeth 3 ． 5.0 means normally open；n．c．．normally closed． ＊3－position type．\＆Types 3034 and 3034 L are perated to close either of two circuits keeping the other open．＋Types 3035 and 3035L are operated to open one of two circuits keeping other closed．Require $15 / 2^{\prime}$ mtg．hole．Shpg．wt． 3 oz．

| Return |  | Locking |  | Action $f$ |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Type | No． | Type | Poles | Dlag． |  |
| 348465 | 3001 | 348471 | 3001 L | SPST．日．o． | 1 | 1.15 |
| 348454 | 3002 | 34 B 455 | 3002 L | SPST； | II | 1.15 |
| 34 <br> 348466 <br>  | 3003 3004 | 34 <br> 34 | 3003L | SPPTT． | IIV | 32 47 |
| 34 日 456 | 3005 | 348457 | 3005L | DPST． |  |  |
| 34 B 468 | 3006 | 348474 | 3006 L | DPDT | VI | 1.62 |
| 34 B 485 | 3009 | 34 B 484 | 3009L | 3PDT |  | 2.00 |
| 348469 | －3033 | 348475 | ＊3033L | SPDT，n．o． | VII | 1.47 |
| 34 B 458 | ＊3034 | 348459 | ＊3034L | DP 2－Ckt 1 | VIII |  |
| 34 B 464 | －3035 | 348477 | ＊3035L | DP 2－Ckt $\dagger$ | 1X | 1.53 |
| 348478 <br> 348470 | ＋3036 | 348479 | ＊3036L | DP ${ }^{2-C k t}$ | X | 1.71 |
| 34 B470 | ＊3037 | 34 B 476 | －3037L | DPDT，n．o． | XI | 1.73 |

## ROTARY TYPE SWITCHES



Dependable rotary type switch．Available in wide variety of circuits．Fibre cam actuates long springs for easy action．Self－wiping contacts．Conventional fit，hard rubber tubing through stack assures correct contact alignment and gives high insulation resist－ ance．Silver contacts rated at 3 amperes， 120 volts AC，non－inductive load． $1 / 4^{\prime \prime}$ diameter shaft． $3 / 6{ }^{\prime \prime}$ long flatted to accurateiy index bar knobs．＊3－position type， 22034 and 2034L close either of two circuits leeping the other open．+2035 and 2035 L open either of two circuits keeping the other closed．＊ 2036 and 2036L transfer either of two SP circuits keeping the other closed．n．o． means normally open；n．c．，normally closed．Less knob．Mount in 3／6＂ diameter hole．For panels up to $1 / 4^{\prime \prime}$ thick．Require only $1^{\prime \prime}$ depth behind panel．Shpg．wt．， 3 oz．

| Sprlng Return |  | Loeking |  | Actions |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Type | No． | Typo | Polea | Diag． |  |
| 34 日 976 | 2001 | 34 B 982 | 2001 L | SPST，n．o． | 1 | 594 |
| 34 日 977 | 2002 | 34 B 983 | 2002L | SPST，n．c． | II | 596 |
| 34 日 978 | 2003 | 34 B 984 | 2003L | SPDT | III | 714 |
| 34 B 979 | 2004 | 348985 | 2004 L | DPST，n．o． | IV | 736 |
| 34 B 980 | 2005 | 34 B 986 | 2005 L | DPST，n．c． | V | 736 |
| 34 В 98 | 203 | 34 E 987 | 2006 L | DPDT | V1 | 974 |
| 34 В 988 | －2034 | 34 B 991 | ＋2034L | DP 2－Ckt．\％ | VIII | 734 |
| 34 B 989 | －2035 | 34 B 992 | －2035L | DI＇2－CEt．$\dagger$ | IX | 734 |
| 34 B 990 | －2036 | 34 B 993 | ${ }^{+2036 L}$ | 2－Ckt．Tr．＊ | X | 976 |

TELEVER TYPE SWITCHES
A rugged telephone－type lever switch．Nylon rollers actuate nickel－ailver sprlngs．Solder lug terminals． Palladium contacts rated at 3 amps． 120 V ．AC（non－ brass actuator；stainless steel pivot pin．Tapped for
$3-48$ screws（not supplied）；standard telephone mtg．ctrs．，17／2x＇3／6＂ Depth behind panel $3^{\circ}$ ．＂3－position type．Shpg．wt．． 6 oz

| Spring Return |  | Locking |  | Action |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Type | No． | Type | Poles | Diag． |  |
| 348726 | 6006 | 348734 | 6006L | DPDT | V1 | 2.94 |
| 34 B 727 | 6008 | 348735 | 6008 L | ${ }^{4 P S T}$ | 4 sec．I | 3.29 |
| 34 B 728 | 6009 | 348736 | ${ }^{60092}$ | 3PDT | 3 sec． 111 | 3 |
| 34 B 729 | 60012 | 348737 | 60012 L | 4PDT | 4 sec .1 | 4.00 |
| 34 B738 | ＊6036 | 348742 | －6036L | DPDT | X | 2.94 |
| 34 B 739 | －6038 | 348743 | －603 | 4PST | $\begin{gathered} 4 \mathrm{sec} .1 \\ (2 \mathrm{each} \text { side) } \end{gathered}$ |  |
| 34 B 740 | －60312 | 34 B 744 | －60312L | 4PD | 4 sec .111 |  |
| 34 B741 | －60324 | 34 B |  |  | each side） 8 sec 111 | 4.00 |
|  |  |  |  |  | （4 each side） | 5.88 |

Type 530 Escutchoon．For Telever switches．With 4 mig．screws． 3 oz．

## NON－LOCKING PUSH－BUTTON TYPE SWITCHES

FF Swltches．Flat frame construction provides frame adaptable to any stack of contact springs．Simple， direct action movement．Conventional spring stack assembly with bakelite spacers．Silver contacts rated at 3 amperes， 120 volts AC．One－plece，black button
Wit shar．$/ 8$ diameter With locknut and washer．Shpg．wt．， 3 oz ． 8 n．o．means normally open
o．e．means normally closed．

| Stock No． | $\begin{aligned} & \text { Mrr's } \\ & \substack{\text { Type }} \end{aligned}$ | Buteon Color | Action 8 |  | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Poles | Dlag． |  |
| 34 8994 | 1001 |  | SPST n．o． | I | ． 56 |
| 34 日 995 | 1002 |  | SPST | II | 56 |
| 348996 | 1003 | Black | SPDT | III | 65 |
| 348997 | 1004 |  | DPST $\mathbf{0 . o}$ | IV | 71 |
| 348998 |  |  |  |  |  |
| 34 B 999 | 1006 | Black | DPDT | VI | .8 |
| 34 日 969 | 1009 |  | 3PDT |  | 1.18 |

Littel Switches．For limited space applications．One plece，black of ped button and shaft．Nickel silver spring contacts． 1 ＂plece，black of $1 / 8$ plong．With mig．hdwe．Shpg．wt．， 3 oz ．（Not illustrated．）

| 34 B 944 34 B 945 34 B 946 | $\begin{aligned} & 101 \\ & 102 \\ & 103 \end{aligned}$ | Red | $\begin{aligned} & \text { SPST n.o. } \\ & \text { SPST n.c. } \\ & \text { SPDT } \end{aligned}$ | III | $\begin{aligned} & .50 \\ & .50 \\ & .53 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 947 34 34 3 | $\begin{aligned} & 201 \\ & 202 \\ & 203 \end{aligned}$ | Black | SPST n．o． SPST n．c． SPDT | $\begin{gathered} I I \\ I I I \end{gathered}$ | $\begin{array}{r} .50 \\ .50 \\ .53 \end{array}$ |

## SWITCHCRAFT SCHEMATIC DIAGRAMS



## MALLORY＂2100＂PUSH－BUTTON SWITCHES



For automatic station selector tuning，intercom，or any other application requiring a switch ferring multiple circuits in ans desired sequence．Has brown bakelite knobs，attractive bronze escutcheon plate，blank desig nation inserts，and transparent strip for windows．$\dagger$ Shorting． ＊Non－shorting．Av．shpg．wt．， 1 loz．

| Stock No． | $\begin{aligned} & \text { Mifre. } \\ & \text { Type } \end{aligned}$ | Buttons | Doscription | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 B 580 | 2164 | 4 | DP．Circuit Closing | 3.09 |
| 348581 | 2166 | 6 | DP，Circuit Closing | 3.85 |
| 348582 | 2168 | 8 | DPP Circuit Closing | 4.65 |
| 34 <br> 34 | 2184 | 4 | tDPDT．Clrcuit Transfer | 3.09 |
| 34 B 584 | 2186 | 6 | ＋DPDT．Circuit Transfer | 3.85 |
| 34 B 585 | 2188 |  | tDPDT，Circuit Transfer | 4.65 |
| 34 E 586 | 2194 | 4 | ＊DPDT＇，Circuit Transfer | 3.09 |
| 34 B 587 | 2196 | 6 | －DPDT，Circuit Transfer | 3.85 |
| 34 － 588 | 2198 | 8 | ＊DPDT．Circuit Transfer | 4.65 |



## ＂HAMSWITCHES＂

Type 151 L ．Two－section， 5 －position switch； 1 pole per section．Non－shorting type．For switching meter circuits． $21 / 4^{*}$ apacing be－ tween sections．Kated at 1000 volta AC（rms） or 1500 volts DC． $60^{\circ}$ indexing between po－ sitions．With brass bushing $3 / 8^{* \prime}$ long， $3 / 3^{\circ}$ dia．，and $2^{*}$ long， $1 / 4^{\circ}$ dia．shaft． 34 B 31 BE ，nut and lock washer．Shpg．wt．， 6 oz

Type 152L．Two－section，6－position switch； 1 pole per section．Shorting type．Spacing $1 / /^{\prime \prime}$ between sections．For bandswitehing or meter－switch－ ing usee．©o indexing between positions．Phenolic resin insulation used above 2 －rection assembly．Supplied with same accessories as Type 151 L 34 B 3I9，NET

## OHMITE POWER TAP SWITCHES

All－ceramic，hish－current，power tap switches，non－ shorting，single－pole type＂Sow－break．quick－make＂ action．Silver contacts．The 111 is rated at 10 amps， 150 volts，AC．Dia．， $11 / 4$ ．The 212 is rated at 15 amps， 150 vols，AC．Dia．， $21 / 4^{\circ}$ ．Model 312 is rated at 25 amps， 300
volts，AC． 150 vetween taps．Dla． $3 k 6^{\circ}$ ．Two in tandem types；rated same as single types．Insulated $1 /$ tandem types；rated same as single types．Insulated $1 / 0^{\circ}$ three $10-32$ machine screws，others have $3 / 8^{\circ} .32$ thread ed bushing and hex nut．Shpg．wt．，111． $5_{\text {oz，}}$ 212， 10 oz．；312．11b．All are U．L．Approved．

MODEL 111 MODEL 21

| Stock No． | Tapz | Rotation | NET | Stock No． | Taps | Rotation | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 226 | 2 | $30^{\circ}$ | 2.39 | 348237 | 2 | $30^{\circ}$ | 5.96 |
|  | 2 | $30^{\circ}$ | 9.34 | $348324^{*}$ | 2 | $30^{\circ}$ | 16.69 |
| 34 348227 ＊ | 3 3 | $60^{\circ}$ | 2.39 | 34 8 8 $238{ }^{\text {a }}$ | 3 | $60^{\circ}$ | 15.96 |
| 34 － 228 | 4 | $90^{\circ}$ | 2.39 | 34 B 239 | 4 | $90^{\circ}$ | 5.96 |
| 34 日 221＊ | 4 | $90^{\circ}$ | 9.34 | 34 B 322＊ | 4 | $90^{\circ}$ | 16.69 |
| 348229 | 5 | $120^{\circ}$ | 2.46 | 348240 | 5 | $120^{\circ}$ | 6.19 |
| 34 旦220＊ | 5 | $120^{\circ}$ | 9.54 | 34 日 241 | 6 | $150^{\circ}$ | 6.19 |
| 34 旦 230 | 6 | $150^{\circ}$ | 2.46 | $348321^{*}$ | 6 | $150^{\circ}$ | 17.15 |
| 34 B 231 | 7 | $180^{\circ}$ | 2.57 | 34 B 242 | 7 | $180^{\circ}$ | 6.44 |
| 34 日 232 | 8 | $210^{\circ}$ | 2.57 | $348320^{*}$ | 7 | $180^{\circ}$ | 17.62 |
| 34 日 233 | 9 | $240^{\circ}$ | 2.67 | 34 B 243 | 8 | $210^{\circ}$ | 6.44 |
| 34 <br> 34 | 10 | ${ }^{270}{ }^{\circ}$ |  | 34 B 244 | ${ }^{8}$ | $240^{\circ}$ | 6.65 |
| 34 日 235 | 11 | $300^{\circ}$ | 2.74 | 4 8245 | 10 | $270^{\circ}$ |  |
|  |  |  |  | 34 B 246 | 11 | $300^{\circ}$ | 6.88 |
|  |  |  |  | 134 B 247 | 12 | $330{ }^{\circ}$ | 6.88 |


| 34 B 280 | 2 | $30^{\circ}$ | 8.72 | 34 B 274 | 8 | $210^{\circ}$ | 9.18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 279 | 3 | $60^{\circ}$ |  | 34 B 273 | 9 | $240^{\circ}$ | 9.41 |
| 34 B 278 | 4 | $90^{\circ}$ |  | 34 旦 272 | 10 | $270^{\circ}$ | 9.4 |
| 34 B 277 | 5 | $120^{\circ}$ |  | 34 B 271 | 11 | $300^{\circ}$ | 9.62 |
| 34 <br> 34 | 6 | $150^{\circ}$ 180 | 8.94 9.18 | 34 B 270 | 12 | $330^{\circ}$ | 9.62 |

See page 250 for $30^{\circ}$ type ewiteh plates．

## All－Purpose Switches

 SPST action；SAT－1－Z1，DPST．All others，SPDT．Av．shpg．wt．， 3 oz ．

| Stock No． | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | Actuator and Operatine Force | $\begin{aligned} & \text { Overall } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 B 750 | ＊MX－1 | Basic pin type； 6.9 oz． | \％ 1 x115／10 | 1.35 |
| 34 B 751 | M X－ 1 | Leal sprin lode 2 25． | 1x113／66 | 1.45 |
| 34 B 752 | MXW－1 | Same，with roller： 2.5 | 13／41139， | 1.90 |
| 348755 348759 | $\begin{aligned} & \text { M M T }-1 \\ & * M X A-1 \end{aligned}$ | Leal spring．hinged； $1 / 21 / 1 / 2$ <br> Same，with soller； $4 / 1.11 / 4$ |  | 2.10 |
| 48764 | M X $^{\text {c－1 }}$ | Safety interlock； 8.7 | $13 / 6 \times 11$ | 45 |
| 34 B 77 | SAT－1－21 | Dual switch：1－2 or． | $13 / 8 \times 115 / 6 \times 1$ | 4.4 |
| 348753 | M X Q－1 | Plunser，small；6－10 oz | $13 / 5 \times 1{ }^{13 / 16 x}$ | 1.6 |
| 348754 |  | Plunger，large；6－10 0z． | 114x15／61 | 3.00 |
| 34 B 756 | M $\times$ O－1 | Plunger，top reset；1－3 02． | 1815／6581／60 | 2 |
| 34 B 776 | M $\times$ R－1 | Plunger，with roller； $6-10 \mathrm{o}$ | 21／4 15 |  |
| 348777 | ＊MB－1 | Pin，fow force： $21.31 / 402$. |  | 1. |
| 34 B 778 | KMXR－2EE | Plunger，metal clad；6－10 oz． | 2\％x3x ${ }^{\text {a }}$ | 7. |
| 348781 | км | Plunger，metal clad；8－14 oz． | 2\％$\times 3 \times 1{ }^{\text {c }}$ |  |

## SPST UNIVERSAL AC－DC SWITCHES

Versatile snap－action switches．Focused－flux arc blowout，and non－ carbonizing case．Silver contacts．Beryllium copper fat spring fo instant traverse． 1 mig．ctrs． 10 amps， 125 volts DC or AC（non－ind）． Av．shpg．wt．， 3 oz


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 34 B 771 | DMXW－1 | leaf，with roller | 11\％60 ${ }^{11 / 160^{61 / 4}}$ | 4.40 |
| 34 B 772 | DMX－Q－1 | Plunger，small |  | 4.20 |

## TYPE E SNAP－ACTION SWITCH

Control of loads up to 10 amps ．Unusually effective contact wiping action assures clean make or break under severe load conditions．Rated at $10 \mathrm{amps}, 125 \mathrm{v}$ ．．or 5 amps， 250 v．Operating force， $3-10$ ounces．


## UNIMAX DESIGN KIT

Unimax kit of standard interchangeable parts．Contains two Type MX－1． baic switches．one Type MTX－1 switch， 3 different＂Adaptaplates．＂ spring leaf，leaf and roller，roller assembly， 12 screws and 12 rivets．
Simplifies choice of switch styles to suit any need．Pcrmits assembly of Simplifies choice of switch st yles to suit
exact switch required．Shpg．wt．， 12 oz ．
34 B 760 ．NET
3.50

## ICA KNIFE SWITCHES



## MINIATURE TYPE

Sturdily constructed miniature－type knife switches for mounting on non－conducting basc or panel．Excellent for limited－space applica－ tlons．Hardware is heavlly nickel－plated brass． Highly polished，black bakelite bases．Insulated handles．Have screw－type terminals on under side of base for neat，concealed wirins；ter－ minals also serve as mounting screws．Types 2223 and 2224 are $1 / 2^{x}$ n $1 / 4{ }^{\text {s }}$ Types 2225 and 222
Av．shing．wt．， 2 oz，


| Stock No． | $\begin{aligned} & \text { M/r's } \\ & \text { Type } \end{aligned}$ | Action | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Mifr's } \\ & \text { Typ } \end{aligned}$ | Actlo | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 800 | 2223 | SPST | 244 | 348802 | 2226 | DPST | 498 |
| 34 B 801 | 2224 | SPD T | 418 | 34 日 803 | 2225 | DPPD | 525 |

## STANDARD TYPE

High－quality，easy－action standard knife switches． Hardware is heavily nickel－plated brass．All except Type 238 are mounted on 3 ＂s＂thick．highly polished black bakelite bases．Type 238 is mounted on moisture－proof porcelain base；an excellent switch for outdoor applications．Perfect allgnment of con－
tacts assures smooth dependable action．Av，shps． tacts assu

| Stock NO． | MPr＇${ }^{\text {P Typo }}$ | Actlon | Slizo | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 348840 | 1216 | SPST | $\mathrm{f}^{13 / 61^{\circ}}$ | ． 54 |
| 348841 | 1217 | SPDT |  | ． 59 |
| 348842 | 1218 | DPPST | 130 | ． 78 |
| 34 3843 | 1219 1220 | DPDDT | 27／9×210 | 1.38 |
| 34 日 823 | 238 | DPDT | 11／2x23／8 | ． 53 |

Feature Lightweight＂Rolling Spring＂Positive Action Precision made for laboratory and industrial requirements．Snap－action switches are ideal for use in safety，limiter，counting，signalling and Spring＂construction－provides low pressure＂make＂with fast＂break＇， Lightweight＂Rolling Spring＂and its friction－free action assure extra long Iffe and dependability．Enclosed types have thermosetting plastic cases．In listing below NC means normally closed；NO normally open． Ampere ratings given at 125 volts．Type $1 \mathrm{CMD1-2AXX}-\mathrm{A} 22$ and 2CMDI－2AXX－A24 are light pressure switches tor coin applications，


 grams．For use with A18 mtg bracket below．f With wire leaf actuator；$\ddagger$ With A18 bracket；§With flat leaf actuator．Av．shpg．we．． 4 oz

| Stock No． | Fig． | Mir's. Type | Action | Operating Force 02． | Pre－travel Max．In． | Size | Amps | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 358002 | A | RD－1A | SPDT | 8 8－10 | 025 | 1 | 10 | 1.40 |
| 35 B 010 |  | XD．1A | SPDT | 2－3 | ． 040 | 1 | 10 | 1.40 |
| 35 B 013 | J | RD－5L | SPDT | 4.5 | 1／6 | 1 | 10 | 1.50 |
| 358014 | L | RD－2M | SPDT | 4.5 | 1／6 | 1 | 10 | 1.70 |
| 35 B 016 | K | TD－48L | SPDT | 12＊ | 1／82 | 1 | 10 | 1.70 |
| 358017 |  | XD－63L | SPDT | 1 |  | 1 | 10 | 1.70 |
| 35 B 009 | 6 | $1 \mathrm{MDI-1}$ A | SPDT | 3－6 | 1／82 | 2 | 10 | 1.45 |
| 358018 | G＊＊ | 2MD1－1A | SPDT | 6.10 | 1／20 | 2 | 10 | 1.45 |
| 358019 | G＊＊ | 2m03－1a | SPDT | ${ }^{6-10}$ |  |  | 10 | 1.45 |
| 35 B 020 | H | $1 C^{\text {CMDI－2AXX }}$ | SPDT | 20．27＊ | ． 040 | 2 | 3 | 1.45 |
| 358021 | H | 12 CmDl 2 zax | SPDT | 33－44＊ | ． 030 | 2 | 3 | 1.45 |
| 358024 | G $\dagger$ | ICMD1－2AXX－A22 | SPDT | 20．27＊ | ． 040 | 2 | 3 | 1.75 |
| 35 － 028 | ${ }_{0}$ | 3N05－5P | SPST．NO | 10－15 | ． 070 | 3 | 12 | 1.65 |
| 358029 | 0 | 3NC5－5P | SPST－MC | 10－15 | 070 | 3 | 12 | 1.65 |
| 35 － 039 | D | 3N05－8P | SPST－NO | 10.15 | ． 010 |  | 12 | 1.95 |
| 358030 | G8 | 2CMDI－2AXX－A24 | SPDT | 33．44＊ | ． 040 | 2 | ， | 1.75 |
| 358031 | F | M－SI－POBD－R | SPDT | 1－2 | ． 188 | 2 | 10 | ． 65 |
| 35 － 033 | c | MPE－312 | SPDT | 14 | ． 020 | 1 |  | 3.15 |
| 35 － 034 | F | 1 MOBD | SPST－NO | 3.6 |  | 4 | 3 | ． 90 |
|  | 8 | 604－1A | SPDT | 4.6 | 020 |  |  |  |
| 358008 | G | 1 MDI －1A－A18 | SPDT | 3.6 | 1／30 | 2 | 10 | 1.85 |
| 35 日 038 | M | ［MD1－1A－A18M | SPDT | 3.6 | 1／20 | 2 | 10 | 2.05 |
| 358022 |  | Al8 fiat leaf actua | vator moun | ting bracke |  |  |  | 40 |

## FEDERAL SWITCHES

## ANTI－CAPACITY TYPE

Quick make－and－break type．positive action switch－ es．All normally open．Lever action is cam－roller type，with graphite mpregnated bearing turning on too all at mospheric conditions．Round and flat master spring blades are silver－plated phosphor
 bronze with pure silver contacts．Insulating block is molded bakellte： chrome faceplate．Aluminum frame， $21 / 2 \pi 5 \pi^{3} 1^{\circ}$ ．Av．shpg．wt．， 5 oz．

| Stock No． | Mfr＇s Typo | Action | NET EACH |
| :---: | :---: | :---: | :---: |
| 34 B 480 | 1427 |  | 2.53 |
| 34 4881 | 1425 1424 | DPDT <br> 4 PDT | 2.53 2.86 |
| 34 日483 | 12494 | 8 PDDT | 6.80 |

## SLIDE SWITCHES

Cadmium－plated steel housing．Black bakelite buttons． Contacts and terminals are sitver－plated to prevent corro－ sion．Size，${ }^{33} 6^{\prime \prime}$＂wide $\times 1130^{\prime \prime}$ long．Mountink centers． $11 / 0^{\circ}$ ． Allswitches listed below rated at 125 volts AC－DC．Type S－110－S is heavy duty； 10 amps at 125 volts； 5 amps at 250 voles．Type SS－6 has $3 / 6{ }^{*}$ bevel trigger with prong suide． solder lug terminals．spring return．Type S－lio－S has screw soldering．For special prices for quantities over 50 ．write for quotation．Underwriters Laboratory Approved．Av． for quotation．
shpe．wt．． 3 oz．


## General Purpose Switches

## JBT MINIATURE SWITCHES

## MOLDED ROTARY SWITCHES

Exceptionally compact，rotary selector switehes Sturdily constructed of molded bakelite，with rigid －post deck suspension．Moving contacts fulty en inged to mire are vily silver－plated to pass 100 －hry alt spray test．Larce area silver contacts insure tow contact loss；a verage contact resistance of ． 007 ohm ． AC－DC current－carrying capacity（not make or break）：normal， 1 amp； max．momentary， 5 amps．Max．rms volts between contacts and ground， before make．S－Shorting，make before break．With knob．Av．uhpg． wt． 6 oz ．

## CONTINUOUS ROTATION SWITCHES

Continuous rotation type，except＊6－pole，tlouble－throw．Type MS－14 has 13 circuits and 1 ＂ofi＂position per deck，in a $2^{"}$ circle．Angular index ing，25 ，43＂Type MS－20 has un to 19 circuits and 1 ＂off＂postition per deck，in a $21 / 4$ circle．Angular indexing． $18^{\circ}$ ．

| Stock No． | $\begin{aligned} & \text { Mrr's. } \\ & \text { Typo } \end{aligned}$ | Gangs | Total Poles | Pos． per Pole | Short－ ing or Non－ Short－ ing | Dopth | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 950 | MS-14-1 |  |  | 14 | N －S | 1316＊ | 1.47 |
| 35 <br> 34 <br> 34 | $\mathrm{MS}_{\mathrm{MS}} \mathbf{1 4 - 2}$ | $\frac{1}{2}$ | 1 | 14 | $\mathrm{N} \cdot \mathrm{S}$ | 13／6． | 1.47 |
| 35 B 25 i | MS－14－2S | 2 | 2 | 14 | S | $11 /{ }^{\circ}$ | 1.76 |
| 34 B 952 | M S－14－3 | 3 | 3 | 14 | N－S | 17／16 | 2.20 |
| 348953 | MS－14－4 | 4 | 4 | 14 | $\mathrm{N}-\mathrm{S}$ | 13／4＂ | 2.84 |
| 34 B 954 | MS－14－6 | 6 | 6 | 14 | N－S | 23＂ | 4.16 |
| 348955 | M S－20．1 | 1 | 1 | 20 | N－S | ${ }^{13 / 168}$ | 1.91 |
| 35 B 253 | MS－20－1S | 1 | 1 | 20 | S | 136 | 1.91 |
| 35 － 252 | ＊MS－20－1－6DT | 1 | 6 | 2 | $\mathrm{N}-\mathrm{S}$ | 13／6＂ | 2.65 |
| 34 B 956 | M S－20－2 | 2 | 2 | 20 | N－S | 11／4＊ | 2.35 |
| 35 B 255 | $\mathrm{MS}-20-2 \mathrm{~S}$ | 2 | 2 | 20 | S | $1^{1 \%}$ | 2.35 |
| 35 34 3 | ${ }^{\mathrm{MS}} \mathrm{MS-20-3-6DT}$ | 2 | 12 | $2{ }^{2}$ | N－S | $11 /{ }^{\text {c／}}$ | 2.49 |
| 34 B 959 | $\mathrm{MS} 20-4$ | 3 | 4 | 20 | N－S | 13\％ | 3.67 |
| 34 B 959 | M S－20－6 | 6 | 6 | 20 | N－S | 21／8＊ | 5.49 |

## ADJUSTABLE STOP SWITCHES

Type MAS－14．Adjustable stop rotary switches，Molded switches similar to above，but have enclosed adjustable stop mechanism． 13 cir cuits and 1 ＂off＂position per deck in $2^{\prime \prime}$ circle．Indexlng， $25^{\circ}, 43^{\prime}$ ，

| Stock No． | Mir＇s． Type | Gangs | Total Polet | Pos． per Polo | Short－ ing or Non－ Short－ ing | Depth | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 970 | MAS－14－1 | 1 | 1 | 14 | $\mathbf{N}$－S | $31 / 3$ | 1.91 |
| 35 B 256 | MAS－14－1S | 1 | 1 | 14 | S | $31 / 2{ }^{\prime \prime}$ | 1.91 |
| 34 B 971 | MAS－14－2 | 2 | 2 | 14 | N－S | 19. | 2.20 |
| 35 B 257 | MAS－14－2S | 2 | 2 | 14 | S | $19 / 2{ }^{\circ}$ | 2.20 |
| 34 B 972 | MAS－14－3 | 3 | 3 | 14 | N－S | 119\％ | 2.65 |
| 34 B 973 | MAS－14－4 | 4 | 4 | 14 | N－S | $12 \%$ | 3.28 |
| 34 B 974 | MAS－14－6 | 6 | 6 | 14 | N－S | 21730 | 4.61 |

## LAMINATED ROTARY SWITCHES

Instrument－type rotary selector switches．Decks and otors made of laminated plastic material for maximum mechanical and dielectric strength． 2 basic types：SS－14 and SS－20．SS－14 type is available with up to 14 gositions n a 2 elrele．includng of position．Type SS． 20 is available with up to 20 positions，including＂off＂＇，in a SS $14.25^{\circ}, 43^{\circ}$ ；for $S 5-20,18^{\circ}$ Current ratings（no mave or preak）：norinal， 1 amp：momentary， 5 amps．Insula－ lon ratings same shorting，all contacts shorted except one in use．Av，shpg．wt．， 6 or

| Slock No． | Mir's. Type | Ganks | Total Poles | Pos．per | Shorting or Non－Shorting | Depth | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $35 \mathrm{B258}$ | SS．14．1 | 1 | $\frac{1}{2}$ | 14 | $\mathrm{N}-\mathrm{S}$ | $13 / 6{ }^{6}$ | 1.47 |
| 358259 | SS－14－1A | 1 | $?$ | 3 | N －S | 13／16． | 1.52 |
| 35 日 260 | SS．14－1S | 1 | 1 | 14 | $\stackrel{5}{\$}$ | $13 / 16^{\circ}$ ． | 1.47 |
| 35 日 261 | SS．14－1CS | 1 | 1 | 14 |  | 13080 | 1.81 |
| 35 日 262 | SS．14－2 | 2 | 2 | 14 | N－S | $11^{\circ}$ | 1.76 |
| 358263 | SS－14．2A | ？ | 4 | 5 | N．S | 11\％． | 1.91 |
| 358264 | SS－14－2S | 2 | 2 | 14 | S | 1\％\％ | 1.76 |
| 358265 | SS－14－2CS | 2 | 2 | 14 |  | 1\％＊ | 2.50 |
| 358266 | SS．14－3 | 3 | 3 | 14 | N－S | $11 \%{ }^{16}$ | 2.20 |
| 35 B 268 | SS． 14.4 | 4 | 4 | 14 | N．S | 1\％\％ | 2.84 |
| 35 日 269 | SS－14－6 | 6 | 6 | 14 | N－S | 2\％＇ | 4.16 |
| 35 日 270 | SS．20－1 | 1 | $\frac{1}{2}$ | 20 | $\mathrm{N} \cdot \mathrm{S}$ | 13／16＊ | 1.91 |
| 358271 | SS－20－1A | 1 | 2 | 6 | N－S | 13／6． | 1.96 |
| 35 日 272 | SS－20－1S | 1 | 1 | 20 | S | $13 / 16^{\circ}$ | 1.91 |
| 351273 | SS－20．2 | 2 | 2 | 20 | N．S | $11 / 2^{\circ}$ | 2.35 |
| 35 B 274 | SS． 20.2 S | 2 | 2 | 20 | N．S | 1\％＇ | 2.35 |
| 35 日 275 | SS．20－3 | 3 | 3 | 20 | N－S | 17／60 | 3.18 |
| 35 B 276 | SS． 20.4 | 4 | 4 | 20 | N．S |  | 3.87 |
| 35 B 277 | SS－20．6 | 6 | 6 | 20 | N．S | 21／8 | 5.49 |

ETCHED DIAL PLATES．For the JBT rotary switchea listed above． Raised bright metal numerals are easy to read against the dull black finish of the dlals．Diameter， $21 / 4^{\prime \prime}$ ．Shpg．wt．， 1 oz ．

| Stock No． | Mrr＇s．Type | Callbration | Angular Indexing | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 34 B 960 | EP－13 | Off thru 13 | $25^{\circ}, 43^{\prime}$ |  |
| 34 B 961 | EP－14 | 1 thru 14 | $25^{\circ}, 43^{\prime}$ |  |
| 348962 | EP－19 | Off thru 19 | $18^{\circ}$ | 216 |
| 34 B 963 | EP－20 | 1 thru 20 | $18^{\circ}$ |  |

## LEVER SWITCH

Type MS－20－1 L5A－1．A double－pole，5－position lever switch．Fully en－ losed in black molded housing．Construction is similiar to the instru－ ment－quality switches deseribed in MS series at top of this page．With 34 B 975．NET，．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
2.20

GRAYHILL MINIATURE SWITCHES


## PUSH－BUTTON MOMENTARY CONTACT SWITCHES

Series 4000．Non－snap，momentary contact，SPST switches．Hous ing and button of molded phenolic．Rated＠ $1 / 2$ amp． 115 v ．AC（non－ inductive）．（When used＠ 1 amp，life is about 100.000 operations．） Single hole panel mount．Bushing is $3 /{ }^{*}$＂long；＂ $8 / 2^{2}-32$ thread．Solder type $3 / \mathbf{b}^{\circ}$ terminals．Body，5／ix5／${ }^{\circ}$ ．Shpg．wt．， 4 oz．
Serles 2000．As above，except snap type，rated＠ 10 amps． 115 v．AC （non－ind．）．Body dia．． $7 / 2^{\%}$ ．With 2 hex nuts．Shpg．wt．， 4 oz．

| No． | Type | Contacts | No． | Typo | Contacta |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 B 870 | 4001 | Normally open | 34 B 872 | 2201 | Normally open |
| 34 B 871 | 4002 | Normally closed | 34 B 873 | 2202 | Normally closed | 1．62

Serles 23－1．Tiny push－button switch designed for miniaturized equip－ ment．When used at factory rating，has an extremely long life，Momen－ taty contact，SPST，non－snap action switch．Solder type terminals． Rating， $1 / 4$ amp， 115 v．AC，non－inductive，Normally open．Length．$I^{\prime \prime}$


## MINIATURE ROTARY TAP SWITCHES

Serles 5000．Switch housing is high arc－resistant molded Melamine． Contacts and rotor are silver plated．Rated：to break． 1 amp at 115 v ． AC（non－ind．）：to carry． 5 amps． 10 －position switches have continuous
 3 －deck $11 /$ dia $^{21 / 40^{\circ}} 4$－deck， $11 /$ dia．$^{2} 21 /{ }^{\circ}$ ．Mounts in $1 / \mathrm{s}^{\circ}$ hole． Most popular types listed belosv， 5 and 6 deck types available on special order．Shpg．wt．， 5 oz．

| SINGLE DECK |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Type | Pos． | EACH | No． | Type | Pos． | EACH |
| 348875 | 5002 | 2 | 73 | 34 B 893 | 5006 | 6 | .93 |
| 34 B876 | 5003 | 3 | ． 76 | 34 B 894 | 5007 | 7 | ． 98 |
| 34 日 891 | 5004 | 4 | ． 83 | 34 E 895 | 5008 | 8 | 1.03 |
| 34 B892 | 5005 | 5 | ． 88 | 34 日 878 | 5010 | 10 | 1.13 |

．DECK

| 348879 | 5202 | 3 | $\begin{aligned} & 2.60 \\ & 2.65 \\ & 2.69 \\ & 2.72 \end{aligned}$ | 35 B 304 | 5207 | 78910 | $\begin{aligned} & 2.80 \\ & 2.84 \\ & 2.88 \\ & 2.92 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 B 300 | 5203 | 3 |  | 35 日 305 | 5208 |  |  |
| 35 B 301 | 5204 | 4 |  | 35 日 306 | 5209 |  |  |
| 35 в 302 | 5205 | 5 |  | 34 B 880 | 5210 |  |  |
| 35 － 303 | 5206 | 6 |  |  |  |  |  |

3－DECK

| 35 | B | 307 | 5302 | 2 | 2.82 | 35 | B | 3 | 2 | 5307 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 35 | B | 308 | 5303 | 3 | 2.94 | 35 | 3 | 3 | 3 | 5308 | 8 |
| 3 | 3.41 |  |  |  |  |  |  |  |  |  |  |
| 3 | 309 | 5304 | 4 | 3.06 | 35 | 8 | 3 | 4 | 5309 | 9 | 3.65 |
| 35 | B | 310 | 5305 | 5 | 3.18 | 35 | B | 315 | 5310 | 10 | 3.76 |
| 35 | B | 311 | 5306 | 6 | 3.29 |  |  |  |  |  |  |

DECK

| 358316 | 5402 | 2 | 3.35 | 35 日 321 | 5407 |  | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 E 317 | 5403 | 3 | 3.51 | 35 日 322 | 5408 | 8 | 4.29 |
| 5 － 318 | 5404 | 4 | 3.67 | 35 日 323 | 5409 | 9 | 4.45 |
| 35 8 319 | 5405 | 5 | 3.82 | 35 日 324 | 5410 | 10 | 4.61 |
| 5 B 320 | 5406 | 6 | 3.98 |  |  |  |  |

Sories 24 Rotary Tap Switches．Miniature switches with improved detent action．Special construction permits more precise indexing．Other characteristics same as type 5000 ，above．

| Stock No． | Single Deck |  | EACH | Stock No． | 2－Deck |  | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Pos． |  |  | Type | Pos． |  |
| 35 B 332 | $24 Y Y 2100 \cdot 2$ | 2 | 2.82 | 35 日 342 | 24YY2032－2 | 2 | 4.18 |
| 35 日 333 | 24YY2100－3 | 3 | 2.93 | 35 B 343 | 24Yr2032－3 | 3 | 4.27 |
| 35 в 334 | $24 Y Y 2100-4$ | 4 | 3.04 | 35 B 344 | 24YY2032－4 | 4 | 4.40 |
| 35 E 335 | 24YY2100－5 | 5 | 3.15 | 35 日 345 | $24 \mathrm{rr} 2032-5$ | 5 | 4.51 |
| 35 E 336 | $24 Y Y 2100 \cdot 6$ | 6 | 3.25 | 35 B 346 | 24YY2032－6 | 6 | 4.62 |
| 35 E 337 | $24 Y Y 2100-7$ | 7 | 3.36 | 35 B 347 | 24 YY 2032.7 | 7 | 4.72 |
| 35 B 338 | $24 Y Y 2100-8$ | 8 | 3.47 | 35 B 348 | $24 Y Y 2032-8$ | 8 | 4.83 |
| 35 B 339 | $24 Y Y 2100-9$ | 9 | 3.58 | 35 B 349 | 24YY2032－9 | 9 | 4.94 |
| 35 B 340 | 24YY2100－10 | 10 | 3.68 | 35 B 341 | 24YY2032－10 | 10 | 5.05 |

Spring Return Rotary，Swltch．Same as Series 24，but 3－position， witls center＂on＂or＂off．＂Momentary contact on cither side of center．


## AMPHENOL TAP SWITCHES

8－position，single－pole，continuous rotary switches， White numerals marking each position are clearly Type 36－1 has markings $1-2-3-4-5-67-8$ for general purpose use．Type 36－2 las impedance markings 0－2－ 4－8－16－250－500 for use as an output imperlance se－ lector．An additional convenience feature is a set－ screw in the side of the switch which locka the switch－arm in any desired position．This safety feature prevents accidental change of the switch position．Shpg．wt． 5 oz．


## Time Switches-Foot Controls



948 A


801


919

925P
1925-P

## TORK SWITCHES-INTERVAL TIMERS

## MODEL 1191-"LITTLE GIANT"

Automatically turns electrical equipment "on" and "off" at any preset time, once every 24 hours. For the home. On-of dial calitrated in 15 -minute intervals. 45 minutes required between settings. May be manually operated tween settings. May be manually operated
without disturbing settings. Handles 35 amps at up to 3300 watts lighting load (4000 watts heating load) or $1 / 3 \mathrm{~h} . \mathrm{p}$. single-phase motor. Free turning ratchet dial. Requires no tools to set or adjust-may be operated by hand at any time. Self-starting oil-sealed, Telechron clock motor drives the precision timing gears to operate the switching mechanism. For operation froms $110-120$ volts. 60 cycless AC. Steel case with hinged cover. Size, $81 / 4 \times 41 / 4 x$ 78 B 302. List, $\$ 13.95$. NET.
9.77

## MODEL 948A—"THE TORKMASTER"

Automatically turns electrical equipment "on" and "off" once over a 24 -hour period. Two hours required between settings. Dial calibrated in 15 -minute intervals. Suritch is single pole
with current rating of 30 amps. Ideal for window lights display signs, porch lights, hallways, yard ishts, oil burners, porch lights, hallfrosters pumps and many other shop and home applications. Switch may be opened by hand without disturbing pre-set adjustments. Size: $51 / 4 \times 43 / 6 \times 31 / 2^{\circ}$. With conduit knockout holes. Housed in blue-gray finished steel case with hinged cover. Telechron motorel; precision timing gears. For operation from $110-125$ volts. 60 cycle AC, Shpgive. 3 ibs.
7.67

## MODEL 801 PROGRAM TIMER

This highly versatile, program switch has a total of 40 spring-type tabs for "on" or "off" intermittent operation. Requires no tools to set or adjust-tabs can be easily inserted at any quarter-hour period to provide 15 -minute operation. Adjoining tabs keep the operation continuous. Enables users to set up atmost any desirable timing combination for 15 minutes or longer, day or night. Provides a multitude of timed operations for stores, offices, shops and the home. Ideal for controlling fans, heating systems, lights or signs, etc. Minimum time between settings, 15 minutes; maximum, 24 hours. Timer cmploys rugged, 10 -amperc. single - pole Unimax switch. Telechron clock | motor. Slze. $81 / 4 \times 41 / 4 \times 41^{\prime \prime}$. For 110 volts, 60 |
| :--- |
| cycle AC. Shps. wt. 516 . | cycle AC. Shpg. wt. 78 B 337 . L/t. $\$ 19.95$. NET.

13.97

## MODEL 919-PORTABLE PLUG-IN

New, portable plug-in time switch. 24 -hour. fully automatic. Numerous applications: operates window air condtioners, burglar alarms, bedside radios. coffee-makers. electric slgns. portable heaters, etc. Simple turn of dial to set "on" time. On-off levers for manual use. Adjustable "off" tripper. Minimum time between settings. 45 mln . Powered by ofl-sealed, selfstarting Telechron clock motor. 96 adjust ment slots, 15 ruin. each. Capacity. $15 \mathrm{amps}, 1650$ watts. Hangs up or stands on 4 rubber feet.
Size. $51 / 2 \times 41 / 4$. For 110 v ., 60 eycles AC. Shps.
 Extra Trlppers. For above. Pair, 3 oz . Extra Trlppers. For above. P
78 B 309. NET PER PAIR.

## SWITCHMAT "STEP-ON" SWITCHES



## "ANNOUNCEMAT" CHIME ALARM

 Low-cost, practical alarm system for stores, offices, homes and industry. Signals the presence of visitors or intruders. Even the step of a ounds the alarm. Excellent for medical office waiting rooms. Operates by vislble "area switch' (Switchmat). Rugged Switchmat is 3/i6 thick, heavily ribbed brown vinyl plastic. Completely protected-sealed bet ween layer of plastic and rubber. Resistant to cleaning and sweeping compounds. oils, acids and most chemicals. Lies completely flat on floor-will not slip or slide even on polished foors. No installation problems-simply plugs into wall outlet. Can be quickly and safely installed by anyone. Operates on extremely low voltage.Complete with $18 \times 30^{\circ}$ commercial-type SwitchComplete with $18 \times 30^{\circ}$ commercial-type Switchmat, transformer with 6 ft . cord and plug. 25 ft . low voltake cable and chime s gnal alarm. For
operation from $110-120$ v. 60 cycle AC 78 Sx 358 . List. $\$ 27.95$. NET.........21.91


INDUSTRIAL "STEP-ON" SWITCH Stepping on Switchmat closes circuit which may be used to ring bells, turn on lights. actuate electric counters, oren doors, etc. Attractive brown vinyl plastic carpet conceals
SPST switeh (normally off). Controls 110 volt circult with non-inductlve loads up to 100 watts. Has power handling capacty of up to 1,000 watts when used with control box below. $1 / 4^{\circ}$ thick. With 10 -ft. leads. NET $\quad 14.90$
$788 \times 355.14 \times 23^{\circ} .61 / 2 \mathrm{lbs}$. NET 78 BX 356 . $18 \times 30^{\circ} .91 / 2 \mathrm{lbs}. \mathrm{NET.}$.
14.90
.21 .17

## RELAY CONTROL BOX

Handles up to 1,000 watts at $110-120 \mathrm{v}$. . 60 cycles AC . Provides 6 V . AC for switch
circuit. Outlets for normalcircuit. Outlets for normalWith plug, socket, 6 cord $4 \times 4 \times 2^{*}$
78 ShPE 357 . NET

.12 .15

## GENERAL FOOT-CONTROL SWITCHES



Fig. A. Typo MI-25. Treadletype. SPDT. one each normally open and closed contacts. First press transfers contacts; second press renector. Black wrinkle finish. 12 amps 125 v .


Type MI-23. As above but spring return. 10 amps © 48 B 37 I. NET.........................

F1g. B. Type MA. Efficient control for industrial opprations. SPDT, top-treadle footswitch with removable front nlate. Set for $43 / 18$ B comector. Sring relC. Fast operation-minimum fatixue. Baked gray and red wrinkle finish. Shpg. wt., $13 / 4 \mathrm{lbs}$.
4.60

Fig. C. Type MC-13. SPDT spring return foot switch. New paterted "press anywhere", no-slip top operates easily, requires only $16{ }^{\circ}$ throw and $1 / 1 \mathrm{lbs}$. pressure. 10 amps ${ }^{2} 125 \mathrm{w}_{\text {is }}$ wrinkle finish. Shipg. wt. $21 / 2$ lbs. 6.50
78 B 372 . NET.................... 6.50

> Sitehes with 20 a mporeratIngs avallable a $\$ 2.50$ more.

## MODEL 925P-HOUSEHOLD TIMERS

Low-cost timers for accurate control of electric mixers, coffeemakers, blenders, hotplates, broilers, fryers, washing machines, dryers, sun lamps, ozone lamps, fans, radios, window ven-
tlators and numerous other appliances. Model 925-1P will automatically shut off most electrical appliances at the end of any pre-selected time interval from 1 to 59 minutes . adjuatable ith one minute intervals. For longer periods up to 4 hours, use Model 925-4P. Telechronmotored. For $110-120$ volts, 60 cycle AC. Rating 660 watts. White enamel finish. Size, $41 / 2 \times 3 \times 3^{\circ}$. Shpg, wt., 31 bs .
78 B 306. Model 925-1P, 1 hour. 78 B 307. Model 925-4P, 4 hours,
7.67

## 1925-P MODELS

Single set interval timers. similar in appearance to the Model 925 P above. Can be manuance to the Model 925 , above. Can be manually set for any interval less than stated maxifor a wide variety of houschold appliances such for a wide variety of houschold appliances such as toasters, waffe irons, mankles, roasters, etc. open. Telechron-motored, with receptacle. Size. $41 / 2 \times 31 / 2 \times 3^{*}$. For operation from $110-120$ v., 60 cyc. AC. Sipg. wi., 2 lbs.
Model 1925-4P. Max. seteing, 4 hrs .
78 B 347. List, $\$ 11.95$. NET 8.37
Model 1925-12P. Maximum setting. 12 hours.
78 B 348 . List. $\$ 11.95$. NET......... 8.37 Model 1925.24P. Maximum setting, 24 hours.
78 B 349 . List, $\$ 11.95$. NET.......... 8.37

## reliance heavy-duty

## TIME SWITCHES

 temperia phosphor Contacts rated 30 amps at $120-240 \mathrm{v} .1 / 2$ and $3 / 4$ knockouts. Black wrinkle enamel. Size, $4 \times 7 \times 4$ deep. U.L. Approved. For $110-125$ v.. 60 cycle AC. Neutral tad
 Model W-33. As above but DP, 2-circuit
throw. Equal to two SP time switches in one. Will control 2 separate clrcuits indesendently or simultaneopusly by setting trippers for desired schedule. Provides 8 different combinations of 2-circuit control; may be set to operate both circuits simultaneously as a DPST switch.
78 B 391, List, \$20.00. NET
. 14.70
"BADGER" 50 AMP Model M1. New, heavy duty time switch for dependable controuto matically controls blllmatically flood lights. alrconditioning units, etc. Minlinum ON" period, $1 / 2 \mathrm{hr}$.; max., $231 / 2$ hrs. Piuncer-action, copper-to-copper, tacts rated 50 amps at
$120-240 \mathrm{v}$. Steel cabinet $120-240 \mathrm{v}$. Steel cabinet
finlshed in black wrln.
 finlshed in black wrlno kle enamel. $3 / 4$ and $1^{\prime}$ knockouts. Size. $51 / 2 \times 10 \mathrm{x}$ $41_{4}^{\circ}$ deep. U.L. Approved. For $110-125$ v., 60 cuits. Slupg. we.. 10 lbs. NET $39 . . . . .14 .70$ Model M2. As above, but DPST. Model M2. As above, but DPST.
78 B 393 . List, $\$ 22.00$. NET....
16.17

## Time Switches-Clock Timers

5
TS60SP



TS66


A-2il

## INTER-MATIC TIME SWITCHES AND CLOCK TIMERS

## TYPE TSGOSP TIME SWITCH

Inter-Matic SPST time switch turns equipment "on" and "off" once in 24 hours. With extra trippers (see bottom of next column) will operate up to 12 times a day. Trippers can be added without removing the dial. Minimum tion does not interfere with seltings. 35 amp tion does not interfere with seltings. 35 amp 60 cyc . Gray steel case with knockouts. Size. $5 \times 3 \times 71 / \mathrm{S}^{\circ}$. U.L. Approved. Operates on $105-125$ volts. 60 cycle ACProved. Sperates on 78 B 322. List. \$10.9S. NET
Type TS60 DP. As above. but DPST.
78 B 321 . List, $\$ 12.95$. NET.
7.12
............. 8.42 Adapter Kit. Handy adapter kit makes the above unit portable. Consists of 6 ft . cord, pluk. etc. 15 amp

98e

## TYPE P601 TIME SWITCH

Portable type. SPST plug-in time switch. Simple to instalt. Improved version carries a much heavler load than earlier models. Will handle any apsliance that plugs into regular outlets. Provides a great variety of uses in the shop. store. or home. Switch can be easily set Mor from ${ }^{1}$, to ${ }^{12}$ on-off operations per day or "of Minimum on' or off" 23 hrs. Can be used to controi lamaxs. electric roanters, radios, TV sets. shortwave electric roanters. radios, TV sets. shortwave to qive many years of dependable service without attention or adjustment. Made of finest quality materials. Can be used with up to twelve extra trippers. Manual operation does not interfere with setlings. Capacity: 10 amps at 125 volts ( 1250 watts). Size, $5 \times 3 \times 71 /{ }^{2}$. For operation from 105-125 v., 60 cycles $\Lambda \mathrm{C}$. Shpg. W8., ${ }^{4}$ 1bs. 3 /4, List, $\$ 12.95$. NET
8.42

## "SKIPPER" TIME SWITCHES

Permits "skipping". control cycle on Satur; days. Sundays. holidays, etc. The "Skipper" any days. small skipping screws are inserted any days. small skipping screws are inserted
into the proper holes in the day dial. "On" into "he proper holes in the day daal manner on the time dial. Special "cutout" tripper advances day dial every 24 hours. From 1 to 12 on and of operations per day can be obtained by adding extra. trippers. Timing maximum, 23 hours. Switch may be turned on or off manually-regard less of the time set tings. Automatic reset resumes time cycle. Silver, snap-action switch contacts are rated 35 amps at 125 volts ${ }^{(4000}$ watts). Gray, drawn steel
casc. Size, $71 / 0 \times 5 \times 3^{*}$. With i set of "on and of case. Size, $77 / \mathrm{p}^{2} \times 5 \times 3^{3}$. With i set of "on and off" trippers. 3 skipping screws and instructions.
For $110-120$ volts. 60 cycle AC. U.L. Approved. Shpg. wt., 4 liss.
Typo TS66SP. SPST, Sklds "on" operation. NET.
11.02

Type TS66DP. DPST. Skips "on" operation.
7日 B 316, List. $\$ 18.95$. NET. .......12.32 Type TS66SpDT, SPDT. Skips either "on" or "off" operation.
78 B 3 I7. List. $\$ 18.95$. NET.
12.32

TRIPPERS AND SKIPPING SCREWS Type 107T19A. On-Cutout Trlppers. For "Skipper" types only. Shpr. We..3 oz. 2OC Type 79T2, Sklpping Scrows. For "Skipper" types only. Shpg. wt., ${ }^{\text {R }}$ oz

125
Typo 107 TBA . Sot of "o on and of" Trippors. For Inter-Matic switches (except T675). 2 oz.
78 B 324. List. 40c. NET PER SET... $26 ¢$

## TYPE T675 TIME SWITCH

Unusually versatile switch that provides up o 14 complete "on-off" cycles. Each cycle is independently controlled and can vary from
5 to 60 min . Minimum interval between cy5 to 00 min . Minimum interval hetween cycles. :/4 hrs. Can be used as SPST normany open; SPST normally closed; or SPDT. Perfect ror any, application repurting more thay cycle is easily adjusted for minutes desired; set screw on tripper selects any period from $5-60 \mathrm{~min}$. Trippers are easlly chansed or added. Large, silver, snap-action contacts; rated 35 amps. 125 volts, AC. Synchronous timing motor is slow-speed, high-torque type. Gray stecl case. $71 / 45 \times 3^{*}$. With 3 trippers (for 3
"on-off" cycles). For $110-120$ volts, 60 cycle "on-off" cycles) For $110-120$ volts, 60 cycle

Exipa Trippers. For above. One tripper required for each "on off" cycle added. Shpg. 78B B 336 . NET EACH

494

## MODEL A-211 TIME-ALL

Time control switch for office, store or home. Ideal for converting radios to clock-radios, defrosting refrikerators, controlling lights or home appliances. etc. Has manual control with automatic reset. contlnuous "off" or "on." To revert to control cycle. release manual control from "permanent" position. Min. "on" time, 15 min.; maz., $23 \mathrm{hrs}$..45 min . Plug- In receptacle for equip. ment to be controlled. Attractive sray plastic case. Size. $5 \times 4 \times 21 / 2^{\circ}$. Handles 15 amps. 1650 watt load. With 6 -ft. cord. plus. instructions. For operation from $110-120 \mathrm{v} . .60 \mathrm{cyc}$. AC. Shpg. wt., 2 libs. 7811.95 . NET.
7.97

## ACCURATE CLOCK TIMERS



## MODEL A301 "TIME MINDER"

Combination electric clock and signal timer with thousands of uses. Can beset to time any interval from 1 minute to 4 hours. Signal is a pleasant toned buzzer that sounds at end of interval and keeps golng until turned off manually. Ideal for timing sun lamp and heat lamp exposures, long distance phone calls or shott naps. Kitchen uses include boiling eggs, roasting, baking, pressure cooking, heating babys formula, etc. Timer is accurate within seconds and easily set with large, are both set from front pancl. Has attractive, easlly read dial. Minute pointer is red, dial is light green and bezel is chromiun plated with etched white numerals. Case is designed in epruce green plastic, easily plug the timer ln and it's ready to go. Has 6 ft . cord and plug. Underwriters Laboratories Approved. Size, $41 / 2 \pi 4 \frac{1}{4} \times 2 \frac{1}{4}$. For operation from

7.25

## MODEL A401 "CLOCK TIMER"

A combination electric clock and automatic time switch. ideal for the control of all electrical appli ances. This versatile unit will turn appliances on at any pre-set thme, then turn them off automatically, "On" interval may be any desired time from 15 minutes to $51 / 2$ hours. Converts any radio into a modern clock radio with no installation required. Just plug in the clock and plug in the radio. Adds convenience to modern living: autornaticaly turns electric roaster and shuts it off when the meal is done; turns on fans and room air conditioner at a pre-set time. Ttmer can also be set for manual operation of appllances. Bezel is chromiuin plated with etehed white numerals; case is spruce sreen plastic. Clock and tlmer mechanism are both set froin front panel Underwriters Laboratories Approved. Complete with 6 ft. heavy duty cord and plus. Size: $43 / 4 x^{41 / 18} 8$
$21 / 8$ For oneration from $110-120$ y., 60 cycle AC only. Cappaclty: 15 $21 / 4^{\circ}$. For operation from $110-120$ v., 60 cycle AC only. Capaclty: 15 78 B 343. List, $\$ 11.95$. NET.... 2 Ibs.
9.67


## TYPE T960 TIME SWITCHES

An unusually fexible program timer for use where manly "on" and "off" operations are needed. Provides up to 96 operations in a 24 15 minutes. Can be used for 24 hour control of lieating. ventilating and air conditioning systems. Ifeal for programming industrial music systems. Schedute is easily set by depressing trippers located on dial face. Trippers are permanently attached-cannot be misplaced. Dial face is yellow and black for excellent visibility in poorly lighted locations. Entire mechanisin is removahle when mounting the case. PressIng one lever releases mechanism; no screws or nuts to remove. 2 knockouts on bottom of case permit neat installation and rapid cable attachment. Large terminal screws on bakelite board allow easy hooknp. Switch is SPST type with contacts rated to handle 20 amperes. Will repeat timing cycles without resetting, Syncluronous timing motor is low speed. high torque type. Size: $71 / \% \times 5 \times 3$. Shps. wt., 3 lbs.
Type T961. For $105-125$ Y.: 60 cycle AC.
78 B 395 . List $\$ 37.50$ NET.
Type T962. For $210-250$ y.. 60 cycle AC.
78 B 396 . List $\$ 38.50$ NET'..............
27.57
28.38

## SESSIONS UNMOUNTED TIME SWITCHES

[^7]
# Potter and Brumfield Relays 



## PR HEAVY-DUTY POWER RELAYS

For motor starting up to 1 HP. heater loads up to 20 amps, remote break-in control of transmitters, etc. Clean wipling contacts rated at 15 ampsexcept required. 7 to 10 volt-amps. Sizes: PR1,3.5: 21/2x $21 / 2 \times 25 / 16^{\prime} ;$ PR $: ~ 2 \% / 6 \times 21 / 2 \times 27 / 66^{\prime}$; PR11: $31 / 4 \times 21 / 2 \times 23 / 3^{\prime \prime}$. Average shipg. wt.. 12 oz .

| Stock No. |  |  | $\begin{aligned} & \text { ENET } \\ & \text { EACH } \end{aligned}$ | $\begin{aligned} & \text { Typo } \\ & \text { No. } \end{aligned}$ | Action | Normal Pasition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6 \mathrm{~V} . \mathrm{AC}$ | 24 V .4 C | $1915 \mathrm{~V} . A C$ |  |  |  |  |
| 75 P 845 | 75 P96 | 075 P 660 | 3.70 | PriA | SP |  |
| 75 P 846 | 5 P 96 | 175 P 600 | 3.80 | PR3A | SPST* |  |
| 75 P 847 | 5 P 96 | 275 P 602 | 4.00 | PR5A | SPDT |  |
| 75 P 848 | 75 P96 | 375 <br> 475 | 4.50 6.00 | PR7A | DPST | Op |
| Stk. No. |  | Stk. No. |  |  |  |  |
| 230 V .4 C | Each | 110 V . DC | EAC | No. |  | Position |
| 75 P965 | 4.10 | 75 P967 | 4.30 | PR1 | SPS |  |
| 75 P652 | 4.20 | 75 P 968 | 4.40 | PR 3 | SPST* | Open |
| 75 P 966 | 4.40 | 75 P 969 | 4.60 | PR5 | SPDT |  |
| 75 P654 | 4.90 | 75 P 970 | 5.10 | PR7 | DPST | Op |
| 75 P655 | 6.40 | 175 P971 | 6.60 | PRII | DPPDT |  |



## MR MEDIUM-DUTY POWER RELAYS

Compact relays. Designed for small motors and houschold appliances. Floating armature for fast action. Clean wiping type silver contacts at 8 amps $15 / 8^{\prime \prime} ;$ DP units, $2^{19} 93 \times 23 / 6 \times 115 / 6^{\circ}$. AC coils draw 45 VA; DC. 1.5 watts. Av. shpg wt., 8 oz.

| Stock No. |  | Actloñ | ormal |  |
| :---: | :---: | :---: | :---: | :---: |
| $6 \mathrm{~V} .\left.\mathrm{AC}\right\|^{24} \mathrm{~V} . A C 1115 \mathrm{V}$. |  |  |  |  |
| 75 P611 75 P 97775 P615 | MR1A | SPST | Open | 2.85 |
| 75 P 97575 P 97875 P 665 | MR3A | $\mathrm{SPST}^{\text {Sp }}$ | Open | 3.20 2 |
|  | MR5A | $\stackrel{\text { SPD }}{\text { DPT }}$ | Open | $\frac{2.90}{}$ |
| 75 P 61375 P 980175 P 616 75 P 61275 P98175 616 | MRIAA | b1゚)T | Opea | 3.90 |
| 75 P 976175 P 982175 P 9721 | MR14A | 3PDT | … . | 4.95 |
| 230 V . AC |  |  |  |  |
| 75 P 656 75 P 973 | MR1A | ${ }_{\text {SPST }}$ SPT |  |  |
| 75 P 973 75 P 657 | MR3A | SPST* | Open | $3.60$ |
| 75 | MRTA | DPPST | Open | 4.20 |
| 75 P659 | MRIIA | DPDT |  | 4.30 |
| 75 P 974 | MR14A | 3PDT |  | 5.35 |
| $\left.6 \mathrm{~V} . \mathrm{DC} \mathrm{l}^{12 \mathrm{~V} .} \mathrm{DC}\right]^{24} \mathrm{~V} . D C$ |  |  |  |  |
| 75 P 61975 P 18675 P 987 | MR1D | SPST | Open | 2.70 |
| 75 P 98375 P 18775 P 988 | MR3D | SPST* | Open | 2.95 |
| 75 P 61875 P 18875 P 989 | MR5D | SPDT |  | 2.65 |
| 75 P 98475 P 18975 P 990 | MR7D | DPST | Open |  |
| 75 P 98575 P 19075 P 991 | MR11D | DPDT |  | 3.75 |
| 75 P 986175 P 191175 P 9921 | MR14D | 3PDT | , | 4.60 |



## SP SHOCKPROOF RELAYS

Heavy-duty relays. Resistant to vibration and slock. Balanced armature construction permits mounting in any position. DPDT contacts rated at 5 amps, 115 chatter. Contact arms are phosphor bronze and are silver plated. $15 / 8 \times 1^{21 / 20} \times 27 / 16^{\circ}$. $13 / 16^{\circ}$ mitg. ctrs. Av. Shps. wil., 10 oz .
75 P924. Type SP11 D. 6 volts DC. NET
75 P925. Type SP11D. 24 volts DC. NET.
5.70

75 P926. Type SP11A. 115 volts AC. NET
5.95

## GA MULTIPLE LEAF RELAYS

A rugged, multiple leaf relay for general circuit and power control applications. Designed to withstand shock and vibration encountered in mobile operation sistant coil prevents damage by high humidity. Conistant coll prevents a coils for $50-60$ cycles 8 . acts rated at 8 ainps. AC coils ior $50-60$ cycles, writers Laboratory Approved. Size: $1 \times 11 / 16^{x 12 \% / 2}$ hig Stock No.


| Typo | Action | NET <br> EACH |
| :---: | :---: | :---: |
| GA11A | DPDT | 3.15 |
| GA17A | 4PDT | 4.15 |
| GA11D | DPDT | 3.15 |
| GA17D | 4PDT | $\mathbf{4 . 3 5}$ |

## AP RATCHET OR IMPULSE RELAYS

Actuate on impulses as short as 20 ms . Stop mechanism assures accurate operation on each impulse rexardless of speed. Contacts are ${ }^{6} 6$ tine silver, rated alic cams, hardened steel pawl and bohbins. With pin hinged armature. Size, $313 / 16 \times 25.16 \times 21 / 6^{\circ}$.


| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \hline \end{aligned}$ | Action | $\begin{aligned} & \text { Coll } \\ & \text { Volt } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75P993 | APIIA | DPDT | $115{ }^{\circ}$ | 7.90 |
| 75 P 994 | AP17A | 4PDT | $115 *$ | 9.50 |
| 75 P995 | AP11A | DPDT | 24** | 7.90 |
| 75 P996 | AP17A | 4PDT | 24*********** | 9.50 |
| 75 P998 | APP17A | APDT | ${ }^{6}$ | 9.50 |
| 75 P999 | AP11D | DPDT | 24 | 7.90 |
| - 5 P 778 | AP17D | 4 PDT | $24 \uparrow$ | 9.50 |

KA GENERAL PURPOSE RELAYS
High-quality, general purpose relay. Particularly useful for transmitters, power supply control and contacts rated applicatons. Moisture resistant against humidity. Withstand Moisture resintant as mobile applications. 6-32 mountling st ud. Size. $11 / 16^{\times 127 / 12 \times 13 / 3^{\circ} \text {. Shpg. wt. } 6 \text { oz. }}$


| Stock No. |  |  | Type No. | Action | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 V. AC | 24 V. AC | 1115 V. AC |  |  |  |
| 75 $p$ 58 <br> 75 $p$ 59 <br> 75 $p$ 60 | 75 75 $P$ | $\begin{array}{llll}75 & P & 164 \\ 75 & P & 165 \\ 75 & P & 66\end{array}$ | $\begin{aligned} & \text { KA5A } \\ & \text { KA1H } \\ & \text { KA14A } \end{aligned}$ | $\begin{aligned} & \text { SPDT } \\ & \text { DPDT } \\ & \text { 3PDT } \end{aligned}$ | $\begin{aligned} & 2.85 \\ & 3.35 \\ & 3.70 \end{aligned}$ |
| 6 V. DC | 12 V . DC | 24 V. DC |  |  |  |
| 75 p 75 75 p 75 p 688 | 75 $P$ 170 <br> 75 $P$ 771 <br> 75 $P$ 172 | 75 $P$ 73 <br> 75 $P$ 78 <br> 75 $p$ 85 | $\begin{aligned} & \mathrm{KASD} \\ & \text { KA1 DD } \\ & \text { KAI } 4 \mathrm{D} \end{aligned}$ | $\begin{aligned} & \text { SPDT } \\ & \text { DPDT } \\ & \text { 3PDT } \end{aligned}$ | $\begin{aligned} & 2.60 \\ & 3.05 \\ & 3.45 \end{aligned}$ |

## ENCLOSED TYPE RELAYS

Type KRP Midgot. Completely enclosed in high impact, transparent, polystyrene case. Dust-proof and weather-proof. Octal plug on end for insertion $13 / 2 \times 113 / 2 \times 2^{\prime \prime}$ high. Shps. wh. 5 oz .

| Stock No. |  |  | Type No. | Action | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 V. AC | 24 V . AC | 115 V. AC |  |  |  |
| 75 P 214 | 75 P 215 | 75 P 213 | KRP5A | SPDT | 5.20 |
| 75 P920 | 75 P216 | 75 P921 | KRP11A | DI'DT | 5.75 |
| 6 V . DC | $12 \mathrm{~V} . \mathrm{DC}$ | 24 V . DC |  |  |  |
| 75 P 217 75 P 922 | 75 75 75 | $\begin{array}{lll}75 & \text { P } 245 \\ 75 & \text { P } 247\end{array}$ | KRP5D <br> KRP11D | $\begin{aligned} & \text { SPDT } \\ & \text { DPDD } \end{aligned}$ | $\begin{aligned} & 5.15 \\ & 5.70 \end{aligned}$ |

Type KCP plate circuit relays. Completely enclosed in transparent dust-proof and weather-proof polystyrene case. Plugs into standard octal socket. Silver contacts rated at 2 amps non-inductive load. Size, I'f3ax $13 / 2 \pi 2^{\prime \prime}$ high. Shpg, we., 5 oz.

| No | TyPe | Aetlon | Ohms | Ma | NET |
| :---: | :---: | :---: | ---: | ---: | ---: |
| 75 P 287 | KCPS | SPDT | 2500 | 7.2 | 5.60 |
| 75 P 288 | KCPS | SPDT | 5000 | 5.0 | 5.70 |
| 75 P 289 | KCPS | SPDT | 10.000 | 3.6 | 6.15 |
| 75 P 290 | KCP11 | DPDT | 2500 | 10.0 | 6.00 |
| 75 P291 | KCP11 | DPDT | 5000 | 7.2 | 6.10 |
| $75 P 292$ | KCP11 | DPDT | 10.000 | 5.0 | 6.50 |

AMPHENOL TYPE 146.103 SOCKET FOR KRP AND KCP RELAYS Brriertype ictal socket Meets N.E.M.A and U.L. require Lents. Has screw-type tie-points separated by Insulating barrlers Size, ${ }^{63}$ 知 $\times 115 / 16 \times 23 / 0^{*}$. Mtg. ctrs., $111 / 66^{\circ}$. Shpg. Wt., 5 oz
40 H 180 . NET

## LM PLATE CIRCUIT RELAYS

Quality, medium-cost plate circuit relays. For photoelectric control, counting, and similar circuits. Armature pring tension adjustment and adjustable residual screw $3 / 6^{\circ}$ fine silver contacts rated at 5 amperes. 115 volts. 60 cycles, non-inductive load. Sizes: LMS, $23 / 16 \times 11 / 4 \times$ 27/6"; LM11. $21 / 16 \times 25 / 22^{2} 21 / 2^{\prime \prime}$. Av, shpg. wt., 9 oz .

Stock No

V AC 24 V AC 1115 V AC

| 75 P 920 | 75 P 216 | 75 P | 921 |
| :---: | :---: | :---: | :---: |
| $6 \mathrm{~V} . \mathrm{DC}$ | $12 \mathrm{~V} . \mathrm{DC}$ | $24 \mathrm{~V} . \mathrm{DC}$ |  |


| 75 | 217 | 75 | P 244 | 75 | P 245 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 75 | P 922 | 75 | P 246 | 75 | P 247 |

$\qquad$

$\frac{\text { Ma }}{7.2}$ | $6 T$ |
| :--- |
| 70 |
| 15 |
| 10 |
| 10 |
| 50 |
| E |
| e |
| $7 c$ |


| Stock No. | Type | Action | Coli, ohms | Oper. Ma. | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 75 P673 | LMS | SPDT | 2500 | 6.3 | 3.20 |
| 75 P674 | LM5 | SPDT | 5000 | 4.5 | 3.35 |
| 75 P675 | LM5 | SPDT | 10,000 | 3.2 | 3.80 |
| 75 P682 | LM11 | DPDT | 2500 | 9.0 | 5.05 |
| 75 P683 | LMi1 | DPDT | 5000 | 6.3 | 5.25 |
| 75 P684 | LM11 | DPDT | 10,000 | 4.5 | 5.75 |

## LB-5 PLATE CIRCUIT RELAYS

Small, fast-acting units designed for operation in any circuit supplying only a few milliwatts of DC Breakdown. 500 V . rms min. Pure silver contacts rated at amperes, 28 volts. DC, with non-induc-
 tail-spriag hook. For DC only. Shpg. wt.. 5 oz.

| Stock No. | Coll Resistance | Operating Ma. | Action | NET EACH |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 75 \text { P625 } \\ & 75 \mathrm{P} 626 \\ & 75 \mathrm{P} 778 \end{aligned}$ | $\begin{array}{r} 2500 \\ 5000 \\ 10,000 \end{array}$ | $\begin{aligned} & 9 \\ & 6.3 \\ & 4.5 \end{aligned}$ | $\begin{aligned} & \text { SPDT } \\ & \text { SPDDT } \\ & \text { SPDT } \end{aligned}$ | $\begin{aligned} & 2.30 \\ & 2.50 \\ & 2.65 \end{aligned}$ |

## SS5D SUPER-SENSITIVE DC RELAY An ultra-sensitive 1 ma relay. SPDT contacts are pure silver. Kated at 2 amps 115 v . AC or . DC non-inductive loan. Balanced armature and pin hinge assembly pivot in needle-point bearings. Coil resistance. 10,000 ohms. Varnish-impregnated coil windings. Mounting is by 2 tapped o-3 and $111 / 6_{6}$ laigh. Shpg. wt., 8 oz. 10.45

## SUPER-MIDGET SPDT RELAYS

Subminiature relays weighing less than 1 oz . SPDT silver-rhodium contacts rated $1 /{ }^{2}$ amp. 24 v. DC for ,000 orerations or 25 mop. 15 voits gey cles AC to .000.000 operations. Non-inductive load. Units are



| No. | Typo | Description | NET |
| :---: | :---: | :---: | :---: |
| 75 P 915 | SM50S | 6 volt DC, 80 oh | 4.7 |
| 75 P916 | SMSDS | 24 volt DC, 80 ohm | 4.7 |
| 75 P 917 | SM5LS | 5000 ohms. 3.8 ma | 5 |
| 75 P949 | SMSLS | 10.000 ohms. 2.7 |  |

# All-Purpose Relays 

## POTTER AND BRUMFIELD RELAYS

## MH MINIATURE 4PDT TELEPHONE RELAYS



Open


Seale

Telephone-type relays. Break-before-make contacts $1 / 8$ silver contacts rated at $S$ amps. Stack insulation. laminated phenolic. Bakelite bobhin. 500 y. 5 ms breakdown Size
with $M$ suffix ane hermetically sealed in metal housing, yealed in metal housing terminals: min. leakake reterminals: min. leakake resistance of 10,000 megs at $50 \%$ humidity. Sizes: Open tvpe. $13 / 3^{x} x^{2} / 32$ sealed type, 6 oz

| No. | Type | Coll Volts | Description | NET |
| :---: | :---: | :---: | :---: | :---: |
| 75 P933 | MH17A | 6 volts AC | Open | 6.15 |
| 75 P937 | M117D | 6 volts DC | Open | 5.30 |
| 75 P934 | M1117A | 24 volts AC | Open | 6.15 |
| 75 P936 | M117D | 24 volts DC | Open | 5.30 |
| 75 P938 | M Hi7A | 115 volts AC | Open | 6.15 |
|  |  |  | Sealed |  |
| 75 P935 | M117DM | 6 volts DC | Sealed | 11.60 |
| 75 P941 | MH17AM | 24 volts AC | Sealed | 12.10 |
| 75 P939 | MH17DM | 24 volts DC | Sealed | 11.60 |
| 75 P942 | MH17AM | 115 volts AC | Sealed | 12.10 |

Tyoe MH11L. As above, but current actuated. Open type. Coil resist ance. 10.000 ohms. Pult-in current, 4.5 ma. Shpg. we., 5 oz. 5.05
Type MH11LM. Same as MH11L above. but hermetically sealed Slipg. wt... 6 Oz.
75 P 294.


## LK LATCHING RELAYS

Relays desisned and engineered for multiple circuit switching of power loads. Act as electrical lutch and slectrical release; will withstand $50 G$ shock white operating. Minimum contact pres-
sure 35 krams. Contacts $1 / 8$ dla. fine silver rated at down. Size. $229 / 32 \times 1^{25 / 32} \times 113 / 15^{\circ}$. Shpg wh. 10 oz .

| Stock No. | Mfres Type | Action | $\begin{aligned} & \text { Coll } \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75 P943 | LK17A | 4 PDT | 115 v. AC. 60 cycles | 9.50 |
| 75 P944 | LE17A | 4 PDT | 24 v. AC. 60 cycles | 9.50 |
| 75 P945 | LK17A | 4 PDT | 6 v. AC. 60 cycles | 9.50 |
| 75 P946 | LK17D | 41'DT | 110 v. DC | 9.60 |
| 75 P947 | LK17D | 4 PDT | 24 v. DC | 8.40 |
| 75 P948 | LK17D | 4 PDT | 6 v. DC | 8,40 |



## TYPE KL MULTIPLE-CONTACT RELAYS

Highty versatile midget relays. Ideal for lifnited space applications. Extra-long actuating coll permits double the ampere turns; provides more power to actuate contacts and maintain 25 grams hold-lown pressure. 1 igh dielectric plienolic insulation. Fine
 Average shpg. wt., 4 oz


Action
4 4PDT
$41^{2} D T$
4 PDT Coll Valts
24 v AC, 60 cycles
24 v DC NET 5.90 5.90
5.60
5.90

DOW-KEY COAXIAL ANTENNA RELAYS Type DKC-G. Precision-buit coaxial antenna relays. Re-designed magnet provides thrust pressure in excess of 200 granis-prevents internittent failure in closing of receiver circuit. Shielded magnet. AC ated 1000 watts. Negligible cliange in $S W R$ or chatter. Contact autornatic receiver antenna shorting device. Grounds contact learding to receiver before tonkue makes contact with transmitter-prevents RF from reaching, receiver circuit. Breakdown voltase: over 1600 volt operating $\mathbf{B}+$ of receiver. Connectors, relay tongues and brass parts ailver plated. Size, $41 / 4 \times 21 / 4 \times 11 / 4^{\circ}$. Wt. ${ }^{\text {on }}$
milver plated. Size, $41 / 4 \times 23 / 4 \times 11 / 9$
75 P 148. For 110 V . NE
11.50

SPDT Swltch. For above relays. Actuated by plunger on relay. 2 oz
Type DKM. Smaller coaxdal 6 v . DC relay without external SPDT switch

Type DKF-2 Connector. Double female. For mounting relays directly to output of transmitter. Designed for UHF. Heavy sllver plating. kecommended for indoor use. Non-locking type. Shpg. wt., 6 oz 75 P136. NET
1.85


## DOW-KEY 300-OHM ANTENNA RELAYS

Type DKT-1E. DPDT antenna changeover relay for 300 -ohm twin-line. Contacts fully enclosed in clust proof covering. Permits instant transter of antenna between receiver and transmiter. Han 1000 rms . External SPIDT switch actuated by relay plunger. $37 / 6 \times 21 / 2 \times 11 / \mathbf{B}^{\prime \prime}$. For $110-120$ v.,
$50-60$ cycles AC. Shpg. wt. 8 oz
8.50
134. NET

| TYPE OKT-2E: |
| :--- |
| 75 P |
| 135 . NET |

OHMITE "AMRECON" RELAYS


DOS

TYPE CRU RELAYS
Precision-engineered, general-application relays. Used in recorders. vending machines, etc. Features small size and extremely rugged con struction. Designed for long life nerformance. Has nickel-silver ${ }^{s}$ springs and pure silver contacts. Coll draln: 2.75 watts DC. 5.6 watts 5060 cycle AC. Contact ratings: 5 amps at 115 y. AC; 32 V. DC non inductive load. Insulation tested at 750 v. AC between all insulater metal parts and between insulated metal parts and ground. $23 / 6 \times 2 \times 1 / 2^{\circ}$ Shps. we. 4 oz

| Action | No. | Typ* | Coll v | EACH | No. | Type | Coll v . |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPDT | 76 P 265 | CRUX-192T | $6 \mathrm{~V} . \mathrm{AC}$ | 2.96 | 76 P 274 | CRUX-1985 | 6 v. DC |  |
| DPDT | 76 P 266 | CRUX-193T | 6 v AC | 48 | 76 P 275 | CRUX-199T | 6 v. DC |  |
| 4 PDT | 76 P | CRUX-171T | $6 \mathrm{v.aC}$ | 53 | 76 P 276 | 31 | C |  |
| SPDT | 76 P 268 | crux-194T | 24 v | 96 | 76 P 277 | CRUX-2001 | 24 v DC |  |
| DPDT | 76 P 269 | CRUX-195T | 24 v. AC | 48 | 76 P 278 | CRUX-201T | 24 v. DC |  |
| ${ }_{4}$ PPDT | 76 P 270 | CRUX-196T | $24.14 C$ | . 53 | 76 P 279 | cmux-165t | 24 v. DC | 4.2 |
| SPDT | 76 P | CrUX-197 | 115 v. AC | 96 | 76 P 280 | CRUX-202T | 10 v. DC |  |
| DPDT | 76 P 212 | Crux-175T | 115 v. AC |  | 76 P 281 | CRUX-145T | 10 v . DC |  |
| 4 PDT | 76 P 273 | CrUX-163T | 115 v. AC |  | 16 P 282 | crux-137t |  |  |

## TYPE DO RELAYS

Ideal for mobile equipment applications where severe slack and vibration is encountered. Coit drain: $3-$ watts DC 6 watts $50-60$ cycle AC .

 $21 / 4 \times 15 / 8 \times 113 / 6^{\circ}$.
shpg. wt., 4 oz.

| No. | Type | Action |  | \% | Tyd |  | Coilv. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 P 283 | D0X-501 | 3 PDT | $6 \mathrm{r} . \mathrm{AC} 8.48$ | 76 P 291 | D0x-53T | PDT | 115 v. AC |  |
| 76 P 284 | dox-183T | 4 PDT | 6 v AC9. 9.65 | 76 P 292 | 00x-615 | 3PDT | 230 v. |  |
| 76 P 285 | D0x-1815 | 3PDT | $24 \mathrm{v} .4 C 8.48$ | 76 P 293 | D0x-130 | 4 PDT | 230 v. | 9. |
| 76 P 286 | D0X-1855 | 4PDT | 24 v. Ac 9.65 | 76 P 294 | D0X-145T | 3 PDT | 6 v. |  |
| 76 P 287 | D0x-226T¢* |  | 115 v. ACB. 43 | 76 | DOX-186T | 4PDT | 6 v DC | 8.48 |
| 76 P 288 | D0X-227T $\dagger$ | 3PST | 115 v. AC 7.68 | 76 P 298 | D0X-1415 |  | ${ }^{24} \times$ v. DC |  |
| 76 P 289 | D0X-46T | 3PDT | 115 v. AC 8.48 | 76 P 299 | 00X-137T | 4 PDT | 24 v. DC |  |
|  | X-228T | APST | 115 y |  |  |  |  |  |

## TYPE DOS RELAYS

Quality, general-purpose relays originaliy designed to meet rigorous air craft specs. Extrenely compact yet rusged. Capable of handling power loads demanded of heavier and larger relays, Coil drain: 2.5 watts DC, 3 wats at $50-60$ cycles AC. Molded phenolic insulation; tested at 1500 Av. shpg wi. $4 \frac{102}{}$. ${ }^{2}$ Double break contacts. +Normal position open Action No. Type Coll v. AmpsEACH No. Type Coll v. $A m$ EACH


 SPST* 76 P 303 DOSX-2311/ $24 \mathrm{v.AC} ~ 25 ~ 4.74 / 6 \mathrm{P} 311$ D0SX-12T 230 v.AC



## LEACH AMATEUR RELAYS

## MODEL 327-MIDGET ANTENNA RELAY

Compact relay for switching antenna between transmitter and receiver. DPDT contacts spaced $1 / 3$ apart twin-lead transmission lines. Has $1 / 2$ diameter silver
 twin-lead transmission lines. 1 as $1 / 8$ diameter siver to 500 watts of $R F$ in transmission lines having low standing wave ratio Coil operates from 115 volts, $50-60$ cycles. Single $6-32$ screw mounting,

2.88

MODEL 1157-T THERMO-ELEMENT TIME DELAY RELAY Primarily for transmitting equipment but has many other uses. Protects tubes by assuring proper filament wantacts can le usped normally plate voltage. DPDT or as DT. Pure silver contacts are rated 12.5 amps at
 ment provides a continnously variable delay from 20 to 60 sec. $31 / 4 \times 23 / 4 x$


## SIGMA RADIO CONTROL RELAYS

Type 4F. For the Anateur or builder. Widely used in radio-controlled models; also for used in "Ultimatic" electronic key. Low friction, clock-type pivot. Concentre, non-loading, torsion-type spring. For vacuum-
 milliwatts or more, and requiring a compact, quality r militwats or more, and requiring a compact, quality relay. Wide range of precision adjustments. SPD ; silver contacta rater 2 amps 28 v .


26F-8000-C DS Relay. Similar to above, but slightly lighter and has greater sensillvity. Allows circuits to be adjusted for less plate current and prolonged tube life. Ideal for radio-controlled devices. SPDT, palladium ohm coil. Operating current, 0.7 man. Pull-on. drop-out difference, 0.2 ma. Shpg. wt., 7 oz.
75 P 284. NET.................................. 8.50


# Guardian and Advance Relays 



GUARDIAN ALL-PURPOSE RELAYS

## R-100 HIGH-FREQUENCY RELAYS

Excellent for radio-frequency appllcations. Heavy silver contacts rated ikw at 28 me. Used for antenna switching, band switching, short wave diathermy equipment, and remote control of receivers and transmitters. Type closed. Mounts with single screw. Size: R-100. ${ }^{23} / 4 \times 1 \times 2^{2}$ high; R-100-B $21 / 4 \times 1 \times 23$ Size: R-100, $23 / 4 \times 11 / 4 \times 23 / 8 ;$ For 115 volts, 60 cycle AC: Shpg. we., 6 oz.

| Stock No. | Type | Action | NETEACH |
| :---: | :---: | :---: | :---: |
| $\overline{75 ~ P ~ 150 ~}$ | R-100 | SPST | 2.82 |
| 75 P 151 75 P 152 | R-100-B | SPST | 2,82 |

## AC SOLENOIDS

Intermittent-duty solenoids are for applications that do not require energization of coil for more than 5 consecutive minutes with suf-uous-duty solenoids are constructed not to exceed a maximum temperature rise of $85^{\circ} \mathrm{Cx}$ above ambient under continuous operation at rated load. Sizes and shipping weights: 1 Arated load, Sizes and shipping weights: 1A$15 / 4 \times 176 \times 3,16 \sigma^{\prime \prime}: 14 \mathrm{oz}, 12-17 / 16 \times 13 / 16 \times 21 /{ }^{\prime \prime} ; 51 / 2$ $15 / \mathrm{m}^{\prime \prime} ; 7$ oz. $18-21 / 16 x 113 / 16 \times 21 / 2^{\circ} ; 1 \mathrm{lb}$. Intermittent. HContinuous. $110-120$ v., 60 cyc. AC. Stock No. Type Ohms Amps Stroke Lift, Oz. NET
$\frac{\text { Stock No. }}{75 \text { P } 890}$ 75 P890
75 P89

## UNIVERSAL " 200 " SERIES

Custom relays for every application can be assembled from these universal interchangeable assembled from these universal interchangeable
parts. Designed to meet the requireinents of phe circuit designer who needs a special coll and contact assembly. Each custom relay requires one coil and one contact assembly. For additional contacts use the contact switch parts kit. Larse silver contacts rated for 115 volts. 60 cycles, non-inductive load. Overall Size: With standard contact assembly, $27 / 4 \times 1 / 1 / x^{11 / 4}$; with midget contact assembly, $21 / 16 \times 11 / 8 \times 11 / 2^{*}$. Uses two No. $6-32$ screws for mounting. Av. shps. wt., 4 oz .

| AC Coll Trpes |  |  | DC Coll Types |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Volts | NET | No. | Volts | NET |
| 75 P 709 | 6 | 1.59 | 75P713 | 6 | 1.59 |
| 75 P 710 | 12 | 1.59 | 75 P 714 | 12 | 1.59 |
| 75 P 711 | 24 | 1.59 | $75 P 715$ | 24 | 1.59 |
| 75 P 712 | 115 | 2.00 | 75 P716 | 32 | 1.59 |
| 75 P888 | 230 | 2.76 | 75 P717 | 110 | 2.00 |

Type 200-5000 D. Plate Circuit Coil.
.2 .09
Type 200-1. SPDT contact assembly. 8 amps.
Type 200-2. DPDT contact assembly. 8 amps.
75P 708. NET........................ 1.79

Type 200-3. Contact switch parts. For adding poles to 200-1 and 200-2. Makes combinations $u p$ to 4 PDT. With instructions.
75 P 730 . NET
Type 200-M9, Midget contact assembly, SPDT. 8 amps.

Id . . . . . . . 29 75 P 8 amps. 719 NET
idget contact assembly, DP5 P 719. NET
1.59

Type 200-M3. Midget contact switch parts. For adding poles to 200-M1 and $200-\mathrm{M} 2$
-M5. Midget contact assem 4PDT. 8 amps.
75 P 826. NET

## LOCKING AND OVERLOAD RELAYS I

Type RC-100-AR, Locking relay for transmitter break-in control. phone-to-CW switching, etc. Momentary coil energization locks ontacts. 4PST. Each impulse reverses contacts. $1 / 4$ s silver contacts-can hande up to 1500 watts at $115 v^{.} 60$ cycle. non-Inductive AC ; 1 kw inductive loads at 115 v , 60 cyclc . Size, $1 \% / 8 \times 21 / 6 \times 31 / 4^{*}$. For 115 v., $50-60$ cycle AC. Shpg. Wt. ${ }^{12} \mathrm{oz}$.
TyP P RC-100-BR, Locking Co..... 5.12
Type RC-100-BR. Locking control relay. Same as above but three pole. One role, double throw; two pole, single throw. Coil energization locks contacts. Each impulse reverses contacts. Shpg. wt.. $12 \mathrm{oz} . \quad 5.32$
75 P 827 . NET. Typo RC-100-GR. Locking control relay, Has same specifications as above. but double pole double throw. Circuit to coil needs energization just lons enough to close armapulse reverses contacts. We.. 12 oz. 5.03
Type X-300-ER. Overload relay. Protects against surges or continuous overloads. Remote electrical reset and overload adjustment. Ad
 75 P 640 . NET.
Type L-500. Overload relay. Breaks circuit when load exceeds 500 ma . Protects tubes, Industrial enuipment, etc. Manual reset. Contacts rated 1500 watta non-inductive. 1 kw inductive. at 115 v. 60 cycle 2000 v. insulation. Size: $13 / 4 \pi^{21} / 3^{x 31 / 4}$. Shpg. wt. 1 lb.
75 P 726 .
7.64

MS-115 MIDGET STEPPING RELAY
Single-pole 21 pos. non-shorting. stepping relay. Minimum 10 millisec, pulse required to switch rom one pos. to next. Max. step rate. 10 per sec, Resets from any position. Aux, ny position Contacts: 1 amp at 115 v . 60 eycles. Stepping and reset coils for $115 \mathrm{v}, 60$ cycle AC. Size:

10.09


## ADVANCE ALL-PURPOSE RELAYS

## PC POWER CONTROL TYPES

Contacts rated 15 amps, at 115 . AC noninductive. ST contacts are normally open. DC coils require $21 / 2$ watts, AC coils $4-7$ VA.
Mount by 2. $6-32$ holes on $^{4}$ entrs. $\mathrm{SP}_{\text {units }}$ Mount by ${ }^{2}$. $6-32$ holes on $2^{\circ}$ entrs. SP units: units: $117 / 2 \times 21 / 8 \times 3^{\circ}$. Av. shpg. wt., 8 oz .

| No. | Type | Action | Coil V . | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 76 P 200 | PC/IC/I15 VA | SPDT | 115 V. AC | 3.01 |
| 76 P 202 | $\mathrm{PC} / 2 \mathrm{C} / 115 \mathrm{VA}$ | DPOT | 115 V. AC | 4.30 |
| 76 P 203 | $\mathrm{PC} / 3 \mathrm{C} / 115 \mathrm{VA}$ | 3PDT | 115 V. AC | 6.63 |
| 76 P 207 | $\mathrm{PC} / 3 \mathrm{C} / 24 \mathrm{VA}$ | 3PDT | $24 \mathrm{~V} . \mathrm{AC}$ | 6.63 |
| 76 P 208 | $\mathrm{PC} / \mathrm{LC} / 6$ | SPOT | $6 \mathrm{~V} . A C$ | 3.01 |
| 76 P 216 | PC/1C/6 V | SPOT | 6 V. DC | 3.01 |
| 76 P 218 | PC/2C/6 V | DPDT | 6 V. DC | 4.30 |

## AT HEAVY-DUTY ANTENNA RELAY

Type AT/2C/115VA. For continuous heavyduty operation at 1 kw RF power. DPDT $1 / \mathrm{A}$ " silver contacts, rated at 10 amps. 115 v. AC
 75 P 641. NET
7.50

## DM TIME DELAY RELAY

Type DM/2C/115VA. Provides adjustable 10.60 sec delay. For pre-heating tube filaments, etc. DPDT ${ }^{1 / 2}$ silver contacts, rated 115 v .60 cycle AC operation. 12 oz . 75 P642. NET
10.38

## MG MIDGET RELAYS

Beryllium armature hinge asaures positive contact in any mtg. position. Pure silver $1 /{ }^{\prime \prime}$ contacts rated at 2 amps. 115 v . AC non-inductive. $6-32$ stud mtg.i lug terminals. DC coils require 2 watts-AC coils $4-7 \mathrm{VA} .11 / 4 \times 11 / 4 \times 111 / 10^{\circ}$. Av. alpg. wt., 3 oz .

| No. | Type | Action | Coil V. | EACH |
| :---: | :---: | :---: | :---: | :---: |
| $76 P 220$ | MG/IC/115VA | SPOI | 115 V. AC | 2.54 |
| 76 P 221 | MG/2C/115VA | DPDT | 115 V. AC | 2.73 |
| $76 P 222$ | MG/3C/115VA | 3 PDT | 115 V. AC | 3.13 |
| 76 P 226 | MG/IC/6VA | SPDT | 6 V .4 AC | 2.54 |
| $76 P 227$ | MG/2C/6VA | DPOT | $6 \mathrm{~V} . \mathrm{AC}$ | 2.73 |
| 76 P 228 | MG/3C/6VA | $3 P$ OT | 6V.AC | 3.13 |
| 76 P 229 | MG/1C/24VD | SPOT | $24 \mathrm{V}$. . DC | 2.54 |
| 76 P 230 | MG/2C/24VO | OPOT | $24 \mathrm{V.0C}$ | 2.73 |
| $76 P 231$ | MG/3C/24VD | 3PDT | $24 \mathrm{~V}, \mathrm{DC}$ | 3.13 |
| 76 P 232 | MG/ $1 \mathrm{C} / 6 \mathrm{~V}$ | SPDT | 6 V .0 C | 2.54 |
| $76 P 233$ | MG/2C/6VO | DPDT | 6 V .0 DC | 2.73 |
| 76 P 234 | MG/3C/6VO | 3PDT | $6 \mathrm{~V} . \mathrm{DC}$ | 3.13 |

## AM MIDGET ANTENNA RELAY

Type AM2C/145VA. Compact. DPDT antenna relay. Highly efficient. yet inexpenslve. Well Insulated for RF applications-silicone glass material is used to insulate armature and contact assemblies. Can be used for transmitpaced to malntain impedance of 300 -ohm twin line. For 115 v., 60 cycle. Single $6-32$ mounting.


PJ AND PG POWER TRANSFER RELAYS
Exceptionally compact power transfer relays. designed for motorstarting, heater loads, transmitter control and simiar applications. Special rration and shock. Eficient coil structure pro bration and shock. Eficient constelure proaction Other features include molded bakelite insulation heavily plated parts and impregnated coils. Operating power: DC 4 watts max. ; AC. 8 VA max. Contact ratings: PJ type. 30 amps: PG type, 15 amps, $1^{17 / 4 x 1^{5} / 3 x l^{1 / 2}{ }^{*} \text {. Av }}$ lipg. Wt., 6 oz.

| No. | Type | Action | Coll V. | EACH |
| :---: | :---: | :---: | :---: | :---: |
| $76 P 235$ | PJ/1C/230VA | SPDT | 230 V. AC | 5. |
| 76 P 236 | PC/2C/230VA | DPDT | 230 V . AC |  |
| 76 P 255 | $\mathrm{PJ} / 1 \mathrm{C} / 115 \mathrm{VA}$ | SPDT | $115 \mathrm{~V}, \mathrm{AC}$ | 4. |
| 76 P 237 | PG/2C/115VA | OPDT | 115 V . AC | 4 |
| 76 P 238 | PJ/1C/24VA | SPDT | 24 V. AC | 4 |
| 76 P 239 | PG/2C/24VA | OPDT | $24 \mathrm{~V} . \mathrm{AC}$ |  |

CB COAXIAL RELAYS
For use with 52 -ohm RG cables at RF outputs of up to 880 watts on lines with low SWR SPDT internal contacts directly connected to Amphenol $83-1 \mathrm{R}$ connector. $\$$ SPDT with exAmphenol 83-1R connector. "SPDT with external DPDT contacts for control of aux
circuits. $31 / 16 \times 17 / 16 \mathrm{x} 39 / 6{ }^{5}$. Shpg. wt., 11 oz .

| No. | Type | Action | Coll V. | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 76 P 250 | C8/1C/6VD | SPOT | 6 V .0 DC | 9.78 |
| 75 P645 | CB/1C/115VA | SPOT | 115 V. AC | 9.78 |
|  | C8/1C2C/6VD | SPOT* | $6 \mathrm{~V} . \mathrm{DC}$ | 2.13 |
|  |  | SPDT | 6V. |  |

## Relays and Regulators



Precision time-delay relays. Provide adjustable delays-down to $1 / 10$ th second, or delays up to 10 minutes, varled by outside serew andjustment oll timing head. For vertical operation only. Consist of sealed timing head, solenoid assembly. snap-action switel with fine silver contacts. and screw terminals. Contact ratings based on 115 ., 60 cycle resistive loads. *DB suffix indicates double-break type with 10 amp contact rating; SB indicates single-break, with 5 amp rating. "Use" column numbers mean that delay starts when (1) coll is enerized, (2) coil is de-energized, (3) lever is released manually, (4) coil is energized and de-nerkized, (S) delay starts on inain contacts when coil is enerkized, but no delay on auxiliary SPDT contacts; main contacts transfer at end of time delay. NED-11 is double-head type for adjustable delay in both irections. NEAL-11 is remote push-button type with hold-in switch. NeD mounts from fron or back, all others rear mounting. NET relays provide ${ }^{2-s t e p}$ delay or momentary impulse. First delay period from NET-21 and NET period from 01 sec . 10 min . NET-11, NET-12, NET-21 and NET-22 consist of standard Agastat plus single pole. double Approved Approved Types G, GY and GZ are general-purpose enclosures sinflar Coil yoltages are so- 60 cyc. AC. Av. size, $21 / 2 \times 21 / 2 \times 41 / 4$, except $\dagger 21 / 2 \times$ $21 / 2 \times 6^{\circ}$. Av. shpg. we., $21 / 4 \mathrm{lbs}$.

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | FIg. | Uso | Contacta* | Coll | EACH | EA. or More |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 P 735 | NE-11 | A |  | SPDT-D B | 115 | 31.80 | 28.62 |
| 75 P 740 | NE-12 | A | 1 | DPDT-SB | 115 | 32.86 | 29.57 |
| 75 P 75 7 | NE-11 | A | 1 | SPDT-DB | 230 | 31.80 | 28.62 |
| 75 P 729 | NE-12 | A | 1 | DPDT-SB | 230 440 | 32.86 |  |
| 75 P731 | NE-12 | A | 1 | DPDT-S | 440 | 32.86 |  |
| 75 P 736 | NE-21 | A | 2 | SPDT-DE | 115 | 31.80 | 2 |
|  | NE-22 | A | 2 | DPDT-SB | 115 | 32.86 | 29.57 |
| 75 P 732 | NE-21 | A | 2 | SPDT-DB | 230 | 31.80 | 28.62 |
| 75 P 743 | NE-22 | A | 2 | DPDT-SB | 230 | 32.86 | 29.57 |
| 75 P 733 | NE-21 | A |  | SPDT-DB | 440 | 31.80 |  |
| 75 P 744 | NM-21 | B | 3 | SIPDT-DB | M anual | 19.61 | 17.65 |
| $75 \text { P } 746$ | NM | 8 | 3 | DPDT-SB | Manu | 20.61 | 18.55 |
| 75 P 748 | NED-12 | C | 4 | SPDT-DB |  | 60.95 | 54.85 |
| 75 P 242 | NEHLI | D | 5 | SPDT-DB | 115 | 61.9 | 55.75 |
| 75 P 728 | NEU-11 |  | , | SlPDT-DB | 115 | 34.98 | 31.48 |
| 75 P 230 | NET-111 |  |  | SPIDT-DB |  |  |  |
| 75 P841 | NET-12 |  | 1 | DPDT-SB | 115 | 43.10 | 38.79 |
| 75 P 231 | NET-21 | F | 2 | SPDT-ID | 115 | 42. |  |
| 75 P 842 | NET-22 $\dagger$ | F | 2 | DPDT-SB | 115 | 43.10 | 38.79 |
| 75 P 739 | G |  | Enc. | DFD-SB |  | 5.00 | 4.50 |
| 75 P 248 | GY | E | Enc. |  |  | 6.00 | 5.40 |
| 75 P 249 | G2 | E | Enc. |  |  | 6.00 6.00 | 5.40 5.40 |

BARBER-COLMAN TYPE "O" ULTRA-SENSITIVE RELAYS
 Ultra-sensitive, DC-polarized relays. Feature 100 microwatt sensitivity. Ideal for use wherever power supply is imited. Will operate for yearg with mercury sponse: can be operated in excess of 100 cred resilver contacts are SPDT, with floating neutral position. Polarity of signal determines which contact closes. Sensitivity is adjustable for precise setting Two Alnico maxnets are used for prolarizing field Balancerl armature is mounted on torslonal supports in air gap, assurins high resistance to shock. *Double coil: adjusted for $250 \mu \mathrm{w}$ pull-in. All others, single-coil. 10nmw pull-in. Both units have octal plig-in bases. Microper

$\left|\begin{array}{c}\text { Coll } \\ \text { On m: } \\ \hline 8200 \\ 3800 \\ 215 \\ 5 \\ 240 \\ 13\end{array}\right|$
$:\left|\begin{array}{c}\text { Pull-1n } \\ \text { Volts } \\ \hline .970 \\ .900 \\ 150 \\ .033 \\ .240 \\ .035\end{array}\right|$

| Pull-1n |
| :---: |
| Amps |
| .00011 |
| .00025 |
| .00070 |
| .001 |
| .0026 |


| $\mu$ Watt <br> Input | NET |
| :---: | :---: |
| 106.0 | 18.00 |
| 237.0 | 19.00 |
| 100.0 | 18.00 |
| 221.0 | 19.00 |
| 240.0 | 9.00 |
| 90.0 | 18.00 |

## LEDEX 12 POSITION RELAY



Consists of master swltch and solenoid-activated slave switch. Slave switeh may be inMaster at anty convenient, remote location. Master switch mounts directly on equip-position-slave switch moves to any desired sition. 5 -conductor cable used ter and slave. Perfect for rumote sween masTV antennas, control circuits switching of ing. transmitter band switching, ete. Master switch can be coupled to Anateur beam antenna. losition of slave switch will indicate orientation of antenna. Can be used in place of servo transmitter and receiver for applications where rotary stepping motion can le utilized. Ideal for power and circuit switching for remotely controlling hi-fi equipment. Can be machines Both ; programaing. seguence operation and poard. Comes completely wired with selenium-rectifier power supply and line cord for plugging into outlet. For operation from $95-130 \mathrm{v} .50-60$ cycle AC. Shpg. wt., 3 lbs.
75 P 243. NET..........

## EBERT MERCURY-PLUNGER RELAYS

Contacts totally enclosed for maximum safety. AC coils rated at 115 volts, 60 cycles. Contacts rated at 35 amps at EM-4 is rated at $\mathbf{3}$ H.P. and Type EM-7 is rated at 5 H.P -both at 440 volts AC. EM-8 is a sensitive relay with instrument contacts rated at 8 ma., 100 volts. NO indicates normally open: NC. normally closed. 35 millisecond "tmake" and 55 millisecond "break." U.L. Approved except*. Shpg.


No. Tyoe Contacts NET, No. Type Contacts|NET 75 P950 EM- SPST-NO $11.50 \mid 75$ P954 EM-7 3PST-NO 25.00

Type EM-10. 3-WIre Latching Relay. Normally closed. Input line goes to two isolated ontput circuits when contact is closed. For lock-up 60 cycles. Slipe. wt. 2 lbs. 20.50 75 P959. NET EACH
20.50

## EBERT HEAVY-DUTY MERCURY-PLUNGER RELAYS

Heavy duty mercury relays, slmilar to above. Types HD-1 and HD-2 are rated at 60 amps for 115 volts AC and 35 amps for 230 volts AC 60 cycle. DC rating is 12 amps at 120 volts and 7 amps at 240 volts Type 35 ainps at 230 v . AC. 60 cycles. DC rating for at 115 volts AC amps at 120 volts and 7 amps at 230 volts. Type $11 \mathrm{D}-7$ - pole telay Each of the 3 tubes can control up to 60 amps at 115 voles AC and 35 amps at 230 v. AC. 60 cycles. DC rating for each tube is 12 amps at 120 volts and 7 amps at 220 volts. All UL Approved. NO: normally open; NC: normally closed. Shipped by express only.


Ebert Mercury-Plunger Relays are available in a wide variety of coil voltages. Write for detalled literature and quotations.

## EBERT SPST MICRELAY

Highly sensitive relay for hand ling highpower, high-current loads. Uses a 2D 21 thyratron to control a bulte-in mercury-plunger relay. Act uated by control signals as low as
$3 \mu \mathrm{a}$. For control circuits. 1 to 10 megohms $3 \mu \mathrm{a}$. For control circuits. 1 to 10 megohms infpedance. Contacts: Standard Type- 35 ${ }_{12} \mathrm{amps}^{2 m p s}, 115 \mathrm{v} . \mathrm{AC}$; $25 \mathrm{amps}, 230$ v. AC and 12 amps. 120 V . DC. Heavy-Duty Type-
 $21 / 4^{4}$. For $115 / 230 \mathrm{v}$., 60 cycles. Shapg. wt., $81 / 2 \mathrm{lbs}$. Express only.
75 P 256. Standard Typo. NET
75 P 257. Heavy-Duty Type. NET

## AMPERITE THERMOSTATIC DELAY RELAYS

Heater-actuated time-delay relays. Hermetically sealed in glass envelope with octal base. Heater draws 2 watts and may be operated contimuously, Contacts: SPST, 3 amps at 115 v. AC. A amp at 220 v. AC. Voltage 1500 v, , except $\$ 250 \mathrm{v}$. 1000 F . 500 v Heater-to-Contact, 1500 v., except*, 250 v , and 500 v . Ainblent temperathres from - $55^{\circ}$ to $+70^{\circ} \mathrm{C}$. Size: Dia.. 1\% "; Height less prongs, $21 / "^{\prime \prime}$. Av. shpg. wt. A oz. Be sure to specify
type number as well as stock number type number as well as stork number.

| Dolay Second: | Type No. Normally Opon |  | Typo No. Normally Closed |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 6.3 V | 115 V | 6.3 V | 115 V |
| 2* | ${ }_{6} \mathrm{NO}_{2}$ | 115 NO | 6 C 2 | $115 C 2$ |
| 5* | 6 NOS | 115 NOS | 6 C 5 | 11505 |
| $10^{*}$ | 6 N 010 | 115 N010 | 6 C 10 | 115 C 10 |
| 15 | $6 \mathrm{NO15}$ | 115 N015 | $6 \times 15$ | $115 \mathrm{Cl}{ }^{15}$ |
| 20 | 6N020 | 115N020 | 6 C 20 | 115 C 20 |
| 30 | 6N030 | 115N030 |  | 115 C 30 |
| 45 | 6N045 | 115 NO 45 | 6 C 45 | 115 C 45 |
| 60 | 6 N 060 | 115N060 | 6 C 60 | 115 C 60 |
| 75 | 6 N 075 | 115 N075 | 6 C 75 | 115 C 75 |
| 90 | 6 NO 9 | 115 N 090 | 6 C 90 | 115 C 90 |
| 120 | 6N0120 | 115 NO120 | 6 C 120 | 115C120 |

## 75 PP 295. NET EACH

Mlnlature Relays. All types above in miniature size. 9 -pin, $3 / 4 \times 25 / 0^{\circ}$ :


## AMPERITE REGULATOR TUBES

For Replacement Use in Industrial Electronic Equipment
Amperite regulator tubes have achieved wide acceptance for current-voltage regulating applicatons in industrial electronic equipment. Built to rigid specifications. LAsted below are special murpose ballast tubes used in original industrial enufpment and dentified by Amperite type numbers. All units are stocked for prompt delivery. Av. shps. w't., 4 oz.

| Stock No. | Type | EACH | Stock No. | Type | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 E 981 | 11122 |  | $9 E 987$ | 6116 |  |
| 9E 984 | $3-4$ | 1.76 | 9 E 991 | 9-4. | 76 |
| 9E986 | 6.11 | 1.76 | ¢E 993 ¢ 995 | 10-25 | . 76 |

# Converters and Power Supplies 



## ELECTRO-PRODUCTS POWER SUPPLIES

## MODEL D612 DC POWER SUPPLY

## 6 AND 12-VOLT, 10 AMP

Moderately priced 6-12 v. power supply. Designed for operation of 6 to 12 volt units such as auto radios, 2 -way marine and aircraft radio, etc. May be used for battery charglng, electroplating and model railroad systems. Two and 0 - 16 volts at 10 amperes, continuous duts Und 0 - 20 volts at 10 amperes, continuous duty. Up to 20 amperes intermittent duty. Less than $5 \%$ ripple. Superior choke-input T win-metered: 0-10 amperes, DC, and 0-20 volts, DC. Four bridge-type sclenium rectifiers. On-off switch and selection switch ( $0-8$ or $0-16$ On-off switch and selection switch ( $0-8$ or o-16 Patented Electro Products Labs conduction cooling provides large margin of safety; assures onger rectifier life and greater current carrying capacity. Built to withstand high overloads. Rugged 18 -gauge steel cabinet with baked-on blue Hammerloid finish. Rubber feet. Size,
$12 \times 7 \times 81 / 2^{\prime \prime}$. For operation from $105-125$ volts $12 \times 7 \times 81 / 2^{\prime \prime}$. For operation from 105-125 volts
Shpg. wi. 22 lbs . AC. Shpg. wt., 22 lbs. 80 PZ 211 . NET....
39.15

## MODEL EF DC POWER SUPPLY

## 14 AND 28-VOLT, 5 AMP

New, dual-range DC power supply. For testing and servicing relays and solenoids, telephone circuits, auto, marine and aircraft radios, and other 0 w-voltage devices. Less than $1 \%$ AC ously variable DC power supply: 0 - 28 volts up to 5 amps; $0-14$ volts up to 5 amps. Up to 18 amps at intermittent loads. With choke input and $P_{i-t y p e}$ filters; bridge-type selenium rectifiers. Fused input. Heavy-duty control transormer provides convenient voltage adjustment D'A rsonval type meters-voltmeter ( $0-50$ ) and ammeter. $(0-6)$ with $* 2 \%$ accuracy. Patented conduction cooling feat ure. Steel cabinet. Size, $12 \times 7 \times 81 / 2^{\prime \prime}$ deep. On-Off and Selection switches on front panel. 4-way binding posts. With
it. cord and plug. For $110-120$ v., $50-60$ eycle AC. Cord and phog. wt. 30 Ibs.
82.81

Model E. As above, but with single-section choke input filter. 5\% AC ripple at 5 amps. Shpg. wL. ${ }^{24}$ lbs.
80 PZ 213 . NET
72.03

## ATR INVERTERS AND POWER SUPPLIES

DC TO AC INVERTERS
For obtaining an alternating current from a DC power source. Excellent for a wide variety of applications as listed below. Provide years of satisfactory and dependable service.

## TELEVISION INVERTERS

Specially designed and carefully adjusted inverters for operating television receivers from DC voltages in DC districts, autos, boats. trains, etc. Sultable for use with all types of electronic equipment where precise output frequency
is required. Have specially adjusted vibrators to provide exact output power is required. Have specially adjusted viorators to provide exact output power free reception. Enulpped with four-point voltage regulators. Operating efficiency better than $85 \%$. Fused for added protection. With on-off switch, AC receptacle, leather carrying handle. Gray Hammerloid metal case. Sizes: receptacle, leather carrying hande. 1

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Typp } \end{aligned}$ | Input DCVolts | Output 60 Cycles | Watts |  | Wt. Lbs. | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cont. | Inter. |  |  |  |
| 80 PZ 242 | 6T-HSH | 6 | 110 v . | 125 | 150 | 36 | \$129.50 | 77.70 |
| 80 PZ 236 | 12 T -HSH | 12 | 110 v . | 200 | 250 | 36 36 | 129.50 145.00 | 77.70 87.00 |
| 80 P2 237 | 32T-HSH | 32 | 110 v . | 150 |  | 19 | 72.00 | 42.20 |
| 80 PX 244 | 110T-RSE | 110 | 110 v . | 150 | 250 | 25 | 79.75 |  |
| 80 PZ 245 | 110AT-RHF | 110 110 | 110 110 | 250 400 | 325 600 | 36 | 145.00 | 47.85 87.00 |



## RECORDER \& RADIO INVERTERS-BATTERY INPUT

Designed especially for standard tape recorders, wire recorders. dictating machines, radios, record players, P'A systems, electric razors, etc. Not recommended for large motor driven appliances such as refrigerators, washing machines, etc. Fused for added protection. On-off switch. Filtered to suppress "hash", and "ripple" -point voltage regulator. in gray metal case with leather carryin


| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Typp } \end{aligned}$ | Input DC Volta | Output 60 Cycle | Watts |  | We., Lbs. | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cont. | Inter. |  |  |  |
| 80 P 246 | 6.DME | 6 | 110 v . | 30 | 40 | 12 | $\$ 19.95$ 39.50 | 11.97 |
| 80 P 247 | 6. RME | 6 | 110 v . | 50 | 80 | 19 | 69.95 | 41.97 |
| 80 <br> 80 <br> 0 | 6-RSE | 6 | 110 v. | 100 | 125 | 25 | 79.95 | 47.97 |
| BOP PZ 235 | 6-HSH | 6 | 110 v. | 125 | 150 | 36 | 119.50 | 71.70 |
|  | 12-DME | 12 | 110 v . | 40 | 50 |  | 19.95 | 11.97 |
| 80 P215 | 12-RME | 12 | 110 v . | 80 | 100 | 12 | 39.50 | 23.70 |
| 80 PX 221 | 12-RSE | 12 | 110 v . | 100 | 125 | 19 | 69.95 | 41.97 |
| 80 PZ 216 | $12-\mathrm{RHF}$ | 12 | 110 v . | 125 | 150 | 25 | 79.95 | 47.97 |
| 80 PX 217 | 32-KSE | 32 | 110 v . | 100 | 150 | 19 | 79.50 | 47.70 |



## ₹ RECORDER \& RADIO INVERTERS- 110 V. DC INPUT

These inverters are specially designed for operating standard $A C$ radios, record players, tape or wire recorders, etc. from a DC nower ource. Completely filtcred to insure interference-free reception. Provide quiet, long-lile radio operation from DC voltages in rural areas DC districts. trains, etc. Carefully engineered; rugked y constructed Equipped with four-point voltage selector to correct for output vol $9 \times 31 /=$. Model RSE. $81 / 1 \times 9 \times 51 / 4^{\text {. }}$. In gray Hammerloid metal cabinet with leather carrying handle.



## 6-12 V. DC POWER SUPPLIES

Fig. A. Typo 610-ELID. DC supply for low voltage equipment. Specially designed for auto radio testing. Operates equipment at maximurn efficlency at all times. Features: 8 -position voltage selector switch; voltmeter; steel case with leather handle; full-wave dry digc selenium rectitier; on-of switch and ouse. May connected in series for higher voltage or paral lel for higher current. Rated 0 vols 12 amps
 80 P2 23
Flg. B. Type 610C-ELID. Features either voits 10 amperes continuous, or 12 volts. 6 amperes continuous. Has voltmeter and ammeter. Togkle swltch selects 6 or 12 volts output. 8 -position voltage selector control. For
$105-125$ v. $50-60$ cycle AC. Gray steel case. $105-125$ V. ${ }^{51 / 2 \times 91 / 6 \times 81 / 2}$. Shpg. wt. 22 ibs. 39.95 $61 / 2 \times 91 / 0 \times 81 / 2^{\circ}$ Shpg $^{2}$ wt., 22 lbs. 39.95
FIg. B. Type 620C-ELIR. Heavy-duty model. Uses dual rectifiers-full-wave assures noiseless operation. Rated output: 6 volts at 20 ams percs or 12 volts at 10 amperes. Has voltmeter 8 and ammeter. Gray steel case with hande $127 / 3 \times 81 / 2^{-}$. For $105-125$ volts, 50 mo cycle $A C$ Shpg. wt. 33 lbs.
80 P2
56.34

## INVERTERS WITH BUILT-IN FILTERS

Permit operation of phono
motors and other small AC de vices from a DC power source Carefully built for dependabl service life and operating effi ciency. Both models listed be low are housed in steel cabi nets. $53 / 4 \times 4 \times 63 / 4$ deep. Fin ished in gray
Model 6-LIG. Inverts 6 volts DC to 110 volts. 60 cycle AC. Rated output wattase, 40 watts continuous: 50 watts intermittent
80 P 240 . List, $\$ 35.75$. NET....

21.45 Madel 110-LIG. As above, but provides 110 volts, 60 cycle AC from 110 -volt DC source. Rated, 65 watts continuous; 80 watts inter${ }_{80}$ mittent. 24 . List, $\$ 39.50$. NET
23.70

## Converters and Chargers

## CORNELL-DUBILIER COMBINATION-INPUT CONVERTER



Type 6/12D6. This versatile vibrator-
type converter featype converter fea-
turea dual input-can be operated from 6 de operated from 6 -
vole or 12 -volt $D C$ electrical systems. Delivers AC to permit using AC devices in autos or boats. Excellent for dictailing machines, shavers, plono turnables, small amplifiers, etc. Installed in a jiffy-input pluk of converter piuks Into cigarette likhter receptacle; electrical device pluks into standard AC outlet on converter. Rated 60 watts continuous: 75 wath intermittent. Converter can rapidly le changed from 6 volt to 12 volt operation by slinply reversing position of the pluk-in vibrator.
 Type MK 3544-1. Mounting kit for above. Mounting plate and hardware for a quick and neap 264. NET................................
1.73


## SUPER CONVERTERS FOR TAPE

 \& WIRE RECORDINGRotary converters specially designed to operate lape and wire recorders from a DC power filtering. Freauency stabilized to quality recording. Has pluz-in to permit highand $D C$ connecting cord. Size (HWD), $5 \times 81 / 4 x$ $41 / 2^{\circ}$. Shpg, wt., 15 lbs.
Type D1080CW. 115 v . DC to $115 \mathrm{v}, \mathrm{AC}, 80$ watt. For Knight Tape Recorders (except 1000, 15 115, Pentron RCA" Revere T 100 T-500, TR 200, Webcor 2020, Wilcox-Gay 4C10 4A10. 4F10. 80 P066. List, $\$ 71.50$. NET. ..... 52.56 Type B1080CW. As above, but 12 v. DC. in80 P 058 List $\$ 72.50$ NET. 53.28 Type Al080CW. As above, but 6 v. DC int 80 P 068. List. \$72.50. NET. 53.28 Type B R1021CP. Frequency-controlled converter. 12 y . DC to 115 v . AC. 210 watts. For Atupex 401 A and Magnecord Binaural. $113 / 6 x$ $63 / 4 \times 101 / 4$.
80 P2 Shpg. we, 50 Ibs . List $\$ 255.00$. NET..... 187.43 Type D1010CW. 115 v. DC to 115 v. AC. 130 wates. For: Knight 96 RZ 635 , Ampex 600 plus 620: Berlant 1401, Brush1 BK-443P; Crescent H19A1: Crest wood 304,404 ; Ekotape 114, Magnecord ${ }^{\text {Mevere T-700; Webcor 2030, } 2130,2010,2110 .}$

52.92

Type B1010CW4. Same as D1010CW, above, 80 for 12 volt DC input. Type A1010CW4, As above, but 6 v . DC in80 P 069. List $\$ 84.00$. NET.
.61 .74

## GENEMOTORS

Type 450AS. For mobile communlcations. New $3^{\prime \prime}$ frame units for intermittent duty, 150 watts. Continuous duty, 90 watts. Rat ings: Input. ma. Size, $71 / 8 \times 43 / 831 / 2^{n}$. Wi. 10 lbs.

Type s20AS. Same size and weight as above unit, Rating: 1 nput, 6 v. DC © 28 amps; out99 sut, 500 v. Llst. 970.00 . NET
51.45

## CORNELL-DUBILIER DC TO AC CONVERTERS

The famous line of Cornell-Dubilier "Powercon" DC to AC con-
verters. Efficient vibrator-type recommended for operating $A C$ appliances from DC power sources. All units have well-resulated output of 110 volts, 60 cycle AC. Feature improved KF filtering. Now have a higher rating for intermittent overloads. Wattake figures for intermittent use are rated for power factors from $70-100 \%$. Superior filtering assures output free of "hash". Ennploy large size. impregnated transformers for cool, stable and rellable operation. Absolute frequency stability regardless of load. Instant startlng under load-no warm-up period needed. Ontput has complete KF Choice of 14 sizes for whorle variety of and FM broadcast reception.
 Choice of 14 sizes for wide variety of applications. Typical applicacons listed below. Converters listed according to inputs; 6 volt battery. 12 volt battery or 110 volts DC. Models 110 H 25 and 110 H 35 are approved for TV sets and are TVI-proofed

| Stock No. | Mir's Type | TypicalApplica | $\begin{aligned} & \text { Input } \\ & \mathrm{V} . \mathrm{DC} \end{aligned}$ | Wates Cont.lnter. |  | Slze | We. | List | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 P 300 | $6 \mathrm{SP}^{2}$ | Electric sha | 6 | 20 | 20 |  | 2 |  |  |
| 80 P 301 |  | Phono motor, amplifier | 6 | 60 | 80 | $51 / 2 \times 61 / 9 \times 8$ | 12 | 39.50 | 3.23 |
| 80 P 302 | ${ }_{658}$ | Radio, phono. recorder | 6 | 80 | 100 | $51 / 2 \times 61 / 4 \times 9$ | 14 | 59.95 | 5.23 |
| 80 PZ 303 | 61110 | Radio, recorder, PA | 6 | 100 | 125 | 61/2 $\times 71 / 3 \times 11^{\prime \prime}$ | 20 | 69. | 1.13 |
| 80 PZ 304 | 6S111 | Radlo, recorder, PA | 6 | 150 | 175 | $8 \times 912 \times 13^{\prime}$ | 35 | 109. | 4.39 |
| 80 P 305 | 12 SP 2 | Electric shaver | 12 | 20 | 20 | $25 / 3 \times 21 / 2 \times 37 /$ |  |  | 1 |
|  | 12 M 6 | Radio phono, amplifier | 12 | 60 | 80 | 41/8x $313 / 10 \times 59 / 16^{*}$ | 6 | 35.75 |  |
| 80 P 307 | $\begin{aligned} & 1218 \\ & 12510 \end{aligned}$ | Kadio, phono. recorder | 12 | 80 | 100 | $51 / 2 \times 61 / 4 \times 8^{*}$ | 12 | 39.5 |  |
| ${ }_{80}^{80} 8{ }^{\text {P P } 208} 809$ | $\begin{aligned} & 12 \mathrm{~S} 10 \\ & 12 \mathrm{H} 15 \end{aligned}$ | Radio, recorder. PA | 12 12 12 | 100 150 | 125 <br> 175 | $51 / 2 \times 61 / 8 \times 9$ | 14 | 59.9 |  |
| 80 P 310 | 110 L M 5 | Phon | 110 | 50 | 0 |  |  |  |  |
| 80 P 311 | 1101.10 | Karlio, recorder | 110 | 100 | 150 | $51 / 2 \times 61 / 48$ | 12 |  | . |
| 80 P2 312 | $110 \mathrm{H25}$ | TV, recorder, PA | 110 | 250 | 325 | $61 / 2 \times 71 / 3 \times 11^{\prime \prime}$ | 20 | 79.7 | . 89 |
| 80 P2313 | 1101135 | TV, recorder, PA | 110 | 350 | 450 | $61 / 2 \times 71 / 2 \times 11{ }^{\circ}$ | 20 | 105.75 |  |

## TERADO 6 AND 12 V . DC TO 110 V. AC CONVERTERS



Convenient, DC-to-AC converters for opcar batteries. Equipped with plug which 12 volts DC to 110 volts. 60 cycle AC . radios, amplely filtered output. Operates irons, incandescent likhts, electric razors, etc. Permits automobile use of broadcast and short-wave receivers. Select from 10
nodels, in 5 different output sizes. Each size is available for 6 -volt $D C$ or 12 -volt bC input. Choose according to maxinum load for the type of AC equipment you trips or business use, *115 cycle output only

$6-1160$

| Stock No. | Mir ${ }^{\prime}$. Typo | Input DC Volts | OutputV., 60 Cycles | Watte |  | Slıo | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cont. | Inter. |  |  |  |
| 80 P 278 | 6-11160 | 6 | 110 | 10 | 15 |  |  | 7.97 |
| 80 P 279 | 12-11160 | 12 | 110 | 10 | 15 | 2×2×31/2 | 21/4 | 7.97 |
| 80 P 274 <br> 80 P 275 | $\begin{array}{r} 6-110 \\ 12-110 \\ \hline \end{array}$ | $1{ }^{6}$ | $\begin{aligned} & 110^{*} \\ & 110^{*} \end{aligned}$ | $\begin{aligned} & 30 \\ & 30 \end{aligned}$ | $\begin{aligned} & 40 \\ & 40 \end{aligned}$ | $21 / 2 \times 21 / 2 \times 41 / 2^{\circ}$ | 3 3 | $\begin{aligned} & 8.64 \\ & 9.97 \end{aligned}$ |
| 80 P 272 <br> 80 P 273 | $\begin{array}{r}6-1160 \\ 12-1160 \\ \hline\end{array}$ | 6 12 | 110 110 | 35 35 | 45 45 | $21 / 2 \times 21 / 2 \times 41 / 2^{\circ}$ | $31 / 4$ | $\begin{aligned} & 11.97 \\ & 11.97 \end{aligned}$ |
| 80 P 270 <br> 80 P 271 | $\begin{array}{r} 6-71160 \\ 12-71160 \end{array}$ | 12 | 110 110 | 60 | 75 | $6 \times 5 \times 4^{\circ}$ | 8 8 | $\begin{aligned} & 25.30 \\ & 28.63 \end{aligned}$ |
| 80 P 276 <br> 80 P 277 | $\begin{array}{r} 6-81160 \\ 12-81160 \\ \hline \end{array}$ | $1{ }^{6}$ | 110 110 | 75 | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | $6 \times 5 \times 4{ }^{\prime \prime}$ | 9 | $\begin{aligned} & 33.30 \\ & 36.64 \end{aligned}$ |



## TYPE AX-2-4 AMPERE

Higlily efficient over-night 6 -volt battery charger. 4 ampere charging rate tapers to 2 Bumperes as the battery becomes fully charged. throughout to assure long-life and dependable performance. Periotlical charge at a feve cents cost for current will keep battery operating at madimura.
Equipped with built-in "Charger-Guard" which provides instantaneous and full automatic protection against short circuits and overloads. Has full-vave charging output which makes possible higher efficiency of operation. Rectlfiers are selenium for long tife and dependable service.

Has clip terminals. Quickly connected-no need to discounect the battery or to remove it from the car. Pays for itself in longer battery steel case $41 / /^{\text {a }}$ Iong, $41 / 4^{*}$ wide, $61 / 4^{\circ}$ high. With cables. For operation from $110-115 \mathrm{v}$. 60 cyele | AC. Slipg. we. 4 libs. |
| :--- |
| 80 P 161 , List. $\$ 13.95 . ~ N E T . . . . . . . . . . ~$ | Type A8s 10 Chargor Plug. Handy charger accessory eliminates clipping charger leads to socket. Wt. ${ }^{7}$ oz.

80 P i 65 . List, $\$ 1.50$. NET $\ldots \ldots . .1 .00$


## TYPE BX-2-6 AMPERE

Dependable 6 -volt, 6 ampere charger. Will fully 9 charge the average run-down battery it 7 to 9 hours. For autos equipperl with P.A.systems. is ideal for restoring batterys. etc.. this unit over-night. Equipped with Chary full charge for positive protection asainst damage Guard short circuits feature, charger maybe left connected to battery when starting the car. Meter shows exact charging rate into battery. Complete with cords and battery cllps. Steel case. Size, $71 / 4 \times 61 / 46^{\circ}$ deep. For operation fron $110-115 \mathrm{v} .60$ eycle AC. Shpg. "tt., 8 lbs.
80
P 62 . List,
18.95. NET
12.63

## TYPE CX-2-10 AMPERE

As above, but heavy-duty unit for higher capacity batterles used in farm eyuipment, taxi, trucks and tractors. 10 ampere charge tapers off Guard protection and meter. Cords and clips. $71 / 4 \times 61 / 2 \times 6^{\circ}$. For operation from $110-115 \mathrm{v}$. 60 eycle AC. Shpg. Wt, 101 bs.
80 P 163 . List. 24.95 . NET...... 16.63
Type CX2-12. As above, but for one 12 -volt battery or two 6-volt batteries in serics.
$80 \mathrm{P} / 64$. List, $\$ 31.95$. NET........... 21.30

# Mallory Power Supply Equipment 

## BATTERY CHARGERS

## PORTABLE 6 AND 12 VOLT TYPES

Highly efficient and dependable storage battery chargers using selenlum rectifiers. Also serve as power supplies vending maphing. relays and solenoids. etc. On all units except 6 SAC4, charging rate decreases as battery becomes charged; protect battery plates. All except BSAC4 have pllot light; dims as battery becomes charged and blinks if charger connections are shorterd or reversed. DC output terminates in universal socket for use with R670 or R67s cords below. With heavy-duty AC cable and plug. For 12 -volt batteries; othe
6 -volt batteries. For $105-125$ volts. 60 cycle AC .


| Srock | Mrr's | $\frac{D C}{M a x}$ | $\begin{array}{\|l\|l\|l\|} \text { Amper } \\ \mid \text { Tapp } \end{array}$ | Max DC Amps Continuous | $\text { H. }{ }^{\text {S120 }} \mathbf{W} .$ | Wt. Lbs. | Fig. | List | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 P 086 <br> 80 P 094 <br> P |  | $\begin{aligned} \frac{\operatorname{tax}}{4} \\ 6 \\ 10 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \\ & 7 \\ & 7 \end{aligned}$ | 3 <br> 8 <br> 8 <br> 4 |  | $\begin{aligned} & 51 / 4 \\ & 5 \\ & 9 \\ & 9 \end{aligned}$ | $\begin{aligned} & \text { A } \\ & \text { B } \\ & \hline \mathbf{B} \end{aligned}$ | $\begin{array}{r} \overline{\$ 16.95} \\ 19.95 \\ 29.95 \\ 29.95 \end{array}$ | $\begin{array}{r} 11.07 \\ 13.03 \\ 19.67 \\ 19.57 \end{array}$ |

## BATTERY CHARGING ACCESSORIES

Type R670 Charging Cord. DC cord assembly for use with any of the battery chargers listed above. Equipped with heavy-duty polarized battery clips which attach directly to terminals of battery being charged. 6 -ft. long. Shpg. wt., 6 oz. 52 P 642 . List. 51.95 . NET
1.27

Type R675 Charging Cord with Universal Cigarote Lightor Piug. For convenient charging of automobile battery through cigarette lighter socket in car. Universal type cigarette lighter plug respect to the automobile battery, regardless of whether the positive or negative battery terminal is conneeted to the car frame. 6 feet long. Shpg. we., 6 oz.
52 P 643 . List. $\$ 2.25$. NET....................................
1.46


## TYPE VP VIBRAPACKS

## PORTABLE AND MOBILE HIGH-VOLTAGE POWER SUPPLIES

Flexible. heavy-duty vibrator power supplies. Deslgned to provlde low-cost, high-voltage DC from low-voltage storage batteries. Compact, lightweight, and rugged. Easy to install. Widely used for furnishing " $B^{\prime \prime}$ power for portable radios. aircraft and marine transmitters and receivers. farm radios. police mobile two-way erruipment, mobile PA systems and other electronic applications where regular commercial power is not avalable. Al are dependable, trouble-ree units developed through years of research. They are equipped with effective hash-filters to prevent vibrator noise from entering the power supply circults. Both tube-rectifying and selfrectifying models are available. Circuits having. B-negative grounded may use either type. in circuits where self-bias is obtained through a resistor or choke between B-negative and ground tube-rectifying models should be used. VP-555H has built-in RF and ripple filter; additional filtering is required only when used to supply exceptionally high gain circuits Vp-557, has input fiter capacitor only (requires fiter choke and output capacitor in most appicathans). Requite external filter circuit. All have efficient filtering for vibrator hash.

| Stock No. | $\begin{aligned} & \text { Mifrs } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Input } \\ & \text { vDC } \end{aligned}$ | Output <br> $\checkmark$ DC | Max. Ma. | $\begin{gathered} \text { Wt. } \\ \text { Lbs. } \end{gathered}$ | List | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 P 118 | VP6-260* | 6 | 260 | 60 | 5 | \$28.95 | 17.02 |
| 80 P 119 | VP12-260* | 12 | 260 | 60 | 5 | 28.95 | 17.02 |
| 80 P 104 | VP-555H | 6 | 300 | 200 | 14 | 79.95 | 47.01 |
| 80 P P 116 | VP6-325** | 12 | 325 325 | 100 100 | 6 | 29.95 | 17.6 |
| 80 P 106 | VP-557* | 12 | 400 | 150 | 14 | 79.95 | 47.01 |



## DRY-DISC RECTIFIERS

Magnesium-copper sulphide rectifiers for low-voltage, medium- and high-current applications. All are single-phase, full-wave bridge type
rectifiers. Used in battery chargers, battery eliminators. electroplating, rectifiers. Used in battery chargers, battery eliminators, electroplating, service bench power supplies, vending machitre power supplies, welding, ensine starting. circuit breaker reclosing, solenoid and relay operation,
etc. Types IB8R and $1 B 12 R$ are for model railroad reversing. Contain no temperature-sensitive films or layers. All metal is construction, these units are assembled under high pressure and will withstand severe vibrations and shock. Unaffected by extremes of temperature ( $-90^{\circ}$ to $+265^{\circ}$ F. Constant output without circuit adjustments. Selfhealing" rectifying film. tAt full load. Type of mounting: "Insulated bolt; tgrounded foot; sinsulated stud. Types with $]$ suffix Indicates
universal construction to permit foot, bolt or stud replacement mounting.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Type | Max. $A C V$ Input | DC Volts Output | Cont. Duty Amps | $\begin{gathered} \text { Size } \\ \text { H. W. D. } \end{gathered}$ | Replacement in Equipment | WL. | 1 ist | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 56 P 174 | 189R** | 3.2 | 1.7 | 1.5 | 1/1996010 | GTC Battery Eliminator | 1/4 | \$2.40 | 1.57 |
| 56 P 175 | 188R* | 6.4 | 3.4 | 1.5 |  | GTC Battery Eliminator, | 1/4 | 2.85 | 1.86 |
| 56 P 176 | 1812R* | 9.7 | 5.2 | 1.3 | \% $\times 9.16 \times 1$ 1/9. | Electric Fence Supplies | 1/4 | 3.25 | 2.12 |
| 56 P 179 | 181215* | 9.1 | 5.0 | 4.5 | 2\% $\times 2 \% \times 21 /{ }^{\circ}$ | Mallory 6AC4-2 Charger | 1/2 | 5.85 | 3.82 |
| 56 P 180 | 1812C5* | 9.7 | 5.0 | 5.3 | $21 / \times 21 / 6 \times 3^{\circ}$ | Mallory 6AC6-3 Charger | $3 /$ | 7.40 | 4.83 |
| 56 P 170 | 1812C1J** | 9.8 | 5.1 | 3.2 | 1\%1\%11/42\% ${ }^{\circ}$ | Mallory 3C, 6AC4 Booster |  | 6.55 |  |
| 56 P 177 | 1516C87* | 12.8 | 6.6 | 6.0 | $3 \times 21 / 2 \times 33 / 4$ | Mallory 5535B. 6AC6, 1S16CB7M | 11/2 | 10.20 |  |
| 56P181 | IS16875 | 12.8 | 6.5 | 8.3 | $3 \times 21 / 2 \times 5 / 2^{*}$ | 6-AC-10-2, 107, 1S1687M | $1 /$ | 11.25 | 7.34 |
| 56 P 182 | 1516898 | 12.7 | 6.4 | 11.6 | 1/6x31/2x51/20 | Maltory 6AC10 | 3 | 12.80 | 8.35 |
| 56 P 171 | F16C3t | 13.0 | 6.8 | 3.9 | $26 / 1{ }^{11 / 6} \times 3^{\circ}$ | Mallory 5535 | 1 | 8.85 | 5.77 |
| 56 P 184 | F20C74 | 16.2 | 8.4 | 4.8 | $33 / 6{ }^{121 / 2 x 41 / 2 .}$ | ATR Battery Eliminators |  | 12.75 | 8.32 |
| 56 Pl 186 | 1529C7]8 | 19.4 | 10.1 | 4 | $33 / 16 \times 21 / 2 \times 941 / 9^{\circ}$ | Mallory 12-AC-5-2 | 21/2 | 12.60 | 8.23 |

## KNIGHT BATYERY CHARGER KIT

Model 780. An exceptional battery charger value This high-quality casy-to-build kit is carefully designed to safely and dependably charge standard 6 -volt automobile batteries. May be used with accessory kit (below) to permit charging of 2 -volt batteries. Incorporates full-wave circuit using efficient mas-nesium-copper sulphide, dry-disc rectifiers Charging rate tapers from 4 to 2 amperes. Protects batteries by automatically compensating for state of battery charge. Pilot lisht indicates correct connection of cables to battery; lights if cables are connectecl correctly Primary of transformer is fused. Kit supplied With all parts; includes rectlfiers. transformer, punched chassis, battery cllps and leads, wire and solder gram. For 110-120 Shpr. wet. 6 lbs.
5.95

Two-volt Adapter Kit. Permits using above Two-volt Adapter Kit. Permits using above
for charging 2 -volt wet-type batteries, such as for charging 2 -volt wet-type batieries, such as flash equipment. Shpg. wt.. 6 oz . 990 DC Adapter Kit. Permits using above charger DC Adapter Kie. 6 -volt DC supply for phono preamps


## RCA Batteries

## RCA RADIO AND INDUSTRIAL BATTERIES

All RCA Radio Batteries are designed to give maximum stock of RCA batteries is always fresh. tSealed in steel radio performance. Due to rapid turnover, ALLIED's "National Electronic Distributors Ass'n.

PORTABLE "A" BATTERIES

| Stock No. | $\begin{aligned} & \text { RCA } \\ & \text { Typo } \end{aligned}$ | Std. Pkg. | List <br> Price | NET EACH |  | Votes | Slze | We. Each Lbs. | * NEDA No. | Interchangeable with |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Singlo | Std. |  |  |  |  |  |  |
| 80 J 903 | VS036t | 48 | \$0.15 |  |  |  |  |  |  | Burgess | Everoady |
| 80 J 948 | $\checkmark$ S035 | 25 | . 15 | 11 | 10 | 11/2 | $17 / 6 \times 23{ }^{\circ}$ | 1/2 | 13 | 2R | 950 |
| 80 J 993 | V S070 | 20 | . 30 | . 22 | - 10 | 11/2 | $1 \times 115 / 6{ }^{\circ}$ | 1 | 14 | 1 | 935 |
| 80 J 901 | V5004 | 6 | 1.15 | . 89 | 81 |  | 25/1025/6 |  |  |  |  |
| 80 J 904 | V 5073 | 24 | 10 |  |  |  |  |  | 4 | 45 | 742 |
| 80 J 912 | VS236 ${ }^{\text {t }}$ | 12 | . 30 | . 23 | .21 |  | K6x1 |  | 10 |  | 910 |
| 80 J966 | V S069 | 12 | 65 | . 49 | .45 | $11 / 2$ | $2 \% \times 196 \times 2 \%$ \% | $1 / 4$ | 18 | 2I) | 964 720 |
| 80 J 967 | V S072 | 6 | . 75 | . 58 | . 53 | $41 / 2$ | $315 / 6 \times 19 / 16 \times 215 / 16^{\prime \prime}$ | 1 | 19 | D3 | 726 |
| $\begin{array}{lll} 80 & \mathrm{~J} 963 \\ 80 & \mathrm{~J} 902 \\ 80 & \mathrm{~J} 965 \\ 80 & \mathrm{~J} 962 \end{array}$ | V S067 | 6 | .90 | . 69 | .63 | $41 / 2$ | $4 \times 1$ 1/8x $41 / 8{ }^{\text {a }}$ | 1 | 3 | F3 | 736 |
|  | $V 5009$ | 6 | 1.15 | . 89 | .81 | 6 | $25 / 0 \times 25 / 8 \times 4140$ | $11 /$ | 6 | F4P1 | 744 |
|  | VS068 | 12 | . 75 | . 58 | . 53 | 6 | $136 \times 1$ K6 $21 /{ }^{\prime \prime}$ | 1/4 | 2 | 24 | 724 |
|  | VS065 | 12 | 1.00 | .77 | .70 | $71 / 2$ | 21/4×17/3×31/60 | $13 / 4$ | 9 | C5 | 717 |
| PORTABLE "B'" BATTERIES |  |  |  |  |  |  |  |  |  |  |  |
| 80 J 969 | VS086 | 6 | 2.65 | 2.04 | 1.85 | 45 | 11/16 $\times$ \% $16 \times 396$ | 1/4 | 213 | U30 | 415 |
|  | VS012 | 6 | 3.50 | 2.71 | 2.46 | 45 | $41 / 8 \times 2$ \% $185 \%^{\prime \prime}$ | $3^{1 / 4}$ | 207 | B30 | 484 |
|  | VS013 | 6 | 2.75 | 2.13 | 1.93 | 45 | 39/16x $1^{13 / 16 \times 51 / 2}$ | 2 | 202 | M30 | 482 |
|  | VS014 | 6 | 2.50 | 1.92 | 1.75 | 45 | $37 / 6 \times 21 / 4 \pi 46^{2}$ | $11 / 4$ | 206 | A 30 |  |
|  | VS015 | 10 | 3.50 | 2.69 | 2.45 | 45 | $3 \times 21 / 4 \times 4$. | $11 / 2$ | 205 | 230 | 738 |
| 80 J 910 | VS055 | 6 | 2.10 | 1.56 | 1.42 | 45 | $211 / 6 \times 1 \times 311 / 16^{\prime \prime}$ | 3/4 | 201 | $\times \times 30$ |  |
| 80 J 999 | VS218 | 12 | 2.50 | 1.94 | 1.76 | 671/2 | $11 / 16 \times 1 \times 57 / 6{ }^{\circ}$ | $1^{1 / 6}$ | 211 | P45 | 477 |
| $80 J 909$ | V S016 | 6 | 2.95 | 2.28 | 2.07 | $671 / 7$ | $23 / 4 \times 13 / 8 \times 31 / 4$ " | 1 | 200 | $\times \times 45$ | 467 |
| 80 J 932 | V S216 | 6 | 3.95 | 2.98 | 2.71 | $671 / 2$ | 15/8x1x ${ }^{2} / 16^{6}$ | 1 | 211 | P45 | 477 |
| 80 J 889 <br> 80 J 968 <br> 80 J911 <br> 80 J 984 | VS082 | 6 | 2.75 | 2.13 | 1.93 | $671 / 2$ | $2^{11 / 46 \times 11 / 8 \times 27 / 16^{\prime \prime}}$ | $3 / 4$ | 203 | K 45 | 457 |
|  | VS217 | 1 | 3.50 | 2.46 |  | 75 | $113 / 16 \times 11 / 8 \times 61 / 4$ * |  | 212 | XX50 | 437 |
|  | $\checkmark$ S090 | 6 | 3.60 | 2.77 | 2.52 | 90 | $311 / 16 \times 11 / 8 \times 31 / 6$ | 1 | 204 | N60 | 490 |
|  | V S219 | 1 | 3.25 | 2.28 |  | 90 | 11/20x11/328719/2* | 1 |  | P60 | 479 |
| PORTABLE "AB" BATTERIES |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{ll} \hline 80 & \mathrm{~J} 918 \\ 80 & \mathrm{~J} 927 \end{array}$ | VS043 | 1 | 6.13 | 4.26 | \|....... | 11/2-90 | $\left\|\begin{array}{c} 51 / 3 \pi 211 / 6 \times 71 / 0^{\circ} \\ 10 \times 25 / 6 \times 413 / 16 \end{array}\right\|$ | 55 | $\begin{aligned} & 409 \\ & 410 \end{aligned}$ | 5DA60 ${ }^{\text {S }}$. . . . . . |  |
|  | VS054 | 1 | 6.25 | 4.36 |  | 11/2-90 |  |  |  | STA60 6TA60 | ........ |
| $\begin{array}{ll} 80 & \mathrm{~J} 921 \\ 80 \mathrm{~J} 919 \end{array}$ | VS050 | 1 | 5.50 | 3.85 |  | 6-71/2-75 | $89 / 16 \times 27 / 6 \times 311 / 8{ }^{\circ}$ | 4 | $\begin{aligned} & 403 \\ & 422 \end{aligned}$ | $\begin{aligned} & \text { Ray-O-Vac AB64 } \\ & \text { TSZ50 } \end{aligned}$ |  |
|  | V 5046 | 1 | 5.95 | 4.17 |  | $6-75^{2}$ | 125/8×21/16x41/8 | 6 |  | G4B50 |  |
| 80 J 916 | VS019 | 1 | 6.25 | 4.38 | $\ldots$ | 71/2-9-90 | $9 \% / 62^{11 / 6} \times 4 \%{ }^{1}$ | 6 | 401 |  |  |
| 80 J 933 | VS057W |  | 6.25 | 4.38 |  | 71/2-9.90 | $811 / 16 \times 23 / 16 \times 33 / 4{ }^{\circ}$ | 4 | 405 | T6260 | 756 |
| 80 J 920 | VS047 | 1 | 6.65 | 4.65 |  | 9.90 | $135 / 6 \times 21 / 4 \times 49 / 18$ | 8 | 400 | G6860 | 752 |
| 80 J 928 | V S058 | 1 | 6.25 | 4.38 |  | 9-90 | $91 / 2 \times 21 / 4 \times 43$ | 5 | 406 | Zenith Z |  |
|  |  |  |  |  |  |  |  |  |  | Zenith 2 |  |
| 80 J 888 | V S059 | 1 | 5.95 | 4.17 |  | 9.90 | $811 / 6 \times 23 / 16 \times 31 / 4{ }^{\circ}$ | 5 |  | T6260P1 |  |

INDUSTRIAL BATTERIES

| 80 <br> 80 <br> 0 <br> J 970 | VS006C | 10 120 | .85 | .65 .09 | . 59 | $11 / 2$ |  | 21/4 | 914 15 |  | $\begin{aligned} & 6 \mathrm{GL} \\ & 915 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 J 986 | VS101 | 5 | . 96 | . 72 | . 65 | $11 / 2$ | 25/8x13/8×49/16 |  | 700 | 2FBP |  |
| 80 J 957 | VS106 | 10 | . 90 | . 67 | . 61 | $11 / 2$ | $211 / 16 \times 211 / 6 \times 4316{ }^{\circ}$ | $11 / 2$ | 900 | 4FH | 735 |
| 80 J 894 | VSi41 | 6 | . 75 | . 57 | . 52 | $11 / 2$ | $296 \times 1516 \times 41 / 4^{\circ}$ | 1 | 11 | 2F | W353 |
| 80 J 959 | VS130 | 10 | . 96 | .73 | . 66 | 11/2-3-41/2 | $315 / 16 \times 13 / 6 \times 3^{\circ}$ | 1 | 712 | 2370 ST | 761 T |
| 80 J 938 | VS029 | 10 | 1.08 | . 86 | . 77 | $11 / 2-71 / 2$ | $315 / 65^{7 / 8} \times 31 / 8^{3}$ | $11 / 2$ | 713 | 5540 | 773 |
| 80 J 892 | VS134 | 10 | . 50 | .35 | .32 |  | $17 / 6 \times 3 / 4 \times 2$ /6 ${ }^{2}$ | $1 / 2$ | 704 | 422 | 750 |
| 80 J 893 | VS136 | 5 | 1.00 | . 74 | . 67 | 3 | 211/16 $\times 211 / 6 \times 41 / 16{ }^{\circ}$ | $11 / 4$ | 703 | 2 F 2 H |  |
| 80 J 985 | $V S 100$ | 5 | . 96 | -72 | . 65 | 3 | $25 / 3 \times 11 / 8 \times 49166^{\circ}$ | 1 | 701 | F2BP |  |
| 80 J 872 | $\checkmark$ S030 | 5 | . 96 | . 73 | . 66 | 3-41/2 | $315 / 16 \times 11 / 8 \times 27 /{ }^{\circ}$ | $1 / 4$ | 718 | 2370 PI | 771 |
| 80 J 960 | VS131 | 5 | 2.30 | 1.74 | 1.58 | $3-221 / 2$ | $41 / 4 \times 21 / 2 \times 35 / 16^{\circ}$ | $2^{1 / 4}$ | 708 | 5156 SC | 778 |
| 80 J 937 | VS028 | 10 | . 65 | . 49 | . 45 | $41 / 2$ | $21 / x^{13 / 16 \times 27}{ }^{\prime \prime}$ | $1 / 2$ | 714 | 5360 | 781 |
| 80 J 987 | VS133 | 10 | . 60 | . 43 | . 39 | $41 / 2$ | $21 / 6 x^{11 / 16 \times 2 \%}$ | $1 / 2$ | 706 | 532 | 703 |
| 80 J 895 | VS142 | 10 | . 60 | . 43 | . 39 | $41 / 2$ | $2 \times 1 / 4 \times 25 / 8^{\circ \prime}$ | $1 / 2$ | 705 | 432 | 751 |
| 80 J 992 | VS040C | 10 | 90 | . 67 | .61 | $6{ }^{2}$ | $211 / 6 \times 2^{11 / 6 \times 45 / 60}$ | $11 / 4$ | 908 | F4H |  |
| 80 J 950 | VS040S | 10 | . 90 | . 67 | . 61 | 6 | $211 / 6 \times 211 / 16 \times 436$ | $13 / 4$ | 915 | F4BP |  |
| 80 J 891 | VS103 | 6 | 3.60 | 2.70 | 2.45 | 6 | $81516 \times 213 / 16 \times 6$ \% ${ }^{\circ}$ | $7{ }^{4}$ | 902 | 4F4H | 706 |
| 80 J 874 | VS140 | 1 | 5.20 | 3.62 |  | 9 | 81/2x41/6×6\% ${ }^{\circ}$ | 10 | 904 | 4F6H |  |
| 80 J 890 | VS083 | 20 | . 95 | . 72 | . 65 | 15 | $11 / 22 \times 1 / 8 \times 1766^{\circ}$ | 1/6 | 208 | U10 | $411$ |
| 80 J 951 | VS102 | 10 | 1.97 | 1.53 | 1.39 | $221 / 2$ | $33 / 1821 / 8 \times 21 / 4$ | 11/4 | 710 | 4156 | 763 |
| 80 J 952 | VS112 | 5 | 3.35 | 2.54 | 2.31 | 221/2-45 | $41 / 8 \times 25 / 8 \times 596$ | $31 / 4$ | 709 | 5308 | 762 S |
| 80 J 988 | VS114 | 10 | 3.07 | 2.35 | 2.14 | $221 / 2-45$ | $3 \times 17 / 1 \times 415 / 6^{\circ}$ | 2 | 711 | Z30NX | 7625 |
| 80 J 871 | VS026 | 6 | 3.45 | 2.66 | 2.42 | $221 / 2-45$ | $81 / 16 \times 31 / 16 \times 73 / 16^{\circ}$ | $71 / 2$ | 717 | 2308 PI | 485 |
| 80 J 873 | VS127W | 5 | 4.86 | 3.99 | 3.63 | 221/2-45 | 8×4×73/ | 11 | 724 | 10308 SC |  |
| 80 J 913 | VS084 | 20 | 1.25 | . .96 | . 8.87 | $221 / 2$ | $1 \times 5 \times 2$ | $11 / 4$ | 215 | U15 | 412 |
| 80 J 914 | Vs085 | 20 | 1.50 | 1.13 | 1.03 | 30 | $1 \times 5 / 8 \times 2 \% / 16^{*}$ | $1 / 4$ | 210 | U20 | 413 |
| 80 J 994 | VSI 26 | 5 | 3.65 | 2.82 | 2.56 | 45 | $81 / 6 \times 31 / 4 \times 79 / 4{ }^{\prime \prime}$ | $81 / 4$ | 723 |  |  |
| 80 J 995 | VS127 | 5 | 4.86 | 3.99 | 3.63 | 45 | $8 \mathrm{x} \times 71 /{ }^{\prime \prime}$ | 11 | 716 |  |  |
| 80 J 996 | VS157 | 5 | 5.22 | 4.29 | 3.90 | 45 | $81 / 4 \times 458 \times 711 / 6^{\prime \prime}$ | 12 | 715 |  |  |
| 80 J 942 | V3039 | 4 | 3.75 | 2.76 | 2.51 | 6 | $101 / 6 \times 27 / 6 \times 716^{\circ}$ | 11 | 907 | $5461$ | 1461 |
| 80 J989 | VS093 | 1 | 11.00 | 7.70 | 2.51 | 300 | $25 / 3 \times 23 / 16 \times 313 / 10$ | $11 / 4$ | 722 | U200 | 1461 |

## TRANSISTOR BATTERIES

Transintor batteries each contain $15,1,4$ volt alkaline by slicing off the necessary number of cells. $\ddagger \mathrm{Maximum}$ dry cells, encased In series in a plastic sleeve. Power current drain, 2 ma. §Maxinum current drain, 10 ma. requirements from 1.4 to 21 volts can be met simply Long life operation.

| 80 J 943 | VS087 | 1 | $\mathbf{1}$ | 2.20 |
| :--- | :--- | :--- | :--- | :--- |
| 80 J 944 | VS0888 | 1 | 1.52 |  |

$\begin{array}{ll}1.4 \text { to } 21 & 170 \times 31 / 0 \\ 1.4 \text { to } 21 & 150 \times 31 / 40^{\prime \prime}\end{array}$

| $1 / 8$ | 759 |
| :--- | :--- |
| $1 / 4$ | 760 |


v5067


V 5050


VSOB7

## MALLORY MERCURY "A" BATTERIES

## Feature extremely long shelf life and uniforin

 discharge voltage. Unique design permits indefinite storage. Voltage approximately 1.345 v . through entire life. Unaffected by temperatures as high as $250^{\circ} \mathrm{F}$. or pressure ranging froti a high vacuum to thousands of pounds per square inch. Resistant to humidity. deal for use as a secondary voltagestandard. "Diameter $x$ height. Shpg. wt., ${ }_{2}$ oz. 2 oz.

| Stock No. | Mirs. | Slze | $\begin{aligned} & \text { Std } \\ & \text { Pkg. } \end{aligned}$ | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Singlo | Std Pkg |
| 80 J 878 | RM1R | $3 / 6 \times 3 / 6^{0}$ | 10 | 33 e | $30 ¢$ |
| 80 J 879 | RM3R | 1193/8 ${ }^{\circ}$ | 4 | 51 c | 465 |
| 80 J 880 <br> 80 <br> 801 | KMyR RM12R | 17/3x $5 /{ }^{\circ}{ }^{\circ}$ | 4 | 726 | 65 |
| 80 J 882 |  |  |  |  |  |
| 80 J 883 | RMS25RT | 1/3x $\times 1 /{ }^{1 / 7} 6^{\circ}$ |  | 66 c | 609 |
| 80 J 884 | KM401R | $3 / 6 \times 19 / 9^{\circ}$ | 5 | 320 | 268 |

## Batferies and Eliminators

\section*{BURGESS PORTABLE RADIO BATTERIES-THE COMPLETE LINE <br> Extremely rapid turnover always assures you of fresh <br> require, give the make and type no. of the original bat- <br> teries, make and model no. of your set, and we will supply the Burgess equivalents. *Standard type no. assigned by $\checkmark$ ational Electronic Distributors Ass' $D$. <br> PORTABLE "A" BATTERIES <br> 17 GD60 <br>  <br> PORTABLE "B" BATTERIES <br> FARM RADIO PACKS <br>  | 80 | J | 635 |
| :--- | :--- | :--- |
| 80 | J 636 | S6D 60 | <br> | Stock No. | $\begin{gathered} \text { Burges: } \\ \text { Type } \end{gathered}$ |
| :---: | :---: |
| 53 J 069 | 2D |
| 53 J 063 | 2R |
| 53 J 003 | ${ }_{4}^{2 F}$ |
| 80 J 629 | 6 F |
| 53 J 006 | 8 F |
| 53 J 070 | ${ }^{21} 3$ |
| 80 J 624 | F3 |
| 53 J 013 | G3 |
| 53 J 011 | F4P1 |
| 53 J 001 | 2 F 4 |
| 80 J 625 | 24 |
| 53 53 $J$ | B5 |
| 53 J 071 | T5 |
| 53 J 049 | 37 | <br> $\left|\begin{array}{r}\text { List } \\ \text { Price } \\ \mathbf{s 0 . 6 5} \\ .15 \\ .75 \\ .15 \\ \hline 1.75 \\ 2.22 \\ .30 \\ .75 \\ \hline .87 \\ .95 \\ 1.15 \\ 2.60 \\ \hline .75 \\ 1.10 \\ 1.00 \\ 1.38 \\ .85\end{array}\right|$ <br> | NET | ACH | Volt |
| :---: | :---: | :---: |
| Single Lots | Std. Pkg. |  |
| . 50 | . 45 | $11 / 2$ |
| . 11 | . 10 | $11 / 2$ |
| . 89 | . 81 | $1 / 2$ |
| 1.29 | 1.17 | 11/2 |
|  | 1.49 | $1 / 1 /$ |
| . 23 | . 21 | $11 / 2$ |
|  |  |  |
| . 74 | . 67 | $41 / 2$ $41 / 2$ |
| . 89 | . 81 | 6 |
| ... | 1.74 | 6 |
| . 58 | . 53 | 6 |
| . 85 | . 77 | $71 / 2$ |
| 1.77 | . 76 | $71 / 2$ |
| 1.06 | . 57 | \% $11 / 2$ | <br> |  | Uses Plug Flg. |
| :---: | :---: |
|  | D |
|  | $\stackrel{\mathbf{D}}{\mathrm{D}}$ |
|  | $\underset{\mathbf{D}}{\mathbf{D}}$ |
|  | F |
|  | $\begin{aligned} & \mathbf{F} \\ & \mathbf{F} \\ & A \\ & A \\ & \hline \end{aligned}$ |
|  | $\underset{\mathbf{G}}{\mathbf{G}}$ | <br> | S120 |
| :---: |
|  |
|  |
|  |
|  | <br> | Shpg Wt. Lbs. |
| :---: |
| $1 / 2$ $1 / 8$ $1 / 8$ $1 / 2$ |
| $\begin{aligned} & 21 / 4 \\ & 3 \\ & 3 \mathrm{oz.} . \end{aligned}$ |
| $11 / 4$ $11 / 4$ $11 / 2$ $21 / 2$ |
|  | <br> | NEDA <br> NO. <br> 18 <br> 13 <br> 11 <br> 4 <br> 5 <br> 17 <br> 20 <br> 19 <br> 3 <br> 7 <br> 6 <br> 1 <br> 2 <br> 8 <br> 9 <br> 10$\|$ |
| :---: | <br> | Replaces |  |
| :---: | :---: |
| Everoady | RCA |
| 720 | VS069 |
| 950 | VS036 |
| W353 | VS141 |
| 742 | VS004 |
| 743 | VS007 |
| 741 |  |
| 964 | vs 236 |
| 726 | VS072 |
| 736 | VS067 |
| 746 | VS002 |
| 744 | VS009 |
| 718 | VS010 |
| 724 | V S068 |
| 713 | $\checkmark$ S129 |
| 717 | VS065 |
| W360 |  | <br> | 80 <br> 80 <br> 80 53351 | A30 <br> B30 <br> 230 <br> $M 30$ <br> W30P1 | 2 2 6 6 | 2.50 3.50 3.50 2.75 2.45 | 1.93 <br> 2.71 <br> 2.70 <br> 2.13 <br> 2.11 <br> 1.56 | 1.75 <br> 2.46 <br> 2.45 <br> 1.93 <br> 1.92 <br> 1 | 45 45 45 45 45 | 8 8 8 8 8 8 |  | $11 / 4$ <br> $21 / 4$ <br> $11 / 2$ <br> $21 / 4$ <br> $1 / 4$ | 206 207 205 202 | W359 484 738 482 733 | VSO14 VSO $\mathrm{VSO1}$ VSO 013 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 J 545 | X $\times 30$ | 6 | 2. | 1.56 | 1.42 | 45 | Snapon | $217 / 2 x^{31} 10 \times 321 / 9$ | 1/4 | 201 | 5 | 5 |
| 80 J 646 |  |  | 2.25 |  |  |  |  |  |  |  |  |  |
| 80 J 645 | P45M | 6 | 3.35 | 2.56 | 2.33 | $671 / 2$ | Snapon | $129 \times 1 \times 5 \%$ | 1/4 | 211 M | 477 457 | VS216-15 |
| 80 J 631 | K45 | 6 | 2.75 2.95 | 2.13 | 1.93 <br> 2.07 | $671 \%$ | Snapon |  | /2 | 200 | 467 | VS016 |
| 80 J 642 | P45 | 6 | 2. | 1. | 1. | 671/2 | Snapon | 129/3x |  | 211 P | 77 | 18 |
|  |  | 6 | 3.25 | 2.5 | 2.28 | 90 | Snapon | $12382 \times 1 \times 71$ |  | 214 | 479 | S219 |
| 80 | X $\times 50$ | 6 | 3.50 | 2.71 | 2.46 | 75 | Snapon | $1^{13} / 40 \times 196 \times$ |  | 212 | 437 | $v$ S217 |
| 80 J 63 | N60 | 6 | 3.60 | 2.77 | 2.52 | 90 | Snapon |  |  | 204 | 0 | 90 |
| 80 J 588 | XX69 | 6 | 5.38 | 3.96 | 3.60 | 1031/2 |  | 111/2x11/sm112, | $1 / 4$ |  | W361 |  |
| COMBINATION "AB'" PACKS FOR PORTABLES |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock No. | $\begin{aligned} & \text { Burgess } \\ & \text { Type } \end{aligned}$ | Sed. Pkg. | Llst Price | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | Volts |  | Uses Piug Fig. | Size | Shpg. We., Lbs. | $\begin{aligned} & \text { NE DA } \\ & \text { No. } \\ & \hline \end{aligned}$ | Replaces |  |
|  |  |  |  |  |  |  | Everosdy |  |  |  | RCA |
| 801594 | $2 \mathrm{~T} \mathrm{\times X40}$ | $!$ | \$4.45 | 3.07 | $11 / 2$ A. |  |  | H | $213 / 2 x^{11}$ | 11/4 | 412 | W370 |  |
| 80 J 55 | 4GA 42 | 1 | 6.70 6.25 | 4.50 | $11 / \mathrm{A}$. |  | $\stackrel{\mathrm{H}}{\mathrm{E}}$ | 9116x ${ }^{11 / 1 / 48}$ |  | 407 | W366 | $\mathrm{V}^{\mathrm{SO} 53} 5$ |
| 80 J 55 | 6TA60 | 1 | 6.25 5.25 | 4.36 3.68 | $11 / 2 \mathrm{~A}$, |  | $\underset{\text { E }}{\text { E }}$ | 751/4x21/4x | $41 / 2$ | 425 | W369 729 | $\checkmark$ V 064 |
| 80 J 676 | T5Z30 | 1 | 5.50 | 3.85 | $6 \mathrm{~A}, 7$ | A.75B |  | $81 / 2 \times 311$ 吅这 |  | 403 | 755 | $\checkmark$ S050 |
| 80 J 675 | T5Z50P | 1 | 5.95 | 4.17 | $71 / 2 \mathrm{~A}$. | B | J | $81 / 2 \times 311 / 4 \times 21 / 3^{\circ}$ | 31/2 | 431 | Zenith | 2775 |
| 80 J 614 | T6Z60 | 1 | 6.25 | 4.38 | 71/2A. | A. 908 |  | 23/6x813/16 $\times 313 / 66^{\circ}$ | $41 / 2$ | 405 | 756 | $\checkmark$ S057 |
| 80 J 584 | F6A60 | 1 | 6.25 | 4.38 | $71 / 3 \mathrm{~A}$. | A. 90 B |  | $9316 \times 21 / 3184$ |  | 401 | 753 | V SO19 |
| 80 J 585 | G6M60 | 1 | 6.75 | 4.73 | 71/2A | A.90B |  | $10318 \times 31 / 3^{4}$ |  | 402 | 754 | VS018 |
| 80 J 643 | T6Z60P | 1 | 6.25 | 4.38 |  |  |  |  |  | 428 406 | 756 757 |  |
| 80 <br> 80 <br> 8 | F6A60P | 1 | 6.25 6.65 | 4.68 | 9 A .9 |  | L |  | $7^{1 / 2}$ | 406 | 752 | $\checkmark 5047$ |

## EVEREADY NO. 6 DRY CELL

Standard No. 6 dry cell. Output. Standard No. For industrial use, bat: tery vopers. For ingition zystems, farm lapterns, ete. Size. Shpg. wt., 2 lbs.
 Lots of 12, EACH

## EVEREADY GEIGER COUNTER 300 VOLT BATTERY

Type 493. Especially designed for low-drain, high-voltare applications such as: Gelger counters, photoflash units (gas discharge type), mul-tiplier-photo cells, and small lightweight insulation testera. Size: $21 / 6 \mathrm{~m} 27 / \mathrm{sx} 329 / 2^{\circ}$. Shpg. 11/4 1655. NET EACH..
. .7 .70

IPERMA-POWER T1/2-VOLT RADIO-BATIERY ELIMINATOR Model "A". Converts battery radios to allelectric operation. Perfect for portable and farm radlos. No rectifier tubes to replace: uses
selenium rectifiers-no warm up period. Wellselenium rectifiers-no warm up period Wediall types of radios. Fully automatic. Noiseless, interference-free operation. Maintains maximum rated output. A power, 1.35 volta to 1.5 volts depending upon current; max. current, 350 ma. b powe 6 , 5 , mat For $21 / 2 \times 4 / 2 \times 61 / 4$. With line cord. For $105-125 \mathrm{v}$. $50-60$ cycle AC. Shpg. Wt. 4 ibs. $\quad 11.90$11.90


PLUGS FOR BATTERIES

Bakelle Battery Plugs. $\dagger$ With 3 small prongs only. ${ }^{5}$ prong plug. *Female plug. 2 plugs per | package. Av. shog. wt.n 1 oz. For RCA Per |
| :--- |
| Slock Fig For Burgess |

 Snap=on Type Plugs. For Burgess XX30. Ex45, K45, N60, NX50, $\mathrm{N}_{\mathrm{oz}}$, etc., and Eveready equivalents, W., 2 oz. 3 per pig.
54 J 067 . Male. NET. Fikg. ....................

Typo 25-2. For Portable Radlos. Supplies 2 Volts for 21 ampere-bours. Plug-in terminals, Size, $6 \times 21 / 2 \times 21 / 4^{\circ}$. We. $31 / 4$ lbs. 710.60 NET. 71
Type ER 6-2B For Photo-Flash. Supplics 2 volts for 6 amperehours. 125 to 250 flashes per cycle of chasge. Gives maximum peak cur*
rent for positive bulb fash and split-second rent for positive buib syash and spliz-secondnals. $111 / 6 \times 216 \times 41 / 4$. Shipg. wt., $11 / 2 \mathrm{lbs} .506$ 98 JZ 024 . List. S7.25. Nertablo Radlos. SupType ER-34-2. For Portablo Radlos. Sup-
plies 2 volts for 34 amperc-hours. Battery has plain posts. Origimal equipment in RCA radio model 65BR9, Length, 41/2": width, $311 / 4{ }^{\prime \prime}$ : height, $41 /{ }^{\prime \prime}$. Shpg. wt. $51 / 4 \mathrm{Jbs}$.
98 JZ 025 . Liot, $\$ 14.15$. NET......... 10.28 264

## Burgess Quality Batteries

## STEXRETESNARD DRY BATTERIES

Suitable for all radio and laboratory requirements. ALLIED's ntock of Burgess Batteries is always fresh, assuring you of full-rated efficient service. Burgess quality construction and insulators allow use of very active ingredients, providing maximum useful life. Letters following battery type numbers denote terminals: PI.-plug-in; S.C.-spring clips. Others have screw terminals except spring clips where duty. industrial type.
"B" BATTERIES

| Stock No. | Burgess Type | Volte | Sizo | Shpg. We. Lbs. | Std. Pkg | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Single Lot | Std Pkg. |
| 80 J 501 | 21308 SC | 45 | $81 / 8 \times 415 / 3879812^{4}$ | 13 | 6 | 4.30 | 3.91 |
| 80 J 504 | 10308 PI | 45 | $81 / 2 \times 410207316^{\circ}$ | $111 / 2$ |  | 3.91 | 3.55 |
| 80 J 505 | 10308 SC | 45 | $81 / 254158710$ | $111 / 4$ | 6 | 3.91 | 3.55 |
| 80 J 507 | 23085 SC | 45 | $8 / 2 \times 231 / 2 \times 71 / 4{ }^{4}$ |  | 6 | 2.85 | 2.59 |
| 80 J 508 | ${ }^{5309}$ | 45 | 41/629\%6051/4 | , | 5 | 2.54 | 2.31 |
| 80 <br> 80 <br> 80 <br> J 6319 | $\begin{aligned} & \text { W30BPX } \\ & \text { Z30 } \end{aligned}$ | 45 | 3x11/4x $327 / 88^{\circ}{ }^{\circ}$ | $11 / 2$ | 6 | 2.01 4.97 | 1.83 4.52 |
| 80 J 524 | Z30NX | 45 | $17 / 5 \times 31 / 32 \times 19 / 2^{4}$ | $11 / 2$ | 5 | 2.37 | 2.15 |
| 80 J 634 | 260BP | 90 | 31/4221/3x515960 |  |  | 9.79 | 8.90 |
| 80 J 511 | S15611 | $221 / 2$ | $436 \times 23 / 1{ }^{3} \times 2^{53} / 6^{4}$ | $13 / 4$ | 5 | 1.69 | 1.54 |
| 80 J 512 <br> 80 | ${ }_{4156}^{5156 S}$ | $221 / 2$ |  | $13 / 4$ | 5 | 1.74 1.53 | 1.58 1.39 |

" $C$ " BATTERIES

| Stock No. | $\begin{aligned} & \text { Burgess } \\ & \text { Type } \end{aligned}$ | Volts | Sizo | Shpe Wt. Lbs. | Sed. | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Single Lot: | Std. Pkg. |
| 80 J 623 | A9BP | $131 / 2$ |  | 1/3 | 3 | 2.65 | 2.41 |
| 80 J 514 | 5540 | $71 / 8$ | $4 x^{7 / 6}{ }^{2} 5^{\prime \prime}$ | 3 | 5 | . 85 | . 77 |
| 80 J 521 <br> 80 | ${ }_{\text {W5P }}^{\text {W }}$ ( ${ }^{\text {P }}$ | $71 / 2$ |  | 1/4 | 6 | 1.42 | 1.29 1.94 |
| 80 J 515 | 5360 |  | $2^{1} 1 / 4 x^{2} 7_{2} \times 2$ |  |  |  |  |
| 80 J 513 | 2370P1 | $41 / 2$ |  | $1 /$ |  | . 73 | 66 |
| 80 J 593 | 2370 | $41 / 2$ | 31/6 $613 / 4 \times 274^{\circ}$ | $11 / 4$ | 5 | . 73 | . 66 |

"A" BATTERIES

| Stock No. | $\begin{gathered} \text { Burgese } \\ \text { Type } \end{gathered}$ | Voite | Slio | Shpo Wt. Lbs. | Std. Pkg | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Single Lota | Std. Pkg. |
| $53 J 016$ | ${ }_{432}{ }^{\text {4 }}$ | $41 / 2$ | $25 / 18 \times 25 / 8 \times 4$ | $11 / 1$ | 10 | . 67 | . 61 |
| $53 J 035$ |  | ${ }_{3}^{41 / 2}$ | $21 / 4 \times 131 / 1 x^{2} 1 / 2^{0}$ | $1^{1 / 2}$ | 10 | . 43 | . 897 |
| 53 J 018 |  | 3 | ${ }^{211 / 20 \times 13 / 3 \times 4 / 92}$ |  | 5 | . 72 | . 65 |
| 80 J 591 | B2BP | 3 |  | 1/4 | 6 | 1.03 | . 94 |
| $80{ }^{8} \mathrm{~J} 504$ | $22_{422}{ }^{\text {P }}$ | 3 <br> 3 |  | \% | 12 | . 55 | . 50 |
| 53 J 038 | 422 |  | $23 / 3 \times 1$ 11/22x $23 / 16^{\circ}$ | $1 / 4$ | 10 | 35 | . 32 |
| $53 J 037$ | 2F2BP | 3 | $53 / 16 \times 15 / 16 \times 4581{ }^{4}$ | $11 / 2$ | 10 | 1.74 | 1.58 |
| 53 J 036 | 2 FBP | $11 / 2$ | $2^{21 / 40 \times 13 / 4 \times 41 / 20}$ |  | 5 | . 72 | . 65 |
| 801621 | 2 BBP | $11 / 2$ | $11902 x^{2} 7 / 2 \times 211 / 6{ }^{10}$ | 1/4 | 0 | 1.03 | . 94 |

No. 6 LINE

| Stock No. | $\begin{gathered} \text { Burges: } \\ \text { Typo } \end{gathered}$ | Volts | Sixo | Shpo Wt. Lbs. | Std. Pko | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Single Lot: | Std. Pkg. |
| $80 J 638$ | ${ }_{6}{ }^{*}$ | $11 / 2$ | $21 / 3 \times 65 / 8$ | $11 / 6$ | 12 | 66 | 60 |
| 80 J 639 | 6* | $11 / 2$ <br> $11 / 2$ <br> 1 | 21/3 $\times 6 \%^{\prime}$ : | $21 / 4$ | 12 | . 65 | . 59 |
| 880 J 644 | ${ }^{\mathbf{S}} \mathbf{8} 461$ | $6^{1 / 2}$ | $101 / 2 \times 21 / 4$ |  | 12 | . 736 | . 56 |

2.51

## FLASHLIGHT BATTERIES

These top-quality, long-life cells deliver highly dependable performance in all popular sizes of flashlights. All types are now double protected against electrolyte leakage-sealed in plastic and steel on the outslde and chrome protected on the inside. Curbs harmful interior action for new, longer life. Designed to permit maximum amount of raw mate-


Type

| Stock No. | Burgess | Slzo | $\begin{aligned} & \text { Wt. } \\ & \mathrm{Oz} . \end{aligned}$ | Std. <br> Pkg. | LIST | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Single Lot | Std. Pkg. |
| 53 J 009 | 2 | 23/6 $\times 12166^{\circ}$ | 6 | 48 | 15c | 116 | 100 |
| 53 J 029 | 1 |  | 4 | 12 | 15 c | 116 | $10 ¢$ |
| 53 J 031 | 2 | $1112 x^{33} 4^{\circ}$ | 3 | 24 | $121 / 2 \mathrm{c}$ | 98 |  |
| 53 J 082 | N | $11160 \times 7 / 6{ }^{\circ}$. | 3 | 24 | 10 c | 71/24 | 61/2c |
| 78 J 243 | 7 |  | 2 | 24 | 121/2c | 96 | Be |

## IGNITION AND TELEPHONE BATTERIES

Famous "Metalclad" weather-resistant batteries. Have strap-handle for easfer carrylng. Designed for emergency illumination, portable lighting, alarm systems. Used by rairoads. police, fre departments and emergency crews. Types 4 F 2 H and 4 FH recommended for general ignition. telephone and lantern service as well as electronic devices. etc.


## LANTERN BATTERIES.

For use with railroad type lanterns. 4F2H is replacement for Burgess No. TiV2 lantern used by farmers and sportsmen. F4H with coilspring and wing contacts is a favorite of rallroadmen.

| Stock No. | Burgeas Typo | Vole | Sizo | Wt. Lbs. | Std. Pko. | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Single | Pkg. |
| 53 J 028 | F411 | 6 | 25/6x25/6x315 | $11 / 2$ | 12 | . 67 | . 61 |
| 53 J 016 | F4BP | 6 | 25/8x25/8×4* | $11 / 2$ | 10 | . 67 | . 61 |
| 53 J 027 | 4F2H | 3 | $3^{2} \%_{8} \times 2^{11 / 16 \times 5}$ | $23 / 6$ | 8 | 1.20 | 1.09 |

## PHOTO-FLASH BATTERIES

$\dagger$ Designed for high initial current discharge. U200 is high-voltage, small size battery.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Typo | Descripeton | Sizo | Std. Pkg. | Wt. | NET EACHSingle Phg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5310 \overline{39}$ | 2204 | 15 Amp Flash | $2{ }^{236} \times 1{ }^{11 / 128}$ | 12 | 6 Coz . |  |  |
| 53 J 540 | ${ }_{9} 120+$ | Hish Amp Cell |  | 12 24 | ${ }_{4}^{4} \mathrm{oz}$ | 148 | 136 108 107 |
| 53 J 041 | $920 \dagger$ | 1 Hish Amp Cell | $131 / 8 x^{3} 34^{4}$ |  |  |  | 108 |
| 53 J 044 | U15PF $\dagger$ | $221 / 2$ Volt | $31 / 4 \times 96 \times 1310^{0}$ | 20 | $4{ }^{4} \mathrm{oz}$. | $96 ¢$ | 87 |
| 8015678 | U160 | 240 Volt |  | 6 | 12 oz | 6.12 | 5.56 |
| 80.1677 | - $\times 150$ | 225 Volt |  | 6 |  |  | 7.44 |

## STANDARD BATTERY PLUGS

626 has 3 pronks and Fahnestock elfps. 596 has 5 prongs, 5 Fahnestock clips: 612 has 3 prongs. 5 A2 hav 2 prongs.
54 J 050. Type 626. For all 45 -volt batterics 2 oz. EACH
54 J 051 . Type 696 . For $221 / 2$-volt batteries. 5 oz . EACH
54 J O53. Type 612 . For 41/2-volt batteries. 4 oz . EACH.
54 JOOS. Type $5 A 2$. For 3-volt " ${ }^{\prime \prime}$ batteries. 2 oz. EACH.

## MINIATURE HEARING AID, TRANSISTOR AND GEIGER BATTERIES

 cially for hearing aid units. transistor circuits and Geigercounters. Maintain uniform voltage for long periods under jow dratn. High retaiting power during non-usage. Ex-
seal to lock in essential water vapor. Inner cell connections of silver beep internal contact resistances at a mintinum.
" $A$ " BATTERIES
All with metal cap type terminale, except 8 R has two-hole socket.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Typo | Volts | Size | REPLACES |  |  |  | $\begin{aligned} & W_{t .} \\ & O_{z .} . \end{aligned}$ | Std. Pkg. | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Everready | Zonith | Sonotone | Acousticon |  |  | Singlo Lote | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ |
| $\begin{aligned} & 53 J 045 \\ & 53 \\ & 53 \\ & 53 \\ & \hline \end{aligned} 046$ | $5 k$ $8 R$ $9 R$ | $11 / 2$ $11 / 2$ $11 / 2$ | $43 / 1$ dia. $^{2} \times 213,{ }^{2}$ $\times 315=$ <br> $13 / 12$ dia. $\times 31315^{\circ}$ $35 / 64$ dia. $\times 161 / 4^{\circ}$ | 1052 P 1015 E | 218 | ${ }^{\times 1800}$ | $\begin{array}{r} 34 G \\ 115 \mathrm{MB} \end{array}$ | 2 6 2 | 12 24 12 | $.101 / 2$ .313 .13 | $\begin{aligned} & .091 / 2 \\ & .28 \\ & .12 \end{aligned}$ |



## 'FEATHERWEIGHT" "B'" BATTERIES

All XX types have 3 -hole sockets; others have flat contact terminals.

| $\begin{aligned} & 53 \mathrm{~J} 072 \\ & 53 \mathrm{~J} 073 \\ & 53 \mathrm{~J} 074 \end{aligned}$ | $\begin{array}{r} \times \times 15 \\ \times \times 22 \\ \times 30 p 1 \end{array}$ |
| :---: | :---: |
| 53 J 075 | K20 |
| $53 J 076$ | U10 |
| 53 J 077 | U15 |
| 53 J 078 | U20 |
| 53 J 080 | $Y 10$ |
| 53 J 081 | $Y 15$ |
| 53 J 079 | Y20 |
| 53 J 084 | Y20s |


| $\begin{aligned} & 425 \mathrm{P} \\ & 433 \mathrm{P} \\ & 455 \mathrm{P} \end{aligned}$ | 230 | $\begin{aligned} & 922 \\ & 930 \\ & 945 \end{aligned}$ | $\begin{aligned} & 22 E W W \\ & 33 E W W \\ & 45 E W \end{aligned}$ | $\begin{array}{r} 4 \\ 11 \\ 10 \end{array}$ | 24 10 24 | $\begin{aligned} & 1.23 \\ & 1.54 \\ & 1.54 \end{aligned}$ | 1.12 1.40 1.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 411 \\ & 412 \\ & 413 \end{aligned}$ | $\begin{aligned} & 211 \\ & 212 \\ & 213 \end{aligned}$ | $\begin{aligned} & 311 \\ & 312 \\ & 313 \end{aligned}$ | $\begin{aligned} & 711 G \\ & 712 \mathrm{G} \\ & 713 \mathrm{G} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | 20 20 20 20 | $\begin{array}{r} 1.30 \\ .72 \\ 1.13 \end{array}$ | 1.18 .65 1.03 |
| $\begin{aligned} & 504 \mathrm{E} \\ & 505 \mathrm{E} \\ & 5006 \\ & 507 \mathrm{E} \end{aligned}$ | 25 26 27 | 315 322 | 715G 722 G $\ldots \ldots .$. | 3 3 3 3 3 | 12 12 12 12 | $\begin{array}{r} .75 \\ .96 \\ 1.21 \\ 1.06 \end{array}$ | .68 .87 1.96 |



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| 1／2 | 250 | 52 日 232 | $44 c$ | 37 c | 8 | 125 | 52 B 248 | 446 | 375 |

## TYPE 3AG SLO－BLO FUSES

Sorles 313000 ．Slo－Blo fuses with high time－lag to stand heavy surges． Designed for circuits having hish inductive or capacitive surges．Also for circuits having heavy starting currents，such as motors and lamps； diameter．Shpg．we．， 2 oz． 5 fuses per pkg．

| Amps | $\underset{\text { Molts }}{\text { Max. }}$ | Stock No． | $\begin{aligned} & \text { Per } \\ & \text { Phg, } \end{aligned}$ | $\begin{aligned} & 20 \text { Pkgs. } \\ & \text { or more } \\ & \text { Per Pkg. } \end{aligned}$ | Amps | $\begin{aligned} & \text { May } \\ & \text { Volts } \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { Pkg. } \end{aligned}$ | 20 Phis． of more， Per Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1／100 | 125 | 52 B 185 | 975 | 818 | I | 125 | 528220 | 79 c | 676 |
| 1／32 | 125 | 52 E186 | 976 | 818 | 11／4 | 125 | 528253 | 73 c | 62 c |
| 1／16 | 125 | 52 B 187 | 79 | 67 c | 11／2 | 125 | 52日198 | 73 c | 626 |
| 1／10 | 125 | 52 8 252 | 79 c | 675 | 1.6 | 125 | 52 B 254 | $73 c$ | 628 |
| 1／8 | 125 | $52 \mathrm{B188}$ | 79 c | 67 c | 2 | 125 | 528179 | 73 c | 62 c |
| 15／100 | 125 | 52 189 | 794 | 678 | 21／2 | 125 | 528257 | 73 c | 626 |
| ． 175 | 125 | 528675 | 798 | 67 c | 3／2 | 125 | $52 \mathrm{B181}$ | 59 c | 498 |
| 3／16 | 125 | 52 B 190 | 79 | 678 | 3.2 | 125 | $52 \mathrm{B182}$ | 594 | 498 |
| 2／10 | 125 | $52 \mathrm{B191}$ | 795 | 676 | ， | 125 | 52 E 227 | 59 c | 496 |
| 1／4 | 125 | 52 B 921 | 796 | 674 | 5 | 125 | 52 L 23 | 59 | 498 |
| $3 / 10$ | 125 | 52 B 192 | 798 | 678 | 61／4 | 32 | 52 B 183 | 59 | 498 |
| 3／8 | 125 | 528193 | 796 | 678 | 8 | 32 | 528184 | 59 | 496 |
| 4／10 | 125 | 528194 | 796 | 67 c | 10 | 32 | 52 B 226 | 59 | 496 |
| 1／2 | 125 | 52 B 923 | 79 c | 675 | 15 | 32 | 52B224 | 59 c | 496 |
| 6／10 | 125 | 52 B 195 | 79 c | 678 | 20 | 32 | 52 B 225 | 596 | 498 |
| 3／4 | 125 | 52 B 196 | 796 | 678 | 25 | 32 | 528676 | 596 | 498 |
| $8 / 10$ | 125 | 52 в 197 | 796 | 675 | 30 | 32 | 52 E 677 | $59 ¢$ | 494 |

## TYPE 3AB FUSES

Sorles 314000 ．Steatite enclosed，arc－quenching，powder filled fuses． Shatter－proofed against quick shorts．Medium time lag．Size．11／4x1／4＂．
Approved by U．L．thru 15 amps．Shpg．wt．Der pkg．， 2 oz． 5 fuses per pkg． Approved by U．L．thru 15 amps．Shpg．wt．，per pkg．， 2 oz． 5 fuses per pkg．

| Amps | Mar． Volts | Stock No． | Per Pikg． | 20 Pkgs． of more， Per Pkg． | Amps | Max． Volts | Stock No． | Per PkR． | 20 Pkgs． or more Per Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 250 | 52B678 | 444 | 376 | 10 | 250 | $52 \mathrm{~B} \overline{244}$ | 446 | 37 c |
| 2 | 250 | 528679 | $44 c$ | $37 c$ | 12 | 250 | 52 日 245 | $44 ¢$ | 376 |
| 3 | 250 | 52 B 680 | 44 c | 37 c | 15 | 250 | 52 日 246 | $44 c$ | 37 c |
| 5 | 250 | 52 B 681 | $44 c$ | 374 | 20 | 250 | 52 日 247 | 44e | 375 |
| 8 | 250 | 52日 241 | $44 c$ | 376 | 30 | 125 | 52 E 682 | 448 | 376 |

TYPE BAG INSTRUMENT FUSES
Sorios 361000．For protection of meter movements and delicate elec tronic enluipment，Very high speed action prevents damage to Instru ments．Size， $1 \times 1 / 4^{\text {o }}$ ．Shpg．wt．， 2 oz ．per pkg． 6 fuses per package．

| Ampero Rating | Blow Point In MA | $\begin{aligned} & \text { Max, } \\ & \text { Volit } \end{aligned}$ | Stock No． | Por | 20 Pkgs． Por Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1／500 | 3 | 250 |  | 3.53 | 2.94 |
| 1／200 | 8 | 250 | 52 日 200 | 1.35 |  |
| ${ }^{1 / 100}$ | 16 | 250 | 52 E 201 | 1.18 | 98 |
| $1 / 32$ $1 / 16$ | 40 85 | 250 250 | 52 52 52 8 | 1.12 | 936 |
| 1／8 | 155 | 250 | 52 日 205 | 536 | 444 |
| 1／4 | 270 | 250 | 52 － 206 | 446 | 375 |
| 3／8 | 380 | 250 |  | 446 | 376 |
| 1／2 | 520 800 | 250 | 52 B 208 | 445 | 375 |
| 3／4 | 800 | 250 | 52 － 209 | 446 | 376 |
| $11 /$ | 1300 | 250 | 52 B 210 | 295 | 24 e |
| $11 / 2$ | 1950 | 250 | 52 B 212 | $29 ¢$ | $24 ¢$ |
|  | 2600 | 250 | 52 B 211 | 296 | 246 |
| 3 | 3600 | 250 | 52 B 213 | 296 | 245 |
| 5 | 6000 | 32 | 52 日 214 | 298 | 245 |

TYPE 3 AG PIGTAIL FUSES
－Series 315000，tSeries 318000．Qulck－acting wire lead fuses for TV and limited－space applicatious． $11 / 4 x^{1 / 4} 4^{n}$ ．Shpg．wt． 2 oz． 5 fuses per pkg．

| Amps | Voles | Action | Stock No. | Per Phg． | 20 Pkgs． or more Por Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15／100 | 125 | Slo－B10 | 52 B 280 | 995 |  |
| 2／10 | 125 | Slo－ 110 | $52 \mathrm{~B} 281 *$ | 996 | 836 |
| $1 / 4$ | 125 125 | Slo－ 1310 Slo－ 10 | $52 \mathrm{~B} 216^{*}$ 52 B 282 | 9988 | 834 838 788 |
| $2^{1 / 2}$ | 125 | （eato | 52 $52822^{\circ}$ | 994 | 838 |
| $21 / 2$ | 125 | Slo－Blo | $52 \mathrm{~B} 218^{\circ}$ | 886 |  |
|  | 125 | Slo－Blo | $52 \mathrm{E} 219 *$ | 888 | 734 |
|  | 125 250 | Slo－Bio | $52 \mathrm{E} 229 *$ | 88 | 738 |
| 1／16 | 250 250 | Fast |  | 734 | 624 |
|  | 250 |  | $52 \mathrm{~B} 215 t$ |  |  |
| \％ | 250 | Fast | 52 － $278 \dagger$ | 598 | 498 |
| 1／2 | 250 | Fast | 52 B $279 \dagger$ | 598 | 498 |
| $1{ }^{1 /}$ | 250 | Fast | 52 B 928t | 448 | 376 |

TYPE $4 A G$ SLO－BLO FUSES

Sorles 413000 ．Will withstand severe vibra－ tlon．Will onen within 1 hour on $135 \%$ over－
load；within 60 aeconds on $200 \%$ innmerliately load；within 60 seconds on $200 \%$ ；inmecliatels
 5 fuses per package．

| Amps | Max． Volts | Stock No． | Per PkR． | $\begin{aligned} & 20 \text { Phes } \\ & \text { or more } \\ & \text { Per Pkg. } \end{aligned}$ | Amps | Max． Volts | Stock No． | Per PkR． | 20 Pkgs． or more． Pef Phg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1／10 | 250 | 528992 | 88 c | 734 | 21／2 | 250 | 52 B 946 | 736 | c |
| 15／100 | 250 | 52 B 993 | 884 | 736 | 3 | 250 | 528989 | 736 | 62 |
| 2／10 | 250 | 52 B 994 | 88 | 736 | 3－2／10 | 250 | 52 B 947 | 736 | 624 |
| 1／4 | 250 | 52 B 985 | 88 | 736 |  | 32 | 52 B 948 | 73 c | 624 |
| 3／10 | 250 | 52 B 995 | 88 c | 73 c | 5 | 32 | 52 B990 | 736 | 624 |
| $4 / 10$ | 250 | 52 B 996 | 888 | 736 | 61／4 | 32 | 528949 | 736 | 62 c |
| 1／2 | 250 | 52 － 986 | 884 | 73 c | 8 | 32 | 52 日 960 | 736 | 625 |
| 6／10 | 250 | 52 B 997 | 885 | 736 | 10 | 32 | 52 E 991 | 734 | 624 |
| 3／4 | 250 | 52 E 683 | 885 | 736 | 15 | 32 | 52 B 961 | 736 | 626 |
| 8／10 | 250 | 52 B 998 | 885 | 736 | 20 | 32 | 52 E962 | 738 | 62 c |
| 1 | 250 | 52 B 987 | 88 | 736 | 25 | 32 | 52 日 963 | 736 | 624 |
| $11 / 4$ | 250 | 52 B 999 | 886 | 736 | 30 | 32 | 528964 | 736 | 62 |
| 1－6．10 | 250 | 52 B 945 | 88 | $73 c$ | 35 | 32 | 52 B 965 | 73 c | 628 |
| 2 | 250 | 52 B 988 | 88 c | 736 | 40 | 32 | 52 E966 | 736 | 628 |

TYPE 4AG AND 5AG STRAIGHT－ELEMENT FUSES
Series $417000: 11 / 4 \times 9 / 4$ ；Series 517000： $11 / 2 x^{11 / 2 " \text { ．Medium－lag，heavy }-~}$ duty fuses．Shpg．wt． 2 oz． 5 fuses per package．

| Amps | Max． Volts | $\begin{aligned} & \text { Stock } \\ & \text { No. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { Pkg. } \end{aligned}$ | 20 Phgs． of more Per Pkg． | Amps | Max． <br> Volts | Stock No. | $\begin{aligned} & \text { Per } \\ & \text { Pkg. } \end{aligned}$ | 20 Pkgs． of mort， Per Pks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 250 | 52 B 112 | 386 | 328 | －1 | 250 | 52B136 | 448 | 374 |
| 2 | 250 | 52 B 113 | $38 c$ | 326 | － 2 | 250 | 52 B 137 | 448 | 378 |
| 3 | 250 | 52 B 114 | 386 | 326 | － 3 | 250 | 52 B 138 | 448 | 37 e |
| 5 | 32 | 52 B 115 | 326 | 276 | － 4 | 32 | 528139 | 448 | 37 c |
| 10 | 32 | 52 B 134 | 328 | 278 | － 5 | 32 | $52 \mathrm{B140}$ | 446 | 374 |
| 15 | 32 | 52 B 135 | 326 | 276 | －10 | 32 | $52 \mathrm{Bl41}$ | 446 | 37 c |
| 20 | 32 | 52 B 116 | 326 | 276 | －15 | 32 | 52 B 142 | $44 \%$ | 375 |
| 25 | 32 | $52 \mathrm{B117}$ | 326 | 276 | － 20 | 32 | 52 B 143 | 446 | 378 |
| 30 | 32 | $52 \mathrm{B118}$ | 328 | 274 | －25 | 32 |  | 446 | 376 |
| $35$ | 32 | 52 B 119 | 386 | 326 | －30 | 32 | 52 B145 | 446 | 378 |
| 40 | 32 | 52 B 132 | 386 | $32 c$ |  |  | 52 －145 | 446 |  |
| 50 | 32 | 52 B133 | $38 ¢$ | 326 |  |  |  |  |  |

## TYPE SFE 32－VOLT AUTO FUSES

Series 307000．Medlum＋acting fuses．Made to wizes specified by S．A．E． U．L．Approved．Wt．，per pkg．， 2 oz． 5 fuses per pkg．

| Amps | Max． Volts | Stoch No． | Size | $\begin{aligned} & \text { Per } \\ & \text { Pkg. } \end{aligned}$ | 20 Pkgs． ormore， Por Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 32 | 52 B 250 | $1 / 4^{\circ} \mathrm{dia} \times 5 /{ }^{\prime \prime}$ |  | 138 |
| 6 | 32 | 528255 | 1／4．dia．$\times 1 / 0$ | 158 | 136 |
| 9 | 32 | $52 \text { B260 }$ | 1／4．dia．$\times$ \％ | 158 | $136$ |
| 14 | 32 | 52 1265 | 1／＂dia $\times 11 / 6{ }^{\prime \prime}$ | 128 | $108$ |
| 20 | 32 | $\begin{aligned} & 528265 \\ & 528270 \end{aligned}$ | \％／4ia．$\times 111 / 4$ | 128 | $\begin{aligned} & 108 \\ & 108 \end{aligned}$ |
| 30 | 32 | 52 B 275 | 1／4．dia．$\times 1 / 46^{\circ}$ | $18 \%$ | $\begin{aligned} & 106 \\ & 156 \end{aligned}$ | 7AG Fuse．Type 30307.5 fuse for 12 v ，auto systems．Rated at $71 / 2$ ampan． 52 B 165.20 Pkgs．or more，Por pkg．．．．．13 Per pkg．．．．．．．．15c



LITTELFUSE MOUNTINGS－EXTRACTOR POSTS
Fuse holders and mounts for every application．＂With fuse．We．， 3 oz

| No． | Type | Fig． | For Fuses： | Description | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 418720 | 341001 | H | 3AG．3AB | Panel mount，screw slot | 276 |
| 418721 | 371001 | H | 8AG | Panel mount，screw slot | 274 |
| 418729 | 442001 | E | 4AG | Panel mount，thumb knob | 736 |
| 418727 | 342001 | E | 3AG，3AB | Panel mount，thumb knob | 274 |
| 418728 | 372001 | E | 8AG | Panel mount，thumb hnob | 275 |
| 52 B 292 | 357001 | C | 3AG．3AB | Single fuse，lug term． | 106 |
| 52 E 285 | 387001 | C | 8 AG | Single fuse，lug term． | 106 |
| 52 B 294 | 356001 | C | 3AG，3AB | Single fuse，screw term， | 248 |
| 40 B 450 | 351011 | A | 3AG，3AB | SIndle fuse mit． | 115 |
| 528296 | 381002 | $k$ | 2．8AG | Double fuse mig． | 218 |
| 52 8297 | 357002 | K | 2－3AG or 3AB | Double fuse mtg． | 218 |
| 52 B 295 | 383002 | F | 8AG | ＂Meter－back＂mtg． | 215 |
| 52 L 291 | 353001 | D | 3AG，3AB | Panel type mit． | 358 |
| 52 B 290 | 383001 | D | 8AG | Panel type mig． | 028 |
| 418788 | 155009 | G | －SFE，（9 a ） | Inline fuse retainer for autos | 268 |
| 418798 | 155014 | G | ＊SFE，（14 a．） | Inlline fuse retalner for autos | 268 |
| 418789 | 155020 | G | ＊SFE，（20 a．） | Inline fuse retainer tor autos | 266 |
| 418796 | 342006 | J | 3AG | Watertight fuse post | 1.38 |
| 418797 | 442006 | 1 | 4 A ¢ | Watertight fuse post | 1.38 |
| 418795 | 342003 | 8 | 3AG | Miniature fuse extractor post | 278 |
| 41 B 747 | 342008 | 8 | 3AG | Dustproot fuse post | 316 |
| 418748 | 571004 | 1 | SAG | Watertight tuse post | 1.00 |

## PHOSPHOR BRONZE FUSE CLIPS

Burnished nickel plate with fuse stop ears． 10 Clips Per Pkg．

| Stock No． | For Fuse Typos： | Por Pkg． | 10 Pkgs．，Per Pkg． |
| :---: | :---: | :---: | :---: |
| 52 B 685 | SFE，3AG．8AG，3AB | 124 | 108 |
| 52 B 686 | 4AG，4AB | 294 | 248 |
| 52 B 687 | SAG Hi－voltage Midget | 298 | 248 |
| 52 B 688 | Standard Mi－voltage | 418 | 348 |
| 528689 | NEC－30 Fuses | 946 | 785 |

# Buss Fuses and Fusetrons 

## STANDARD AND FUSETRON TYPES

## TYPE MDL FUSETRON FUSES

Long time－lag prevents needless blows．Oper－ ates instantly on high overloads or shorts． Thermal cutout operates slowly on low over－ ders U．A Approved Shpg wi per pkg ders． 5 ．Appror 250 VOLTS MAX

| Ampz | Stock No． | Par Pkg． | 20 Pkgs． or more， Por Pkg． | Amps | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Per | 20 Pkgs． or more． Per Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1／100 | 538441 | 976 | $82 c$ | 3／10 | 538452 | 798 | 676 |
| 1／32 | 538442 | 978 | 825 | 4／10 | 53 B 453 | 794 | 678 |
| $1 / 10$ | 53 <br> 53 <br> 5444 <br> 14 | 796 798 | 678 | 6／10 | 53 <br> 53 | 798 796 | 67 |
| 15／100 | 53 B450 | 798 | 678 | 8／10 | 53 日456 | 798 | 678 |
| 2／10 | 53 B451 | 79 | 678 | 1 | 53 日461 | 798 | $67 \%$ |



## TYPE MDX 125 V ：FUSETRONS

FAST－ACTING FUSES FOR PROTECTION OF INSTRUMENTS，ETC．
Similar to MDL above，but faster acting．At $200 \%$ load， 12 seconds；at $300 \%$ load． 3 seconds；at $500 \%$ load， $1 / 2$ second．Thernal cutout will not blow on low surge，etc． $11 / 4 \times 14^{\circ}$ ．Fit 3AG and HKL holders U．L． Approved．Shps．wt．，per 100， 15 ox． 5 fuses per okg．

| Amps | Stock No． | $\begin{aligned} & \text { Per } \\ & \text { Pkg. } \end{aligned}$ | 20 Pkgs． or More． Per Pkg． | Amps | Stock No． | Por Pkg． | 20 Pkgs or More Per Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 3-2 / 10 \\ 4 \\ 5 \end{gathered}$ | 53 B 467  <br> 53 8 503 <br> 53 8 504 | $\begin{aligned} & 594 \\ & 594 \\ & 594 \end{aligned}$ | $\begin{aligned} & 498 \\ & 496 \\ & 498 \end{aligned}$ | $7^{61 / 4}$ | $\begin{aligned} & 53 \mathrm{~B} 50 \\ & 53 \mathrm{~B} 506 \end{aligned}$ | $\begin{aligned} & 596 \\ & 598 \end{aligned}$ | $\begin{array}{r} 496 \\ 496 \end{array}$ |

TYPE N TIME DELAY FUSES


Slow－blowing glass tube fuses for use where harmless surges might cause ordinary fuseg to fail．Each fuse will fit only one size of oz．／pkg． 5 fuses oer okg．

| Ampt | Stock No． | $\begin{aligned} & \text { Por } \\ & \text { Phg. } \end{aligned}$ | 20 Pkgs． op More． Por Pkg． | Amps | Stock No． | Por Pkg． | 20 Pkgs． or More． Per Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1.61 / 10$ | $\begin{array}{ll} 53 & 8 \\ 53 & 535 \\ 53 & 536 \end{array}$ $538537$ | $\begin{aligned} & 838 \\ & 836 \\ & 78 e \end{aligned}$ | $69 \%$ | $3-2 / 10$ |  | $\begin{aligned} & 78 ¢ \\ & 69 ¢ \\ & 698 \end{aligned}$ | $\begin{aligned} & 594 \\ & 594 \end{aligned}$ |

## TYPE C＂OUICK－BLOW＂FUSES

Same as above except of the＂quick－blowing＂type．Designed to open the
circuit immediately upon overload or short． 1 oz．／pkg． 6 fuses por pkg．


## TYPES N AND C FUSEHOLDERS



Each of the Type C and N fuses above，re－ quires a specific fuse holder．Each fuse holder will fit only the type fuse shown．Can be mounted in a $7 / 6^{\prime \prime}$ hole with keyway．Shpg． wt． 1 oz． 6 per pkg．

| Stock No． | For Type C， Amps． | $\begin{aligned} & \text { Per } \\ & \text { Pkg. } \end{aligned}$ | Stock No． | For Typo $\mathrm{N}_{1}$ Amps． | Por Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 53 日 547 53 日 548 53 日 549 53 日 550 538551 53 | $\begin{aligned} & 1^{1 / 6 / 2} \\ & 2^{3 / 2} \\ & 4 \end{aligned}$ | 59c | 53 日 553 53 日 554 53 日 55 53 日 55 538557 538558 | $\begin{aligned} & 1 / 1 / 2 \\ & 1^{1 / 2} \\ & 3 \\ & 4 \end{aligned}$ | 59c |



## TYPE W PLUG FUSES

Finest quality Underwriters＇Laboratories Approved plug－ type house fuses．Condition of fuse Is visible at a glance－ extremely large window area with white backsround behind fuse element shows when fuse is blown．Fine quality porce－ lain and first－cut mica used in construction． 125 volta max． Edison base．Shpg．wt．1／a lb． 5 fuses per pkg．

| Amps | Stock | Per． Pkg． | 20 Pkgs． or more， Per Pkg | Amps | Stock No． | Per Pkg． | 20 Pkge． or more． Per Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3 \\ & 5 \\ & 6 \\ & 8 \end{aligned}$ | 53 8560  <br> 53 8561  <br> 53 8562  <br> 53 8 563 | 28c | $26 c$ | $\begin{aligned} & 10 \\ & 15 \\ & 20 \\ & 25 \\ & 30 \end{aligned}$ | 53 B 564 53 53 53556 53 53 | $26 c$ | $24 c$ |

## TYPE HKL AND HKR INDICATOR FUSEHOLDERS

For $11 / 4 \times 1 / 4^{\prime \prime}$ fuses．HKL has neon indicator which lights when fuse is blown．HKL for use in circuits up to 250 volts．HKR is for 32 －volt circuits；has in－
 53 B 501．Typo HKL．NET．． 1.0253 B 502．Typo HKR．NET．． 1.38

## AGC AND MTH FUSES

Carry $110 \%$ of rated current；open in one hour at $135 \%, 250$ volts max．＊Low－resistance use providing high－speed action necessary to protece delicate instruments．Approved． 100， 15 oz． 5 tuses per pkg．


250 VOLTS MAX

| Amps | $\begin{gathered} \text { Mrr's } \\ \text { Type } \end{gathered}$ | Stock No． | $\begin{aligned} & \text { Por } \\ & \text { Pkg. } \end{aligned}$ | 20 Pkgs． or more， Pes Pkg． | Amps | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Stock No． | $\begin{aligned} & \text { Per } \\ & \text { Pkg. } \end{aligned}$ | 20 PkRs． or more Per Phg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \overline{A G C} \\ & A G C \\ & A G C \\ & A G C \end{aligned}$ | $\begin{array}{\|lll} \hline 53 & 8420 \\ 53 & 8421 \\ 53 & 424 \\ 53 & 422 \\ 53 & \mathrm{~B} & 423 \end{array}$ | $\begin{aligned} & 736 \\ & 476 \\ & 446 \\ & 446 \end{aligned}$ | $\begin{aligned} & 62 c \\ & 39 c \\ & 37 c \\ & 37 c \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & \overline{A G C} \\ & A G C \\ & A G C \end{aligned}$ | $\begin{aligned} & 538427 \\ & 538428 \\ & 538429 \\ & 538430 \end{aligned}$ | $\begin{aligned} & 24 c \\ & 24 c \\ & 20 c \\ & 296 \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 e \\ & 20 c \\ & 186 \\ & 246 \end{aligned}$ |
| $\begin{aligned} & 1 / 2 \\ & 1 / 4 \end{aligned}$ | $\begin{aligned} & \overline{A G C} \\ & A G C \\ & A G C \end{aligned}$ | $\begin{aligned} & 53 \\ & 53 \\ & 53 \\ & 53 \\ & \text { B } 425 \\ & 53 \\ & \hline \end{aligned}$ | $\begin{aligned} & 446 \\ & 446 \\ & 246 \end{aligned}$ | $\begin{aligned} & 37 c \\ & 37 c \\ & 20 c \end{aligned}$ | $\begin{aligned} & 5 \\ & 6 \\ & 8 \end{aligned}$ | $\begin{aligned} & M T H \\ & M T H \\ & M T H \end{aligned}$ | $\begin{array}{llll} 53 & 8 & 431 \\ 53 & 8 & 432 \\ 53 & 8 & 433 \end{array}$ | $\begin{aligned} & 296 \\ & 299 \\ & 368 \end{aligned}$ | 244 248 $30 ¢$ |

## TYPE AGC 32 VOLT FUSES

For circuits operating at 32 volts or less．Fit 3 AG and HKP holders． $11 / 4 x^{1 / 4}$ ．U．L．Approved．Shpg．wt．， 1 oz．per pkg． 5 fuses per pkg．

| Amps | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { PKg. } \end{aligned}$ | 20 Pkgs． or more． Per Phg | Amps | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Pef } \\ & \text { Pkg } \end{aligned}$ | 20 Pkgs． or more， Per PkR． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 5 \\ & 6 \\ & 71 / 2 \end{aligned}$ | $\begin{aligned} & \hline A G C \\ & A G C \\ & A G C \\ & A \end{aligned}$ | $\begin{array}{ll} \hline 53 & 8 \\ 53 & 434 \\ 53 & \text { A } 35 \\ 53 & \text { B } 46 \end{array}$ | $\begin{aligned} & 156 \\ & 156 \\ & 156 \end{aligned}$ | $\begin{aligned} & 138 \\ & 136 \\ & 136 \end{aligned}$ | $\begin{aligned} & 15 \\ & 25 \\ & 30 \end{aligned}$ | $\begin{array}{\|l\|} \hline A G C \\ A G C \\ A G C \end{array}$ | $\begin{array}{l\|l\|l\|l\|l\|} 53 & 8 & 438 \\ 53 & 8 & 439 \\ 53 & 8 & 440 \end{array}$ | $\begin{aligned} & 15 e \\ & 18 e \\ & 18 e \end{aligned}$ | 138 158 158 |
| 10 | AGC | 538437 | 158 | 136 |  |  |  |  |  |

## TYPE AGX FAST－ACTING FUSES

Capable of very high speed action for proper protection of valuable instruments．Formerly 8AG．Specincations，win carry at $200 \%$ load within 5 seconds．U．L．Approved．＂Formerly type MJB． $1 \times 1 / 4^{\circ}$ ．Shpg．wt．．per $5,3 \mathrm{oz}$ ． 5 fuses per pkg．

| Amps | Mar． volts | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Per． Pkg． | 20 Pkgs or more． Per Pkg | Amps | Max． Volts | Slock No． | $\left\lvert\, \begin{aligned} & \text { Per } \\ & \text { Pkg. } \end{aligned}\right.$ | 20 Phgs Per Pkg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1／2 | 250 | 538 | ． 47 | ． 40 | \％ | 250 | 538 | 4 | 37 |
| 1／6 | 250 | 53 B 514 | 4 | ． 37 | 1 | 250 | 538518 | ． 24 | 20 |
| 3／8 | 250 | 538515 | ． 44 | ． 37 | 11／2 | ${ }^{250}$ | 538519 | ． 24 | ． 20 |
| 1 | 250 | 538516 |  |  |  | 250 |  | ． 24 |  |
| 1／500 | 125 | $53 \mathrm{E} 50{ }^{\text {¢ }}$ | 3.53 | 2.94 | $1 / 100$ | 125 125 | $53850{ }^{\circ}$ 53 ¢ | －18 |  |
| 1／200 | 125 | 53 B 508 | 1.34 | 1.13 | 1／32 | 125 | 53 － $510^{*}$ |  |  |

## FUSETRON TYPE FNM LONG TIME LAG FUSES

Avoid needless blows from starting currents verloads or short－circuits．Thermal cutout functions on low overloads．Thermal cutout
 cannot operate quickly on any load－pro－
fldes long time lag．Yet protection is obtained against short circuits or continued overloads．Dual element type．Fiber tube．Specifications： Carry $110 \%$ load；open at $135 \%$ load within 1 hour．Approximate blowing time：at $200 \%$ load． 25 seconds：at $300 \%$ load． 8 seconds；at $500 \%$ load， 3 secoads．U．L．Approved． $13 / \mathrm{px} 1 \frac{1}{2} 2^{\prime \prime} 250 \mathrm{v}$ ．max，except ＊125v． 10 fuses per pkg．Shpg．we．per pkg． 5 oz ．

| Amps | Stock No． | Por | 10 Phgs． or More， Per Phg． | Amps | Stock No． | $\begin{aligned} & \text { Per } \\ & \text { Pka } \end{aligned}$ Pkg. | 10 Pkgs． or More， Por Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 11 / 9 \\ & 11 / 6 / 10 \\ & 2 \\ & 21 / 2 \\ & 3-2 / 10 \end{aligned}$ |   8 <br> 53 8 485 <br> 5 8 486 <br> 53 8 487 <br> 53 8 488 <br> 53 8 488 <br> 53 8 490 | 2.32 | 1.94 | $\begin{gathered} 4 \\ 5 \\ 61 / 4 \\ 8 \\ 10 \\ 15 \end{gathered}$ | 53 8 491 <br> 53 8 492 <br> 53 893  <br> 53 8 494 <br> 53 8 495 <br> 53 8 496 | 2.32 | 1.94 |

## FUSETRON TYPE T DUAL ELEMENT FUSES

New dual－element plug fuses．Provide an additional meas－ ure of protection against＂blowing＂with use of thermal element－element withstands surges of starting carrent． are for use on appliance circuits or mains； 15 anpere fuse for smaller houseliold appliances．For voltages up to 125 volts，AC or DC．Completely shockproof－top cap is insu－ lated with porcelain and mica．Size of fuse is imprinted on Approved．Shpg．wt．per pkg．， 5 oz． 4 fuses per pkg．



## FUSE MOUNTINGS

Provide a convenient way of mounting fuses on radio，TV，instrument． automobiles，etc．Fuse always easy to remove as it projects beyond holder body and is not held tight at inner end when knob is removed． Av．wit．， $10 z$.

| No． | Type | For Fuses | NET | No． | Type | For Fuses | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 538500 | HPC | 3／2x1／2 ${ }^{\circ}$ | 349 | 538478 |  | 1x／4＂ | $7{ }^{\circ}$ |
| 53 B 477 | HCM | ， $12 \times 11 / 8$ | 346 | 538480 | 4405 4408 | 1／4x／40 ${ }^{\text {double }} 4405$ | 115 |

## TWIN CLIPS FOR $1 / 4$＂FUSES

For replacement of pigtail TV fuses with standard 1 snap－on type．No cutting or soldering．Less fuse． Slapg．we．per box， 10 oz． 10 per pkg．
53 日 476 ．Per Pkg．．．．．．．．．．．．．．



M10

## Photoflash Components



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## ELECTRONIC FLASH TUBES AND REFLECTORS

## Fig. A-SYIVANIA R4330

Flash tube for use in high-speed photo equipment. High-voltage discharge type. 100 wattsecond, Over 30,000 fashes. Wt., I lb. 15.35

Fig. B-AMGLO FLASH TUBES For high-speed photo equipment. Flash duration. $1 / 10,000$ second. Gas-filled design with open-end spiral feature gives long iffe. May be used for color work without filter. High-intensity, blue-white light. Color temperature, $6500^{\circ}$ Kelvin. Shpg. wit, ilb.
*Relay type. All others trigger.

|  | Type | W-S |  |  | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 78E 655 | 78 | 200 |  |  |  |
|  | $54 \mathrm{Ra} \times$ | 200 | 2250-2850 | 15.80 |  |
|  | 56122 | 150 |  | 300.140 |  |
|  |  | 110 | 2250-2850 | 15-32 |  |
|  | 51-20 |  | 950.550 | , |  |

## G.E. FLASH TUBES

Used in amateur and professional photography Provide flashes of exceedingly high intensity for a slort duration, ranging from $1 / 1,000$ to $1 / 1,000,000$ second. Same tube can be fashed repeatedy-tens of thousands of times. Standard equipment in many units and popuTubes are home kit builder and experimenter. incandescent modeling xeron-hilec. 60 wath D. Capacity. 100 hours. Shpg. wt., 1 lb .


## SPRAGUE \& KEMLITE COMPONENTS

Used in two new low-cost, portable. dry-cell powered photoflash units. Schematics, part: listings and instructions in Sprague Bookle C-703 beiow. Two models-one using Kemite OX fashtube (same as FA-100), and one using Kemplite sh fasintube (same as FA-104). For synchro shuttery or solenoid synchronization
Uses two 450 volt capacitors (listed below and five 90 volt Burgess N00 batteries (liste page 264). Flashes faster than $1 / 1000$ second paget output of 100 w .s. Flashtubes are Kemlite; reffectors and adapter are Sprague. All parts available from ALLIED. Write for free parts list. Av. shps. wt., 1 lb .

| No. | Type | FIg. | Descrip. | W.S | V. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 78E700 | DX | 6 | Fiash Tube | 100 | 450 | 2.00 |
| 78E710 | 5w | H | Flash Tube | 150 | 50 | 7.5 |
| 78 E 703 | FA-101 | J | Reflector | DX |  | 2.7 |
| 78 E 704 | FA-105 | J | Reflector for |  |  | 3.50 |
| 78 E 702 | FA-102 |  | Adadt. | Ed. ba |  | 2.60 |

## Build Your Own High-Speed Photoflash Units With These Essentials



K


L


N

## C-D CAPACITORS

Flg. K. Cornell-Dubilier high dielectric strength capacitors. Wax-impregnated and hermetcally sealed in metal cases.

TYPE GKGT- 2000 VOLT DC WORKING

 TYPE GKGT-2500 VOLT DC WORKING | 14 L | 481 | 1 A 02 | 15 | 50 | $43 / 4$ | 10.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | LOW-VOLTAGE CAPACITORS

| Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | Fig. | Mfd | Volts | Lbs. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14.841 | F810063 | M | 200 | 450 | 11/6 | . 03 |

## ILLINOIS UMC CAPACITORS

Fig. N. Highly efficient, dependable units. Lig. N. Highy efficient. dependable units.

| No. | Typo | Mfd | W-S | Volts | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 L 579 | 52545 | 525 | 53 | 450 | 13.23 |
| 10 L 581 | 60045 | 600 | 60 | 450 | 17.64 |
| 10 L 578 | 100030 | 1000 | 45 | 300 | 17.64 |
| 10 L 582 | 165030 | 1650 | 75 | 300 | 23.52 |

Illinola Electronic Flash Handbook. Hand37 and construction manual. Covers 4 units.

## RECTIFIERS AND VIBRATORS

Type 1013. Fod. Tol. \& Radio Rectifier. For atorage battery chargers. Output, 700 ma at $18 v . \operatorname{Shpg}$ Wt. 4 oz.
4 A604. NEJ..
$65 c$
Type 16Y1. Radlo Receptor Co. Selenlum Roctiner. For portable photoflash units. Current rating. 20 ma; Input voltage. 260 rms. Size. $1 / 2 \times 1 / x^{1 / 1} 0^{\prime \prime}$ Shpg wt., 8 oz .
1.26

Type W859. Mallory vibrator. Interrupter type. 4 prong base. Replaces type W659. Shpg. 56.8 oz.
$56^{\circ} \mathrm{P}$ IIB. NET.
2.88

Type FA-106. Sprague Vibrator. (Same an Oak V6815). For photoflash equipment. 4 volts;



P



SPRAGUE CAPACITORS AND RELAYS
Fig. L. Type PO Capacitors. Combine maxi Rum dependability with very compact size

| No. | Typo | Mid | W-S | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 154730 | 2510 | 10 | 31 | $11 / 4$ | 10. |
| 154732 | 2525 | 25 35 | 78 | 4/4 | 15.58 |
| 5 L 729 | ${ }_{425}$ | 25 | 109 | ${ }_{7} 1 / 4$ | 19 |

Typo FA-103. Spraque Delay Relay. For $5-25$ microsecond delay synchronization fo operation with 3 to $41 / 2$ volt cell flashguns 78 EVOI. NET
3.50


Fig. T. Typo FF-1 625 Mfd. Capacttor. 450 volts DC working. Low-leakage electrolytic for dry battery photo flash service. Nominal rating $53 \mathrm{w} . \mathrm{w}^{2}$. Wt.. $11 / 4 \mathrm{lbs}$.
13.23

C703 Electronic Flash Handbook. Contains photos, drawings and instructions for building two battery-operated, high-speed electronic bash units as well as an AC operated unit. A handbook for the amateur or professional pho tographer.
$35 c$
Type 2 TM-S5 Molded Tubular Capacltor. 200 V. at. 05 mid. $1 / 4 \times 11 / 4^{\prime \prime}$. Shpg. wt., 8 oz.
15 L I21. NET.
IS

## THORDARSON TRANSFORMERS

MALLORY LOW-VOLTAGE CAPACITOR FIg. P. Type HC 45003. An excellent lowvoltage electrolytic for use in photoflash units. Capacity, 300 mfd at 450 volts working. Size, $21 / 16 \times 4 \frac{1}{6} \cdot$ Shpg. wt., 1 lb .
$17 \mathrm{~L} 820^{2}$.
6.17

## Fig. R-UTC TRANSFORMERS

Type PF-1. Primary for 115 volts, $50-60$ cycles. Secondary supplies 2200 volts DC when used with proper rectifier, and condensers up to 100 mid. Transformer is compound-sealed in $21 / 5 x$ $23 / 421 / 2{ }^{2}$ case. Shpe wt. $21 / 2 \mathrm{lbs} .6 .86$
62 G 230 NET.
Typo PF-3. Trigger transformer for electronlcally fired circuit. Shpg. wt., 6 oz. 62 G 232. NET
4.90

Fig. S—STANCOR TRANSFORMERS
Model P-6425. Photoflash power transformer for AC-operated electronic photoflash units. Exact replacement in the Heiland Research Photoflash unit. The comparatively low output voltage ( 450 v.), permits lower construction cost. simplicity in design and a greater safety factor. Hias a 105/115/125 volt primary. Charges up to 1050 mff . to 450 volts DC. ${ }_{23}$ through a half-wave selenium rectifier. 29 , $16 x$ Shpg. wi., 2 名s. 3.09 Type P-6426. Trigger coil for P'-6425 transformer. $3 / 4$ " long. $\% 6^{*}$ diameter. Replaces G.E. 86 G 41 trisger coil. Shpr. wit.. 3 oz. 1.47
64 G 144 . NET......................

Fig. W, 22 R42. Open frame type with leads. Pri.: $117{ }^{7}$. 60 cycle, AC. Sec. for supply delivering 2250 voles DC at 1.5 ma : Sec . No. 2. $35 / 4$ mtt. centers. Shps. wt.. 2 bs. 5.29
63 G 720 . NET.

Fig. W. 22 R43. Pri.: 117 voit. 60 cycle. AC. or 4 volt vibrator. Sec.. 1100 volts AC at 1.5 ma. Delivera 2250 volts in voltage doubler circuit. Size, $231 / \times 331 / 4 \times 2 \frac{3}{4} ; 2^{13} / 6^{\circ}$ mtg. centers. Shng Gt.i. 72 . NET.
7.35

Flg. X. Type 22 R41. Power transforiner Pri.. 4 volts from vib, at 115 cyc. or higher Sec., 450 volts. DC or 900 volts DC at 15 ma . $11 / 4$ lbs. 6 . NET. 2.94

Fig. X. Type 22 R44. Ignition transformer. For hish-pressure 3 -electrode tubes. Pri., 200 volt DC discharge from 2510.5 mfd . cont denser. Sec., 15.000 v . peak. Size, $21 / 4 \times 11 / 2 \times 11 / \mathrm{s}^{\prime \prime}$ ${ }_{63}$ Shpr. wt.i ${ }^{8}$ Oz.
3.82

Thordarson Booklat "Universal Power Pack for High-Speed Electronic Photofash Tubes Shows how to build your own reliable highspeed photofash tube power pack. For airiateur and professional photographers. Versatilemay be operated from 117 v. A.C. or from selfcontained batteries. Contains complete circuit diagram and parts list. 8 pages. $7 \times 93 / 4^{\prime 2}$. Shpg 37.14 oz. NET

15c

## Neon \& Miniature Lamps - Sockets

(a) $\overbrace{A}$




## GENERAL ELECTRIC NEON, ARGON AND MINIATURE LAMPS

## NEON GLOW LAMPS

For 105-600 volt operation except types marked which are for 210 600 v . Indicates AC operation only and $\$$ indicates DC only. S.C. stands or single contact; D.C. double contact, Sk., skirted. Screw eypes have series resistor in base- for $105-125$. operation; others require external
resistor. AC starting voltage shown. DC starting voltage is $40 \%$ higher. tRed sprayed. Av. shog. wt. 1 lamp. 3 oz .; box of $10,5 \mathrm{oz}$.

| Stock No. | MIr's Type | Fig. | Watts | $\underset{\text { Volts }}{A C}$ | Bult Style | Base | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 10 or more, Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52E370 | NE.? | A | 1/25 | 65 | T-2 | Wire Telm | 9 | . 07 |
| 52 E 373 | NE. 51 | 8 | 1/25 | 65 | T-31/4 | S.C. Bay. Min. | .12 | . 10 |
| 52 E 374 | NE. 7 | 1 | 1/4 | 55 | T.41/2 | Wire Term. | . 54 | . 44 |
| 52 E361 | NE. 57 | D | $1 / 4$ | 55 | T-4\% | Cand. Screw | . 69 | . 57 |
| $52 \mathrm{El2}$ | NE. 48 | C | 1/4 | 65 | T-4\% | D.C. Bay. Cand. | . 52 | . 43 |
| 52 E 807 | NE-45 | D | $1 / 4$ | 65 | T-4\% | Cand. Screw | . 64 | . 53 |
| 52 E 822 | NE-21 | 1 | 1/4 | 55 | T-4\% | S.C. Bay. Cond. | . 69 | . 57 |
| 52 E 362 | TNE-58 | 0 | $1 / 2$ | 65 | T-4\% | Cand. Screw | . 64 | . 53 |
| 52 E26 | SNE-I6 | C | \% | 167 | T-4\% | D.C. Bay. Cand. | . 62 | .41 |
| 525827 | NE-17 | C | 1/6 | 55 | T-4V2 | D.C. Bay. Cand. | . 66 | . 54 |
| 52E813 | - NE-29 | F | \% | 105 | G-10 | D.C. Bay. Cand. | . 73 | 60 |
| 52 E 360 | \# NE-56 | E | 1 | 60 | G-10 | Edison | . 69 | . 57 |
| 52 E 01 | NE-30 | E | 1 | 60 | C-10 | Edison | . 69 | . 57 |
| 52 E 809 | NE-31 | K | 1 | 60 | 6. 10 | Sk. Cand. Serew | . 85 | . 70 |
| $52 \mathrm{El4}$ | NE-32 | F | 1 | 60 | G- 10 | D.C. Bay. Cand. | . 64 | . 53 |
| 52 E 803 | NE.34 | 6 | 2 | 60 | S-14 | Edison | . 73 |  |
| 52 E 805 | † ME-34 | G | 2 | 60 | S-14 | Edison | . 78 | . 68 |
| 52 E815 | NE. 36 | H | 2 | 60 | S. 14 | Sk. D.C. Bay. Cand. | . 73 | .60 |
| 52 E 806 | NE. 40 | G | 3 | 60 | S-14 | Edison Bay Cand | 1.13 | . 92 |
| 52E816 | NE 42 | H | 3 | 60 | S-14 | Sk. D.C. Bay. Cand. | . 98 | . 80 |

## ARGON GLOW LAMPS

Characterlzed by small size and low operating temperature. Produce a pale blue-violet light-near-ultraviolet radiation. Clear slass, tAv. life,

3000 hours; $*$ av. life, 1000 hr . Av. wt., 1 lamp, 3 oz . box of 10 , 5 oz . | $52 E 811$ | ARR-3 | D | $1 / 4$ | 80 | T-4K | Cand. Screw | .66 | .59 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $52 E 820$ | AAR-2 | H | 2 | 65 | S.14 | Sk. D.C. Bay. Cand. | .73 | .66 |
| $52 E 810$ | AR-1 | G | 2 | 65 | S.14 | Edison | .73 | .66 |

## TUNGAR BULBS

General Electric tungar bulb type rectifiers for replacement purposes High quality units. Used in battery-charging equlpment. Gas-filled hermionic-emission types. Av. shpg. wt., $11 / 4 \mathrm{jbs}$.

| Stock No. | GE Typo | Fig. | Ampa | NET EACH |
| :---: | :---: | :---: | :---: | :---: |
| 9 E 900 | 12×825 | W | 2 | 4.04 |
| 9 E 901 | 206501 | $\mathbf{X}$ | 2 | 4.04 |
| 9 E 906 | 20×672 | W | 5 | 5.15 |
| 9 E 903 | 189048 | Y | 6 | 4.41 |
| $9 E 904$ | 189049 | Y | 6 | 4.41 |
| $9 E 905$ | 217283 | Y | 15 | 8.88 |
| 9 E 907 | $16 \times 897$ | 7 | 2 | 11.03 |
| 9 E 908 | $45 \times 674$ | AA | 6 | 13.23 |

## AC-DC PILOT LAMPS

Rated at 1500 hours. average use. Ali are enclosed in clear glass envelopes except 52 E 356 . which is in white glass. Ideal for use behind small panel openings. as general-purposc indicator lamps for dials, etc. "Candelabra crew base. tDouble contact candelabra bayonet base. $\mathbf{t}$ Herzog tubular

| No. | Type | FIg. | Volta | Watt: | Std. Pkg. | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | SIngle Lots | Sed. Pkg. |
| 52E 349 | * ${ }^{\text {S }} 6$ | BB | 115 | 6 | 12 | 194 | 174 |
| 52 E 352 | +6S6 | BB | 115 | 6 | 10 | 258 | 236 |
| 52 E 354 | -356 | BB | 115 | 3 | 10 | $30 ¢$ | 275 |
| 52 E 353 | -10WS6 | BB | 230 | 10 | 6 | 456 | 406 |
| 52 E 355 | ${ }^{-C 7}$ | CC | 115-125 | 7 | 12 | 174 |  |
| 52 E 356 | - ${ }^{\text {C } 7}$ | CC | 115-125 | 7 | 12 | 196 | 178 |
| 52 E 351 | +C7 | CC | 115-125 | 10 | 12 | 216 | 195 |
| 52 E 350 | t* | DD | 120 | , | 10 | 394 | 355 |

LAMP SOCKET REDUCERS


All are min Purpose miniature lamps
All are miniature, except midget flanged type. Under Amps, e.p. means candlepower. Abbreviations under Base mean: S.C.-single con-B--lemon shape; contact. Under Bulb Style: G-globe; T- Rubular; b-lemon shape; TL-Lens end. tubular (ore-focus type); FE-flat box of $10,4 \mathrm{oz}$. Deduct $10 \%$, as in Fig. R. Weights: 1 lamp. 2 oz , cotumn when ordering 100 op more lamps of one type.

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | FIg. | Volta | Ampt | Baso | Bulb Style | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ | $\begin{gathered} 10 \text { or } \\ \text { More, Ea. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 E 344 | PR-2 | P | 2.4 | 0.50 | S.C.Flanged | B.31/2 | . 17 | . 11 |
| 52 E 345 | PR-3 | P | 3.6 | 0.50 | S.C.Flanged | B-31/2 | .17 | .11 |
| 52 E 537 | PR-4 | P | 2.3 | 0.27 | S.C.Flanged | B-31/2 | .17 | . 11 |
| 52 E 336 | PR-6 | P | 2.5 | 0.30 | S.C.Flanged | B-31/2 | .17 | .11 |
| 52 E 338 | PR-9 | P | 2.7 | 0.15 | S.C.Flanged | B. $31 / 2$ | . 18 | .11 |
| 52 E 304 | PR13 | P | 4.75 | 0.50 | S.C.Flanged | B-31/2 | . 17 | .11 |
| 52 E 318 | PR14 | P | 2.38 | 0.50 | D.C.Flanged | B-31/2 | .27 | .17 |
| 52 E 300 | 13 |  | 3.7 | 0.30 | Screw | G-31/z | . 12 | . 08 |
| 52 E 301 | 14 |  | 2.5 | 0.30 | Screw | C-31/3 | . 12 | . 08 |
| 52 E 303 | 27 |  | 4.9 | 0.30 | Screw | G-41/2 | . 15 | . 09 |
| 52 E 302 | 31 |  | 6.2 | 0.30 | Screw | G-41/2 | .13 | . 08 |
| 52 E 305 | 40 | M | 6-8 | 0.15 | Screw | T-31/4 | .12 | . 08 |
| 52 E 306 | 41 | M | 2.5 | 0.50 | Screw | T-31/4 | .12 | . 08 |
| 52 E 307 | 42 | M | 3.2 | 0.35 | Screw | T-31/ | .13 | . 08 |
| 52 E 308 | 43 | N | 2.5 | 0.50 | Bayonet | T-31/4 | .12 | . 08 |
| 52 E 309 | 44 | N | 6-8 | 0.25 | Bayonet | T-31/6 | .12 | . 08 |
| 52 E 310 | 45 | N | 3.2 | 0.35 | Bayonet | T-31/6 | .13 | . 08 |
| 52 E 311 | 46 | M | 6-8 | 0.25 | Screw | T-31/4 | . 12 | . 08 |
| 52 E 312 | 47 | N | 6.8 | 0.15 | Bayonet | T. $31 / 4$ | .12 | . 08 |
| 52 E313 | 48 | M | 2.0 | 0.06 | Screw | T-31/4 | .16 | .10 |
| 52 E 314 | 49 | N | 2.0 | 0.06 | Bayonet | T-31/4 | .16 | .10 |
| 52 E 315 | 50 |  | 6.8 | 1c.p. | Screw | C-31/3 | .12 | . 08 |
| 52 E 316 52 E | 51 | N | $6-8$ | $1 \mathrm{c} . \mathrm{p}$ | Bayonet | G-31/7 | .11 | . 07 |
| 52 E 320 | 55 | N | 6-8 | $2 \mathrm{c} . \mathrm{D}$ | Bayomet | G-41/2 | .11 | . 07 |
| 52 E 660 | 57 |  | 12-16 | $2 \mathrm{c} . \mathrm{p}$. | Bayonet | G-41/2 | . 14 | . 09 |
| 52 E 322 | 63 | - . | 6.8 | $3 \mathrm{c} . \mathrm{p}$. | S.C. Bayonet | G-6 | .12 | . 08 |
| 52 E 321 | 81 |  | 6-8 | $6 \mathrm{c} . \mathrm{p}$. | S.C. Bayonet | G-6 | . 14 | . 09 |
| 52 E 317 | 82 |  | 6.8 | $6 \mathrm{c} . \mathrm{p}$. | D.C.Bayonet | C-6 | . 16 | . 10 |
| 52 E 325 | 112 | $\mathbf{R}$ | 1.2 | 0.22 | Screw | TL-3 | . 13 | . 08 |
| 52 E 327 | 136 |  | 1.3 | 0.60 | Screw | C-4 $1 / 2$ | .15 | . 09 |
| 52 E 330 | 222 | R | 2.2 | 0.25 | Screw | TL-3 | .13 | . 08 |
| 52 E 31 | 223 |  | 2.2 | 0.25 | Screw | FE-31/4 | .12 | . 08 |
| 52 E 333 | 224 | T | 2.15 | 0.22 | Speclal | TL-21/4 | .14 | . 09 |
| 52 E 334 | 233 |  | 2.2 | 0.27 | Screw | G-31/2 | .12 | . 08 |
| 52 E 339 | 248 |  | 2.5 | 0.80 | Screw | G-5 $1 / 2$ | . 15 | . 09 |
| 52 E 319 | 313 | N | 28 | 0.17 | Bayonet | T-31/ | . 30 | . 19 |
| 52 E 323 | 327 |  | 28 | 0.04 | S.C.Midget ${ }^{\text {+ }}$ | T-13/4 | . 80 | . 50 |
| 52 E 658 | 428 |  | 12.5 | 0.25 | Screw | G-41/7 | . 12 | . 08 |
| 52 E 332 | 432 |  | 18.0 | 0.25 | Screw | G-41/7 | .14 | . 09 |
| 52 E 652 | 433 |  | 18 | 0.25 | Bayonet | G-41/2 | .14 | . 09 |
| 52 E 32 | 605 |  | 6.1 | 0.50 | Screv | G-41/2 | . 15 | . 09 |
| 52 E 650 | 1133 | S | 6.8 | 32 c. p. | S.C. Bayonet | RP-11 | .33 | . 20 |
| 52 E 651 | 1188 | S | $6-8$ | 50/32cp. | D.C.Bayonet | RP-11 | . 60 | . 37 |
| 52 E 659 | 1446 |  | 12 | 0.20 | Screw | G-31/2 | .15 | . 09 |
| 52 E 341 | 1447 |  | 18.0 | 0.15 | Screw | $\mathrm{G}-31 / 2$ | .19 | .12 |
| 52 E 661 | 1449 |  | 14 | 0.20 | Screw | C-31/2 | .15 | . 09 |
| 52 E 662 | 1458 |  | 20 | 0.25 | Bayonet | G-5 | . 15 | . 09 |
| 52 E 653 | 1477 | DD | 24 | 0.17 | Screw | T-3 | .40 | .25 |
| 52 E 654 | 1487 | DD | 12-16 | 0.20 | Screw | T-31/4 | .17 | .11 |
| 52 E 655 | 1488 | N | 14 | 0.15 | Bayonet | T-31/4 | .17 | .11 |
| 52 E 340 | 1490 | N | 3.2 | 0.16 | Bayonet | T. $31 / 4$ | .12 | . 08 |
| 52 E 656 | 1493 |  | 6.5 | 2.75 | D.C. Bayonet | S-8 | .85 | .53 |
| 52 E 657 | 1815 | N | 12-16 | 0.20 | Bayonet | T-31/4 | .17 | .11 |
| 52 E 324 | 1820 |  | 28 | 1.0 | Bayonet | T-31/4 | . 32 | . 20 |
| 52 E 343 | 1829 | . . | 28.0 | 0.07 | Bayonet | T-31/4 | .30 | .19 |

SOCKETS FOR NEON, ARGON AND PILOT LAMPS


* Hard rubber insert in metal shell. Av. shpg. wt., 3 oz

| Stock No. | Fig. | Description | EACH | 10 or More. EACH |
| :---: | :---: | :---: | :---: | :---: |
| 52 E 850 | HH | Edison | 134 | 2 |
| 52 E 58 | HH | Miniature screvv | 146 | .13 |
| 52 E 52 | J | Candelabra screw | 406 | . 36 |
|  | HH | Candelabra screw |  |  |
| $\begin{aligned} & 52 E 853^{*} \\ & 52 E 856 \\ & 52 E 857 \end{aligned}$ | KK LL L. | Double-contact, bayonet candelabra Double-contact. bayonet candelabra Single-contact, bayonet candelabra | $\begin{aligned} & 296 \\ & 586 \\ & 586 \end{aligned}$ | $\begin{array}{r} .26 \\ .52 \\ .52 \end{array}$ |

## Dialco Pilot Light Assemblies

## 

NEON PANEL ASSEMBLIES

## PLASTIC CAP ASSEMBLIES

Fia. A. Sories 95408. Enclosed neon pilot light assemblles. Built-in 56.000 ohm $1 / 3$ watt resistor. For NE-51 neon lainps in $110-220 \mathrm{v}$ circuits. Plastic head, bakelite body, 214" lonk. W/15 mitg. hole. Less NE-5! (see listing on
page 282). U.L. Approved. Slipg. wt., 3 oz.

| Stock No. | $\begin{aligned} & \text { Mer's's } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Cap } \\ & \text { Color } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 10 ormore EACH |
| :---: | :---: | :---: | :---: | :---: |
| S2E 555 $52 E 556$ $52 E 557$ $52 E 558$ | $\begin{aligned} & 931 \\ & 933 \\ & 935 \\ & 937 \end{aligned}$ | Red Amber Clear | 97c | 87c |

Replacement Plastic Caps for Above

| Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | Color | EACH | 10 or moro EACH |
| :---: | :---: | :---: | :---: | :---: |
| 52 5 55 | 95-931 | Red |  |  |
| 52 E 566 | 95-933 | Amber | 15c |  |
| 52 E 568 | 95-937 | Clear |  |  |

## Jewel Cap assemblies

Fig. B. Serles 31914, For NE-45. -57 . -58. etc. Candelabra screw base neon lainps. $115 \mathrm{v} .21 / 2$ long. ${ }^{1 /}$ mitg, hole. Neon removable from front. Less lanp (see page 282). U.L. Approved. Shpg. wt., 4 oz.

| Stock No. | $\begin{aligned} & \text { Mrr's } \\ & \text { Type } \end{aligned}$ | Jewel Color | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | $00$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 52 E 560 \\ & S 2 E 562 \\ & \hline \end{aligned}$ | $\begin{aligned} & 111 \\ & 113 \\ & 137 \end{aligned}$ | Red Amber Clear | 3 |  |

Replocement Jowel Cops for Above

| Stock No. | $\begin{aligned} & \text { Myr's } \\ & \text { Type } \end{aligned}$ | Color | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 10 ormore, EACH |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 52 E 575 \\ & 52 E 576 \\ & S 2 E 578 \end{aligned}$ | $\begin{aligned} & 31-111 \\ & 31-113 \\ & 31-137 \end{aligned}$ | Red Amber Clear | 35 c | 31 c |

## PILOT LIGHT SOCKETS

Popular Dialco assemblies. Cadmium platins on all brackets. Terminal lugs of tinned brass o facilitate rapid solderins. Coil spring construction on all bayonet type sockets. Supplied with ligh-grade insulating washers. Refer to darew (for Series 500 ) , seyontion of miniature and candelabra (for Series 600) lamps. Av. shpg. we., per 5,6 oz. 5 per package.

MINIATURE SCREW

| Stock No. | $\left\|\begin{array}{c} \text { Mrr' } \\ \text { Typo } \end{array}\right\|$ | Fig. | Per Pkg. | 15Pkgs.ormoro. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 52 \mathrm{E} 400 \\ & 52 \mathrm{E} 401 \\ & 52 \mathrm{E} 402 \\ & 52 \mathrm{E} 410 \\ & \hline \end{aligned}$ | $\begin{aligned} & 501 \\ & 507 \\ & 504 \\ & 505 \end{aligned}$ | $\begin{aligned} & \mathbf{F} \\ & \mathbf{F} \\ & \mathbf{D} \\ & \mathbf{C} \end{aligned}$ | 36 c | 32 c |

MINIATURE BAYONET (Not illustratod.)

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Mir's Type | Por Pkg. | 5Pkgs.ormore Por Pho. |
| :---: | :---: | :---: | :---: |
| 52 E 404 | 701 |  |  |
| 52 E 405 | 707 <br> 704 |  |  |
| S2 E 403 | 704 705 | 39 c | 5c |

## CANDELABRA 115 VOLTS

| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Fig. | Per Pkg. | 5Pkgs.ormore Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { S2 E } 407 \\ & 52 \text { E } 408 \\ & S 2 \text { E } 409 \end{aligned}$ | 601 604 605 | $\begin{aligned} & \bar{F} \\ & \stackrel{D}{D} \\ & \hline \end{aligned}$ | 54 c | 49c |

## PILOT LIGHT LENS CAPS

All-purpose $3 / 4^{\circ} .1 / 2^{\prime \prime}$. and $11 / 3^{\circ}$ diameter smooth jewels in pollshied nickel-plated brass holders for up to $3 / s^{\prime \prime}$ panels. Reviuire $11 / \sin ^{\circ}{ }^{3 / 46}$ and $1 / s^{\prime \prime}$ holes. respectively for mounting
wt., 2 oz. Derluct $10 \%$ for 10 or more.

| Slie | Red | Green | Amber | EA. |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 4$. | 52 E 44 | 52 E 445 | 52 E 446 | 248 |
| $11 / 20$ | S2 E 42440 | S2 E 491 S2 E 448 | S2E492 | 136 208 |

## HALF-INCH ENCLOSED TYPE

## AVIATION-TYPE SIGNAL ASSEMBLIES

Fig. G. Series 81410. Aviation type signal assenblies with smooth-faced jewels in $1 / 2^{\prime \prime}$ nickel-brass holder. Take miniature bayonet base lamp. replaceable from ront of unit. (See page 282 for bulb isting.) $21 / 4$ long. Require ,hes mown Stock Mir's Jowel NET 10ormore, \begin{tabular}{c|c|c|c|}
No. \& Type Color EACH EACH <br>
\hline

 

52 \& E 465 \& 111 <br>
52 \& Red <br>
\hline
\end{tabular}




## HALF-INCH OPEN TYPES

Fig. H. Series 857 B . Require ${ }^{1 / 1 /{ }^{\prime \prime}}$ mtg, hole $1 / 2^{\prime \prime}$ lens. $2^{*}$ long. Tinned solder terminals. For panels up to $1 / 4^{\prime \prime}$ thick. With mounting washer
ess lamp. Uses type 44,47 or 51 listed on page 282 . Shpe. wt., 4 oz .

| Stack No. | $\begin{aligned} & \text { Mfr's } \\ & \text { Type } \end{aligned}$ | Jowol Color | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 10ormor EACH |
| :---: | :---: | :---: | :---: | :---: |
| 52 E 545 | 431 | Red |  |  |
| 52 E 546 | 432 433 | Green |  |  |
| 52E 548 | 433 43 | ${ }^{\text {Amber }}$ |  |  |

## MINIATURE TYPE

Flg. J. Serles 810. Screw and bayonet type $1 / 2$, Renuire 16 meg hole. Use minia cecorders. Ac. ecorders, etc. Indicates bayonet base. Les lamp; see page 282. Shpg. wt., 2 oz

Fig. K. Sorios 510,610 , and 710. Open type visual indicators. Cloice of miniature screw. bayonet or candelabra. Faceted jewels. Lug erminals. Require $3 / 6^{\circ}$ mounting hole. Less amp. Shpe we 2 oz

| Series 510 Miniature Screw Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock No. | M/r's Type | Jowel Color | $\begin{array}{\|c\|} N E T \\ E A C H \end{array}$ | 10 ormore EACH |
| S2E 475 $52 E 476$ $52 E 477$ | $\begin{aligned} & 431 \\ & 432 \\ & 433 \end{aligned}$ | Red Green Amber | 2 lc | 19 c |
| Series 610 Candelabro Type |  |  |  |  |
| $\begin{aligned} & 52 E 540 \\ & 52 E 541 \\ & 52 E 542 \end{aligned}$ | $\begin{aligned} & 431 \\ & 432 \\ & 433 \\ & \hline \end{aligned}$ | Red Green Amber | 2 lc | 19 c |
| Series 710 Miniature Bayonet Type |  |  |  |  |
| 52 E 480 $52 E 481$ 52 E 482 | $\begin{aligned} & 431 \\ & 432 \\ & 433 \end{aligned}$ | Red <br> Green <br> Amber | 2lc | 19 c |

## SITTLER PANEL LAMP <br> Type 211007 Neon Indicating Lamp. Easily mounted panel lamp. Starting voltages of 65 V . AC; 90 v.ild R Kater at $1 / 25$ watt. Bulb leads are securely soldererl 10 press-fit type terminals. Compact and 52 E 380 . NET......... 44 C

## COLE-HERSEE

DASH LAMP ASSEMBLY


Nickel-plated. Socket takes No 51 or 55 bulb. $3 / 3^{*}$ mitg, hole. Securely soldered $12^{\prime \prime}$ leads. Easy to fustall on dashboards, panels, etc. Less Ewitch and bulb. Shpg wt., 2 oz. 52 E


## ONE-INCH ENCLOSED TYPES

Fig. N. Series 31101. 115 volt. enclosed pilot lamp assembly. Black bakelite and brass. Fac eted jewel in chrome-plated holder. Candelabra socket. $l^{\prime \prime}$ mig. hole. Shpg. wt.. 4 oz. \$Not for neon.

| Stock No. | Mfr's Type | Jewet Color | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ | 100rmore. EACH |
| :---: | :---: | :---: | :---: | :---: |
| 52 E 460 | 431 | Red |  |  |
| 52 E 461 | 432 | Green* |  |  |
| 52 E 462 | 433 | Amber |  |  |
| 52 E 510 | 437 | Clear | 1.03 | 836 |
| 52 E 5 1 52 | 434 435 | Blue |  |  |

## Replacement Jewel Caps for Above

## 

| $52 E$ | 526 | $31-432$ | Green |  |
| :---: | :---: | :---: | :---: | :---: |
| 52 | G 527 | $31-433$ | Amber | $35 c$ |$\quad 31 \mathrm{C}$

## ASSEMBLIES WITH WIRE LEADS

Fig. P. Sories 312901 . Enclosed assembly. With $\sigma^{*}$ wire learls. Solld brass. Eriction-fit. chrome-plated cap. 1" mtg. hole. U.L. Approved. Candelabra socket. Less S6 lamp (see page 282). Shps wt., 4 oz.


## Replacement Jowal Caps for Above

\section*{| 52 | E 55 | $31-111$ | Red |
| :--- | :--- | :--- | :--- |
| 52 | E | 36 | $31-112$ | Green <br> }

## ONE-INCH OPEN TYPES

Fig. L. Serios 75. 115 volt open pilot lamp assembly with faceted jewel in chrome-plated brass holder. Candelabra socket. Solid brass construction. Friction-fit chrome-plated cap. 1 mountink hole. Less lamp. Shpg, wt., 5 oz.
Stock Mr's Jowel NET |10armare,
No. Type Color EACH EACH

S2 E 502 C-433 Amber
Replacement Jewel Caps for Above

| 52 | E | 525 | $31-431$ | Red | Red |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 52 | E | 526 | $31-432$ | Green | $35 c$ | 3lc

## MINIATURE BAYONET SOCKETS

Fig. M. Series 910 . Open type with chromeplated brass jewel holders. $11 / 2^{\circ}$ long. $1^{\prime \prime}$ mounting hole. Excellent for power panels, test intruments, etc. Less bulb. Shpg, wit., 3 oz.

 | Green | 52 | E 421 | 52 | E 431 | 52 | E 441 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Amber | 52 | E 422 | 52 | E |  |  | NET EACH

10 or more, EACH
835
754

## resm <br> 

DRAKE NEON INDICATING LIGHTS
FIg. R. Type 110 "Flushlite"" Neon lite in translucent plastic base. For $110-125 \mathrm{v}$. AC.
 Fig. S. Type 105 "post-lite." Pancl lights for 65-130 y, AC or $90-130$ v, DC. $21 / 4^{\prime \prime}$ long. 78 E 062 , EA.... 754 10, EACH...... 67 c

## PILOT BULB REMOVER

Designed to expedite installation or re-
and candelabra
lamps. Migh srade rubber, Wt. 2 oz
52 E 550 . NET.
$26 c$

# Test Equipment Accessories 



## ICA TEST LEADS

Flo. A. Typo 400 Heavy-Duty Leads. Extrathin of red and blark fenoline prodh knurled at ends for easy finger grip. With removable phono needle type chuck. Other ends have phome tip terminals. 48* heavy-duty kinkless, flexible rubber leads. Shpg. we...1 1b.
42 N 200 . NET PER PAIR.
1.18 42 N 202. Type 388. Same as above but with Fig. B. Typo 332 Unbreakable Leads. $5^{-}$ rubber-insulated red and black steel prods with pointed phone lip ends. Other ends have standard phone with ankers, rubber hads. Complete with non-insulated phone tips. Shpg. 42 N 230. NET PERPAIR ..........73C


Fig. C. Type 329 Extra Lone Handle Test Leads. $8^{\circ}$ red and black polished hard rubber prods with sharp pointed penetrating tips. pluse ends have gun-handle type phone rubber coveref kink 42 N 216 . NET PER PAIR
2.20

Fig. D. Type 373 Poncll Test Leads. 5* sharp-pointed red and black prods. Other ends with gun-handle type phone tips. $48^{\circ}$ leads. Shpg. wit. 5 Oz. PER PAIR
1.32

Fig. E. Type 438511 m LIne Tose Leads. 7" red and black tenite prods with $3^{\circ}$ vinyl-insulated shafts. Permit probing in closely wired circuits without danger of shorting. Other ends have gun-handle type molled phone tp plugs. $48^{\circ}$ kinkless leads. Shpg wit ${ }^{5}$ oz.
42 N 252 . NET PER PAI
$\qquad$ 1.03

Fig. F. Type 312 All-Purpose KIt. 71/4* slim tenite red and black prods with pointed phone tips. Other ends banana plugs with interchangeable spade. alligator and plone tips. 48 42 N 220 . NET PER PAIR. Wi., 6 oz. 1.57
Fig. G. Type 382 Needle Point Test Leads. $4^{\circ} \mathrm{alim}$ tenite prods witn needle polnts. Other nds phone tips. $48^{*}$ leads. Wi., 6 oz 42 N 210 . NET PER PAIR
$72 c$
Fig. H. Type 327 "Clip-On" Tost Leads. Spadie lugs one end, insulated elipy other end $48^{\circ}$ red and black rubber leads. 8 oz . 1. . 18 Fig. J. Type 304 Luclie Loads. $5^{\text {a }}$ prods; phono needle chucks. Other ends gun-handle 42 N 217 . NET PER PAIR .......... 1.62


## WALSCO TV ALIGNMENT TOOLS

Fig. A. For TV.FM IF, $51 / 2 \times 1 / 33^{\prime \prime}$. Molded42 N 294 . Type 2526 . NET Fig. B. Tuning wand; $6 x / /^{\prime \prime}$. We., 3 oz . 42 N 293 . Type 2540. NET.
. 326 . 1 T..............32e Fig. C. Duplex screwdriver. $7^{\circ}$ long. $7_{2}^{\prime \prime}$ and 42 N 292 Type 25 42 N 292. Type 2520. NET............. 32 c
Fig. D. For "K-Tran" IF transformers. Other
end has metal screwdriver tip. Wt. 3 oz. 42 N 289 . Type 2515 . NET. Wt.. 3 oz. 47 e Fig. E. "Slug Saver." Shoulder prevents turning Standard Coil slugs too far. 71/2.3 oz. 62 s F1g. F. For TV-FM IF, $7 \times 3 / 6_{6}$. For Nos. 4 and 42 N 286. Type 2519 . NET.


Fig. H. Neutralizing wrench. $71 / 2^{*}$ long. $1 / 4^{*}$ L.D. hex; $3 / 1 /$ dia. Shpg. we. ${ }^{5}$ oz.
42 N 291 . Type 2503. NET....

Fip. J. TV-FM IF alignment screwdriver. 42 N 284 . Type 2616. Ster. wt., 5 oz .65 s
 for No. 6 studs. Shpg, wt. S oz.

 Flg. M, For TV osc. alignment. 12xit6". Replaceable nylon tip. Shig. wt., 6 oz .
42 N 290 . Type 2523 . NET.
42 N 295 . Replacement tip. NET........ 18 e Flg. N. $21 /{ }^{\prime \prime}$ long. For alignment of KCA and 42 N UHF tuners. Shpg. wt., 3 oz .
42 N 296 . Type 2527 . NET.... 4 ig.
Fig. Por
42 N 285. Type 25if. NET.
"Sllm Sticke" (Not NET tic alignment tools, for wide variety of TV uses. Sizes given below are dia. $x$ length. Shpg. ${ }_{42}$ t. ${ }^{4}$ oz
42 N 276 . Type 2531. 1/0x12". NET .... 4lC
42 N 277. Type 2532. 1/8×16 42 NET


416
.5316
415 415
536


## CA TEST PROOS

Fig. R. Heavy Duty. Tenite-Insulated handles. Threaded heavy-duty phone tips. $5^{\circ}$ long. 3 oz . 42 N 12.387 R . Red.
FI. S. 387B. Blak. NET EACH...36C Flg. S. Solderless. $51 / 4 x^{3 / 60}$ needle point prods. Solderless chuck. Threaded plastic handle. 3 oz. 42 N llo. Red. Fig. S. Luclte. Type 302. Threaded femate Insert $5^{\circ}$ handles. Phone tip plugs. 10 KV .3 oz . 42 N 114 . Red and black.

## Fig. T-PHONE TIP PLUGS

Molded, hi-dielectric catalin insulation. Wire will not pull out. Brass plione tip fits all jacks. With nitt and bole. We., 4 oz.
41 H 203. Red.
41 H 204: Black. NET EACH

## Fig. W-CORD TIPS FOR TEST PROPS

 Insulated-sleeve type tip. Fits any standard phone lip jack. Screw-on. $17 /$ m long. $^{2}$ oz.4
4
4 H 250. Red. 25 . Black. NET EACH. $\qquad$ 14c

## KLIPZON MINIPRODS

Flg. X. Type B Self-Grpplng Tips. Unique
self-gripplng feature. Clip to any terminal. lug, or wire-and stay there! Needle points for piercing insulation. Solderless connection inside $11 / 4^{\circ} \mathrm{N}^{\text {plastic }} 271 \mathrm{handle}$. Shpg. wt., 2 oz.
42 N 271 . Ker.
42 N 272. Black. NET EACH
. ........ $24 c$
Type A Prod Set. $48^{\circ}$ red and black, rubbergripping tips with $41 / 4^{\text {" }}$ handles on other end. Singg wt. 6 Oz
42 N
270 . NET

## Alignment Tools



ICA PRECISION ALIGNMENT TOOLS

FIg. A. TYPE 6161 SLIM ALIGNER. Alignment tool for making adjustments of slot-end threaded rods. Excellent for cramped probing in television recelvers. Has extra-thin metal shaft with recessed blade to prevent slip. length $61 / 2^{\circ}$ overall with fiber handle to reduce sliock hazard. Especially suited to making ascillator controls. Shp: wid and horizontal oscillator controls. Shpg. wt. 4 oz .
42 N /7B. NET.
65 c
Flg. B. TYPE 978 ALIGNER. Insulated tool for $1 F$ trans. One end milled, screwdriver at other. 6 long $1 /{ }^{*}$ dia. Shpg. wt. 4 oz.
42 N
177 . NET........................ FIg. C. TYPE 6171 HEX-SQUARE ALIGNER. All bone fiber iron-core aligning tool es-
pecially designed for Raytheon- Belmont $\mathbf{1 F}$ pecially designed for Raytheon-Belmont lF
and similar type transformers. Has and similar type transformers. Has $3 / 3 z^{\prime \prime}$ hex head at one end, $1 / \mathbf{g}^{\prime \prime}$ square head at other end.
Insulated shaft is $6^{*}$ long overall $x 3 / 16^{\prime \prime}$ dia. Insulated shaft is $6^{\circ}$ long overall $\times 3 / 16^{\prime \prime}$ dia.
Shpg. wt. 4 oz . Shpg. wt. 4 oz.
42 N 166 . NET.....

Fig. O. TYPE 6199 HEX-ALIGNER. All $1 / 3^{2}$ hex one end; $1 / 3^{\prime \prime}$ hex other end. $1 / 16$ dia. shaft, $6^{\prime \prime}$ long, Shug. wt.. 4 oz . 42 N I 67 . NET. $8 / \mathrm{c}$

Fig. E. TYPE 6166 DUAL ALIGNER. For trimmers. 1F"s, etc. Recessed screw nib on one end; screwdriver on other. 3 " insulated shaft. $61 /{ }^{2}$ " long. We. 4 oz.
42 N 181 . NET

Fig. F. TYPE 6157 TV CHANNEL TUNER For tuning in teep. hard-to-reach places. Fiber. $73 / 10{ }^{\circ}$ long: $1 /{ }^{*}$ blade. Wt. 4 oz . 54 c
42 N . $79 . \mathrm{NET}$

Fig. G. TYPE 6192 PLASTIC ALIGNMENT TOOL. Has recessed metal blade on one end extended blade on the other. ldeal for adjusting Shis. trimmers. etc. Shaft $7^{\circ}$ long. $1 / 16^{\circ}$ diameter. 42 N IBS. NET

Fig. H. TYPE 6193 PLASTIC ALIGNMENT TOOL. Double end recessed alignment tool Suitable for no. 4. 6. or smaller type screws. $42 \operatorname{long}_{18} 1 / 4$. dia. Shpg. wt., 3 oz . . . . . . 59 C

Fig. J. TYPE 6168 ALIGNMENT TOOL. A double-bladed. screwdriver type. aligning tool. Made of durable fiber for complete insu-

$24 c$
F19.K. TYPE 6162 BIG-STRETCH ALIGNER. One end has screwdriver, other for nested iron cores. Bone fiber. Extra long and 42 N 172 . NET
$72 c$
Flg. L. TYPE 6163 TUNING WAND. Flex: ible vinylite. $71 / 4^{\circ}$ long. $1 / 3 z^{\prime \prime}$ dia. Brass insert at one endi iron core at other. Wt.. 4 oz. 34 C


FIg. M. TYPE 1022 5-I N-1 ALIGNMENT TOOL. Consists of: $1 / 4^{\circ}$ and $5 / 6^{\circ}$ nut wrenches; miniature blade screwdriver: full-size. heavy-
duty, metal screwdriver and key-slot grip wrench. Fully insulated, durable Fenoline; $61 / 4$ long, $7 / 16$ dia. With pencil-type pocket clip. 42 N 125 . NET.
$97 c$
FIg. N. TYPE 1019 4-IN-1 ALIGNMENT TOOL, Combines one cach. $1 / 4$ " and $5 / 6^{*}$ nut wrenches, insulated screwdriver, and key-slot grip wrench. Has sturdy, fully insulated. Fenoline handle with pencil-type pocket clip. $5 \% / 8{ }^{\circ}$ 42 N $1 / 26$ dia. Shpg. wt. 5 oz .

59 C
PIC
FIG. PATYPE 6247 DUAL-BLADE KLEEA ALIGNER. Extended blades each end, . $018^{*}$ 42 N 192 . NET. $025^{\circ}$ thick. Plastic. $41 / 2^{\circ}$ long. 3 oz .72 C

FIg. R. TYPE 6249 PRECISION TUNING WAND. Iron and brass core for varying inductance of coils. $43 / 4$ long. $1 / 44^{\circ}$ dia. 4 oz .88 c
$42 \mathrm{~N} \mid 93$. NET. Fig. S. TYPE 6194 "SUPER STRETCH" KLEER ALIGNER. Extended blade at one end; brass slotted insert at other end. Shaft is 42 N l 69 . NETT. dia. Shpg. wt., 4 oz. 81 c

FIg T TYPE 6847 LONG ROD "KLEER ALIGNER." All insulated extra length tool for reaching hard-to-get-at points. Ciear plastic plastic handle with positlve non-sllp hold on rod. Extended blade is $5 / 2^{\circ}$ wide and fits at variety of slot tuned components. $12 \frac{1}{4}$, over | all. Shpg. wt. |
| :--- |
| 42 N 195 . Ne |

88c

## G. C. TOP-QUALITY ALIGNMENT TOOL KITS

Every Alignment Tool Needed for Easier, Faster Servicing

The rack alignment tool kit. Contains 29 different alignhas separ ate slot identified by type number. Includes: Alignment screwdrivers in various lengths, special short tools, alignment wrenches, channel tuners, core aligners, oscillator adiustment iools, trimmer and if aligners, solder probe tool, stainless steel brush and scraper. nylon replacement tip, special hex tools, etc. Handsome steel panel rack- 2 -hole wall mounting. Size; $22 \times 10^{\circ}$. In baked, blue enamel. Shpg. wt., 3 lbs.

TYPE 9201-X PANEL KIT. Does not duplicate toois in above panel tack. Contains 23 alignment tools including 3 new berylium copper, non-magnetic screwcluding 3 new berylitum copper, non-magnetic screw-
drivers. $15^{\circ}$ slug retriever, inspection mirror, focalizer adjustment tools, extra-tongh plastic screwdriver. duplex tools. etc. Same slze and finish as panel above.

8283
TYPE 8283 MASTER DELUXE TV TOOL KIT. A complete service allpnment tool kit for television repair work. Contains 25 high quality allgnment tools not ovet 9 " long. Flexible tool-case has heavily stitched edges and fold-over flap to prevent loss of tools. Tools supplied include: TV K-Tran tool. TV Core Aligner, TV Long Reach Aligner. TV Flexible Tuning Wand, TV Short Tool for KF and IF. etc. Leatherette roll42 N 005 . NET. ........
12.26

TYPE 8280 DELUXE TELEVISION ALIGNMENT TOOL KIT. Handy roll-type durable leatherette case with 16 specially engineered TV tools. The steel tips hardened spring steel of accurate dimensions and high durability. Case lays flat when operned for complete accessibility to every tool. Includes TV "Shorty." Duplex Aligner. TV Tuning Wand. TV Core Aligner, TV Oscillator Tool. TV Long Keach Aligner, etc. Shpg.
WL. 8202 . NET
7.59 42 N 032 . NET Shpg, wi.: 4 lbs. 42 N 033. NET

13.67
19.55

Fig. W. TYPE 6848 "KLEER TUNER." Low-loss clear plastic rod, $1 / 46^{\circ}$ diameter with insulated amber plastic handle. Recessed blade for No. 6 studs. $81 / 4^{\prime \prime}$ overall. 4 oz . $65 c$
Fig. X. TYPE 6849 THIN ALIGNER. Has extrathin recessed blade. Durable slim metal shaft for cramped probink. Sure-grip amber 42 N 197 . NET....................65C
Fig. Y TYPE 6850 "ALIGNER TRAN"" Tough fiber with amber plastic handle. Excellent for 42 N 198 . NETran ${ }^{-1}$ midgets. 6 $1 / \mathbf{z}^{*} .4$ oz. 50 C FIO, Z. TYPE 6846 DEEP-NIB "KLEER (GNE R." Flexible, low-loss, "7a dia, rod Shpg metal nib for No. 6 studs. $41 / s^{\prime \prime}$ long Shpg. wt..
42 N 194 . NET

4ic


# Chemicals, Tapes, Grille Cloth 



Walscolub B. No. 22. A radio lubricant that prevents corrosion. Eliminates noise on switches, contacts, etc, $13 / 4$ oz. tube
43 N 124 . NET
384 Tunerlub. No, 26. Prevents moisy operation of TV tuning units. etc. Cleans and protects contacts from oxidation. $13 / 4 \mathrm{oz}$. tube. 43 N 126. NET
"Lubriplate" No. 23 For phomograph motors, record changers. Superior to ordinary 43 N 125 NET
No-SIl No 402 .. 384 No-SIf. No. 402. Greatly increases the fricpage. 2 oz. bottle.
43 N 167. NET
$.47 ¢$
Radio Dial Oif. No. 72. A light-borled lubricating oil for all electronic and electrical appliances. Frec of corrosive acids. Prevents rusting. 2 oz . bottle.
43 N 172 . NET
Polystyrene Cement. No. 154. For bonding polystyrene parts, coating coils. Brush-in-cap 4 oz . botele
43 N 174 . NET.

## WALSCO RADIO CHEMICALS

Carbon Tetrachioride. No. 211-4. Dissolves dirt and grease instantly. Dries rapidly, is non 43 N 154. NET........................ 47 e 43 N I/4. No. 211 -G l-gal. Can. NET.. 4.56
"No-Ox." Fast-acting. chemical contact and control cleaner. Cleans. protects and lubricates with a special corrosion-dissolving chemical 4 action. Contains no harmi ul solvents. 43 N 128. No. 102.12 oz . bottle. NET... 50
Serateh Removing Polish. Dark. No, 414. For walnut, mahogany, etc. Removes scratches as it polishes. 4 oz . bottle
No. 434 . Light Shade for maple, onk. ..... 328 No. 434 . Light Shade for maple, oak. etc. 402 .

Anti-Corona Laoquer. No. 195. Fast-drying, high-dlelectric lacquer. A thin layer (.01 $)$ with stands over 15 KV . Prevents corona discharge arcing in HV power supplies, when applied to sharp corners, wires lugs, etc. 2 oz . bottle.

Cap Needie Injector. No. 989. Surwical-grade needle with oil-resistant neoprene bulb-at tached to bakelite bottle cap. Permits eas application of Contactene or Dial Oil to band sembling. Wt.. 2 oz .
Radlo Cement. Vibration-proof cement. For speaker cones and general radio work. Fast 43 N i 55 . No 54 .
43 N is5. No. 54.4 oz bottle. NET. . . 656 $43 \mathrm{~N} \mid 66$. No. 58.8 oz . bottle. NET.... 1.12

Super Pollsh. Removes old polish, grease or dirt from cabinets. Forms a hard, dry and durable high-gloss film
43 N 164 . No. 412.4 oz . botele. NET... 326 43 N 179. No. 418.8 oz, bottle. NET... 47 e

Insulating Varnish. No. 192. Fast-drying for coils. eransformers. solenoids, motors, etc. Non-corrosive, resistant to acid, oil and grease. 43 N 173 . NET
Plasilc Coment. No. 42. Repairs broken plas tic knobs and cabinets. Also cements metal slass. Brush-in-cap 2 oz. bottle.
43 N 171 , NET
.38
Vinylite Cement. No. 25. Vinylite base cement with extreme flexibility when dry. Ad heres to metals. plastics. etc. 2 oz . bottle. 43 N 169. NET.
Rubber Cement rubber cement. No. 114. For cementiuk rubber parts to metal or wood. Brush-in-cap
43 N 176 . NET
716
Cement Solvent and Thinner. For loosening cement on speaker cones, etc. Thins Radio and Plastic Cemen

43 N 157. No. 64. 4 oz . bottle. NET 56 43 N 163. No. 68.8 oz . bottle. NET.... 736 43 N 158. No. 69.1 pt . bottle. NET... 1.06 Contactene. Cleaning fluid for switch or relay contacts, volume controls, etc. Brush-in-cap. 43 N 160 . No. 82.2 oz. bottle. NET.... 326 \begin{tabular}{l}
43 N 160. No. 82.2 oz . bottle. NET.... 326 <br>
43 N <br>
\hline 1

 

43 N <br>
43 N <br>
\hline 178 . No. 84.4 oz . bottle. NET.... 868 oz . bottle. NET... 738
\end{tabular}



LABELON "WRITE-ON-IT" TAPE
Plastic labeling tape with special carbon writing surface sandwiched between 2 layers of acetate. Writing stays legible: surface is protected by layer of plastic. Resists dirt, water oil, etc. Sticks firmly to any surface without molstening-peels of cleanly. *Black. $\dagger$ Red Blue. $\ddagger$ Green. Av. wit., per $400-\mathrm{in}$. roll, 5 oz

400-INCH DISPENSER ROLLS

| ${ }_{\text {Stock }}$ |  | Widh | ${ }_{\text {NET }}^{\text {Nech }}$ |  | ${ }_{\text {moret }}^{24}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 N 75 | 3354 | 3,68 | 1.22 | 1.10 | 1.04 |
| 52 N 753 52 5 5 | 2155* | , | 1.42 | 1.28 |  |
| S2N 755 |  |  |  |  |  |
|  |  |  | 1.62 | 1.46 | 1.3 |
| 52 N | ${ }_{\text {ctis\% }}^{615}$ |  |  |  |  |
| S2N 763 | 6359 | \% |  |  |  |
| 52N 785 | $\xrightarrow[8855^{8150}]{ }$ | $1:$ |  |  |  |
| 52 N 767 52 N 768 |  | ${ }^{1}$ |  |  |  |
| S2N769 1225 |  | $1 \%^{\circ}$ |  |  |  |

## TABLETS FOR TYPEWRITER USE

Each has 45, 3-inch strlps. Write black; colors given are borders. Av. wt., 5 oz .

| No. | Type | Width | Color | NET EA |
| :---: | :---: | :---: | :---: | :---: |
| 52 N 775 | 62 T | 1/4. ${ }^{\text {a }}$ | Blue |  |
| $52 N 776$ 52 | 63 T 64 | 3/4: | Red | 98 c |



## "NO NOISE" SOLUTION

New chemical formula. Cleans, Iu bricates. protects: TV front ends controls, switches. etc. in 6 oz . aero
sol spray can. Wt, 10 oz . 43 N 142 . NET........2.20 "No Noise" solution in 2 oz , bottle with dropper. We., 6 oz
43 N 143 . NET......

98 c

## RAPID "BRUSHPLATER"

## For quick, easy elec-

 metal items plating process is exceedingly simple-just make a few electrical connections and brush surface to be plated with metal compound. Includes cleaner. polish, plating corn- pound, brush and polishing stick. Reguires 2 or 3 No. 6. $11 / 2$-volt cells (see page 265). Shpg. wt. 1 lb


## MERIX ANTI-STATIC SOLUTION

Prevents accumulation of static charges on amooth-surfaced substances such as plastics, metals, rec-
ords, recording discs. etc. Treated surfaces become static-free and no suriaces become static-free and no onger attract dust or lint. static-caused crackling noise on all approximately 400 records. Non- 1 n fanmable. Can be safely used on face of TV tube. 4 oz . plastic bottl $43^{\text {N N }} 144$. NET


59c

## SPEAKER GRILLE CLOTH

 Beautiful new patterns in high quality, durable cloth. Perfect for modernizing old cabinets and enclosures. Supplied neatly folded in plastic bags.
## MAHOGANY



43 N $605.12 \times 12^{\circ}$ Wt. Whoz. NET 416
796 43 N 607. $36 \times 36^{\circ}$. Wt., 6 ox. NET.......3.70 IVORY
$43 \mathrm{~N} 608.12 \times 12^{\circ}$. Wt. 3 oz . NET 43 N $609.13 \times 24^{\circ}$. Wt., 3 oz. NE

## Tuse <br> 

## G-C RADIO \& TV CHEMICALS

Tolovision Tube Koat. Fast-drying, conductive coating for re-coating outside of television picture tubes which are scratched or peeling clips touch tube. Also used to coat inner part of TV cabinet to prevent high voltage leaks. 56 $43 \mathrm{NOO6}$. No. $49-2.2 \mathrm{oz}$. NET NE ....... 56 C

TV Lens Cleanor. Specially prepared cleaner for TV screens, lenses, filters and safety glass. Thoroughly cieans dirt and lint from surfaces Eliminates finger marks and spots. Non-inflammable. Just apply and wipe clean: NET 50 C 43 N 049. No. 216-16. 16 oz. bottle. NET 826

Mag-Netlk Recording Head Cleaner. Dis solves the accumulations of sound distorting oxide on tape and wire recording heads. Thor oughly cleans entire mechanism and prevent loss of sensitivity Does not leave any film or resldue on recording mechanism-contailis no harmful acids or solvents. Wt.. 6 oz
43 N 017 . No. $53-2.2 \mathrm{oz}$. bottle. NET 94 C

Spra-Kleen Contact Cleaner. New electrical contact cleaner. Eliminates noise due to dust, need to dismantle chasslotrical contacts. sprayed on contacts or controt and mechanisun is worked a few times. Effectiveiy cleans and lubricates contacts. controls, relays. switche and other sliding contact devices in one fast operation. Pays for itself in servicing time and money savert. In handy aerosol spray can. 43 N O25. No. 8666.6 oz . can. NET... 98 c

QUIETROLE CLEANER AND LUBRICANT Radio-TV general purpose lubricant and cleaner. Eliminates noise from TV frontend tuners and volume-tone controls without removal from chassis, Non-in flammable and non-corrosive iquid; remains effective Indefinltely. Also recommended for use on switches, pushbuttons. bear ings. dial shafts. contacts, etc. An indispensable tool box item for the radio-TV serviceman 2 oz. bottle contains over 50 applications. Shpg wis.: 2 oz . bottle. 6 oz .; 4 oz . bottle, 12 oz With eye dropper.
43 N 102.42 -oz. bottle. NET
1.66

## Spray Paints-Service Aids



## KRYLON PLASTIC SPRAYS

Hard, waterproof coating of tough Acryllc (Liquid Plexiglas) in Crystal Clear and Bright Aluminum sprays. High dielectric ffective in preventing corona and arcing effective in preventing corona and arcing. When sprayed on the bell part of metal picture tubes, minimizes the accumulation high voltage leads and connections. Bright aluminum spray is excellent for use on radioTV antennas-prevents rusting and pitting and makes antennas salt-spray resistant. In ready to use, hand-size spray can. Shpg. wt., $11 / 4 \mathrm{lbs}$.
43 N 133. Clear. NET
1.27

Krylon Enamel Sprays. Highty attractive color coatings for interior or exterior use. Excellent adhesion to all surfaces. Dry in 3 minutes provide weather-proof and water-proof coating. Protects and beautifies. Shpg. wt., $11 / 4 \mathrm{lbs}$
43 N 137 . Touch-up White 43 N 138. Glossy Black 43 N 053. Light Gray 43 N 108 ; Machlne Gray NET EACH

43 N 109 . Brlght Gold
43 N 055. Regal Blue
Kryion Duiling Spray. A quick-dry, soft-finish coating to subdue bothersome highlights or climinate glare on reflecting surfaces. FOr TV studlos, movie studios and photographers-for black and white as well as color. Easily removed with soft cloth. Harmless to finely finished surfaces. Shpe. wt., $11 / 4$ lbs.
43 N 057. HET.
1.27

Krylon Motal Polish KIt. Contains bottle of liquid metal polish and bottle of liquid plastic coating. For all metals. Eastly applied polish liminates all tarnish and dit within seconds after application. tarnishing. Slape. we., $1 / 416$ lbs. tarnishing. Slape. wt., $11 / 4 \mathrm{lbs}$.
43 N 058. NET............

78c


## INSL-X E-33 TOOL DIP

A red, liquid plastic that hardens into a tough, insulating coating when applied to the handles of pliers, wrenches and other tools used in electrical work. Minimizes shock hazard. move cap from container and just dip handle of tool into liquid. Dries in 24 hours. Resists acids, alkalies, etc. Shpg. wt., 6 oz . can, $10 \mathrm{oz}, 33 \mathrm{oz}$. can. $21 / 4 \mathrm{lbs}$.

| No. | Contents | EA. | 24 or More, EA. |
| :---: | :---: | :---: | :---: |
| 42 N 400 | 6 oz | 795 | $71 ¢$ |
| 42 N 401 | 32 oz. | 2.83 | 2.55 |

Insl-X E-16 Insulating Spray. Spray-on insulation. In ready-to-use Aerosol spray-can. Insulates parts, wiring, etc. Has same insulating properties as above. Dielectric strength.
$800-1200$ v. per mil

| No. | Color | Contont* | EACM | 24 or more, EACM |
| :---: | :---: | :---: | :---: | :---: |
| 42 N 402 42 $\mathrm{~N}^{2} 403$ 42 N 404 | $\begin{aligned} & \text { Clear } \\ & \text { Aluminum } \\ & \text { Black } \end{aligned}$ | $\begin{aligned} & 12 \mathrm{oz} . \\ & 12 \mathrm{oz} . \\ & 12 \mathrm{oz} . \end{aligned}$ | 1.19 | 1.07 |



## G-C PRINTED CIRCUIT REPAIR KIT

Complete printed circuit repair kit for professional repair jobs on printed circuits. Simplifics replacement of soldered components in circuit. Permits repair of sockets, lugs, copper foll, ete. Consists of silicone resin lacquer (for recoating cleaned arcas and connection points), solvent (for removing surplus solder), silver print (for repairing and replacing printed circult wiring), solder probe tool (for ightening contacts, etc.) and stainless steel brush and scraper (for cleaning and removing excess solder). Complete with instructions. Shpg wt.in NET.
5.73


## ARGOS TELEVISION TUBE CADDIES

Flg. A. Model TC-3 Doluxe Tube Caddy. Deluxe double-door type for quick accessibility of tubes and tools. Carries up to 225 tubes. Two drawers, plus tray for tools, meters, solder gun. etc. Gray tweed leatherette. Size. $18 \times 141 / 2 \times 91 / 4{ }^{\prime \prime}$. Shpg. wt., 16 lbs.
14.65

Fig. B. Model TC-4 Carry-All Caddy. A highly versatile tube caddy. Carries up to 262 tubes. also space for soldering sun, small tools, meter. etc. Opens outward from center. In attractive gray tweed leatherette. etc. Opens outward from center. In
13.67

FIg. B. Model TC-2A Tube Caddy, Jr. Smaller version of Model TC-4. Very compact and sturdy. Carries up to 143 tubes with additional room or meter, soldering gun, tools, etc. Conveniently opens outward from enter. Has attractive gray tweed fabri 86 NX 155 . NET.
8.97

## SAFETY BELTS

TV Safety Belt. Provides maximum safety when installing TV antennas. Has adjustable harness which vided by extra-large. form fitting body belt. Belt has oops for tools and includes dispenser for electrical tape. Leather wear-pad on harness prevents wear when strapped to roukh chimneys. Shpg. Wt., 8 ibs. 16.54
Ladder Safoty Belt. As above. but has harness that
straps around rung of ladder; less tool loops and dispenser. Glves full support to body when working from ladder. An 12.72 6 NX7B9. NET


## G-C 901 CABINET REPAIR KIT

You can do a fine refinishing lob with this practical kit. Repair dents. scratches or nilcks on wood, plastic cablnets, knobs, etc. Consists of an assortment of 10 shades of shellac sticks, bottles of light and dark oil stain, metal shading lacquer, polisth. Magic Scratch Remover, alcohol amp, spatula, touch-up brushes. steel wool, sandpaper and wiping 43 N 115. List $\$ 7.50$. NET. . 4.41

## G-C SCRATCH STICK

For removing scratches on walnut. mahogany or oak cabincts. in all slades or colors. Simply run seratch colors. Simply run scrach
ntick over the scratch and stick over the scratin and
it will vanish ahmost instantit will vanish ainost instant-
ly. Shpg. Wt. 5 Soz .
43 NII3. NET...29C


G-C SILVER PAINT Pure silver com-
pound. Used to repair printed circuits and to touch up around eyelets. iveth, other parts. Shpg. wt., 4 oz.
43 N 159.


## GENERAL CEMENT PRODUCTS

## "SPRA-KOAT" PAINTS AND VARNISH SPRAYS

Wrinkle Finlsh. Air-drying wrinkle varnish. Provides finish comparable to professional oven baked jobs. Perfect for chassis. pancls and racks. Makes composition board and bakclite panels appear as wrinkle finish steel panels. Easy to use spray on and allow to air-dry. Available in black and gray. Contents, 12 oz . Shpg. wt. 1 ing in consmient, ready to use, hand-s
43 N 028. Black. NET
2.04 Hammor Finish. For fine-quallty, air-drying rust by protecting metal from molature. Perfect for re-finhahing scratched and scarred metai surfaces. Simply spray and allow to dry for a few minutes. Air dries to attractive hammer finish. Avallable in silver, brown and blue. Contents, 12 oz . Shpg. wt., 1 lb.
43 N 036 . Blue.
43 N 037 . Silver

Talephone Black and Gray. A high-grade, satin-finish enamel that covers well and dries fast. Telephone black has ebony satin finish similar to telephone handsets, switchboards and pancls. Makes perfect finish for nower control and meter panels. Telephone gray gives
professional appearance to test enuipment and professional appearance to test enuipment and Amateur gear. Dries quickly after spraying.
Provide excellent moisture resistance. Can be used on wood or metal. Contents: 12 oz. In ready to use. hand-size spray can. Shpg. wt., 1 lb
43 N 033. Telephone Black. NET
43 N 034 . Telephone Gray. EACH
2.04

Touch-Up Varnish. A fast drying durable varnish-stain. Time saving-eliminates septain and varnigh ingredients are combined to assure excellent results. Completely covers nicks and scratches with a beautiful new finish. Perfect for a complete stain-varnish job on unfinished wood cabinets and cases. No practice needed-no bothersome brush streaks. Contains 12 oz . Shpg. wt., 1 lb .
43 No38. Walnut. NET
2.04

## RETMA COLOR-CODING KIT

Complete kit of all standard RETMA brown, red, orange, yellow, green, blue purple. gray and white. Shpg. wt.,

$43^{2}$ NIII. NET

## LUMINOUS LITE-KOAT KIT

GC's long-life. non-polsonous luminous coating that emits light in the dark. Coating absorbs light in daytime and glows in dark. Shpg. wt.. 43 NIII. NET.
1.91


## DIAL LITE COLORING KIT

Long-lasting bright colors for coloring bulbs. Instant blue Bulbs amber and solvent. dipping in solution. Shag wipping in solution. Shpg.

## Tool Chests-Parts Containers



1510


$61160 B$ 6119


NEW HAMILTON UTILITY BOXES MODEL 1510
The perfect tool box for the radio serviceman, kit builder, and experimenter. Sturdy in construction, handsome in design, this fine tool box will accommodate a soldering iron, screw-
driver. pliers, wrenches, test leads, etc. Also excellent for gardening, fishing tackle. or general purpose use. Cantilever tray has three comeral purpose use. Cantilever tray has three commany features include drawn-metal case. rounded corners, push-button lock with eye for padlock insertion, and a folding fingertip for pade. Opens easily; locks securely. Handmomely finished in high-ploss gray baked enamel. Overall slze. $141 / 2^{\circ}$ long. $61 / 4^{\circ}$ wide. $41 / 2^{2}$ deep. Shpg, wt., 3 lbs.
1.50

ALL-PURPOSE MODEL 1500
Low-cost all-purpose metal utility box. Finger grip handle, push-bution lateh with ring-clasp to accommodate small lock, Rounded corners; baked on red enamel finish. Size, $141 / 2 \times 61 / 4 \times$ $41 / 2^{\circ}$. Shps. Wt., ${ }^{21 / 2}$ lbs.
$86^{\text {N }} 004$. NET........
$98 c$

## UNION STEEL CORP. UTILITY CHESTS

## WATERTIGHT TOOL BOXES

Typ. 5414. Sturdily constructed. watertight utility chest. Has two cantilever-mounted trays. Large tray capacity makes it ideal for storing large and sinall tools, screws, nails, condensers, resistors, and other small parts The upper cantilever tray concontalns one fuil lengit compartment, one $2 / 3$ length compart ment, and two sinall compartments. Has new flat riveted tray supports. Heavily nickel plated drawbolt with padiock eye. Full-drawn seamless. rounded corners. Full-grip steel handle. Finished in green hard-baked enamel; kreen enamel interior, Size, ${ }^{7}$
high, and $141 /$, long. Wt.. 5 Ibs.
86 N 045 . NET
3.18

## SINGLE TRAY WATERTIGHT BOX

Type 5314 . As above, but with one cantilever tray. Tray has I full length, 1 two thirds, and 2 small comparments. veral size. $71 / 4$ wide $6^{\circ}$ hikh, and $141 / 2^{* \prime}$ long. Wi.. $41 / 2 \mathrm{lbs}$.
2.20
"SUPER STEEL" TOOL CHESTS
Sturdy steel chests with removable tray. Has built-in padlock eye in addition to regular key lock. Continuous hinge welded to cover and case. Heavy-duty steel handle. Blue, hardbaked enamel interior. Exterior has silver gray Type 6116 DE . $16 \times 7 \times 7^{\prime \prime}$. Wt., $61 / 2 \mathrm{lbs}$. 86 NXOI . NET
4.40

Type 6119. 19x7x7". We. 7 lbs.

## 4-DRAWER STEEL CHEST

Type 410. Steel chest for atoring resistors condensers and other sunall parts. 4 sliding drawers: size, $2 \times 9 \times 111 / 2^{\prime \prime}$. Each drawer has removable dividers which make from 2 to 12 compartments. Drawers have labet holders for identifying contents. Indentations in top of cabinet in stact of unis one above another venience in ser-say hammertone finish Over all size, $10 \times 10 \times 111 / 2=$. Wt.. $101 / 2 \mathrm{lbs} . .$.
86 NX
$\mathbf{1 0 1 9}$. NET.


DÚPLEX TOOL BOX
Rugged fold-out tool box at a surprisingly low price. Duplex construction-has large bottom compartment for wrenches, screwdrivers. pliers, hammers, etc., and two trays with smaller compartments for resistors, capacitors. fuses, etc. The ideal tool box for home and serviceshop. access traye fold out of way to provide easy construction throughout. Carrylng handle extends length of toolbox. Size. $6 \times 14 \times 8^{\circ}$ deep. Highly attractive green finish. Shpg. wt. 6 lbs.
86 NX 780 . NET
.3 .72


DIXIE INTERLOCKING DRAWERS
Small steel drawers for storage of all types of radio-TV hardware and small parts. May be used separately or gangen together. Each unit interlocks with others at top. sides and bottom. Size, $\mathbf{2}^{7 /} \times 21 / 4 \times 25^{\prime \prime}$. Label holders make it easy to identifs contents. Shpg. wt., each 10 oz., per dozen. 8 lbs. 86 N 023 . NET EACH
$.42 c$
10 or more, EACH.
Dlviders for above. In packages of 3. Shpg.

| we per ples. of $3,4 \mathrm{oz}^{2}$ |
| :--- |
| 86 N |
| 19 . Pkg. of 3 |



## PLASTIC PARTS DRAWERS

For small parts storage and identification. Consists of transparent drawers in steel shells. Each drawer shell has prongs and slots for secure interlock with other units. May be stacked; may be subdivided with plastic dividers. Shells are finished in gray. With one plastic divider and one name card. Size, $5 \times 51 / 4 \mathrm{lbs}$. deep. Shpg.

Standard pkg. of 12
$.54 c$
Extra Dividers. Shps. Wt., 12 oz .
Extra Diulders. Shps. wt., 12 oz.
86 N 193. Pkg. of $7 . . . . . . . .$.

## VIS-A-PART BOARDS

Convenient wallboard for storage of small parts. Keeps parts in sight and within easy reach. Consists of attractive masonite board with up to 24 glass storage jars. Jars are slld Into and out of holder clips with one simple notion. Board pre-punched for hanging on any, wall. Perfect for use in the radio-TV service shop.
12-Jar Type. Size, $18 \times 81 / 4^{\circ}$. Shpg. wit. $41 / 2$ 86 NX 246. List, $\$ 3.00$ NET ......... 1.99 24-Jar Typá. Size, $18 \times 18^{\circ}$. Shps. wt., 91 bs . 86 NX 245. Llst, $\$ 5.95$. NET......... 3.93 Replacemene Jars. For above. Wt., 2 oz.
46 N 207 . NET EACH Holder Cllps. Same type of holder clips used in boards listed above. For use on walls, boards. etc. ${ }^{2}$-screw mounting. Wt.r 2 oz .
46
N
208 . Phg. of 5 , Por Pkg.


## "SWING-BINS" CABINETS

Clear plantic swing-out bins. Ideal for storage of a wide variety of small parts and hardware. Occupy a minimum of space. Bins swing out on bracket for eayy access can be removed from bracket for cleaning. When not in use. bins lie fiat ayainst surface to which they are 2-screw mounting-screws hold bracket securrew to underside of shelves or wall surfaces. Can be fastened to walls, work benches. inslde of or underneath cabinets. Ideal for home and serviceshop. Each bin $1 \mathrm{~s} 21 / 2^{\circ}$. wide. $11 / 16^{\circ}$ high and $91 / 2^{\circ}$ long. *Two rows of 18 .

| Stock No. | Model | Blns | Mtr. Space | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 86 N 760 | SC-6 | 6 | $81 / 4 \times 103 \times \times 3^{\circ}$ | $?$ | 3.98 |
| 86 NX 761 | SC-12 | 12 | $16 \times 10 \% \times 3$ | 4 | 7.50 |
| 86 NX 762 | SC. 18 | 18 | $233 / 2 \times 10 \% 173^{\circ}$ | 6 | 10.98 |
| 86 NX 763 | sc. 24 | 24 | $31 \times 10 \% \times 3{ }^{\circ}$ | ${ }^{8}$ | 14.50 |
| 86 NX 764 | SC-36 | -36 | 231/2x103/2x60 | 10 | 21.98 |



## ABACUS PIN-UP BOARD

Model 102. Four separate squares of perforated hardboard, each 19x $24^{\circ}$. I'rovide alinost 3quare feet of storage space. A convenient nd atractlve way to store tools and a great usually handy iool accessory for radio-TV wervice shops, home workslops, etc. Easily mounted in any position on any fat wall surface, doors. ttc. Pin-up rack includes 62 specially designed fixtures for hanging saws, haminers, planes, etc. Fixtures have exclusive selflockling feature and have handsome, black wrought iron finlsh. Includes four. 4 -oz. nail and serew jars, two shelf brackets, screwdriver holder. Hardboard is of $1 / 0^{\circ}$ thicknessforms an unusually tough and durable surface. Dual suspension brackets. Board can be painted o suit interior motif. Complete with hooks, mtg. screws, spacers and installation instruc86 NX 178. List, $\$ 7.98$. NET.
5.87

## Steel Cabinets-Shelving



## EQUIPTO STORAGE CABINETS

## No. 8. 8- Drawer Cabinet. Gen-

 eral-purpose storage cabinet. Excellent for storing sinall parts. hardware, tools, supplles, merchandise, etc.. in workshops, stores, offices, or anywhere that an attractive, durable storage rack is required. Parts with loose wire ends are kept damage. Especially suited for radio-TV pervicemen. Heavy-duty steel frame holds 8 drawers on 2 levels. Each drawer has 2 cross dividers. adjustable on $1^{\prime \prime}$ centers, making a total of 24 compartments. Drawers are made of heavy steel. with full-size handles and slot holders for label cards. Durable baked olive-green enamel finish. Drawer size, 31/0 high. 86 NZOI2. NET.
Type 8505 Drawer. Same type drawer as in cabinct above. Popular or use as parts trays on open shelving. With handle. Less divider be NB69. NET., $21 / 2$ lbs.

85c
Type 8720 Cross Divlders. For type 8505 drawer above. Fit grooves die-prensed hito drawer sides. Slant top for easy labelling. Shpr. wh. 6 oz. ${ }^{5}$ ger package.
$86 \mathrm{~N}^{2} 72$. PER PKG

44 c

No. 11. 18-Orawer Cabnet. For storing small parts. Each drawer is equippen with two adjustablecross dividers. Drawers have large convenient handles. Instant-visibility labet holders on drawers and dlviders. Heavy-duty all-steel frame. Olive-green finish. Drawer size.
 $34^{\circ}$ wide. $133 / 4^{\prime \prime}$ high, and $12^{\circ}$ deep. Units fit on $12^{\circ}$ shelf and may be stacked for greater storage space. Shpy. wt. 62 lbs.
86 NzOII . NET.
No. 22. 18- Nerwer Cabinet. As above, except $18^{\circ}$ deep. and with
24.95

Type 8711 Lengthwise Divider. For No. 8505 drawer, used in No. 8 and No, 11 Cabinets. Length, $1^{\circ}$. We. 9 oz, 5 per pkg.
Type 8720 Cross Divider. For drawers of No. 22 cabinet listed above. Slipg wt., 6 oz. ${ }^{5}$ perpkg.
 86 N 872 . PER PKG....

## EQUIPTO COMBINATION AND "LITTLE GEM" CABINETS



No. 12. Comblnation Cablnet For small and medium-sized parts. Cabinet comblnes the features of Equipto Standard Drawer Units with the safety and convenience for tiny parts atorage of "Little Gem" Drawers at right. Label identification of parts. Includes 14 standard drawers with 3 compartments each and 4 "Little Gem" drawers with 12 compartments each (111ustrated). Size: $34 \times 131 / 4 \times 111 / 2^{\circ}$ Olive-green finish. Shpg, wt., 68 Ibs.
36.33


## ADJUSTABLE STEEL SHELVING

Each unit is complete within itself, yet all units fit torether perfectly in any type of assembly. Shelving fastens to upright with, simple solld steel st ud. Adjustable $11 / 2^{\circ}$ centers. topether side-by-side. Olive-green batasten any two units together side-by-side. Olive-green baked enamel. 400 lb . 36 inch total width 7 , shelves. sway braces, all hardware No. | NO. |
| :---: |
| 86 |
| NZ 865 |
| 86 |
| NZ |
| 86667 |
| B6 NZ |

| Type |
| :---: |
| $601-6$ |
| $62-6$ |
| $64-6$ |
| $66-6$ |


| Depth |
| :--- |
| $12^{\circ}$ |
| $18^{\circ}$ |
| $24^{\circ}$ |
| $36^{\circ}$ |


| Wt., Lbs. |
| :---: |
| 90 |
| 120 |
| 148 |
| 168 |

NET
23.10
26.60
30.40
44.60
"Llitle Gom" Cabinets. For amall parts. May be used individually or parts. May be used individually or
stacked. Units lock firmly toget her stacked. Units lock firmly together Drawer stop Drevents Drawer stop prevents accidental
spilling. Dividers instantiy adjustable on $11 / 2^{*}$ centers. Dividers fit tisht to onborser bottom-no creening of
 parts under dividers. 12 compartments per drawer-up to 28 with extra $11 / x 11^{\prime \prime}$ label holder on front of drawer holes to catch or damage parts. at top of each compartment. Olive green baked enamel finiuh Sizang each drawer: $11^{\prime \prime}$ long. $11^{\prime \prime}$ wide, and $11 / 3^{\circ}$ hish. No. 1. 2. Drawor Cabinet. With dividers providing for 24 compartments. Size: $31 / 4 \times 11 \times 11^{*}$. Shpg. wt., 7 lbs.
$86 \mathrm{NX} 065 . \mathrm{NET} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
0.95
No. 2. 4-Drawer Cablnot. With dividers for 48 compartments. Slze: $61 / 2 \times 11 \times 11^{\prime \prime}$. Shpp. Wt., 151 liss . ${ }^{86} \mathrm{NX} 066$. NET.
13.90

No. 3. 6-Drawer Cabinet. 72 compartments. Safe storage for thousands of parts. Sire: $91 / 4 \mathrm{x} 11 \times 11^{\circ}$. Shpg. wh.. 23 libs.
86 NZ 067 . NET
20.85

No. 8730. Extra Drawer Dlviders. Can be added to each drawer to provide up to 28 compartments per drawer. Easily adjustable. Size:


## EQUIPTO STEEL STANDS AND TRUCKS



## CHASSIS AND TEST UNIT STANDS

Convenient atands for radio and television chassis. Industrial electronic equipment, and test instruments. Excellent for use in service shops, labs
and factories. Available with or witlout whels Models with wheels are ideal for moving chassis to service bench. Also excellent for bringing test instruments to industrial equipment. Unusually rugged construction; withstand constant use and maximum weight loads. Can be used in narrow aisles. Heavy stecl with olive-green enamel finish. Solid rubber wheels, $21 / 2^{\circ}$ diameter. Size, $18^{\circ}$ wirle, $24^{\circ}$ in. lengeth. Height: With wheels, $3^{\circ}$;
without whels, $31^{\circ}$.

| Description | Wt., Lbs. | NET |
| :---: | :---: | :---: |
| With wheels | 35 |  |
| Less wheels | 33 | 12.12 |
| With wheels, wood top | 40 | 15.27 |

## STURDY STEEL TRUCKS

Stock handling earts for a wide variety of beared edyy stoc construction with round boling $5^{\circ}$ diameter strength and rigidity. Easy Wheels are ameter solid rubther-tired wheels. rear. Designed for the in narrow aisles between rows of shelving or any general trucking use. Durable olive green baked enamel finish. Top tray may be inverted to make flat surface. Trays are $4^{\circ}$ deep. Vili mafely handle loads up to 600 ibs . Paper-carrying sheif ( 86 N 093 ) listed in table fastens to push bar.



## "HAZ-BIN" SMALL PARTS STORAGE CABINETS



SR. CABINET TYPES. Handiest cabinets inade or storing small parts. Drawers are mokled plastic-crystalclear, $101 / 4 \times 21 / 4 \times 21 / 0^{\circ}$. Each drawer divides into 2, 3, or 4 compartments cross-wise. Rugged cabinet is of welded steel with baked-on gray enamel finish. Will stand on bench, stack together, or hang on in orderly. dust-proof, indexed fashion. Usein orderly, dust-proof, indexed fashion. Useful in every shop. lab. office, store, etc. Probolts, drill bits, paper climal parts. nuts. photographic supplies and filin rubber bands, cannot pult succidently and, etc. Drawers Each drawer has a stop on back. Will hold drawer on edge of cabinet. yet can be casily removed by upward tilt. With rubber feet. set of index tabs, and drawer dividers (3 per drawer). Sizes: Model RS-24, 221/2x

86 Nz 145. Model RS-24. 24 drawers. Wt., 23 1bs. NET.... 32.00 86 NX 146. Model RS-16. 16 drawers. Wt.. 16 lbs. NET...... 21.00
86 NX 147. Model RS-12. 12 drawers. We., $121 / 2$ lbs. NET.... 16.00

JR. CABINET TYPES. Spaceconserving cablnets designed to hold plies for the average user. Clear plastic dravers. 17 average Into 3 sections by removable dividers. Inder cards are supplied to fit slots on fronts of drawers. Cylindrical stub handes provide sure grip without blocking view of cards. Backstop prevents acciflental pull-out. Additional cabinets can be attached to back. sille
 or top. Can be wall-mounted or placed on any level surface. Rubber feet prevent inarring or scratening. Durable, welded all-steel cabinets; baked-on, hammertone silver-gray finish.

| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Mir's } \\ & \text { Typo } \end{aligned}$ | No. of Drawers | H.W.D. | Shpg. wt., Lbs. | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 86 N \times 047 \\ & 86 N \times 143 \end{aligned}$ | J-16 <br> $\mathrm{J}-20$ | $\begin{aligned} & 16 \\ & 20 \end{aligned}$ | $\begin{aligned} & 81 / 2 \times 121 / 2 \times 66^{6} \\ & 101 / 4 \times 121 / 2 \times 6^{\circ} \end{aligned}$ | ${ }_{9}^{8}$ | 6.95 7.95 |
| 86 NX 144 86 NX 048 86 NZ 039 | ¢ $\begin{aligned} & -24 \\ & -64 \\ & -64\end{aligned}$ | $\begin{aligned} & 24 \\ & 32 \\ & 64 \end{aligned}$ | $\begin{aligned} & 12 \times 121 / 3 \times 6^{\circ} \\ & 151 / 4 \times 121 / 2 \times 6^{\circ} \\ & 15 / 4 \times 251 / 8 \times 6^{\circ} \end{aligned}$ | 10 13 25 | $\begin{array}{r} 9.95 \\ 12.95 \\ 24.95 \end{array}$ |

## Radio-TV Hardware

A
Hardware for all purposes, in popular sizes and quantities. Fach 29 C quantity comes In a handy transparent plastic container with sliding lid.

Fig. A. Round Head Screws. General-purpose type in most sizes renuired for repair and construction jobs in radio, television and electronics. Plated steel. Shpg. wts.: 3 oz .; 14 oz .; and 5 lbs .

| Size | 29 container |  | Gross Pkg. |  | 1000 Lot Pkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Quan | No. | NET | No. | NET |
| 36x 1/0. | 44 N 502 | 40 | $44{ }^{\text {N }} 74 \begin{aligned} & \text { N } \\ & 4\end{aligned}$ | 53 |  |  |
| 36x ${ }^{\circ}{ }^{\circ}$ | 44 N 503 <br> 44 N 504 <br> 4 N 505 | 35 35 | 44 <br> 44 <br> N 744 <br> 4 | . 57 | $\begin{aligned} & 44 N 745 \\ & 44 \mathrm{~N} 74 \mathrm{x} \end{aligned}$ |  |
| 2x | 44 N 505 | 40 | 44 N 703 | . 57 | 44 | 2.87 |
| 32x | 44 N 506 | 30 | 44 N 71 | . 64 | 44 N |  |
| 32x | 44 N 507 | 30 | 44 N 716 |  | 44 |  |
| $\begin{aligned} & 6-32 \times 11^{\circ} \\ & 6-32 \times 11 / 4 . \end{aligned}$ | 44 <br> 44 | 30 | 44 N 721 | 1.84 | 44 N 727 | 4.9 |
| 32 x | 44 N 518 | 30 | 44 | . 72 | 44 N 739 |  |
| 32 x | 44 N 519 | 25 | 44 N 753 | . 76 | 44 N 754 |  |
| 32 x | 44 N 529 | 25 | 44 N 756 | . 92 | 44 N 757 | 4.2 |
| 32x | 44 N 535 | 25 | 44 N 761 | .95 1.09 | 44 N 7462 | 5.5 |
| $8-32 \times 1{ }^{\circ}$ | 4 N 546 | 20 | 44 N 768 | 1.09 | 44 N 769 | . 57 |
| 32x | N 548 |  |  |  | 44 N 778 | .98 |
| 10-32x | 44 N 549 | 20 | 44 N 780 | 1.14 | 44 N 781 | 5.8 |
| 10-32×1 | 44 N 553 | 17 | N 7 |  | N 7 |  |

Fig. B. Phllitps Head Machino Sorews. Plated steel. Shpg. wits.: $5 \mathrm{oz} . \mathrm{i}^{1} 1 / 4 \mathrm{lbs} . ; 61 / 2 \mathrm{lbs}$.

| $\begin{aligned} & 6-32 \times 1 /{ }^{6 .} \\ & 6-32 \times x \\ & 6-32 \times x / 4 \end{aligned}$ |
| :---: |
| $\begin{aligned} & 8-32 \times 5 / 56^{\circ \prime} \\ & 8.32 x 1 / 2^{\circ} \\ & 8-32 \times 1^{\prime \prime} \end{aligned}$ |


| 44 N 555 | 40 | 44 | N | 1.24 | 44 | N 853 | 6.42 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 N 556 | 40 | 44 | N 856 | 1.27 | 44 | N857 |  |
| 4 N 557 | 40 | 44 | N 861 | 1.27 | 44 | N862 | 6.66 |
| 44 N 5 | 40 |  | N 871 | 1.27 | 44 | N 872 | 6.66 |
| 4 N 5 | 40 |  | N 876 | 1.37 |  | N 877 | , |
| 4 N 56 | 25 | , | N881 | 1.73 |  | N682 | 8.96 |



Needed items are easylto find-protected against loss-kept"iree of dust. All nickel-plated except Fig. D (brass finish). Size, $21 / 2 \times 21 / 2 \times 11 / 2^{\prime \prime}$
Fig. C. Self-Tapping Scews. Flat-slotted type. Ideal for pagel and rack mounting. No tapping of metal required. Plated steel. Hex head-
with deep screwdriver slot. Shpg. wts:; $4 \mathrm{oz}, \mathrm{ol}^{2} \mathrm{oz}$; and $41 / 2 \mathrm{lbs}$.

| Size | 294 container |  | Cross Pkg. 1000 Lot Pkg. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Quan. | No. | NET | No. | NET |
|  | 44 N 564 | 35 | $44 \mathrm{NBO3}$ | . 87 | 44 N 804 | 5.40 |
| 6 x | 44 N 565 | 30 | 44 N 808 | . 87 | 44 N 809 | 4.47 |
| 6x ${ }^{\prime \prime}{ }^{\prime \prime}$ | 44 N 566 | 25 | 44 N 813 | 1.19 | 44 N 814 | 7.08 |
|  | 44 N 567 | 20 | 44 N 823 | 1.19 | 44 N 824 | 7.08 |
| $8 \times 1$ | 44 N 568 | 15 | 44 N 828 | 1.80 | 44 N 829 | 9.22 |
| 10x $1 / 2^{\prime \prime}$ | 44 N 569 | 15 | 44 N 833 | 1.70 | 44 N 834 | 8.66 |

Fig. D. Ornamentai Head Screws. For panels. etc. $4 \mathrm{oz} ; 13 \mathrm{oz}$.; 6 lbs ,

 $8-32 \times 11 / 4 . |$| 44 | N | 574 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 44 | N 575 | 12 | 44 N 677 | 1.36 | 44 N 678 | 6.97 | Fig. E. Binding Head Machine Screws. Plated. 4 oz; 7 oz; $21 / 2$ 1bs.



Fig. F. Hex Nuts. Plated steel. Wts.: 4 oz.; 8 oz.: 3 lbs.

| 10x | 44 N 584 | 30 | 44 N 906 | . 74 | 44 N 907 | 3.82 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $32 \times$ | 44 N 579 | 30 | 44 N910 | . 82 | 44 N 911 | 4.17 |
|  |  |  | 44 N 915 | . 84 | 44 N 916 | 4.28 |
| 10-32 $\mathrm{x}^{1 / 8}$ | 44 N 585 | 30 | 44 N 918 | . 84 | 44 N9:9 | 4.19 |
| $\begin{aligned} & 6-32 \times 1 / 4 \\ & 8-32 \times 1 / 4 \end{aligned}$ | $44 N 586$ 44 N 587 | 30 30 | $\begin{aligned} & 44 \mathrm{~N} 937 \\ & 44 \mathrm{~N} 938 \end{aligned}$ | . 76 | $\begin{aligned} & 44 \mathrm{~N} 953 \\ & 44 \mathrm{~N} 954 \end{aligned}$ | $\begin{aligned} & 3.9 \\ & 3.5 \\ & \hline \end{aligned}$ |

# \%R H. $8.00 p$, 

Fig. G. Splite Lockwashers. Tempered steel. Wts.: $2 \mathrm{oz} . ; 4 \mathrm{oz}$; 2 lbs.
 Fig. H. Internal Star Lockwashors. Shpg. wts.: 2 oz ; 4 oz . $11 / 4 \mathrm{lbs}$.

 Soldor Lugs. Sturdy, tinned units. Accommodate screw numbers given below; No. 8 holes also take No. 6 screws. Wts.: 2 oz.; 4 oz. 11 ib .

| +8.Fis. J. | 44 N 603 | 30 | 44 | N 636 | 1.26 | 44 | N 637 | 5.73 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8. Fig. K. | 44 N 604 | 30 | 44 | N 639 | 1.26 | 44 | N 640 |  |
| \$10. Fig. L. | 44 N 605 | 30 | 44 | N 642 | 1.41 | 44 | N 643 |  |
| -8. Fig. M | 44 N 607 | 30 | 44 | N 645 | 1.32 | 44 | N 646 | 8 |
| 8. Fig. N . | 44 N 608 | 30 | 44 | N 648 | . 97 | 44 | N | 4.62 |

Fig. P. Aubber Grommets. Soft, black stock. Size shown below is chassis mounting hole required. Shpg. Wcs.: 2 oz.; 8 oz.; 4 lbs.

| * | 44 | N618 | 16 | 44 | N 436 | 1. | 44 |  | 437 |  | 7.43 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 44 | N619 | 14 | 44 | N 439 | 1.62 | 44 | N | 440 |  | 7.43 |
|  | 44 | N 620 | 12 | 44 | N 442 | 1.85 | 44 |  | 443 |  | 8.44 |
|  | 44 | N 627 | 10 | 44 | N 445 | 2.05 | 44 |  | 446 |  | . 80 |
| $5{ }^{\circ}$ | 44 | N628 | 8 | 44 | N 448 | 3.76 | 44 | N | 449 |  |  |

Fig. R. Cup Washers. For oval head screws (Flg. T). 3 oz: 5 oz.:

 | 6 screw | 44 | $N$ | 653 | 45 | 44 | $N$ | 537 | .44 | 44 | $N$ | 538 | 2.03 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 screw | 44 | $N$ | 654 | 45 | 44 | $N$ | 540 | .49 | 44 | $N$ | 54 | 2.25 |
| 10 screw | 44 | $N$ | 655 | 35 | 44 | $N$ | 543 | .53 | 44 | $N$ | 544 | 2.47 | Fig. S. Rubber Tack Bumpers. Tacks moldedin. 2 oz; 8 oz.; 4 lbs.



Fig. T. Oval Head Scrows, $10 / 32 \times 3 / 40$
racks. Nickel-plated. 3 oz.; 8 oz. $23 / 4$ bss.

## racks. Niekel-plated. 302.0 oz. $1 /$ Gos

| Slze | 294 contalner |  | Gross Pkg. |  | 1000 Lot Pkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Guan. | No. | NET | No. | NET |
| $6.32 \times 3 /$ | 44 N 656 | 30 | 44 N 521 | . 81 | 44 N 522 | 4.05 |
| $8-32 \times 1 /$ | 44 N 657 | 25 | 44 N 524 | . 96 | 44 N 525 | 4.84 |
| $10.32 \times 3$. | 44 N 658 | 20 | 44 N 527 | 1.11 | 44 N 528 | 5.53 |

Flg. W. Aight-Anglo Brackets. *Cadmium plated brass. tCadmium plated steel. \$Brass, one hole tapped 6-32. Dimensions are mig. ctrs. from corner and bracket width. For No. 6 screws. 3 oz.. 9 oz.. $41 / 4 \mathrm{lbs}$
 Fig. X. Snap Holo Plugs. Fill hole size listed. 3 oz.; $11 / 4 \mathrm{lbs}$ : 10 lbs.

Fig. Y. Sereen-Vent Snap Hole Plug. $3 \mathrm{oz} .: 11 / 4 \mathrm{lbs}: 10 \mathrm{lbs}$. $1^{7}|\ldots \ldots . . .|\ldots .|$.44 N 394$| 22.49 \mid 44$ N $395 \mid 135.24$ Flg. 2. Cable Clamps. Fit cable slzes below. Wts.: 3 oz.; 12 oz.; 5 lbs

Fig. AA. Rubber Feot. Take screws, nails, etc. Wes.: 3 oz.; 9 oz . $41 / 4 \mathrm{lbs}$


## HANDY HARDWARE ASSORTMENTS



## FIBER WASHERS

Consists of 100 plain and shouldered washers, etc. Have holes for No. 6 to No. 10 screws, $1 / 4$ " to $3 / 8{ }^{*}$ shafts. A handy assortment for the radio-TV servicem
44 N 320 . NET.


## BARGAIN KIT

 Save on this amazingly low priced assortment of tivets. rubber grommets. nuts. angle brackets. soldering lugs, spade bolts, self-tapping screws, eyelets, and other radio hardware. Includes nickel and cadmium-plated and solid tainer. Shpg, $w t$. . $11 / 4$ lbs. 97 C tainer. Shpg wt.$44 \mathrm{~N} 315 . \mathrm{NET}$


290

## ICA BRACKET ASSORTMENT

Type 5800 . An assortment of plated metal offset and right angle brackets Contains most popular sizes for radio and TV work. A valuable addition to your hardware stock. Consists of 28 pieces. All nickel plated finish. Shpg.



## STORAGE CONTAINERS

Fig. BB. Glass Jar. An ideal storage container for miscellaneous small parts. Complete with metal screw cap for keeping items free from dust and moisture. Size. $21 / 2^{\circ}$ high; $2^{\circ}$ in diameter. Shpg. wt., 7 oz.

Fig. CC. Piastic Contalner. Transparent plasFiccontainer with sliding lid. Usef il for storlas tresistors, capacitors, nuts, screws, washers, etc. Size. $21 / 2 \times 11 / 2 \times 21 / 2^{=}$, Shpg, w.t., 3 oz. $12,17 \mathrm{C}$

# Walsco "50 Line" Hardware 

## HANDY PLASTIC BOXES OF MOST-OFTEN-NEEDED SERVICING HARDWARE

The Walsco " 50 " line of most-often-needed hardware used in radio. TV, and electronics. Now attractively packaged in handsome plastic boxes. Contents can be quickly tacked where space is a factor. Listings inctude the hard to-get sizes as well as the most popular sizes. The wide hard tion of items meets all the renuirements of the serviceman experimenter. Kit builder. Amateur and technician All items are precision-made from high-quality materiais to insure dependable service in all applications. Stock up on theye Walsco " 50 " assortments-save time and money by baving on hand the exact item needed. All are assort. ments except $\dagger$. Approximate quantity

# $\underset{\substack{\text { 品 } \\ \text { oix } \\ 29 c}}{ }$ <br> LIST PRICE, 50c <br> Av. shpg. wt.. 4 oz. 



SCREWS, BOLTS, NUTS AND WASHERS

| $43 \times 332$ | Fla. | Type | Escutcheon Dind wion | Quan. | ck No. | Fig. | Type | Deseription | Quan.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | extra small sizes. | 25 | 322 | K | 8960F | Self-locking speed nuts. Easily in- | 30 |
| N 302 |  | 8502F | Wond screws with round and |  | 43 N 328 | L | 8950 | Self-locking acorn nuts. Improve | 0 |
| 43 N 300 | B | 8000F | $1 / 4^{4}$ to $1^{\prime}$ machine screws wit |  | 331 | M | 792 | appearance of panels and cabinets. | 10 |
|  |  |  | round and flat heads: Nos. 6, 8 | 35 |  |  |  | internal type lockwashers. Temp- | 50 |
| 43 N 301 | 8 | 8002F | Small machine screws and nuts: Nos. 2 and 4. | 35 35 | 43 N 307 | N | 8800F | Machine screw nuts. Sizes: 6-32. 8-32 and 10-32. | 30 |
| $43 \times 305$ | C | 8250F | $1 / 4-11 / 4^{\prime}$ ornamental head screws |  | 43 N 30 | P | 8920 F | al hex and ris |  |
| 43 N 304 | D | 80 | 6-32 and 8 | 20 | 43 N 330 | R | 7820F | Used on control | 15 |
|  |  |  | nickel-plated. | 15 | 43 N 312 |  |  | truded types. No. 6 to $3 / 8$ | 35 |
| 43 N 303 | E | 8300F | Sheet metal screws-round, hexslotted and unslotted. 6, 8 and 10 . | 15 | 43 N 312 | S |  | Steel washers for Nos. 4, 6, 8, 10 and $1 / 4^{*}$ screws. | 80 |
| 43 N 318 | F | 8550 F | Phono needle |  | 43 N | T | 7770F | Retaining rings and C-washers. |  |
| 29 | G | 8570 F | knurled heads. 2-56, 2-64, 1-72. | 12 |  |  |  | Rings tempered, washers annealed. <br> For $3 / 16^{\circ}$ to $1 / 4^{*}$ shafts. | 25 |
|  |  |  | \$6 hole size. | 15 | 43 N 326 | w | 7083F | Rubber washers, bumpers and |  |
| 43 N 306 | II | 8605F |  |  | 43 N 353 |  | 828 |  | 12 |
|  |  |  | often-needed sizes. For radio knobs, etc. 6-32, 8-32 and 10-32. |  |  |  |  | 3/8 fat and extruded fiber washer | 20 |
| 3 N 309 | J | 7370F | Snap-in trimount. | 20 | 43 N 354 | X | 8560F | Pickup cartridge mounting screws and spacers. | 30 |



\section*{| NET |  |  |  |
| :--- | :--- | :--- | :--- |
| PER |  | 0 |  |
| BOX |  |  |  |}


2
LIST PRICE, 50c
Av. ahpg. wt., 4 oz.




GROMMETS, CHASSIS MOUNTS, SPRINGS, WRENCHES, ETC.

| Stock No. | Flg. | Typo | Description |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 N 316 | A | 7300F | Snap-hole plugs for sealing and covering unused holes in chassis, | Guan.* | $\frac{\text { Stock No. }}{43 \text { N } 310}$ | Fig. | $\frac{\text { Typo }}{} \frac{7421 \mathrm{~F}}{}$ | $\frac{\text { Description }}{\text { Large size expansion spriñgs for }}$ | Quan. |
| 43 N 317 | B | 7330F |  | 6 | 43 N 311 | K | 7420 F | all electronic needs. ${ }^{\text {Same as type } 74215 \text { above but in }}$ | 10 |
|  |  | 7330\% | circulation of air. Asst. sizes. | 3 |  |  |  | smaller sizes. | 0 |
| 43 N 341 | C | 7527F |  |  | 43 N 337 | M | $\begin{aligned} & 7050 \mathrm{~F} \\ & 7400 \mathrm{~F} \end{aligned}$ | Rubber feet with wood screws. <br> Small-size dial drive springs. | 8 |
| 43 N 319 | D | 7100F | length. Washers included. | 50 | 43 N 338 | M | 7401 F | Looped at each end. $1 / 2$ to $3 / 44^{\prime \prime}$ | 10 |
| 43 N 342 | E | 7620 F | brass. No. 6 to No. 10. | 30 | 43 N 325 | N | 7048F | large and small sizes. | 8 |
|  |  | $7620{ }^{\circ}$ | Metal spacers with hole size for Nos. 6 and 8 screws, | 12 |  | N | 2048F | Cord strain relie. Provides grom- |  |
| 43 N 343 | E | 7630F | Insulated spacers for Nos. 6 and 8 |  |  |  |  | type wire. | 5 |
| 43 N 321 | F | 7565F | Twinws. | 12 |  |  | 7480F | Radio knob springs for quick easy | 18 |
|  |  |  | and TV ead wiring nails. Hold FM |  | 43 N 344 | R | 8600F | Hex wrench set. 4 hex: for No. | 18 |
| 43 N 347 | G | +7016F | Phono motor drives. ID. $2^{2}$. |  |  |  |  | 4 to No. 10 set screws, Nos. $2-6 \mathrm{cap}$ |  |
| 43 N 346 | G | †7014F | Phono motor drives | 2 | 43 N 345 | R | 8602F | Spline wrenches for set screws to | et of 4 |
| 43 N 348 | G |  | Phono | 4 | 43 N 315 | S | 7075F | 1/4" and cap screws to No. 8 . | Set of 4 |
| 43 N 340 | G | r70175 | Phono motor drives, I.D. $11 / 2^{*}$. O.D. $11 / 4^{\circ} .3 / 16^{\circ}$ thick. | 3 |  |  |  | needed sizes. | 10 |
| 43 N 349 | G | T7018F | Phono motor drives. I.D. |  | 43 N 314 | T | 7025F | Rubber grommets. For use on |  |
| 43 N 350 | G |  |  | 4 |  |  |  | eables, etc. For metal up to $1 / 16^{\circ}$ thick. |  |
| N N 351 |  |  | Phono motor drives. I.D. $1 / 1 / 0^{*}$. |  | 43 N 324 |  | 7760F | Kıob felt washers. Brown. O.D |  |
| 43 N 351 | G | †7020F | Phono motor drives. I.D. $53 / 4$ " |  | 43 N 333 |  | 7070F |  | 40 |
| 43 N 352 | G |  | O.D. $0^{\circ}$. $1 / 6^{*}$ thick | 1 |  |  |  |  |  |
|  |  |  | O.D. $115 / 2^{\circ}$. $3 / 16^{\circ}$. |  | 43 N 334 |  | 7395F | Special thin dial cord. | 10 ft . |
| 43 N 323 | ${ }_{\text {H }}$ | 7380 F 7500 F | Cotter and hairpins. | 50 | 43 N 335 |  | 7396 F | Standard thin dial cord. | 10 ft . |
| 43 N 323 |  | 7500 F | Cableclamps, with mounting hole. For 1/6 to $9 / 6{ }^{\text {d }}$ dia. cables. | 20 | 43 N 336 |  | 7397F | Standard dial cord. | 10 ft . |

## Soldering Guns, Irons-Sanders



D

## WELLER QUALITY ELECTRIC TOOLS

## Fig. 'A-INSTANT HEAT "SOLDERLITE" GUNS

Famous Weller soldering guns. Just squeeze trigger-tip reaches soldering temperature in seconds. Ideal for production line use, sprvicehave air-cooled transformers and pre-focused

## LIGHT DUTY GUNS

Model S-400. Single-heat type. 135 watts. Speclally designed for homecrafter and all hobby uses. When used with cutting and smoothing tips listed at right, below, it performs a wide variety of houschold functions including furniture repair, cutting plastic wall and tite, etc. Shpg. wt., 3 lbs.
46 N 643. List. $\$ 12.15$. NET.
8.77

D 40 Dual-heat type. 100-150 watts
Shpg. wt. 3 lbs.
46 N 644 . List. $\$ 14.90$. NET.
10.73
9.65

SOLDER GUN REPLACEMENT PARTS ${ }_{\text {S }}^{46}$ N 625 . No. ${ }^{7325}$ TID Nut. For Models D-440. Shps. wt., 3 oz.
NET EACH
.156
46 N 626. No. 7323 Single Heat Switch. For all sigigle-heat modeln. Shpg. we., 3 oz. 1.22
NET EACH............................. 46 N 627. No. 7324 Dual Heat Switch. For NET
46 N 628 . No. 7130 RIght Housing. For WS-100. WD-135. Shpg. wt., 3 oz
NET EACH..... 7131 LOft How....I. 22 46 N 629 No, 7131 Left Houslng. For 46 N 629 No, 7131 Left Housing.
WS-100. WD- 135 solder guns. Wt., 3 oz,
1.22

46 N 630 , No. 7417 Tip Nut. For WS-200. WD-250. S. 500, D-550. Shps. wt., 3 oz. NET EACH
$.15 c$
46 N $63 \mathrm{~J}, \mathrm{No} .7225$ Right Housing. For NETEACH................................. 1.22
46 N 632 . No. 7226 Lett Housing. For Model WS-200, WD-250. Shpg. wt., 3 oz. 1.22
dual spotlights. Versatile, easily replaced tips have attached nuts for easy interchange. Low in cost. tips are casily replaced. All morlels are for op
only.

## HEAVY DUTY GUNS

Model 8250 A. 250-watt single-heat type. For all-purpose use. Shpg. wt. स ${ }^{4}$ Ibs.
9.52

36 N 678 . List.
.8 .47
Model $5-500$. Single-heat type. 250 watts.
ShPN, wh, 33/1bs. $13.50 \ldots . .9 .95$

Model D-550. Dual-heat type. 200-275 watts.
Shps. we. 33/ lbs. 16.25 . NET ..........||1.71



## VERSATILE ACCESSORY TIPS

46 N 68 I . Type 6110. Cutting Tip. For 46 N 682. Type 6120 . Smoothing Tip. For S-400. D-440, and 8100. NET....... 35 46 N 683. Type 6130 . Cutting Tip. For
S- 500 . D- 50 and $8250 A .3 \mathrm{oz}$. NET.... 35 c 46 N 684 . Typo 6140 . Smoothing Tip. For CHISEL-POINT TIPS
46 N 574 . Typo 7135 For 8100 . S-400. 46 N 573. Type 7250. For 8250A, S-500, 46-550. Wt., 3 oz. 2 per Pkg. PERPKG. $35 ¢$ 46 N 579 . Type 7300. For use only in older models S-107 and D-207. Not interchangeable with tips used in gung listed above. Wt., 3 oz
2 per Pkg. PER PKG................... 25 e


## WALL "THERMOSTATIC BRAIN" SOLDER GUNS

Wall Trlg-R-Heat guns feature the revolutionary Thermostatic Brain" and lightwelght, transformerless design. Just pull the trigger and the tip heats in seconds proper temperature for a sperific soldettage of gun. Draws heavier current to heat the tip for guicker soldering-then drops to bower operquicker soldering-then are perfectly balanced and lightweight for easy handling in tight nlaces and for fatigue-proof soldering. $61 /{ }^{2}{ }^{2}$ narrow barrel simplifies soldering in crowded chassis. All guns below (except Model 214 T ) have
built-in. farge 10 watt spotlight with separate built-in. farge 10 -watt spollight with separate switch. All have interchangeable tip-element swsemblies (see right). Assemblies are quickly
changed with plug-in. 1 -serew installation. changed with plug-in, 1 -screw installation,
Steel clad fips for long service life. U.L. ApSteel clad lips for long service her operation
proved. Black plastic housing. For proved Black plastic housing,
from $110-120$ volts. AC or $D C$,
Model 212 LT . $1 / 2^{2}$ steel clard tip. Wattage range, 300-650. Shipg. wt.. 11/2 lbs. . . 11.07 Model 214LTN. As above, but employs $1 / 4$ tip. Wattage range, $150-400$. Shpg. wt., $11 / 4$ lbs. N 889. NET.
Model 214T, Same gun and wattage range as the Model 2141. TN, but less spotlight.

Soldor Irons. Have unique thermostatic fea-ture-simply plug in and "brain" takes over. Provide maximum wattage for quick heating; then drop to lower operating wattage. *Pencil type. U.L. Approved.
No. Type Watta TIp/Lgth Wt. NET



## TIP-ELEMENT ASSEMBLIES

Either type fits any of the guns listed at left. Quickly and casily Interchanged with plus-in and 1 -screw installation. Steel clad.

| No. | Watts | Tip | We. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 46 N 870 | 150-400 | 1/4" | 12 oz . | 2.59 |
| 46 N 849 | 300-650 | \% | 1 lb . | 4.54 |
| REPLACEMENT TIPS |  |  |  |  |
| *Walloy-Red tips for production line use. |  |  |  |  |
| No. | Sizo | For | Wt. | NE |
| 46 N 874 | $1 / 8{ }^{2}$ | $18 \mathrm{~T}^{*}$ | 2 oz . | 83 |
| 46 N 875 | 1 | 14T** | 2 Oz | 1.50 |
| 46 N 876 |  | $38 \mathrm{~T}{ }^{\text {3 }}$ | 3 oz | 1.66 |
| 46 N 873 | \% | 18 T | 2 oz 2 oz. | . 34 |
| 46 N 872 | $1{ }^{\circ}$ | 38 T | 3 oz . | . 54 |

Fig. B-LIGHT-DUTY KIT
Model 8100 K . Versatile soldering kit for servicemen. craftsmen and hobbyists. Excelent almost any other light solder job. Includes nevs, 100 -watt lightweight gun, solder bruslh. solderaid tool. coil of rosin-core solder. Gun operates from $110-120$ v. 60 cycle AC. Wt.. 3 lbs. 5.83
46 N 640 . List. $\$ 7.95$. NET.......... 8.89 3 or Mor', EACH.

## Fig. C-HEAVY-DUTY KIT

Modol 8250AK. Includes: Model 8250A 250watt heavy-तuty solder gun (with triggerswitch control. pre-focused dual spotights. chisel-goint tip. black plastic housing); 1 coll of Kester acld-core solder for metal work (use rosin core solder listed below. for radio. TV and electrical wiring); 1 tip for general work; 1 smoothing tip for heat-sealing and mending plastic articles: 1 cutting tip for plastic tile and putty removal; 1 wreaci or interchange of tips; sturdy metal case. Size: $21 / 4 \times 11 / 4 \times 81 /{ }^{\text {ch }}$.
 46 N 677. Kor More, Rosin -Core Solder. Handy 3-oz. coll. Kêter Rosin-Core Solder. .................. I7e

## FIg. D-POWER SANDER-POLISHER

Model 700. Top-qualfty, electric sander and polisher. Low desisn ( $2 \% \%^{\circ}$ high), for comfort able hand grip. Reciprocatiag type mocor op erates at 14,400 strokes per and motor mint insulators between housing mor mial mize vibration. No torque, bucking or thistim. -excellent for sandink Soroke and power square inch sanding area. adjustment mut at rear or housis polishing sheets of assorted "On-Of" switch. Extracloth. Pushbuct Attractlve black plastic louging For $110-120$ volts. 60 cycle AC. Shpg wt., 4 libs. 514.95 NET ...... 10.99 46 N 679 . List. S14.95. NET
10.99

3 or More, EACH


THERMOSTAT-CONTROLLED KWIKHEAT SOLDERING IRONS

Thermostatically controlled industrial soldering irons. Heat in 80 seconds. Cannot overheat. Made of high tensile strength stainless steell High-impact phenolic handle. U.L. Approved.
Fig. E, Model 200, 150-Wate. Kwikheat Jrs for liglit-duty continuous use. For $100-125 \mathrm{v}$.i AC. Length, with tip. $12 \frac{1}{4}$ ". $11 / 4 \mathrm{lbs}$. 46 N 634 . NET
or more, EACH....................... 5.17 Pyramid slape. $3 / 16^{\circ \prime}$ diam.. 4 $4^{*}$ long. 4 oz. 37 C
Fig. F. Model 300. 225-Watt. For heavy-duty Continuous use. For $100-125 \mathrm{v}$., AC. Uses any of 4 tips listed below. With No. 1 tip. Length, $131 / 4$ Shpg. wt., $11 / 2 \mathrm{lbs}$.
3 or more. EACH

## INTERCHANGEABLE TIPS

|  | No. | Type | Description | \% |
| :---: | :---: | :---: | :---: | :---: |
| 46 | 6 N 561 | 0 | Smalt taper point | 40 oz . |
| $46$ | 6 N 562 | 1 | Gradual taper point |  |
| $\begin{aligned} & 46 \\ & 46 \end{aligned}$ | 6 N 565 | 4 5 | Heavy, with chises tip Melting pot; holds 1 oz |  |

## Solder, Irons and Blow Torches



## KESTER SOLDERS

Famous for uniformity and reliabilicy. Compounded of $40 \%$ tin and $60 \%$ lead of the high. est grade. Flux filling is evenly distributed and flows easily. Shpg. wts.: Handy coll. 3 oz; $1-\mathrm{lb}$. spools, $13 / 4 \mathrm{lbs}$; $5-\mathrm{lb}$. spoóls, $61 / 4 \mathrm{ibs}$.

$$
\text { ROSIN CORE } 1 / 32^{\prime \prime} \text { SOLDER }
$$

Plastic rosin filled. The most efficient solder for all radio and electrical work. Eliminates possibility of corroslon or leakage. Makes perfect $46 \mathrm{~N} 901.1-16$ minimum wor 46 N 901 . 1-1b. Spool. NET
1.07

## ROSIN CORE 1/K" SOLDER

Thin solder, plastic rosin filled. For delicate soldering where only the smallest amount of
solder is desired.

| 46 N 930. |
| :--- |
| $46 \mathrm{~N} 93 \mathrm{l} . \mathrm{l} . \mathrm{b}$. Spool. NET |
| $-1 \mathrm{~b} . \mathrm{Spool}$. NET |

. 1.10
5.30

## "RESIN FIVE" SOLDER

Features "Resin 5"" fux, non-corrosive and nonconductive. Makes soldering easier and faster
 46 N 900. Handy Coll. NE
$17 c$

## ACID CORE SOLDER

 Acid core solcler for all general solderingother than electrical connections. Acid flux saves time; makes a lasting job. 46 N 905 . Mand lasting lob 46 N 905. Handy Coll. NET 46 N 906. 1-1b. Spool. NET
$.17 c$
5.15

## BAR SOLDER

One po und bar. Consists of $40 \%$ tim. $60 \%$ lead. Top quality for production and large-scale solder ing jobs. Shpr. wt.. $11 / 2$ Ibs. .....90C
46 N 95 . NET................


## SOLDERING PASTE

Specially processed for finer, more even distribution of fluxing ingredients. Permits a clean, non-corrosive solder job. Con-
venient 2 -oz. cans. Shpg. wt. 5 oz.
46 N 915 . 10 for 1.05 , NET....
12 c


## KESTER TINNING BLOCK

 Cleans and tins soldering irons quickly.Replaces sal ammoniac. Will not crumble or cause any corrosion on work. Shpg. wt. $11 / 4 \mathrm{lbs}$.46 N 922. NET
$65 c$

## ERSIN SOLDER

New 5-core solder for highspeed, precision soldering. Pure high-grade tin. lead and non-corrosive Ersin flux. Shpg, wes.: 1 ib apool. $13 / 4$

14 gauge ( $.080^{\circ}$ ) $40 / 60 \mathrm{Multicore}$ Solder. 46 N 995. 1-1b. Spool. NET 1.26

16 sauge (. $064^{*}$ ) $40 / 60 \mathrm{Multicore}$ Solde
46 N 991. 1-1b. Spool. NET 8.54
1.28

Sorvice Pak. 17-ga. 50/50 5-core solder. 8.68

46 N.997. NET EACH.
506
NEW BLONDE TAPE SOLDER


Use II
With a March

[^8]

## LENK SOLDERING IRONS

Fig. A -75 AND 125 WATT "GUN GRIP" SOLDERING IRONS
Here's a handy. dependable soldering iron-at moderate cost. Features a pistol-grip handle that is perfectly balanced, is easier to use, and is coolet. In addition, the chrome-plated barrel is spring-mounted; protects delicate versatlity absorbing shock. 4 or maximum $90^{\circ}$, and one (straight) heavy-duty generalpurpose tip with adapter. Has metal-clad heating element. Built-in stand prevents burning tabie. U.L. Approved. For operation from $110-120$ volts DC or AC. Has $6-\mathrm{ft}$. cord. Model 504. 75 watts. Wit., $11 / 4$ lbs. 43 N 708. NET
4.05

Model 555. 125 watts. Wt.. I $1 / 2 \mathrm{lbs}$.
43 N 709. NET
4.78

Entra Tlps. Set of 3 extra tips; straisht $45^{\circ}$ and $90^{\circ}$-plus adapter. For soldering in any nosition.
For Model 504. Shpg. wt., 12 oz.
43 N 713 . NET.
For Modet 555. Shpg. wt., 14 oz.
43 N 716 . NET............................21
89c

Fig. B-ECONOMY PISTOL GRIP SOLDERING IRONS
Popularly priced, all-purpose, nlst ol grip solderIng iron. Designed for efficient, long-lasting use. An excellent iron for serviceura, hobbyists. oome owners and mechanics. Cool, convenient pastor grip handle is perfectly balanced for easier soldering with less fatigue. Has highly dependable, heavy-duty heating element: Laboratories A plated arrel. Nnderwriters Laboratories Approved. For operation from

Model 375. 80 watt pistol grip soldering iron. $3 / 8$ tip. Slopg wt. $^{11 / 4}$ lbs.
46 N 638 . NET EACH..
2.54

Model 400. 125 watt pistol grip soldering iron. 46 N 639 . NET EACH.
3.17

## REPLACEMENT TIPS

43 N 714 . $3 /$ " $^{\circ}$ dia. tip. For use with Model $43 \mathrm{~N} 715.1 / 2^{\circ}$ dia. tip. For use with Model
400 soldering iron. Wh., 4 oz. NET...... 73

## Fig. C-PENCIL TYPE SOLDERING IRONS

Typo 251 Pencll Type 25-Watt Soldering Iron. 1/0" dia tip. Light-iveight. compact, and extremely sturdy. Weishs only 4 oz. Ideal for use. $3^{\text {" }}$ copper tip is nickel plated. Construction features silver nichrome element. Madagascar mica. and a brass core. Tiny stainless steel barrel and tip perntit easy access to crowded chassin. For $110-120$ volts DC or AC. Shpg wt. 8 oz.
NET EACH
4.05


## PHILLIPS INSTANT-HEAT SOLDERING TOOL

Model 250, 250 watts for light and heavy-duty soldering. Heats in only 4 seconds. Kapidly interchangeable tips. New. seplaceable barrel section solves frozen tip problem; copper soldering tip is forced-threaded to the steel barrel extension and threaded joint allows for replacement of both components as single unit. b-ivatt lamp. Trigger switch. Generates exceptionally high heat-temperature continues to rise until trigger is released. Has 2 switch positions; one for light only and one for light and heat. Kigir tip will not sag or bend. $3 / \mathrm{m}^{\prime}$. For $110-120$ velements and 2 tips- $1 /{ }^{-1}$. wt. $41 / 4 \mathrm{lbs}$.
46 N 835 46 N 835 List, $\$ 15.95$. NET . . . . . . IO. 44

## REPLACEMENT PARTS

Replacement element, *tip-barrel assemblics, etc., for Model 250 . Av. shpg. wt., 5 oz .


46 N 941 . Type 256. Same as type 251 but for heavier work. Rated at 40 watts. Shpg. wht. ${ }_{\mathrm{S}}^{\mathrm{N}} \mathrm{OZ} \mathrm{EXACH}$
4.41

46 N 942 . Replacement tips for types 251 and
 46 N $9461 / 4$ "Tip. For applications requiring arker tip area. Increases versatility of pencil irons. Slipg wt., 3 oz . $47 c$


## LENK TORCHES

Fig. A. Type 104 B. Gasollne Toreh. Non-clogging. Has fiane-control and slut-off valve to eliminate evaporation of fuel and luss of pressure. Has self-cleaning orifice. Heavy gauke. weamless. drawn brass tank with funnel shaped bottom. Height $71 / 2^{\prime \prime}$ : diameter at base $3^{\circ}$. Capacity, 1/4 pint. Shpg. wt., 2 lbs. 33 N 700 . NET.................... 3.09
Fig. A. Type 105. Alcohol Torch. As above, but or alconol. Shpg. we., 2 lbs .
43 N 704. NET
3.31

Fig. B. Type 108. Alcohal Torch. Double barrel, self-generating. Uses denatured or commercial alcohol. Copper heat conductor attached to wick insures quick starting. Serewtop and bottom prevents leakage. Nickelplated. Size. $57 / 4 \times 21 / 1 \mathrm{~N}^{\prime \prime}$. Wh... 1 lb . 1 N . 1.66

## WALL ALCOHOL TORCH

Fig. C. Type 2 Dreadnaught. A lighly efficient alcohol torch. Completely automatic. No adjustments necessary. I'ractically foolproof and absolutely safe to use. Just fill with good denatured alcohol and liglte. No pumping or priming. Made of highest quality brass. extra heavy duty to prevent sinashing. Triple chrome plated 6-inch flame develops $1800^{\circ}$ F. Operates for approximately one and one-half hours On a
single filling. Screw on cap prevents alcoliol single filling. Screw on cap prevents alcoliol
from exaporaking. Torch has no soldered joints from exaporating. Torch has no soldered joints
and is mechanically leakproof. Filler plugs are and is mechanically leak proof. Filler plugs are
slotted for easy opening. Size, $1 / 4 \times 71 /$ Shpg slotted for easy opening. Size, $1 / 4 \times 71 / 4$ ". Shpg.
wt., $1 / 4$ lbs.

## Drake Soldering Tools



GENERAL PURPOSE AND INDUSTRIAL IRONS

High-quality, dependable soldering irons. Ruggedly built and perfectly balanced. Heating elements are of hishest grade nichrorne wire. Comtortable handles. Bluer! finish. Wide selection of morlels to cover every application. Standard models are fot medium-duty and general radioterevion work. Eredeigned for continuous duty in production work Will save time and reduce costs on production lines. in shops, etc.

## VAPOR PROOF INDUSTRIAL MODELS

Feature special sealed elements. Flux and other vapors encountered in heavy duty soldering operations will not shorten element life.

| No. | Model | Watts | Length | TIp | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $46 \sim 553$ $46 \sim 554$ | $\begin{aligned} & 625 \\ & 825 \end{aligned}$ | $\begin{aligned} & 125 \\ & 225 \end{aligned}$ | $\begin{aligned} & 10^{\circ} \\ & 15{ }^{\circ} \end{aligned}$ | 3/8" chisel | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & 5.88 \\ & 7.35 \\ & \hline \end{aligned}$ |

## MIDGET MODEL 350

$\frac{\text { No. }}{46 \text { N } 539}\left|\frac{\text { Model }}{3508}\right| \frac{\text { Watta }}{35}\left|\frac{\text { Length }}{7^{\circ}}\right| \frac{\text { Tip }}{1 / 0^{\circ} \text { pencil }}\left|\frac{\text { Lba. }}{11 / 2}\right| \frac{\text { NET }}{3.53}$

## STANDARD MODELS

| No. | Model | Watts | Length | T1p | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 46 N 522 | 225 | 80 | 131/2* | 3/0. pyramid | $13 / 4$ | 3.53 |
| 46 N 523 | 325 | 100 | $13^{\circ}$ | $3 /$ pyramid | $13 / 4$ | 3.82 |

## ECONOMY MODELS

| No. | Model | Watts | -ength | Tip | Lbs. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $46 \sim 505$ $46 \sim 521$ $46 \sim 546$ | ${ }_{\text {cos }}^{315}$ |  |  |  | coior $\begin{gathered}10 \\ 1 \\ 1\end{gathered}$ | 1:15 |

Deluxe model Is extra hot and medium-heavy in weight. Pee. Wee morlel is small and light-just right for delicate jobs such as soldering voice coll leads, meter connections, crystal pickups and other fine work. deal for soldering those hard-to-reach spots in crowded chassis. All are omplete with 6-ft. cord. plug and stand. All have plunger type tips voles, A C.-DC.

## INDUSTRIAL MODELS



## PEE WEE MODEL


DELUXE MODEL


## REPLACEMENT TIPS

Exact duplicate replacement tips for all models. Pure copper.

| No. | For Madol No. | Coacription | Oz. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 46 N 537 |  | $1 / 2^{*}$ pencil. straight | 2 | . 37 |
| 46 N 535 |  | $3 /{ }^{*}$ pyramid | 5 | . 35 |
| 46 <br> 46 | $\begin{aligned} & 315 . \\ & 316,625 \end{aligned}$ | 3/g: pyramid <br> $3 / 0^{\circ}$ chisel | 5 | .53 1.06 |
| 46 N 533 | 360 | 1/16. and 1/6"pyramid | 1 | . 18 |
| 46 N 513 | 400 | 1/19: pyramid | 1 | .24 |
| 46 <br> 46 <br> N 547 <br> 18 | 330 350 | 1/8. pencil. ${ }^{\text {ptraight }}$ | 1 | $\begin{array}{r}15 \\ .15 \\ \hline\end{array}$ |




## SOLDERING GUNS AND NEW SOLDERING KITS

## MODEL 905-250 WATTS

## For Heavy-Duly Use

Newest solder gun from this famous manufacturer of soldering equipment. Product of wo years, intensive research and development. Incorporates all of the best, time-proven. most popular features of earlier models-plus the very latest englneering ad vances in soldering gun design. An outstanding, heavy-duty gun that will pay for itself many times over.
The 905 is ruggedly built to withstand the rigors of continuous-duty use on production lines. Its special-design tip reaches otherwise inaccessible spots in crowded chassis-speeding up production in plants or service shops, Twin "Visa-Lites" light un the work area at all times. Gun is perfectly balanced for maximum ease in handling. Other features: durable, heatresistant black bakelite case, with 20 air vents and recessed top for free air circulation; comfortable pistol srip; heats up virtually instantaneously, cools very rapidy; ase replaceonly when trigger is pressed;
All units are performance-tested before leaving the factory, and are U.L. Approved. Suppied complete with 6 ft . cord, plug and $31 / 2$ tip. Length less tip, $60^{\circ}$. For $110-120$ volts, 60 cycle AC. Shpg. wt. 46 libs. 527 . List. $\$ 13.95$. NET..
8.20

## Replacement Tip for Model 905

Type 906. Special-design tips for use with Model 905 listed above. Easily replaced. Two tips per package, Shpg. Wt. 3 oz.
46 NS
294

## MODEL 909-135 WATT GUN

Specially Designed for Servicing
Specially deslgned to fit easily into tool box. Combines the best operating characteristics of solder iron and gun in one compact unit. Takeq a minimum of room in any servicing kit. Features ease of handing and positioning with real portability and convenience. Rated at 135 watts single heat. Uses same transformer and tips as Model 900 listed below. Black bakelite case with handy Visa-lite. Overall length with $31 / 2^{*}$ ulp, $141 /{ }^{\circ}$. Supplied with cord. plug and $31 / 2^{\prime \prime}$ tip. U.L. Approved. For $110-120$ v. 60 cycle AC. Shpg. W.t. ${ }^{4}$ ibs.
46 N 528 . List. $\$ 16.25$. NET.
9.55

## MODEL 900-135 WATT GUN

Proven in Yeors of Service
The tried and proven solder gun for rapid radio and television servicing. Heats rapidlycools quickly. Delicately balanced to minimize handling fatigue. With built-In Visa-lite. Alrcooled transformer. Durable bakelite case is louvered for ventilation. Overall length with out tip. ${ }^{6}$. U.L. Approved. With cord, plug and $31 / 3^{\circ}$ tip, For $105-125$ volts. 60 cycie AC 46 N 516 . List $\$ 15.00$. NET.
8.82

Extra Tips for Models 909, 900
Type $901,31 / 2^{\circ}$ replaceable tip for guns listed above, Shpg. NET., phg. of $2 \ldots . . . . . .44 \mathrm{C}$ Type 902. $6^{\circ}$ replaceable tip for guns listed above. Shpg. wt. 3 oz. of $2 \ldots \ldots . . . . . . .444$

NEW MODEL 904 SOLDERING GUN KIT
A new soldering gun kit with accessory tips to do your home and hobby soldering jobs faster and casier. Consists of Mode! 905250 -watt soral soldering, cutting tip for trimming piastic tiles, smoothing tip for refinishing, roll of acid-core and roll of rosin-core solder. A tip wrench for quickly interchanging tips is in cluded. Complete kit in all-steel storage case Shpe. wt., 6 lbs
46 N 662 . List, $\$ 15.95$. NET............||.|| Model 904A Soldering Gun Kit. Same as above but in cardboard storagc case. Slapg. wt.. 5 lbs.
46 N 687 . List. $\$ 13.75$. NET.......... 9.61 Model 907 Replacement Smoothing Tip. Shps. wt. 2 oz. 46 63. List. \$1.00. NET. Model 908 Replacement Cutting Tip. Shpg.
46 N N 688. List, $\$ 1.00$. NET . . . . . . . . . . . 59 e
NEW MODEL 707 SOLDERING IRON KIT
An all-nesv $3-\ln -1$ soldering kit. Three interchangeable heads permit selecting the proper heat for practically any soldering job. Consists of rusged handle assembly with $11 /{ }^{\text {: }}$ tip or cord and plug, $150-w a t t$ head with 100 with $3 / 4$ medium-heavy work. 0 -watt head with $1 / /^{\circ}$ tip for radio and TV work, safety stand for bench or table-top use, plus a roll of acid-core and a roll of rosin core solder. Just select the head for the job at hand and plug it in the handle assembly. Entire kit contained in sturdy, altsteel storage case. Shpp. wt. 6 lbs.
46 N 519 . List. $\$ 15.95$. NET....

H:II

## Soldering \& Sanding Tools

## 1017 <br> A B <br> UNGAR SOLDERING EQUIPMENT

Soldoring Pencll. Features: Extra long brass shell, spring-action rivet for positive contact; anced; extra flexible cord with rublectly bal-form-fit cork yrip; ceramic insulation. Length, ${ }_{7}^{\text {form-fit cork grip; ceramic insulation. Length, }}$ For $110-120$ v. DC, or AC UL ADoroved. 46 N 580 . Soldering pencil with No. 776 handie and No. 536 lip. Shpl. wt.t. 6 oz. 10 . 1.76 46 N 591 . As above, but with No. 1236 tip for production soldering. Shpp. wt 18 or
10 or more, EACH
1.60. NET EAC 46 N 581. No. 776. Cord and handle only.
 Standard Elements And Tips. 23.5 -watt heating element and tip. Heat to 600 degrees in No. Flg. Typo Descrip. EA. 10.EA.

 Heating Units And Elkalloy "Tiplets." Heating unit (Fiz. D) dose the work of 31
Threaded
tiplets screw
nnto heating unit. Threaded tiplets screw into heating unit.
Type 535 heat unit has 23.5 -watt element; Type 535 heat unit has 23.5 -watt element;
-Type 1235 has 37.5 -watt element; type 4035 has 47.5 -watt element. Shpg. wt., i'

| No. | Fig. | Typo | Descrip. | EA. | A. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 46 N 606 | ${ }_{\text {B }}{ }^{\text {B }}$ | 331 332 | Pencit Offset |  |  |
| 46 N 608 | ${ }_{\text {A }}$ | 332 333 | Offset | 12c | Oc |
| 46 N 605 | D | ${ }^{535}$ | He. |  |  |
| [46 6699 | D | 11235*** | He. unit Ht. unit | $\begin{aligned} & 1.06 \\ & 2.40 \end{aligned}$ |  |

## "SUPER HI-HEAT" 4000 SERIES SOLDERING IRON TIPS

$471 / 2$ watt element-tips that will do any job that can be done by any standard 150 watt soldering iron. For use with Soldering Pencil
listed above. Iron plated. Shpg. wt., 12 oz.

| No. | Type | Descrip. | EACH | 10, |
| :---: | :---: | :---: | :---: | :---: |
| $46 \text { N } 647$ | 4033 | ong chisel |  |  |
| $46 \sim 649$ | ${ }_{4039}$ |  |  |  |

## trouble-light butb

Typo S6. Candela bra base, 115 v , bulb-makes trouble-light when screwed into Ungar No. 776 Solder l'encil Handle listed above. Clear glass. 52 E 349 . NET EACM. $\qquad$ 19c


## UNGAR SOLDER AND BURNER SET

 Contains a detachable 20-watt heating element and 1776 handle. Includes all necessary tips for soldering, wood burning, foil embossing. cutting plastic, and burning plastic and leather Coinplete with 5 sheets of metallic embossing foil, abrasive cloth and complete illustrated nutructions. Ideal for the home craftsman and hexible line mold Undastic handle and extra texible line cord. Underwriters' Lataratorics $^{\text {Approved. For operation Iroin }} 110-120 \mathrm{v.}$,AC or BC. Shplw wi. 1 lb .2.29

6 or More, Ea. 1.7512 or Moro, EA. 1.52 Aoplacemiont Eioment and Tips For Above No. Description NET EACH 46 N 664 1936 Tip
46 N 667 1267 Heating Element $46 \mathrm{~N} 669{ }^{2} 122$ Knife Tip


## WEN ELECTRIC TOOLS

303
404
250

Model 404 Power Sander Kit. Heavy-duty electric sander. Has 20 square inches of sanding surface. Powerful motor drlves sanding pad at a speed of 14.400 strokes per minute. Does not stall under heaviest pressures. Self tightening clamp firmly tightens and locks paper in position. Light weight makes sanding jobs effortless weighs only $33 / 4 \mathrm{lbs}$. Comfortable grip fits the hand for smooth control. Body size. $61 / 0 \times 31 / 9 \times 4^{\prime \prime}$. Complete with 15 assorted sheets of sandpaper. 2 polishing cloths and gold finish heavy galuge steel carrying case. For operation froin $110-120 \mathrm{v}$..60 cycles, 2 amps. Shpg. wt $61 / 2 \mathrm{lb}$
14.66

Model 303 Power Sander Kit. Exceptionally powerful. lightweight sander kit for rough or fime aanding. Sander features heavy-duty vibra-tor-type motor, 14.40 strokes per minute. takes $2 / 2 x$, 16 gandpaper. Weighs only $21 / 2$ tishtens Conient self-tightening clanp pulls and tikhtens paper and locks into position. Red sheets assorted garnet najer, 6 shects of assorted sandpaper, 2 polishing cloths and sturd metal carrying cage. For operation from $110-120$ V. 60 cycle AC. Slipg. wt., $31 / 2 \mathrm{lbs}$. 12.46 46 N 323. List, $\$ 16.95$. NET
12.46

Model 260. Heavy-duty soldering gun at low cost. Rated at 250 watts. Heats in 3 seconds ancellent for radio and repair. Perfectly design and built-in spotlighting. Straight-ling esistant. U.L. Approved. For $110-120$ volts 00 cycles $A C$. Length, $61 / 2 *$
Shpg. we., 5 ibs.
46 N 325 . List, $\$ 12.95$. NET
9.71

| REPLACEMENT TIPS |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Typo | Description | NET |
| 46 N 326 | 25-A-4 | Standard Tip |  |
| 46 N 327 | $25-x-20$ | Feraloy Tip | 354 |
| 46 N 330 | 25-C-1 | Plastlc Cutting Tip | 354 |

Model 199. Heats in just $21 / 2$ seconds. Excellent balance for more fast. easy soldering. Efficiency comparable to guns of much higher wattage ratings. New steel nose long-life tip. Spotlight focuses on work. Rated at 120 watts. Lightweight: only $11 / 2$ ibs. For $110-120 \mathrm{v.}$. 40 cycle AC. Shps. we.. $21 / 4$ 1bs.

| REPLACEMENT TIPS |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Type | Description | NET |
| 46 N 359 | 19-B-4 | Standard Tip | 354 |
| 46 N 328 | 19-C-1 | Plastic Cutting Tip | 426 |



## DRAKE SOLDER POTS AND STANDS

Type 202. 600 Watts . Ideal for production type industrial use. including printed-circuit and holds six pounds of solder $\times 21 / 2 \times 1 / 2$ and holly perfect joints are made quickly and erically periect joints are made quickly and solder. Replaceable nichrome element is wound directly around pot for maximum laeat trans fer. Increases production and reduces hazard of burns, shock, etc. Holds up under hard use and continuous duty. Well is made from topGrade cast iron. Coinplete with cord and plug. volts. AC or DC. Shpg, wt., 8 lbs.
11.76

Type 200. 300 Watts. Heavy-duty production type solder pot. Designed for continuous duty. Excellent for dip soldering wires, plugs, colls and printed circuits. Large well, $21 / 2^{*}$ in diameter $\times 2^{*}$ deep holds up to 2 lbs, of solder. Well lias special nichroine heating element in wraparound construction for maximum heat transfer. With detachable cord and plug set. Extenslon lip to prevent hot solder from dripning and damaging cord plug. Convenient handle for easy carrying-even when hot. For 110-120 v. AC or DC. Shis. wt. 6 lbs.
46 N 555 . NET............


AMERICAN BEAUTY " $475^{\prime \prime}$
TEMPERATURE REGULATING STAND
Thermostatically con ng itomantainsolder Merely set thermostat for any heat you desire. ElimInates heat variations and overheating. Increases soldering iron element life, particularly when iron nust be used continuously. Perfect for production Molded plastic body Sol. dering iron cradle is metal Has heater cord and plug-in receptacle. Wil operate on any AC voltake up to 240 volts. 660 watts capacity. Less iron. Shpg. wt. $21 / 2 \mathrm{lbs}$.
46 N 6

Typo 100. 150 Watts. Medium-duty soldering pot for the experimenter and radio amateur Extremely compact and handy. Perfect for soldering and tinning stranded wires, RE coits and other small components. Genuine nickel chrointurn heating element is precision wound diameter $x 1^{\prime \prime}$ dera 11 core. size of well: $1 / 2$ Wide base gives great up to 1 lb . of solder With base gives great mechanical stability. 120 v.. AC or DC. Shps. wt., 3 Ibs. 46 N 556 . ${ }^{12}$ NET.
5.59

Type 305 H . Thermostatic Heat Control Stand. Controls the temperature of soldering rons under alt soldering conditions. Has adustable temperature control thermostat. Pre vents iron from over-leating when not in use Hood prevents fires or accidental burns. Has teel wool cup for cleaning oxide from soldering ron tip. Adjustable handle rest for all slzes of irons. Iron plugs into front of stand. Operates with irons up to 660 watts capacity. All stee construction. For up to 240 volts, AC. Shps 46 N 504. NET.

## LECTROHM SOLDER POTS

Migh-quality solde pots designed for coninuous operation.
Fortinning wires $R$ R colls, and solder dipping plugs and orintd circuits. Particu arly recommended
 or production lines and other ind ustrial applications. Sturdily constructed to provlde maximum efficiency at minimum cost. Made of cast ron, mounted on cadmium-plated steel stands. Sizes: SP-200; $21 / 4$, ht., $21 /{ }^{\circ}$ dian $7 / 6$ ", cup

 | depth. With 6-ft. cord. For 110 vols, |
| :--- |
| Nype | 46 N 880 SP-200 $\frac{13 / 4 \mathrm{lbs} .}{200731 / 4 \mathrm{lbs}} \frac{\mathrm{Na}}{4.98}$ $46 \mathrm{~N} 881 \mathrm{SP}-250$ 2 lbs. 250 l $31 / 2 \mathrm{lbs} .4 .98$

Replacement nickel-chrome heating elements. Type A, For SP-200. 46 N 882 . NET. . 1.42
Typo B. For SP-250. 46 N 883. NET.. .42

## Soldering Irons - Wire Strippers



## AMERICAN BEAUTY SOLDERING IRONS

New tips now available for maximum tip life: Iron-plated, and Eternalloy-plated. Minimize pitting, re-dressing-save time and reduce costs on production lines, in shops. etc

Fig. A-MODEL 3128-60-WATT Desixned for light work. Uses only $1 / 4^{*}$ tip. making it handy for working in hard-to-get-at spots. With tip, cord. and stand. For $110-120$ v., AC or DC. Shpg. wt. 1 ib.
3.67

6 or more, EACH
3.51

46 N 675 . Type 3728. $1 / 4^{\circ}$ Copper replacement tip for Model 3128 iron. 3 oz . NET. 30 e 46 N 820. Type $3728-1 P$. $1 / 4$ Iron-plated tip
for Model 3128 iron. 2 oz . NET.......... 57 C 46 N 824. Type 3728.EP. $1 / 4$ Eternalloyplated tip for Model 3128 iron. 3 oz. NET
.1 .10
Type 9272. Replacement Element. 60 -wat elentent. Mica insulation. Wt., 6 oz. 46 N 670. NET
1.99

## Fig. B-MODEL 3138-100-WATT

 Length $127 / 8^{\prime \prime} 3^{\prime \prime}$ tip. Polished chrome plated metal parts. Has cooling baftle. With stand. 6 ft . cord and tip. For $110-120$ volts, $\mathrm{AC}-\mathrm{DC}$. Shpg, wt. $21 / 4$ lbs. 6 or more. EACH .5 .58 46 N 656. Type 3738. $1 / 8$ Copper replacement tip for Model 3138 iron. 4 oz . NET. $37 \$$ 46 N 821. Typo $3738-1 P \cdot 1 / 8^{\prime \prime}$ Iron-plated tipfor Model 3138 iron 5 oz . NET. for Model 3138 iron. 5 oz . NET............ 64 f 46 N 825. Type 3738 -EP. 3/8" Eternalloy-
plated for Model 3138 iron. 4 oz. NET..|.17 46 N 666. Type 9273. Replacement element for Model 3138 iron. Wt., 1 lb . NET.... 2.39

## Fig. C-MODEL 3158-200-WATT

For medium-heavy factory and production work. Length. $135^{\prime \prime}$; tip dia. $5 / \mathrm{B}^{\circ}$; weight, 28 oz. With cord, stand and tip. For
volt AC -DC operation. Shpg. wt., 3 lbs. volt AC-DC operation. Shpg. wt., 3 ibs. 6.83 6 or more, EACH....................... 6.53
46 N 652 Type 3758. 5/9: Copper replace46 N 652 . Type 3758. 5/6" Copper replace-
ment tip for Model 3158 iron. Wt. 7 oz. ment.
. 85 46 N 822. Type 3758-1P, 3/0 Iron-plated tip 46 N 826 . Type 3758 - EP. $5 / \mathbf{N O}^{2}$ Eternalloyplated tip for Model 3158 iron. 7 oz .
Type 9275. Replacement Eloment. 200watt element of chrome-nickel wire on mica insulated steel rod. Shpg. wt.. 12 oz . ............. 19

Fig. D-MODEL 3178-300-WATT
An excellent heavy-duty soldering iron. Ideal equlpment in factorles and shops. Length $141 / \mathrm{s}^{2}$; tip dia., $7 / \mathrm{i}^{*}$; net wt.. $21 / 2 \mathrm{Ibs}$. With cord. stand and tip. For $110-120 \mathrm{v}$. AC-DC. Shpg. wt.0 4 lis.
46
67 I. NET.
9.00
.8 .61 6 or more, EACH.
46 N 672 . Type 3778 . 7/80 Copper replacement tip for Model 3178 iron. 1 lb .
46 N 823. Typo 3778-1P. 7/ Iron-plated tip for Model 46 N 827 . Type $3778-$ EP. $1 / 4$ " Eternalloyplated tip ior Model 3178 iron. 1 lb .
.2 .70
46 N 673 . Type 9277 . Replacement element
for Model 3178 Iron. 1 ib . NET.......... 4.33
Fig. E-MODEL 3438 ELEMENT-IN-TIP Unique. highly efficient 100 -watt soldering iron
designed especially for production-line use. designed especially for production-line use. Heatlag element is permanently embedded in the tip. Features light weight, fast heating, high tin temperatures production-llne econoiny. ice. Length, $131 / 4^{\prime \prime}$. With heat-insulating stand. ice. Lenget, $131 / 4 \mathrm{~s}$. Shith heat-insulating stand. 46 N 892 . NET.
7.33
.02

Model 3438 -EP whth Etornalloy TIp. As above, but $1 / \mathrm{m}^{\prime}$ tip 18 Eternalloy-plated for exceptionally long tip-life. Shpg. wt., 11/2 1bs.
46 N 893 . NET..................... 99 Type 9473 Iron-Plated Tlp-Eloment. Replacernent tip-element for Model 3438. 6 oz.
46 N 886 . NET...................3. Type 9473-EP Eternalloy-Plated TIP-Eloment. Replacement for Model 3438 -EP. 6 oz . 46 N 887. NET.......................... 3.99

Fig. F-MODEL 3118 "BANTAM"
Dependable 30-watt iron for light heat soldering. For continuous or intermittent use. Exceptionally lightweight, ( $61 / 2$ oz complete) and well balanced. Plug-type tip. Nickel-chromium heating element. compression wound and mica insulated. For $110-120$ volts, AC or DC. $91 / 4$. With $1 /{ }^{1}$ tip and stand. Wt. 12 oz .
46 N 890 . NET .....................
3.33

6 or more. EACH
.3 .19
Model 3120 . As above, but with $3 / 6^{6}$ tip.
46 N 891 . NET.....
Typo 3718 Tip. For Model 3118 iron.
46 N B84. NET....

3.33
erature regulating stand and for solder pots.
.164
206

See page 295 for Amer isan Beauty temperature regulating stand and for solder pors.


Contains six files and durable black plastle handle. Lenkth of files. 4". Marde la Western Germany. Includes: one equalling file (flat. single cut) with square edge; one half-round file, double cut; one three-square file, (triangular, double cut): one flat, taper file (double cut); one round (rat-tail. single cut) tapered file. Plastic handle contains built-in collet-type cliuck, securely grips file tang. Files are quickly and easlly interchangeable. Durable, attractive and easily interchangeable. Durable. atractive Shpgewt. soz.
46 N 340 . NET. . . . . . . . . . . . . . . . . . . . . 1.35

## SOLDERING AID TOOL

One end has wire and terminal cleaning brush. Other end holds wire in place while soldering. Solder will not stick to chrome-tipped probe. Shpg. wt:
42

97c


## HANSON 100RS 1 " MICROMETER

Economically priced. precision micrometer Full range accuracy to . $0005^{\circ}$. Special alloy ateen dis. Care uly deasgned for minimum permit easy zero adjustment. Spring friction stop for improved accuracy. Splndle moves in a steel bushing firmly fixed in frame to preserve high accuracy. Frame thimble and ratchet fully chrome plated. Pre-tested and factory set 46 usingauge block standards. 7 oz.

Very efficient, improved tools for automatically stripping insulation from all wires seatly and そuekiy surpy and casy to use-with narrow, pher-stip faws and squeeze handles Strips laws and squeeze handles. Strips wirecision-made for uniform resutts. A great time-savisig tool forts. A great cime-savicemen. electricians. production lines, etc. We., $11 / 4$ lbs.


## DELUXE MODELS

Fully automatic, with "delayed return action" to prevent crushing of fine stranded wires Ilardened gteel blades, easy-grip handles. 46 N 225. Type 766. For 12 to 20 wire. ${ }^{2} \mathbf{4} 50$ 4.85

## STANDARD MODELS

Same efficient stripping tools as deluxe models listed above, but without "delayed return action feature. Excellent for any stripping Hob where stay-open feature is not necessary. for long life under continuous use. 46 N 003. Type 733. For 12 to 20 wire. NET EACH. wire. 3.88

## 766K WIRE STRIPPER KIT

A complete, versatile kit to fill most service and production line needs. Contains the
new Deluxe W'ire Stripnew Weluxe "delayed reper with delayed reabove and 7 different size hardened steel
 blades in special steel
box. For wire sizes from No. 8 up to No. 30. Inaide cover of box contains a guide listing of blades to use for various wire sizes. A very practical addition to the radio serviceman's tool box. Shpg, wt., $21 / 4$ Ibs.
46 N 229. NET.
10.14

## GC-757 5-IN-1 STRIPPER

Extremely compact wre stripper. This handy, muld-purpose tool belongy in every radio It can be used as a wire atripper, cutter. scraper. winder. and as a screwdriver. Strips Insulation easily without cutting wire. Shps. wt.. 3 oz. . . 29 C
43 N 905. NET....................

## MPC WIRE STRIPPER

An casy-to-use com-
bination wire strippet
and cutter. Spring
steel consiruction curdened steel cuting bin ment screw permits quick and easy adjustment of cutting blade gap for stripping insulation from any size wire to No. 12. Guide head removable to permit sharpening of blades. Overall length, $5 \frac{1}{8}$. Shpg. wt. 5 oz.
$46 \mathrm{~N} 036 . \mathrm{NET} . . . \mathrm{C} . . . . . .$.

66c

## K. MILLER IOI-S STRIPPER AND CUTTER



Here's an all-new combination wire stripper and cutter that is proving extremely popular and cutter that is proving extremely popular with radio- IV servicemen, clectricians, and tion from any size wire, solid or stranded. Calibrated rotary adjustment permita presetting stripper for wire size to be stripped, Insulation can be atripped any place along spring holds jaws open, ready for use. Hardened steel blades have ground cutting edges. Ring lock holda blades closed for safety when not in 46 N 246 . NET. wt. . 4 oz .
46 N 246. NET.
1.17

WALSCO 592 "TWISTO" WIRE STRIPPER
Versatile wire strip-
per for rapid removal
of toushest insula-
tlon. Can be inserted
Into chassia without removing wire Adin ment for wire sizes 12 to 22 Buitte. Adjustproduction stripping. Spring steel blades, $41 / 2^{2}$ ong. Shps, wt. 8 or
46 N 440 . List, $\$ 4.50$. NET
2.65

592-3P. Replacement Blades. Wt.. 2 oz
46 N 44 . List, 75c. NET PER SET....44e

## Power Tools



## SHOPMATE PORTABLE ELECTRIC TOOLS

## MODEL 1950-LGM $1 / 4$ " DRILL

A high-quality, $1 / "$ power drill. Precision gear-type chuck. Mistol urip. A powerfal and compact tool, ideal for service bench or home workshop. die-cast source of power for driving attachments. Lightweight, strong. die-cast aluminum alloy case. Gears are prectsion-cut from heat-treated 3 alloy steel. Self-lubricating bronze bearings. Lock-type trigger switch. 1600 chuck takes drill shanks up $101 /^{\circ}$ in diameter. Speed: No-load. cord. For 110-120 volts ACm. Heavy-duty. 6 -ft. rubber-insulated line wt., $31 / 4$ lbs. $46^{\prime \prime} \mathrm{N}$ 280. List, $\$ 19.88$. NET
.14 .61

## NEW MODEL 320-G $1 / 4^{\prime \prime}$ DRILL

"Not illustrated.) The new "saw-type" grin of this drill places all the "pusia" directly behind drill bit. Greater efficiency when drilling all the rial. Die-cast aluminum-alloy housing. Precision cut gears and selflubricating bronze bearings. 3.jaw gear-type $1 / 4$ " chuck. Trisger switch. Speed: 1600 PRm no-load, 900 rpm full-load. 6 -foot cord and plug. For $110-120$ vi, AC or DC. U.L. Approved. Shas, wt., $35 / 4 \mathrm{lbs}$.
16.37

## MODEL 510 1/2" DRILL

Power and performance are combined in this precision-built $1 / 2^{\prime \prime}$ electric
drill. Aluminum alloy diecastings for strength comfortable hand ling die castings for strength and light weight. Provides drilling. Dynamically balanced armature Removable side-handle for close in grease-tight housing. Bronze bearinks and bloweated alloy gteel gears smooth, efficlent running and long life. Speed: No-load ventilation for load. $300 \mathrm{rpm}, 3$-jaw gear-type chuck holds drill shanks to $1 / 20 \mathrm{rpm}$; full-
 $110-120$ volts. AC-DC. U. L. Approved. Shpg, wt., $101 / 2 \mathrm{lbs}$.
29.39

## MODEL 625L POWER SAW

A high-quality, power hand saw that is excebtionally safe and easy to use. Light in weight but it has plenty of power. Precision balanced fan4 cooled motor. Easy adjustment for cutting any angle between $90^{\circ}$ and blade during cutting to $21 s^{\circ}$ at $90^{\circ}$; $131^{\circ}$ at $45^{\circ}$. Safety guard exposes from $1 / \mathbf{g}^{\circ}$ to $8^{\circ}$. Speed; No.load, 4800 apmit noteripping Eulde graduated Complete with Cpeed: No.load, 4800 rpm , normal full-load, 2800 rpm complete instructons. 10 ft . cord and plus below, ripping sulde and aluminum die castinge. For $110-120$ volts. Ac Motor housing of strong


ACCESSORY BLADES FOR 625L POWER SAW

| Stock No. | Typo | Desorlption | Shog. We. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 46 N 282 | CS-3 | 61/ Combination |  |  |
| 46 N 283 | CS-9 | 61\%" Cross-cut | , | 1.84 |
| 46 N 284 | CS-8 | 61/4* Hollow-ground | 12 oz, | 3.86 |

## MODEL 1950-29 DRILL KIT

A terrific value in a 34 -piece electric drill kit that polishes, grinds, sands and drills. Features the Model 1950-LH $1 / 4^{*}$ drill, similar to the 1950 . LGM deacribed at left, but with 3 -jaw hand chuck. Includes electric drill ( 1600 rpm no-load -900 rpm full-load), molded rubber backing pad, paint mixer, 7 carbon steel twist drills, $\left(1 / 16^{\circ}, 3 / 2^{2}, 1 / 8^{\circ}, 5 / 2^{\circ}\right.$. $3 / 2^{*}$ and $1 / 4^{"}$ ), lamb's wool polishing bonnet, bufting disc, horizontal drill stand, i2 assorted abrasive discs, removable auxiliary side handle. 6 -piece adapter set. $21 / 4^{\prime \prime}$ dia. grinding wheel and heavy-gauge oteel case. Gray hammerloid finish. U. L. Approved. For $110-120$ volto, AC or LC . Shpk. wt., 6 lbs.
46 N 289 . List, $\$ 22.88$. NET.


117


## THOR SPEED TOOLS

## MODEL 201J $1 / 4^{\prime \prime}$ DRILL

Here's a fine value in a powerful, excellently balanced electric drill. For servicemen. Amateurs and home craftsmen. Gear-type chuck takes drill in hardwood. Heavy-duty, universal series " diameter in steel, or to $1 / 2^{\prime \prime}$ inearing and ball thrust beariny assures series-wound motor. Self-alignfig operation. Momentary-contact triguer very smooth, highly dependable peed, 2400 rpm ; full-contact trigger switeh with locking pin. No-load Approved. For operation from $110-120$ volts, AC or length, ${ }^{\circ}{ }^{*}$. U.L. $41 / 2$ 16s
46 N 360 . List, $\$ 19.95$ NET.
14.66

## NEW MODEL $1001 /{ }^{\prime \prime}$ DRILL

Powerful new electric drill. Features heavy-duty, anti-friction, radial thrust ball bearing on spindle. Designed for rugged use and long periods Reliable 3-jaw series-wound universal motor develops high torque. Reliable 3-jaw geared chuck with tightening key. Chuck takes drill or up to $1 / 2^{\circ}$ in hardwood. Specd: 2000 rpm no to $1 / 4^{*}$ diameter in metal, Trisger-type, momentary speed: 2000 rpm no-load, 1200 rpm full-load. ductor cord permits grounding motor housing. Lengeh, $81 / 2^{2}$. For 110 -con46 N 370 . List, $\$ 25.00$. WET 5 lbs.
19.60

## NEW MODEL 325 3/" DRILL

This new $3 / 0$ electric drill features a highly polished, cast aluminum housing and ball thrust bearlng. Other bearings are anti-friction selflubricating bronze. Designed to last for years under normal operating conditions, such as in maintenance, installation work, etc. Serles-wound universal inotor. Gear-iype cluck takes drill shanks to $1 / s^{*}$ diameter. Speed: 1000 rpm no-load; 650 diameter in steel or to $1 / 4^{\circ}$ in hardwood: with locking pin. 10 -foot 650 rpm full-load. Momentary contact switch housing. Overall lenget $95 / \mathbf{s}^{\circ}$. For operation from $110-120 \mathrm{v}$., AC or DC. Shpg we., 5 lbs
46 N 371 . Llst, $\$ 32.50$. NET
25.48

## NEW MODEL 250 1/4" DRILL

(Not illustrated.) This new $1 / 4^{*}$ electric drill is specifically designed to give years of outstanding service under the most severe conditions. Five tinuous periormance even when sublected to extended periods of con takes drill shanks up to $1 /$ " dia. Easify drills holes to $1 /$ Grar-type chuck $1 / 2^{=}$In hardwood. Speed: 2000 rpm no-load; 1300 rpm full-load. Rugzed 2 -pole switch with button lock. 10 -foot 3-conductor cord. For 110-120 volts, AC or DC. Shpg, wit. 5 ths.
46 N 372 , List, $\$ 38.00$. NET.
29.79

## NEW MODEL 117 BENCH GRINDER

A new bench grinder that is ideal for the small shop, garage, or bome work bench. 1 - 60 grit and $1-120$ grit grinding wheel for fine or coarse work. Grinding whels are $41 / 2 \times 1 / 2{ }^{2}$ with $1 / 6^{\circ}$ center hole. Dependable, piece cast aluminum. Rubber feet permit operation no-load, Body is 1 secured to bench or table-top if desired. Slide switch convenlently lacated between wheels. Self-aligning, oilless bearings. 6-foot, heavy-duty conductor cord. Overall lengti, $71 / 2^{2}$. Attractive blue-wrinkle finish. For $110-120$ volt, 60 cycle AC only. Shps. we. 8 lbs.
46 N 373 . List, $\$ 16.50$. NET.
. 12.94

## NEW MODEL 310 DRILL STAND

New drill stand instantly converts Thor Model $\mathbf{3} 25$ and 250 drills into lever-operated drill presses. Any of these drills can be quickly and easily installed in the bracket clamp of the stand. Drilt can be removed in seconds when required for hand work. Heavy base plate has mounting ears for securing stand to work bench. Bracket is adjustable to desired height. Positiveoaction locking device holds drill at height selected. Specially designed long coil return spring extends travel of drill. Maximum travel of drill at one setting is $31 / 2^{\prime \prime}$. $71 / 2^{\text {n }}$ clearance between tip of drill bit and supporting column-center holes can be drilled in work up 46 NX 374 . List, \$19.95. NET.
15.64

## Tool Kits \& Drills



MILLERS FALLS UTILITY $1 / 4$ " DRILL
Model 1814. Excellently designed, lightweight electric drill. A perfect choice for shop or home use. Features compact size and nturdy construction. Trigger switch can be locked for continuous use. Poweriul 2500 rpm motor has alloy steel gears and oil-impregnated bronze bearings. Ample power for dritling up to $1 / 4^{2}$ dia, in steel and $1 / 4^{*}$ dia. in wood. Conservatively rated at 1.7 amperes. Exceptionally well balanced. Jaco bit shanks. Die-cast aluminum housing, fimished in hammer-tone gray enamel. Convenient pistol grip. Overall length. $8 \%{ }^{\circ}$. For 110 120 volts, AC or DC. Wleh $/ \mathrm{ft}$ cord and plug. U. L. Approved. Shpg. Wt. 3 lbs.
46 N 349 . List. $\$ 25.70$. NET....... 18.89

## MILLERS FALLS DRILL BITS


ligh-speed power bits for drilling larse holes in hard and soft woods, plastics, tile plywood. etc. Bits will cut through wire nails without damage. Designed for use with any $1 / 4$ electric drill. Slianks are $/ 4$, miled three-jawed chucks. dard three-jawed chucks. speed steel-holds edges ten times longer than ordinary tool steel. Cut fast and clean, even when cutting on an angle. Bits are easily resharpelled for boring through floors or partitions. Overall length of bits, $61 / 2^{\prime \prime}$.
No. 8004. Power Blt Set. Set of 4 bits in plastic roll. Slzes: $1 / 2^{\prime \prime}, 5 / 4^{\circ}, 1 / 4^{\prime \prime}$ and $1^{\prime \prime}$. Shpg. wt.. $1 / 46$ lb 366 . NET
3.19

No. 8006. Set of 6 bits in plastic roll. Sizes:
$46^{10}$ N 367 . NET
4.74


MILLERS FALLS COUNTERSINK Model 710. Made of fine grade hishspeed steel. For use in any material or dinarily machinable with a high-speed cutter. Cuts fast and clean in softsteel. iron, wood and similar materials. Has 5 carefully ground flutes for fast cutting at $82^{\circ}$ ankle for wood and machine screws. Shank. $1 / 4$. Fits any brace or
drill. Overall length. $25 /$. Shpg. wt. drill. Overall length. $25 / /^{\prime \prime}$. Shpg. W $11 / 2 \mathrm{oz}$.
46 N 156. List, S1.50. NET
I.II


## BURGESS V-760 TOOL KIT

Marking, engraving and craftsman's kit. Ideal for many industrial identification applications as well as servicing and hobbyist uses. Uses Include jewelry engraving. Instrument marking. Burgess Vibro-Tool ten all-purpose attachBente and sturdy steel storave case. Extremely compact and easy-to-carry. 1llustrated booklet witli complete instructions included. For operation from $110-120$ volts, 60 cycle AC. Shps. wt., $31 / 2 \mathrm{lbs}$.
46 N 290 . List. \$14.95. NET
9.77

## HIGH-SPEED COPE-SAW BIT

Highly functional all-purpose bitdrills. saws and reams in sheet metal angle iron pipe. woor 1 par materials. Use with $1 / 2^{\circ}$ or $1 / 4^{\circ} \mathrm{elec}$ ilar materials. Use wills and drill presses. Drills its own starter hole and can be used in making circles. ovals, squares. scrolls. etc. Finest abrasive-resistant. high-speed steel flutes Shpg. we.. 3 oz .
46 N 795 . All purpose bit.
46 N 796. Woad lBlt. NET 195

## REPAIRMAN'S TAPERED REAMER

Henry Hanson Type i20. For $\square$ enlarging holes in thin metals and other materials. T-Handle can be easily removed for use in drill chuck. Precision machined of dia.; shank $1 / 2^{\circ}$ dia.: $51 / 2^{\text {mint }}$ lonk Shpg. wt.. 9 oz. 46 N 243 . NET 1.12

## 

## MASTER TAPERED REAMER

Tapered reamer for quickly and easily enlarging undersize holes. Keamer is graduated in width from $1 / 8^{\circ}$ tip to $5 / 46^{\circ}$. Made of finest tool steel. hardened and carefully ground. Has unbreakable plasitc handle. A toolbox necessity for t. 6 oz.
46 N 244. NET

## SPEEDWAY G-A-K TOOL KIT

This very moderately priced 28 . piece power tool kit has literally thousands of uses in the shop and home. The heart of this extremely versatile kit
is the Speed way Speed-Grinder; has Powerful AC-DC
20.000 rpm motor. self-aligning bronze self-aligning bronze highly dependable service, and conven-
 switch. Sse the
Speed-Grinder with the excellent selection of attachments supplied, and the G-A-K kit is capable of doing innumerable jobs. Here are just a few typical applications: Embossing metal: Jewelry engraving; finishing, engraving and decorating ceramics, instrument marking; removing burrs from metal chassis. In andition to tie Speed Grinder, kit includes the following high-quality attachments: 4-grinding stones; 4 -steel cutbrigh, , brush: 1-abrasive rubber polishing toot with sturdy. compact wood case; covered with sturdy. compact wood $\begin{aligned} & \text { handsome blue leatherette. With instruction }\end{aligned}$ manual. For operation from $110-120$ voles. AC or DC. Shgg. wt., $21 / 2 \mathrm{lbs}$.
46 N 365 . NET
11.94

## KNEISLEY MINIATURE DRILL SET

Type KS-1195 Carbon Drill Set. Contains 20 drills in sizes No. 61 through No. 80 (. $039^{\circ}$ to $0135^{\circ}$ ). An indispensable set for exDremely fine driling jobs. unique new method. assuring precision production. FInest grade of carbon stecl used throughout. Set includes 4 -jaw chuek with $1 /{ }^{\prime \prime}$ shank for using drills in standard chucks. Molded lucite case. Shpg.
46 N 799 . NET.


## HUOT DRILL CASES

Sturdy drill cases for compact storage and quick. accurate selection. Opening cover brings drills into spread position for easy access. Cases are made of heavy gauge steel. Tak index clearly shows
sizes. Supplied less drills.
60- Drill Capacity. Sizes. 1 -60



15-Drill Capacity. Sizes $1 / 66^{\circ}$ to $1 / 2^{\circ} .4 \times 7 \times 11 / 4^{\circ}$ Shpg. wit., $4 / 2 \mathrm{lbs}$.
$46 \mathrm{~N} 7 / 6$.


## CENTURY "MAGIC BLACK" MECHANICS" HI-SPEED DRILL SETS

Feature "Masic Black" tempering treatment; insures extra wearing qualities and makes drill bits stay sharp longer. "Quick-Cut" point on electric drill. Four cutting edges instead of two eliminates walk and wander, gives twice the penetration with half the presaure
Flg. A. 13-Drill Set. 13 drills. $1 / 16^{\circ}$ to $1 / 4{ }^{*}$ by $1 / \omega^{\prime \prime}$ graduations. Packed in Muot Inder Drill Case. Opens like a book with every drill in$41 / 4 \times 2 \times 1 / 6^{*}$. Shpg. wt., 9 oz . $41 / 4 \times 2 \times 1 / 6{ }^{*}$. Shpp.
46 N 782 . NET.
5.37

Fig. A. 15-Drill Set; 15 drills, $1 / 6^{*}$ to $1 / 2^{*}$ by 32 nds. Sizes over $1 / 4^{*}$ have $1 / 4$ shank. Ifuot Case has space for 14 more drihs in $1 / s^{\prime \prime}$ graduations $7 \times 4 \times 13 / 4$. Shpg. wit. $3 \mathrm{lbs} . . . .16 .02$
46 N 786 . NET................... 10: Drill Set. (Not illustrated) Sizes $1 / 16^{*}$. SA"


Fig. B. 7 -Drili 5 ot 7 drills, $1 / 16^{\circ}$ to $1 / 4^{\circ}$ by $1 / 2^{\circ}$ graduations. With indexed plastic container.
 Flo. C. Magic Black H1-Speed Drills Only. No. Slize Each No. Size Each

Fig. D. 6-Urill Set. 5 drills, $1 / 4^{*}$ to $1 / 2^{\circ}$ in $1 / 6^{\circ}$ graduations. Have $1 / 4^{n}$ dia shank. dexed plastic container. Wt.. 1 lb .6 .59
Fig. E, 60-Drill Set. 60 drills. Sizes $1-60$. In Huot Case. Shys. wt., 11/4 1bs. .................. 21.92
Fig. F. 4-Ploce Masonry Drill Set. $1 / /^{*}$ " $516^{*}$. 3/4 and $1 / 3^{*}$. $1 / 4^{\prime \prime}$ shanks and carbide sips. Shug wis. NET........................... 3.17
Fig. G. 7-Piece Auger Bit Set. $1 / /^{*}$ to $1^{\prime \prime}$ by Fig. G. 7-Piece Auger Bit Set. $1 / 4$ " to ${ }^{1 / 2}$ by


## CHROME-STEEL DRILL BIT SET

Set of 5 chrome alloy steel bits for electric drills. For use on aluminum and other soft metals, wood and plastic. $1 / 4^{\prime \prime} .3 / 16^{\circ} .3 / /^{*} .7 / 6^{\circ}$ and $1 / 2^{7}$. Plastic box.
$46^{\circ}$ N 787 . NET

## Tool Accessories-Spray Kit


drill. Simple to aftach.

## DRIL-O-DRIVER POWER SCREWDRIVER ATTACHMENT

New attachment for converting any electric or air drill into a power screwdriver. etc. Hundreds of uses ill production shops, home workshops, repair shops. Operator has complete control of force and apeed from 0 to maximuin speed. Special $1 / 4^{\prime \prime}$ drive adapter enables operator to use all $1 / 4^{*}$ standard tool accessories. Extremely simple to use-simply inaert into drill chuck. Consists of Dril-O-
Driver unit, $1 / 4^{2}$ screwdriver bit and $1 / 4^{"}$ drive

Model 200 Dril-O-Driver Attachment Kit. A handy kit of tools for use with above drill attachment. Consists of 6 screwdrivers and holder-adapter. Nos. 1,2 , and 3 Phillips-liead
screwdrivers and $3 / 16^{\circ}$, $7 / 32$ and $1 / 4$ standard screwdrivers and $3 / 16^{\circ}$. $7 / 22^{2}$ and $1 / 4^{"}$ standard
gcrewdrivers. Supplied in plastic case. Shps wt.. 4 oz.
46 N 334 . List, \$4.95. NET

NET. 3.65

BABCO 200 JIGSAW ATTACHMENT
 Converts any $1 / 4$ " as a as a portable jigBaw. bandsaw.
hacksaw keyhole or coping keyhole from one tool. Drill may be mounted stationary use. An extremely vaiuable attachment that eremendously inness of any electric drill. Cuts ite own starting hole; makes curved or straight cuts in wood, metal or plastic. Flexible drive shaft allows for ly efficient double-cam "play" in chuck Highrunning saw action air drive for smooth, frepartleles from area of cut. Uses include: Cut ting openings in chassis bases or panels; cutting holes in walls, floors and ceilings for cutboxes, clectrical outlets, air ducts, ctc. Includes 6 assorted, high-quality blades and $T$ Bar. Shpg. Wt.,
46 N 385 . List, \$11.95. NET $\quad . \quad 8.78$ JIGSAW BLADES

Made of special alloy saw blade steel. * Not for metal. No. after dash in Type No. indicates teeth/inch. Sizes: $13 / 4 \times 3^{\prime \prime} ; \$ 9 / 2 \times 3^{\prime \prime}$. Av. wt., 3 oz. | No. | Typo | Description | EA. |
| :---: | :---: | :---: | :---: |
| 46 N 386 | $2016+$ | For general roushing | $23 ¢$ |
| 46 N 387 | $201-14 \dagger$ | For starting cut | 296 |
| 46 N 388 | $203-65$ | For moderate consours | 236 | 46 N 389 203.14s Contours in light metals $\frac{238}{238}$



BABCO $\mathbf{7 4 0}$ RIGHT-ANGLE DRIVE


New right-angl with $1 / 4$ = for use drills. A A low-cost accessory that greatly increases
the versatility of the versatility of any $1 / 4$ " electric drill. Unusually handy for drilling in confined spaces. such as between
joists or shelves. crowded radio and TVowded rasiso and Highly recomTV servicemen. amateurs, electricians, plumbers, home owners, etc. Angle head fits the hand for casy guiding of drill and exerting pressure. Easy to is unscrewed from electric drill and screwed on right-angle drive unit. Drive unit is then screwed on to drill spindle. Has $3 / 0^{\prime \prime}-24$ male thread. Two-to-one speed ratio-halves drill speed for sanding wood or pollishing painted surfaces: doubles speed for efficient sanding mobiles surlaces, such as fishes no auto46 N 268 . List, $\$ 4.95$. NET.
3.65


## TOOL ATTACHMENTS FOR $1 / 4^{\prime \prime}$ DRILLS

## FEDCO ADJUSTABLE ATTACHMENTS

Fig. A. Model 605. Circular Saw Attachment. Economically converts any ordinary electric drill into an accurate-cutting powes adjustabie cutting depth from $1 /{ }^{\prime \prime}$ to $1 V^{\prime \prime}$ rip aduge and bevel-tilt rip gauge from 0 to $45^{\circ}$ gauge and bevel-tilt rin kauge from 0 to 45 for long life. Has extra-broad base for steadic rest and straighter cutting. Hardened alloy steel shafts; "coppo-steel"' gears: oilite self stericating bronze bearings. Gear housing and safety guard made of cast aluminum. Can be converted into a table-type bench saw by fastening a piece of plywood to the base plate through holes provided in the plate. Anl ex cellent choice for the budget-wise serviceman, home hobbyist or mechanic. Unit is complete ping and cross-cuting blade, suitable for rip${ }_{46}$ ping and cross-cutting. Wt. 3 lbs. . . 8.20
Fig, B. Model 500. Ciroular Saw Attachment. Similar to above. but without bevel tilt feature. Easily converts drill into power saw. Adjustable cutting depth from $1 /{ }^{\prime \prime}$ to $11 /{ }^{*}$. Guard fully covers exposed portion of saw blade. Oilite self-lubricating bronze bearings; alloy steel shafts. With $4^{-}$diameter comblnation blade. Slapg. wt.. $13 / 4$ lbs.
46 N 238, NET
4.38

Type 504C Combination Blade, $4^{\circ}$ blade 46 N 239 Wit. NET Oz
1.50

Type 504R RIp Blade. 4* Shpg. wt., 6 oz. Type 604 M. Spectal Blade. For soft metals. 46 diameter. Slapg. wt. 6 oz.

## GREENE HACKSAW ATTACHMENT

Fig. C. Model 1625, For driving hacksaw blades, Excellent for close work on wood steel, ete. Die-cast aluminum housing. Hard ened steel shafts. oil-impresnated bronze bear


## ROTEX ATTACHMENTS

Flg. D. "Roto Plane" Planing Areach mont. A moderately priced precision plan er attachment for use with any $1 / 4^{\prime}$ electri etc. Increases the of any $1 /{ }^{*}$ electric drill plane and usefulnes or with the grain with. lanes against, acros or with the grain with equal ease. Can be used Guide edge provides of wood, plastics. etc. true 90 degrees-simplifies wood pointing Em. ploys specially designed 3 -flute spiral cutter Diasonal shearing action eliminates deflection from knots or bad grains. Planes at any ansle -adjustable depth of cut. Durable alloy too steel cutter is deep-hardened and precision ground for long life. Planing width, $11 / 4$. Entire unit is perfectly balanced for fatigue-free cuse of operation. Light weight. die-cast aluminum housing. Heavy-duty, oil-impregnated bearing. Baked hammerloid enamel finlsh. Com blete with instructions, ready to install. Shps 45 N 872 , List. $\$ 12.95$. NET
9.53

Flg. E. Holesaw Attachment. New holesaw attachment for $1 / 4^{2}$ electric drills. An indisattachment or $1 / 4$ electric drills. An indisinnenters. home craftsmen. Cuts through any $3 / 4^{\text {s }}$ stock. wood, plastic or metal. Ideal for chasnis work. Complete with arbor and 4 saws. Cuts $1^{\circ}, 11 / 3^{\circ}, 2^{*}$ and $21 / 2^{\prime \prime}$ holes. Light, rugged aluminum arbor and 4 top quality. hisli carbon 45 N 873 . List, $\$ 1.95$, NET
.3 .65

## ROTO BENCH STAND

Rugged, heavy aluminum hor-
izontal drill stand for any $1 / 4^{*}$ lectric drill. Won't shake or shimmy. Holds firmly i place on workbench for polishing, grinding, buffing, burnishing. drilling, etc. Adds a variety of new uses to any Bolis to work bench -iseries. Bolts to workbench welamp 45 N 874 . List. $\$ 3.95$. NET.

2.90

## CHAMPION SPRAY KIT

Completely Self-Contained-Simply Plug It in and Use With this kit, anyone can do a professional-quality paint job at honte. Sprays paints. lacquers, enanels, varulshes, cheinicals, ols, insecticides, deodorants, ete. Excellent for painting stenclling, marking, deotorizing, etc. Perfect for use in hoing. and shop. No compressor needed; uses heavy-duty power unit and puinp assembly housed in the handle. Hily power atomizing pump with piston-driven actuator, delivers 7200 strokes per minute. Develops 100 pounds prengure per suluar inch. No need to dismantle to clean-solvent is slimply sprayed througl! gun and it's automatically clean! Housing is rust-proof, die-cast alloy metal. Histon and cylinder are non-corrosive; nozzle is brass. Fully adjustable spray. Unit will spray direct from container suppolied or from any open
 container by means of the "long-distance" polyethylene tubing included. Kit includes: Spray gun with 8 -ft. AC cord attached, aluminum far, $15-\mathrm{ft}$ pont polyethylene spray tubing, $15-\mathrm{ft}$. neoprene AC extension cord, full set of spare parts includ ing 3 nozze dises, strainer and filter, steel carrying case and instruction booklet. Size: $71 / 2 \times 121 / 4$ 5". U.L. Approved. For operation from $110-120$ volts, 60 cycle AC. Shpg. wt., 14 lbs.
46 NX 202 . List, $\$ 29.95$. NET
Spray Gun Only, With Aluminum Jar. Shpg. wt., 5 Ibs.
Spray Gun Only, With Glass Jar. Shpg. wt., 5 lbs.
Spray Gun Only, With Glass Jar. Shpg. wt., 5 lbs
46 N 139 . NET....t.
46 N 139. NET

## GENERAL HARDWARE

 AUTOMATIC CENTER PUNCHModel 79. Hand pressure on handle triggers powerf ul spring, which drives puncl. Perrect for accurate center punching in tikht spots. Extremely valuable aid to the bulder. Tension is adjustable. Size. ${ }^{1 / 2}$ dia. $\times 5^{\prime \prime}$. Plastic tube. Replaceable 46 N 195. NET. 5 oz.
46 N 195. NET.
46 N 196. 19P. Extra point. NET 35 c

## FOSTORIA PORTABLE OUTLET BOX

Furnishes 3 extra convenlence outlets. Two outlets controlleel by togkle switches: other remains "hot" at all hraes. Switches are AC-DC rize, $41 / 2551 / 4 \times 15 / 5$. plete with $6 / 4 \mathrm{ft}$. rubber comered cord and plug. U.L. Approved. Shpg $11 / 2$ lbs.
42
N 136 . NET
7.06

# Shop Tools-Vises 



## MILLERS FALLS No. 217 VISE

## WILTON SHOP AND BENCH VISES

Model 343 "Junlor" PowRarm. Light-duty capacity all-angle work positioner. For positioning small electronic assemblies or parts. ro vides a second pair of hands for production workers, servicemen or home craftsmen. Sup ports work firmly in any desired position. Body 18 cast aluminum and eadmium-plated stec Capacis. 24 los . Base dlameter 12.80 46 w ${ }^{4} 1 / 257$ libs. NET
12.80

Madel 301 Mechanical PowRarm. Mediumduty work positioner. Ensily handies weights up to 70 lbs . Ideal for rapid mass production operations. Supports work firmiy in any desired position. Convenient handle has fast onoff action. Position of worty can be rated. Base shirted. Steel parts cadmium plated. 25.60
diameter, ${ }^{6}$. NEps wt., $13 \mathrm{lbs} \ldots \ldots . .25 .60$

Model $1100^{\text {"Juno" }} 21 / 2$ "Utility Vise. For use with model 343 "Junlor" Pow Rarm. Jaw width, $21 /{ }^{\prime \prime}$. Max. jaw opening $21 / 4^{\prime \prime}$. When used with PowRarm, makes possible the clamping of work piece in any angle or position. and malleable-iron casting for greater strength. Slupg. wt.. $31 / 21 \mathrm{bs}$.
46 N 858 . NET.
3.53

Model $6331 / 2$ Vise. "Shop King" hardware vise. With slide-bar lock. Has $31 / 2^{\circ}$ jaw width; opens to $4^{\circ}$. Top jaws are serrated, hardened steel. Equipped with removable $11 / 2$ capacity pipe jaws, cut-off tool, and owivel base. Slopg wt. 21 lbs .
8.55

46 NZ 866 . NET. . . . . . . . . . . . . . . . 8 . 8 . Model 634 Vise. As above. but $4^{*}$ jaw. Opens
to $41 / 2$, Shpr. wt. 30 lbs.
46 NX 867. NET....................... 12.39

For holding work on drill-prese bed or worle bench. Kadiomen find it perfect for holding parts to be soldered or drilled. $23 / 0$. wide jaws have parallel faces, extend to $31 / 3$. Removable have parallel faces, extend to
swivel jaw is provided for holding odd-shaped parts. Fine thread on screw gives excellent leverake. Shpp, wt., 5 lbs.
6.32

## BRINK \& COTTON No. 149 VISE

Compact clamp vise ideally suited for radio work. Securely holds small parts for soldering. filing, cutting, etc. Smooth. easy action. Can be clamped to bench or table up to $2^{\prime \prime}$ thick. Jaws are $13 / 4$ wide. open to $13 / 4$, and are | machined to meet squarely for a mim 157 |
| :--- |
| Shpg. wt.. $23 / 4 \mathrm{bs}$. | Shpg. wt.. $23 / 4 \mathrm{lbs}$.

46 N O15. NET.
1.57


## DRILL GRINDING TOOLS

G. M. Co. Type 530. 5* Bench Grinder. Sturdy, well-made grinder for general-purpose work. Has $5^{\prime \prime}$ fine electric furnace abrasive wheel. All gears expertly machined and properly meshed for long. dependable service. Dirt. proof guar case and extra-long bearings assure accurate gear allgnment and true running of
wheel, Shps, Wt.. 4 Ibs.
46 N 105 . NET......
3.20

Attach
General Hardware 825 Grlnding Attach ment. For repointing and sharpening of to No. $1 ; A$ to $Z$; and 3.0 to 19.0 millimeter Adjustable. Shpg. wi., 2 lbs.

## ECONOMY HAND DRILL

An exceptionally well-balwith inurled, hardenced stee chuck. Will take drill bits up to $1 / 4^{\prime \prime}$ in diameter. Selected hardwood handle, with screwon cap; has convenient stor ase space for extra drilts J'roperiy meshlng gears, with die-cant teeth, for long depentable service. Has wooden witie knob. Driv can be usen with tarloon steel or high1mbere steet drin bits for dal or plastic Sturdy construction
 pliroughout. All wooden parts are lacquer-finished. Overall length, measured to tip of chuck. $111 / 2^{\circ}$. Wt., $11 / 4 \mathrm{lbs}$.

## $1 / 4^{\prime \prime}$ TWO-SPEED BREAST DRILL

This deluxe 2-speed breast drill provides maximum drilling oper ations. Handle attaches to high- or low speed drive shaft for speed selection. Handle-to-chuck satios: 1:5 for fast. lightduty jobs and $1: 2$ for heavyduty jobs. Breast-plate and side handle perinit heavy even pressure. Steel gears long. Wt.. 4 lbs. 563

























## HANSON SCREW EXTRACTOR SET

## Model 20. For remov-

 ing broken scews, boits. studs and pipes that cannot be taken out by regular methods. A hole is drilled into the broken piere, using the correctarilsize Markon the extrackwise turning of ter-clockwise turning ofthe extractor wedges it into the hole and removes the broken piece on its own threads. No
 damage to the threaded
fole results. Set contains 4 extractors in hinged cover box. Will remove screw's witls diameters from $5 / 32$ to $5 / 8^{\circ}$. Will also remove $1 / \mathrm{s}^{\prime \prime}$ and $1 / 4$ pipe. Extractors are tough alloy steel Shpg. wt., 1 1 b .
1.76

Iigh-guality taps and solid dies for all-purpose Inse. Tough carbon stee!. Right-hand thread


## All-Purpose Hand Tools



## MILLERS FALLS HIGH-QUALITY HAND TOOLS

Fig. A. Model 104 Hand Drill. Latest dril design. Frame is die-cast aluminum; handle is made of tough. break-proof plastic. Steel pinion is triven by large, cast iron gear; both gears with machine-cut teeth. 3 -jaw chuck. Takes drills up to $1 / 4^{\circ}$ in dianeter. Hollow handle stores 8 drills (gupplied), 1/16" to $11 \mathrm{~m}^{7^{\circ}}$ 46 N 042 . List. S7.00. NET
5.14

Fig. B. Model 610A Ratchet Serewdriver. Drives and draws screws by automatic ratchet action. Spring return. Also drives and drave screws by rigid action in long $\left(201 / 2^{\circ}\right)$ or short ( $125 / /^{\prime \prime}$ ) position. With 3 blades: $3 / 6^{\circ}$, $1 / 4^{\text {s. }}$, and $46^{3}$ N 048 . List, $\$ 7.70$. NET........... 5.66
Model 29 Ratchet Screwdriver. As above, but $10^{\circ}$ long. One blade. $1 / 4^{\prime \prime}$. Wt., 9 oz .220

Fig. C. Model 100 Automatic Drill. Mul tiple-toothed spiral mechanism whth internal mpring return. Hollow red plastic handle stores 8 fluted-shank drills (supplied). $1 / 66^{\prime \prime}$ to $1 / 60^{\prime \prime}$. Shpg. wt., $11 / 2$ Ibs. 038 . List. $\$ 4.50$. NET
Fig. D. Model 170 Automatic Drill. New drill with quick-action cluck. Locks or releases with slisht forward thumb pressure, Serrated. up to 12 drill bits. With 4 drills: $5 / 44^{\circ}$. $36 \mathrm{~m}^{\circ}$. \% $\mathrm{M}^{\circ}$ and $11 / 4,101 /{ }^{*}$ e lonk. Shpa. wt., $3 / 4 \mathrm{lb}$. 2.39 Fig. E. Model 1708 Brace. Low-priced brace for square shank bits. Has seni-boxed ratchet; Barber chuck with alligator jaws. 8 -inch sweep. Batl bearing head mount. Hardwood head and

3.46

FIg. F. Model 590 Torpedo Level. Handsome new level with one $45^{\circ}$ plumb, one $90^{\circ}$ plumb and one level. Black bakelite body. Top plate of heavy, polished "nickeloid"; sets flush with body to protect the level slass. Plumbs and groove are of cat's-eye type. Bottom has

Fig. G, Model 333 Uellity Knife. Versatile new utility knife of 1000 uses in shop or home. Neatly cuts rubber, veneer, gaskets, linoleum. etc. Die-cast, 2 -section handle contains 4 extra ${ }_{3}$ razor-sharp blades. $018^{\circ}$ thick. Each blade has 3 positioning notclues for exposing longer or reversible-a total of 10 keen cutend edoend $5^{\prime \prime}$ lono With 5 rades Sher 46 N 308 . List, $\$ 1.00$. NET...........73c


Flg. H. Forsberg V-35 Four-Way Keyhole Haoksaw. Handy lightweight saw for all generai purnose work. Cuts metal, wood, plaster, conbe faced in 4 directions. Shipg wt 6 - can 46 N 341 . NET... 29 C
Extra Keyhole Saw Blades. Wt., 2 oz.
46 N 342 . NET EACH.....
Fig. J. Mllfers Falls Model 525 Koyhole Macksaw. Cuts metal, wood, plaster, etc. Has removable. $111 / 4$ blade; 10 teeth/inch. Blade or easier odd-angle cuts. Handle fits blasitions low. Shlpping weight, 9 oz.
Metal-Cutting Blade. 24 teeth/inch. 3 oz.
$46 \mathrm{~N} / 03$. NET............................
1.47 Wood-Cuttling Blade. 7 teeth/inch. 3 oz.
46 N 104 NET.

## CLAUSS INDUSTRIAL SCISSORS

 Type 925. Electricians' geissors. Made of finest cutting steel. Nickel plated for long service. Lgth. of cut. $13 / 4^{\text {" }}$. Ideal for cutting tapre, rubber, etc.
$5^{\prime}$ long. Shpg. wt., $3^{\text {oz }}$.
45 N 896. NET.
Type 925 BS. Same as above, but $t$ blade serrated 45 N97. NET
2.05 Type 4217. Industrial Shears. Not illus. For shop use. 46 N 305 . NET. Length of cut, $31 / 4{ }^{\prime \prime}, 5 \mathrm{oz}, 75$ Type 4218. As above, but $8^{\prime \prime}$ long; $4^{\prime \prime}$ cut. 6 oz.
46 N 304 .


## CAMILLUS ELECTRICIAN'S KNIFE

Model 229. Kukged electrician's knife. Two blardes: Combination screwdriver-cutter-strip-per-scraper; spear-shaped, $\%$ " knife blade. Brass locking bar positively prevents screwdiver blade from closing accidentally. Each blade is $21 / 2^{\prime \prime}$ long; of high-quality at cel. Black plastic handle. Shipg. wt., 5 oz .
45 N 895 NET.
1.23

Fia K ALL PURPOSE SAWS
Fig. K. Penn. Saw Model 77-MB Metal Cutzer Saw. New saw with glass-hard teeth. Cuts nails, BX cable, pipe, etc. Blade turns and locks in 8 positions. Metal handle. $11^{\circ}$ blade. 12 teeth/inch. Slipg. wt.. $1 / 2 \mathrm{lb} .98 \mathrm{c}$

8 c
Type 77-BM 11* Replacement Blade. For 46 N 303 . NET $34 e$

Type 77 -BL ${ }^{12}$ Blade. 10 teeth/inch. 3 oz.
46 N 301 . NET.
FIg. L. Wilson Model 100 Coping Saw. Natural hardwood, lacquered handle. Special ratchet locks blade in position. Length of blade,
45 N $_{878 \text {. NET }}$ Th, $1 / 4$. Wt., $3 / 4 \mathrm{lb} .73 \mathrm{C}$
Type 124. Replacement Blade. Wt., 2 oz.
45 N 876 . Plkg of 2 . PER PKG.

Fig. M. Stickleback Drllsaw. Drills its own starting hole, then saws any shape in plywood. plaster, etc. Tip is gimlet; main blade has sharp ${ }_{46} \mathrm{~N} 148.3^{3 / 6}$ Drilsaw. $7^{\circ 1}$ L. 6 oz . NET 1.60 46 N 149 . /15" Drilsaw. $13^{\prime \prime}$ L. 12 oz. NET 2.60
Flg. N. Wilson Model 107 Utility Saw. $1 / 4$ " round steel back. Sliding steel channel adjusts for $1 / 4^{\prime \prime}$ to $3^{\prime \prime}$ cutting depth. Steel handle. Shpg. Wt. 4 N 877 . NET
Type $12361 /$ n $^{*}$ Replacement Blado. Wt., 302 . 45 N 875. Plgg. of 2. PER PKG......... $20 ¢$ Fig. P. Pistol-Grip Hacksaw. Adjusts for 8 to $12^{*}$ blades. With $10^{*}$ blade. Wt. $11 / 2$ lbs. Replacement blade Set. Contains 1 fine and ${ }_{4}^{1}$ coarse blade. Shpge we.. 3 ox. ${ }^{2}$. NET PER SET OF $2 \ldots . .158$

## STEVENS-WALDEN TOOLS

 "SPINTITE"'

Deluxe 15 dio and electrical kit. Includes 7 hex wrencles in followe
 and $1 / 2{ }^{2}$; three screwdrivers; one combination reamer and awl: and one universal handle which holds alt $5^{\prime \prime}$ diacons. Also includes $6^{\prime \prime}$ long-nose pliers. and wrench. Supplied complete witl leatherette tool roll. Shpg. wt., $21 / 4 \mathrm{lbs} . \quad 10.83$
46 N 055 . NET.
10.83

## "MIGIT" RADIO WRENCH SET

Model 3100C14. This compact, 14 -piece socket set will cover almost all hex-head bolt and nut sizes encountered in radio-
television servicing television servicing. A
highly valuable wrench set for repairmen, technicians, etc. Universal joint hande with sliding "T ${ }^{\text {a }}$, bar, and one straight spin type amber plastic handle. Eisht hex sockets. $3 / 10^{\text {to }}$ to $2 / 10^{3}$ double-square sockished case. Shpe, wt. . $11 / 21 \mathrm{lbs}$.
46 N 165 . NET.
5.94

........ 5.94


## GRIP SPINTITE WRENCHES

New "Grip-Spintite" wrenches with knurled sleeve. Sleeve is pushed forward by fingers to lose wrench securely on liex nut Sleeve is easily pulted back to release grip. No magnets or springs; grips securely-releases quickly and asily. "Push-pull" feature permits convenient one-hand operation. A full set of these wrenches man. Shaluable aid to the radio-TV servicerom hight and sleeve of wrencl are made machlned grade, heat-treated steec. Prefinlsh. Tough and durable plastic handles. FFor nonstandard sizes. Overall length, $61 / 2^{\circ}$. Av. shpg. wt., 6 oz .

|  | Stock No. | $\begin{aligned} & \text { Mris's } \\ & \text { Type } \\ & \hline \end{aligned}$ | Size | $\begin{aligned} & \text { Nut } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 45 | N 712 | 3606 | 3 | 12, 3, 4 |  |
|  | 5 N 707 | 3607 3608 |  |  |  |
|  | ¢ N 709 | 3609 | 甡 ${ }^{-1}$ | 14,5. | 2.46 |
|  | N 714 | 3610 | $5{ }^{51}$ | 15.6 |  |
|  | N711 | 3611 | $1194^{4}$ |  | 2.46 |
|  | N715 | 3612 |  | 18, 10.12 |  |
|  |  | $\begin{aligned} & 3614 \\ & 3616 \end{aligned}$ | $1 /{ }^{1 / 2}$ | $\begin{aligned} & 810,12,14,1 / 14 \\ & 114,1 / 4.518 \end{aligned}$ | 2.70 |
| 5 | N 718 | 3618 | 9/16" | 3/8 | 2.92 |

## Xcelite Quality Tools



## SCREWDRIVERS

Hish-quality, rugged screwdrivers for every application. Built to last a lifetime. Shafts are skillfully forged from chrome vanadium electric furnace steel, and polished to a lugli fuster. Flange on shaft at handle absorbs shock of pounding. End of shaft is of winged design, and is firmly embedded in handle-will not break loose. Handles are of famous Xcelite plastic known for its rugged dependability. Handle grips fluted to provide firm non-slip grip.

Fig. A. Round Shaft. Available in lengths from $414^{\circ}$ to $12^{\circ}$.

| Stock No. | $\begin{aligned} & \text { Myr }{ }^{\prime} \text { Sts } \end{aligned}$ | Shaft Sixe |  | Overall <br> Length | Shpg. We. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dia. | Length |  |  |  |
| 43 N 845 | k-182 | $1 / 0$ | $2^{*}$ | $41 / 2$. | 3 oz . | 306 |
| 43 N 846 | R-184 | , | $4{ }^{*}$ | $61 /{ }^{\circ}$ | 3 oz . | 338 |
| 43 N 847 | R-186 | \% | 6 | $8{ }^{\circ}$ | 4 oz . | 366 |
| 43 N 848 | R-188 | : | $8{ }^{\circ}$ | $10 \%^{\circ}$ | 4 oz . | 426 |
| 45 N 795 | R-144 | " | $4^{*}$ | 8 | 6 oz . | 605 |
| $45 N 796$ | R-146 | 14. | 6 | $10^{*}$ | 6 oz. | 630 |
| 45 N 797 | R-148 | $1 / 4$. | 8. | $12^{*}$ | 7 oz . | 695 |

Fig. B. Set-Serew Types. Precision-ground, narrow-blade screwdrivers designed to fit set-screws, Have pocket clips.

| 43 N 830 | R-3323SS $\mathrm{R}-184 \mathrm{SS}$ | 30: | 3. | $6^{\circ}$ | 2 2 2 oz. | $\begin{aligned} & 248 \\ & 248 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 N 831 | R-184SS | $1 /{ }^{\circ}$ | $4 *$ | $6^{\circ}$ | 2 oz. | 248 |

Fig. C. Square Shaft. A vailable in lengths from $8^{\prime \prime}$ to $18^{\circ}$

| 43 N 829 | S-3164 | 3/6\% | $4{ }^{\text {\% }}$ | 73/4" | 4 oz . | 578 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 NB 82 |  |  | $4 *$ |  | $6{ }^{6} \mathrm{oz}$. |  |
| 43 N 833 | S-146 | \% | 8 | $10^{\circ}$ | $6{ }^{6} \mathrm{oz}$. | 828 |
| 43 <br> 43 <br> N N 834 <br> 8 | S-148 | , | $8^{8}$ | $12{ }^{1} 3^{\circ}$ | ${ }_{1}^{7} \mathrm{oz}$ \% | 816 1.14 |
| 43 NB 88 | S. 3812 | 1/8* | $12^{*}$ | $18^{\circ}$ | $11 / 4 \mathrm{lb}$ | 1.65 |

Fig. D. TV Focalizer Type. Non-magnetic-simplify adjustment. 43 N B28 |BR-1410-FC| $\left.1 / 4^{*}\left|\frac{10^{\circ}}{}{ }^{\circ}\right| 14^{\circ} \right\rvert\, \overline{12}$ oz. $\mid 1.95$

Fig. D. Sparkplug Testor Screwdrivers. Neon bulb in handle.

| Stock |  | Shaft Size |  | Overall Length | Shpg. we. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Length | Dla. |  |  |  |
| $\begin{aligned} & 43 N 823 \\ & 43 \mathrm{~N} 824 \end{aligned}$ | $\begin{aligned} & \mathrm{T}-182 \\ & \mathrm{~T}-3166 \end{aligned}$ | 1/8. | $2^{\circ}$ | $\begin{aligned} & 47 / 6^{\circ} \\ & 95 / 0^{\circ} \end{aligned}$ | $\begin{aligned} & 3 \mathrm{oz} . \\ & 5 \mathrm{oz} . \end{aligned}$ | 548 758 |

Fig. E. Phillips Serewdrivers. Alloy steel. "Stubby type.

| 43 N 876 | X-101 | No. 1 pt | $3{ }^{\circ}$ | 6\% | 5 o |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 N 877 | X-108 | No. 1 dt | $6^{\circ}$ |  | 5 5 oz, |  |
| 43 N 878 | X-102 | No. 2 pt. | $0^{4}$ |  | 602. | 815 |
| 43 N 879 | X-1020 | No. 2 pt . | $10^{\circ}$ | $131 \%^{\circ}$ | $8{ }^{8} \mathrm{oz}$. | 1.08 |
| 43 N 881 | X-103 | No. 3 pt. | $6{ }^{\circ}$ |  | 10 oz . |  |
| 43 <br> 43 | SX -101 SX-102 | No. 1 pt. |  |  | S ${ }^{3} \mathrm{Oz}$. |  |

Fig. F. Stubby Serowdriver. Square saft, polished blade.

Fig. G. Combination Blade Scrowdrivers.

| Stock No. | Mif's Type | Blade Combination | Overall Length | Shpg. Wt. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 45 N 746 | CR1 | 3/16* Regular (1 Phillips | $7{ }^{*}$ | 4 oz . | 1.14 |
| 45 N 747 | CR2 | 1/4. Regular 12 Mhillips | $7{ }^{\prime \prime}$ | $41 / 2 \mathrm{oz}$. | 1.14 |
| 45 N 748 | CR3 | \$**Regular \$3 Phillips | $7{ }^{\circ}$ | $91 / 2 \mathrm{oz}$. | 1.14 |

## HEX NUT DRIVERS

The famous XceLite line of quality nut drivers. Made to exacting specifications, with shafts of chrome vanadium electric furnace steel, and handles of rugged Xcelite plastic. Fully polished shaft is firmly embedded in handle-will not break loose. Sockets have no burrs, fit the muts snugly, and are deep enough to handle two nuta simultaneously. Fig. H shows types with full-length hollow shafts; fig. J colorcoded handle type; fig. $K$. extra-lons type, and fig. L. stubby type. *Used primarily as volume control wrench.



99PR



127



17

## HEX NUT DRIVER SETS

MODEL 99PR MULTI-PURPOSE NUT \& SCREWDRIVER SET
A complete 12 -piece tool set in a durable red plastic kit that rolls up to convenient pocket size. Set consists of y nut drivers. a double-ended standard screwdriver shaif. a double-enderd pliflips screwdriver shan, interchanged rapidly in the handle. Just select the proper driver for the job at hand and plug it In the handle. All blades and shafts are chromium
 Screwilriver blades: $1 / 66^{\circ}$ and $9 / 2^{\circ}$; No. 1 and No. 2 Plillips. Average depth of holes in nut driver shafts is $11 / 2^{\circ}$. A handy tool kit for work bench or ${ }_{4} 1001$ box. Shps. We. 2 lbs.
7.17

## MODEL 77 NUT DRIVER SET

A handy 7 -piece net of hex nut drivers in a convenient, rollup carrying case. Ant indispensable tool net for the radio-TV ser viceman and the experimenter or wilder. Color-corer hay $11 /{ }^{\circ}$ to permit tightening nuts on lons screws. Socket sizes from $1 / 0^{\circ}$ to $11^{8}$ in $1 / 2^{7}$ steps. Handle colors and
 gizen are: black $1 / \mathrm{m}^{6}$. Shats are full polisherd, high-quality steel. Shockproof handles are fluted for sure grip and firmly secured to shatts. Overali length $6^{\circ}$. Shpg. w. 2 lbs.
46 N 337 . List, $\$ 7.85$. NET.
302
4.71

MODEL 127 NUT DRIVER SET
Color-corled plastic handles indlcate socket sizes Instantly. Socketa are deep eaongh to handle two unts. Depth of shart hole, 1/\%. Includes 7
 finish. Can be permanenty fastened to wall. Size, $1 / 2 \times 1 / 4 \times 1 / 4$. Shpe. 45 N 735 . Lint. $\$ 7.85$. NET
4.71

## MODEL 137 NUT DRIVER SET

Consists of seven nut drivers and a stand-up rack for holding tools in place when not in use. Ideal for serviceman's bench or workshop. Sizes: pripping. Handle colors include black, red, yellow, green, blue, red and brown. Shanks are poifshed steel. Shpg. wt., 3 lbs. 45 N 734. List, 88.95 . NET
5.37

## MODEL 17 NUT DRIVER SET

Consists of the seven most commonly used nut driver sizes in radio-television servicing. A valuable addition to any work bench. With durable anber plastic handles and highy polished, Lough alloy steel shanks,
 holding nut drivers upright when uot in use. Shps. wt., $21 / 2 \mathrm{lbs}$. 45 N 733 . List, $\$ 7.2 \mathrm{C}$. NET

# Quality Tools-Tool Kits 

## VACO TIME-SAVING SERVICE TOOLS AND TOOL KITS

K-7 HEX NUT DRIVER SET


Kit includes 7 hexnut drivers with new. Color-keyed shafts. ferent color, to represent a popular nut ate selection of correct hex driver for the job. Shaft hollow the entire length. all-hollow shafts. Sure-grip handles; extra-hard sockets. In convenient, tool roll with individual holders marked for size and color. Roll hangs ${ }_{3}=0$ wall or atands on workbench. Shaft length.
 43 N 906. List, $\$ 9.00$. NET
7.06


## COLOR-KEYED HEX NUT DRIVERS

Complete gelection of individual hex nut driv-
ers. Insulated, alt-hollow shafts. Have samie ers. Insulated, all-hollow shafts. Have same features as set above, but choice of shaft
lenkths from $11 / 2^{2}$ to $81 / 4^{*}$. Av. shpg. wt., 5 oz .

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Hex } \\ & \text { Slize } \end{aligned}$ | Color | Shaft Lgth | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 N 914 | N6-1 | \% | b |  |  |
| $\begin{aligned} & 3 \\ & \hline \end{aligned}$ | Ni | 1/4 |  |  |  |
| 3 N | N | $11 / 2$ |  |  |  |
| 3 N 918 | N12-1 | 3/8 | blue |  | 3 |
| 3 N 919 | N14-1 | (16 | brown |  |  |
| 43 N 920 | N | 1/2 | ora |  |  |
| 43 N 907 | N6-3 | 316 | black | $3{ }^{\prime \prime}$ |  |
| 43 N | N8-3 | 1/4 |  | 3" |  |
| 43 N 909 | N10-3 |  | yell | $3^{\circ}$ | 81 |
| 43 N 910 | N11 | 11/32 | 8 gr | 3. |  |
| 43 N 911 | N12-3 | 3/6 | blu | 3" |  |
| 43 N 912 | N14-3 | 7/16 | brow | 3 |  |
| 43 N 913 | N | 1/2 | orange | $3^{*}$ | 9 |
| 43 N | N6-6 | 316 | black |  |  |
| 43 N 923 | N8.6 |  |  |  |  |
| 43 N 923 | 10-6 | 5/16 | yellow | 51 | .91 |
| 43 N 924 | N11 | 11/2 | kree |  | 91 |
| 43 N | N1 | 3/3 | blue |  |  |
| 43 N 926 | N | 7/6 | brow |  | . 00 |
| 3 N |  |  | orang | 51/2 | 1.00 |
| 43 N 929 |  | $36$ |  |  | 97 |
| 43 N 930 | N $10-8$ | 1 | red | 81/4 | . 97 |
| N | N11-8 | 11/32 |  |  |  |
| N933 | N12-8 | $3 / 8$ | biue |  |  |
| 43 N 933 | N14-8 |  |  |  |  |
| 3 N 934 | N16-8 | 1/2 | orang | 81 | 7 |



## B

## OFFSET SCREWDRIVERS

Forged from a steel bar, heat-treated and Fempered, with screwdriver at each end. Fig. A. For Phillips screws, sizes 1 to $9.41 / 2^{*}$ 45 N 835 . NE'T
$\mathrm{Fl}_{9}$. B. For standard screws. $3 / \mathrm{m}^{\text {bid. }} 39 \mathrm{C}$ $43 \mathrm{NB43}$. $\mathrm{NET}^{4} \mathrm{Oz}$

54c


ICA FLEXIBLE SHAFT SCREWDRIVER Type 935. Valuable addition to the tool box Flexible shaft reaches otherwise Inaccessible and holds blade guide at tip helps locate head and holds blade in screw slot. $71 / 4^{\prime \prime}$ long; $3 /{ }^{\prime \prime}$ 46 N OTO. NET.
1.32

INSULATED MAGNETIC SCREWDRIVERS Made by craftsmen in U.S. zone of Germany Tough steel, full rubber-insulated shock-proof blade. Features magnetic tip to hold screws. Parallel ground tio follows screw heads into deep holes. Molded bakelite handle with screw TV. $1 /{ }^{\circ}$ tip. Excellent for trimmer adjustinent, TV and radio receiver alignment, etc. Moderately priced yet high in quality. Order a full t for your bench or tool kit.

| No | Type | Loth. | Blade | Oz. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N 867 | 503 | $51 \%$ | 21 | 11/4 | 194 |
|  | 504 505 |  |  |  |  |

## HANDY COMBINATION KIT



Type RT:14. Provides all the nut drivers, Phillips, and regular drivers needed for alinost any job. All blades fit the shock-proof Amvided. A special $6^{6}$ extension is included. Kit iacludes: Handle; extension piece;
 regular drivers. aizes $1 / 10$, 1 and No. 2 and $1 / 4$ repular drivers sizes $1 / /^{\prime \prime}$. $1 / 6^{\prime \prime}$ and $1 / 4^{\prime \prime}$. All
drivers are of high-quality chrome alloy steel. Kit is supplied complete with 14 section leatherette tool roll. Shpg. wt., $11 / 2 \mathrm{lbs}$. erette tool roll. Shpg. wt.. $11 / 2 \mathrm{lbs}$.
45 N 829 . List, $\$ 9.18$. NET
7.19


## P550 PHILLIPS KIT

Kit contains an excellent selection of 5 of the most popular fhilips screwarivers, listed be low. Shock-proof Amberyl handles and vanadi Um stee blades. Sold as complete kit only. | Type | Over |
| :---: | :---: |
| P1 | 61 |
| P2 | $7 \%$ |
| P3 | $10^{\circ}$ |
| P5 | 37 |
| P6 | $3 ;$ |

| Overall | Blade | For Serows |
| :---: | :---: | :---: |
| 61/2" | $3 / 6 \times 3{ }^{\prime \prime}$ | No. 4 and sm |
| ${ }^{73} 0^{\circ}{ }^{\circ}$ | $\begin{aligned} & 1444^{\prime \prime} \\ & 9 \times 60^{\prime \prime} \end{aligned}$ | No. 5 to No. 9 |
| 37/ ${ }^{\circ}$ | $1 / 4 \times 13 /{ }^{\circ}$ | No. 5 to No. 9 |
| 3 | 3/6x $\times 11 /{ }^{\circ}$ | No. 4 and smaller |

43 NET......................
$\qquad$
$\qquad$ 3.35

## BER YLLIUM-COPPER SCREWDRIVERS

For adjusting PM focus units on TV sets Extra-long sizes permit back-of-the-set adjust ments without removing the back cover Non-magnetic close tolerance adjustments. hard as steel. Provide long service without buckling or shearing. Will not "give." without

| No. | Type | Lgth. | Blade | Oz. | N |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 43 N 896 | VB26 | $83 / 4$ " | 6x1/8 | 3 |  |
| 43 N 897 43 N 898 | VB48 | 1115 |  | 4 | 0 |



## ALLEN SCREW KEY

 WRENCH SET6 L-shaped wrenches to fit 7 popular-sized Allen-head screws. Made of "Allenoy" steel. With leatherette case which fits into pocket. Shpg. wt., 3 oz.
46 N 072. NET EACH TlC

## - mur: -

## JEWELER'S SCREWDRIVER SET

Typo 600. Set of six screwdrivers. An exceptionally useful tool for fine work. Made by General Hardware. Each has swivel head. removable blade, and nickel-plated, knurled
body. Overall length, $31 /{ }^{*}$. Blade slzes: . 1 body. Overall length. $31 /{ }^{\circ}$. Blade stzes: 8 oz. 3.09
43 N 855 . NET

27-PIECE TV AND RADIO KIT
Ypo TV-27.
Unique master kit containing practically every hand tool used in ing stubby driver; 1 medium and I heavy-dum handle; $6^{-}$bt

ext.; $1 / /^{\circ}$. $30^{\circ}$ and $1 / 0$ bits; il and $\$ 2$ Phillips wrenches: $3 / 16^{\circ} 6^{3 / 6}$. $1 / 13^{\circ}{ }^{\circ} 1 / 0^{\circ} .3 / 6^{\circ}$ and $1 / 2^{\circ}$ hex "renches; clip. metal tip aligner, ${ }^{3}$, pocket sulated, $1 / 16^{\circ}$ screw-holding and $3 / 6^{0^{\circ}}$ insulated screwdrivers; $1 / a^{*} \times 10^{0}$ non-magnetic adlated Sis $_{2}$ fiber TV allgner; medium and small offset


## ZSX-61 WRENCH SET

Handy 7 -plece wrench set featuring five detachable hex nut wrench shafts, a six-inch extension shaft. and a shockproof, unGreakable Amberyl handle. All shafts are made of high quality, oil-tempered chrome alloy steel, plated in rust-proof cadeach. $1 \times 35 / 5^{s}$ Ambery handle with clutch, $1 / 4^{\prime \prime}$ H6 hex nut wrench shaft hex nut wrench shaft, shafe, $3 / 1{ }^{\prime \prime}$ her nut wrench sa hex nut wrench wrench shaft, and extension shaft hex nut shafts are $3^{\circ}$ long, Seven-sectiont. Wrench tool roll included. Shpp. wit., 1 ib. leatherette
45 N 828. List, \$5.06. NET 3.97

INSULATED BLADE SCREWDRIVERS
Heavily coated with break-reslstant plastic of high dielectric strenkth. Precision built for perfect balance. Smooth ambery) handles with fluted sides for comfortable srip. Vanadium steel blades. Choice of 5 popular sizes.

| No. | Type | Lgen. | Blade | Oz. | NE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 43 N 960 | VR24! | $7{ }^{\circ}$ | $4 \times 1 / 3^{\prime \prime}$ | 2 | c |
| 43 N 861 | VR261 | $9 *$ |  | 3 | 5e |
| 43 N 962 | VR281 | $11^{\prime \prime}$ |  | 3 | ¢ |
| 43 N 964 | VR381 | 11 |  | 5 | e |

## WALSCO HEX AND SPLINE

## WRENCH SET

Handy kit with 11 hex and spline wrenches in sizes most often used in radio. Contains 7 hex (Allen) and 4 spline (Bristol) keys for No. 2

carbon steel. in attractive leatherette case


## HOLLOW HANDLE SET


wood handle and screw top hold all parts. Casehardened steel sockets have nickel finish. Firm45 N 826 . NET.........................89c

## MOODY WRENCH AND SCREWDRIVER SETS

## SCREWDRIVER SETS

Type SC-5. Contains 5 interchangeable hardened steel blades in sizes
$100^{\prime}, .080^{\prime}, 070^{\circ}, .055^{\circ}$ and $.040^{*}$. Insert quickly and firmly into chuck Excellent for kit- and model-buildins; repairing radios, appliances, cameras. etc. Complete set of five blades, handle and plastic base with transparent dust 43 N 859 . List

MAGNETIC SOCKET WRENCH SET Type BW-5. Moody kit containing five tiny, interchangeable socket wrenches with mannetized swiveltop handle. Magnetized handle provides easy means for removing or inserting nuts in recessed, hard-to-get-at places. Particularly suitable for close work in crowded radio or television chassis. An indispensable tool kit for radio-TV servicemen. electriclans, bome craftsmen, etc.


Type PA-5. Combination Phillips Head Screw Set and Allen Head Wrench Set. Contains No. 0 and No. 1 Plillips type driver and Nos. 46. and 8 Allen type wrench. Complete with bandle, 43 N 857. List. \$2.50. NET. Wt., 7 oz. 1.64 43 N 857. List, \$2.50.NET. ............... 1.64

Socket wrench yizes: $54^{\circ}$ hex. $3 / x^{*}$
 and hancle of toush, heat-treated and rustproofed steel. Kit supplied in transparent plastic container, with colored plastic base. Shpg.
43 N 862 . List, 33.95 . NET.

## Quality Tools



THE KRAEUTER＂INDUSTRIAL LINE＂OF HIGH－QUALITY HAND TOOLS

A complete selection of fine，professional－quality pliers．Drop－forged from A conphest quality tool steels．Scientifically heat－treated and hardened in antomatic furnaces where absolute uniforinity of temperature is closely regnlated by electrical controls，Blue－tempered rust－resistant finish．As－ sures long life of dependable service under hardest use．

＂Cushion－Grip＂Plierst．Handles are coated with red plastlsol insula－ tion for added safety and more comfortable grip． use with miniature parts and where working space is very limited． Av，shog．wts．：Standard tools， $10 \mathrm{oz} . ; 4^{1 / 2^{\prime}}$ pliers． 5 oz ．

| No． | Fla． | Typo | Description | NET |
| :---: | :---: | :---: | :---: | :---: |
| 46 N 408 | A | 1801 | $81 / 22^{*}$ Side－Cutting Plie | 3.67 |
| 46 N 400 | A | 1830 | $61 / 2^{\circ}$ Side－Cutting Pliers． | 2.29 |
| 46 N 413 | ${ }_{\text {B }}$ | 1741 | 6．Long tilat Nose Pliers． | 1.96 2.50 |
| 46 N 404 | C | 1671 | $6^{*}$－Needle Nose（no cuter） | 1.96 |
| 46 N 402 | D | 4501 | 5＊Diagonal Cutters．．．．．． | 2.21 |
| 40 N 403 | U | 4501 | $0^{\circ}$ Diakonal Cutters． | 2.50 |
| 46 N 421 | G | 710 | $10^{*}$ Joint Pliers | 2.37 |
| 46 N 419 | H | 1663 | $6^{6}$ Nose Cutting Pliers．Strip－Notch |  |
| 46 46 N 414 | $\underset{\text { E }}{\text { E }}$ | ［ $\begin{array}{r}2612 \\ 1 / 4610\end{array}$ | ${ }_{7}^{\text {6 } 1 / 2^{*}}$ Strip－Notch Diag．Cutters | 2.83 2.50 |

No．Fig．Typめ Descriptlon NET

| No． | Fig． | Typ＊ |
| :---: | :---: | :---: |
| 46 N 415 | I． | 83＊ |
| 46 N 416 | $K$ | 84＊ |
| 46 N 417 | 1 | 85＊ |
| 46 N 418 | M | $81 *$ |
| 46 N 412 | R | 23 |
| 46 N 420 | N | $71$ |
| 46 N 436 | P | CG826 |
| 46 N 437 | P | CG827 |
| 46 N 438 | P | CG1771 |
| 46 N 439 | $\mathbf{P}$ | CG1781 $\dagger$ |



## JEWELERS＇MINIATURE PLIERS SETS

## KRAEUTER SNIPS

Model K－13．Combina
tion pattern snips．De－
signed to eut either curved
or stralsht lines in sheet
metal，plastics，rubber．
leather，etc．Hundreds of uses．Ideal for use in shop and home．Drop forged from high－quality steel．Carefully heat－treated．Blades stay sharp and have uniform shearing action over theif entire length．Kated to cut 26 gauge cold rolled

Kraeuter Type 89．Set of 3 jeveler－type precision pli－ ers for close，accurate work requirements and many oth－ requirementsand many oth－ No applications．neludes ers．I No． 83 chain nose pli－ ers．I No． 81 flat nose pliers Pliers are drop forged from selected tool steel，heat treated and fuily pol sherl．Each $41 / 2^{2}$ long．in black zipper case $51 / 6 \times 6 \%$ ．Stapg．vi．． 1 lb． 46 N 435 ．NET

## STEEL TAPE RULES



Retracting．steel rules in choice of 6.8 or 12 ft ．lengths Right－angle，square corner case permits accurate inside or outside measnren ents．
1）$i e-c a s t ~ c a s e ~ i s ~ t i n i m e d ~ f i l ~ a t ~$ Die－cast case is finimhed loat－
iractive．heavy chrome plat－ iractive，heavy chrome plat－
ing．Tape ls nlade of high car－ bon ste⿻ wirls furable，baked－on white ename face．Highly reaulable，black numerals，Average
 NET

58c
46 N 321.8 ft NET
46 N 322.12 ft．NET．
776
1.26

## DIAMOND CALK TOOLS



COMBINATION PLIERS
Type K16．Slip folut combination pliers with wire cutter．Knarled handles for tirus grid． 6. Jong．Sipy wit． 10 oz ．
46 N 460 ．NET．

81c


ADJUSTABLE WRENCH
Typo DB76．Exceptionally strong＂Diamalloy＂。
 Shpo．wit． 6 oz．


## HANDYBOY PLIERS

Type OH16．Combination of 4 tools in 1. Slip－loint plier，adjustable wrench，screwdriver and wire cilter．Length， $61 / 2^{\circ} .7$ oz． 26 ．NET．．．．．．．．．．．．．．．．．．．． 25
 pliefg make upacomplete any type of precision work．Polished． drop－forged tool steel．All are $41 / 2^{\circ}$ long．Shpg． wt． $11 / 4$ lus．NET
46 N 423 ．NET
15.20

## ŚPECO SHOCKPROOF PLASTIC PLIERS

Non－magnetic and shock－
proof pliers for work－
 ances．etc． 6.000 v．break－ $240^{\circ} \mathrm{F}$ ．Made of black plastic． $61 / 4^{\circ}$ long．Slapg．wt．， 3 oz． 46 N 035．NET

97c


## VLCHEK PANEL BAR WRENCH SETS

Type $\times 2564$ ．S－piece open－end wrench set． Made of finest ceingered carbon steel． 10 open－ ings． $516^{\prime \prime}$ to $3 / 4^{\prime \prime}$ …marked on wrench．Veico fin－
 Type X2567，5－piece large wrench set．As ahove but $1 / \mathrm{m}^{2}$ to $\%$＂openinks．Wh．， $11 / 41 \mathrm{lbs}$ 46 N 266 ．NET

## 

L．B．MILLER＂MAGIMMICK JR．＂
A permanent Hakuet swivel－coumected to ex－ in hard－to－reach places． $6^{5}$ long．We．， 6 oz． 46 N O84．NET．
1.10

## ARROW GUN TACKER

Easy－action Rtapling 300 －ohm twin－lead intercom cable．etc． features＂pistolgrip for convenient，rapld accurate operation．
 Just hold tacker rainst herever a tack can be driven．Easy to use． Chrome－plated steel．Shps wi．， 2 lbw 46 N 062 NET Staple Cllps．For解 insert．Lenkth．5／6＂，Package contains 5.000 staples．Shpk．We．． 1 lb．
46 NO 063 ．NET．．．．．．．．．．．．．．．．．．．．．．．． 88 sheet steel．Highly polished blades，black enam， cut．Shpg．wt．． 10 oz． 1.50 cut．Shpg．Wt． 10 oz 1.50

## WALSCO PROTECTO－TUBE

Type K－18．Syn．
thetic IV tubing for insulating handles of
 Expanding solution swells tubing for guick application． 12 ft ．of tubing．Shpgewt．， 12 oz．${ }_{43 \text { N } 132 \text { ．NET．．．．．．．．．．．．．．．．．．．．．．．．．．．．} 1.06}$


## JIFFY TOOL RACK

Handy aluminum tool rack．Mounts an amaz－ insly large number of tools in a very small space．Uses only $2 \times 12^{\prime \prime}$ of wall space yet it meatly holds all your small tools within easy reach．Kight－angle shape．Bot tom half，for flush wall mounting，has 9 hooks for general utitity use．Hpper half of rack has 10 holiss and 10 recomes．The holes provicle cronvenient．Tust－ prouf atorage space for sorewirlvers，files．is－ spertion mirrors and other sinall tools．The res es，shatars，etc．Constructed of seuroy． rust proof aluminum．Shpg．we．， 5 oz ． 46 N 779．NET

## G．C． 8943 ＂TUX＂TOOL HOLSTER

Servicemen will find this tool holster as handy as a third arm． Excellent for service calls and antenna in： tool is always avallable． Attaches to belt．Has two narrow compart－ ments and one full－size compartment．I＇lenty of room for carrying most neerled tools．such as wrench．pliers，wire cut－ ter，tube puller，screw drivers．alixnment tools，file．etc．Mate of
tough．flexibie＂Ala－ tlion：polyethylene

plastic．Holds its shape．Wt．． 6 oz．．-2.32

## Quality Tools



## UTICA HIGH-QUALITY PLIERS, CUTTERS AND SNIPS

All types of electrical wiring and asmembly jobs are easier with fineguality Utica tools. They are ideal for use by manufacturers, servicemen. Amateurs, experimenters-any who insist upon tools offering the utmost in smooth action, dependablicy heat treating and hardening of use. Precise, scientifically controned heat reats assure uniform quality. Precision-fit joints provide

|  | No. | Fig. | Type |  |
| :---: | :---: | :---: | :---: | :---: |
|  | N 476 | A | 888 |  |
|  | N 475 | 8 | 777 |  |
|  | N 477 | C | 82 |  |
|  | N 479 | D | 512 |  |
|  |  |  |  |  |
|  | N 480 | E | 523 |  |
|  | N 474 | F | 260 |  |
|  | N 470 | G | 45 |  |
|  | N 471 | H | 40 |  |

UTICA STRAIGHT CUT TIN SNIPS
Type 270. Hish quality tin saips for straight cutting medium-duty applications. $7^{\circ}$ lenkeh. Sturdy tempered steel construction. Cutting edge holds sharpness. Ring-type handles provide firm grip. Shpg. wt. 12 oz .

GREENLEE CHASSIS PUNCHES
 Sories 730. Cut holes in metal Shassis up to $1 / \%^{\circ}$ Ophick toy turning cap screw. Operate slmply with ordinary wrench for drive power. No reaming or filing re-
quired. All reguire $3 /$ h $^{\text {hole for }}$ lead screw. except $11 / 4^{\circ}$ hole. and $+1 /{ }^{*}$ hole. Average shps. wt. $11 / 2 \mathrm{l} \mathrm{ls}$.


Serles 732 Key Punchos. Cuts holesfor keyed sockets. Require $1 / 2^{\circ}$ hole. Av. wt., $11 / 2$ lbs. | No. | Size | NET | No. | SET |
| :---: | :---: | :---: | :---: | :---: | $\overline{46}$ N 184 15/6" 3.7346 N 189 113/4 4.27 46 N $186\left[11 / 4^{\circ}|4.00 / 46 \mathrm{~N}| 93 \mid 121 / 404.50\right.$

 46 N 183 . Replacement $3 / \mathrm{s}^{\circ}$ cap screw for $3 / 4{ }^{\circ}$ 46 N 168 . Replacement $1_{5}^{*}$ cap screw for $1^{\circ}$, to $11 / 2^{\prime \prime}$ suncles. Shpg. wt.. 5 oz . NET.... 276 Sories 731 Square Punchos. Cut holes in
metal up to $1 / 0^{2}$ thick. Requires $1 / 2^{* h}$ hole. Shps. metal upt
wet, 2 lbs.
46 N 276 . For $5 / 8$ hole. NET
3.33

46 N 277 . For $3 / 4$ hole. NET
.3 .87 46 N 278. For $1^{\circ}$ hole. NET 4.50

## WALSCO-PIONEER CHASSIS PUNCHES



Save time-cut square or angular holes for easy mounting of transformers. ferminal strips. etc. Oper-
ate with ordinary wrench. Several ate with ordinary wrench. Several
full or shorter cuts will enlarge first hole to any larker angular first hole to any larker angular
hole or slot desired. Screw bolt hole or siot desired. 10 oz .
requires $1 / 2^{2}$ hole. Wt. 10 ol

free, positive action under all conditions. Accurate, casy cutting and kripping are assured by careful alignment of jaws and cutting edges. Handles on all types are of the proper size and shape for completely comfortable grlp and balance. Use Utica tools and add power to your hands. : Type 48 Plastic Cutting Diagonal Pliers are for cutting of nonmetallic materials only. Average shps. wt.. 10 oz .

| No. | Flg. | Typs | Deicrlpton | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 46 N 472 | J | $48^{*}$ | 6- Plastic Cutting Diagonal Pllers | 3.67 |
| 46 N 473 | 3 | 48* | 7* Plastic Cutting Diagonal Pliers | 4.04 |
| 46 N 478 | $\underline{k}$ | 2291 | 6 ( Insulation Skinning Pliers | 2.11 |
| 46 N 426 | L | 896 | 6 Cutting and Stripping Pliers | 2.65 |
| 46 N 425 | M | 101 | 4 1/ Midget. Scissors-Type Sndpa | 2.20 |
| 46 N 427 |  | 241 N | 5 Cushion Throat Side Cutters | 2.91 |
| 46 N 428 | N | 241 N | 6" Cushion Throat Side Cutters | 3.13 |
| 46 N 489 | $\mathbf{P}$ | 3950 | $6^{\prime \prime}$ Linemen's Side Cutters | 2.94 |




## UTICA ADJUSTABLE WRENCHES

Type 91 Adjustable Wronch. Thin pattern denign. Easily slip into t ght places. Dropforged from tough alloy steel for rugged. dependable service. Easy action thumbscrew adJust ment holds jaws in position desired without slippage. Chrome finished head. Ringlet eye in handle for hanging. "Tip thickness.

| Stock No. | $\begin{gathered} \text { Thlek- } \\ \text { nose } \end{gathered}$ | Size | $\begin{aligned} & \text { Jaw } \\ & \text { Opon } \end{aligned}$ | Shpg. We. | $\begin{gathered} \text { NET } \\ \text { EACH } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 46 N 481 | $1 / 0^{\circ}$ | $4{ }^{4}$ | $1 /{ }^{\circ}$ | 202 | 1.53 |
| 46 N 482 |  | $0^{\circ}$ | 3/4. | $41 / 202$. | 1.53 |
| 46 N483 |  | $8^{\circ}$ |  | 8 oz . | 1.79 |
| 46 <br> 46 | 恠趐" | $1{ }_{12}^{10}$ | 1 1\%6 | $\begin{array}{ll}1 & 1 \mathrm{l} \\ 11 / 2\end{array}$ | 2.28 3.31 |



## ALL-PURPOSE CIRCLE CUTTERS

Cut holes accurately in wood. sheetmetal plastica, Etc. Round shank type for use in drill plastica. etc. acts as center pilot. kecplug cutter in alisnment. Horizontal cross-bar and cutting bits are instanty adjustable. Shpg. wt., 8 oz.
No. Flg. Shank Hole Size NET

 Cutter Blades. For above. Hardeged tool stecl. Shpl. Ne.. 4 oz.
45 W 610 . NET EACH

Fig. T-CLARK HOLE CUTTER
Type 100 . Cuts holes from $5 / 0^{\circ}$ to $11 / 2^{*}$ in dianeter. in metals up to $1 /{ }^{\circ}$ thick. $1 / 4^{2}$ pllo Fully adjustable. Shpg. wt., 5 oz. 289 Fully adjustable Shpg. wht., 5 oz. ........... 2.89

ICA 775 COMBINATION SHANK


Circle cutter for cutting smooth, accurare holes from $11 / z^{\prime \prime}$ to $8^{\prime \prime}$ in dia. in chassis metals, panels, bakelite, wood, etc. Rugged $1 / \mathbf{R}^{\circ}$ sq. cutting bar will not twist. $1 / 8^{\circ}$ hexagon shank. With removable $3 / 16$ pllot drim Slipg wt. '11. 45 . 604 . NET 2.20 777 Roplacoment Blade. For above, Marle of hardened tool stel. Shps. Wi.. 4 oz. 66 C
45 N 605 . NET......................

Type 92 Locking Adjustable Wrench. Versatile wrench acts as 3 wrenches: As an adjustable wrench; as an open end wrench. (locking lever sets jaws rigidly at any setting); as a vise wrench. (jaws adjuster on wolled out $1^{\prime \prime}$ ). In locked porition, jaws won't spread even thoust locked gonition, jaws won Thickneas.
wrench is dropped. "Tip Thicner

| Stack No. | $\begin{gathered} \text { Thick- } \\ \text { ness } \end{gathered}$ | Sire | Jaw | Shpg. Wt. | $\begin{aligned} & \text { NET } \\ & \text { EA. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 46 N 486 46 N 487 | $\begin{gathered} 15 / 4{ }^{\prime \prime} \\ 8 / 32^{\prime \prime} \end{gathered}$ | $\begin{gathered} 8^{\circ} \\ 10^{\circ} \end{gathered}$ | 13/6 | $\begin{aligned} & 9 \mathrm{oz} \\ & 1 \mathrm{ib} . \end{aligned}$ | 2.35 2.83 |
| 46 N 48B | 11/20 | $12^{*}$ |  | $11 / 2 \mathrm{lbs}$. | 3.86 |

w


## CHASSIS LAYOUT TOOLS

Fig. W. Multi-purpose Stoel Ruife. 4* acale in 32 nds and $64 t$ hs. drill polnt sauke. square. bevel protractor, center finder. circle divider,
 Fig. X. $6^{\text {t }}$ Steol Rule and Wire Gaugo. Made of stalnicss steel. Front graduated in 32 nds and 6 thss also B. \& S. Wire sauge. Back has decimal equivalents. Identifies No. 8 to 20 wire. Shpg. Wt. ${ }^{2}$ oz.
46 N $061 . \mathrm{NET}^{2}$

33c
Fig. Y. Drill and steol-Wire Gauge. For sizes it 60 with decimal equivalents. Lists taps with tap-drill and body-drlll sizes, $1 / 4-28$ to 2 2-56. ShDg wit. 5 oz.
1.13

Fig. Z. Combination Stoel Rule. $12^{\circ}$ etchedsteel comblnation square. Graduated on both sides in 32nds. 16 ths. and 8 ths. Head has thumbscrew for cuts. Shps.. $11 / 4$ lbs. 1.33
Flg. AA. Stoel Dividers. Has stiff spring to assure rigidity. Needle points are centerless ground and tempered. Divider frame of high quality steel. Length. $6^{\circ}$. Wt.. 2 oz .2 .25
46 N 089 NET. 2.25
FIg. BB. Seriber. Two-point machinists acriber with knurled finger-hold. $9^{\circ}$ long. 3 oz .38 C
46 N 197 NET. $12^{\circ}$ Stalniess steel Bench Rule. (Not illustrated.) Has (wo sides graduated In 8 chs .16 ths . 32 nds, and 64 ths. ${ }^{7} / /^{\circ}$ wide. Slipg. wt.. 2 oz .60 C
46 N 088 . NET........................

## General Service Aids



47100 SUPER CHAMP HAND TOOL Extra heavy-duty hand tool for crimping solderless terminals, shearing bolts. wire cutting, stripping, etc. Quality hardened tool steel, plastic handles. Designed for insulated terminals listed below Has handy B \& $\mathbf{S}$ wire gauge. Shpg, wt., 1 ib .
45 N 321 . NET......
3.95

## 49835 HAND TOOL

For crimping solderiess terminals, wire cutting, stripping and shearing boles. Shears 10-24 10-32, 8-32, 6-32 and 4-40 bolts. Has B \& S wire gauge. For non-insulated terminals below. $71 /{ }^{\circ}$ F long. Shpg. wt., 1 lb .
44 N 453. NET.
3.95


A B C D E F G H

## A-MP TERMINALS FOR GENERAL WIRING

Provide positive contact without wire fracture. Eliminate soldering. Simple crimping operation provides extremely strong. neat. vibrationproof connections. Insulated terminals-plasitc outer sleeves. Wire size, 1614 , except $\$ 22$ -
16 . Wi., 8 oz. 100 perpkg.

| $\mathrm{N}$ | Fig. | Mir's No. | p* | Stud |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N 301 | A | $34701 *$ | Ring | 8.10 |  |
| N ${ }^{\text {N }} 30$ | ${ }_{\text {A }}$ | 34706* | Ring |  |  |
| N 30 | ${ }^{\text {A }}$ | $34710{ }^{\text {a }}$ | Butt |  |  |
| N 30 | A | 34711* | Ri | $8-10$ | 4.5 |
| N 306 | C | $34715^{*}$ | Spa | 4.6 |  |
| N 307 N 308 |  | 34716 | Spa |  |  |
| 45 N 309 | C | 32980* | Spa |  |  |
| 45 N 310 | D | 3302 1 $\dagger$ | Ring | $8-10$ |  |
| 45 N311 | D | 330204 | Ring | 4-6 |  |
| N | E | 33045 | Butt |  |  |
| ${ }_{N}^{N}$ | D | 33023 | Ring |  |  |
| ${ }_{N}^{\mathrm{N}}$ | D | 33037 |  |  |  |
| 45 N 315 | F | 33026 | Spade | - | 3.5 B |
| 45 N 316 | F |  | Spa | 8-10 |  |
| 45 <br> 5 | C | $31702 \dagger$ |  |  |  |
| 45 N | G | 33030 | Kni |  |  |
| 45 N | H | 33089 |  |  |  |
| 45 N 320 |  |  | Plug |  |  |

## A-MP TERMINAL KIT



Terminal kit conment of 225 insument of 225 insu erminals $\$ 10.00$ worth ${ }^{\text {over }}$ he heavy-dut Super-Champ: crimping and wiring tool above. As sortment includes ring, spade, butt connector and ny on closed-end connector types. For wire sizes $10-22$ and most often used stud sizes A complete work shop for general wiring and wiring repalrs. In compartmented, transparent plastic box. Box 45 N 322 . NET Shps. wt., 2 lbs
13.19


## LYNN TERMINAL KIT

Type 2195. Contains: $\$ 5.00$ worth of solderless terminals in assorted sizes in addition to the practical. No. 1900 crimping tool. A wide variety of terminals for making virtually any type of lue connector likely to be encountered in radio or TV work; includes new Ightning spade" and hook-type terminals. A full range of sizes is provided. Crimping too can cut and strip wire from 22 to 10 gauge Clear plastic container supplied with kit. $81 / 4 \mathrm{x}$

8.33

No. 1900 Crimping Tool Only. Same as crimping tool furnished in above set. Tempered sicel with red plastic shockproof handles. 44 N 478 . NET
3.43

Ex\&ra Torminals. Popular sizes of Lynnterminals. Av. wt., 3 oz. Used in 2195 kit above

| Stock No. | Flg. | $\begin{gathered} \text { Mfr's } \\ \mathrm{No} . \end{gathered}$ | Type | $\begin{aligned} & \text { Wire } \\ & \text { Slre } \end{aligned}$ | Stud | $\begin{aligned} & \text { pg. } \\ & \text { col } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $44 N 476$ | A | $2300^{\circ}$ | Ring | 22-16 |  | 15 |
| 44 N 482 | A | ${ }^{2302}{ }^{\text {2 }}$ | R |  |  | 45 |
| 44 N 477 | A | 2400* |  | 16.14 |  | 45 |
| 44 N 485 | A | 2401** | Ring | 16-14 |  | 45 |
| 44 N 486 | A | 2402* | Ring |  |  |  |
| 44 N 487 | A | 2403 | Ring | 16-14 |  | 36 |
| 44 N 489 | A | 2502 | Ring | 12-10 | $8-10$ | 36 |
| 44 N 4 | A | 2503 | Ring | 12-10 |  | 27 |
| 44 N 498 |  | 2600* | Stud | 22-16 | 4.6 | 50 |
| 44 N 492 | ${ }^{8}$ | 2601 : | Spade | 16-14 | 4-6 | 45 |
| 44 44 N 493 | B | 2602* | Spade | 16-14 | 8-10 | 45 |
| 44 N 494 | ${ }^{\text {B }}$ | 2702 | Spade | 12-10 | 8 8-10 | 36 |
| $44 N 495$ $44 N 496$ | C | 2802 | Flag | 22-16 | 8 -10 | 45 |
| 4 N 4 | C | 2902 | Flag | 14 | 8-10 | 5 |
| 4 N |  | 3101 | Butt | 22-16 |  | 58 |
| 44 <br> 44 <br> N 433 |  | 3102 | Butt | $16-10$ |  | 58 |
| 44 <br> 44 |  | 3103 | Butt | 12-10 |  | 45 |
| 44 N 499 |  | $3300 *$ | Hoo | -1 |  | 50 |

PER PKG.
$98 c$


G-C AMO TUBE PULLERS
Type 5093. Aluminum body with rubber cup; for 7-pin miniature tubes. Shpg. wt., 2 oz. Typo 8106. As above, for 9-pin tubes.
46 N 155. NET.....................
1.06

Type TL-201, Scissors-type, with rubber tips Unusually handy tool. Shpg. wt.. 12 oz .
46 N 092. NET
97


## G-C PIN STRAIGHTENERS

Type 5191. Precision-built steel die. For 7-pin 46 N 227 . NET ${ }^{2}$ mps. wh., 6 oz .

Type 8105. As above, for 9-pin tubes.
46 228. NET......................
72
$72 s$
Type 8655. Combination for both 7 and 9-pin 46 M 230 . NET.

## TAP-A-LINE OUTLETS

Type TL-1. Convenient, multiple outlet tap. Up to 8 AC line cords can be plugged into this compact out let strip. Has two paralle conductors, spaced $1 / 2$ apart (prong separation of standard plugs). Encased in tough plastic housing. (supplicd) Ided in any position with a screw at each end (supplied). Ideal for the serviceshop or home workbench. Case is ivory color. Size, $12^{2}$ long and $1^{\circ}$ square. With 4 ft .

52 NX 637 . NET... but 2 ft long shipg wi., $21 / 2 \mathrm{ibs}$.
1.47
2.40

## DUTCH BRAND TAPE

 For many years a favorite with radiomen and electri cians. Dutch Brand tape can always be depended up on for strength and excel lent adheslve qualities. very popular standard width tape. For radio, electrical, home and shop appli cations. Av. shpg. we., 602

| Stook No. | Sizo | Each, In Quantieles of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1-29 | 30-99 | 100 |
| 52 $N 610$ <br> 52 N 611 <br> 52 1 | $3 / 4 \times 13^{\prime}$ $1 / 4 \times 32^{\prime}$ $1 / 4 \times 68^{\prime}$ | $\begin{aligned} & 12 q \\ & 22 q \\ & 386 \end{aligned}$ | $\begin{aligned} & 111 / 28 \\ & 218 \\ & 378 \end{aligned}$ | $\begin{aligned} & 118 \\ & 208 \\ & 368 \end{aligned}$ |

## \% FRICTION TAPE, Narrow width, for

 52 N 620. NET............................. I9CPLASTIC TAPE, Black vinyl plastic electrical ape. $1 / 4$ type is only $.007^{*}$. Rated 7000 volts $1 / 2^{*}$ type is.010". Rated 10,000 volts. Stretches and conforms to irregular suriaces. Av, wt., 6 oz . 52 N $614.3 / 4 \times 44$ ". PER ROLL 5-49 PER ROLL
1.00

60 or more. PER POLL
52 N 623. $1 / 2^{\prime \prime}=108^{\prime}$. PER ROLL...... I. 84 6.47. PER ROL 48 or more. PER ROLL ........................ 1.48
VINYL COLOR TAPE. Thin and flexible. Dielectric of 1000 volts per mill. Average thickness, 5 mils. 36 yd. Av. shipg. wh., 5 oz

| Stock No. | Color | Slze | EA., In Quantitles of |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1-5 6-47 | 8ormo |
| 52 N 690 | Red |  | 1.501 .35 | 1.21 |
| 52 N691 52 N 692 | Red |  | 2.011 .79 | . 61 |
| 52 N692 | Red |  | 2.492 .21 | 2.00 |
| $52 N 693$ 52 | Green |  | 1.501 .35 | . 21 |
| 52 N 694 52 N 695 | Green |  | 2.011 .79 | . 61 |
| N695 | Green | $3 / 4$ | 2.492 .21 | 2.00 |

## "DB" WIRE CONNECTORS

Solderless. Simply strip two wire ends. and screw cap down. No tools necessary. Wires cannot be
 grade phenolic. U.
Pkg. of $25,5 \mathrm{oz}$; $\mathrm{P}_{\mathrm{g}}$
$\qquad$
$\qquad$ MIr' Wire Stock Pko Stock

 | DB-1 | $16-18$ | $52 N 874$ | 254 | 52 | N 870 | .83 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DB-3 | $14-18$ | $52 N 875$ | 386 | 52 | N 871 | 1.27 |



SCOTCH NO. 33 PLASTIC BACKED TAPE Plastic-backed electrical
tape $007^{*}$ thick 10.000 $v$. dielectric strength. Molda to irregular sur. faces. Resistant to chemicals, abrasion, oli. salt water, weathering. Av. wt., per roll. 6 oz .



## CORDOMATIC DROP-LIGHT REELS

New, self-winding drop
light reel. Provides light where you want it. Cord is out of the way when light no longer needed. No. 18. 2-conductor cord, covered with tough, neoprene insuwith built-in ourot hande le switch. Clirome refector has swing-open bulb guard Steel housing is equipped ith universal mountin bracket. Spring mechanism operates like a window shade. l.ess bulb. Underwriters' Laboratories Approved.
Model 700. $20^{\prime}$ cord. Shpg.
$46^{\text {Wl }} \mathrm{NX} 976$. NET

12.69

Modet 800 . $30^{\prime}$ cord. Shipg. wt., 8 lbs.
46 NX 977 . NET.

17.59
21.51

## Service Tools-Tool Kits



## ALL-PURPOSE SERVICING TOOLS

Fig. A. Screw-Ball Ratchet Socket Handic. New. speed liandle for " socket wrench sets Reversible ratcliet turns with easy, circular wrist motion. Slipg. wt., 10 oz . 4.79
Fig. B. Hunter TV-12 Tuning Slug Retriever. Retrieves Standard Coil slugs without removing chassis from cabinet. Automatic holding mechanism. 11* L. 9 oz. 42 NOI2. NET
2.20

Type TV-16. As above but $15^{\prime \prime}$ long.
TYop TV-20, As above but 20* long.
46 N 452 . NET. . . . . . .
2.92
3.67

Fig. C. Seaco Probe-O-Pliers. Two toola in one. Need le-nose pliers, pushbutton operated. Other end is high-voltage probe with neon glow 8 oz .
86 N 462 . NET
1.12

Fig. D. Mansco Speedriver. Spiral ratchetaction automatic screwdriver. With 7 bits: $1 / 4$ and $3 / 6^{\prime \prime}$ screwdrivers; No. 1 and No. 2 drills. Shps...t.. 8 oz . 2.72

Fig. E. Miller 345 Pick-Up Toot. Press button to open clawg-release to close over object. Flexible $14^{*}$ shaft. Wt., 11 b . $42 \mathrm{NOI4}$. NET


VLCHEK PLASTIC BOXES

For Storing Small Parts

Tougli, clear plastic storage boxes. Individual compartments for neat, visible arrangement of parta.
Type P250. One-compartment utility box.
 Type P212. 5 compartments. 4 are $11 / 2 \times 23 /{ }^{\prime \prime}$ plus $11 / 2 \times 31 / 66^{\prime \prime}$ center compartment. Overall size, $7 \times 31 / 2 \times 116{ }^{4}$. Slipg. wt., $1 / 2 \mathrm{lb}$. $40 c$
Type P203. 6 compartments, cach $11 / 4 \times 41 / 3$.

Type P210. 9 compartucnts. 8 are $11 / 4 \times 11 / 2$. Ceniter conimartment. I $x^{3} \frac{3}{2 *}$. Overall size.
 Typo P201. 12 compartments, Has $2 \times 11 / 4$.
compartments; two $11 / 4 x t^{\prime \prime}$ six $11 / 4 x 1 / / 4$ Over-
 Type P618. 18 compartments, each $111 / 1 x^{\prime \prime} 2^{\prime \prime}$.
Overall size, $10^{1 / 4} \times 6^{2 / 5 \times 11 / 4 " \text {. Shpg. wt. } 11 / 4}$. Overall size. $101 / 4 \times 62 / 5 \times 1 \frac{1}{4} 4^{"}$. Shpg. wt., $11 / 4$ 44 N 359, NET
. 1.46


REAR CONTROL TV TUNING AID New aid for remote adjustment of TV rear pancl controls. No mirrors neeled. Has sturdy alligator clip at tached to rugged, long-life cable. Simply stand in front of wet and turn cable drive. Fits al aliznment controls on rear of


Fig. F. GC 8725 Illuminatod inspoction Mirror. Permits ingpection of parts otherwise hidden from sishit. Consists of anodized aluminum lashlight with $6^{\circ}$ lucite rod and $1^{\circ}$ hingemounted mirror. Plastic housing prevents shocks, Locking switch allows one-hand opera-
tion. With bulb. Requires 2 penlight cells. tion. With bulb. Requires 2 penlight cells. $121 / 4 \%$ Shpg, wt., 6 oz . 130 . NET....
1.91

Burgess Typo $z$ Cell. $11 / 2$-valt cell for 42 N 130 above. $131 / 3^{35} 6^{3 \prime}$. Shpg. wt.. 3 oz.
53 J 031 . NET EACH................... CC Fig. G. GC 5090 Inspection Mirror. For inspecting parts. connections, etc. in tightly wirmbers and inspecting solder and wire connections in out-of-siglit places. Mirror dia.. 1" Shpg. Wi., 8 oz.
42 N 121 . NET

32c
Flg. H. Pres-To-Oller. Press on plunger to release one drop of oil. Prevents over-oiling and waste. Transparent fountain-pen reservoir holds oil supply. Also ideal for dispensing various radio and it chemicals in hard-to-reach places. Shpg. wt.
46 N 065 . NET.

95c
Flg. J. Handy Steel Tweezor. Fincly tempered steel tweezers, Size, $61 / 2^{\prime \prime}$ long. For deliwit. 408 og. NeT

Fig. K. Knob-Pullor. Easily removes all types of push-on kuobs. Simply place blades in back of knob, close handles. and pull forward. Shag wt., 4 oz .
46 N 077 . NET.

29c
Fig. L. Pocket Hex Key Wroneh Sok. Hardened steel wrenchea open like a pocket knife. Seven popular size hex key wrenches from . 050 Plastic carrying case. Slipg. wt.. 4 oz .884 C 42 N 002. NET....
Fig. M. All-Steol Utility Hammer. Claw handle. Made of fincat tempered steel. Excellent for use In workshop or home. Ideal size for carrying in tool box. Length, $91 / 2^{\circ}$. Shpg. wt.. $11 / 4 \mathrm{Jbs}$.
43 N900. NET
.75c
Fig. N. GC 705 Handy Trouble Llght. For $110-120$ volts. AC or DC . 1deally suited for visual inspection of chassis and components in cabinets, etc, With bulb and $51 / 2$-foot cord. Slopg. wi.. $1 / 2 \mathrm{lb}$.
42 N
120 .
1.32

Fig. P. Watsco 565 "Straight "N" Pull." 3 tools in one. Straightens 7 or 9 pin miniature tube pins; pulls tubes. Extremely helpful where tube pins have been bent tliru removal from socket. Prevents finger burns. Shpg. wt. 42 N 016 . NET.

## ECONOMY TOOLS AND KITS

COMBINATION DRIVER SET


A complete nut and Bcrewdriver set, in a convenient pockpurpose, 10-piece tool kit contains 6 nut driver blades. 3 screwdrlver blades and a clear amber
plastic handle with plastic handle with
fust able screw chuck. Blades are made of hard ened and tempered tool steel, zinc chromide plated to prevent rusting. Nut driver blades
 dard screveriver blade and I Phtlips morewdriver blade. Plastic roll case has tie string.


## 10 PIECE RATCHET SOCKET SET



Ratchet set with
8 heavy-duty tenslon bar for harti-to-reach places 3-position risid. or left. Five 6-goint workets for hex nut


 handle. Shpg, wt., ! lb.
46 N 464 , NET.


## FLEXIBLE-DRIVE

 SOCKET SETFor use around corners and out - of - the-way
places. Shaft of wires. Thicl cad mium plating. Shock proof amber handle, $81 / 4$ " overall. Includes 6 hex sockets, sizes: $1 / \mathbf{s}^{\prime}$. Ksp

46 N 067 . ${ }^{10} \mathrm{NET}$
1.96

## 4-PIECE TOOL KIT

 agoral side cutters;
wrench. Each Lool kept in place by transparent plastic compartment. Size. $71 / 2 \times 81 / 2^{\circ}$. Shpp 42 N OOT. NET.

## SCREWDRIVER, PLIER, WRENCH SET

Handy eight-piece combination wrench. plier and merewitriver kit. An outstaniling value in a practical. lieal for the wervice meal for the wervict man. Amateur or hobbyist-for television, ratio or round-
the-home use. l'ro-

vides most of the sinaller tools needed for repairs on appliances, table ratlios. etc. Contains following tools: 4; adjustable wrench; $43 / 4$ * combination pliers; 3 screwdriver blarles measuring $1 / 4 \times 31 / a^{\prime \prime}, 1 / 16 \times 31 / 4^{\circ}$. $1 / 4 \times 41 / 2^{\circ \prime} ; 2$ Phillips screwdriver blaules, $11\left(1 / 6 x 31 / z^{\prime \prime}\right)$, and 2 ( $11 / 4 \times 51 / 2$ ). Shock-proof, anaber plastic handle with adjustable chuck. Roll-up plantic holder
Shpg. ut., 2 bs.
46 N 233 . NET
2.05

## 5-IN-1 SCREWDRIVER KIT

5 different interchangeable blades: plastic handle. Hardened tool steel blades. Contains: 1 each $1 /{ }^{\circ}$ atee blades. Contains: 1 each $1 / 8$ and 168 cabinet blates; $1 /$ Nhillips $^{\text {No. }} 1$ keyNo. ard No. 2 blactes; $1 / 4$ key-
stone blade with $3 / 4$ tip and plastic handle. Leatherette roll case. Shpg. Wt. 8 Oz.
46 N 096. NET

. blc

## Electrical Accessories

## BELDEN REPLACEMENT CORDS



Type 1765B. SP-1. 6Foot Replacement
Cord. No. 18 wire. Brown. rubber-covered cord Ex. tra-flexible. Supplied with Belden unbreakiale, soft rubber plug on one end; other end stripped deal as a replacement cord for electric clocks amps. fans, radio sets and similar small electric appliances. Shpg. wt., 6 oz
49T211. NET
$25 c$
Type 1735 K. SP-1. Same as above, but 12 feet $49 \mathrm{~T}^{236}$. NET. ${ }^{8}$ oz

49c
Type 1750 K. SJ. 10-Foot Replacement Cord. No. 16 wire. For washing machines, heavy home workshop tools, etc. With soft tripped and tinned ready for pasy atte end is Arovides lons service life and dependable per. Provides long service life and dependable per49 T213. NET EACH.

79c
Type 1754 K. SJ. 8-Foot Replacement Cord. No. 18 wire. Spectally designed for refrigeracors, small home workshop tools, etc. Type SJ aexible black cord, unbreakable rubber plug. 49 T215. NET EACH.
$60 c$ Type 1749 K . SV. $61 / 4-$ Ft. Replacement nixers, No. 18 wire. Type sord used in Gray satin finish. Unbreakable plug. U.L. ADproved. Shpe wt ${ }^{1 / 2}{ }^{16}$ T 212 . NET EACH

47c
Type 1766 B. SJ. 8-Foot Appliance Grounding Cord. No. 18 wire. Used ot her small appliances reguiring grounding. Type SJ fexible 3-conductor black portable cord with unbreakable rubber plug lead. Opposite end stripped and tinned, ready for easy attachment. U.L. Approved, Shpg. $49^{\circ} T^{1 / 319}$. NET EACH

## HEAVY-DUTY

EXTENSION CORDS Type 1751 K. SV. 20 Foot Extension Cord, No. 18 wire. Type SV with unbreakable soft rubber plug and mold ed-on rubber connecfor
Specifically designed for use on vacuum cleaners and other small appliances and tools such as soldering irons, grinders, polishers, etc. In natural gray; wili not mark or stain floors. Handsomely styled to match the finest appliances or electric tools. Convenient, safe and dependable to use. Grip prongs insure long ervice life. Underwriters Laboratories Ap-

.1 .28
Type 1756 K . SJ. $10-$ Foot Extension Cord. No. 16 wire. For general purpose use. Unbreakable rubber plug and connector. U.L. Approved. 49 T 216 . NET EACH
1.06

Type 1791K. SJ. 50-Foot Extension Cord. No. 16 wire. Designed for electric lawn mowers, yard extensions, etc. U.L. Approved. Wt., 49 T 217 . NET EACH 3.82

Typo 1792 K. SJ. 100-Foot Extension Cord. No. 16 wire. Extra-flexible, black rubber as above. App 49 T218. NET EACH
6.43

Type 1701 10-Foot Extension Cord. No. 18 lamps, radilos, small appliances, etc. Brown, alt-
rubber extension cord. with unbreaknble rubber olug and triple outlet tap. Trim, neat appearance. styled to match the finest appliances. Design of grip prongs assures safe insertion or removal from wall outlet. U.L. Approved.
47 Th 820 . NET EACH
.69c

## CORD'N REEL

Extension cord and storage reel with built-in electrical outlet. Designed to permit unwinding only as much cord as is needed during use. Has service outlet bullt into reel hub to furnish current for appliance or tool to be used. Excellent for use with hop tools, lawn tnowers, fleor sanders, vacuum
 cleaners, hedge trimmers, etc. Offers a wide variety of uses in the service shop, garage or home. Heavy-duty. U.L. Approved, rubber covered cords.
Model 1825. $25^{\prime}$ SV type. No. 182 -conductor

Model 1850. As above, but $50^{\prime}$. Wt., 3 lbs. 46 N 958. List. \$5.95. NET. ............ 4.95
Mode) $1650.50^{\circ}$ SJ type, No. 162 -conductor 46 N 959. List, $\$ 7.95$. NET.......

## "POWER-PANEL" OUTLET BOX

 Model 22. New. 3-circult fuse-protected outlet box. Excellent for use in the service shop or home-puts power tips. "Power-Panel" includes two outlets con trolled by separate On-Off toggle switches, plus one outlet without switch for plugging in workight. First outlet is 5 -amp fuse protected--for use with electric drills, grinders, etc. Second outlet has 10 -atnp time delay fuse; maximum capacity, $3 / 4$ horsepower, 125 -volt AC motor. also provides added protection for outiet box Panel takes any No. 16 wire extension cord list d at lef́t. In gray.



## VALUES IN HANDY ELECTRICAL ACCESSORIES

Fig. A. LINE CORD RECEPTACLE. Rubber pull-handie receptacle. Dia., $11 / 4^{\circ} .15 \mathrm{amps}$

$26 c$
Fig. B. RUBBER-HANDLE PLUG. Unbreakable soft-rubber. Approved for power tools. Excellent for use with 52 N 603 , above, for line cord extentions. Shpg. wt., 2 oz . . 8 C
Fig. C. BAKELITEPLUG CAP, With fingergrip. Capsize, $11 / 4 \times 17 / 18 \times 9 / 6{ }^{*}$ deep. Brown. Shipg 52 N 600 . EACH. 8c
Fig. D. FLAT RUBBER PLUG. Non-breakable molded rubber plug cap. Because of their narrow construction. these caps are ideal for use with multiple AC receptacles similar to Fig. K above. Easily disassembled. Screw ter-
minal wiring. Rated 15 amps at 125 v.; 10 minal wiring. Rated 15 amps a amps at 250 V Shpg.
52 N 641 . EACH.
Fig. E, RUBBER CUBE TAP. Spring-action Approved. Shof one-piece, soft rubber. U.L. Approved. Shpg. we., 4 oz .
52 N 609 . EACH

Fig. F. 3-WAY CUBE TAP. Spring-action type. Brown bakelite. U.L. Approved. Internal contacts are in separate pockets to prevent
shorts. Shps. wit, 5 oz . 52 N 667 . EACH
.10c
Fig. G. CUBE TAP, 3 taps. Brown bakelite. Flat, compact type. Rated at 15 amperes. 125

Fig. H. FUSED FLUG. Prowets equipment. Smail fuses for each side of line fit snugly in cylindrical receptacleg blown fuse easily removed for quick replacement. Interchangeable with any stamdard AC plug. Supplied less 3AG cartridge fuses. (See pages 279.280 for fuses.) 52 Shy wt.. ${ }^{3} \mathrm{oz}$.
308

FIg. J. ACADEMY AUTOMATIC PLUG No wire, stripping. Just insert through cap. "Neeslles" on prongs make connection through insulation. For POSJ cable only. Wi., 3 oz. 12 C 52 N 607. NET EACH
Display Box of 36. NET
3.51

Fig. K. ACADEMY 3-WAY OUTLET. No wire stripping-insert cord, close case. 15 amps $/ 125 \mathrm{v}$, or $10 \mathrm{amps} / 250 \mathrm{v}$, Shpg. wt., 5 or 52 N 622 . Mahosany plastic. \} EACH 2OC
Fig. L. 6 FT. REPLACEMENT CORD SET. Heavy rubber-covered cord firmly secured in sturdy molded plug. Brown. Wt., 5 oz. $22 c$
Fig. M. PARALLEL GROUNDADAPTER Adapts 3-prong plugs for use in stanclard 2 prong ACoutlets. Rated at 15 amps, 125 v . Has 52 N669. NET EACH...................22C FIg. N. CUBE TAP EXTENSION. 3-way extension tap. Rated at 15 amps 125 volts; 10 amps 250 volts. With 6 foot cord and bake-
 FIg. PO TYPE 180 ALL-PURPOSE SERVOne end . One cord to ser vice noose TV sets. other end has two $1 f t$ regurds for standard and Zenith male TV chassis connectors. Also has 2-way outlet receptacle for soldering iron. trouble light. etc. Shpg, wt., 1 lb.
52 N 665 . EACH. .....................
Type 192. As above. but plugs into female connector on TV set back cover. 1 lb . 52 N 666 . EACH
Fig. R. RUBBERCUBETAPEXTENSI An all-rubber, solderless, 3 -way extension cord set. 9 -ft. cord, cube tap and plug. Sippg. 52 N 608 . EACH... 59 C Same as above, but with 6 ft cord. $50 \mathrm{e}, ~$
52 N 621 . EACH.

Fig. S. FLUSH-MOUNT PUSHBUTTON SWITCH. Pearl button. Brass contacts. Screw terminals. Provided with spring clasps for mounting in $5 / 6^{\circ}$ hole on panels to $1 / 0^{\circ}$ thick. 55 Slpg wt. 20 or. Moro, EA. 26 c. EA. . 29 C FIg. T. PLUG FUSES. U.L. Approved. Clear view-easily seen when blown. Shpg, wt., 8 oz . 5 per box.


Fig. W. InSULATED STAPLES. Saddletype, drive-in staples. With fiber insulation. NET PER BOX per box.
52 N 030 BOX
15 c
P More Boxes, PER BOX13c
FIg. $X$. MORSE MIDGET CORD CONNECTOR. 2-contact pull-apart type. For ACgiste of plug and receptacle. $17 / 9^{\circ}$ long and $9 / 16^{\circ}$ gists of plug and receptacle. $1 \%$ long and $1 / 16$
dia. Shps, wt., 2 oz.
52 N 626.10 or More, EA. 444 . EA.. 49 C FIg. Y. CORD CLAMP PLUG. Two-wire bakelite pluk cap with cord clamp attachment riveted on. Cord clamp is adjustable to al wire sizes and provides absolute strain relief; wire cannot slip out of clamp-clamp will not move. Spring action pronga. Highly dependahle. Brown. Shpg. wt., 4 oz.
52 N 604.10 or more, EACH 22c. EA. $24 C$
FIg. 2 , GENERAL CEMENT NE-O-LITE. Neon glow-type tester for indicating voltages from 60 v. AC and 90 v. DC to 500 v . AC-DC. Ideal for finding hot AC leads, checking uses, etc. Neon bulb mounted in insuiating holder ${ }^{5}$ inrulated leads with phone tip ends. Shpg 055., 10 or More. EA. 31 c . EA... 35 C

## Compco Fluorescent Values



## FLUORESCENT INDUSTRIAL FIXTURES

Efficient, low-cost fluoreseent fixtures, ideal for industrial use. Provide non-klare light with even diffusion and high illumination. Virtually eliminate shadows. Power factor corrected to reduce inductive effects. Constructed of heavy-gauge pressed steel. Reflectors are finished in highgloss white enamel for maximum lighting efficiency and easy cleaning. Suitable for slingle or multiple mounting.

## STANDARD FIXTURE

Model 633. Uses two $48^{\circ}$ Type T-12. 40-watt fluorescent lamps. Starters located on sides for easy replacement without removing lamps or reflector, flush-mounted separately or mounted end-to-end in a continuous row, Size, $481 / 2 \times 111 / 2 \times 5 \% / 5^{\circ}$. With reflector, starters and ballasts. Less lamp and chains. U. 1 . Approved. For operation from $110-120$ volts, 60 cycles and chains. U. Shpg. wt. 17 lbs. 91 RZ 260 . List, \$14.50. NET EACH
9.43

Lots of 3, EACH
8.70

## SLOTTED FIXTURES

Model 636 SL. Features deluxe, all-white. slotied-top reflectors for ideal diffusion of light Other features same as Model 633, above. Shps. wt., 20 lbs.
91 RZ 319. List, \$16.70. NET EACH
10.86

Lots of $3, E A C H$
10.02

## RAPID-START FIXTURE

Model 633 RS. Same as Model 633, above, but rapid-start type. Shpg. wt. 17 lhs .
11.60

91 RZ 315. List. \$17.85. NET EACH
10.71

## SLOTTED RAPID-START FIXTURE

Model 636 RSSL. Same as Model 636SL fixture, deacribed above, but has the rapid-start feature in addition to the slot ted-top reflectors. Shpg. wt 20 Ibs.
91 RZ 320 . List. $\$ 20.00$. NET EACH
13.00

Lots of 3, EACH
12.00


Low-cost. four-lainp commerclal fixtures with wafer-thin body. Streamlinet-only $21 / 2^{2}$ thick. Lightweight. Easy Kor one man to install. Highly polished end housings in modable without removing lamps. U. L. Approved.

Model 319 Open-Style (160-Watt) Firture. For 4-40-watt, 48* lamps. Surface or suspension mounting. Easily installed in continuous rows for greater illumination. Wiring fastened to borly. High-sloss, baked on white enamel. Stainless steel trim. With startera; lesa lamps,
stern and canopy. Size, $21 / 2 \pi 141 / 2 \times 52^{\prime \prime}$. For operation from $110-120$ volts. stem and canopy. Size. $21 / 3 \times 141 / 2 \times 52^{\prime \prime}$. For operation from $110-120$ vols. 90 cycle AC. Slipg wit. 20 lbs. 91 RZ 280. List $\$ 27.50$. NET EACH
17.88 Lots of 3, EACH
16.50

Model 326. Double Stom and Canopy Set. For Model 319 fixture above. $30^{\circ}$ iong. Shpg. wh. A 1 bs .
91 RX 282 . List. $\$ 3.90$. NET.
2.54

Model 320. Open-Style 80 -Wate Fixture. For $4-20$ watt. $24^{\circ}$ Model 120 . With starters: less lanaps. Ateri antl caiopy. Size. $21 / 2 \times 41 / 2 \times 28^{\circ}$.

10.92

Lots of 3, EACH
10.08

Model 325. Stem and Canopy Set. For Model 320 fixture above. 91 RX 283 . List, $\$ 2.90$. NET
1.89

## WALL BRACKET



Mode1 704. Sturdy. keneral-purpose fluorescent wall hracket-perfect for shop, store or home use Utilizes maximum radialion from sinkle 15-watt fuorescent lamp. Has handy flush-type electrical outlet on side panel. Attractive triple-chrome finish provides long wear and suart appearance. Rotary type on-off awitch at one end. Size. (HWH)) $20 x$ $23 / 4 \times 2^{*}$. Supplied with starter. Less lamp and shade. For $110-120 \mathrm{v} ., 60$ cycles AC. U.L. Aphroved. Shpg, wt. 3 lbs.
91 RX 286. List. $\$ 5.90$. Lots of 3, EACH, 3.54. NET EACH 3.84 Model 705. As above, but has adjustable loorled shade. Wh.. $31 / 2$ lbs.
G1 RX 287. List, $\$ 8.20$. Lots of 3, Each, 4.92. NET EACH... 5.33

## CIRCLINE FLUORESCENT FIXTURES

Fig. A-CHROME-PLATED 2-LIGHT FIXTURES

Model 841C. Fully chrome-plated 2-lamp fluoreacent fixture in attractive circular design. Appears built-in on ceiling or wall Features improved light diffusion. With $12^{\circ}$ dia. 32 -watt and $8^{\circ}$ dia. 22 -watt | rapid start lamps. With mounting hardware and slass pendant For |
| :--- |
| $120 \mathrm{v},. 60 \mathrm{cycle}$ AC. U.L. Approved. Siapge wt, 11 1bs. |
| 17 |

 Model 841 W . As above, but finished in white "Glazenamel."
91 RX 261 . List, \$18.85. Lots of 3, EACH, 11.31 . NET EA, 12.25

## Fig. B-CHROME-PLATED 3-LIGHT FIXTURES

Model 847C. Deluxe model with three self-starting lamps and full horome plating for high Illumination without glare. Pan diameter. With 40 watt. 32 -watt. 22 -watt lamps and mounting nard ware. For 110120 volts. 60 cycle AC. U.L. Approved. Shpg. wt. 15 lba. 21.68
91 RX 241 . List. $\$ 33.35$. Lots of 3, Each, 20.01 . NET EA. 21.68$)$ Model 847 W . As above. hut finished in white "Glazenamel." 91 RX 240. List, \$30.05. Lots of 3, EACH, 19.11. NET EA. 20.70


NET EACH
Model 665 W . As above, but finished in white "Glazenamel,"
91 RX 278. List, $\$ 11.60$. Lots of 3, EACH, 6.96. NETEACH. 7.54 For listing of Circline lamps, see page 311.


Fig. C-FLUORESCENT STRIP LIGHTS
Specially designed for end-to-end continuous strin lighting installations. Each unit has provisioll for secure locking to adjacent unit. Washable. baked white enamel finish. With starters. 1.ess lamps. For $110-120$ volts. 60 cycle AC. U.L. Approved. See llst of lamps on p. 311 .

1 LAMP-20 WATT $24^{\circ}$
Model 316. Sincle light sirip. Normal power factor. 4 lbs
91 RX 195 . List. S4.10. NET EACH
2.67
ts of 3, EACH
1 LAMP-40 WATT 48"
Model 318. Simgle atrip for 40 W . lanns. Normal power factor. Shpg. Wit. RX 196. List. \$6.80. NET EACH
Lots of 3, EACH:
2 LAMP-80 WATT 48"
Model 265. Double lighe strip for maximum illumination using two 40 watt. $48^{\circ}$ lanups. Features high power factor. Shap, Wit.
91 RX 197 . List. $\$ 13.35$. Lots of 3 , EACH, 8.01. NET EA... 8.68

## REFLECTORS FOR STRIP LIGHTS

Streamlined reflectors for fluoregcent strip Itghts above. Provide maximum lighting efficiency. For symmetrical reflection when strip lights are paired or banked. Use one asyminetric reflect or on cach side. Constructed of heavy-kauge steel with white "Glazenamel" finish.

REFLECTORS FOR 20 WATT (24") STRIPS

Fla. D. Model 670. Symmerric type two-sidell Shng. wht., 2 IUs, NETX 191. List. \$2.90. . 1.89 Lots of 3, EACH 1.74 REFLECTORS FOR 40 Fig. D. Model 572. Symmetric cype RXpg. Wt. 9 . List. $\$ 4.20$. 91RTX 193. List. \$4.20. 2.73 NET of 3, EACH:

Fig. E. Model 571. Asymmetric. For close-to-wall mty, We., $11 / 2$ lbs. 91 RX 192. List. \$2.90. 1.89 NET RX 192. List. \$2.90. 1.89 Lots of 3, EACH.
1.74

## WATT ( $48^{\prime \prime}$ ) STRIPS

F1g. E, Model 573. Asymmetric type. Shpg. wt. 3 lis. 91 RX 194. List, \$4.20. 2.73 NET Lots of 3, EACH.

# Industrial \& Desk Lamps 



Model 4303



Model 5505

## FLEXO ADJUSTABLE FLUORESCENT AND INCANDESCENT LAMPS

## MODEL 4303 ALL-PURPOSE LAMP

For offices, workshops, drafting rooms, etc. Head tilts vertically $180^{\circ}$ and turns $300^{\circ}$ on its axis. Upper elbow swings in $160^{\circ}$ vertical arc; lower eftow swings in $110^{\circ}$ vertical arc. Double arm extends $36^{\circ}$ straight up or in any direction. Spring-controlled swivel joints. Pushbutton on-off. Two bolts clamp base firmly to surfaces up to $3^{\circ}$ thick. Bolts removable for screw mounting. Statuary bronze finish. Requires 2 T8 15 -watt lamps. For $105-125$ v., 60 cycles AC. U.L. Approved. Less lamps. See page 911 . Wt. 10 lbs. 225, List, §18.95. NET....... 13.93 3 or more, EACH.
13.93
.13 .00

Model 4300. As above, but for single lamp. 3 or more, EACH

## MODEL 4324 PORTABLE DESK LAMP

Portable desk model. Similar to Model 4303 (left) but with weighted base. For desks where screw clamp cannot be used. Can be adjusted so that light falls at ideal angle for virtually any work. Raises and lowers, extends and tilts used to lluminate. Stays in postion. Can be used to illuminate architectural drawing boards, ice bench use. Ideal for fine precision sorvindustrial assembly lines. Gives a light without glare or shadows. Attractive atreamline base design has pen and pencli grooves. Double arm extends 32 . U. L. Approved. For $105-125$ volts, 60 cycle AC. Less lamps. See page 31.1 . Shpg. wt., 23 ibs .
91 RZ 226. List, \$25.00. NET...... 18.37
3 or more, EACH...................... 17.15

## MODEL 5505 ADJUSTABLE BENCH LAMP

Fully adjustable incandeacent bench lamp. Engineered by Swiss craftsmen. Provides 1 n stantancous fingertip control and absolute rigidity in any position. Shade has large vents for air circulation and heat dissipation. Swivels at hase and has universal ball-joint at shade. Has swivel at midpoint for flexible up-down positioning. Screws in serrated swivels provid veniently located tension. Off-On switch conveniently located at top of shade. Two extension arms. Maximum extension. 34 No ex poser wiring. Extremely lightiveight for maxi pearance; neutral gray finish. Shade diameter $51 / 2^{a} ; 6^{*}$ deep. With clamp bracket for attach: ment to any bench, table, etc. Uses standard light bulb. less bulb. Wt. $51 / 2 \mathrm{lbs}$.
$91 \mathrm{~N} \times 227$. List, $\$ 12.75$. $\mathrm{NET} . . . . .9 .37$


## FLEXO FLUORESCENT DESK AND TV LAMPS

## MODEL 47 "LITEMASTER" DESK LAMP

Beautifully designed, versatile desk lamp providing excellent no-glare illumination. Ideally suited for the student or office desk. Useful in the home and institution for study, reading, clerical work, etc. Durable, oven-fired statuary bronze finish. Base and stem are non-magnetic, diecast metal. Large, streamlined shade, $18 \times 33 / 4 \times 21 / 4^{\prime \prime}$. constructed of heavy gauge strel with white enameled reflector. $5 \times 53 / 4^{\circ}$ base has rubler feet -prevents inarring or scratching furniture surfaces. Handy grooves for pens and pencils. Overall height. $11^{\prime \prime}$. Double button on-off switch. Complete with 6 -ft. cord and plug. less type T-8 15 -watt fluorescent lamp. Underwriters Laboratories Approved. For operation from 105

6.58

Model 4444 "Flexarm" Adjustable Twin-Light Desk Lamp Flexible-arm deak lamp for office. lab, shop and home. Permita shade adjust ment from $8^{\prime \prime}$ to $14^{*}$. Non-magnetic metal base grooved for pencils and pens. Heavy-gauge steel shade, $21 / x^{4} 1 / 2 \times 18^{7}$. White enamel porcelain reflectors. Heavy rubber bumpers on base. Push-button on-off switch. Requires two T8, 15-watt fluorescent lamps. Finished in royal statuary bronze. U.L. Approved. For $105-125 \mathrm{v}$, 60 cycles AC. Shpg. wt. 10 Ibs.
91
RX
146 . List, $\$ 14.95$. NET
10.95
model 4448. As above but uses one lamp only.
91 RX 143. List, \$9.50. NET
6.99

## NEW MODEL 5403 "SIGHTMASTER" DESK LAMP

Two-tube fluorescent deak lamp in English bronze. Oven-fired, baked enamel for long lasting beauty and durability. Spring-tensioned swivel holds unit in any desired position wit hout drooping. Adjustable arm and shade are made of steel. Base is die-cast metal, rubliser padded. Base is $67 \%^{\prime \prime}$ in diameter: arm, $121 / 2^{\prime \prime}$ long; shade, $17 / \mathrm{ax} 33 / 4 \times 18^{*}$. Maximum height. $15^{5}$. Less T8 15 -watt fluorescent lamps. U.L. Approved. For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 8 lbs.
91 RX 144. List. \$16.95. NET
12.46

Model 5405 . Same as above but for one lamp only
91 RX 148. List, \$11.95. NET
8.78

## MODEL 63 TV LAMP AND CLOCK

Beautifully styled TV lamp and clock especially designed for no-glare TV reception. Light reflects backwards without interfering with TV screen brilliance. Creates soft, indirect lighting. Excellent for mantel or night table. Steel shade, $3 \times 1814^{\prime \prime}$. Has louver for clock illumination. Convenient on-of switeh. Porcelain white enamel reflector, easily cleaned. Clock is Telechron 31, uncelait white enamel reflector, easity operation from $110-120$ volts, 60 cycles AC. Less T8 fluorescent 15 -watt lamp. Shpz. wt., 9 lbs.
91 RX 223. Gray; brass trim. List. NET
NET
EACH
12.46

## LUXO ADJUSTABLE LAMP



Model L-IA All-Angle Adjustable Lamp Completely new type of lamp-desinned to provide: Proper amount of light. instantancous fingertip control, absolute rigidity in any position. The perfect lamp for a service bench. May be raised, owered or turned, with a touch of the fingers Al all limes. angle of lamp in relation to bench remains the same. Swinks from a straight vertical position to within a few inches of the floor (handy When searching or dropped partsi). The Luxo amp, made in Sweden, folity construction and adaptability to any lighting pplication.
Has two extension arms, $45^{\circ}$ long in fully extended position. Swivel joints are spring-loaded; knurled aut controls overall tension. Porcelainized shade has large vents at top for heat dissipation; On-Of switch conveniently located at top of shade. to any bench camp bracket for easy attachmen to any bench, table. etc. Extremely lightweight (3 constructed for a lifetime of use yet ruggedly gray finish. Underwriters' Laboratories Approved.
Uses standard light bulb. Less bulb. Shpg. We. 5 lbs.
91 RX 296. 3 or more, EACH, 15.63. NET EACH
21.95

"STRAT-O-LITE" INSPECTION LAMP
Inspection magnifier lamp. Has $41 / 2^{\prime \prime}$ dia. $\times 9^{\prime}$ focal lengtts lens centers in $360^{\circ}$ black shield; provides shadow-free, perfectly enlarged vision. Adjustable arm and swivel joints, permit adjustment to any combination of height, angie, magnification, and light source. With instantstart fluorescent circline lamp; illuminates at touch of a bution. For $110-120$ v., 60 cycle AC, Shpe wt., $81 / 2$ lbs.
91 RX 350. NET
29.95

## Lamps \& Accessories



High-quality starters and sockets for all types Fig. A-STARTERS

| Stock No. | $\begin{aligned} & \text { Mir's } \\ & \text { Type } \end{aligned}$ | Watts | Each | Lots of 10, EA. |
| :---: | :---: | :---: | :---: | :---: |
| 78 R 850 | FS2 | 14.15.20 | 204 | . 18 |
| 78 R 851 | FS4 | 30 or 40 | 208 | 18 |
| 78 R 854 | * FS12 | 32 | 246 | 22 |

## Fig. B-LAMPHOLDER SOCKETS

| Stock No. | Watts | Color | Each | Lots of 10, EA. |
| :---: | :---: | :---: | :---: | :---: |
| 78 A 860 | $\{14,15,20\}$ | Black | $15 ¢$ | . 14 |
| 78 R 861 | \{30 or 40 \} | White | 176 | .15 |

## Fig. C-STARTER SOCKETS

Standard Dual-Loc remote starter socket 78 A 858.10 Ior 1.26. NETEACH 144

Fig. D-STARTER SOCKET \& LAMPHOLDERS \(\left.\left.$$
\begin{array}{ll|l|l|l}\hline 78 & \text { R } 865 \\
78 & \text { R } 866\end{array}
$$ \right\rvert\,\left\{\begin{array}{ll}14,15.20 <br>

30 or 40\end{array}\right\}\right) ~\)| Black | 334 |
| :--- | :--- |
| White | $35 ¢$ |
| 30 |  |



## DUPLEX STARTER

Features handy "pilot-lisht." Shows when starter is operating and the When starter is operating and the Lamp; tCirclare. Shpg. wt., 2 oz.



## JUSTRITE WARNING LAMP



Model 2192. New type lantern warning lamp of novel design. I'owered by four standard flashlight batteries. light is visible from any direction from as much as $11 / 2$ miles away. When uscd as a flash continuously at one second incervals for up to 18 second intervals for up to 18 hours. When used for steady
service (not flashing), batservice (not fashing), bathours. Flasher can be switched on or off as desired. Red inner lens is easily removable if white likht is preferred. Small enough to be stored in glove compartinent. Kotating base-can be used in virtually any position. Finished in lustrous baked enamel, bright yellow body. flame red on base. Unbreakable plastic lens. Separate switch on flasher unit. With No. 27 bulb. Lees batteries; uses 4 No. 2 flashlisht batteries (see page 265) Shpg. wt.
78 J 260 . List.
3.23


## LIFETIME ALL-PURPOSE LANTERN

Model 501. Features powerful, aliarply focused. sealed-beari lamp. May be hand-held, hung on wall or set on fiat surface. Lamp fully adjustable through 180 -degret swivel. Lamp and liandle fold down for easy storage, 3-way switch for off-on-manual-flash operation. Excellent as an enterkency lamp or as trouble 6-v lanern battery (Burgess F4H listed below). Constructed of 16 -gauge steel. In bright red baked enamel wleh chrogne trim and handle. Less battery. $5 \times 3 \times 23 / 4^{4}$. Lamp $4^{\circ}$ dia. Shpg. wt., 4 lbs. 3.53

Model 500 . As above. but completely chrone plated. Less battery (see below).
78 J 223 . NET.
FaH Battery. 6 v . For above. $13 / 4 \mathrm{lbs}$.
53 J 028. NET

## STANDARD, SLIMLINE AND CIRCLINE FLUORESCENT LAMPS

Provide non-glating light from entire surface with even diffusion and high $\dagger_{1 m}$ mimation. White lamps approximate incandes-
cent lixhting, daylight lamps have slisht cent lixhting, daylight lamps have slight bluish linge approximating natural day light. Life approximately 2,000 hours or Kelvin. © Circline lamps; size is diameter of Kelvin. Circline lamps; size is diameter o lamp circle etslimline lamps; tio ma: sizes and colors. $\S$ Rapid start.

With purchase of fluorescent Axture, order lamp (or lamps)
required for fixture, at the lots.of-7 price in table below.

| Stock No. | Type | Wate | Size | Color | Std. Pkg. | Wt., | EA. | \$7 Lots, EA. | Std. Pkg., EA. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 91 A 521 | T5 | 6 | 9 | White | 24 | $1 / 2$ | 1.15 | 1.04 | 92 |
| 91 R 523 | T12 | 14 | $15^{\prime \prime}$ | White | 24 |  | . 95 | . 86 | . 76 |
| 91R 511 | T12 | 14 | $15^{*}$ | Cool-white | 24 | 1 | . 95 | 86 | . 76 |
| 91 R 500 | T8 | 15 | $18^{\prime \prime}$ | Daylight | 24 | 1 | . 85 | . 77 | . 68 |
| $\begin{array}{ll} 91 R & 501 \\ 91 R & 512 \end{array}$ | T8 | 15 15 | $18^{\prime \prime}$ | White | $\begin{aligned} & 24 \\ & 24 \end{aligned}$ | 1 | .85 | . 77 | .68 |
| $91 R 514$ | T12 | 15 | $18^{\circ}$ | Cool-white | 24 | 1 | . 95 | . 86 | . 76 |
| 91 R 513 | T12 | 15 | $18^{\circ}$ | Daylight | 24 | 1 | . 95 | . 86 | . 76 |
| 91RX ${ }^{1} 15$ | T 12 | 20 | $24^{*}$ | Cool-white | 24 | $11 / 3$ | . 95 | . 86 | .76 |
| 91RX 902 | T12 | 20 | $24^{\circ}$ | Daylight | 24 | $11 / 2$ | . 95 | 86 86 | .76 |
| $91 R \quad 535$ | T9* | 22 | $8^{\circ}$ | Cool-white | 24 | $11 / 2$ | 2.95 | 2.66 | 2.36 |
| 91R 516 | T10* | 32 | $12^{-}$ | Cool-white | 24 | $11 / 2$ | 2.95 | 2.66 | 2.36 |
| 91 R 271 | T10** | 32 | 12** | Warm-white | 12 | $11 /$ | 2.95 | 2.66 | 2.36 |
|  | T105** | 40 | ${ }_{1}^{16} 1{ }^{\circ}$ | Cool-white Warm-white | 12 | $11 / 4$ | 3.75 <br> 3.75 | 3.38 3.38 | 3.00 3.00 |
| 91 RX 534 | T128 | 40 | $48^{\circ}$ | Cool-white | 24 | 2 | 1.25 | 1.13 | 1.00 |
| $91 R \times 506$ | T12 | 40 | $48^{\circ}$ | Daylight | 24 | 2 | 1.15 | 1.04 | . 92 |
| 91 RX 507 | T12 | 40 | 48* | White | 24 | 2 | 1.15 | 1.04 | 92 |
| $91 R \times 510$ | T12 | 40 |  | Cool-wlite | 24 | 2 | 1.15 | 1.04 | . 921 |
| 91Rz 528 | ${ }_{\text {T12 }}{ }^{\text {T }} 12$ | 74 | $9{ }^{96}{ }^{\circ}$ | Cool-white <br> Daylight | 12 | 4 | 3.50 3.50 3. | 3.16 3.16 | 2.81 2.81 |
| 91Rz530 | T12† | 74 | $96^{\circ}$ | White | 12 | 4 | 3.50 | 3.16 | 2.81 |

## ADVANCE FLUORESCENT BALLASTS

These ballasts are popular streamlined models which fit any fixture. Normal power factor types are $55-65 \%$ corrected. High power factor types are quirements; also corrected for stroboscopic effect L-1 32 is for standard Circline lamp; LQ-132 is for quick-start Circline. S 240 is 4 -lead, narrow cross section type. BRSH-240 is 6-lead. bricie type ballast. U.L. Approved. For operation from 105-125 volts. 60 cycle AC.


1-LAMP BALLAST-NORMAL POWER FACTOR

| Stock No. | $\begin{aligned} & \text { Mire } \\ & \text { Type } \\ & \hline \end{aligned}$ |  | Slzo | Mtg. | Fig. | Wes. | NET EACH |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Watts |  |  |  |  | 1-9 | 10.up |
| 78 R 889 | L-115 | 15 | $41 / 4 \times 2 \times 176{ }^{\circ}$ | $33 /{ }^{\circ}$ | F | 1 | 79 | . 71 |
| 78 R 891 | L-120 | 20 | 41/4x $2 \times 17 / 6^{\circ}$. |  | $\stackrel{F}{F}$ |  | . 79 |  |
| 78 R 893 | L-140 |  | 61/2x2\%6111/6" | $6^{\circ}$ | G |  | 1.70 | 1.53 |
| 78 <br> 788894 <br> 8885 | L- 132 | 32 |  | $6^{\circ}$ | ${ }_{6}$ | 231/4 | 1.65 2.45 | 1.48 2.20 |

2-LAMP BALLAST-NORMAL POWER FACTOR

2-LAMP BALLASTーHIGH POWER FACTOR



NEW BURGESS "RADAR-LITE" LANTERN New, super-power. all-purpose lantern. Sealedbeam la mp develops 40,000 cand lepower-penetrates over half a mile. Modeler after emercreys. Automatic, "oln-off" red flashing sigual crews. Automatic, win-of $90^{\text {red }}$ Uses new superpowered battery that couples to lamp assembly -uses only two insulated thumb screws. The battery is the lantern body-can be installed in seconds. Steel-clad. leakproof and weatherproof. Delivers over three timea longer service than conventional lantern batteries. Weatherproof switch lias silver contart points. "Thumbtip" control and one-hand operation. Chrome plated handle. $111 / 4 \times 91 / 4 \times 312^{2}$. Lamp. $41 / 4^{\circ}$ dia. | With 6 v. battery Wt., ' lbs. |
| :--- |
| 78 J 270 . List, Sil.95. NET |

TW1 Battery. Replacement for above. $31 / 2 \mathrm{lbs}$.

HIDE-A-GLARE TELEVISION LAMP Provides a soit in direct glow to re of collinuous tele vienlng on back of TV cabmet. Metal housing. $71 / 2 \times 31 / 2 \times 31 / 4$ (iray crackle finioh plug. For $110-120$ volts. AC or DC. Less stand 91 R291. List. S3. ${ }^{\text {and }}$ NET.
2.10


## BURGESS FLASHLICHTS

Fig. A. Standard Size. Two-cell. All metal Factory pre-foc ased. On-off slide swlteh with pushbutton. Enamel finish, chrome trim. Uwes two No. 2 cells with PR 2 single contact flangerd bulb. Less batterfer. We ${ }^{1 / 3 / 4}$ Ib. 233 . List. $\$ 1.89$. NET 1.26 Flg. B. Type 152 Penlight Heavy chmome finish. Uses two NO. 7 cells. With No. 224 prefocused bulb. Less batteries. Wt.. 5 oz . 59C

See Page 265 for Batteries

## Selected Feature Values



Fig. A. Philmore 7001C 2-Band Receiver Kit. Popular, easy to build 2-band recciver. Covers standard broadcast band plua $6-18 \mathrm{mc}$ short wave band. Regenerative circuit has high sensitivity. Tubes required: ware; less tubes, headphones, wire. solder and antennations and hard- $51 / 4 \times 121 / 2 \times 41 / 4$. For $105-125 v, 50-60$ cycle AC. or DC. Shap. wt., 4 lbs . $51 / 4 \times 121 / 2 \times 41 / 4$ "
$83 \mathrm{~S}^{2} 032$ NET. 83 C 100. Antenna Kit. Slupg. wt. 11 lb NET.
11.76 .89 c Fig. B. Model 7001 B 1-Tube Recelver Klt. Tuncs $535-1650 \mathrm{kc}$. Re-
seneratlve circuit. Uses 1-12SJ7 tube: 1525 rectifer. seneratlve circuit. Uses $1-12$ SJ7 tube, 1 - 3525 rectifer. Less tubes,
headlphones, wire and solder. $63 / 4 \times 53 / 4 \times 4{ }^{\circ}$. For operation from $105-125 \mathrm{v}$.,
$50-60$ encle Ac $50-60$
83
5031
cyele $A C$. or DC. Shpg. Wt., 21 bs .
83 S031. NET
7.35

59 J 110 . Dual 2000 ohtm headset. Shpg. wt.. 12 oz. NET........ 1.79 Fig. C. Model NT-200 Novice Transmitter Kit. Covers 80,40 and 15 chassia, and full instructions. wess anly tubes, coil forms, key, punched operation from $110-120 \quad$ v., 60 cycle $A C$ wire, solder and crystal. For 83 S 556. NET
29.40

Fig. D. Model TR-101 Translstor Battery Radio Kit. Operates on single $1 / 2$ volt penlite battery. Covers broadcast band. Translstor audio



## CRYSTAL SETS AND ACCESSORIES

Fig. E. Philmore Supertone. Gives splendid results on local stations Within a radius of 25 miles. Crystal enclosed in dust proof plastic case. Tuning by smooth-action slider. Sturdy bakelite case. Less head phones and antenna. $41 / 4 \times 5 \frac{1}{4} \times 23 / 4^{*}$. Shpg. w.., 12 oz .
1.49

Fig. F. Philmore Little-Wondor. One of the smallest sets made. Will tune local stations within a 25 mile radius when used with a suitable antenna. Galena crystal mounted in lead. Slider-contact tuning. Less headphones and anterna. Shpg. wt., 602.
1.15

Fig. G. Fixed Detector. Permanently adjusted, sensitive, meter-tested 52 S 001 NET EACH Sh. Sh. Wt., 3 oz.

7 lc Fig. H. Mounted Crystal, Highly sensitive, very dependable, galena crystal. securely mounted in lead. Shps. wt., 2 oz.
52 S 005 . NET EACH. Fig. J. Detector Mount Kit. Crystal holder, cat-wifisker and hard-
ware. Less crystal. Uses No. 52 S 005 or 52 S 006 Shpg. wt. 3 oz. ware. 1.ess crystal. Uses No. 52 S 005 or 52 S 006. Shpg. wt., 3 oz. 15 C As above, but on fiberboard base. Falinestock clips. Sinpg. ivt., s oz. 2 IC
52 S 004 . NET EACH................................................... Fig. K. Cat Whiskers. Set of three. Correctly designed of tested spring steel. Proper tension for all detectors. Shpg. wt.. 3 oz .
52 SOII. PER SET.....................................
Fig. Enclosed Detector. Dustproof plastic enclosed der crystal. Shpg. Wt. ${ }^{3} \mathrm{Oz}$.
52 S 002 . NETEACH.
$.44 c$
Meter-Tested Crystal. Laboratory tested and selected to assure ex Moter-Tosted
cellent performance. Has sreater sensitivity than 52 S 005 above. (Not


15c

## TECH-MASTER HI-FI KITS



## TM-15A 20-WATT HI-FI AMPLIFIER KIT

An outstanding amplifitr for the most discriminating hi-fi enthusiasts. Provides topnotch reproduction at moderate cost. Employs Williamson type circuit for extremely wide response with negligible distortion. Highquatity parts include an output transformer designert especially for use in Williamson-type circuits. Ideal for use with the finest high-fidelity equipment. All sockets, terminal strips and connectors are mountedready to wire.
Specificationt: Rated Oufput: 20 watts. Response: $\neq 1 \mathrm{db}, 8-100,000 \mathrm{cps}$ at 5 watts; $=1 \mathrm{db} .10-70,000 \mathrm{cps}$ at 10 watts. Inlermodulation and $/ 1$ armonic Distortion: Both less than $0.25 \%$ at 10 wates and $0.45 \%$ at 15 Hatts. no controls; high-impedance input for tuner or preamp. (See T M 16 SP, below.) Speaker Outputs: 4, 8 and 16 ohms. Tubes: 2-6SN7s, $2-$ 5881; 5 V4G rectifier.

Supplied complete with all rubes, parts. chassis, instructions. Less only hook-up wire and solder. Oycrall size: $9 \times 12 \times 61 / 2^{\prime \prime}$. For operation from $110-120$ volts, $50-60$ cycle AC. Shpg. wt., 27 Ibs.
83 S2 096 . NET.
48.95

## TM-16SP PREAMPLIFIER-EQUALIZER KIT

New, self-powered preamplifier-equalizer kit. Ideal for control of TechMaster TM-15A. above. or other quality hi-fi amplifiers. Provides 5 positions of accurate record equalization, for proper playback of both tal provides microgroove records. Loudness-compensated volume cont hilows long lead to amplifier. All sockets, terminals and connectors are mounted-ready to wire. Complete instructions and diagrams assure easy construction.
Specifications: Four Inputs: Magnetic cartridges; crystal cartridges; FM-AM-TV tuners; auxiliary input for tape or wire recorder playback. 78 rpm. Coutrols: Equalizer. Selector Suitch; OrROD-Loud 8 rpm; old Bass. Bass control has 15 db of boost or attenuation at 20 cps . Treble control has 15 db of boost or attenuation at $20,000 \mathrm{cps}$. Tube Complement: 1 -12AX7.1-12AU7; 1-6C4. Has selenium rectifier power supply.
Size: $97 / 1 \times 33 / 5 \times 41 / 2$. For operation from $110-120$ volt, $50-60$ cycle AC. Supplied with punched chassis, all components, tubes, cabinet, and escutcheon for custorn mounting. Shpg. Wt., 4 lbs.
835 098. NET
.24 .01

## UTC LINEAR STANDARD AMPLIFIER KIT

Model MLF. Unique, new 20-watt high-fidelity basic amplifier kit from this famous maker of audio components. Has printed circuit panel as large as the chassis with virtually all components pre-assembled and wired. Addltional wiring involves only connection of 17 leads to screw terminals. No controlsmounts in any out-of-theway place, Minimum distortion. Multipleloop feedback and network
 atabilization clrciit. Kated Output, 20 watts. Intermodulation Distortion $.07 \%$ at 1 watt, $1 \%$ at 20 watts. Frequency response $+0,-1$ 36 db . Speaker Outputs, 4,8 and 6 below rated output. $2-6 A U 6$ 2-5881; 1-SV4G rectifier. Size (with cover), $51 / 4 \times 8 \times 171 / 3^{\prime \prime}$. Air-vented cover finished in handsome baked gray enamel. Conplete with tubes and comprehensive instruction manual. For $110-120$ volts, $50-60$ cycle AC 83 SZ 099 . NET.
99.00

## NEW "ILLINI 300" ELECTRONIC FLASH KIT

New, high-intensity electronic flash kit. Will mect the exacting require-
ments of the professional photographet, both in appearance and performance. Exceptionally high output of 100 watt seconds for color film. Very easy to buld -head portion of the tions. includlag pictorial and schemattions. includng pictorial and schematRetuires 2-671/2 volt batterics and Rexuires $2-671 / 2$ volt batteries and standard B batteries. Flash duration tically any action. Advanced-design
 discharge bulb and reflector result in higher intensity. Life is queater than 10.000 Hashes. Color corrected for daylight film. Slipg. wi., 6 lbs. 59.50
83
S 552 . NET........................................ 80 J 670 . Battery Kit. For above. Shpg. wi. $41 / 2 \mathrm{lbs}$. NET.... 10.10

## Latest Releases

"POPULAR MECHANICS" DIAGRAMS


The leading radio sets and electronicdevices published in Posular arechonics magazine on $17 \times 22^{\prime \prime}$ described The listing below in cludes newest circuits featured in recent issues of the magazine.
Each piece of equipment diagrammed has withstood the acid tent of successful construction and operation by thousands of Popular Meessential data and a complete parts list essential data and a complete parts list
38 K 236. R316. "Pop Corn Can" RF Signal Generator.
38 K 244. R337. 2-Tube "'Pockette" Set
38 K 259. R350. 50-Watt 10-Meter Xmitter
38 K 271. R358. 50-Watt 5-Band Xmitter.
38 K 267. R360. Signal Booster for Shortwave Recelvers
38 K 272. R365. Crystal Set and BatteryR367. Amplifier.
38 K 274. R367. 3-Way Portable Receiver
38 K 275. R368. 1-Tube AC-DC Loudspeaker Set.
38 K 276. R369. 3-Tube Pockette Receiver.
38 K 278, R371. Low-Cost. 3-Station Inter-
C K Com Systern
38 K 285. R378. 2-Tube Super Battery Sct. 38 K 287. R380. Inexpensive Signal Tracer or Radio Servicing.
38 K 289. R382. 2-Tube Mini-Pal Portable.
38 K 292. R388. AC-Operated All-Wave Progressive Receiver (No. 2).
38 K 293. R389. Capacity-Operated Elec*
38K294. R391 UWK
. Uranium Survey Meter
38 K 060. R394. "Handictalkic
3 K 061 ceiver for experimenters
K 0 R 398 . Super-Fidelity Amplifier.
38 K 084. R400. Battery-Operated Progressive Receiver (No. 1)
38 K 067. R404. CW Xmilter for Novice Band
38 K 069. R407. $41 / 2$ Watt Versatile
38 K 077. R408. 1952 "Little Giant" Radio-
38 K 078. R411. Pre-Amp. for Radio-Phonos, 38 K 079. R412. Tiny AC-DC Superhet. 38 K 080. R416. 20-Watt Super Fidelity Audio Amplifier.
38 K 081 . R417. 1953 "Little Giant" Hi-Fi Superhet Tuner
38 K 082 . R419. Applause Meter.
38 K 085 . R421. Multi-purpose BatteryOperated Audio Amplifier.
38 K 086. R422. "Seven Seas Scout"
38. K 087. R423. 1-Tube Loudspeaker Set.

38 K 088. R424. Super-Fidelity Phono. 38 K 089. R425. 1954 "Little Giant" Multi-
38 K 090 . R428. Two Low-Cost, Hi-Fi
38 K 091 . R429. Children's Playroom Phono. 38 K 092 . R430. 2 -Meter Transceiver.
$38 K 093$. R432. 30-Watt Audio Amplifier.
Postpaid In U.S.A................ 3 for 1.00
EACH.
40c


NEW ARRL HANDBOOK The Moblle Manual For Radio Amateurs. Auarters Staff of the League. A valuable sourceisook of basic information for the mobile enthusiast. Compilation of the most popular and informative articles on mobile radio that have appeared in QST magazine. Articles include; 1 -Tube 75 - Meter Mobile Converter, Simpie Crystal-Controlled Converters, Bandswitching Mobile Converter, Mobile SSB bile Transmiter "Mighty Mo №- Mand MoSt.." 80 and 400 On Wheels, etc Containsy Mo authoritative materlal on etc. Contains latest. authoritative material on power supplied intion on antennas, etc. Valuable hiats and kinks for all mobile operators-wrftten by experienced Amateurs. Profusely illustrated with photos, diagrams, schematice, etc. Size, $61 / 2 x$ $31 / 2 \dot{\text { K }} 352$ pages.


"GEOMATIC"

NEW FINNEY "FIDELITY PHASING" VHF TV ANTENNAS
Model F-20. New, 2-bay broad band antenna with exclusive fidelity pliasing feature. On high band, has 6 driven colinear elements. 2 retlectors and 4 colinear directors. On low band, has 2 driven folded dipoles, 2 reflectors and 2 directors. Ellminates any need for matching harmess. Assures maximum signal reception and plcture clanity 100 railes from station. All aluminum construction. Less mast and $300-$ 92 cz 073 . List, $\$ 23.00$. NET
13.52

Model B-5 "Geomatic." Very high gain antenna. Employs fidelity phasing, multiple lowband directors and reflectors, hlgh-band colincar reflectors and directors and other combination elements. Equals or surpasses. on channels 2 through 13. the extremely sharp directivity of a 12 -clement Yagi cut for a single channel. For use in extreme fringe areas-signal reception of 200 miles or more. Less mast and 300 -
 Model S.5 Stacking Kit. For stacking two B-5's for ultra-high gain. Shipg. wt., $1 / 4 \mathrm{lb} .47$ 92 C 075. List, \$2.50. NET.

Each of the "Geomatic" antennas below" are similar in construction and appearance up the Model B-5 described at left, but have tewer elements, depending on their particular application. Each antenna employs fidelity phasing; all are less mast and 300 -ohm twin line.
Model B-4. For deep fringe areas of 150 miles Or more. Shbs. Wt. 1 libs.
10.29

Model B-3. For suburban or fringe areas of 75 92 Cz 078 . List, Si3.S0. NET......... 7.94 Model B-2. For city. suburban or semi-fringe
 Model B-1. Primarily for metropolitan and suburban areas. Shog. Wt.. $31 / 4 \mathrm{lbs}$.
92 CZ 083 . List. $\$ 7.50$. NET .
.4 .41 Stacking Kits. Av. shpg. wt., $1 / 2 \mathrm{Ib}$.
$\frac{\text { No. }}{92 \text { C } 077}\left|\frac{\text { Type }}{\text { S-4 }}\right| \frac{\text { For stachlng }}{\text { Two B-4 antennas }}\left|\frac{\text { List }}{\mathbf{S 2} 200}\right| \frac{\text { NET }}{1.18}$ $92 \mathrm{C} 079 \mathrm{~S}-3$ Two B-3 antennas 2.00 I .18


## PRECISE 12-EXPERIMENT <br> \section*{TRANSISTOR KIT}

A fascinating kit for laboratory experiments with two transistors. Provides a simple, thoroughly practical approach to a clear understanding of this new, important branch of electronics. Learning is accomplished by actually wiring transistors into practical, useful circuits. Kit includes an excellent, 60 page instruction
book which covers transistor physics in slmple book which covers transistor physics in simple. Equipment includes: Two transistors, conden. sers, coils potentiometer, ransformer germanium diode chassis, terminal strips, ser-
 mad resistors. Prepared experiments cover a 1 -stage audio amplifier; multi-vibrators; audio oscillator; RF oscillator: sigual tracer; tuned signal tracer (TRF receiver); etc. Less only headphones, battery and solder. Shps. wt.. 4 lbs .
83 F 134 . NET 53 J 035 . Battery. $41 / 2$ volic. Slipg. wt., $1 / 2 \mathrm{ib}$. NET
591110 . Headphones. 2000 ohms . Shpg. wt.. 12 oz. NET

## LYRIC RECORD CARRYING CASES AND STORAGE RACKS

A complete assortment of
high-quallty attractively high-qualty, attractively styled record carrying cases
and storage racka. Provide safe, convenient record storage for $7^{\prime \prime}, 10^{\prime \prime}$ and $12^{\prime \prime}$ sizes. Record rack holders have welded steel wires with soft felt covering to prevent scratching delicate record grooves. Records rest safely on rubber cushions. Rack holders mrovide ultra-compact storage space-eliminate the though moderately priced, all carrying cases and storage carrying cases and storage
racks are fully indexed for quick record Identification and quick reco


## CARRYING CASES

Smartly styled record carrying cases. Extrastrong, all-metal construction. Excellent for travel or home storage. All have plastic carrying handles (except Model 47, metal handle), tab index. dividers and numbered identification stickers. Models 43, 46 and 49 have rubber feet and sponke-rubber cushions for absolute record safety while carrying. All have brassplated, snap-clasp locks. "Indexed for 35 rec ords. Shps. wts. Model 47, 2 lbs.; Model 49 . M1se: Morlel 43
Model 46, 7 lbs.

| Stock No. | Myps | Records | Color | $\left.\right\|_{\text {EACH }} ^{\text {NET }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 96 R 899 | 47 | 40.7 | Red | 1.93 |
| 96 R $\times 849$ | 49 | 80.70 | Gray and green | 3.23 |
| 96 R 894 | 43 | $50.10^{\prime}$ | Two-tone brown | 4.55 |
| 96 R 887 | 48* | 50-10* | Belge, wood-graln | 3.23 |
| 96 RX 898 | 46 | 35.12* | Two-tone brown | 4.90 |

## RECORD HOLDER RACKS

Model 42 Deluxo. Holds up to fifty $\mathbf{1 0}^{\circ}$ or $12^{\circ}$ records. Separators covered with soft felt. Records fit securely in place. Each space is numbered for quick location of record. Copperplated end pieces, formed in the shape of handles. Length. ${ }^{122^{2}}$. Shpg. wt.'s ${ }^{5}$ Ibs. 2.58 Model 45 Bantam Deluxe. As above, but for $7 "$ records. Holds 50 discs. We., $31 / 2$ 1bs.
96 R 832 . List, $\$ 2.75$. NET.........
1.79

Model 52 Bantam Junlor. For $7^{\circ \prime}$ and children's records. Holds 50 discs. Less eud-pieces. Shpg. wi.. $31 / 3$ Ibs.
833. Eist. \$2.25. NET.

Model 48 LP Rack. New holder for LP records in jackets. Accommodates sixty, $7^{* \prime}$. $10^{*}$ or $12^{\circ}$ records. All steel. finlshed in black and br
separators;
11 ${ }_{96}$ \& 848 . List, $\$ 4.95$. NET... $21 / 2$ lbs.

## Selected Feature Values



Top Value In
Combination
Phono Table and
Record Cabinet

## PHONO TABLE RECORD CABINET

Here's an extra-spacious. handsomely-styled phonograph table and record cabinet at a remarkably low price. Available in choice of mahogany or bloade finish to blend with any home furnishings. Holds records, phonograph, record player or tape recorder. Provides plenty
of space for storage of $10^{7}$ and $12^{\circ}$ records and albums. Has removable dividers for convenient atorage of records in standup or flat positiont seorage of records in standup or flat positions:
Divider forms separate compartinent for 70 records and albums. Top surface is blg enough to accommodate almost any phonograph, recoral player or tape recorder. Lexs are gracef ully Top surface size: $181 / 2^{*}$ wide, $221 / 2^{\circ}$ deep. Shipped unassembled-can be set up in minutes. Shpg. wt., 20 lbs.
96 RZ 843. Mahogany
96 RZ 844. Blonde. NET EACH
12.75


## - SWIVEL TOP TV TABLE

This swivel-top TV table combines functional design with trim, modern styling and rugged construction. Althougli very low in cost, it offers many high-quality features. Arms and legs are both adjustable for cradling and supporting of all sizes of TV receivers. Swivel is
reinforced; glides smoothly on ball bearings. reinforced; glides smoothly on ball bearings. Legs are made of $3 / 4$ " tubular furniture steel; arms are of solid steel. Choice of styling: Legs in black finish and arms with brass trim-or arms and legs in brass platc. $19^{\circ} \mathrm{hl} \mathrm{gh}^{\circ}, 18^{\circ}$ deep. Width is adjustable from $18^{\circ}$ to $3^{\circ}$. Shipped
unassembled-can be set up in a jiffy. Slupg. unassembled 16 lbs.
98 SZ 910 . Black legs, brass arms. NET 6.45 98 SZ 911 . Brass-plate arms, legs. NET 7.75

## "FERRI-LOOPSTICK"

1Revolutionary antenna development. HI-Q Ferrite core coil with short antenna lead. Completely eliminates need An extremely small, yet very powerfui An extremely small, yet very powerful repiacement antenna. Nas 275 . Boosts sensitivity and signal-tonolise ratio considerably in portable receivers. Equally efficient at every angle. Mounts in any position. Needs no orientation Easity adjusted for
proper tracking. Once tuned (with proper eracking. Once euned (with sliding Ferrite core) at Instaltation, no
further tuning is needed. Angle mounting bracket has pre-drilled hole for singlefastener mounting. Size: $2^{\prime \prime}$ long less mounting bracket; $21 / 2^{\prime \prime}$ overall. Ships. wt., 3 oz .
51 C 036. NET EACH...
.44c

## "VARI-LOOPSTICK"


An exceptionally small, compact radio antenna for all types of broadcast receivers. Micrometer adjustment for ing over entire broadcast band. Eliminates need for space-consuming loop antennas and has high sensitivity in all directions. Based on new antenna principle; may be Installed in any con-
venient location, then peaked for opvenient location, then peaked for op-
timum performance. With mounting bracket. Shpg. wt., 4 oz.
51 C 034. NET EACH.
.59c

MICRO-VOX WIRELESS MICROPHONE
Consists of a microphone with a built-in midget radio trangs mitter. Plays through any AM absolutely no fechnical knowledge. Simply tune your radio to any elear channel, then with the knob on the side of the Micro-Vox tune it to the same channel. Mike is detachable from bottom half, which is stand. May be used as a
 small PA system, for picking
up calls from the nursery, sick up calls from the nursery, sick room, etc. Uses one $221 / 2$-volt miniature "B" battery and one flashlight cell. Uses low drain tube. With guide book, tube and batteries. Wt., 3 lbs.
995485 . List. $\$ 995$ NET.
6.50

Micro-Vox AC-DC Wireless Mike. Same as
above but plugs into wall outlet. For $110-120$ above but plugs into walt outlet. For 110-120 Y9 548 cyc . AC. or $\$ 12.95$. WET ${ }^{2}$ ibs.
8.50

## KNIGHT CRYSTAL MIKE VALUE

Sealed crystal element resists humidity. High output makes it ideal for Amateur speech amplificrs. Excellent for general recording work.

Also ideal for budget-wise home recording fanso Frequency response 60-7500 cps. Output level, -50 db . High imperdance. Insulated inner element for safe ACished case. 5 ft, shieided cable. | Shpg. wt. |
| :--- |
| 99 SET. |




## QUALITY AC-DC PHONO AMPLIFIER

This ultra-compact amplifier is excellent for audio hobbyists or experimenters. Long, narrow chassis fits in portable record changer case. Controls are mounted on extension cables to simpliry installation. On-Off-Tone, and Volume. ontrol pliono motor Ching On-Off switch for control phono motor. Chassis is fsolated and 5016 GT tubes, 3525 GT rectifith 12 seput transformer, knobs, line cord, and instructions. Size: $8^{\circ}$ long, $31 / 2^{\prime \prime}$ wide, and $41 / 2^{\circ}$ high. 110 120 volts DC, or 60 cycle AC. Less speaker. 83 R 075 . NET. ${ }^{1 / 2}{ }^{1115}$.
9.95


## REAR DECK AUTO SPEAKER

High-quality rear deck speaker kit-at bis savings. Features $6 x 0^{*}$ speaker for unusually fane tonal quality. Eliminates need for raising radio volume so that passengers in rear can hear program-driver smply switches on rear deck speaker. Three-way, dash-mounted switch permits operation of front speaker only, rear speaker only, or both speakers simultancously. Complete with speaker, chrome-plated grille. pre-wired switch and cable, and instructions.
Shpg. wt. $21 / 4$ 1bs. Shpg. wt., 21/41bs.
81 D $542 . / \mathrm{ET}$.
4.95

## 

## 3-IN-1 RADIO TUNER

ICA No. 93. Functions as antenna tuner, wave trap or aerlal eliminator. Operates on any radio receiver. When used as antenna tuner, improves reception of weate signals. When used as a wave trap, minimizes interierence irom strong local outdoor antenna. Easily installed. Shpg. wt.. ${ }^{5}{ }^{5} \mathrm{Oz}_{\mathrm{C}}$ 395. List. \$1.00. NET.............59C 10 or more, EACH......... $\qquad$ $59 c$
$.53 c$


## MASCO "SMALL TALK"

 TWO STATION INTERCOMA low-cost 2 wo-station intercom system complete with $50-\mathrm{ft}$. cable, ready to operate. Consists of Master and Remote unit. Press-to-tailk
switch allows Remote to originate calls to Master. Remote can answer calls from a disMaster. Remote can ansyer calls rom a disdictation. or "elosed" for privacy but still able to receive calls from Master. $4^{*}$ Alnico $V$ speakers in Master and Remote assure full voice reproduction. Master has volume control with on-of switch. Separate "press-to-talk" switch. On-off pilot light indicator. Output, $11 / 2$ wates. Tubes: $12 \mathrm{AT} 6.50 \mathrm{C} 5 ; 35 \mathrm{~W} 4$ rectifier. All metal cabinets, finished in attractlve brown hammertone. Size, each cablinet, 61/3x $45 / 1 \times 43 /{ }^{\prime \prime}$ high. Complete with Master, Remote. 50 -ft. cable. U.L. Approved. For $110-120 \mathrm{v}$., $50-60 \mathrm{cyc}$. AC. Shpg. wt. $61 / 2 \mathrm{lbs}$.
95 R 925 . List. $\$ 29.95$. NET.
Model system MM-5 Multiplier. For converting and 5 above into 6-station. system: Master mounts on multiplies. Sloped front panel has 5 slide switches for select ing one or more remote gtations at same time. With $\delta-\mathrm{ft}$. cable. Siza, 63/4 $\times 53 / 2 \times 2^{\text {n }}$ high. Shpg. Wt.. ${ }^{2}$ lbs.
95 R 926 . List, $\$ 11.00$. NET. Model ST Remote Statlom. For adding to
2 -station system. $41 / 8 \times 61 / 2 \times 45 / 8$. Slopg. wt., 2 -station system. $41 / 8=61 / 2 \times 45 / 8$. Slapg. wt.,

6.54

## COAXIAL SPEAKER VALUES

Outstanding values for economy-minded high-
fidelity entlusiasts. Dependable, high-quality,
$8^{\circ} .12^{\circ}$ and $15^{*}$ coaxial speakers for home music installations and high-
fidelly systems. Unfidellty systems. Un-
usually good high-freusually good high-ire-
quency response and falthful bass reproduction. All have $0-8$ ohm impedance and "Alnico" mounted on cross bars attached to speaker frames. Built-in crossover net-
 works.
$8^{\circ}$ Coaxial Speaker. $8^{*}$ cone; has 2.15 oz. magnet. $21 /{ }^{\prime \prime}$ tweeter with 1 oz. magnet. Rated at 8 watts. Range: 70-12,000 cycles. Crossover 3000 cycles. Shpg. wt., 3 lbs.
7.95
$12^{*}$ Coaxial Speaker. $12^{\circ}$ cone: has 2 Ib . magnet. $31 / 2$ " tweeter with 1.47 oz . magnet. Rated at 15 watcs. Range: $55-12,000$ cycles. Cross81 $0 \times 638$. NET........................ 12.95 $15^{\circ}$ Coaxial Speaker. $15^{*}$ cone; has 2 lb . magnet. S tweeter with 1.47 oz. magnet. Power handling capacity: 20 watts. Range- $45-12,000$ cycles. Crossover: 1800 cycles. Shpg. wi. 81 DX 608. NET.
19.95

## QUALITY CAPACITOR ASSORTMENT

Selection of 25 capaci-
tors. Popular values.
Waximpregnated paper
except ${ }^{\text {mica. } 6 \mathrm{oz} \text {. }}$
W.V. $\qquad$


58 L 458. NET.
95c

## CRYSTAL RECEIVING SET

An extremely small, completely self-contained set with built-in ear phone. Provides elear reception of local stations. Uses germanium diode crystal-an extrentely sen.
sitive detector which eliminates adjustment of catwhisker. Com plete with antenna and ground pleads; nothing else to buy. Size,


# IT'S EASY TO GET THE EQUIPMENT YOU WANT ON ALLIED'S EASY PAYMENT PLAN 



## buy our easy-pay way: only $10 \%$ down, 12 full months to pay


#### Abstract

Only Tubes and Parts Not Covered. Now, allied's new Easy Payment Plan covers everything except tubes and parts. A small down payment is all you need to get any equipment and thousands of smaller articles listed in this catalog. Types of Merchandise Sold on Easy Payments. Included under the plan are High Fidelity Systems, separate Hi-Fi units and accessories; Recording, Public Address and Test Equipment; Cabinets, Phonographs and Record Changers; Amateur Gear; Build-Your-Own Kits, including the sensational Kuight Electronic Kits; Radioactivity Detectors; TV Accessories; Chargers, Boosters and Converters; Power and Hand Tools; Manuals and Books; and many other items. $10 \%$ Down on Orders for $\$ 45.00$ or More. Don't put off ordering because you don't have the ready cash for something you want. A $10 \%$ down payment on an order totalling $\$ 45.00$ or more will bring you your selection from the world's largest electronic stocks. The low carrying charges (see table at right) average less than $6 \%$ on the unpaid balance. There are no other charges.


## Our Easy Payment Terms

Minimum Order- $\$ 45.00$ total cash value.
Down Poyment- $10 \%$. A bigger down payment will reduce carrying charge and monthly payments.
Corrying Chorge-See table. Average is less than $6 \%$ on unpaid balance. Carrying charge is subject to refund as explained in column at right.
Monthly Poyments-See table. 1n most cases, there will be 11 equal monthly payments, with 12 th payment for odd amount remaining due. Minimum payment per month is $\$ 5.00$.
Example:

| 93 PA 686 Knight 30-Watt Portable 10\% Down Payment | $\begin{aligned} & 24.25 \\ & 12.43 \end{aligned}$ |
| :---: | :---: |
| Unpaid Balance | 111.82 |
| Add Carrying Charge (See Table) | 6.60 |
| Total | 118.4 |
| 11 Payments of \$10.00 each (See Table) | 110.0 |
| 12th Payment. | 8.4 |

## How to Buy on AllIED's Easy Pay Plan

It's simple to start an Easy Payment account. Use your ALLIED order blank to enter the merchandise you want to buy on credit terms. Please be sure to include only items eligible for sale on time payments (see above). Fill in the answers to the simple questions on the back of the order blank and sign it. Include your remittance for the down payment ( $10 \%$ or more) and mail your order to ALLIED. Shipment is made as soon as your credit is approved. The first payment is made 30 days after shipment, and your invoice will provide complete details. No red tape-no finance companies to deal with-no hidden charges. Any responsible person of legal age, with a steady income, can get credit approval. Additional order blanks and our Time Paynent Bulletin will be sent on request.


## No Charges if Paid in 60 Days

ALLIED's Easy Payment Plan provides for full refund of carrying charges if you complete payments within sixty days after shipment. You get a refund of $50 \%$ of the carrying charges if you finish payments in half the required time. Take the full time to pay if you wish. But if you decide to pay in 60 days or even six months, you get a refund.

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# HOW TO ORDER FROM ALLIED 

## IT'S EASY TO ORDER

Orders may be sent on our order blanks or your own purchase order forms or stationery. To speed handling, please fill in all information requested on our order blank. If you use your own order forms or stationery, please give our stock number, quantity desired, name of item, manufacturer's type number and price. Type or print to help us fill your order accurately. Remit to cover the full amount of the merchandise, plus postage and insurance for parcel post shipments. Don't worry about sending too much. Every cent extra will be refunded.

## "Z' ITEMS SHIPPED BY EXPRESS

The letter " $Z$ " (as in 98 SZ 767) is part of the stock number for items which exceed parcel post size or weight limits. Such items are shipped by express. See "EXPRESS" information at right.

## HOW TO SEND MONEY

The best way to send money is by postoffice or express money order, bank draft or check. Avoid sending coin or currency, but if necessary, be sure to register your letter. Please do not remit in stamps except if necessary on very small orders. For rush handling, telegraph your order and money by Western Union.

## ABOUT C.O.D. ORDERS

You will save money by sending cash in full with your orders. On parcel post C.O.D. shipments, the Postoffice charges (in addition to regular postage) a C.O.D. collection fee and also a money order fee for forwarding the C.O.D. amount to us. (See C.O.D. fee and money order tables below.) Similar fees are collected on express and freight C.O.D. shipments. It will pay you to remit in full and save the C.O.D. charges. We will refund every penny not used. If a C.O.D. shipment is unavoidable, your order should be for a minimum of $\$ 4.00$, with a deposit of at least $25 \%$. Please include full remittance with any orders for less than $\$ 4.00$.

## PARCEL POST C.O.D. FEES

$\$ 0.01$ to $\$ 5.00 .30 \mathrm{c} \$ \$ 50.01$ to $\$ 100.00$. 80 c 5.01 to 10.00 . $40 \mathrm{c} \quad 100.01$ to 150.00 . 90 c 10.01 to 25.00 . 60 c 150.01 to 200.00 . 1.00 25.01 to 50.00 . 70 c

## MONEY ORDER FEES

From \$0.01 to \$ 5.00 . Oc
From 5.01 to 10.00
From 10.01 to 50.00
From 50.01 to 100.00 .

PARCEL POST: Size and weight limits will vary depending on your postal zone from Chicago and the type of post office area in which you live. Items not nailable are identified by stock numbers with the letter " $Z$ ". (as in 98 SZ 767) and will be shipped by express or the most convenient low cost method.
Include Money for Postage and Insurance. Please send enough money to cover merchandise, postage and insurance on parcel post orders. Catalog gives approximate shipping weights. If you send too much, we will refund every penny not used to fill your order. In case of insufficient remittance we ship C.O.D. for balance. To protect you we insure all parcel post. Allow for insurance at these rates:

| Up to $\$ 5.00 \ldots \ldots .5 \mathrm{c}$ | $\$ 10.01$ to $\$ 25.00 \ldots 15 \mathrm{c}$ | $\$ 50.01$ to $\$ 100.00 \ldots 30 \mathrm{c}$ |
| :--- | :--- | :--- | :--- |
| $\$ 5.01$ to $10.00 \ldots .10 \mathrm{c}$ | 25.01 to $50.00 \ldots 20 \mathrm{c}$ | 100.01 to $200.00 \ldots 35 \mathrm{c}$ |

HOW TO ESTIMATE PARCEL POST CHARGES
$U_{p} 108$ ounces allow 2c for first ounce, Ic for each odditional ounce

| $\begin{aligned} & \text { WEIGHT } \\ & \text { POUNDS } \end{aligned}$ | Loeal | 1st \& 2nd Zone, up to 160 ml . | $\begin{gathered} 3 \mathrm{rd} \text { Zone } \\ 150 \mathrm{to} \\ 300 \mathrm{mi} . \end{gathered}$ | $\begin{gathered} 4 \operatorname{th} \text { Zone } \\ 300 \text { to } \\ 600 \mathrm{ml} . \end{gathered}$ | $\begin{gathered} 15 \mathrm{th} \text { Zone } \\ 600 \mathrm{E} 0 \\ 1000 \mathrm{ml} . \end{gathered}$ | $\begin{aligned} & 6 \mathrm{th} \text { Zone } \\ & 1000 \text { to } \\ & 1400 \mathrm{ml} . \end{aligned}$ | $\begin{aligned} & 7 \operatorname{th} \text { Zone } \\ & 1400 \text { to } \\ & 1800 \mathrm{ml} . \end{aligned}$ | BthZone Orer 1800 mi . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | . 18 | . 23 | . 23 | . 24 | . 26 | . 28 | . 30 | . 32 |
| 2 | . 20 | . 27 | . 29 | . 31 | . 36 | . 40 | . 46 | . 51 |
| 3 | . 21 | . 31 | . 34 | . 38 | . 45 | . 52 | .61 | . 69 |
| 4 | . 23 | . 35 | . 39 | . 45 | . 54 | . 64 | . 76 | . 87 |
| 5 | . 24 | . 39 | . 44 | . 52 | . 63 | . 76 | . 91 | 1.05 |
| 6 | . 26 | . 43 | . 49 | . 59 | . 73 | . 88 | 1.06 | 1.23 |
| 7 | . 27 | . 47 | . 54 | . 66 | . 82 | 1.00 | 1.22 | 1.41 |
| 8 | . 29 | .51 | . 60 | . 73 | . 91 | 1.12 | 1.37 | 1.59 |
| 9 | . 30 | . 55 | . 65 | . 80 | 1.00 | 1.24 | 1.52 | 1.77 |
| 10 | . 32 | . 59 | . 70 | . 87 | 1.10 | 1.36 | 1.67 | 1.95 |
| 11 | .33 | . 63 | . 75 | . 93 | 1.19 | 1.48 | 1.82 | 2.13 |
| 12 | . 34 | . 67 | . 80 | 1.00 | 1.28 | 1.60 | 1.98 | 2.31 |
| 13 | . 36 | . 71 | . 85 | 1.07 | 1.37 | 1.72 | 2.13 | 2.49 |
| 14 | . 37 | . 75 | . 90 | 1.14 | 1.47 | 1.84 | 2.28 | 2.67 |
| 15 | . 39 | . 79 | . 96 | 1.21 | 1.56 | 1.96 | 2.43 | 2.85 |
| 16 | .40 | . 83 | 1.01 | 1.28 | 1.65 | 2.08 | 2.58 | 3.03 |
| 17 | . 42 | . 87 | 1.06 | 1.35 | 1.74 | 2.20 | 2.74 | 3.21 |
| 18 | . 43 | . 91 | 1.11 | 1.42 | 1.84 | 2.32 | 2.89 | 3.39 |
| 19 | . 45 | . 95 | 1.16 | 1.49 | 1.93 | 2.44 | 3.04 | 3.57 |
| 20 | . 46 | . 99 | 1.21 | 1.56 | 2.02 | 2.56 | 3.19 | 3.75 |
| For Eoch Extralb. | $\begin{aligned} & \text { Add } \\ & 11 / 2 e \end{aligned}$ | Add $4 c$ | Add Sc | Add $7 e$ | Add $91 / 4 c$ | Add 12 c | $\begin{aligned} & \text { Add } \\ & 151 / 4 c \end{aligned}$ | $\begin{aligned} & \text { Add } \\ & 18 c \end{aligned}$ |

EXPRESS: Please remit full amount for merchandise, but do not send any money for express charges with your order. All transportation charges are collected on delivery at no extra cost to you. All " $Z$ " items (sce column at left) are shipped by express. In addition, to assure safe arrival, we prefer to ship by express many hi-fi units, communications equipment, sound systems, transmitting and TV tubes, recorders, test units, TV chassis and other fragile merchandise. If there is no express agent at your location, be sure to specify your nearest express office.

HOW TO ESTIMATE EXPRESS CHARGES
(To estimated charkes add $3 \%$ Federal Tax for each shipment.)

| Wolght <br> Pound | Maximum Dlitance in Mlies |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 | 150 | 300 | 500 | 760 | 1000 | 1500 | 2250 |
| 5 | 1.80 | 1.80 | 1.80 | 1.80 | 1.80 | 1.87 | 1.99 | 2.17 |
| 10 | 1.80 | 1.80 | 1.87 | 2.01 | 2.13 | 2.25 | 2.49 | 2.85 |
| 15 | 1.80 | 1.87 | 2.07 | 2.27 | 2.45 | 2.63 | 2.99 | 3.54 |
| 20 | 1.82 | 2.00 | 2.26 | 2.53 | 2.77 | 3.01 | 3.50 | 4.22 |
| 25 | 1.91 | 2.13 | 2.45 | 2.79 | 3.10 | 3.40 | 4.00 | 4.91 |
| 35 | 2.08 | 2.39 | 2.84 | 3.32 | 3.74 | 4.16 | 5.01 | 6.28 |
| 45 | 2.25 | 2.64 | 3.23 | 3.84 | 4.39 | 4.93 | 6.02 | 7.65 |
| 55 | 2.42 | 2.90 | 3.62 | 4.37 | 5.03 | 5.70 | 7.03 | 9.02 |
| 70 | 2.68 | 3.29 | 4.20 | 5.1 .5 | 8.00 | 6.85 | 8.54 | 11.08 |
| 85 | 2.93 | 3.68 | 4.79 | 5.94 | 6.97 | 7.99 | 10.05 | 13.14 |
| For each 100 lbs. | 3.19 | 4.06 | 5.37 | 6.72 | 7.93 | 9.14 | 11.56 | 15.19 |

AIR SHIPMENTS: For quick delivery, instruct us to ship your order by Air Parcel Post, Air Express or Air Freight. Air Parcel Post rates are given below. Consult your local express office for Air Express charges, and your nearest commercial airport office for Air Freight rates. Air Parcel Post size and weight limits are 70 pounds and 100 inches length and girth combined excepl on A.P.O. and F.P.O. shipments which are limited to 2 pounds and 30 inches in length and girth combined.

AIR PARCEL POST RATES

| 2ONES | 1,2\&3 | 4 | 5 | 6 | 7 | 8 | U.S. Territories, Possessions and APO \& FPO Addresses, 80c per lb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1stib. | 60c | 65 c | 70 c | 75 c | 75 c | 80 c |  |
| For oach Extralb. | $\begin{aligned} & \text { Add } \\ & 48 \mathrm{c} \end{aligned}$ | $\begin{aligned} & \text { Add } \\ & 50 \mathrm{c} \end{aligned}$ | $\begin{aligned} & \text { Add } \\ & 56 c \end{aligned}$ | $\begin{aligned} & \text { Add } \\ & 64 c \end{aligned}$ | $\begin{aligned} & \text { Add } \\ & 72 c \end{aligned}$ | $\begin{aligned} & \text { Add } \\ & 80 \mathrm{c} \end{aligned}$ |  |

FREIGHT: If speed is not essential, freiglat is cheanest on heavy shipments. Minimum -charge is for 100 pounds. For truck íreight, preferred truck line may be specifed.

## IMPORTANT INFORMATION

## OUR TERMS

Our general terms of sale are cash with order. Open account terms of net, 10 days, E.O.M. are extended to rated firms, schools, institutions and government agencies. Catalog prices are net, f.o.b. Chicago (except where indicated). All trade and cash discounts have already been deducled from every price. Our NET catalog prices are the prices you pay.

## LOWEST PRICES AT ALlied

Prices in this book supersede prices in all previous Allied catalogs and are subject to change without notice. Orders will be filled at prices in effect at time of shipment. If prices are reduced during the life of this catalog, we shall reduce our prices accordingly and refund the difference to you. We reserve the right to add any Federal, State or Local taxes now in effect or which may be levied after this book is printed. You can always depend on Allied for lowest prices.

## YOUR SATISFACTION GUARANTEED

This catalog has been prepared with the greatest care. Specifications for each item were checked for accuracy by technical experts. Everything you select from this book must satisfy in every way. See page 1 for details of our guarantees that protect you on every purchase.

## IF YOU WRITE OR SHIP TO US

Before writing please check explanations on your invoice. When writing us about an order, include all papers, invoices and prior correspondence. Give same name and address as on original order.
If necessary to make a return, place your instructions, all papers and invoices in a stamped envelope and attach securely to the outside of the package. Address both the letter and the package to us. Please pack carefully and be sure to insure the shipment.

## TELEPHONE ORDERS

A specially trained staff, using multitrunk line facilities, is maintained to handle telephone orders. It you are in a hurry for any merchandise, telephone your order. It will be filled and shipped promptly. If you are located in the Chicago area; you are invited to use our convenient "Will Call" service. Soon after you telephone your order, it will be waiting for you at our "Will Call" window. Phone: HAymarket 1-6800.

## TELEPHONE

For Orders and Information HAymarket 1-6800

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Available with Portable Accessory Speakers to Permit Use as Public Address System


## Knight Plastic Recording Tape top quality at tremendous savings

This fine plastic-base tape meets even the most critical professional requirementsyet it's remarkably .ow in cost! Features wide frequency response, high signal-tonoise rat.o, low distortion, and uniformity of output. Red oxide coating; securely bonded end mirror polisted. $1200-\mathrm{ft}$. reels splice-free. Type "A" (inside coated). Transparent plastic reels. Shpg. wts.: 600ft . reel, $!/ 2 \mathrm{lb} . ; 1200-\mathrm{ft}$. reel., 1 lb.
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Offers exceptional versatility and highly authentic reproduction at an astonishingly low price-it's an undisputed value champion! Operates as recorder and PA system, separately or simultaneously when used with external speakers listed below. Excellent for the home; school, churches, election campaigns, etc. Features push-pull, 8 -watt amplifier and 2 built-in, $5 \times 7^{\prime \prime}$ speakers to provide outstanding audience coverage during tape playback. Separate adcessory speakers may be used to augment tape playback sound coverage and also permit PA use with microphone. 3 jacks for external speakers or headphones; 1 jack cuts out built-in speakers. Dual-track, 2 -speed ( $31 / 4$ and $71 / 2 \mathrm{ips}$ ) recording mechanism. Convenient pushbutton controls for instant selection of fast forward, playback, stop, record and rewind. 2 inputs: 1 -for mike; 1 -for radio, TV, phono, etc. 2 neon recording level indicators; sweep-hand index dial for locating recorded material.
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## 96 RZ 635. NET

119.50

CHAIRSIDE REMOTE CONTROL. For remote starting and stopping. 3-position switch: Motor Off, Motor On, Record. Complete with $18-\mathrm{ft}$. cable and plug. $2 \times 3 \times 3^{\prime \prime}$. Wit., 3 lbs.
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1.25

ACCESSORY SPEAKERS. Two extended-range $12^{\prime \prime}$ speakers in 2 -section case; each half serves as separate baffie. With two $25-\mathrm{ft}$. cables and plugs. Size, $20 \times 9 \times 16^{\prime \prime}$. Shpg. wt., 21 lbs .
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43.00

ALLIED stocks an outstanding selection of tape recorders, recording components and accessories. Whether you require a recorder for home or professional use, we carry a complete line of equipment to meet your specific needs. For complete listings, see pages 45-51.

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New Knight 24-Watt High-Fidelity Amplifer ONLY - Response, $\pm 0.75 \mathrm{db}, 20-40,000 \mathrm{cps}$.

$\$ 9425$ - 16 Positions of Record Compensation<br>- Continuously Variable Loudness Control

The all new Knight 24 -watt amplifier offers brilliant reproduction at astonishingly low cost. Custom designed to combine truly deluxe performance with top hi-f dollar value. Has high power handling capacity and authentically reproduces from the lowest bass notes to the highest treble overtones. Beautiful, compact styling with cork-grained finish matches any motif. Unconditionally guaranteed for one year.
This fine amplifier is up-to-the-minute in every respect and literally loaded with deluxe features. A variable damping control provides optimum speaker coupling; a rumble filter eliminates turntable rumble; two hum balance adjustments assure absolutely negligible hum; tube bias and tube balance adjustments provide peak performance at all times. Two 5881 output tubes. Rated Output: 24 watts. Response: $\pm 0.75 \mathrm{db}, 20-40,000$ cps. Harmonic Distortion: Less than $1 \%$. Intermodulation: Less than $2 \%$. Hum: -80 db . All specs at 24 watts. Output Imp.: 8 and 16 ohms for speaker; high-impedance for tape recorder. Controls: Input-Turnover Selector (Aux, Tape, Tuner, Eur, AES, FFRR, RIAALP, Mike), Rolloff (Eur, AES-FFRR, RIAA-LP, Quiet), Bass, Treble, Loudness, Off-On-Level. Removable escutcheon. 6 shaft extenders required for behindpanel mounting (see p. 8). $4 \times 151 / 2 \times 11^{\prime \prime}$. For $110-120 \mathrm{v}$., $50-60$ cycle AC. Shpg. wt., 30 lbs.
94 SZ 701. NET
94.25

## Knight TV Audio Tuner

High Fidelity<br>TV Sound For<br>Listening or Recording

New Knight TV audio tuner-plugs into FM. AM tuner (at right) to deliver high-fidelity audio on any VHF TV' channel. Uses IF strip, discriminator and audio stage of tuner to provide superior TV sound for listening or tape recording. No wiring necessary-just plag in. Takes operating voltage from tuner. $4 x$ $71 / 4 \times 81 / /^{\prime \prime}$. Shpg. wt., 3 lbs.
94 S 704. NET.
41.95

## New Knight Deluxe Basic FM-AM Tuner <br> ONLY - Simplified "lock-in" FM Tuning <br> $\$ 94^{50}$ <br> - Tuning Meter for FM and AM <br> - Exiremely Sensitive on FM and AM <br> - Precision-Engineered II-Tube Circuit

This new Knight high-fidelity FM-AM tuner offers design features and performance unheard of at this low price. Extraordinary tonal quality, sensitivity and selectivity of the highest order, and beautiful compact styling make this tuner an unbeatable value. An excellent companion for the Knight 24 watt amplifier at left. It can be used with any amplifier having volume and tone controls. Automatic frequency control on FM, plus tuning meter and fly-wheel-weighted tuning mechanism provide effortless tuning. Separate tuned RF stages on FM and AM for highest sensitivity. FM discriminator with dual limiters. Cathode follower with 2 outputs (one output for connection to amplifier; has level control. Other output is constant-level type for tape recording). AM stage has high gain ferrite loop antenna; FM dipole antenna also supplied.
Sensitivity: FM, 5 microvolts for 30 db quieting: AM, 5 microvolts for 1.5 volts ountput. Response: FM, $\pm 0.5 \mathrm{db} 20-20,000 \mathrm{cps} ; A M, \pm 3 \mathrm{db} 20-5000$ cps for optimum selectivity. Distortion: Less than $2 \%$ at 1.5 volts output Controls: Function Selector (Off, AM, FM with AFC, FM without AFC, TV) and Tuning. TV position is for use with TV Audio Tuner, below left. $4 \times 13^{1 / 2 \times 10^{\prime \prime}}$ deep; $12^{\prime \prime}$ deep including loop-stick. 11 tubes plus rectifier. For 110 120 volts, $50-60$ cycle AC. Shpg. wt., 17 lbs . 94 SX 702. NET
94.50

## Complete Knight Matched Phono System

A complete deluxe phono system with color-coded plugs and cables-ready to connect and play. Consists of the Knight deluxe 24 watt amplifier above left; the famous Garrard RC-80 record changer with mounting base; G.E. RPX-052A triple-play cartridge with diamond tip for microgroove and sapphire for standard; E-V 12 TRX-B $12^{\prime \prime}$ speaker in Aristocrat cabinet. Shpg. wt., 95 lbs. 94 PA 186. NET


[^0]:    $\dagger$ The radio-plono systems listed above can be divided into two basic tyjes: \$Systems with centralized control at tuncr. In these systems, all controls (volume, bass, ireble, AC off-on, function selector, etc.) are located on FM-AM tuner panel; amplifiers in

[^1]:    EMPTY METAL SPOOL. Holds 1 lir. wire supply. Shpg, wt.. 8 oz.
    96 R 044. 10 or more, EACH, 30c. NET EACH

[^2]:    Model 200 Rejuvenator-Tester. Performs most of the functions of the Model 400 described above, but has smaller $3^{n}$ meter, lower rejuvenating voltage and rotary switeh instead of pusinlutton control. Size: $11 \times 71 / 2 \times 5$ deep. In durable leatherette carrying catse, for operation from $110-120$ volts, 60 cycle AC. Shps. wt., 5 libs.
    39.15

[^3]:    TYPE CXADAU. Used for applications requiting up to 50 ma DC output. Al imput: as 12 volts; as double half-wave or full-wave bridge. 6 solis. Complete with all operating
    

[^4]:    58 L 451 ．Cabinet and Capacitors．
    23.52

[^5]:    ALLIED cansupply all other Howard B. Jones connectors and terminal strips, plugs and sockets on special order. Order by the manufacnutinps, plugs and sockets on special order. Order by the manufac-
    turer's Type Number or write for descriptive literature and prices.

[^6]:    Special prices available on H \＆H switches in quantifies greater than those listed on this page．Write for quotations．

[^7]:    Automatically turns on radios, television sets. toasters, coffee-makers and other electrical deylces-at any. An extremely accurate, highly tractive time-piece. Converts any AC operated radio to a modern clock-radio-an excellent musical alarm. An inleal service replacement for clock-radios, May be installed in
     a simall case with an AC outlet line
    cord for portable use, or in a wall. All controls. "Sleep-Selector," off-automatic-on, time adjust and timer
    get, are conveniently located on outer dial face at $1 / 4$-hour points. "Sleepget, are conveniently located on outer dial face at $1 /$-hour points. "SleepSelector switch permits bedtime listening by turning radio of at any
    preset time up to 90 minutes. Outer dial face and sweep second hand are presset time up to 90 minutes. Outer dial face and sweep second hand are of beautiful, highly polished brass. Rugged low-speed motor is silent in
    operation. Easy to install. Rertuire $31 / 2^{\prime}$ diameter round hole. Depth behind dial face $21 /$ Buils in single-pole switet hadno ho to 15 ampercs at 125 v . AC. With mounting bracket and Instructions. U. L. Approved. For 105-125 v., 60 cycles AC only. Shpg. wt., $11 / 4 \mathrm{lbs}$.
    78 B 375. Madel TF-683, Squara Face. 78 B 376. Model TF-582, Raund Face.
    NET EACH.

[^8]:    Tane of pure $40 / 60 \mathrm{tin}$ lead solder. impregnated with rosin flux. Just use a match. candle, cigarette lighter or torch for quick, convenient moldering. Solders copper, brass, tin or any-
    thing for which rexular solder is used. Tape is simply wrapped around wires to be joined or metal to be bonded, and heat is applied. Flux is activated at 190 degrees and completely dissipates at 210 degreess forming a safe bond that will not corrode. Ilas same protective qualities as conventional bar or spool soleder $28^{\circ}$ long where a soldering iron is not practical 28". long enough for 100 connections. Shpg 46 N 979 List, 25c. NET

[^9]:    NOTE: ALLIEI'S Easy Payment Plan is offered to residents of the 48 states only. It does not cover shipments to U. S. Possessions or Territories or to A.P.O. and F.P.O. addresses. For complete detalls please write for our Time Payment Bulletin.

