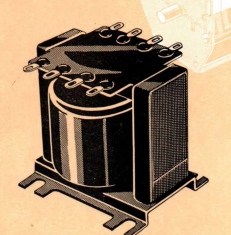
PHILIPS

How Xa

for radio,

TV and audio



INDUSTRIAL COMPONENTS AND MATERIALS DIVISION

1960

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INTRODUCTION

It is with much pleasure that we present you with the 1960 edition of this midget catalogue which summarizes our range of components in the domain of radio, TV and audio.

In order to achieve the optimum suitability for daily use, merely preferred types are quoted for the majority of products and no more technical data are given than those usually required.

In behalf of those who want more detailed information and complete type-ranges, relevant data sheets are indicated for the various items.

Please note that, in addition to the components represented in this concise catalogue, a wide programme of components for professional and semi-professional purposes is at your disposal, for instance components for telecommunications in the broadest sense, capacitors for fluorescent lamps, precision and high-power wire-wound resistors and potentiometers, quartz-crystal units, etc. (see back of cover).

We trust that you will use this booklet intensively and that, whenever occasion arises, you will not hesitate to ask for more detailed data or full quotations.

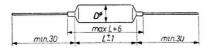
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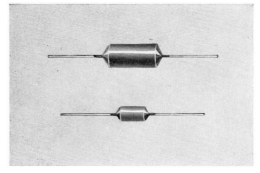
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Tubular polyester capacitors

These modern, small-size, high-quality capacitors are ideally suited for coupling and decoupling in radio and TV sets. They are fully tropic-proof and consist of low-inductively interwound layers of aluminium and polyester foils.

Permissible ambient temperature: -40 to +100 °C.





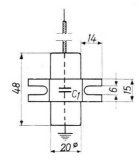
C (±10%)	$E_{\text{max}} = 125 \text{ V D.C.}$ Test voltage = 375 V D.C.	$D \pmod{(mm)}$	L (mm)	$E_{\text{max}} = 400 \text{ V D.C.}$ Test voltage = 1,200 V D.C.	D (mm)	L (mm)
1,000 pF 1,200 1,500 1,800 2,200 2,700 3,300 3,900 4,700 5,600 6,800 8,200 12,000 15,000 18,000 22,000 27,000 33,000 39,000 47,000 56,000 68,000 68,000 68,000 69,000 60,	C296AA/A10K 12K 15K 18K 22K 27K 33K 39K 47K 56K 68K 82R 100K 120K 150K 180K 270K 330K 390K 470K 560K 680K	max. 7.5 7.5 7.5 7.5 7.5 7.5 7.5 8 8 8.5 9. 9.5 10.5 11 10 10.5 12 10 10.5 12 13 14 15 16 17.5	max. 19	C296AC/AIK 1K2 1K5 1K8 2K2 2K7 3K3 3K9 4K7 5K6 6K8 8K2 10K 12K 15K 18K 22K 27K 33K 39K 47K 56K 68K 82K 100K 120K 120K 150K 180K 120K 170K 180K 170K 170K 170K 170K 170K 170K 170K 17	max. 7.5 8 8.5 9.5 7.8 8 8.5 7.5 8 8.5 7.5 7.5 7.5 7.5 7.5 10 11 12 13 11.5 12 13 14 15 16 16.5 17 17.5 18 19 20	max. 19

Anti-interference capacitors



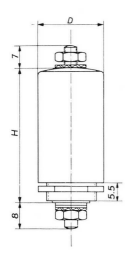
E _{max}	Type number	(—10/ +20 %)	Insulation resistance
70 V D.C.	7350	$0.5~\mu\mathrm{F}$	min. 200 MΩ

These capacitors are widely used for eliminating radio and TV interferences caused by small motor-operated tools, gas-discharge lamps, etc.



For detailed information and full type-range, see data sheet EP 2024.

Metallized-paper feed-through capacitors



These metallized-paper dielectric capacitors have been developed for suppressing interference from various electrical car-accessories. Being feed-through capacitors, their self-inductance is very low, so as required for use in conjunction with short-wave and FM car-radio sets.

Type number	B8 002 03	B8 002 02
D	21 mm	28 mm
Н	42 mm	60 mm
Capacitance	min. $0.5~\mu\mathrm{F}$	min, 2 μ F
Insulation resistance	min. 4,000 M Ω	min. 1,000 M Ω
R at 100 Mc/s	max. $0.3~\Omega$	max. 0.5Ω
X at 100 Mc/s	max. 2.5 Ω	max. 3.3 Ω
Mounting bracket	B1 020 06	B1 020 07

These small electrolytic capacitors are eminently suitable for miniaturized equipment such as transistor apparatus, e.g. car radios, hearing aids and other portable equipment. Moreover, they find a wide employment in conventional radio and TV sets.

The insulated items are equipped with an insulating sleeve.

The **class-A capacitors** are high-capacitivity items, more particularly suitable for transistor circuits having a moderate ambient temperature and where small dimensions are imperative.

Normal working temperature: max. 50 °C for capacitors size I, and max. 60 °C for all the other sizes.

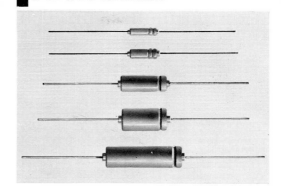
A peak temperature of 60 and 70 °C respectively is permissible for max. 12 hours per 24 h.

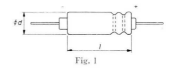
The **class-B capacitors** are hightemperature items, more particularly suitable for tube circuits, where service life should be adequate notwithstanding elevated ambient temperatures.

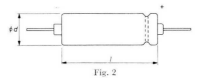
Normal working temperature: max. 70 °C.

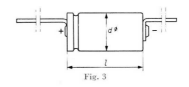
A peak temperature of 85 $^{\circ}$ C is permissible for max. 12 hours per 24 h.

Electrolytic capacitors with wire terminals









Can		$d imes l (\mathrm{mm})$						
size	Fig.	Non-insulated	Insulated					
I	1	3.1×10	3.4 × 10.5					
II	2	4.4×10	4.7×10.5					
III	2	6.3×18	6.6×18.5					
IV	2	9.1×18	9.4×18.5					
V	2 2 2 3	9.1×30	9.4×30.5					
0	3	10×20	10.3×20.5					
00	3	10×32	10.3×32.5					
01	3	12.5×32	12.9×32.5					
02	3	15×32	15.4×32.5					
03	3	18×32	18.5×32.5					

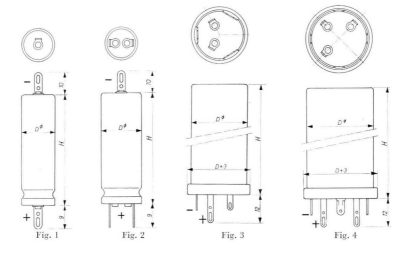
CLASS-A CAPACITORS

Сара-		Туре	number		Max.	Max.	Max.	
citance (μF)	Emax (V)	Non-insulated	Insulated	Can size	ripple current (mA)	leakage current (μA)	impedance (Ω)	Max tan δ
0.32	64	C426AD/H0,32	C426AN/H0,32	I	1.3	1.6	100	0.15
0.5	40	AD/G0,5	AN/G0,5	I	1.3	1.6	100	0.15
0.8	25	AD/F0,8	AN/F0,8	I	1.3	1.6	100	0.15
1.25	16	AD/E1,25	AN/E1,25	I	1.3	1.6	100	0.15
1.6	64	AE/H1,6	AM/H1,6	II	10	8	40	0.10
2	10	AD/D2	AN/D2	I	1.3	1.6	100	0.13
3.2	6.4	AD/C3,2	AN/C3,2	I	1.3	1.6	100	0.20
- 1-	40	AE/G3,2	AM/G3,2	II	10	10	40	0.10
4	4	AD/B4	AN/B4	I	1.3	1.3	100	0.25
5	2.5	AD/A5	AN/A5	I	1.3	1	100	0.30
6.4	25	AE/F6,4	AM/F6.4	II	10	12.5	40	0.10
0.1	64	AE/H6,4	AM/H6,4	III	40	33	10	0.10
10	16	AE/E10	AM/E10	II	10	13	40	0.13
12.5	40	AE/G12,5	AM/G12,5	III	40	40	10	0.1
16	10	AE/D16	AM/D16	II	10	12.8	40	0.1
	64	AE/H16	AM/H16	IV	100	80	4	0.1
20	6.4	AE/C20	AM/C20	II	10	10	40	0.1
25	4	AE/B25	AM/B25	II	10	8.3	40	0.2
	25	AE/F25	AM/F25	III	40	50	10	0.1
32	2.5	AE/A32	AM/A32	II	10	6.5	40	0.2
-	40	AE/G32	AM/G32	IV	100	100	4	0.1
	64	AE/H32	AM/H32	V	200	160	2	0.1
40	16	AE/E40	AM/E40	III	40	51	10	0.1
64	10	AE/D64	AM/D64	III	40	51	10	0.1
01	25	AE/F64	AM/F64	IV	100	128	4	0.1
	40	AE/G64	AM/G64	V	200	210	2	0.1
80	6.4	AE/C80	AM/C80	III	40	41	10	0.1
100	4	AE/B100	AM/B100	III	40	32	10	0.2
	16	AE/E100	AM/E100	IV	100	130	4	0.1
125	2.5	AE/A125	AM/A125	III	40	25	10	0.2
	25	AE/F125	AM/F125	V	200	250	2	0.1
160	10	AE/D160	AM/D160	IV	100	128	4	0.1
200	6.4	AE/C200	AM/C200	IV	100	100	4	0.1
/0A/S 3	16	AE/E200	AM/E200	V	200	260	2	0.1
250	4	AE/B250	AM/B250	IV	100	83	4	0.2
320	2.5	AE/A320	AM/A320	IV	100	65	4	0.2
	10	AE/D320	AM/D320	V	200	256	2	0.1
400	6.4	AE/C400	AM/C400	V	200	200	2	0.1
500	4	AE/B500	AM/B500	V	200	166	2	0.2
640	2.5	AE/A640	AM/A640	V	200	125	2	0.2

CLASS-B CAPACITORS

Capa-		Type n	ımber		Max.	Max.	Max.	
citance (µF)	E_{\max} (V)	Non-insulated	Insulated	Can size	ripple current (mA)	leakage current (μA)	$ m impe-dance \ (\Omega)$	Max. tan δ
0.64	64	C425AF/H0,64	C425AL/H0,64	III	16	3.2	6	0.10
1	40	/G1	/G1	III	16	3.2	6	0.10
1.6	25	/F1,6	/F1,6	III	16	3.2	6	0.10
2.5	16	/E2,5	/E2,5	III	16	3.2	6	0.10
4	64	/H4	/H4	III	16	20	5	0.10
6.4	40	/G6,4	/G6,4	III	16 16	20 20	5 5	0.10
10	25 64	/F10 /H10	/F10 /H10	IV	40	50	2	0.10
16	16	/E16	/E16	III	16	20	5	0.10
10	40	/G16	/G16	IV	40	50	2	0.10
20	64	/H20	/H20	V	80	100	2	0.10
25	10	/D25	/D25	III	16	20	5	0.15
	25	/F25	/F25	IV	40	50	2	0.10
2.0	64	C435AF/H25	C435AL/H25	00	100	100 17	1 5	0.10 0.15
32	6.4 40	C425AF/C32 /G32	C425AL/C32 /G32	V	16 80	100	1	0.13
40	40	/B40	/B40	III	16	13	5	0.15
10	16	/E40	/E40	IV	40	50	2	0.10
	40	C435AF/G40	C435AL/G40	00	100	100	1	0.10
	64	/H40	/H40	01	130	130	0.5	0.10
50	25	C425AF/F50	C425AL/F50	V	80	100	1	0.10
64	10	/D64	/D64	IV	40	50	2	0.15
	25	C435AF/F64	C435AL/F64	00	100	100	1	0.10
	40	/G64	/G64	01	160	130	0.5	0.10
00	64	/H64	/H64 C425AL/C80	02 IV	180 40	190 40	2	0.10
80	6.4 16	C425AF/C80 /E80	/E80	V	80	100	1	0.10
100	4	/B100	/B100	IV	40	30	2	0.15
100	16	C435AF/E100	C435AL/E100	00	100	100	1	0.10
	25	/F100	/F100	01	160	130	0.5	0.10
	40	/G100	/G100	02	225	190 290	0.5	0.10
105	64 10	/H100	/H100 C425AL/D125	03 V	245 80	100	1	0.10
125 160	6.4	C425AF/D125 /C160	/C160	v	80	80	1	0.15
100	16	C435AF/E160	C435AL/E160	01	160	130	0.5	0.10
l	25	/F160	/F160	02	250	190	0.5	0.10
	40	/G160	/G160	03	315	290	0.5	0.10
200	4	C425AF/B200	C425AL/B200	V	80	60	1	0.15
250	10	C435AF/D250	C435AL/D250	01	160 250	130 190	0.5	0.15
	16	/E250	/E250 /F250	02 03	400	280	0.5	0.10
320	25 6.4	/F250 /C320	/C320	01	160	110	0.5	0.10
400	4	/B400	/B400	01	160	100	0.5	0.25
100	10	/D400	/D400	02	250	190	0.5	0.15
1	16	/E400	/E400	03	400	290	0.5	0.10
500	6.4	/C500	/C500	02	250	160	0.5	0.25
640	4	/B640	/B640	02	250 400	130 290	0.5 0.5	0.25 0.15
800	10 6.4	/D640 /C800	/D640 /C800	03	400	240	0.5	0.15
1,000	4	/B1000	/B1000	03	400	190	0.5	0.25
2	350	AC8108/2	AC8128/2	0	20	60	16	0.10
4	350	AC8108/4	AC8128/4	00	40	90	8	0.10
8	300	AC8107/8	AC8127/8	01	60	130 180	5 3	0.10
12.5 16	300 350	AC8107/12,5 AC8108/16	AC8127/12,5 AC8128/16	02	80 100	250	2	0.10
10	330	AC0100/10	100120/10	03	100	200	-	00

Electrolytic capacitors with tag terminals



The capacitors are available with single or multiple capacitances, the preferred types being quoted in the table below.

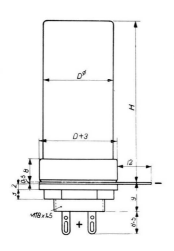
 $E_{\rm max}$ is the highest voltage (DC voltage plus the peak value of any superposed AC voltage) that may occur continuously.

 $E_{\rm peak}$ may occur at most 10 times for 10 minutes with intervals of at least 24 hours, provided that the initial working temperature does not exceed 35 °C.

The normal working temperature is max. 70 $^{\circ}$ C.

Capaci- tances	Permi volt:		Type number	Fig.	D	Н	Ripple current	Leakage current	Impedance	tmin
(μF)	$E_{ m max} \ ({f V})$	$E_{ m peak} \ m (V)$		(m		m)	(mA)	(μA)	(Ω)	(°C)
2 × 8	350	395	AC 5208/8+8	2	18	33	max. 50	max. 140	1—3.5	-30
2×16	450	500	AC 5210/16+16	2	25	49	max. 80	max. 320	2-6	-30
25	350	395	AC 5108/25	1	18	49	max. 140	max. 380	1-3	30
	450	500	AC 5110/25	1	21	49	max. 140	max. 480	3—9	-10
2×25	350	395	AC $5308/25 + 25$	3	25	51	max. 125	max. 380	max. 0.5	-30
	500	550	AC $5311/25 + 25$	3	25	80	max. 125	max. 530	2-6	- 5
32	350	395	AC 5108/32	1	21	49	max. 160	max. 480	0.5—1.5	-30
2×32	350	395	AC $5308/32 + 32$	3	25	80	max. 150	max. 480	max. 0.5	-30
50	350	395	AC 5108/50	1	25	49	max. 250	max. 700	max. 0.5	-30
	350	395	AC 5308/50	3	25	51	max. 250	max. 700	max. 0.5	-30
	450	500	AC 5310/50	3	25	80	max. 250	max. 900	0.7—2	-10
2×50	300	340	AC 5307/50+50	3	25	80	max. 200	max. 600	max. 0.5	-40
	350	395	AC $5308/50 + 50$	3	25	80	max. 200	max. 700	max. 0.5	-30
	400	450	AC 5409/50 + 50	4	30	80	max. 200	max. 800	max. 0.5	-20

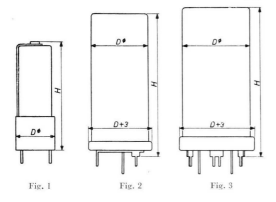
Electrolytic capacitors with screw base





Capacitances Permissible voltages		Type	D H		Ripple current	Leakage current	Impedance	tmin
$E_{\max} \ (\mathrm{V})$	Epeak (V)			m)	(mA)	(μA)	(Ω)	(°C)
500	550	AC 6011/12,5+12,5	25	54	max. 70	max. 280	5-24	- 5
450	500	AC 6010/16+16	25	54	max. 90	max. 320	2- 8	-10
500	550	AC 6011/25	25	54	max. 140	max. 530	5-24	- 5
300	340	AC 6007/25+25	25	54	max. 100	max. 330	1- 1.2	-40
350	395	AC $6008/25 + 25$	25	54	max. 125	max. 380	1- 1.2	-30
500	550	AC 6011/25+25	25	83	max. 125	max. 530	3-14	- 5
450	500	AC 6010/32+32	30	83	max. 150	max. 600	1- 3.6	-10
350	395	AC 6008/50	25	54	max. 250	max. 700	1- 1.2	-30
450	500	AC 6010/50	25	83	max. 250	max. 900	1- 5	-10
200	225	AC 6005/50+50	25	54	max. 200	max. 430	max. 1	-40
300	340	AC 6007/50+50	25	83	max. 200	max. 600	max. 1	-40
350	395	AC 6008/50+50	30	83	max. 200	max. 700	max. 1	-30
400	450	AC $6009/50 + 50$	30	83	max. 200	max. 800	1- 1.2	-20
450	500	AC 6010/50+50	30	83	max. 200	max. 900	1- 3.6	-10
	Volts Emax (V) 500 450 500 350 450 450 200 300 350 400	E_{max} (V) E_{peak} (V) 500 550 450 500 500 550 300 340 350 395 500 550 450 500 350 395 450 500 200 225 300 340 350 395 400 450	Voltages Type number E_{max} (V) E_{peak} (V) 500 550 AC 6011/12,5+12,5 450 500 AC 6010/16+16 500 550 AC 6011/25 300 340 AC 6007/25+25 350 395 AC 6008/25+25 500 550 AC 6011/25+25 450 500 AC 6010/32+32 350 395 AC 6008/50 450 500 AC 6010/50 200 225 AC 6005/50+50 300 340 AC 6007/50+50 350 395 AC 6008/50+50 400 450 AC 6009/50+50	Voltages Type number E_{max} (V) E_{peak} (V) 500 550 AC 6011/12,5+12,5 25 450 500 AC 6010/16+16 25 500 550 AC 6011/25 25 300 340 AC 6007/25+25 25 350 395 AC 6008/25+25 25 500 550 AC 6011/25+25 25 450 500 AC 6010/32+32 30 350 395 AC 6008/50 25 450 500 AC 6010/50 25 200 225 AC 6005/50+50 25 300 340 AC 6007/50+50 25 350 395 AC 6008/50+50 30 400 450 AC 6009/50+50 30	Voltages Type number Type number E_{max} (V) E_{peak} (V) E_{peak} (mm) 500 550 AC 6011/12,5+12,5 25 54 450 500 AC 6010/16+16 25 54 500 550 AC 6011/25 25 54 300 340 AC 6007/25+25 25 54 350 395 AC 6008/25+25 25 54 500 550 AC 6011/25+25 25 83 450 500 AC 6010/32+32 30 83 350 395 AC 6008/50 25 54 450 500 AC 6010/50 25 83 200 225 AC 6005/50+50 25 54 300 340 AC 6007/50+50 25 83 350 395 AC 6008/50+50 30 83 350 395 AC 6008/50+50 30 83 400 450 AC 6009/50+50 30	voltages Type number Ripple current E_{max} (V) E_{peak} (V) (mm) Ripple current 500 550 AC 6011/12,5+12,5 25 54 max. 70 450 500 AC 6010/16+16 25 54 max. 90 500 550 AC 6011/25 25 54 max. 140 300 340 AC 6007/25+25 25 54 max. 100 350 395 AC 6008/25+25 25 54 max. 125 500 550 AC 6011/25+25 25 83 max. 125 450 500 AC 6010/32+32 30 83 max. 250 350 395 AC 6008/50 25 54 max. 250 450 500 AC 6005/50+50 25 54 max. 200 300 340 AC 6007/50+50 25 54 max. 200 350 395 AC 6008/50+50 30 83 max. 200 350<	voltages Type number Ripple current current E_{max} (V) E_{peak} (V) E_{peak} (V) E_{max} (MA) E_{max} (MA) E_{max} (MA) 500 550 AC 6011/12,5+12,5 25 54 max. 70 max. 280 450 500 AC 6011/125 25 54 max. 90 max. 320 500 550 AC 6011/125 25 54 max. 140 max. 530 300 340 AC 6007/25+25 25 54 max. 100 max. 330 350 395 AC 6008/25+25 25 54 max. 125 max. 380 500 550 AC 6011/25+25 25 83 max. 125 max. 530 450 500 AC 6010/32+32 30 83 max. 150 max. 600 350 395 AC 6008/50 25 54 max. 250 max. 700 450 500 AC 6010/50 25 83 max. 250 max. 430 <td>voltages Type number Ripple current Impedance E_{max} (V) E_{peak} (V) Type number (mm) Ripple current current Impedance 500 550 AC 6011/12,5+12,5 25 54 max. 70 max. 280 5-24 450 500 AC 6011/25 25 54 max. 90 max. 320 2-8 500 550 AC 6011/25 25 54 max. 140 max. 530 5-24 300 340 AC 6007/25+25 25 54 max. 100 max. 330 1-1.2 350 395 AC 6008/25+25 25 54 max. 125 max. 380 1-1.2 500 550 AC 6011/25+25 25 83 max. 125 max. 530 3-14 450 500 AC 6010/32+32 30 83 max. 150 max. 600 1-3.6 350 395 AC 6008/50+50 25 54 max. 250 max. 700 1-5</td>	voltages Type number Ripple current Impedance E_{max} (V) E_{peak} (V) Type number (mm) Ripple current current Impedance 500 550 AC 6011/12,5+12,5 25 54 max. 70 max. 280 5-24 450 500 AC 6011/25 25 54 max. 90 max. 320 2-8 500 550 AC 6011/25 25 54 max. 140 max. 530 5-24 300 340 AC 6007/25+25 25 54 max. 100 max. 330 1-1.2 350 395 AC 6008/25+25 25 54 max. 125 max. 380 1-1.2 500 550 AC 6011/25+25 25 83 max. 125 max. 530 3-14 450 500 AC 6010/32+32 30 83 max. 150 max. 600 1-3.6 350 395 AC 6008/50+50 25 54 max. 250 max. 700 1-5

Electrolytic capacitors for printed-wiring boards



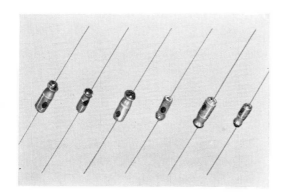
With a view to the ever growing utilization of printed wiring in the electronics industry, the terminals and mounting elements of these electrolytic capacitors are specially adapted to the characteristics of printed-wiring boards, and they enable the capacitors to be mounted perpendicular to the print.

The smaller cans are placed in an adapter base of plastic material, the leads being shaped into two parallel pins; see fig. 1.

The larger cans are equipped with a built-in metallic base containing three or four soldering pins for the attachment; see figs. 2-3.

For detailed information and full type-range, see data sheet EP 2205(2).

Tantalum capacitors



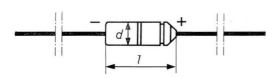
Minute dimensions are the star feature of this new kind of electrolytic capacitors for by-passing, coupling and smoothing. They are extremely suitable for transistorized and other miniaturized equipment, where space saving is of utmost importance, e.g. hearing aids.

The tantalum capacitors are contained in a tiny silver can (2.6 σ × 7 mm, or 3.2 σ × 9 mm), insulated by means of a plastic sleeve.

The capacitance and voltage ratings are indicated by three colour dots.

Capacitance range: 0.04 — 40 μF .

Working voltage: 2.5, 4, 6.4, 10, 16 or 25 V.

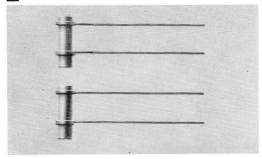


These fully tropic-proof ceramic capacitors are suited to resonant-circuit applications, or any other applications where low losses and high stability of capacitance are essential and where close-tolerance temperature coefficients are not required. The IB types will appear to be fully adequate for common temperature-compensation such as in radio and TV sets.

Working voltage: max. 500 V D.C. Test voltage: 1,500 V D.C. (1 sec). Ambient temperature: —40 to + 85 °C.

Losses: Tan $\delta = \max . 10 \times 10^{-4}$ at 1 Mc/s (on average less than 5 \times 10⁻⁴).

Class-IB ceramic capacitors



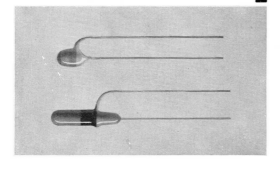


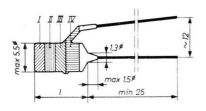
C _n pF	Tolerance	N 750 temp. coeff. (—500/—870) × 10-6	l mm	N 150 temp. coeff. (—90/—190) × 10-6	l mm	NPO temp. coeff. $\pm 40 \times 10^{-6}$	l mm
0.8 1 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2 10 12 15 18 22 27 33 39 47 56 68 81 100 120 150 180 120 150 180 120 150 180 120 150 180 120 150 180 120 150 180 120 150 180 120 150 180 120 150 180 180 120 150 180 180 180 180 180 180 180 180 180 18	±0.25 pF "" ± 0.5 pF "" ** ** ** ** ** ** ** ** *	C304GH/NE8 /N1E /N1E2 /N1E5 /N1E8 /N2E2 /N1E5 /N1E8 /N2E2 /L2E7 /L3E3 /L3E9 /L4E7 /L5E6 /L6E8 /L8E2 /L10E /B12E /B15E /B18E /B22E /B27E /B33E /B39E /B47E /B56E /B68E /B68E /B100E /B120E /B150E /B180E /B120E /B150E /B180E /B120E /B170E /B30E /B470E /B560E /B680E /B680E	12 12 12 12 12 12 12 12 12 12 12 12 12 1	C304GC/L5E6 /L6E8 /L8E2 /L10E /B12E /B15E /B18E /B22E /B33E /B39E /B47E /B56E /B68E /B68E /B68E /B100E /B120E /B150E /B180E /B180E /B120E	12 12 12 12 12 12 12 12 12 12 12 12 14 14 16 18 20 24 28 32 38	C304GB/N1E8 /N2E2 /L2E7 /L3E3 /L3E3 /L3E9 /L4E7 /L5E6 /L6E8 /L8E2 /L10E /B15E /B15E /B18E /B22E /B27E /B33E /B39E /B47E /B56E /B68E /B82E /B100E /B120E /B150E /B180E /B220E	12 12 12 12 12 12 12 12 12 12 12 12 12 1

The capacitors are grey coloured, whilst a colour dot indicates the temperature coefficient:

N 750 = violet — N 150 = orange — NPO = black. From 12 pF onwards the capacitors are also available in $\pm 10\%$ tolerance, and from 56 pF onwards in $\pm 2\%$ or $\pm 1\%$ tolerance.

Class-II ceramic capacitors





These capacitors have been developed for by-pass, coupling and general-purpose applications; a high insulation resistance and low self-inductance are their main features.

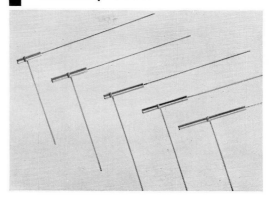
Moreover, they are extremely suitable for use in conjunction with printed-wiring boards; mounted in a vertical position, they occupy but a minor area. Their being suitable for automatic or semi-automatic insertion and dip-soldering results in appreciable savings in cost. The capacitors are colour-coded in accordance with the I.E.C. proposal.

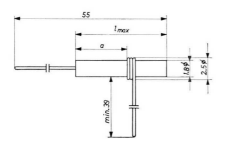
Working voltage: max. 500 V D.C.Test voltage: 1,500 V D.C. (1 sec). Ambient temperature: -40 to + 85 °C.

C_{n}	Tolerance	Type number	l		Color	ır code		ΔC
pF	Tolerance	Type number	mm	I	II	III	IV	\overline{C}
1.5	± 0.5 pF	C322BD/L1E5	max. 6.5	brown	green	white		
2	± 0.5 pr ± 0.5	BD/L2E	max. 8.5	red	black	white		
2 3	± 0.5	BD/L3E	max. 8.5	orange	black	white		
4		BD/M4E	max. 7	vellow	black	white		
5	± 1 ± 1	BD/M5E	max. 8.5	green	black	white		
6	$\pm i$	BD/M6E	max. 8	blue	black	white		
7	$\pm i$	BD/M7E	max. 9	violet	black	white		
8	$\pm i$	BD/M8E	max. 10	grey	black	white		
9	± 1	BD/M9E	max. 6.5	white	black	white		
10	\pm 1	BD/M10E	max. 7	brown	black	black		
15	$\pm 20\%$	BD/P15E	max. 9	brown	green	black		
22	$\pm 20^{-10}$	BD/P22E	max. 7.5	red	red	black		r
33	± 20	BD/P33E	max. 8.5	orange	orange	black		
47	+20	BC/P47E	max. 6.5	vellow	violet	black		max. 2
68	± 20	BC/P68E	max. 7	blue	grey	black		max. 2
100	± 20	BC/P100E	max. 9	brown	black	brown		max. 2
150	± 20	BC/P150E	max. 7.5	brown	green	brown		max. 2
220	± 20	BC/P220E	max. 8	red	red	brown		max. 2
330	± 20	BC/P330E	max. 11	orange	orange	brown		max. 2
470	± 20	BC/P470E	max. 8	yellow	violet	brown		max. 2
680	± 20	BC/P680E	max. 8.5	blue	grey	brown		max. 2
000, 1	± 20	BC/P1K	max. 12	brown	black	red	black	max. 2
1,000	-20/+50	BA/H1K	max. 8	brown	black	red		max. 40
,500	± 20	BC/P1K5	max. 14	brown	green	red	black	max. 2
,500	-20/+50	BA/H1K5	max. 9	brown	green	red		max. 4
2,200	± 20	BC/P2K2	max. 18	red	red	red	black	max. 2.
2,200	-20/+50	BA/H2K2	max. 12	red	red	red		max. 40
3,300	-20/+50	BA/H3K3	max. 14	orange	orange	red		max. 4
4,700	-20/+50	BA/H4K7	max. 18	yellow	violet	red		max. 40

Midget tubular ceramic capacitors

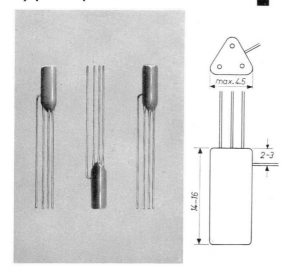
These midget-type capacitors for 70 V A.C. are characterized by low HF losses, high stability and a very low self-inductance. Therefore they are widely used in RF and HF tuned circuits. In their properties they much resemble mica capacitors, but they have smaller dimensions and are much less expensive. Their shape is very suitable for use in IF transformers, discriminators, noise-limiters etc.





Capaci- tance	Tolerance	Type number	l_{\max}	а	Capaci- tance	Toler-	Type number	l_{\max}	а
pF	Toterunce	1) pe number	mm		pF	ance	Type number	mm	
3.9 4.7 5.6 6.8 8.2 10 11 12 13 15 16 18 20 22 24 27 30 33 36 39 43	$\pm 0.5 \text{ pF}$ $\pm 10\%$ $\pm 1 \text{ pF}$	C302AB/L3E9	12 12 12 12 12 12 19 10 11 12 13.5 14.5 16 11 12 13 14.5 16 10.5 11.5 12.5 14	4-6 4-6 4-6 4-6 4-6 4-6 6-8 6-8 10-12 10-12 6-8 6-8 6-8 6-8 6-8 6-8 6-8 6-8 6-8 6-8	47 51 56 62 68 75 82 91 100 110 120 130 150 180 200	±2%	C302AC/C47E /C51E /C56E /C62E /C68E /C75E /C82E /C91E /C100E /C110E /C120E (C130E /C150E /C160E /C160E /C180E	15 16,5 11 12 13 11 12 13 14,5 16 13.5 14,5 16,5 17,5 20 22	10-12 10-12 6-8 6-8 6-8 6-8 6-8 10-12 10-12 10-12 10-12

Triple ceramic by-pass capacitors



This combined assembly of three ceramic capacitors has been developed for use in TV sets and FM receivers. They are so small that they can be inserted in the centre screen of rimlock, noval and miniature tube-sockets.

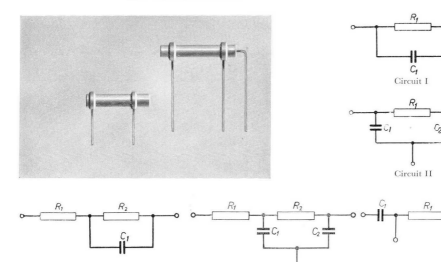
The advantages are: very short leads and an appreciable saving of space. Moreover, only four contacts need be soldered.

Type number: B8 600 01/02. Capacitance: 1,500 pF (—20 / + 100% at 20 °C). Working voltage: max. 250 V D.C.

For detailed information see data sheet EP 7803.

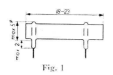
Circuit V

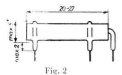
Tubular RC combinations



Circuit IV

Circuit III





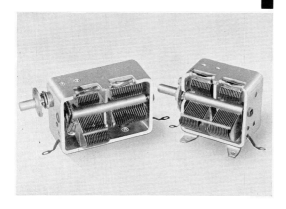
These tubular multiple components — having the shape and size of ceramic capacitors — are combinations of one or two carbon resistors and one or two ceramic capacitors, equipped with two (fig. 1) or three (fig. 2) connecting wires. The elementary components are interconnected so as to form one of the five circuits illustrated on page 14.

These units can realize appreciable savings in space, labour and cost; defective solder connections and wiring errors are reduced and the inspection is simplified. The number of holes required in printed-wiring boards is diminished and more compact circuits can be designed.

STANDARD COMBINATIONS

Cir.	T	Resist	ances	Capaci	itances	M
cuit	Type number	$\frac{R_1}{(\pm 10\%)}$	$R_2 \\ (\pm 10\%)$	C1 (pF)	C_2 (pF)	Main application
I	$\begin{array}{c} {\rm E551AA/24+40} \\ /24+44 \\ /26+38 \\ /26+40 \\ /27+38 \\ /27+40 \\ /28+38 \\ /28+40 \\ /29+38 \\ /60+24 \\ /68+20 \\ /68+24 \\ \end{array}$	$\begin{array}{c} 100 \ \Omega \\ 100 \\ 150 \\ 150 \\ 150 \\ 180 \\ 180 \\ 220 \\ 220 \\ 270 \\ 18 \ k\Omega \\ 100 \\ 470 \\ 470 \\ \end{array}$		$\begin{array}{c} 2,200 & -20/+50\% \\ 4,700 & -20/+50\% \\ 1,500 & -20/+50\% \\ 2,200 & -20/+50\% \\ 1,500 & -20/+50\% \\ 2,200 & -20/+50\% \\ 2,200 & -20/+50\% \\ 2,200 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 100 & \pm 10\% \\ \end{array}$		Cathode circuit in television IF stages
II	E553AA/36 + 38 /48 + 38 /56 + 35 /56 + 20 /56 + 24 /56 + 26 /60 + 24 /64 + 20	1 kΩ 10 47 47 47 47 47 100 220		$\begin{array}{c} 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 20 & -20/+50\% \\ 820 & -20/+50\% \\ 47 & \pm 10\% \\ 100 & \pm 10\% \\ 150 & \pm 10\% \\ 100 & \pm 10\% \\ 47 & \pm 10\% \end{array}$	$\begin{array}{c} 1,500 - 20/ + 50\% \\ 1,500 - 20/ + 50\% \\ 820 - 20/ + 50\% \\ 47 \pm 10\% \\ 100 \pm 10\% \\ 150 \pm 10\% \\ 100 \pm 10\% \\ 47 \pm 10\% \\ \end{array}$	Screen-grid and de- coupling in television IF stages; decoupling of AVC leads
111	E555AA/01 /02 /03 /04 /05 /06 /07 /08 /09 /10	$\begin{array}{c} 47\ \Omega \\ \pm 20\% \\ 39\ 39\ 47\ 39\ 47\ 39\ 47\ 39\ 47\ 39\ 47\ \end{array}$	$\begin{array}{c} R_1 + R_2 = \\ 150 \ \Omega \\ 120 \\ 180 \\ 120 \\ 120 \\ 150 \\ 180 \\ 180 \\ 220 \\ 220 \end{array}$	$\begin{array}{c} 2,700 -20/+50\% \\ 1,000 -20/+50\% \\ 1,500 -20/+50\% \\ 2,700 -20/+50\% \\ 2,700 -20/+50\% \\ 2,700 -20/+50\% \\ 2,700 -20/+50\% \\ 2,700 -20/+50\% \\ 2,700 -20/+50\% \\ 2,700 -20/+50\% \\ 2,700 -20/+50\% \\ 2,700 -20/+50\% \end{array}$		Cathode circuit in gain-controlled IF stages
IV	E556AA/56 + 35	47 kΩ	47 kΩ	820 -20/+50%	820 —20/+50%	Vertical-integrator circuit
V	E554AA/36+38 /40+38 /44+38 /48+38 /52+38 /56+38 /60+38 /64+38 /68+38	$\begin{array}{c} 1 \text{ k}\Omega \\ 2.2 \\ 4.7 \\ 10 \\ 22 \\ 47 \\ 100 \\ 220 \\ 470 \end{array}$		$\begin{array}{c} 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ 1,500 & -20/+50\% \\ \end{array}$		Miscellaneous

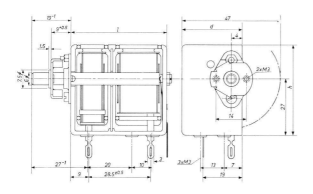
Variable capacitors



The rigid die-cast aluminium frame and the soldered brass vanes of these variable capacitors have for long proved their stability and reliability. The efficient construction results in small dimensions. The capacitance law ensures an even distribution of frequencies over the

Apart from type 5127, all types have specially shaped vanes in the oscillator section, thus eliminating the need for a padding capacitor. Frame: die-cast aluminium.

Vanes: brass, soldered to brass spindle; type AC1025 has aluminium vanes clamped on to brass spindle.

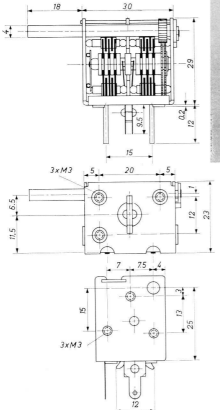


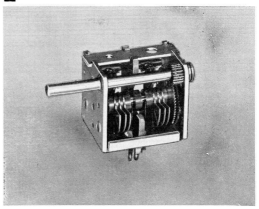
Type	Version		apacitance F)	Zero ca (p.	pacitance F)	Torque	Test voltage	Dimensions $l \times d \times h$
number	Version	Aerial section	Oscillator section	Aerial section	Oscillator section	(gcm)	(V D.C.)	(mm)
5127/00	2 gang AM	488	488	12.5	12.5	225	300	$46 \times 28 \times 43.5$
AC 1010	3 gang AM¹)	2×489	511.8	2×10	13	225	300	$46 \times 28 \times 43.5$
AC 1014	2 gang AM¹)	489	511.8	10	12.5	225	300	$46 \times 28 \times 43.5$
AC 1022	2 gang AM ²)	326	126	12	11.5	150-500	300	$46 \times 28 \times 43.5$
AC 1025	2 gang AM	493	518	12.5	10.5	225	300	$46 \times 28 \times 43.5$

Gear transmission: 1:3,
 Gear transmission: 1:2 with higher torque for direct dial mounting.

Angle of rotation: $\alpha = 172.5^{\circ}$. Temp. range: -40 to $+85^{\circ}$ C. Temp. coeff.: $\Delta C/C = 10^{-4}/^{\circ}$ C.

Variable capacitor for FM tuning





The variation of this capacitor fully covers the European and American frequency bands (87 — 100 Mc/s and 87.5–108 Mc/s). The sturdy frame ensures a high stability. The special spring-loaded ballbearing and 1:3 gearing guarantee a smooth tuning without any backlash.

Type number
Frame
Vanes
Variable capacitance
Variation
Tolerance
Zero capacitance
Test voltage
Insulation resistance
Parallel damping at 1.5 Mc/s
Torque
Angle of spindle rotation

AC 1020 cadmium-plated steel casing aluminium plates dressed in slotted brass spindle 2 \times 10 pF linear \pm 0.25%

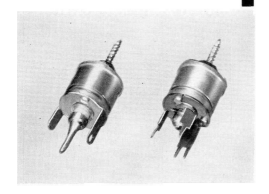
min. $10^4~\mathrm{M}\Omega$ min. $10~\mathrm{M}\Omega$ max. $125~\mathrm{gcm}$ 517.5°

 $2 \times 3.5 \text{ pF}$

300 V D.C

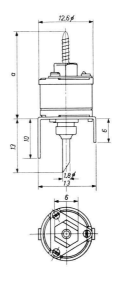
17

Air-gap trimmers



These trimmers of rather unconventional but highly efficient design are distinguished by features such as ease and accuracy of adjustment, stability, low weight and small size. Consequently they are suitable for use in a coil can and for suspension in the wiring of an apparatus. For many years they have proved their adequacy in innumerable radio and TV sets.

Construction: Die-cast aluminium rotor and stator, either provided with a set of concentric rings.



Version for printed-wiring boards:

- * C 005 CC/30 E
- ** C 005 CC/60 E

min. 27 pF max. 3 pF	min. 58 pF max. 3.5 pF
max. 3 pF	max. 3.5 pF
	•
min. 10 MΩ	min. 3 M Ω
300 V D.C.	300 V D.C.
min. 5,000 M Ω	min. 5,000 M Ω
max. 300 gcm	max. 300 gcm
25.5 mm	37 mm
	min. $5_3000~\mathrm{M}\Omega$ max. $300~\mathrm{gcm}$

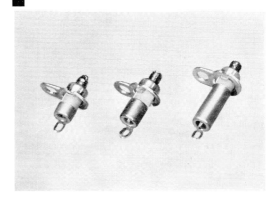
Tubular ceramic trimmers

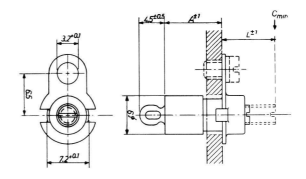
The simple construction of this trimmer guarantees high reliability; it features, moreover, a high breakdown voltage, good stability and high accuracy of adjustment. For many applications the negative temperature coefficient results in a favourable compensation at varying temperatures. The very small dimensions are a further contribution towards miniaturization of electronic equipment.

Construction:

Internally ground ceramic tube with brass outer electrode and special-alloy rotor.

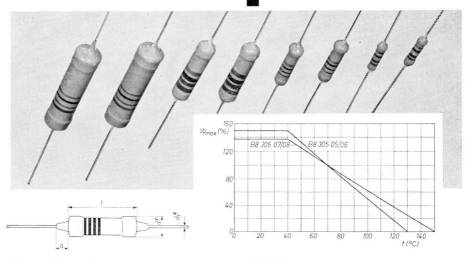
Mounting in panel by means of an M3 screw.





Type number	C004AA/3E	C004AA/6E	C004AA/12E
A (mm) $L (mm)$ Capacitance (pF) Temp. coeff. AC/C	5.5 13.5 0.7 — 3.7 -200×10^{-6} /°C	8.5 16.5 0.8—6.8 —250 × 10 ⁻⁶ /°C	14.5 22.5 $1-13$ -300×10^{-6} °C
Test voltage (V D.C.) Insulation resistance Parallel damping Torque		1,000 min. 10,000 MΩ min. 3 MΩ max. 400 gcm	

Insulated crackedcarbon resistors



These all-round carbon-film resistors combine high stability, resistance to atmospheric influences, very low noise-level and exceptionally long life with small dimensions.

Resistance range:

from 10 Ω up to R_{max} , according to the tables below.

TABLE 1

Wmax	Wmax	Type number	Tolerance	R_{max}	$E_{ m peak}$	d	I	d_1	a
at 40 °C W	at 70 °C W	xxx: see table 2	%	$M\Omega$	V		mi	m	
0.38	0.25	B8 305 05B/xxx B8 305 05A/xxx	± 5 ± 10	0.56 10	500	max. 3.7	max. 10.9	0.7	max.
0.75	0.5	B8 305 06B/xxx B8 305 06A/xxx	± 5 ± 10	$\frac{1.5}{10}$	700	max. 4.9	max. 16.1	0.8	max.
1.35	1	B8 305 07B/xxx B8 305 07A/xxx	± 5 ± 10	$\frac{2.2}{10}$	1,000	max. 6.7	max. 25.5	1	max.
2.70	2	B8 305 08B/xxx B8 305 08A/xxx	± 5 ± 10	10 10	1,400	max. 9.2	max. 36	1	max.

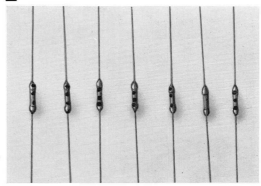
TABLE 2

$R_{ m nom}$ Ω	Indi- cation xxx	$R_{ ext{nom}}$	Indi- cation xxx	$R_{ m nom}$ $M\Omega$	Indi- cation xxx						
10	10E	100	100E	1,000	1K	10,000	10K	100,000	100K	1	1M
12	12E	120	120E	1,200	1K2	12,000	12K	120,000	120K	1.2	1M2
15	15E	150	150E	1,500	1K5	15,000	15K	150,000	150K	1.5	1M5
18	18E	180	180E	1,800	1K8	18,000	18K	180,000	180K	1.8	1M8
22	22E	220	220E	2,200	2K2	22,000	22K	220,000	220K	2.2	2M2
27	27E	270	270E	2,700	2K7	27,000	27K	270,000	270K	2.7	2M7
33	33E	330	330E	3,300	3K3	33,000	33K	330,000	330K	3.3	3M3
39	39E	390	390E	3,900	3K9	39,000	39K	390,000	390K	3.9	3M9
47	47E	470	470E	4,700	4K7	47,000	47K	470,000	470K	4.7	4M7
56	56E	560	560E	5,600	5K6	56,000	56K	560,000	560K	5.6	5M6
68	68E	680	680E	6,800	6K8	68,000	68K	680,000	680K	6.8	6M8
82	82E	820	820E	8,200	8K2	82,000	82K	820,000	820K	8.2	8M2

The indication for a resistance of 10 M Ω is 10M.

Midget insulated cracked-carbon resistors

These small carbon resistors are eminently suitable for transistor circuits and for miniaturized apparatus such as radio sondes, computers, hearing aids, military equipment and the like.



Resistance range:

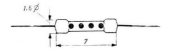
10
$$\Omega$$
 — 10 M Ω (\pm 10% or \pm 5%) (see "Insulated cracked-carbon resistors", page 20).

 $W_{\rm max}$ at 40 °C: 0.2 W. $W_{\rm max}$ at 70 °C: 0.1 W. $E_{\rm peak}$: max. 100 V.

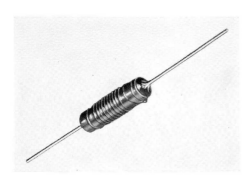
Type number:

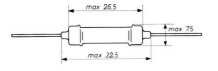
B8 305 00A/xxx (tolerance = \pm 10%), or B8 305 00B/xxx (tolerance = \pm 5%).

For detailed information and colour code, see data sheet EP 1109(3).



Low-power wire-wound resistors





These resistors meet the want for low-power resistances of values lower than those provided by carbon resistors — a want that exists in modern transistor circuitry.

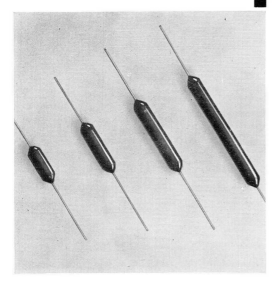
The resistance wire is wound in a single layer around a ceramic tube and covered with a green lacquer as a seal against moisture and mechanical damage.

Resistance range: 0.10—10 Ω ($\pm 10\%$).

 W_{max} at 40 °C: 2.6 W. W_{max} at 70 °C: 2 W.

Type number: E104AA/Axxx.

Load resistors 5.5 - 16 W



These lightweight, brown-enamelled, wire-wound resistors have been designed with the main object of obtaining maximum reliability and great mechanical strength, so that a prolonged service life is ensured.

Resistance range: from R_{\min} up to R_{\max} , according to the tables below.

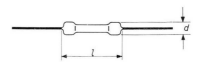


TABLE 1

W _{max} at 40 °C W	Type number xxx: see table 2	Toler- ance	R_{\min} Ω	R _{max} Ω	$E_{ m peak}$ V	l mm
5.5	83540B/xxx	± 5	4.7	15,000	400	20
8	83541B/xxx	± 5	4.7	33,000	725	29
10	83542B/xxx	± 5	10	56,000	1,050	43
16	83543B/xxx	± 5	15	100,000	1,800	66

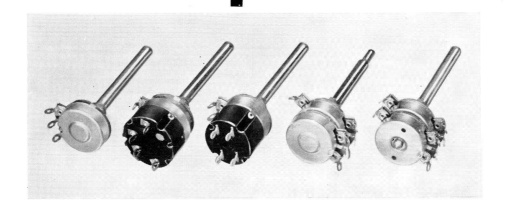
Wmax (%)
100
60
40
20
20
50 60 70 80 90 100 110

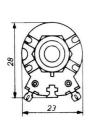
The percentage of W_{max} permissible at higher ambient temperatures t.

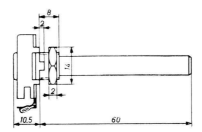
TABLE 2

$R_{ ext{nom}}$ Ω	Indi- cation xxx	$R_{ m nom}$ Ω	Indi- cation xxx								
4.7	4E7	27	27E	150	150E	820	820E	4,700	4K7	27,000	27K
5.6	5E6	33	33E	180	180E	1,000	1K	5,600	5K6	33,000	33K
6.8	6E8	39	39E	220	220E	1,200	1K2	6,800	6K8	39,000	39K
8.2	8E2	47	47E	270	270E	1,500	1K5	8,200	8K2	47,000	47K
10	10E	56	56E	330	330E	1,800	1K8	10,000	10K	56,000	56K
12	12E	68	68E	390	390E	2,200	2K2	12,000	12K	68,000	68K
15	15E	82	82E	470	470E	2,700	2K7	15,000	15K	82,000	82K
18	18E	100	100E	560	560E	3,300	3K3	18,000	18K	100,000	100K
22	22E	120	120E	680	680E	3,900	3K9	22,000	22K		

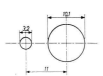
Carbon potentiometers 23 ø







Mounting holes:



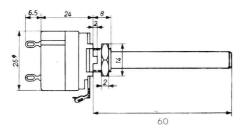
These potentiometers satisfy the ever growing demand for first-rate, yet moderately priced, resistance controls of reduced dimensions. Notwithstanding the small size, the construction is quite rugged and warrants a fully satisfactory operation for many years, whilst the electrical properties are outstanding.

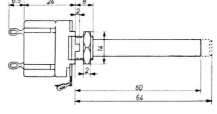
The track noise is exceptionally low and will not show any perceptible increase after prolonged use, even under adverse climatic conditions.

The standard spindle design is plain, diameter 6 mm or 1/4", and length 60 mm. Other spindle lengths and designs on demand.

Standard resistance values ($\pm 20\%$):

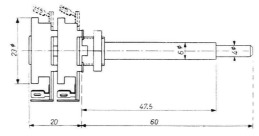
$\begin{array}{c} 300\ \Omega \\ 1\ k\Omega \\ 2\\ 5\\ 10\\ 20\\ 4+16\\ 50\\ 100\\ \end{array}$
$\begin{array}{c} 2\\5\\10\\20\\4+16\\50\end{array}$
$\begin{smallmatrix} 10 \\ 20 \\ 4 + 16 \\ 50 \end{smallmatrix}$
$\begin{smallmatrix} 10 \\ 20 \\ 4 + 16 \\ 50 \end{smallmatrix}$
$4+{16\atop50}$
$4+16\ 50$
50
200
$40 + 160 \\ 500$
50 + 450
$1 \text{ M}\Omega$
0.1 + 0.9
0.2 + 0.8
2
0.2 + 1.8
0.4 + 1.6





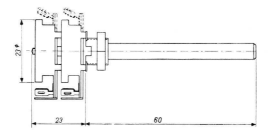
The potentiometers are available with internationally approved double-pole mains switches, either the well-known rotary switches or push-pull items of

a very efficient and advanced design and operating independent of the resistance control.



Twin potentiometers meet the demand for combined controls with duplex knob operation. Virtually, they are composed of independent items, mounted one on top

of the other. The lower one is operated by means of a hollow spindle, and the upper one by means of a protruding coaxial spindle.

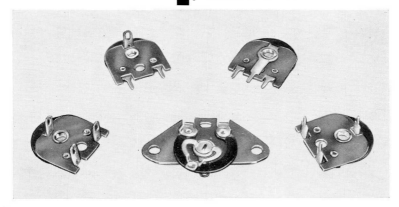


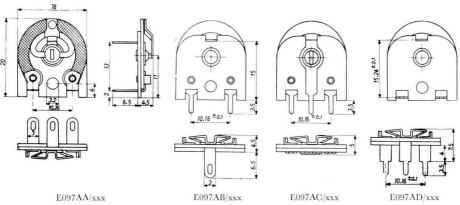
Tandem potentiometers for stereophonic recording and reproduction are likewise available. The two items, having identical resistance values and gradings, are paired by mounting on one spindle. Their low disparity ensures adequate

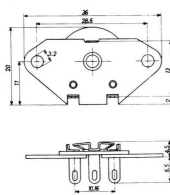
equality of the two signals both in volume and tone.

For current standard resistance ratings, see the table on page 23.

Carbon trimming potentiometers







E097AE/xxx

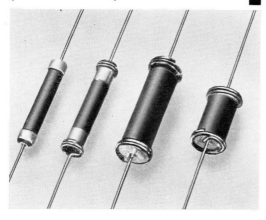
For detailed information see data sheet EP 1307.

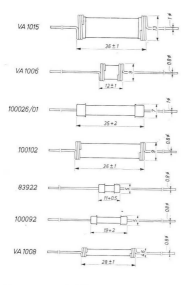
These extremely simple, yet stout and efficient, potentiometers satisfy the needs — particularly in the TV sector — for pre-set resistance controls with facilities for casual adjustments with a screwdriver. Five versions are available for various modes of mounting and connection, including the printed-wiring technique.

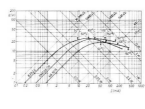
The resistance variation as a function of runner rotation is linear.

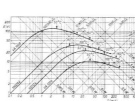
Standard resistance values ($\pm 20\%$): 0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500 k Ω , 1 and 2 M Ω .

NTC resistors ("thermistors")





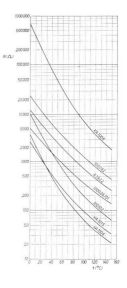




Type number	W _{max} W		mal opera condition: Ω	5	Dissipation constant mW/°C	Recovery time sec	Weight
VA 1015	6	300	35-	48	60	450	15
VA 1006	2	200	36-	52	16	150	2.6
100026/01	3	100	200-	250	20	190	4.6
100102	4	300	38-	50	24	285	6
83922	3	200	60-	90	10	110	6
100092	3	100	200 -	280	10	140	1.6
VA 1008	2	10	7,200 - 1	0.800	14	90	1.1

"NTC" resistors are distinguished from other resistors by the high Negative Temperature Coefficient, of their resistance (-3 to $-6\frac{1}{2}$ % per °C), i.e. a rapid drop in resistance value when the working temperature rises. In A.C./D.C. radio sets and in TV receivers using series heater connection, "NTC" resistors are widely used for protecting filaments and dial lamps against current surges shortly after switching-on, and to prevent the set from becoming non-operative when a dial lamp in the filament chain happens to burn out.

Another application for "NTC" resistors in radio and TV sets is compensating the increase in resistance due to temperature rise in certain components such as focus coils and deflection coils (compensation of picture-height shrinkage).



For detailed information see data sheet EP 1510(2). Other standard series of NTC resistors are the **miniature types** (data sheet EP 1501), the **disc types** (data sheet EP 1505) and the B8 **rod types** (data sheet EP 1506).

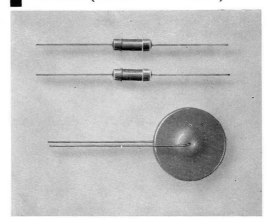
The essential property of these ceramic resistors is that any increase of the voltage applied immediately causes a substantial decrease in resistance value, i.e. their current-voltage characteristic is by no means linear. Fig. 1 shows a typical example of such a graph on a linear scale. In fig. 2 the graph is plotted on a double-logarithmic scale.

Both for professional and nonprofessional purposes (e.g. telecommunications and TV respectively) VDR's are extremely adequate stabilizing and protective elements against voltage, load and frequency variations.

VDR's are supplied in the form of discs (fig. 3) or rods (fig. 4). The standard types quoted below are mainly used in the TV sector. The load permissible at an ambient temperature of 70 °C is max. 1 W in the case of the rods, and max. 0.5 W for the discs.

The working temperature may not exceed 150 $^{\circ}$ C.

Voltage-dependent resistors (VDR - "varistors")



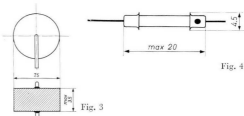




Fig. 1

0			
0			
0	0		

Rod-type VDR's							
Type	Voltage	Toler-	Colour				
number	at 10 mA	ance	dot				
E298GD/A258	470 V	$\begin{array}{c} \pm 10\% \\ \end{array}$	green				
GD/A260	560		blue				
GD/A262	680		violet				
GD/A265	910		white				
ED/P268	1,200		grey				
ZZ/01	950*		tan				

Disc-type VDR's						
Type number	Voltage at 1 mA	Toler- ance	Colour dot			
E299CC/P340 E299CC/P342 VD 9010	82 V 100 **	±20% ±20%	yellow red —			

^{*} At 2 mA.

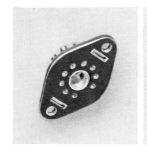
^{**} When 100 V is applied to these resistors, the current will be between 60 and 120 μ A.

TUBE SOCKETS

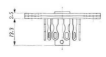
To ensure the reliability of any electronic equipment, a permanently good electrical contact between the tubes and the circuit is of paramount importance. It is the task of the sockets to provide adequate and lasting contacts. Therefore, very high requirements have to be imposed on their design and qualities, both electrical and mechanical. Even the best tube will not behave better than its socket will allow it to do!

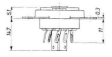
The sockets for radio and TV tubes have been designed with the aim to obtain optimum performance at an attractive price. According to the application, the insulating material is either resin-bonded paper, synthetic resin or ceramics.

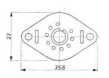
Sockets for tubes with noval base (B9A)

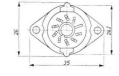






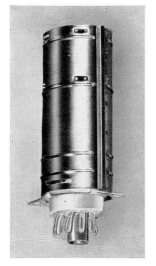


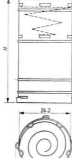




Resin-bonded paper Type number: B8 700 03

Ceramics Type number: B8 700 19





Screen cans of tin-plated steel, suitable for B8 700 19:

H = 41 mm, type number: B8 700 54

H = 52 mm, type number: B8 700 55

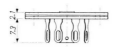
H = 57.5 mm,type number: B8 700 56

H = 63 mm, type number: B8 700 57

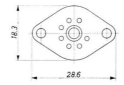
H = 74 mm, type number: B8 700 58

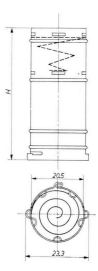
Sockets for miniature and sub-miniature tubes (B7G-B8D)





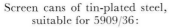
Resin-bonded paper
Type number:
B8 700 00







28.6
Ceramics
Type number: 5909/36



H = 41 mm,

type number: B8 700 06

H = 52 mm,

type number: B8 700 07

H = 57.5 mm,

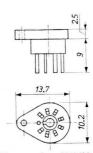
type number: B8 700 08

H = 63 mm,

type number: B8 700 09



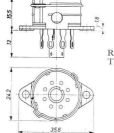
Synthetic resin



Type number: 5907/23

Sockets for tubes with rimlock base (B8A)

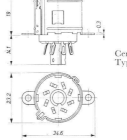




Resin-bonded paper Type number: 5904/01

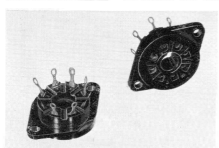
For detailed information see data sheet EP 3410/2.

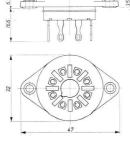




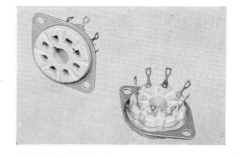
Ceramics Type number: 5904/36

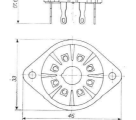
Sockets for tubes with octal base





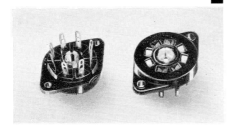
Synthetic resin Type number: 5903/12

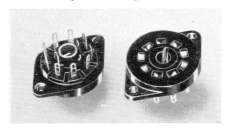


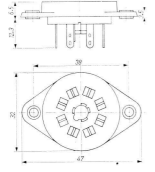


Ceramics Type number: 5903/13

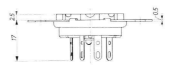
Sockets for tubes with loctal base (B8G-B9G)

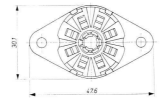






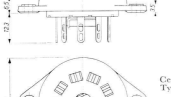
Synthetic resin Type number: 5902/20



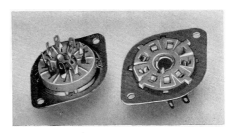


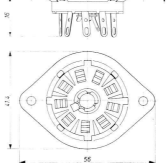
Synthetic resin Type number: 5906/20





Ceramics Type number: 40213



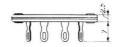


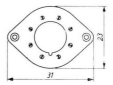
Ceramics Type number: 40212

Sockets for TV picture tubes 110°



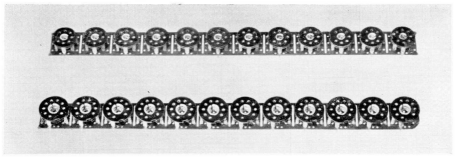


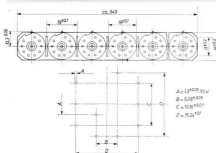


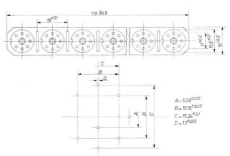


Resin-bonded paper Type number: B8 700 63

Sockets for printedwiring boards







For use in conjunction with printedwiring boards, a 7-pins and a 9-pins socket of resin-bonded paper are available, suitable for a 0.1 inch grid.

They are mounted on strips containing 50 sockets per strip, which makes them eminently suitable for automatic-insertion machines.

Type number in the case of noval sockets: B8 700 49/50.

Type number in the case of miniature sockets: B8 700 46/50.

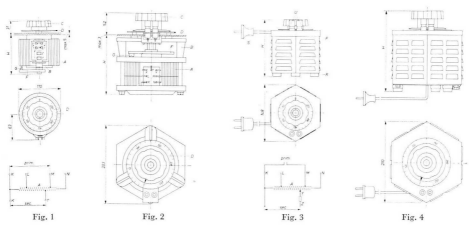
As these strips are packed in boxes containing 1,000 sockets, this is the minimum supply quantity.

Variable transformers provide a relatively inexpensive means of regulating low-frequency alternating voltages. As compared with resistors, they have the paramount advantage of low energy losses, and an almost unlimited life; unlike tapped transformers, they permit accurate adjustment. They are extremely easy to operate and require a minimum of maintenance. From the wealth of applications, two principal uses emerge:

- a. adjusting varying A.C. voltages to their nominal value;
- b. transforming A.C. supply voltages to a liberal value between 0 and 120% of their actual value.

Variable transformers





voltage ra (50-60 c/s)	Outmut	Nominal Nominal Ma		Max.	Max. Panel mounting				Bench mounting			
	rating	secondary voltage V	secondary current A		Type number	Fig.	H mm	Weight kg	Type number	Fig.	H mm	Weight kg
130 (110)	345 (318)	0–150 (0–127)	2.3 (2.5)	3	84525/01	1	100	3	84524/01	3	150	3.8
	675 (635)		4.5 (5)	6	84529/01	1	120	4	84528/01	3	170	4.9
	1,350 (1,270)		9 (10)	9	84533/01	2	150	9	84532/01	4	215	10.7
220	260	0-260	1	3	84527/01	1	100	3	84526/01	3	150	3.7
	520		2	4	84531/01	1	120	4	84530/01	3	170	4.8
	1,040		4	7	84535/01	2	150	9	84534/01	4	215	10.5
	2,080		8	12.5	84537/01	2	175	12	84536/01	4	240	13.2

LOUDSPEAKERS

This loudspeaker programme provides a suitable type for any kind of radio and TV set, radiogram and amplifier. All speakers are of a sturdy and reliable tropic-proof construction. They are equipped with powerful magnet-systems which combine small dimensions with high flux density.

Sensitivity

There are 3 sensitivity classes, viz:

Class 1: attractively priced, yet efficient light-weight speakers.

Class 2: loudspeakers offering a favourable compromise between weight, price and sensitivity.

Class 3: loudspeakers with maximum sensitivity.

Versions

.../M Bi-cone speakers, reproducing the whole frequency spectrum from fundamental resonance up to 20 kc/s.

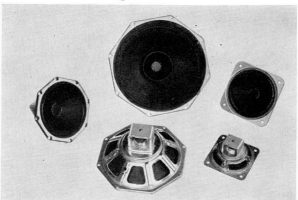
.../00 Speakers with a smooth response curve, low resonance-frequency and perfect high-note reproduction.

.../X Speakers with increased sensitivity between 1 and 4 kc/s.

.../Z Speakers with increased sensitivity between 1 and 3.5 kc/s, with a "cut-off" at 4 kc/s.

The dimensions of the Universal and the Space-Economy speakers comply with the E.I.A. (formerly RETMA) specifications, so that the speakers can also be used as replacement units.

Universal range



The speakers of any kind are also available in single packing.

Several speakers can be supplied with a voice-coil impedance of 400 $\,\Omega$ or 800 $\,\Omega$.

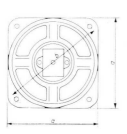


Fig. 1

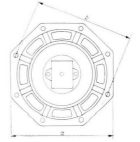


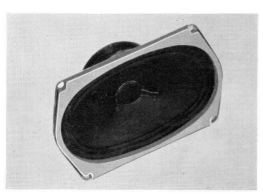
Fig. 2

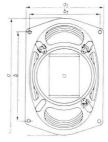
	Type number	Power- handling capa- city W	Cone diam.	Voice coil impe- dance at 1 kc/s	Reso- nance fre- quency c/s	Efficiency at 400 c/s	Total mag- netic flux maxw.	Flux density gauss	Fig.	a mm	b mm	c mm	d mm
	AD 1300 1300Z	2	3''	3	230 275	1 1.6	9,500	6,800	1	80	92	43	33
	AD 1400 1400Z	3	4''	3	165 185	1.8 2	9,500	6,800	1	105	119	50.2	33
CLASS 1	AD 1500 1500X 1500Z	3 6 3	5"	3	130 130 160	1.1 1.3 2.5	9,500	6,800	2	121	119	52.5	33
D	AD 1700 1700X 1700Z	3 6 3	7''	3	90 110 130	1,1 1,4 2,2	9,500	6,800	2	155.1	156	62	33
	AD 1800 1800X	6	8''	3	75 95	1.5 2	9,500	6,800	2	191.6	194	72.5	33
	AD 2200Z	1	2"	3	300	1.5*	12,100	6,500	1	63.5	74.2	23.2	39
	AD 2300 2300Z	2	3''	3	230 275	2 3.5	15,800	8,500	1	80	92	54.8	43
	AD 2400 2400Z	3	4''	3	165 200	3.6 4	15,800	8,500	1	105	119	62	43
CLASS 2	AD 2500 2500X 2500Z	3 6 3	5′′	3	130 130 160	1.8 2 4	15,800	8,500	2	121	119	64.3	43
5	AD 2700 2700M 2700X 2700Z	3 3 6 3	7′′	5	90 90 110 130	2 2 2.5 4	15,800	8,500	2	155.1	156	72.8	43
	AD 2800 2800M 2800X	6	8′′	5	75 75 95	3 3 4	15,800	8,500	2	191,6	194	83.1	43
	AD 3500 3500M 3500X 3500Z	3 3 6 3	5"	5	130 130 130 155	4 4 4.5 8	26,200	11,000	2	121	119	69.3	53
CLASS 3	AD 3700 3700M 3700X 3700Z	3 3 6 3	7′′	5	90 90 110 130	6 6 6.5 8	26,200	11,000	2	155.1	156	79	53
	AD 3800 3800M 3800X	6	8′′	5	75 75 95	6 6 8	26,200	11,000	2	191.6	194	89.1	53

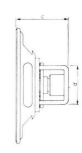
^{*)} At 800 c/s.

Space-economy range



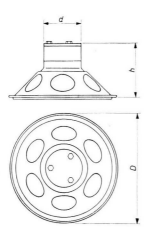






	Type number	Power- & handling capacity	Cone size	Voice-coil S impedance at 1 kc/s	Resonance frequency	% Efficiency at 400 c/s	m Total x magnetic s flux	same Flux density	a mm	a ₁	b mm	b_1 mm	c mm	d mm
CLASS 2	AD 2460 2460M 2460X AD 2690 2690M 2690X	3 3 6 6	4"×6" 6"×9"	5	130 80 80 100	1.8 1.8 2 2.5 2.5 3	15,200 15,200	8,500 8,500	155 234	103	117.5 167	92 118	64 84	43
CLASS 3	AD 3460 3460M 3460X 3460Z AD 3690 3690M 3690X	3 3 6 3 6	4"×6" 6"×9"	5	113 130 130 155 80 80 100	4 4,5 6 5.5 5.5 6	26,200 26,200	11,000	155 234	103	117.5	92	70 90	53

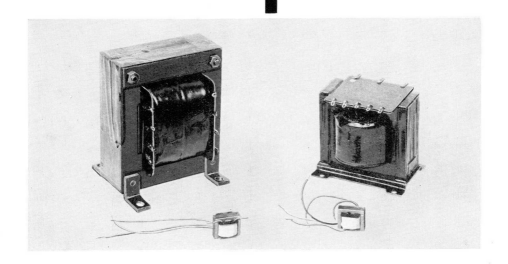
Master range

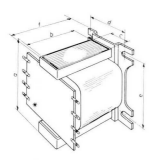




Type number	Power- handling capacity W	Cone diam.	Voice-coil impedance at 1 kc/s	Resonance frequency c/s	Efficiency at 400 c/s	Total magnetic flux maxw.	Flux density gauss	D mm	h mm	d mm
9750 9750/05 9750M	6	8"	5	60	10	58,300	13,000	216	123	74ø
9710 9710M	10	8''	7	50	4.5	97,600	8,000	216	116	740
9758 9758/05 9758M	10	10''	7	50	6	97,600	8,000	260	130	74ø
9760 9760/05	20	12''	7	45	7	97,600	8,000	320	150	74ø
9760M 9762 9762/05 9762M	20	12"	7	45	14	134,000	11,000	320	165	92ø

Output transformers





	a	b	C	d	ϵ	f					
		mm									
AD 9008	40	32	16	36.5	38	41					
9009	75	62.5	25	47	62.5	71.5					
9010	40	32	16	36.5	38	41					
9012	50	40	20	41	45.5	49					
9018	50	40	20	41	45.5	49					
9019	50	40	20	41	45.5	49					
9020	50	40	20	41	45.5	49					
9022	40	32	16	36.5	38	41					

Star features:

- Suitability for use with the most current tubes and circuits.
- Very high efficiency.
- High copper-space factor and stable construction, due to compressed coils.
- Moisture-repellent, plastic-insulated
- Special impregnation avoids burn-outs.
- Low distortion and flat frequency-response curve.
- Tropic-proof.

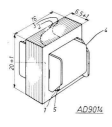
The push-pull transformers AD 9009, AD 9015, AD 9019 and AD 9021 have symmetrical windings in order to obtain identical halves as regards inductance, capacitance and D.C. resistance.

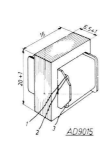
AD 9021 is intended for distributed-load circuits.

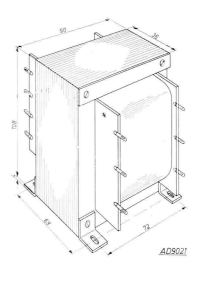
 $\mathrm{AD}\ 9009$ and $\mathrm{AD}\ 9020$ are suitable for Hi-Fi equipment.

AD 9014 and AD 9015 have been designed for transistor circuits.

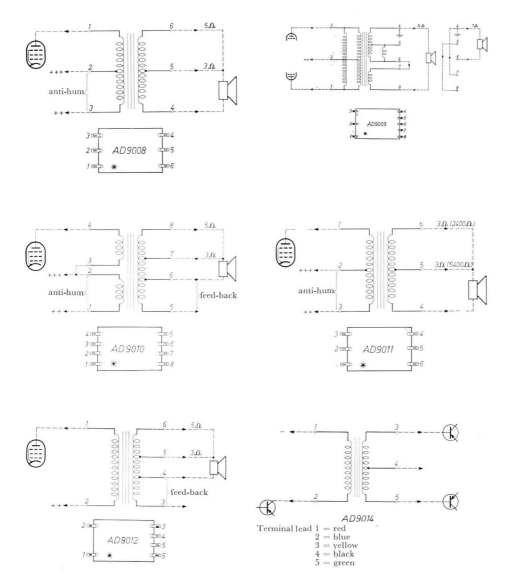


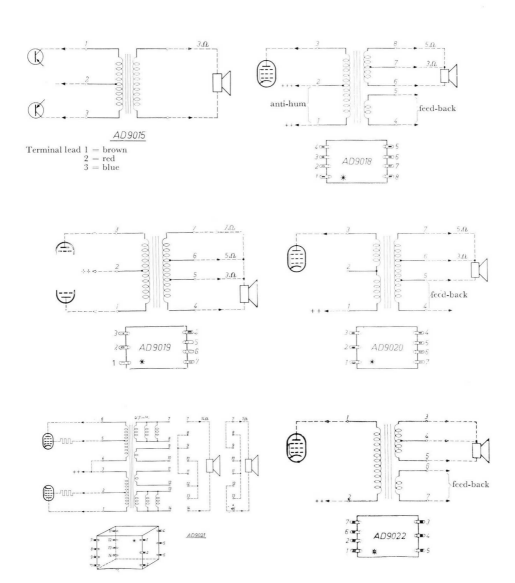




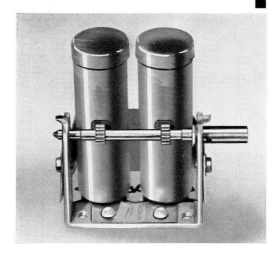


Type	AD 9008	AD 9009	AD 9010	AD 9011	AD 9012	AD 9014	AD 9015	AD 9018	AD 9019	AD 9020	AD 9021	AD 9022	
Primary impedance	5,400	8,000	9,000	2,400-5,400	5,400	_	360	2,400	8,000	5,400	6,600	2,400	Ω
Secondary impedance	3-5	7-14	3-5	3	3-5		3	3-5	3-5-7	35	7-14	3-5	Ω
Tubes (transistors)	ECL 82 UCL82	$2 \times \text{EL84}$	EL 95	UL 84-	ECL 82 UCL82 EL 84	OC 71	2×OC72	UL 84	$\begin{array}{c} 2 \times \\ \text{ECL 82} \\ 2 \times \text{EL84} \end{array}$	EL 84	$2 \times \text{EL}34$	UL 84	
Power	3	15	3	3	6	_	0.2	6	12	6	30	3	W
Efficiency at 400 c/s	75	88	76	75	76	70	85	75	80	76	85	82	%
Extra windings: anti-hum (% of N_{prim}) feed-back (% of N_{sec})	10	=	3.4 300	5	109	_	=	2.3 74	=	 112	=	77	0/ /0 0/ /0
Transformation ratio	45-34	36-24	60-42	29-42	46-33	1	11	31-22	2-40-34	46-33	31-21	29-22	
Primary inductance	10	28	10	3.4	10	10	0.6	6.5	40	10	30	2.5	henry
D.C. bias magnetization	36	5	25	36	70	1		70	_	70	_	65	mA
Primary resistance	550	420	600	400	520	400	16	320	230	540	270	200	Ω
Frequency response between -3 dB points (reference 1,000 c/s)	50– 10,000	40- 40,000	100- 16,000	60–15,000 120–30,000	50- 10,000	20- 40,000	45- 35,000	45- 10,000	35- 20,000	40- 20,000	20- 60,000	60- 15,000	c/s
Distortion is 1% at	60	30	110	70-110	75	70	160	55	75	65	60	75	c/s
Core height width depth	32 40 16	62.5 75 25	32 40 16	25 31 12.5	40 50 20	16 21 7.5	16 21 7.5	40 50 20	40 50 20	40 50 20	108 90 36	32 40 16	mm





Permeability tuner AP 2106



For detailed information see data sheet EP 7061.

This tuner can be applied for both medium and long wave reception. Thanks to the use of ferroxcube tuning slugs, a very smooth variation of the self-inductance is obtained.

For AC and AC/DC sets (tubes ECH 42 — ECH 81 — UCH 81).

Intermediate frequency: 456 kc/s. Wave range: 508 — 1,620 kc/s. Inductance of the aerial coil:

max. 1,500 μ H — min. 150 μ H. Inductance of the oscillator coil: max. 290 μ H — min. 62 μ H.

Quality factor of the aerial circuit: 70 (508 - 1,620 kc/s).

Oscillator current:

for ECH $42:400-500~\mu\text{A}$. for ECH $81:200~\mu\text{A}$.

for UCH 81 : 200 μ A.

Working temperature: max. 65 °C.

Permeability-tuned coils



Type AP 2108

Aerial coil/interstage RF coil. Self-inductance: $150 \div 1,750 \mu$ H. Intermediate frequency: 456 kc/s. These coils have the same high quality as the ones used for the complete tuner AP 2106. They permit the setmaker to build permeability tuners with a tuning mechanism adapted to his own requirements.

Type AP 2109

Oscillator coil.

Self-inductance: 45— $245 \mu H$. Intermediate frequency: 456 kc/s.

FM Tuners

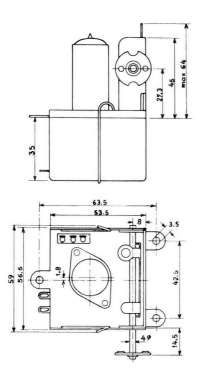
These tuners meet with very high quality standards. The circuitry has been carefully matched with the tube ECC 85. Special features are the low radiation and the very good tuning selectivity.

Type AP 2110: FM tuner with tube ECC 85 for European band.

Type AP 2110/01: FM tuner with tube ECC 85 for American band.

For specifications see page 44.

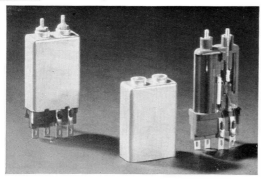




Stroke, 14.9 mm (1.44 turns = 518.4°).

	AP 2110	AP 2110/01
Wave range	$ \begin{array}{l} 87\text{-}100.5 \;\; \mathbf{Mc/s} \\ \pm \;\; 150 \;\; \mathbf{kc/s} \end{array} $	$\begin{array}{c} 87108.5 \; \text{Mc/s} \\ \pm \; 250 \; \text{kc/s} \end{array}$
Padding deviation	max. 0.5 Mc/s	max. 0.5 Mc/s
Total gain	min. 140 \times	min. 100 ×
IF band width	180-220 kc/s (3 dB)	180-220 kc/s (3 dB)
Frequency drift	max, 30 kc/s	max. 30 kc/s
Radiation: fundamental oscillation (measured at 30 m) second harmonic	max. 50 μ V/m max. 10 μ V/m	max. 50 μV/m max. 10 μV/m

IF band-pass filters AP 1001



Quality factor Q: 140.

kQ:1.

Capacitance across primary: 110 pF. Capacitance across secondary:

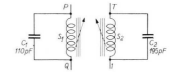
195 pF.

Average frequency drift: 5 c/s/°C. Maximum working temperature: 85 °C.

Dimensions: $35 \times 24 \times 12$ mm.

This filter is suitable for use in any receiver having an intermediate frequency between 435 and 483 kc/s, and where space saving is of prime importance. A high Q value goes combined with great stability of adjustment.

Since all the constituent components are housed in one casing, the overall stability is high, and the electrical separation between primary and secondary remains perfect in all climates.



A version for use in conjunction with printedwiring boards is also available.

Type number	Normal IF frequency*) in kc/s	Frequency limit**) in kc/s
AP 1001/41	441	435—454
AP 1001/52	452	446—464
AP 1001/70	470	464—483

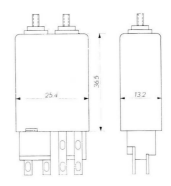
*) Adjustable if the wiring capacitance does not exceed 17 pF, 18 pF and 19 pF respectively.

**) The filters can be adjusted to these values provided that the minimum wiring-capacitance is not below 5 pF for the lower, nor above 10 pF for the upper limit.

IF bandpass-filters AP 1014/52 and AP 1014/70

Based on the same principles as AP 1001 (see page 44). Normal intermediate frequencies: 452 kc/s and 470 kc/s respectively. Frequency limits: 446 — 464 kc/s and 464 — 483 kc/s.

Quality factor Q	106
kQ	1.05
Capacitance across primary	110 pF
Capacitance across secondary	110 pF
Average frequency drift	6 c/s/°C
Max, working temperature	85 °C



FM bandpass-filter AP 1108/01 (10.7 Mc/s)

for use in conjunction with printed-wiring boards (orthodox version also available).

Ratio detector coil AP 1113/01 (10.7 Mc/s)

for use in conjunction with printed-wiring boards (orthodox version also available).

Mains transformers

Type AD 9027

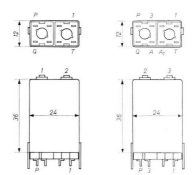
Primary: 90, 110, 127, 145, 190, 220 V. Secondary: 560 V with central tap (65 mA); 6.3 V with tap at 4 V (1.1 A); 6.3 V (2.5 A).

Type AD 9028

Primary: 90, 110, 125, 145, 200, 225, 245 V. Secondary: 560 V with central tap (90 mA); 4 V (1.1 A); 2—4—6.3 V (3.5 A); 6.3—4 V (1.1 A).

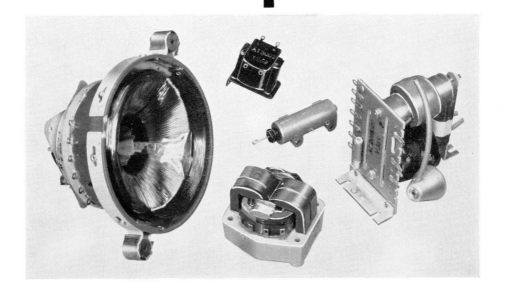
Type AD 9029

Primary: 90, 110, 125, 145, 200, 245 V. Secondary: 650 V with central tap (130 mA); 4—6.3 V (1.2 A); 6.3 V (4.5 A).



For detailed information see data sheets EP 7001/7002

TV COMPONENTS



A complete set of components having an outstanding standard of quality is available for TV receivers 110°, either in the C.C.I.R. system (625 lines, 25 images per sec) or in the U.S.A. system (525 lines, 30 im. per sec).

Deflection unit AT 1009/01

Because of its sensitivity, picture geometry and sharpness, this deflection unit gives an excellent performance.

It is also obtainable without a built-in NTC resistor for the prevention of picture-height shrinkage; in that case the type number is AT 1009.

Line-output transformers AT 2018/20 and AT 2018/21

Although these transformers are very compactly built, all requirements in respect of the high voltages are complied with. The transformers can be used under all climatic conditions and at high altitudes. AT 2018/20: supply voltage 220 V, 21% flyback.

AT 2018/21: 200/220 V, flyback time 17%.

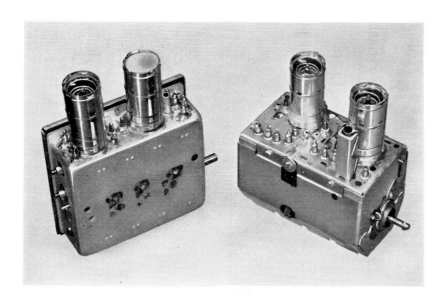
Appurtenant components such as rectifier sockets having a filament resistor incorporated, filament cables and EHT cables can also be supplied.

Frame-output transformer AT 3507 Frame-blocking transformer AT 3002

These transformers are suitable for timebase circuits which require no supply of booster voltage. The coils are compressed and a moisture-repellent insulator is used; the transformers can, therefore, be used under the most adverse climatic conditions. Thanks to the employment of a new and advanced technique, the frame-output transformer is remarkably small, light and inexpensive.

Adjustable linearity control AT 4008

This control features a range of regulation between -7% and +5%, easy adjustment and simple mounting. It is suitable for handling saw-tooth currents of up to 2.5 A.



Channel selectors series AT 7635

These low-noise VHF tuners are equipped with a PCC 88 twin triode operating as a cascode RF amplifier, and a triode-pentode PCF 80 operating as an oscillator mixer. The AGC characteristics are outstanding, and the stability under variations of temperature and supply voltage is very high.

Various versions are available for different channel combinations.

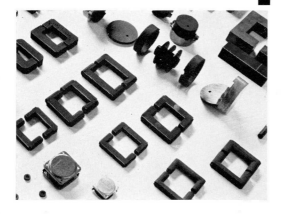
Channel selectors series AT 6321

These items have been developed for the reception of TV signals in the bands IV and V, covering the frequency range between 470 Mc/s and 790 Mc/s.

The tuners are equipped with two triodes PC 86, which particularly meet UHF requirements. One tube is used as a self-oscillating mixer, and the other one is incorporated in a grounded-grid UHF amplifier.

The noise figures are better than 25 kTo at frequencies in the neighbourhood of 700 Mc/s.

Ferroxcube



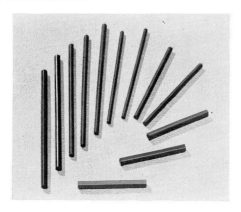
FERROXCUBE is the name given to a ceramic soft-magnetic core material produced by our factories. Owing to its excellent properties, it more and more supersedes metallic core materials in high-frequency applications.

Thanks to the high electrical resistivity, the eddy-current losses in the material are extremely low, even at high frequencies, and the troublesome process of laminating the core can be avoided. Hence ferroxcube is supplied as ready-shaped piece parts, the shapes of which have been adapted to the relevant magnetic circuit.

Ferroxcube is used as a core material in an abundance of applications in radio, TV and telecommunications engineering, and in many other branches of the electronics domain. A few examples are:

Radio and television	Telecommunications	Other uses
Rod aerials IF band-pass filters RF transformers Permeability tuning Variable inductors Line-output transformers Deflection units Linearity correctors Amplitude adjustors Aerial coils	Loading coils Filter coils HF chokes Wide-band transformers Telecommunications transformers Power transformers Pulse transformers Delay lines	Tape-recorder heads Computer elements Magnetostrictive applications Noise-suppressors Micro-wave modulators High-frequency heating Frequency modulation Ignition coils

Ferroxcube is made in several grades, which should be used according to the application. The current range of aerial rods is listed below.



Type number	Dimensions (mm)
56 681 85/4B	$7.8\sigma\pm0.2 imes100\pm 2$
56 681 03/4B	$7.8 \sigma \pm 0.2 \times 140 \pm 3$
56 681 26/4B	$7.8 \sigma \pm 0.2 \times 203 {\pm}4$
56 681 25/4B	$9.5 \sigma \pm 0.3 \times 100 \pm 3$
56 681 31/4B	$9.5\sigma\pm0.3\times160{\pm}4$
56 680 99/4B	$9.5\sigma\pm0.3\times203{\pm}4$
56 681 65/4B	$9.7 \sigma \pm 0.3 \times 100 {\pm} 3$
. 56 681 33/4B	$9.7 \sigma \pm 0.3 \times 120 {\pm} 4$
56 681 32/4B	$9.7 \sigma \pm 0.3 \times 160 {\pm} 5$
56 681 24/4B	$9.7 \text{ø} \pm 0.3 \times 175 \pm 5$
56 681 23/4B	$9.7 \text{ø} \pm 0.3 \times 203 {\pm} 6$
K5 070 85/4B	$9.7\sigma\pm0.3\times228{\pm}7$



Not represented in this midget catalogue is our wide range of components for professional purposes, such as

- COMPONENTS FOR THE TELECOM-MUNICATIONS INDUSTRIES
- **PAPER, POLYSTYRENE, MICA AND VARIABLE CAPACITORS**
- CAPACITORS FOR FLUORESCENT LAMPS
- WIRE-WOUND PRECISION AND HIGH-POWER RESISTORS
- WIRE-WOUND LOW- AND HIGH-POWER POTENTIOMETERS
- HOLDERS FOR LAMPS, TUBES AND FUSES
- COMPONENTS FOR MOUNTING AND CONTROL
- QUARTZ-CRYSTAL UNITS
- **COUNTING UNITS**
- UNITS FOR DATA-PROCESSING MACHINES AND AUTOMATION EQUIPMENT
- **FERROXCUBE POT-CORES**
- **PERMANENT MAGNETS**

Ask for separate data sheets.