

COMPUTER CABLE ASSEMBLIES

CAMERA LINK™ MINI D RIBBON (MDR) CABLE ASSEMBLIES

NEW TECHNOLOGY



- Uses a single base configuration digital camera cable per video input
- MDR right-angle plug (camera end)-to-MDR straight plug (frame grabber end) connects the digital camera to the board
- 2 x 26-Position high-density MDR connectors are approved by the Automated Imaging Assoc. for their Camera Link™ Standard
- Right-angle cable exit is ideal for space constrained applications
- Rugged MDR ribbon type contact for reliable, repeatable connectivity
- Sturdy #4-40 thumbscrew retention
- EMI shielded junction shell



14H26-SZ3M-200-03C

Ideal for base configuration digital cameras for camera-to-frame grabber connections in machine vision applications and applications where full CameraLink™ configuration is not necessary. Mates to 3M MDR 26-position receptacles, ordered separately on pages 825-826. Features three shielded quads with drains and five unshielded twisted pairs. Entire cable bundle shielded with foil and braid for additional signal protection. Right angle orientation: Position 1 opposite cable. Rated: 30V, 1A, -20°C to +75°C. UL recognized.

0.050" RIGHT-ANGLE CABLE EXIT (MALE-TO-MALE)

Black overmolded right-angle connector shell. Gray straight connector shell and cable.

Mfg. Part No.	Connector on		Cable Lgth. (M)	Stock No.	Price Each
	Camera End	Frame Grabber End			
● 14H26-SZ3M-200-03C	MDR 26-Pos. Right-Angle Plug	MDR 26-Pos. Straight Plug	2	12P7009	101.24
● 14H26-SZ3M-500-03C	MDR 26-Pos. Right-Angle Plug	MDR 26-Pos. Straight Plug	5	12P7011	139.63

HIGH-FLEX 0.050" RIGHT-ANGLE CABLE EXIT — (MALE-TO-MALE)

Designed to operate in multiple flex cycle operations such as multiple axis applications. Flexible cable is used in cases where the camera is required to move—such as complex area-scan configurations and large automated pick-and-place operations. Flex cycles > 2 x 106 cycles (100 mm bend radius, 100 mm stroke, 30 strokes/minute). Black connector shells and cable.

● 14H26-SZ3M-200-04C	MDR 26-Pos. Right-Angle Plug	MDR 26-Pos. Straight Plug	2	12P7010	125.07
● 14H26-SZ3M-500-04C	MDR 26-Pos. Right-Angle Plug	MDR 26-Pos. Straight Plug	5	12P7012	172.49

(135955)

MINI DELTA RIBBON (MDR) HIGH SPEED I/O SYSTEM CONNECTORS



3M™ High speed mini delta ribbon (MDR) cable assembly supports new LVDS Channel Link™ signaling. MDR LVDS cable assemblies utilize the MDR connector design with a pin out that conforms to the LDI (LVDS Display Interface) mechanical specification. Each cable pair is individually shielded. The entire cable bundle is shielded with foil and braid for additional signal protection. The system uses the rugged MDR ribbon type contact. Applications include high speed cascade cabling in network communications and video transmission systems. Channel Link is a trademark of National Semiconductor Corp.



Mfg. Part No.	Positions	Cable Length (m)	Stock No.	Price Each	
				1-4	5-9
● 14526-EZ5B-050-02C	26	0.5	88K3137	59.44	54.04
● 14526-EZ5B-100-02C	26	1	19M8476	66.25	60.23
● 14526-EZ5B-200-02C	26	2	06H2969	79.87	72.61
● 14526-EZ5B-300-02C	26	3	88K3139	93.50	85.00
● 14T50-SZWB-100-0NC	50	1	09K7570	114.09	103.72
● 14T50-SZWB-200-0NC	26	2	73J7000	132.81	120.74
● 14T50-SZWB-500-0NC	26	5	88K3136	195.38	177.62
● 14B50-SZWB-100-0NC	50	1	88K3133	116.71	106.10
● 14B50-SZWB-200-0NC	50	2	20M4365	136.88	124.44
● 14B50-SZWB-500-0NC	50	5	19M8469	198.66	180.60
● 14T36-SZ6B-100-OHC	36	1	19M8473	78.55	71.41
● 14T36-SZ6B-200-OHC	36	2	19M8474	89.80	81.64
● 14T36-SZ6B-500-OHC	36	5	19M8475	128.70	117.00

(88945)

Current Order Status & History

Check the status of your current order or access past orders from our website under MY ACCOUNT eSuite. Log in or register today.

(148881)

MINI SERIAL ATTACHED SCSI (miniSAS) CABLE ASSEMBLIES

Just Added



8M26 Series



8N36 Series

- Multiple lengths available
- Metal latch designed to ensure retention
- Two levels of EMLB for hot plugging

8M26 SERIES miniSAS CABLE ASSEMBLIES

8M26 Series miniSAS cable assemblies are capable of 6 Gbps per channel data rate. Features zinc diecast backshells with blue nylon pulltabs for easier unmating. 26 conductor signal cables feature solid tin plated solid conductors and drain wire with a foam polyethylene dielectric, Mylar shielding, and a Non-PVC jacket material. Multiple key options available, tested to SAS Specification, SAS-2. Current rating: Per Contact: 0.5 A, Insulation resistance: 103 MΩ minimum, Withstanding voltage: 300 VDC min. for 1 minute, Operating temperature: -20°C to +75°C.

Mfg. Part No.	Length (m.)	Stock No.	Price Each	
			1-9	10-24
● 8M26-AA0401-0.50	0.5	14P5153	41.91	38.67
● 8M26-AA0401-1.00	1.0	14P5154	60.01	55.37

8N36 SERIES miniSAS CABLE ASSEMBLIES

8N36 Series miniSAS cable assemblies are capable of 3 Gbps per channel data rate. Features black high temperature thermoplastic backshells rated UL 94V-0. 36 Conductor signal cables feature 30 AWG twin axial cable with solid tin plated solid conductors and drain wire with a foam polyethylene dielectric, Mylar shielding, and a Non-PVC jacket material with a nylon braid. Current rating: Per Contact: 0.5 A, Insulation resistance: 103 MΩ minimum, Withstanding voltage: 300 VDC min. for 1 minute, Operating temperature: -20°C to +80°C.

Mfg. Part No.	Description	Lgth. (m.)	Stock No.	Price Each	
				1-9	10-24
● 8N36-AA0105-1.00	Backplane-to-Controller Pin-Out	1.0	14P5155	25.44	23.47
● 8N36-AA0205-1.00	Controller-to-Controller Pin-Out	1.0	14P5156	25.44	23.47
● 8N36-AA0305-1.00	Backplane-to-Controller Pin-Out, No Sidebands	1.0	14P5157	25.44	23.47

(136137)

SFP & SFP+ CABLE ASSEMBLIES

Just Added



- Supports SFP & SFP+ applications
- SFP+ active cable assemblies support data rates of 500 Mhz to 10 Gb/s
- Broadband — will work at all frequencies up to and including 8.5 Gb/s Fibre Channel and 10 Gb/s Ethernet
- Low cost solution for short reach applications (1-5 meters)
- Compatible with industry standard SFP cages
- Pull tab latch release accommodates belly-to-belly application
- Cable braid crimp and EMI skirt suppress EMI radiation
- Uses Madison Cable high speed TurboTwin copper cable
- SFP-8431 compliant



SFP+ extends the use of the Small Form-Factor Pluggable (SFP) interconnect up to 10 Gb/s. This system meets the performance requirements of SFF (Small Form-Factor) specification SFF-8431 and supports 8G Fibre Channel and 10G Ethernet applications.

SFP CABLE ASSEMBLIES

Mfg. Part No.	Length (m)	Stock No.	Price Each
			1-24
● 1902495-1	0.5	09R2303	67.81
● 1902495-2	1.0	09R2304	96.86

SFP+ CABLE ASSEMBLIES

● 2032237-1	0.5	46P5621	59.26
● 2032237-2	1.0	46P5622	61.58
● 2032237-4	3.0	46P5623	70.84
● 2032237-6	5.0	46P5624	80.12
● 2032237-8	7.0	46P5625	89.40

(141918)

AMP NULL MODEM CABLE ASSEMBLIES



Null modem serial cable assemblies allow 2 DTE or DCE devices to communicate with no conflict in data transmission. Allows connections to DB-9 or DB-25 serial ports. Female-to-female versions are typically used to connect 2 PC serial ports. Connection cable: 28 AWG, stranded tinned copper, 7 cond with drain.

Mfg. Part No.	Connector Style	Length (ft)	Stock No.	Price Each
				1-24
● 621850-2	DB9 Female	10	75K2944	6.94

(88064)

COMPUTER CABLE ASSEMBLIES

MODULAR KEYBOARD CABLE ASSEMBLIES



For rapid interconnection of electronic computers. With its positive locking latch, the connector cannot vibrate loose from equipment. Polarized connector prevents improper insertion. The retractile cords have a 15" body with 1.5" tails.

UNSHIELDED

Modular wiring crosswired is standard on unshielded constructions.

Mfg. Part No.	Extended Body Length	Pos./Conds.	Stock No.	Price Each			
				1-9	10-24	25-49	50+
● 49442 010S2	67.5" (1.714m)	8/8	44F1693	25.62	24.34	23.05	21.89

FOIL SHIELD PLUS DRAIN

Straight wiring is standard on shielded constructions.

● 49403 010S2	67.5" (1.714m)	6/5	87K2692	25.62	24.34	23.05	21.89
---------------	----------------	-----	---------	-------	-------	-------	-------

D-SUBMINIATURE CABLE ASSEMBLIES



Fig. 1



Fig. 2



Fig. 3

Designed for long life and reliable performance in input/output and keyboard interface applications. Shielded cables have connector shells soldered to cable shield for positive ground path. Point-to-point wiring. 37-position has point-to-point wiring with shield to connector shell and pin number 1. UL recognized.

9-POSITION 20197 30V, 60°C FOIL SHIELD

Mfg. Part No.	Fig.	Gender	Length		Stock No.	Price Each			
			ft.	m		1-9	10-24	25-49	50+
● 49911A 010S2	1	M	7.5*	2.286	01M6493	90.72	86.16	81.60	77.50

9-POSITION 2464 300V, 80°C; NEC CM FOIL SHIELD

● 49900A 060S2	2	M/M	5	1.5	87K2698	116.25	110.41	104.57	99.31
● 49901A 060S2	2	M/M	10	3.0	46F7214	127.65	121.23	114.82	109.05
● 49902A 060S2	2	M/M	25	7.6	46F7215	157.28	149.38	141.47	134.36
● 49905A 060S2	2	M/F	5	1.5	46F7216	112.60	106.94	101.29	96.19
● 49906A 060S2	2	M/F	10	3.0	46F7217	125.37	119.07	112.77	107.10
● 49907A 060S2	2	M/F	25	7.6	87K2699	155.00	147.21	139.42	132.41

15-POSITION 2464 300V, 80°C; NEC CM FOIL + 90% BRAID

● 49721A 060S2†	2†	M/M	10	3.0	06M3937	155.00	147.21	139.42	132.41
● 49725A 060S2†	2†	M/F	5	1.5	87K6214	141.32	134.22	127.12	120.73
● 49740A 060S2	2	M/M	5	1.5	06M3938	136.76	129.89	123.02	116.83
● 49745A 060S2	2	M/F	5	1.5	87K2696	143.60	136.39	129.17	122.68
● 49746A 060S2	2	M/F	10	3.0	87K2697	159.56	151.54	143.52	136.31
● 49747A 060S2	2	M/F	25	7.6	46F7233	211.98	201.33	190.68	181.09

25-POSITION 2464 300V, 80°C; NEC CM FOIL SHIELD

● 49668A 060S2	3	M/M	5	1.5	87K6213	152.72	145.05	137.37	130.46
● 49669A 060S2	3	M/M	10	3.0	37F5009	175.51	166.69	157.87	149.94
● 49673A 060S2	3	M/F	5	1.5	87K1266	148.16	140.72	133.27	126.57
● 49674A 060S2	3	M/F	10	3.0	87K1267	182.35	173.19	164.03	155.78

37-POSITION 2464 300V, 80°C; NEC CM FOIL + 65% BRAID

● 49950A 060S2	3	M/M	5	1.5	87K6218	218.82	207.82	196.83	186.93
● 49951A 060S2	3	M/M	10	3.0	87K1268	259.85	246.79	233.73	221.98
● 49955A 060S2	3	M/F	5	1.5	87K6220	225.66	214.32	202.98	192.77
● 49956A 060S2	3	M/F	10	3.0	46F7290	266.69	253.29	239.88	227.82

50-POSITION 2464 300V, 80°C; NEC CL2X DUOFOIL + 90% BRAID

● 49760A-S2-60	3	M/M	5	1.5	46F7293	294.04	279.26	264.49	251.19
● 49765A 060S2	3	M/F	5	1.5	46F7297	298.60	283.59	268.59	255.08
● 49766A 060S2	3	M/F	10	3.0	46F7298	298.60	283.59	268.59	255.08

*Extended body length † Foil Shield

(7417)

NX CABLE ASSEMBLIES



Just Added

- Laser welded direct attach termination
- 24AWG through 30AWG
- Latching or jackscrew
- 4X and 12X connector widths
- Straight, angled or Z-axis cable exit from backshell
- Auto Latch and ergonomic release

Cinch Connectors introduces low loss high speed cables for InfiniBand, Ethernet 10GBase-CX4, SAS and other high speed I/O applications requiring demanding electrical performance. Recognizing the need to minimize discontinuities in the cable termination that cause signal degradation, the NX Cables incorporate laser welded, direct attach termination of the cable wires to the cable connector contacts. Coupled with a unique ground shield between pairs and a unique cable design, the NX Cables provide the lowest loss interconnect available today with less than 2% crosstalk. Cinch's advanced manufacturing technique and wafer construction provides superior signal fidelity over long distances.

Mfg. Part No.	Length (m)	AWG	Stock No.	Price Each	
				1-9	10-24
● 717 01 00 041	1.0	28	57P6413	89.06	
● 717 01 00 042	2.0	28	57P6414	100.69	
● 717 01 00 043	3.0	28	57P6415	112.32	
● 717 01 00 044	5.0	28	57P6416	135.60	
● 717 01 00 060	0.5	30	57P6417	83.90	
● 717 01 00 061	1.0	30	57P6418	90.36	

(142207)

eSATA CABLE ASSEMBLIES

Just Added



eSATA to eSATA



eSATA to SATA II

- Used to connect external Serial ATA devices such as drives
- Molded backshells provide durability and increased strength at cable entry point
- Hot pluggable ensuring system uptime
- Supports speeds up to three Gigabits per second
- Connectors are industry standard female to female

DISPLAYPORT CABLE ASSEMBLIES

L-com's CAESA series of external Serial ATA cables provide fast data transfer speeds for external storage devices. SATA is now available "outside the box". These fully shielded cables provide extra protection from EMI/RFI and support speeds up to three Gigabits per second.

Mfg. Part No.	Length (m)	Stock No.	Price Each	
			1-9	10-24
● CAESA-05M	0.5	08R6198	6.97	6.54
● CAESA-1M	1.0	08R6199	7.97	7.48
● CAESA-2M	2.0	08R6200	9.97	9.36

eSATA TO LATCHING SATA CABLE ASSEMBLIES

L-com's CAESA2 series of External SATA to SATA II latching cable assemblies connect eSATA external drives /enclosures to SATA II enabled systems. These robust assemblies feature fully shielded cables that provide extra protection from EMI/RFI and support speeds up to three Gigabits per second. The SATA II latching connector ensures a secure connection.

● CAESA2-05M	0.5	08R6201	6.97	6.54
● CAESA2-1M	1.0	08R6202	7.97	7.48
● CAESA2-2M	2.0	08R6203	9.97	9.36

(147924)

New products added weekly

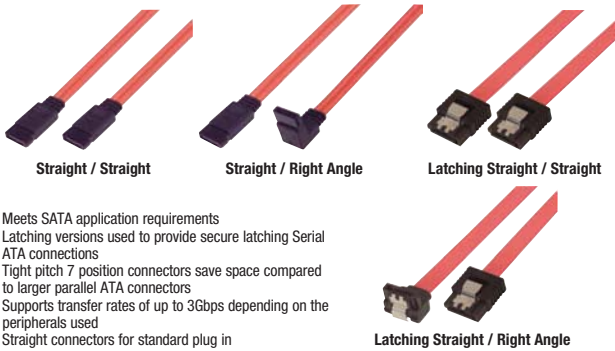
See the newest products, technologies and suppliers on our website.

(148896)

COMPUTER CABLE ASSEMBLIES

SATA CABLE ASSEMBLIES

Just Added



- Meets SATA application requirements
- Latching versions used to provide secure latching Serial ATA connections
- Tight pitch 7 position connectors save space compared to larger parallel ATA connectors
- Supports transfer rates of up to 3Gbps depending on the peripherals used
- Straight connectors for standard plug in

SATA CABLE ASSEMBLIES

Serial ATA cables are replacing wide Parallel ATA ribbon cables in many applications. The Serial ATA cable is smaller, more flexible, and therefore easier to route inside a chassis. With the trend toward miniaturization, these characteristics are beneficial in many product designs. The cables feature two shielded 26 AWG pairs in a PVC jacket, gold plated contacts, and two straight polarized seven position connectors.

Mfg. Part No.	Length (m)	Description	Stock No.	Price Each	
				1-9	10-24
● CASATA-05M	0.5	Straight / Straight	89M7560	3.29	3.04
● CASATA-1M	1.0	Straight / Straight	89M7561	3.91	3.61
● CASATAR-05M	0.5	Straight / Right Angle	89M7562	3.60	3.33
● CASATAR-1M	1.0	Straight / Right Angle	89M7563	4.23	3.90

LATCHING SATA CABLE ASSEMBLIES

L-com's latching Serial ATA cable assemblies provide a secure connection every time. Serial ATA cables are replacing wide Parallel ATA ribbon cables in many applications. The Serial ATA cable is smaller, more flexible and therefore easier to route inside a chassis. With the trend toward miniaturization, these characteristics are beneficial in many product designs. The cables feature two shielded 26 AWG pairs in a PVC jacket, gold plated contacts and two straight polarized seven position connectors.

Mfg. Part No.	Length (in.)	Description	Stock No.	Price Each	
				1-9	10-24
● CASATAL-8	8.0	Straight / Straight	08R6209	3.75	3.46
● CASATAL-12	12.0	Straight / Straight	08R6204	3.96	3.65
● CASATAL-16	16.0	Straight / Straight	08R6205	4.14	3.82
● CASATAL-18	18.0	Straight / Straight	08R6206	4.25	3.92
● CASATAL-24	24.0	Straight / Straight	08R6207	4.60	4.25
● CASATAL-36	36.0	Straight / Straight	08R6208	5.25	4.84
● CASATARL-8	8.0	Straight / Right Angle	08R6215	4.25	3.92
● CASATARL-12	12.0	Straight / Right Angle	08R6210	4.46	4.11
● CASATARL-16	16.0	Straight / Right Angle	08R6211	4.64	4.29
● CASATARL-18	18.0	Straight / Right Angle	08R6212	4.75	4.38
● CASATARL-24	24.0	Straight / Right Angle	08R6213	5.10	4.71
● CASATARL-36	36.0	Straight / Right Angle	08R6214	5.74	5.30

(147925)

MOLDED D-SUBMINIATURE CABLE ASSEMBLIES



- All lines wired straight through for extending serial devices
- Gold plated contacts provide reliable connections with repeated mating cycles
- Hex nuts on female connectors are removable to expose 4-40 thumbscrews.
- Color: Light Gray

PREMIUM MOLDED D-SUBMINIATURE CABLE ASSEMBLIES

The CS2N Series of D-Sub cable assemblies is L-com's top of the line D-Sub cabling offering. These cable assemblies utilize 26 AWG stranded conductors with double shielding (copper braid plus aluminum mylar foil) and a flexible PVC jacket. Ideal for any electrically noisy environment where fans, motors or switches are nearby. Backshells are fully molded and have a unique stamped steel internal enclosure that provides the ultimate in shielding performance. Mounting is done via rugged 4-40 thumbscrews that are easy to grip without the need for a screwdriver.

Mfg. Part No.	Description	Length (ft.)	Stock No.	Price Each	
				1-9	10-24
● CS2N9MM-10	DB9 Male to DB9 Male	10	88M3703	29.42	27.31
● CS2N9MF-5	DB9 Male to DB9 Female	5	65J9216	23.99	22.27
● CS2N9MF-25	DB9 Male to DB9 Female	25	18M1653	51.47	47.78
● CS2N25MF-10	DB25 Male to DB25 Female	10	88K0502	42.30	39.27
● CS2H15MM-5	HD15 Male to HD15 Male	5	88M8465	28.44	26.40
● CS2H15MF-5	HD15 Male to HD15 Female	5	88M3697	28.44	26.40

▶ CONTINUED ▶

MOLDED D-SUBMINIATURE CABLE ASSEMBLIES (CONT.)

Mfg. Part No.	Description	Length (ft.)	Stock No.	Price Each	
				1-9	10-24
● CS2H15MF-10	HD15 Male to HD15 Female	10	53M0225	39.49	36.66
● CS2H15MF-25	HD15 Male to HD15 Female	25	88M3696	60.64	56.29

DELUXE MOLDED D-SUBMINIATURE CABLE ASSEMBLIES

The CSMNB Series of black D-sub cable assemblies offers solid performance at economical prices. These assemblies are fully shielded throughout the entire cable to prevent against data corrupting EMI/RFI. Molded backshells provide superior strain relief while robust 26 AWG conductors are wired straight through for ease of compatibility. Metal thumbscrews insure fast and easy connections. Standard lengths range from 2.5 ft to 50 ft and custom lengths and pinouts are available with modest minimum requirements.

Mfg. Part No.	Description	Length (ft.)	Stock No.	Price	
				1-9	10-24
● CSMNB9MF-2.5	DB9 Male to DB9 Female	2.5	08R6236	9.54	8.86
● CSMNB9MF-5	DB9 Male to DB9 Female	5	08R6237	11.13	10.34
● CSMNB9MF-10	DB9 Male to DB9 Female	10	08R6234	14.31	13.29
● CSMNB9MF-15	DB9 Male to DB9 Female	15	08R6235	17.49	16.24
● CSMNB9MM-2.5	DB9 Male to DB9 Male	2.5	08R6240	9.54	8.86
● CSMNB9MM-5	DB9 Male to DB9 Male	5	08R6241	11.13	10.34
● CSMNB9MM-10	DB9 Male to DB9 Male	10	08R6238	14.31	13.29
● CSMNB9MM-15	DB9 Male to DB9 Male	15	08R6239	17.49	16.24
● CSMNB15MF-2.5	DB15 Male to DB15 Female	2.5	08R6218	16.70	15.50
● CSMNB15MF-5	DB15 Male to DB15 Female	5	08R6220	18.93	17.57
● CSMNB15MF-10	DB15 Male to DB15 Female	10	08R6216	23.38	21.70
● CSMNB15MF-15	DB15 Male to DB15 Female	15	08R6217	27.83	25.83
● CSMNB15MF-25	DB15 Male to DB15 Female	25	08R6219	36.73	34.10
● CSMNB15MM-2.5	DB15 Male to DB15 Male	2.5	08R6223	16.70	15.50
● CSMNB15MM-5	DB15 Male to DB15 Male	5	08R6225	18.93	17.57
● CSMNB15MM-10	DB15 Male to DB15 Male	10	08R6221	23.38	21.70
● CSMNB15MM-15	DB15 Male to DB15 Male	15	08R6222	27.83	25.83
● CSMNB15MM-25	DB15 Male to DB15 Male	25	08R6224	36.73	34.10
● CSMNB25MF-2.5	DB25 Male to DB25 Female	2.5	08R6228	12.41	11.52
● CSMNB25MF-5	DB25 Male to DB25 Female	5	08R6229	13.68	12.70
● CSMNB25MF-10	DB25 Male to DB25 Female	10	08R6226	16.22	15.06
● CSMNB25MF-15	DB25 Male to DB25 Female	15	08R6227	18.77	17.42
● CSMNB25MM-2.5	DB25 Male to DB25 Male	2.5	08R6232	12.41	11.52
● CSMNB25MM-5	DB25 Male to DB25 Male	5	08R6233	13.68	12.70
● CSMNB25MM-10	DB25 Male to DB25 Male	10	08R6230	16.22	15.06
● CSMNB25MM-15	DB25 Male to DB25 Male	15	08R6231	18.77	17.42

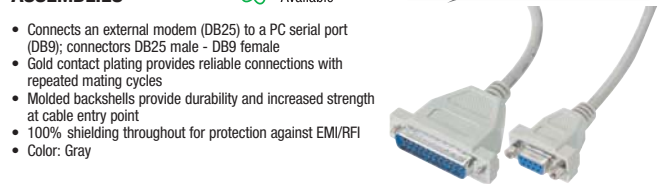
ECONOMY MOLDED D-SUBMINIATURE CABLE ASSEMBLIES

The CSM Series of D-Sub cable assemblies offer solid performance at economical prices. These cable assemblies utilize 26 AWG stranded conductors with foil shielding and a flexible PVC jacket flexibility and performance. Backshells are fully molded for reliability in environments where flexing is an issue. Mating hardware is 4-40 machine screws.

Mfg. Part No.	Description	Length (ft.)	Stock No.	Price	
				1-9	10-24
● CSM9MF-10	DB9 Male to DB9 Female	10	54M3351	15.16	14.08
● CSM9MF-25	DB9 Male to DB9 Female	25	88M3685	25.74	23.89
● CSM25MM-10	DB25 Male to DB25 Male	10	71K0031	16.91	15.70
● CSM25MF-25	DB25 Male to DB25 Female	25	08J0612	27.48	25.51

(110594)

MODEM CABLE ASSEMBLIES



- Connects an external modem (DB25) to a PC serial port (DB9); connectors DB25 male - DB9 female
- Gold contact plating provides reliable connections with repeated mating cycles
- Molded backshells provide durability and increased strength at cable entry point
- 100% shielding throughout for protection against EMI/RFI
- Color: Gray

Insure a reliable connection between your DCE serial device/modem and your PC's 9 pin serial port. Features 100% shielding, rugged molded backshells and gold plated contacts for the best conductivity

Mfg. Part No.	Length (ft.)	Stock No.	Price Each	
			1-9	10-24
● CMZ6-IBM	6	88M3668	8.10	7.45

(110597)

eQuotes
Retrieve and process Newark quotes online from our website under MY ACCOUNT eSuite. Log in or register today.

(148833)

3

COMPUTER CABLE ASSEMBLIES

KEYBOARD EXTENSION AND DATA CABLE



Use this cable to extend a computer keyboard farther than the connected cable will allow. It is designed for DIN 5 pin and Mini DIN 6 pin connector. Also, these cables can be used to connect DIN 5 or Mini DIN 6 port to switchbox.

DIN 5 PIN

Mfg. Part No.	Description	Length	Stock No.	Price Each	
				1-4	
● SPC20022	DIN 5 M/M	6'	83K3753	3.64	

MINI DIN 6 PIN

● SPC20031	Mini DIN 6 M/F	6'	83K3762	2.45	
● SPC20030	Mini DIN 6 M/F	12'	83K3761	4.21	
● SPC20033	Mini DIN 6 M/M	6'	83K3764	2.45	
● SPC20032	Mini DIN 6 M/M	10'	83K3763	3.10	

(63180)

AT-XT MODEM CABLE ASSEMBLIES



Connect an external modem to your DB9 series port with this cable.

Mfg. Part No.	Length	Description	Stock No.	Price Each	
				1-4	
SPC10502	6'	AT-XT Pin Modem Cable, DB25M-DB9F Hayes Modem Cable	19C8304	3.51	
● SPC20038	6'	AT-XT Pin Modem Cable, DB25M-DB9F Hayes Modem Cable	83K3769	3.76	
● SPC20037	10'	AT-XT Pin Modem Cable, DB25M-DB9F Hayes Modem Cable	83K3768	5.31	

(63181)

SERIAL DB9 DATA CABLE ASSEMBLIES



Serial Cable for communicating between two devices with DB9 Serial Ports. Platinum Contacts.

Mfg Part No.	Description	Length	Stock No.	Price Each	
				1-24	
● SPC19942	Female/Female	6'	83K3687	3.58	
● SPC19941	Female/Female	10'	83K3686	4.57	
● SPC19944	Male/Female	6'	83K3689	3.77	
● SPC19943	Male/Female	10'	83K3688	4.57	
● SPC20040	Male/Male	6'	83K3771	3.58	
● SPC20039	Male/Male	10'	83K3770	4.57	
● SPC20036	DB9 Female/Male	25'	83K3767	9.06	

(63178)

HIGH SPEED IEEE 1284 PRINTER CABLE ASSEMBLIES



1284A-B



1284A-A

The cable IEEE-1284 standard parallel cable used to communicate between the computer and many different parallel devices. It is especially designed to be used with most laser printers, inkjet printers and multifunction machines. With two identified connectors in the standard labeled A (DB 25 pin), B (Centronics 36 pin). Mfg. Part No. SPC10448 and SPC20027 uses a DB25 Male to Micro Centronics 36 Male pin setup.

IEEE 1284A-B PRINTER CABLE

Mfg. Part No.	Description	Length	Stock No.	Price Each	
				1-24	
● SPC20029	18T/P DB25-Centronics®36 M/M	6'	83K3760	9.27	
● SPC20026	18T/P DB25-Centronics®36 M/M	10'	83K3757	13.49	
● SPC20028	18T/P DB25-Centronics®36 M/M	25'	83K3759	25.77	
● SPC20027	DB25/M-Micro C36/M	10'	83K3758	14.17	

➤ CONTINUED ➤

HIGH SPEED IEEE 1284 PRINTER CABLE ASSEMBLIES (CONT.)

IEEE 1284A-A PRINTER CABLE

Mfg. Part No.	Description	Length	Stock No.	Price Each	
				1-24	
● SPC19939	18 T/P DB25 M/M	6'	83K3684	9.27	
● SPC19937	18 T/P DB25 M/M	10'	83K3682	13.49	
● SPC19938	18 T/P DB25 M/F	6'	83K3683	9.27	
SPC10448	18 T/P DB25 M/F	10'	19C8277	15.78	

(63171)

IBM® STANDARD PARALLEL PRINTER CABLE ASSEMBLIES



Allow for basic communication between the computer and the printer. DB25/M - C36M.

Mfg. Part No.	Length	Stock No.	Price Each	
			1-24	
● SPC20025	6'	83K3756	6.04	
● SPC20024	10'	83K3755	8.00	

(63170)

DB25 CONDUCTOR DATA CABLE ASSEMBLIES



Can be used to connect female DB25 port to a switchbox. Can be used to also extend the distance between female and male DB25 parts.

Mfg. Part No.	Description	Length	Stock No.	Price Each	
				Each	
● SPC19935	DB25 M/M	6'	83K3680	6.26	
● SPC19929	DB25 M/M	10'	83K3675	4.78	
● SPC19932	DB25 M/M	25'	83K3677	14.45	
● SPC19934	DB25 M/F	6'	83K3679	5.76	
● SPC19928	DB25 M/F	10'	83K3674	5.83	
● SPC19931	DB25 M/F	25'	83K3676	11.00	
● SPC19933	DB25 F/F	6'	83K3678	7.33	
● SPC19927	DB25 F/F	10'	83K3673	8.28	

(63173)

POWER SUPPLY "Y" CABLE ASSEMBLY



For use when adding additional disk drives. 4-pin Molex®-type male to 2 female connectors.

Mfg. Part No.	Description	Stock No.	Price Each	
			1-9	
● SPC19801	Power Supply "Y" Cable Assembly	84K8563	4.70	

(7624)

COMPUTER AC AND EXTENSION CORDS



These power adapter cords connect the monitor to the auxiliary receptacle on the rear of the computer's power supply.

POWER ADAPTER CORDS

Mfg Part No.	Description	Stock No.	Price Each
● SPC19905	Shrouded IEC 320 Plug to NEMA 5-15R, 1'	83K3653	2.52
● SPC19907	Shrouded IEC 320 Plug to NEMA 5-15R, 6'	83K3655	6.00
● SPC19906	Shrouded IEC 320 Plug to NEMA 5-15R, 12'	83K3654	8.98

POWER REPLACEMENT CABLES

● SPC19911	Male NEMA 5-15P to IEC 320 Jack, 1'	83K3659	2.63
● SPC19913	Male NEMA 5-15P to IEC 320 Jack, 6'	83K3661	5.51
● SPC19912	Male NEMA 5-15P to IEC 320 Jack, 12'	83K3660	8.49

➤ CONTINUED ➤

COMPUTER CABLE ASSEMBLIES • USB CABLE ASSEMBLIES

COMPUTER AC AND EXTENSION CORDS (CONT.)

COMPUTER EXTENSION POWER CORDS

Mfg Part No.	Description	Stock No.	Price Each	
● SPC19906	Shrouded IEC 320 Plug to IEC 320 Jack, 1'	83K3654	8.98	
● SPC19910	Shrouded IEC 320 Plug to IEC 320 Jack, 6'	83K3658	5.51	
● SPC19909	Shrouded IEC 320 Plug to IEC 320 Jack, 12'	83K3657	8.49	

(7632)

HIGH RELIABILITY
USB 2.0 CORDSETS



Amphenol Pcd



High-reliability USB 2.0 cordsets with USB type A plug overmolded on each end. Constructed of one 28 AWG, 90-ohm characteristic impedance data pair and two 24 AWG power conductors SFTP round patch cable. Jacketed in black UV resistant polyurethane that is halogen-free, flame-retardant and highly-flexible. Designed for fixed or portable applications in industrial and harsh environments.

Mfg. Part No.	Length (Ft./M)	Stock No.	Price Each	
			1-4	5-9
● USB2AA050PUHFFR	1.64/0.5	40M9939	94.59	
● USB2AA100PUHFFR	3.28/1	40M9941	97.65	
● USB2AA200PUHFFR	6.56/2	40M9942	91.26	
● USB2AA500PUHFFR	16.4/5	40M9943	107.38	

(91182)

WATERPROOF USB TO
STANDARD USB CABLE
ASSEMBLIES

Just Added



- Waterproof USB connectors to standard USB connectors, revision 2.0 compliant
- Threaded couplings and O-ring seals provide IP67 rating insuring protection against water and dust
- 30 micro inch gold contact plating provides reliable connections with repeated mating cycles.
- Rugged molded backshells insure durability

As USB interconnect systems gain in popularity, so do the demands on the cabling systems. These waterproof cables can prevent costly repairs sometimes necessary when contaminants such as water and dust destroy standard USB connectors. Featuring a waterproof USB connector and a standard USB connector, these hard-to-find cables are IP67 rated.

WATERPROOF USB A PLUG TO STANDARD USB B PLUG CABLE ASSEMBLIES

Mfg. Part No.	Length (m)	Stock No.	Price Each	
			1-4	5-9
WPUSBAB-2M	2.0	90M2163	19.26	17.78
WPUSBAB-5M	5.0	90M2164	22.32	20.61

WATERPROOF PANEL MOUNT USB A RECEPTACLE TO STANDARD USB A PLUG CABLE ASSEMBLIES

WPUSBAX-05M	0.5	90M2166	17.75	16.38
WPUSBAX-1M	1.0	08R6277	58.41	53.92
WPUSBAX-2M	2.0	90M2167	19.26	17.78
WPUSBAX-3M	3.0	08R6278	64.90	59.91
WPUSBAX-5M	5.0	88M8921	22.32	20.61

WATERPROOF PANEL MOUNT USB B RECEPTACLE TO STANDARD USB A PLUG CABLE ASSEMBLIES

WPUSBBA-05M	0.5	90M2168	17.75	16.38
WPUSBBA-1M	1.0	08R6279	58.41	53.92
WPUSBBA-2M	2.0	90M2169	25.69	23.72

▶ CONTINUED ▶

WATERPROOF USB TO STANDARD USB CABLE ASSEMBLIES (CONT.)

WATERPROOF PANEL MOUNT USB B RECEPTACLE TO STANDARD USB A PLUG CABLE ASSEMBLIES

Mfg. Part No.	Length (m)	Stock No.	Price Each	
			1-4	5-9
WPUSBBA-3M	3.0	08R6280	64.90	59.91
WPUSBBA-5M	5.0	90M2170	22.32	20.61

WATERPROOF USB B PLUG TO STANDARD USB B PLUG CABLE ASSEMBLIES

WPUSBBB-2M	2.0	08R6281	61.66	56.91
WPUSBBB-5M	5.0	08R6282	71.39	65.90

WATERPROOF PANEL MOUNT USB A RECEPTACLE WITH LEAD WIRES

Mfg. Part No.	Lead Length (in.)	Stock No.	Price Each	
			1-4	5-9
WPUSBAF	10	90M2165	16.60	15.33

(147929)

USB PANEL MOUNT
CABLE ASSEMBLIES



Just Added



USB A Panel Receptacle to 5 Pos. Header Receptacle

USB A Panel Receptacle to USB A Plug

- Allows USB cables to be passed through panels or enclosures
- USB A panel mount receptacle to 5 position 2.54mm header receptacle connector or USB A plug
- 30 micro inch gold plated contacts provide reliable connections with repeated mating cycles
- Each assembly includes two 4-40 x 3/8" Phillips pan head mounting screws.

Designed to make "board-to-box" USB connections a cinch, this light, flexible USB cable uses a pre-installed 5 pin female housing to a molded flange-mount USB type A female. Cable is double shielded for maximum EMI resistance and the power conductors are 26 AWG to make the overall cable more flexible.

USB PANEL MOUNT RECEPTACLE TO 5 POSITION HEADER RECEPTACLE CABLE ASSEMBLIES

Mfg. Part No.	Length (m)	Stock No.	Price Each	
			1-4	5-9
● UPMA5-03M	0.3	08R6264	7.18	6.63
● UPMA5-1M	1.0	08R6265	7.74	7.15
● UPMA5-2M	2.0	08R6266	8.53	7.88

USB PANEL MOUNT RECEPTACLE TO USB A PLUG CABLE ASSEMBLIES

These USB 2.0 panel mount cables are perfect for use inside a box or enclosure. The USB Type A female side is flange-style panel mountable with an alternative, smaller body compared to the popular ECF504 series. This makes it a nice fit in applications with limited space. The molded panel mountable USB construction is rugged and robust, using 20 AWG power conductors and a 28 AWG twisted pair all under a double shield for maximum EMI resistance.

● UPMAA-05M	0.5	09P2408	10.55	9.74
● UPMAA-2M	2.0	09P2407	12.42	11.47
● UPMAA-5M	5.0	08R6263	12.94	11.95

(147928)

USB COIL CORD



- Latching USB A connector provides mechanical retention to mating connectors
- Tough, durable polyurethane jacket enhances recoil memory
- Gold contact plating provides reliable connections with repeated mating cycles
- Foil plus braid shield provides maximum protection against EMI/RFI
- USB Revision 1.0, 1.1, and 2.0 compliant



This unique cable assembly features a polyurethane jacketed coil cord plus a latching Type A USB connector providing improved mating retention with any USB Type A jack. The latches lock into the channels on each side of a USB jack when fully mated. Retracted length is approximately 2.5 feet expanding up to 19.4 feet. Fully shielded and USB 2.0 compliant, this cable contains two 28 AWG power conductors plus one 28 AWG twisted pair for the data lines. Color is black.

Mfg. Part No.	Length (ft.)	Stock No.	Price Each	
			1-9	10-24
● COILUAB	19.4	88M8464	23.88	21.81

(110596)

TechCast®
Product
Training

Use the library of online training modules located on our homepage under Useful Tools, with specific guidance for complex solutions.

(148857)

USB CABLE ASSEMBLIES • FLAT RIBBON/FLEX RIBBON CABLE ASSEMBLIES

FIREWIRE CABLE ASSEMBLY



- Connection speeds up to 400Mbps.
- PVC Platinum Gray
- IEEE 1394



FIREWIRE PERIPHERAL CABLE

6 Pin Male to 6 Pin Male, Host to Host connection. Designed to connect Computer's Firewire Ports to Firewire Hubs, External Drives and Scanners.

Mfg. Part No.	Cable Length (ft.)	Stock No.	Price Each
			1-24
● SPC20019	6	83K3750	5.43
● SPC20017	10	83K3748	8.08
● SPC20018	15	83K3749	12.09

FIREWIRE HOST TO I-LINK TO DEVICE CABLE

6 Pin Male to 4 Pin Male, Host to Device connection. Designed to connect Computers' Firewire Ports to Firewire AV devices like Video Cameras and Audio Mixing Devices.

● SPC20016	6	83K3746	5.25
● SPC20014	10	83K3744	7.90
● SPC20015	15	83K3745	11.01

I-LINK DEVICE CABLE

4 Pin Male to 4 Pin Male, Device to Device connection. Designed to connect two Firewire AV devices with 4 Pin Interfaces or iLink Hosts to AV Devices at speeds.

● SPC20013	6	83K3743	5.25
● SPC20011	10	83K3741	7.90
● SPC20012	15	83K3742	11.01

(80458)

USB (UNIVERSAL SERIAL BUS) CABLE ASSEMBLIES AND CONNECTORS



USB Type B and A



Fig. 1 USB Type A PCB Mount Single Stack USB-4200A-S



Fig. 2 USB Type B PCB Mount Single Stack USB-4200B-S

Provide flexibility to personal computers, notebook computers, and most peripheral devices, such as ones using serial, parallel, keyboard, mice, or game ports. Feature "Plug-and-Play" instant PC expansion, "Hot-Swapping" capabilities - (PC automatically detects the peripheral and configures the necessary software). Permit transfer rates up to 12MB/sec. and support up to 127 devices. Allow data flow both ways between the computer and the peripheral. Meet PC98/PC99 requirements.

Mfg. Part No.	Fig.	Description	Stock No.	Price Each
				1-49
● SPC4798*	...	USB Cable A to B (1 Meter)	50N151	6.60
● SPC4799*	...	USB Cable A to B (2 Meter)	50N152	7.92
● SPC4800*	...	USB Cable A to B (3 Meter)	50N153	9.01
● SPC4801*	...	USB Cable A to B (4 Meter)	50N154	14.07
● SPC4802	1	USB4200A-S (B)	50N155	2.62
● SPC4933	1	USB4200A-S (W)	50N156	2.62
● SPC4936	2	USB4200B-S (B)	50N159	2.87
● SPC4937	2	USB4200B-S (W)	50N160	1.37

* 1 Meter = 3.8' (9579)

HIGH SPEED USB CABLES

Features:

- USB 2.0
- High Speed Connection Up To 480 Mbps
- Up to 40 Times Faster Than USB v1.1
- Designed For Low, Full and Hi-speed USB Transmissions For Optimal Performance
- UL Recognized, CSA Certified
- PVC Platinum Gray Jacket



USB TYPE A MALE TO USB MINI TYPE B MALE CABLES

4 Pin Male to 5 Pin Male, Host to Device Connection.Used to Connect Most Devices Without Attached Cables to a Computer System or a Hub

Mfg. Part No.	Length	Stock No.	Price Each
			1-24
● SPC20060	3	83K3789	1.78

USB TYPE A MALE TO FEMALE CABLES

4 Pin Male to 4 Pin Female Host to Host Connection. Used to Extend The Length of a Cable or Connector That is Directly Attached to a Device.

● SPC20062	6	83K3791	2.29
● SPC20061	10	83K3790	3.29

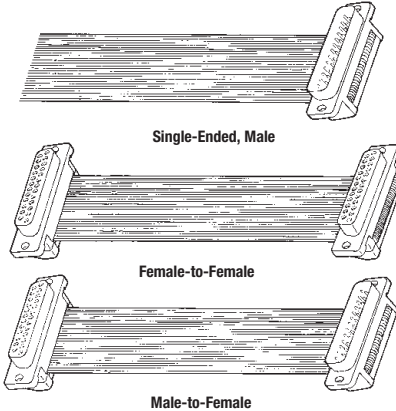
➤ CONTINUED ➤

HIGH SPEED USB CABLES (CONT.)

Mfg. Part No.	Length	Stock No.	Price Each
			1-24
● SPC20065	3	83K3794	1.97
● SPC20066	6	83K3795	2.29
● SPC20063	10	83K3792	4.28
● SPC20064	15	83K3793	4.83

(88531)

AMP AMPLIMITE® D-SUBMINIATURE CONNECTOR CABLE ASSEMBLIES



- Black Thermoplastic Housing and Cover, Rated UL94V-0
- Phosphor Bronze Contacts

Available with D-subminiature plugs and receptacles (RS-232), in single-ended or double-ended configurations. Flat ribbon cable has 28 AWG tinned copper, 7/32 stranded conductors on 0.050" (1.27) centers. 6" length. UL recognized, CSA certified.

D-SUBMINIATURE PLUG, SINGLE-ENDED - MALE

Mfg. Part No.	Contacts	Stock No.	Price Each		
			1-9	10-24	25-49
● NE2109-06-ROHS	9	05M6799	19.62	17.16	15.76
● NE2115-06-ROHS	15	05M6800	21.92	19.17	17.61
● NE2125-06-ROHS	25	05M6801	23.63	20.67	18.99
● NE2137-06-ROHS	37	05M6802	32.51	28.44	26.12

D-SUBMINIATURE RECEPTACLE, SINGLE-ENDED - FEMALE

● NE2209-06-ROHS	9	05M6803	20.03	17.52	16.10
● NE2215-06-ROHS	15	05M6804	14.54	11.64	9.88
● NE2225-06-ROHS	25	05M6805	24.22	21.19	19.46
● NE2237-06-ROHS	37	05M6806	32.28	28.23	25.93

D-SUBMINIATURE PLUG-TO-PLUG - MALE-TO-MALE

● NE2337-06-ROHS	37	05M6810	53.90	47.14	43.30
------------------	----	---------	-------	-------	-------

D-SUBMINIATURE RECEPTACLE-TO-RECEPTACLE - FEMALE-TO-FEMALE

● NE2409-06-ROHS	9	05M6811	31.33	27.40	25.17
● NE2425-06-ROHS	25	05M6812	38.27	33.47	30.74
● NE2437-06-ROHS	37	05M6813	53.78	47.04	43.21

D-SUBMINIATURE PLUG-TO-RECEPTACLE - MALE-TO-FEMALE

● NE2509-06-ROHS	9	05M6814	30.01	26.24	24.11
● NE2515-06-ROHS	15	05M6815	34.17	29.88	27.45
● NE2525-06-ROHS	25	05M6817	37.68	32.95	30.27
● NE2537-06-ROHS	37	05M6818	53.61	46.88	43.07

(8106)

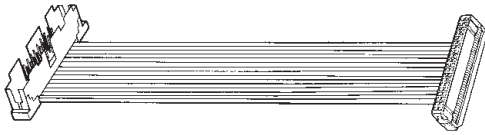
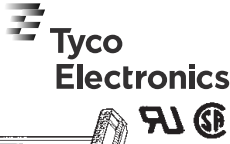
Huge Expanded Selection of Semiconductors

Go online to find new technologies and proven solutions from world-class and specialist suppliers.

(148843)

FLAT RIBBON/FLEX RIBBON CABLE ASSEMBLIES

AMP AMP-LATCH® IDC SOCKET CONNECTOR-TO-PIN CONNECTOR CABLE ASSEMBLIES

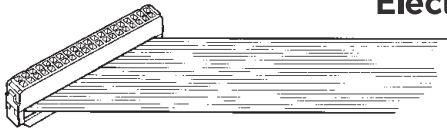
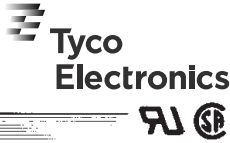


- Black Thermoplastic Housing and Recessed Cover, Rated UL94V-0
 - Gold-Plated Phosphor Bronze Contacts on 0.100 x 0.100" Centers
- Gray PVC insulated flat ribbon cable has 28 AWG tinned copper, 7/8 stranded conductors on 0.050" (1.27mm) centers. UL recognized, CSA certified.

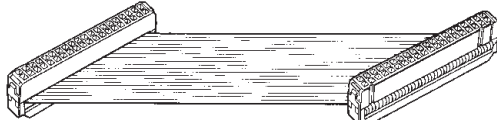
Mfg. Part No.	Contacts	Length	Stock No.	Price Each		
				1-9	10-24	25-49
● NE1010-18-ROHS	10	18"	05M6755	24.19	21.75	20.29
● NE1020-06-ROHS	20	6"	05M6756	27.87	25.06	23.37
● NE1034-06-ROHS	34	6"	05M6758	31.51	28.33	26.43
● NE1034-18-ROHS	34	18"	05M6759	31.96	28.74	26.81

(8099)

AMP AMP-LATCH® IDC NOVO SOCKET CONNECTOR CABLE ASSEMBLIES



Socket Connector, Single-Ended



Socket Connector-to-Socket Connector

- Black Thermoplastic Housing and Recessed Cover, Rated UL94V-0
 - Gold-Plated Phosphor Bronze Contacts on 0.100" x 0.100" Centers
- Available with Novo socket connector, single-ended or Novo socket connector-to-novo socket connector configuration. Flat ribbon cable has 28 AWG tinned copper, 7/8 stranded conductors on 0.050" (1.27) centers. UL recognized, CSA certified.

SOCKET CONNECTOR, SINGLE-ENDED

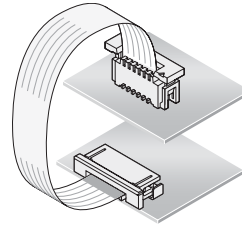
Mfg. Part No.	Contacts	Length	Stock No.	Price Each		
				1-9	10-24	25-49
● NE1410-36-ROHS	10	36"	05M6760	12.42	10.93	9.98
● NE1414-36-ROHS	14	36"	05M6761	13.44	11.83	10.80
● NE1416-36-ROHS	16	36"	05M6762	15.27	13.44	12.27
● NE1420-36-ROHS	20	36"	05M6763	16.59	14.60	13.33
● NE1426-36-ROHS	26	36"	05M6764	16.47	14.50	13.23
● NE1434-36-ROHS	34	36"	05M6765	18.09	15.92	14.54
● NE1440-36-ROHS	40	36"	05M6766	16.95	14.92	13.62
● NE1450-36-ROHS	50	36"	05M6767	20.13	17.72	16.18
● NE1460-36-ROHS	60	36"	05M6768	26.82	23.61	21.55

SOCKET CONNECTOR-TO-SOCKET CONNECTOR

● NE1610-06-ROHS	10	6"	05M6776	13.92	12.25	11.19
● NE1610-18-ROHS	10	18"	05M6777	13.80	12.15	11.09
● NE1614-06-ROHS	14	6"	05M6778	14.85	13.07	11.93
● NE1614-18-ROHS	14	18"	05M6779	15.75	13.86	12.66
● NE1616-06-ROHS	16	6"	05M6780	16.38	14.42	13.16
● NE1616-18-ROHS	16	18"	05M6781	17.49	15.40	14.05
● NE1620-06-ROHS	20	6"	03M2585	18.57	16.35	14.92
● NE1620-18-ROHS	20	18"	05M6782	19.47	17.14	15.64
● NE1626-06-ROHS	26	6"	05M6783	18.66	16.42	14.99
● NE1626-18-ROHS	26	18"	05M6784	19.80	17.43	15.91
● NE1634-06-ROHS	34	6"	05M6785	20.37	17.93	16.37
● NE1634-18-ROHS	34	18"	05M6786	20.97	18.46	16.85

(8097)

1.00 MM CENTER FFC JUMPER CABLE



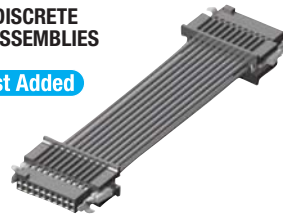
- Flat flex cable
- 1mm pitch spacing
- Type "A" backer

Mfg. Part No.	Circuits	Length (in.)	Stock No.	Price Each	
				1-24	25-49
● 21039-0249	10	3	55H7278	1.61	
● 21039-0255	10	6	18M7958	2.56	
● 21039-0271	12	3	55H7299	2.66	
● 21039-0294	14	3	55H7321	2.71	
● 21039-0303	14	8	09J7607	3.25	
● 21039-0309	14	1	55H7336	3.65	
● 21039-0335	18	2	55H7360	1.80	
● 21039-0337	18	3	55H7362	3.69	
● 21039-0359	20	3	55H7383	1.96	
● 21039-0405	24	4	55H7429	4.33	
● 21039-0417	24	10	55H7441	3.21	
● 21039-0441	26	12	28M9355	5.07	
● 21039-0469	30	3	81C7571	2.18	
● 21020-0101	10	4	55H6547	2.25	
● 21020-0105	10	6	55H6551	3.58	
● 21020-0207	20	2	55H6651	2.79	
● 21020-0255	24	4	55H6698	4.51	
● 21020-0321	30	4	55H6764	3.69	
● 21020-0325	30	6	25M1586	5.00	
● 21020-0431	40	4	55H6873	4.27	
● 21020-0435	40	4	10M9427	5.83	

(80527)

SFSD SERIES DISCRETE WIRE CABLE ASSEMBLIES

Just Added



Socket cable assemblies feature black liquid crystal polymer housing with gold plated beryllium copper contacts. Wire size: 28 AWG. Voltage rating: 275 VAC. Operating temperature range: -55°C to +80°C. -H suffix indicates 0.76um (10u") gold on contact, gold flash on balance.

SFSD SERIES SOCKET-TO-SOCKET CABLE ASSEMBLIES W/ RETENTION LATCH

Mfg. Part No.	No. of Contacts	Length (in.)	Notch on Second End	Stock No.	Price Each	
					1-9	10-99
● SFSD-10-28-H-05.00-DR-NUS	20	5	Up, Straight	11P6523	23.71	19.40
● SFSD-15-28-H-05.00-DR-NUS	30	5	Up, Straight	11P6533	31.68	25.92
● SFSD-20-28-H-05.00-DR-NUS	40	5	Up, Straight	11P6543	39.80	32.57
● SFSD-10-28-H-10.00-DR-NUS	20	10	Up, Straight	11P6528	27.00	22.09
● SFSD-15-28-H-10.00-DR-NUS	30	10	Up, Straight	11P6538	36.61	29.96
● SFSD-20-28-H-10.00-DR-NUS	40	10	Up, Straight	11P6548	46.38	37.95
● SFSD-10-28-H-05.00-DR-NDS	20	5	Down, Straight	11P6521	23.71	19.40
● SFSD-15-28-H-05.00-DR-NDS	30	5	Down, Straight	11P6531	31.68	25.92
● SFSD-20-28-H-05.00-DR-NDS	40	5	Down, Straight	11P6541	39.80	32.57
● SFSD-10-28-H-10.00-DR-NDS	20	10	Down, Straight	11P6526	27.00	22.09
● SFSD-15-28-H-10.00-DR-NDS	30	10	Down, Straight	11P6536	36.61	29.96
● SFSD-20-28-H-10.00-DR-NDS	40	10	Down, Straight	11P6546	46.38	37.95
● SFSD-10-28-H-05.00-DR-NUX	20	5	Up, Crossed	11P6524	23.71	19.40
● SFSD-15-28-H-05.00-DR-NUX	30	5	Up, Crossed	11P6534	31.68	25.92
● SFSD-20-28-H-05.00-DR-NUX	40	5	Up, Crossed	11P6544	39.80	32.57
● SFSD-10-28-H-10.00-DR-NUX	20	10	Up, Crossed	11P6529	27.00	22.09
● SFSD-15-28-H-10.00-DR-NUX	30	10	Up, Crossed	11P6539	36.61	29.96
● SFSD-20-28-H-10.00-DR-NUX	40	10	Up, Crossed	11P6549	46.38	37.95
● SFSD-10-28-H-05.00-DR-NDX	20	5	Down, Crossed	11P6522	23.71	19.40
● SFSD-15-28-H-05.00-DR-NDX	30	5	Down, Crossed	11P6532	31.68	25.92
● SFSD-20-28-H-05.00-DR-NDX	40	5	Down, Crossed	11P6542	39.80	32.57
● SFSD-10-28-H-10.00-DR-NDX	20	10	Down, Crossed	11P6527	27.00	22.09
● SFSD-15-28-H-10.00-DR-NDX	30	10	Down, Crossed	11P6537	36.61	29.96
● SFSD-20-28-H-10.00-DR-NDX	40	10	Down, Crossed	11P6547	46.38	37.95

(136016)

FLAT RIBBON/FLEX RIBBON CABLE ASSEMBLIES • VIDEO CABLE ASSEMBLIES

1.27mm (0.050") FFSD SERIES IDC CABLE ASSEMBLIES



Just Added

Socket cable assemblies feature PBT housing with 10u" gold plated beryllium copper contacts. Wire size: 30 AWG. Current rating: 0.5A. Operating temperature range: -40°C to +105°C. Mates with: FTS, FTSH, EHF, SHF, ESHF. -N suffix indicates notch polarization.

FFSD SERIES DOUBLE ENDED SOCKET-TO-SOCKET CABLE ASSEMBLIES

Mfg. Part No.	No. of Contacts	Length (in.)	Stock No.	Price Each		
				1-9	10-99	100-499
● FFSD-05-D-06.00-01-N	10	6	83K0581	8.97	7.04	6.12
● FFSD-10-D-06.00-01-N	20	6	61M0093	10.77	8.45	7.35
● FFSD-20-D-06.00-01-N	40	6	32M7035	16.89	13.26	11.52
● FFSD-25-D-06.00-01-N	50	6	11P4356	19.73	15.49	13.47
● FFSD-05-D-12.00-01-N	10	12	11P4342	10.08	7.92	6.88
● FFSD-10-D-12.00-01-N	20	12	11P4347	11.86	9.31	8.09
● FFSD-20-D-12.00-01-N	40	12	79M7223	18.75	14.72	12.79
● FFSD-25-D-12.00-01-N	50	12	11P4357	21.62	16.97	14.75

(136008)

3.5" FLOPPY DISK DRIVE RIBBON CABLE ASSEMBLY



Allows connection of 2 floppy disk drives to personal computer. Includes ribbon cable with 34-pin socket to 34-pin socket.

Mfg. Part No.	Description	Stock No.	Price Each
			1-9
● SPC19803	Floppy Drive Ribbon Cable Assembly	84K8565	6.12

(7683)

HIGH-DEFINITION HDMI CABLE ASSEMBLIES



- Superior, uncompressed digital video and audio quality for home theater multimedia set-ups
- Supports standard, enhanced, or high-definition video and multi-channel digital audio
- Performance-tested to the highest resolution format — 1080 lines
- UL recognized for residential and commercial installations, including in-wall use

These HDMI cable assemblies deliver a reliable high-definition multimedia interface between any compatible digital audio/video source and a compatible digital audio and/or video monitor. Constructed of 26 AWG shielded twisted pair HDMI cable with black PVC jacket and strain-relief boot overmolded on 19-pin male connector at each end. Applications include connecting HDMI sources like broadband/cable set-top boxes, digital video recorders, DVD players, HD-DVD and Blu-ray players to displays like plasma screens, digital light projection (DLP) projectors, liquid-crystal displays (LCDs) and liquid crystal on silicon (LCOS) or digital image light amplification (D-ILA) devices, among others. All cable assemblies are 1080p (Category 2, version 1.3b) compliant except mfg. part no. HD2007 010B5 which is 1080i (Category 1, version 1.3b) compliant.

Mfg. Part No.	Length		Stock No.	Price 1-9
	Meters	Feet		
● HD2001 010B5	1	3.28	77M1860	22.76
● HD2002 010B5	2	6.56	77M1861	28.70
● HD2003 010B5	3	9.84	77M1862	34.44
● HD2004 010B5	4	13.12	77M1863	46.33
● HD2007 010B5	7	22.96	77M1864	68.46

(105965)

DISPLAYPORT CABLE ASSEMBLIES



Just Added



- Provides both audio and digital video in one cable
- Provides up to 2560x1600 resolution with digital video
- Smaller connector footprint than either DVI or VGA
- Supports HDCP (High-Definition Content Protection)
- Supports color depth of 6, 8, 10, 12, and 16 bits per component

L-com's DisplayPort (DP) cables offer a single cable solution that provide high definition digital audio and video for computing displays, graphic cards, and laptops. The DP Technology replaces DVI and VGA cables and is the new digital display standard. It is the HDMI™ equivalent for computers and provides a simple and easy connection for both high definition digital audio and video.

DISPLAYPORT CABLE ASSEMBLIES

Mfg. Part No.	Length (m)	Stock No.	Price Each	
			1-9	10-24
● DPCAMM-1M	1	08R6242	24.96	23.04
● DPCAMM-2M	2	11P2694	73.64	67.97
DPCAMM-4M	4	08R6243	32.74	30.22

DISPLAYPORT CABLE ASSEMBLIES - WITH LOW SMOKE ZERO HALOGEN CALE

● DPCA2MM-1M	1	08R6244	25.96	23.97
● DPCA2MM-2M	2	08R6245	28.54	26.35
● DPCA2MM-3M	3	08R6246	31.95	29.50
DPCA2MM-4M	4	08R6247	33.74	31.15

(147923)

DISPLAYPORT ADAPTER CABLE ASSEMBLIES



Just Added



DisplayPort to DVI

DisplayPort to SVGA

DisplayPort to HDMI

- Converts DVI-D to HD DisplayPort; SVGA to DisplayPort; and HDMI to HD DisplayPort
- Double shielded cable design protects against EMI/RFI
- No individual adapters needed
- Plug and play operation makes installation fast and easy
- SVGA adapter supports VGA, SVGA, SXGA, and UXGA PC resolutions

These handy DisplayPort conversion cables bridges the gap between old and new. By using this easy to install adapter cable you can connect your legacy DVI, SVGA HD15, or HDMI equipment to the new DisplayPort interface found on many new PC monitors. This six inch cable assembly features a robust double shielded cable to protect against EMI/RFI.

DISPLAYPORT PLUG TO DVI-D RECEPTACLE CABLE ASSEMBLIES

Mfg. Part No.	Length (mm)	Stock No.	Price Each	
			1-9	10-24
● ADP-DVID-MF	130	08R6195	30.58	28.70

DISPLAYPORT PLUG TO SVGA RECEPTACLE CABLE ASSEMBLIES

ADP-HD15D-MF	130	08R6197	75.17	70.55
--------------	-----	---------	-------	-------

DISPLAYPORT PLUG TO HDMI RECEPTACLE CABLE ASSEMBLIES

● ADP-HDMID-MF	180	08R6196	30.58	28.70
----------------	-----	---------	-------	-------

(147932)



eInvoices

Now you can view, print or email Newark invoices from our website under MY ACCOUNT eSuite. Log in or register today.

Make it easy. Make it fast. Make it Newark.

(148829)

VIDEO CABLE ASSEMBLIES

HDMI CABLE ASSEMBLIES

Just Added



Standard



Premium



Panel Mount

- Used to connect set-top boxes, video game consoles, DVD players, AV receivers, media servers and HDTV's
- HDMI interfaces carry both audio and video digital signals eliminating separate audio and video cables
- Shielded PVC Jacket protects against EMI/RFI
- Gold plated connectors ensures superior signal transmission and minimize signal loss
- Unique panel mount version allows direct panel mounting and features integrated ferrites to reduce signal interference

HDMI CABLE ASSEMBLIES

High Definition Multimedia Interface (HDMI) is the latest interface for the connection of audio/video equipment using all digital signals for both audio and video transmission. This simplifies the connection process by eliminating separate cables for the audio and video connections. The small size of the HDMI interface is an improvement over the larger DVI type interfaces.

Mfg. Part No.	Length (m)	Stock No.	Price Each	
			1-9	10-24
● CTLHDMI-MM-1	1	89M8731	21.00	19.28
● CTLHDMI-MM-3	3	89M8733	29.99	27.54
● CTLHDMI-MM-4	4	89M8734	34.49	31.68
● CTLHDMI-MM-5	5	89M8735	38.99	35.81

PREMIUM HDMI CABLE ASSEMBLIES

L-com's Premium series HDMI cable assemblies utilize 24AWG in place of the 28AWG normally used. The heavier gauge conductor reduces signal loss to achieve transmission properties over long lengths. The use of our HDMI-EXT-150 extender is recommended on cable runs that exceed 5 meters to assure trouble free performance. This HDMI male to female panel mount cable assembly allows for direct panel mounting without the use of a feed thru adaptor and comes complete with two integrated ferrites to protect against signal interference.

Mfg. Part No.	Length (m)	Stock No.	1-9	10-24
● PHDMICAMM-1M	1	08R6254	18.10	16.62
● PHDMICAMM-2M	2	08R6255	20.57	18.89
● PHDMICAMM-3M	3	08R6256	23.04	21.16
● PHDMICAMM-4M	4	08R6257	26.33	24.18
● PHDMICAMM-5M	5	08R6258	28.80	26.45

HDMI PLUG TO HDMI PANEL MOUNT RECEPTACLE CABLE ASSEMBLIES

These heavy conductor HDMI cable assemblies utilize 24AWG in place of the 28AWG normally used. The heavier gauge conductor reduces signal loss to achieve transmission properties over long lengths. The use of our HDMI-EXT-150 extender is recommended on cable runs that exceed 5 meters to assure trouble free performance. This HDMI male to female panel mount cable assembly allows for direct panel mounting without the use of a feed thru adaptor and comes complete with two integrated ferrites to protect against signal interference.

Mfg. Part No.	Length (m)	Stock No.	1-9	10-24
● CTL-PM-HDMI-8	8	89M8664	108.67	99.80

(147926)

HDMI ADAPTER CABLE ASSEMBLIES



Just Added



HDMI to DVI-D



HDMI to Mini HDMI

- Digital video signal connection used to connect DVI-D to HDMI and HDMI devices to Mini HDMI devices
- HDMI to DVI-D interface allows backwards compatibility
- HDMI to Mini HDMI supports up to 1080p resolution video and 8 channel surround sound audio
- Small size of HDMI interface makes connections between components quick and easy
- Gold plated connectors ensure superior signal transmission and minimize signal loss

HDMI PLUG TO DVI-D SINGLE LINK PLUG CABLE ASSEMBLIES

High Definition Multimedia Interface (HDMI) is the latest interface for the connection of audio/video equipment. HDMI is fully backwards compatible with DVI video signals. This series of cable allows connection of the digital video signal from a DVI-D interface to a HDMI interface.

Mfg. Part No.	Length (m)	Stock No.	Price Each	
			1-9	10-24
● CTLHDMI-DVI-MM-1	1	89M8726	25.42	23.14
● CTLHDMI-DVI-MM-2	2	89M8727	30.87	28.09
● CTLHDMI-DVI-MM-3	3	89M8728	36.32	33.05
● CTLHDMI-DVI-MM-4	4	89M8729	41.76	38.01
● CTLHDMI-DVI-MM-5	5	89M8730	47.21	42.97

HDMI PLUG TO MINI HDMI PLUG CABLE ASSEMBLIES

Our HDMI to Mini HDMI cables are perfect for connecting standard HDMI interfaces to Mini HDMI peripherals such as camcorders, displays and digital cameras. By utilizing these assemblies there is no need to purchase a separate standalone adapter. Each cable is functionally tested to ensure top performance and features rugged overmold connectors and double shielded PVC jackets which protect against EMI/RFI.

Mfg. Part No.	Length (m)	Stock No.	1-9	10-24
● MHDMI-HDMI-MM-1M	1	08R6249	16.95	15.43
● MHDMI-HDMI-MM-2M	2	08R6250	19.92	18.13
● MHDMI-HDMI-MM-3M	3	08R6251	22.91	20.85
● MHDMI-HDMI-MM-4M	4	08R6252	25.90	23.58
● MHDMI-HDMI-MM-5M	5	08R6253	28.89	26.30

(147931)

KVM CABLE ASSEMBLIES WITH DVI-D SINGLE LINK

Just Added



- Connection of Keyboard, Video and Mouse (KVM) with DVI and Mini DIN 6 interfaces
- Integrated cable design provides an easy to use, neat cable configuration
- Fully molded backshells and strain reliefs produce a durable assembly
- DVI-D interface found on many video flat panel displays



This series of cable assemblies utilizes the DVI interface found on many digital flat panel displays along with the typical Mini DIN 6 interfaces for your keyboard and mouse functions. The integrated flat cable design keeps installations neat and free of clutter. Cables are offered in male to female configurations up to 5 meters in length.

KVM CABLE ASSEMBLIES - MALE TO FEMALE

Mfg. Part No.	Description	Stock No.	Price Each	
			1-4	5-9
● CTLKVMDFVF-2	2	89M8736	33.95	31.34
● CTLKVMDFVF-3	3	89M8737	38.19	35.26
● CTLKVMDFVF-5	5	89M8738	46.68	43.09

KVM CABLE ASSEMBLIES - MALE TO MALE

Mfg. Part No.	Description	Stock No.	1-4	5-9
● CTLKVMDFVM-2	2	89M8739	33.95	31.34
● CTLKVMDFVM-3	3	89M8740	38.19	35.26
● CTLKVMDFVM-5	5	89M8741	46.68	43.09

(147942)

SVGA CABLES



- Connection of a signal generating device (CPU) and a display device (Monitor)
- Three 75 Ohm coaxial cables assure high quality video signal
- Fully molded backshell construction is highly durable
- Braid and foil shielding minimizes EMI



These premium SVGA cables feature three 75 Ohm coaxial cables and twisted pair signal lines to assure high quality video signal transmission. The fully molded backshells of the HD15 connectors provide a very durable assembly.

Mfg. Part No.	Length (ft.)	Stock No.	Price Each	
			1-9	10-24
● CTL3VGAMM-10B	10	88M8466	47.60	43.58
● CTL3VGAMM-25B	25	88M8468	81.60	74.70
● CTL3VGAMM-50B	50	88M8469	138.26	126.57

(110590)

SVGA CABLES WITH LOW PROFILE DISCONNECT



- SVGA video signal transmission in difficult routing situations
- Low profile disconnect and HD15 backshell allows routing through 3/4" conduit
- User defined hardware results in maximum mounting flexibility
- Three 75 Ohm coaxial cables assure optimum video signal transmission



Now there is a solution to your difficult installation problems. A fully populated DDC compliant assembly with (2) low profile HD15 male connectors and L-com Super Thin cable, reversible hardware plus a low profile break connector 1 foot from the end of the assembly to the low profile HD15 connector. The low profile disconnect connector's small size allows routing through 3/4" conduit and other tight spaces that would not accommodate the size of a HD15 connector. Color: Black.

Mfg. Part No.	Length (ft.)	Stock No.	Price Each	
			1-9	10-24
● CTLB3VGAMM-15T	15	98H4191	105.77	96.83
● CTLB3VGAMM-50T	50	62K3578	211.53	193.65

(110591)



eInvoices

Now you can view, print or email Newark invoices from our website under MY ACCOUNT eSuite. Log in or register today.

(148830)

VIDEO CABLE ASSEMBLIES

WATERPROOF HD15 SVGA CABLE ASSEMBLIES



- Used to connect HD15 equipped devices such as PCs and monitors in harsh environments
- IP67 rating provides protection under harsh conditions
- Three ultra thin coaxial triple shielded lines provide high performance and EMI/RFI shielding
- Super Thin SVGA cable allows for easy installation in tight spaces
- Gold plated contacts provide reliable connections with repeated mating cycles



Just Added

L-com's waterproof HD15 thin SVGA cable assemblies offer IP67 protection along with a super thin cable construction all at an aggressive price. These waterproof assemblies are perfect for harsh and unforgiving environments where dust and moisture are prevalent. The super thin SVGA cable allows for easy installation in tight spaces.

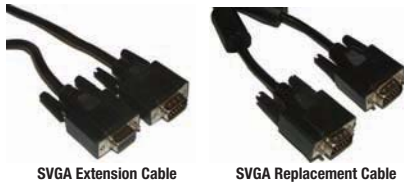
Mfg. Part No.	Description	Length (ft.)	Stock No.	Price Each	
				1-4	5-9
● WPCTL3VGAMF-10T	HD15 Male to HD15 Female	10	08R6267	71.66	66.15
WPCTL3VGAMF-15T	HD15 Male to HD15 Female	15	08R6268	77.15	71.22
WPCTL3VGAMM-10T	HD15 Male to HD15 Male	10	08R6269	71.66	66.15
WPCTL3VGAMM-15T	HD15 Male to HD15 Male	15	08R6270	77.15	71.22

(147927)

SVGA MONITOR CABLES



This cable is constructed with mini coaxial conductors to ensure a low loss of signal in the high resolution and high interference environments. It has pin 9 removed for compatibility with older IBM systems.



SVGA Extension Cable

SVGA Replacement Cable

SVGA VIDEO EXTENSION CABLES

Mfg. Part No.	Length (ft)	Stock No.	Price Each
● SPC20050	6	83K3780	11.68
● SPC20045	10	83K3775	17.26
● SPC20047	15	83K3777	24.02
● SPC20048	25	83K3778	35.11
● SPC20049	50	83K3779	57.47
● SPC20051	75	83K3781	97.55
● SPC20046	100	83K3776	130.06

SVGA VIDEO REPLACEMENT CABLES

● SPC20057	6	83K3787	11.68
● SPC20052	10	83K3782	17.07
● SPC20054	15	83K3784	23.88
● SPC20055	25	83K3785	34.96
● SPC20056	50	83K3786	57.47
● SPC20058	75	83K3788	97.55
● SPC20053	100	83K3783	130.06

(88542)

VGA SIGNAL CABLE ASSEMBLIES



Male/female cable broaden range of configuration possibilities by extending the distance between computer and monitor. Male/male cables can be used to connect computer to a video splitter of manual switchbox.



Mfg. Part No.	Description	Length	Stock No.	Price Each
				Each
● SPC20068	HDDB15 M/F Thumbscrews, Hex Nut	6'	83K3797	3.99
● SPC20067	HDDB15 M/F Thumbscrews, Hex Nut	10'	83K3796	5.90
● SPC20070	High Density DB15 M/M High Density	6'	83K3799	4.12
● SPC20069	High Density DB15 M/M High Density	10'	83K3798	3.40

(83177)

RGB VIDEO TO SVGA CABLE ASSEMBLIES



RGB to SVGA Video Cables with Ferrite Core, BNC Male to HD15 Male connection.



Mfg. Part No.	Length	Stock No.	Price Each
			1-24
● SPC20035	6'	83K3766	17.81
● SPC20034	10'	83K3765	24.06

(63179)

HDMI ADAPTERS



Designed to meet rigid and demanding HDMI compliant standards, these adapters are ideal for connecting high definition set top boxes to components with HDMI inputs. HDMI to DVI adapters are 100% backward compatible with DVI (Note: DVI does not pass audio signal). Features: 24-karat gold-plated connectors, multi-layer shielding to reduce EMI/RFI, crystal-clear digital quality and simplified interconnect installation.



Mfg. Part No.	Description	Stock No.	Price	
			1-9	10-2999
24-9345	HDMI Male Plug to DVI Female Receptacle	95K9362	12.99	11.69
30HM-15328-BK	HDMI Female Receptacle to DVI Male Plug	87K0242	12.99	11.69

(109372)

DIGITAL VIDEO INTERFACE CABLE ASSEMBLIES



Digital Video Interface (DVI) is the new and upcoming standard for video on computers and LCD monitors. DVI has two sections of specifications, analog and digital. Available in Analog, Single Link or Dual Link.

Analog SVGA to DVI Adapter is used to connect a VGA video card to a flat panel display. Available in 6 and 10 foot lengths.

Mfg. Part No	Description	Cable Length	Stock No.	Price Each
				1-24
● SPC19915	Analog SVGA to DVI Adapter, DVI Analog Male - HD15 Male	6ft	83K3663	9.32
● SPC19914	Analog SVGA to DVI Adapter, DVI Analog Male - HD15 Male	10ft	83K3662	12.58

Dual link, Digital Video Interface Cable that transmits both single and dual DVI signals to one or two DVI Monitors. Available in 6 and 10 foot lengths.

● SPC19950	Digital Video Interface (DVI), Dual Link, Cable M/M	6ft	83K3693	10.67
● SPC19949	Digital Video Interface (DVI), Dual Link, Cable M/M	10ft	83K3692	14.75

Single Link Digital Video Cables that transmits digital video signals between DVI output and DVI Monitor. Available in 6 and 10 foot lengths.

● SPC19948	Digital Video Interface (DVI), Single Link, Cable M/M	6ft	83K3691	9.17
● SPC19947	Digital Video Interface (DVI), Single Link, Cable M/M	10ft	83K3690	12.58

(82330)

Designing an embedded control system?
See our huge selection of MCUs, MPUs & DSPs in this catalog and online.

(148861)

CABLE ASSEMBLIES – VIDEO/AUDIO • FIBER OPTIC CABLE ASSEMBLIES • RF/COAX CABLE ASSEMBLIES

CATV/MATV CABLE ASSEMBLIES



Fig. 1



Fig. 2



Fig. 3

Feature molded stress relief boot at each end.

Mfg. Part No.	Fig.	Description	Cable Length (ft.)	Stock No.	Price Each	
					1-99	1-99
● SPC15231	1	F Plug-to-F Plug, RG59/U	3	79K4830	5.23	
● SPC15309	1	F Plug-to-F Plug, RG59/U	6	79K4903	5.21	
● SPC21092	2	Push-On F Plug, RG59/U	3	10M8343	5.31	
● SPC15236	2	Push-On F Plug, RG59/U	6	79K4835	6.74	
● SPC15314	3	RCA Plug-to-RCA Plug, RG59/U	3	79K4908	3.75	
● SPC15228	3	RCA Plug-to-RCA Plug, RG59/U	6	79K4827	5.22	

(83375)

AUDIO EXTENSION CABLE ASSEMBLIES



Audio cable assemblies provide quality performance at an economical price.

Mfg. Part No.	Description	Length	Color	Stock No.	Price Each	
					1-9	1-9
● SPC12025	Phono Plug-to-Plug	3'	Gray	95C0293	4.04	
● SPC12026	Phono Plug-to-Plug	6'	Gray	95C0294	5.27	
● SPC12027	Phono Plug-to-Plug	12'	Gray	95C0295	6.95	
● SPC12028	Phono Plug-to-Jack	3'	Gray	95C0296	4.88	
● SPC12029	Phono Plug-to-Jack	6'	Gray	95C0297	5.27	
● SPC12031	Phono Plug-to-Tinned Leads	6'	Gray	95C0299	4.32	
● SPC12032	3.5mm Plug-to-Phono Plug	6'	Gray	95C0300	5.27	
● SPC12036	3.5mm Stereo Plug-to-3.5mm Stereo Plug	6'	Black*	95C0304	8.74	
● SPC12037	3.5mm Stereo Plug-to-3.5mm Stereo Jack	6'	Black*	95C0305	8.46	
● SPC12038	2.5mm Phono Plug/Parallel	6'	Gray	95C0306	3.76	
● SPC12048	3.5mm Mono Plug-to-3.5mm Mono Jack	6'	Black	95C0316	4.04	
● SPC12059	3.5mm Mono Plug-to-3.5mm Rt.-Angle Mono Plug	6'	Black	95C0327	6.11	

*Shielded cable (74264)

DC POWER AUDIO CABLE ASSEMBLIES



SPC12040



SPC12043

DC power audio cable assemblies provide quality performance at an economical price.

Mfg. Part No.	Description	Length	Color	Stock No.	Price Each	
					1-9	1-9
● SPC12041	2.1mm Plug, Cable Stripped/Tinned 1/4"	6'	Black	95C0309	4.49	
● SPC12040	2.5mm Plug, Cable Stripped Bare 1/4"	6'	Black	95C0308	4.49	

▶ CONTINUED ▶

DC POWER AUDIO CABLE ASSEMBLIES (CONT.)

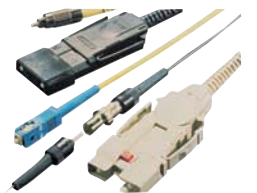
Mfg. Part No.	Description	Length	Color	Stock No.	Price Each
					1-9
● SPC12042	Mini DIN 5-Pin Plug, Cable Shielded/Stripped/Tinned 1/4"	6'	Gray	95C0310	11.55
● SPC12043	Mini DIN 8-Pin Plug, Cable Shielded/Stripped/Tinned 1/4"	6'	Gray	95C0311	14.95

(74265)

LC/LC FIBER OPTIC CABLE ASSEMBLIES



- For high performance applications/high density
- 125 µm Ceramic Ferrule Technology
- Small size, 1/2 size of standard SC and FC products
- Singlemode and multimode
- Tuned singlemode assemblies
- High performance small size cable
- 900 µm buffered fiber assemblies
- 2.0 mm cable assemblies
- Factory terminated/factory tested
- Insertion Loss: 0.1 dB typical
- Return Loss: Singlemode 55 dB; PC endface, Multimode 20 dB



LC/LC SINGLEMODE SIMPLEX FIBER OPTIC CABLE ASSEMBLIES

Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-9
● 6374110-3	3	900 µm	79M5860	33.96

LASER OPTIMIZED 10 GIG MULTIMODE LC/LC FIBER OPTIC CABLE ASSEMBLIES

● 6828317-3	3	50/125 µm	18M5735	56.55
● 6828317-5	5	50/125 µm	79M5870	61.32

(108804)

LC/SC FIBER OPTIC CABLE ASSEMBLIES



- For high performance applications/high density
- 125 µm Ceramic Ferrule Technology
- Small size, 1/2 size of standard SC and FC products
- Singlemode and multimode
- Tuned singlemode assemblies
- Factory terminated/factory tested
- High performance small size cable, 900 µm buffered fiber assemblies and 2.0 mm cable assemblies
- Insertion Loss: 0.1 dB typical
- Return Loss: Singlemode 55 dB; PC endface, Multimode 20 dB



Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-9
● 6374613-3	3	50/125 µm	79M5861	45.23
● 6374613-5	5	50/125 µm	79M5862	49.05
● 6374615-3	3	62.5/125 µm	79M5863	45.23
● 6374615-5	5	62.5/125 µm	79M5864	49.05

(108812)

ULTRA MINIATURE CONNECTOR CABLE ASSEMBLIES



Plugs are gold plated with gold contacts. Cable material: teflon. Coaxial cable outer diameter: 0.81mm (low profile), 1.37mm (medium profile). Plug mated height: 2.0mm (low profile), 2.5mm (medium profile).

LOW PROFILE UMC RIGHT ANGLE CABLE PLUG TO UMC RIGHT ANGLE CABLE PLUG

Mfg. Part No.	Cable Length (mm)	Stock No.	Price Each			
			1-9	10-24	25-49	50-99
● 415-0084-050	50	39M5133	5.41	4.95	4.45	3.99
● 415-0084-100	100	39M5134	4.74	4.34	3.90	3.50
● 415-0084-150	150	39M5135	4.34	3.97	3.57	3.20
● 415-0084-200	200	39M5136	4.49	4.11	3.69	3.31
● 415-0084-250	250	39M5137	4.63	4.24	3.81	3.42
● 415-0084-300	300	39M5138	4.85	4.44	3.99	3.58
● 415-0084-500	500	39M5139	5.66	5.18	4.66	4.18

MEDIUM PROFILE UMC RIGHT ANGLE CABLE PLUG TO UMC RIGHT ANGLE CABLE PLUG

● 415-0088-050	50	39M5140	3.90	3.57	3.21	2.88
● 415-0088-100	100	39M5141	4.08	3.74	3.36	3.01
● 415-0088-150	150	39M5142	4.34	3.97	3.57	3.20

▶ CONTINUED ▶

RF/COAX CABLE ASSEMBLIES

FIXED LENGTH COAX CABLE ASSEMBLIES (CONT.)

BNC STRAIGHT PLUG TO BNC STRAIGHT PLUG — WITH HEAT SHRINK

Mfg. Part No.	Cable Type	Length (in.)	Stock No.	Price Each		
				1-9	10-24	25+
● 415-0056-012	Belden 8218	12	22H5809	11.30	8.49	7.21
● 415-0056-024	Belden 8218	24	22H5810	12.77	9.60	8.15
● 415-0056-036	Belden 8218	36	22H5811	13.76	10.33	8.78

SMA STRAIGHT PLUG TO BNC STRAIGHT PLUG

● 415-0028-006	316	6	22H5661	15.62	11.74	9.97
● 415-0028-012	316	12	22H5662	16.04	12.05	10.24
● 415-0028-024	316	24	22H5664	17.00	12.77	10.85
● 415-0028-036	316	36	22H5665	18.32	13.76	11.69
● 415-0037-012	58	12	22H5714	14.25	10.70	9.09
● 415-0037-024	58	24	22H5715	15.72	11.81	10.03
● 415-0037-036	58	36	22H5716	16.70	12.55	10.66
● 415-0042-012	142	12	22H5739	19.65	14.76	12.54
● 415-0042-024	142	24	22H5740	25.54	19.19	16.30

(84953)

COAXIAL CABLE ASSEMBLIES

- 50 Ohm RF (Radio Frequency) transmission
- Gold plated contacts reduce insertion loss
- RG58C/U stranded center conductor enhances flexibility
- Crimp style attachment and molded strain relief result in a highly durable assembly

L-com's coaxial cable assemblies feature molded strain reliefs for maximum durability. In addition L-com's BNC connectors feature gold plated center contacts for minimal attenuation and nickel plated bodies for enhanced corrosion resistance.



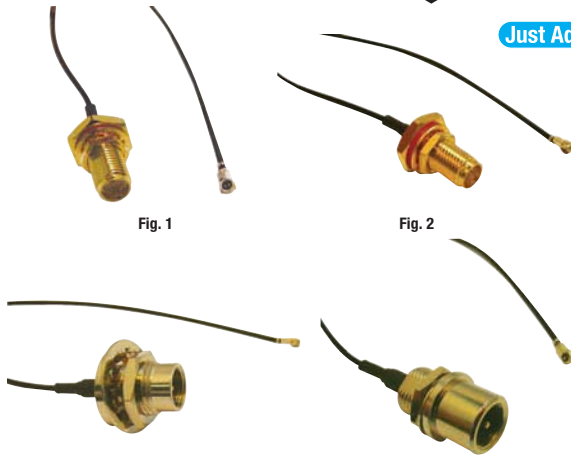
Mfg. Part No.	Length (ft.)	Stock No.	Price Each	
			1-9	10-24
CC58C-12	12	88M3657	14.04	13.03

(110598)

MINIATURE COAXIAL CABLE ASSEMBLIES



Just Added



- Impedance: 50Ω
- Frequency range: DC to 3GHz
- Minimum insulation resistance: 500MΩ
- Maximum working voltage: 60Vrms (SMA), 500Vrms (FME)

Mfg. Part No.	Fig.	Connector Type A	Connector Type B	Length (mm)	Stock No.	Price Each
						1-49
● R-13267210100CB	1	U.FL Right Angle Plug	SMA Bulkhead Jack	100	80P7485	8.68
● R-13267210150CC	1	U.FL Right Angle Plug	SMA Bulkhead Jack	150	80P7486	8.92
● R-13267210200CA	1	U.FL Right Angle Plug	SMA Bulkhead Jack	200	04R7707	9.16
● R-13267210300C	1	U.FL Right Angle Plug	SMA Bulkhead Jack	300	04R7709	9.63
● R-13467210100CC	2	U.FL Right Angle Plug	SMA RP Bulkhead Jack	100	04R7711	9.16
● R-13467210150C	2	U.FL Right Angle Plug	SMA RP Bulkhead Jack	150	04R7713	9.39
● R-13467210200CA	2	U.FL Right Angle Plug	SMA RP Bulkhead Jack	200	04R7715	9.63
● R-13467210300CA	2	U.FL Right Angle Plug	SMA RP Bulkhead Jack	300	04R7717	10.10
● R-P3167210100C	3	U.FL Right Angle Plug	FME Bulkhead Plug	100	04R7697	9.82
● R-P3167210150CB	3	U.FL Right Angle Plug	FME Bulkhead Plug	150	04R7699	10.05
● R-P3167210200C	3	U.FL Right Angle Plug	FME Bulkhead Plug	200	04R7701	10.29
● R-P3167210300C	3	U.FL Right Angle Plug	FME Bulkhead Plug	300	04R7703	10.76

▶ CONTINUED ▶

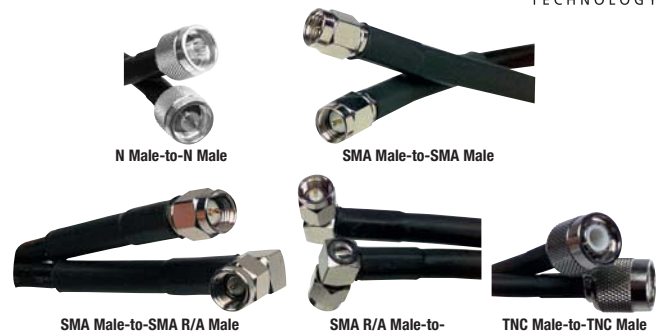
MINIATURE COAXIAL CABLE ASSEMBLIES (CONT.)

IP67 RATED

Mfg. Part No.	Fig.	Connector Type A	Connector Type B	Length (mm)	Stock No.	Price Each
● R-13267210100CC	1	U.FL Right Angle Plug	SMA Bulkhead Jack	100	04R7705	9.55
● R-13267210150CD	1	U.FL Right Angle Plug	SMA Bulkhead Jack	150	04R7706	9.81
● R-13267210200CB	1	U.FL Right Angle Plug	SMA Bulkhead Jack	200	04R7708	10.07
● R-13267210300CA	1	U.FL Right Angle Plug	SMA Bulkhead Jack	300	04R7710	10.59
● R-13467210100CD	2	U.FL Right Angle Plug	SMA RP Bulkhead Jack	100	04R7712	10.07
● R-13467210150CA	2	U.FL Right Angle Plug	SMA RP Bulkhead Jack	150	04R7714	10.33
● R-13467210200CB	2	U.FL Right Angle Plug	SMA RP Bulkhead Jack	200	04R7716	10.59
● R-13467210300CB	2	U.FL Right Angle Plug	SMA RP Bulkhead Jack	300	04R7718	11.11
● R-P3167210100CA	4	U.FL Right Angle Plug	FME Bulkhead Plug	100	04R7698	10.80
● R-P3167210150CC	4	U.FL Right Angle Plug	FME Bulkhead Plug	150	04R7700	11.06
● R-P3167210200CA	4	U.FL Right Angle Plug	FME Bulkhead Plug	200	04R7702	11.32
● R-P3167210300CA	4	U.FL Right Angle Plug	FME Bulkhead Plug	300	04R7704	11.83

(147918)

RF COAXIAL CABLE ASSEMBLIES



RF connectors paired with coaxial cable produce quality performance at an economical price. Meet MIL-I-45208 quality specifications. 100% electrically tested. Termination: crimp/crimp.

N MALE-TO-N MALE

Mfg. Part No.	Cable	Length	Stock No.	Price Each
				1-24
● SPC20585	RG-8A/U	24"	04M7766	35.92
● SPC20586	RG-8A/U	36"	04M7767	41.75
● SPC20587	RG-8A/U	60"	04M7768	53.40
● SPC20588	RG-8A/U	72"	04M7769	70.10
● SPC20591	RG-55B/U	60"	04M7772	55.70
● SPC20592	RG-58A/U	36"	04M7773	26.41
● SPC20593	RG-58A/U	48"	04M7774	27.33
● SPC20595	RG-58C/U	60"	04M7776	30.15

N MALE-TO-N RIGHT-ANGLE MALE

● SPC20596	RG-55B/U	12"	04M7777	38.43
● SPC20597	RG-55B/U	24"	04M7778	43.66
● SPC20598	RG-55B/U	60"	04M7779	70.25
● SPC20599	RG-55B/U	72"	04M7780	76.56
● SPC20600	RG-58A/U	12"	04M7781	31.75
● SPC20601	RG-58A/U	24"	04M7782	32.68
● SPC20602	RG-58A/U	48"	04M7783	34.53
● SPC20603	RG-58C/U	24"	04M7784	32.90
● SPC20605	RG-58C/U	36"	04M7786	33.92
● SPC20607	RG-58C/U	48"	04M7788	34.95
● SPC20608	RG-58C/U	60"	04M7789	35.97

N MALE-TO-N FEMALE

● SPC20611	RG-8/X	48"	04M7792	33.62
● SPC20612	RG-58A/U	12"	04M7793	23.70
● SPC20613	RG-58A/U	48"	04M7794	26.48
● SPC20614	RG-58A/U	60"	04M7795	27.41
● SPC20615	RG-58C/U	12"	04M7796	23.82
● SPC20616	RG-58C/U	36"	04M7797	26.47
● SPC20617	RG-58C/U	48"	04M7798	27.89
● SPC20618	RG-58C/U	60"	04M7799	29.30

SMA MALE-TO-SMA MALE

● SPC20619	RG-55B/U	12"	04M7800	26.40
● SPC20620	RG-55B/U	24"	04M7801	32.22
● SPC20621	RG-55B/U	36"	04M7802	38.05
● SPC20622	RG-55B/U	48"	04M7803	43.87
● SPC20623	RG-55B/U	60"	04M7804	49.66

▶ CONTINUED ▶

RF/COAX CABLE ASSEMBLIES

RF COAXIAL CABLE ASSEMBLIES (CONT.)

SMA MALE-TO-SMA MALE

Mfg. Part No.	Cable	Length	Stock No.	Price Each
				1-24
● SPC20625	RG-55B/U	72"	04M7806	55.49
● SPC20626	RG-58A/U	12"	04M7807	15.62
● SPC20627	RG-58A/U	24"	04M7808	16.50
● SPC20628	RG-58A/U	36"	04M7809	17.36
● SPC20629	RG-58A/U	60"	04M7810	17.36
● SPC20630	RG-58A/U	72"	04M7811	17.36
● SPC20631	RG-58C/U	12"	04M7812	15.62
● SPC20632	RG-58C/U	24"	04M7813	16.50
● SPC20633	RG-58C/U	36"	04M7814	17.36
● SPC20634	RG-58C/U	60"	04M7815	17.36
● SPC20635	RG-58C/U	72"	04M7816	17.36

SMA MALE-TO-SMA RIGHT-ANGLE MALE

● SPC20636	RG-58A/U	12"	04M7817	22.85
● SPC20637	RG-58A/U	24"	04M7818	23.78
● SPC20638	RG-58A/U	36"	04M7819	24.71
● SPC20639	RG-58A/U	48"	04M7820	25.64
● SPC20641	RG-58A/U	72"	04M7822	27.58
● SPC20643	RG-58C/U	12"	04M7824	22.97
● SPC20645	RG-58C/U	24"	04M7826	24.20
● SPC20646	RG-58C/U	36"	04M7827	25.62
● SPC20647	RG-58C/U	60"	04M7828	28.45
● SPC20648	RG-58C/U	72"	04M7829	29.87

SMA RIGHT-ANGLE MALE-TO-SMA RIGHT-ANGLE MALE

● SPC20649	RG-55B/U	24"	04M7830	36.72
● SPC20650	RG-55B/U	60"	04M7831	54.16
● SPC20604	RG-55B/U	72"	04M7785	70.98
● SPC20606	RG-58A/U	36"	04M7787	22.45
● SPC20609	RG-58A/U	48"	04M7790	22.45
● SPC20610	RG-58A/U	60"	04M7791	22.45

SMA MALE-TO-SMA FEMALE

● SPC20624	RG-55B/U	48"	04M7805	46.20
● SPC20641	RG-58A/U	36"	04M7822	27.58
● SPC20642	RG-58A/U	48"	04M7823	24.85
● SPC20644	RG-58C/U	12"	04M7825	22.19

TNC MALE-TO-TNC MALE

● SPC20651	RG-55B/U	12"	04M7832	25.97
● SPC20652	RG-55B/U	36"	04M7833	37.61
● SPC20653	RG-55B/U	48"	04M7834	43.43
● SPC20654	RG-55B/U	72"	04M7835	55.05
● SPC20655	RG-58A/U	24"	04M7836	21.51
● SPC20656	RG-58C/U	12"	04M7837	19.59
● SPC20657	RG-62A/U	12"	04M7838	20.70
● SPC20658	RG-62A/U	24"	04M7839	22.56
● SPC20659	RG-62A/U	48"	04M7840	26.29
● SPC20660	RG-62A/U	60"	04M7841	25.36

HIGH-GRADE MALE TO FEMALE

● SPC20661*	RG-6/U	3'	04M7842	4.59
● SPC20662**	RG-6/U	6'	04M7843	5.64
● SPC20663*	RG-6/U	12'	04M7844	8.34
● SPC20664**	RG-6/U	25'	04M7845	13.98
● SPC20665**	RG-6/U	50'	04M7846	22.52

WEATHER-RESISTANT FEMALE TO MALE

● SPC20666*	RG-6/U	12'	04M7847	12.13
● SPC20667*	RG-6/U	50'	04M7848	30.63

*Black; **White
(47171)

SMA CABLE ASSEMBLIES

Just Added

RoHS Compliant Available

Pomona[®]



4846-K-xx, 4846-BB-xx, 4846-X-xx



4846-C-xx



4846-UU-xx



73069-BB-xx



73070-BB-xx



73070-C-xx



73071-BB-xx



73071-X-xx



73082-X-xx



73083-BB-xx



73083-X-xx

- Connectors are precision machined and gold-plated for low loss
- Perfect for applications where space, weight, performance and ease of connection are required

Small size, and durability for confident connections

SMA PLUG TO SMA PLUG CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
				1-4
● 4846-K-24	24	RG174/U	10M4370	56.07
● 4846-K-48	48	RG174/U	10M4371	54.91
● 4846-K-60	60	RG174/U	10M4372	56.03
● 4846-BB-24	24	RG316/U	77B2768	62.48
● 4846-BB-48	48	RG316/U	10M4368	62.48
● 4846-BB-60	60	RG316/U	10M4369	64.34
4846-C-12	12	RG58C/U	10R1146	12.03
4846-C-24	24	RG58C/U	10R1147	13.59
4846-C-36	36	RG58C/U	10R1148	15.16
4846-C-48	48	RG58C/U	10R1149	17.02
4846-C-60	60	RG58C/U	10R1150	18.32

➔ CONTINUED ➔

3

Designing a signal acquisition system?
See our huge selection of analog & mixed signal semiconductors in this catalog and online.

(148858)

RF/COAX CABLE ASSEMBLIES

SMA CABLE ASSEMBLIES (CONT.)

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each	
				1-4	Each
4846-UU-12	12	RG178B/U	10R1151	11.34	
4846-UU-24	24	RG178B/U	10R1152	12.92	
4846-UU-36	36	RG178B/U	10R1153	14.40	
4846-UU-48	48	RG178B/U	10R1154	16.34	
4846-UU-60	60	RG178B/U	10R1155	17.76	

SMA PLUG TO SMA RIGHT-ANGLE PLUG CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
73069-BB-12	12	RG316/U	10R1180	12.39
73069-BB-24	24	RG316/U	10R1181	14.40
73069-BB-36	36	RG316/U	10R1182	16.41
73069-BB-48	48	RG316/U	10R1183	18.42
73069-BB-60	60	RG316/U	10R1184	20.42

SMA PLUG TO SMA BULKHEAD JACK CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
73070-BB-12	12	RG316/U	10R1185	12.21
73070-BB-24	24	RG316/U	10R1186	14.22
73070-BB-36	36	RG316/U	10R1187	16.23
73070-BB-48	48	RG316/U	10R1188	18.24
73070-BB-60	60	RG316/U	10R1189	20.23
73070-C-12	12	RG58C/U	10R1190	12.27
73070-C-24	24	RG58C/U	10R1191	13.87
73070-C-36	36	RG58C/U	10R1192	15.95
73070-C-48	48	RG58C/U	10R1193	17.27
73070-C-60	60	RG58C/U	10R1194	18.75

SMA RIGHT-ANGLE PLUG TO SMA BULKHEAD JACK CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
73071-BB-12	12	RG316/U	10R1195	12.83
73071-BB-24	24	RG316/U	10R1196	14.78
73071-BB-36	36	RG316/U	10R1197	16.85
73071-BB-48	48	RG316/U	10R1198	18.86
73071-BB-60	60	RG316/U	10R1199	20.87
73071-X-12	12	RG142B/U	10R1200	15.42
73071-X-24	24	RG142B/U	10R1201	19.44
73071-X-36	36	RG142B/U	10R1202	23.46
73071-X-48	48	RG142B/U	10R1203	27.48
73071-X-60	60	RG142B/U	10R1204	31.50

SMA QUICK-CONNECT PLUG TO SMA PLUG CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
73082-X-12	12	RG142B/U	10R1236	19.31
73082-X-24	24	RG142B/U	10R1237	25.57
73082-X-36	36	RG142B/U	10R1238	32.00
73082-X-48	48	RG142B/U	10R1239	36.45
73082-X-60	60	RG142B/U	10R1240	36.88

SMA QUICK-CONNECT PLUG TO SMA PLUG CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
73083-BB-12	12	RG316/U	10R1241	17.99
73083-BB-24	24	RG316/U	10R1242	20.04
73083-BB-36	36	RG316/U	10R1243	22.05
73083-BB-48	48	RG316/U	10R1244	24.06
73083-BB-60	60	RG316/U	10R1245	26.69
73083-X-12	12	RG142B/U	10R1246	23.30
73083-X-24	24	RG142B/U	10R1247	29.20
73083-X-36	36	RG142B/U	10R1248	33.94
73083-X-48	48	RG142B/U	10R1249	41.06
73083-X-60	60	RG142B/U	10R1250	47.32

(148538)

SMB CABLE ASSEMBLIES

Just Added

Pomona®



73072-BB-xx, 73072-VV-xx



73073-BB-xx

- Small size and durability for confident connections
 - Connectors are precision machined and gold-plated for low loss
 - Perfect for applications where space, weight, performance and ease of connections are required
- Snap-on coupling and small size for fast connect and disconnect

SMB JACK TO SMB JACK CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each	
				Each	Each
73072-BB-6	6	RG316/U	10R1209	11.99	
73072-BB-12	12	RG316/U	10R1205	12.99	
73072-BB-24	24	RG316/U	10R1206	15.03	

▶ CONTINUED ▶

SMB CABLE ASSEMBLIES (CONT.)

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each	
				Each	Each
73072-BB-36	36	RG316/U	10R1207	17.00	
73072-BB-48	48	RG316/U	10R1208	19.02	

SMB JACK TO SMB JACK CABLE ASSEMBLIES - 75 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
73072-VV-12	12	RG179/U	10R1210	14.33
73072-VV-24	24	RG179/U	10R1211	16.34
73072-VV-36	36	RG179/U	10R1212	18.26
73072-VV-48	48	RG179/U	10R1213	20.23
73072-VV-60	60	RG179/U	10R1214	22.24

SMB RIGHT-ANGLE JACK TO SMB RIGHT-ANGLE JACK CABLE ASSEMBLIES - 50 OHM CABLE

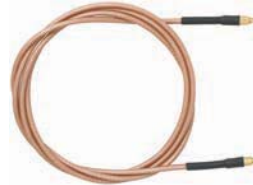
Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
73073-BB-6	6	RG316/U	10R1219	13.31
73073-BB-12	12	RG316/U	10R1215	14.30
73073-BB-24	24	RG316/U	10R1216	16.34
73073-BB-36	36	RG316/U	10R1217	18.35
73073-BB-48	48	RG316/U	10R1218	21.68

(148534)

MMCX CABLE ASSEMBLIES

Just Added

Pomona®



73063-BB-xx, 73077-UU-xx



73064-BB-xx

- DC - 3GHz bandwidth
 - Connectors allow rotation of 360° for layout flexibility
 - Non-slotted contact design for low RF leakage
 - Perfect for applications where space, weight, performance and ease of assembly are required
- Snap-on coupling and micro-miniature size for fast connect and disconnect where space is limited

MMCX PLUG TO MMCX PLUG CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each	
				Each	Each
73063-BB-6	6	RG316/U	10R1159	13.77	
73063-BB-12	12	RG316/U	10R1156	14.77	
73063-BB-24	24	RG316/U	10R1157	16.78	
73063-BB-36	36	RG316/U	10R1158	18.79	
73077-UU-12	12	RG178B/U	10R1228	13.64	
73077-UU-24	24	RG178B/U	10R1229	16.01	
73077-UU-36	36	RG178B/U	10R1230	16.87	
73077-UU-48	48	RG178B/U	10R1231	18.65	

MMCX PLUG TO MMCX RIGHT-ANGLE PLUG CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each
73064-BB-6	6	RG316/U	10R1163	14.10
73064-BB-12	12	RG316/U	10R1160	15.11
73064-BB-24	24	RG316/U	10R1161	17.12
73064-BB-36	36	RG316/U	10R1162	19.13

(148536)

MMCX TO SMA CABLE ASSEMBLIES

Just Added

Pomona®



73065-BB-xx, 73078-UU-xx



73066-BB-xx

- Connectors are precision machined and gold-plated for low loss
 - Perfect for applications where space, weight, performance and ease of connections are required
- Small size and durability for confident connections

MMCX PLUG TO SMA BULKHEAD JACK CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each	
				Each	Each
73065-BB-12	12	RG316/U	10R1164	13.71	
73065-BB-24	24	RG316/U	10R1165	15.72	
73065-BB-36	36	RG316/U	10R1166	17.73	
73065-BB-48	48	RG316/U	10R1167	19.74	
73078-UU-12	12	RG178/U	10R1232	12.85	
73078-UU-24	24	RG178/U	10R1233	14.56	

▶ CONTINUED ▶

RF/COAX CABLE ASSEMBLIES • FIBER OPTIC PATCH CABLE

MMCX TO SMA CABLE ASSEMBLIES (CONT.)

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each			
				Each			
73078-UU-36	36	RG178/U	10R1234	16.54			
73078-UU-48	48	RG178/U	10R1235	17.86			
MMCX RIGHT-ANGLE PLUG TO SMA BULKHEAD JACK CABLE ASSEMBLIES - 50 OHM CABLE							
73066-BB-12	12	RG316/U	10R1168	14.04			
73066-BB-24	24	RG316/U	10R1169	15.72			
73066-BB-36	36	RG316/U	10R1170	18.06			
73066-BB-48	48	RG316/U	10R1171	20.07			

(148535)

MCX CABLE ASSEMBLIES

Just Added

Pomona®



73067-BB-xx, 73075-UU-xx, 73075-VV-xx

73068-BB-xx

- Small size and durability for confident connections
 - Connectors are precision machined and gold-plated for low loss
 - Perfect for applications where space, weight, performance and ease of connections are required
- Snap-on coupling and miniature size for fast connect and disconnect where space is limited

MCX PLUG TO MCX PLUG CABLE ASSEMBLIES - 50 OHM CABLE

Mfg. Part No.	Cable Length (in.)	Cable Type	Stock No.	Price Each	
				Each	
73067-BB-6	6	RG316/U	10R1175	11.22	
73067-BB-12	12	RG316/U	10R1172	12.22	
73067-BB-24	24	RG316/U	10R1173	14.24	
73067-BB-36	36	RG316/U	10R1174	16.25	
73075-UU-12	12	RG178/U	10R1220	11.66	
73075-UU-24	24	RG178/U	10R1221	13.38	
73075-UU-36	36	RG178/U	10R1222	14.89	
73075-UU-48	48	RG178/U	10R1223	16.67	

MCX PLUG TO MCX PLUG CABLE ASSEMBLIES - 75 OHM CABLE

73075-VV-12	12	RG179B/U	10R1224	14.07	
73075-VV-24	24	RG179B/U	10R1225	16.08	
73075-VV-36	36	RG179B/U	10R1226	18.09	
73075-VV-48	48	RG179B/U	10R1227	20.10	

MCX RIGHT-ANGLE PLUG TO MCX RIGHT-ANGLE PLUG CABLE ASSEMBLIES - 50 OHM CABLE

73068-BB-6	6	RG316/U	10R1179	12.54	
73068-BB-12	12	RG316/U	10R1176	13.54	
73068-BB-24	24	RG316/U	10R1177	15.55	
73068-BB-36	36	RG316/U	10R1178	17.56	

(148537)

TESTPRO RF COAXIAL CABLE ASSEMBLIES

Just Added

RADIALL®
The next connexion

TestPro 4.2 "phase stable" cable assemblies are suitable for test benches in production or labs thanks to its very long life and great stability in dynamic use. Connectors are constructed of highly ruggedized stainless steel. DC to 20GHz frequency range. Guaranteed for 5000 mating cycles.



Mfg. Part No.	Connector Type A	Connector Type B	Length (in.)	Stock No.	Price Each			
					1-9	10-24	25-49	50+
R288940034	SMA Plug	SMA Plug	24	10R2197	104.16	96.68	89.19	81.09
R288940001	SMA Plug	SMA Plug	36	10R2196	86.04	79.86	73.68	66.98
R288940002	SMA Plug	SMA Plug	48	59P3316	104.15	96.66	89.18	81.07
R288940003	SMA Plug	SMA Plug	72	59P3318	119.04	110.49	101.93	92.67
R288940035	SMA Plug	N Plug	24	10R2198	135.51	125.77	116.03	105.49
R288940004	SMA Plug	N Plug	36	73P9258	124.75	115.79	106.83	97.11
R288940005	SMA Plug	N Plug	48	73P9259	132.27	122.76	113.26	102.96
R288940006	SMA Plug	N Plug	72	73P9260	147.30	136.71	126.13	114.66
R288940007	N Plug	N Plug	36	73P4761	147.30	136.71	126.13	114.66
R288940008	N Plug	N Plug	48	73P9261	153.29	142.28	131.26	119.33
R288940009	N Plug	N Plug	72	59P3319	166.82	154.83	142.85	129.86
R288940010	PC7	PC7	36	73P9262	416.35	386.43	356.52	324.11

▶ CONTINUED ▶

TESTPRO RF COAXIAL CABLE ASSEMBLIES (CONT.)

Mfg. Part No.	Connector Type A	Connector Type B	Length (in.)	Stock No.	Price Each			
					1-9	10-24	25-49	50+
R288940013	PC7	SMA Plug	36	73P9265	253.59	235.37	217.15	197.41
R288940014	PC7	SMA Plug	48	73P9266	272.46	252.89	233.31	212.10
R288940016	PC7	N Plug	36	73P9268	286.84	266.23	245.62	223.29

(148568)

HARSH ENVIRONMENT MULTIMODE LC FIBER OPTIC PATCH CORDS

RoHS Compliant Available

L-com® Global Connectivity

- Used to connect equipment with duplex Multimode LC connectors in harsh environments
- IP66/67 rating ensures protection from moisture and dust
- Specially designed strain relief withstands up to 56 lbs of force
- Compatible outlet offers protection from moisture, dust and chemicals
- Operating Temp: -40°C to +85°C



L-com's IP66/67 rated Duplex LC cable assemblies are perfect for industrial networks and harsh environments where protection from moisture, chemicals, corrosive gases and liquids is essential. These rugged Multimode assemblies feature robust outdoor rated cable, which stands up to hostile environments. Each assembly is 100% functionally tested.

Mfg. Part No.	Length (m.)	Stock No.	Price Each	
			1-9	10-24
FODLC-IND-01	1	88M4129	379.47	344.72
FODLC-IND-05	5	88M4130	395.85	359.60
FODLC-IND-10	10	88M4131	453.18	411.68

(110599)

MILITARY GRADE MULTIMODE FIBER OPTIC PATCH CORDS

RoHS Compliant Available

L-com® Global Connectivity



LC Duplex

ST Duplex

- Used to connect communications equipment that utilize ST, SC and LC fiber interfaces
- Rugged Polyurethane jacket protects against cuts, abrasions and chemicals
- Cable meets Military requirements for crush and impact resistance
- Multiple off the shelf lengths provide design flexibility
- Impact Resistance: EIA/TIA-455-25, (Military Req.) Crush Resistance: EIA/TIA-455-41, (Military Req.)
- ST connectors feature stainless steel bodies which resist rust and corrosion

L-com's Military Grade fiber optic patch cables are built with specialized Military Tactical fiber cable that features impact and crush resistance characteristics which comply with Military requirements. Additionally, these robust assemblies are rated for operating temperatures of -40° to +75° Celsius. L-com's ST assemblies feature rust resistant stainless steel bodies and extra high force springs to ensure tight mating even when exposed to shock and vibration often encountered in the field under combat conditions. These assemblies are excellent for use in military vehicles and with field deployed communications equipment.

Mfg. Part No.	Length (m.)	Description	Stock No.	Price Each	
				1-9	10-24
FODLCMIL-01	1	LC Duplex to LC Duplex	88M4132	60.27	54.94
FODLCMIL-02	2	LC Duplex to LC Duplex	88M4133	68.00	61.99
FODLCMIL-10	10	LC Duplex to LC Duplex	88M4134	129.82	118.35
FODSTMIL-01	1	ST Duplex to ST Duplex	88M4161	95.83	87.37
FODSTMIL-03	3	ST Duplex to ST Duplex	88M4162	111.27	101.44

(110600)

Designing a power supply?
See our huge selection of bench & module voltage regulators in this catalog and online.

(148860)

FIBER OPTIC PATCH CABLE

LC/LC FIBER OPTIC PATCH CORDS



Simplex

Duplex

LC to LC fiber optic patch cords. Great for high bandwidth connections at high speeds over medium distances. Cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment. 62.5/125 microns core/cladding fiber diameter. Corning glass material.

LC/LC SINGLEMODE DUPLEX FIBER OPTIC PATCH CORDS

Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-24
● SPC23002	10	9/125 um	70M9452	47.03

LC/LC MULTIMODE SIMPLEX FIBER OPTIC PATCH CORDS

● SPC22854	3	62.5/125 um	70M9308	20.30
------------	---	-------------	---------	-------

LC/LC MULTIMODE DUPLEX FIBER OPTIC PATCH CORDS

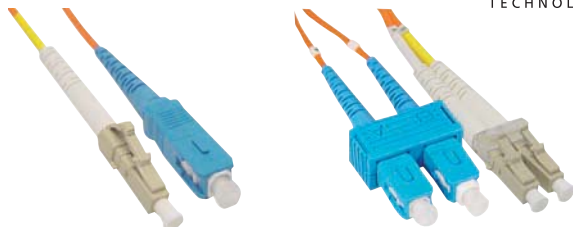
● SPC22970	1	50/125 um	70M9423	32.29
● SPC22971	2	50/125 um	70M9424	33.93
● SPC22980	30	50/125 um	70M9433	79.35
● SPC19960	1	62.5/125 um	83K3701	21.80
● SPC19982	3	62.5/125 um	83K3717	21.80
● SPC19990	5	62.5/125 um	83K3725	27.04
● SPC19997	7	62.5/125 um	83K3732	29.71
● SPC19955	10	62.5/125 um	83K3696	33.65

LC/LC 10 GHZ MULTIMODE DUPLEX FIBER OPTIC PATCH CORDS

● SPC23087	3	50/125 um	70M9537	36.82
------------	---	-----------	---------	-------

(105257)

ST/LC FIBER OPTIC PATCH CORDS



Simplex

Duplex

ST to LC fiber optic patch cords. Great for high bandwidth connections at high speeds over medium distances. Cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment. 62.5/125 microns core/cladding fiber diameter. Corning glass material.

ST/LC SINGLEMODE DUPLEX FIBER OPTIC PATCH CORDS

Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-24
● SPC23043	1	9/125 um	70M9493	36.82

ST/LC MULTIMODE DUPLEX FIBER OPTIC PATCH CORDS

● SPC19979	2	62.5/125 um	83K3714	18.04
● SPC23038	10	62.5/125 um	70M9488	43.12

(108779)

SC/LC FIBER OPTIC PATCH CORDS



Simplex

Duplex

SC to LC fiber optic patch cords. Great for high bandwidth connections at high speeds over medium distances. Cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment. 62.5/125 microns core/cladding fiber diameter. Corning glass material.

SC/LC SINGLEMODE SIMPLEX FIBER OPTIC PATCH CORDS

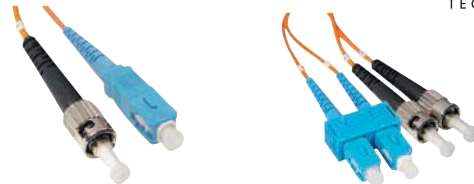
Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-9
● SPC22845	5	9/125 um	70M9299	20.35

SC/LC MULTIMODE DUPLEX FIBER OPTIC PATCH CORDS

● SPC19962	1	62.5/125 um	83K3703	17.28
● SPC19977	2	62.5/125 um	83K3712	18.55
● SPC19984	3	62.5/125 um	83K3719	19.84
● SPC19992	5	62.5/125 um	83K3727	22.39
● SPC19999	7	62.5/125 um	83K3734	24.99

(108775)

ST/SC FIBER OPTIC PATCH CORDS



Simplex

Duplex

ST to SC fiber optic patch cords. Great for high bandwidth connections at high speeds over medium distances. Cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment. 62.5/125 microns core/cladding fiber diameter. Corning glass material.

ST/SC SINGLEMODE SIMPLEX FIBER OPTIC PATCH CORDS

Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-24
● SPC22872	1	9/125 um	70M9325	12.78
● SPC22873	2	9/125 um	70M9326	13.20
● SPC22874	3	9/125 um	70M9327	13.65
● SPC22875	5	9/125 um	70M9328	14.52
● SPC22876	10	9/125 um	70M9329	20.28

ST/SC SINGLEMODE DUPLEX FIBER OPTIC PATCH CORDS

● SPC23021	1	9/125 um	70M9471	31.08
● SPC23022	2	9/125 um	70M9472	30.57
● SPC23023	3	9/125 um	70M9473	31.71
● SPC23024	4	9/125 um	70M9474	32.82
● SPC23025	5	9/125 um	70M9475	33.93
● SPC23026	8	9/125 um	70M9476	32.43
● SPC23027	10	9/125 um	70M9477	34.39

ST/SC MULTIMODE SIMPLEX FIBER OPTIC PATCH CORDS

● SPC22862	1	50/125 um	70M9315	10.40
● SPC22863	2	50/125 um	70M9316	11.37
● SPC22864	3	50/125 um	70M9317	12.33
● SPC22865	5	50/125 um	70M9318	14.26
● SPC22866	10	50/125 um	70M9319	23.20
● SPC22867	1	62.5/125 um	70M9320	10.40
● SPC22868	2	62.5/125 um	70M9321	11.37
● SPC22869	3	62.5/125 um	70M9322	12.33
● SPC22870	5	62.5/125 um	70M9323	14.26
● SPC22871	10	62.5/125 um	70M9324	23.20

ST/SC MULTIMODE DUPLEX FIBER OPTIC PATCH CORDS

● SPC23003	1	50/125 um	70M9453	23.65
● SPC23004	2	50/125 um	70M9454	25.68
● SPC23005	3	50/125 um	70M9455	27.68
● SPC23006	4	50/125 um	70M9456	29.68
● SPC23007	5	50/125 um	70M9457	31.71
● SPC23008	8	50/125 um	70M9458	32.84

▶ CONTINUED ▶

3

New products added weekly

See the newest products, technologies and suppliers on our website.

(148886)

FIBER OPTIC PATCH CABLE • CAT. 5/5E/6 CABLE ASSEMBLIES

ST/SC FIBER OPTIC PATCH CORDS (CONT.)

ST/SC MULTIMODE DUPLEX FIBER OPTIC PATCH CORDS

Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-24
● SPC23009	10	50/125 um	70M9459	38.35
● SPC23010	1	62.5/125 um	70M9460	23.65
● SPC19980	2	62.5/125 um	83K3715	13.03
● SPC19988	3	62.5/125 um	83K3723	14.25
● SPC23013	4	62.5/125 um	70M9463	29.68
● SPC23014	5	62.5/125 um	70M9464	31.71
● SPC23015	8	62.5/125 um	70M9465	31.01
● SPC23016	10	62.5/125 um	70M9466	36.21
● SPC23017	15	62.5/125 um	70M9467	29.81
● SPC23018	20	62.5/125 um	70M9468	53.63
● SPC23019	25	62.5/125 um	70M9469	62.32
● SPC23020	30	62.5/125 um	70M9470	71.05

(108782)

ST/ST FIBER OPTIC PATCH CORDS



Simplex

Duplex

ST to ST fiber optic patch cords. Great for high bandwidth connections at high speeds over medium distances. Cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment. 62.5/125 microns core/cladding fiber diameter. Corning glass material.

ST/ST SINGLEMODE SIMPLEX FIBER OPTIC PATCH CORDS

Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-24
● SPC22887	1	9/125 um	70M9340	12.78

ST/ST MULTIMODE SIMPLEX FIBER OPTIC PATCH CORDS

● SPC22877	1	50/125 um	70M9330	10.40
● SPC22879	3	50/125 um	70M9332	12.33
● SPC22880	5	50/125 um	70M9333	14.26
● SPC22881	10	50/125 um	70M9334	23.20
● SPC22882	1	62.5/125 um	70M9335	15.50
● SPC22883	2	62.5/125 um	70M9336	16.94
● SPC22884	3	62.5/125 um	70M9337	18.38
● SPC22885	5	62.5/125 um	70M9338	14.26
● SPC22886	10	62.5/125 um	70M9339	23.20

ST/ST MULTIMODE DUPLEX FIBER OPTIC PATCH CORDS

● SPC19973	1	62.5/125 um	83K3709	10.89
● SPC23054	2	62.5/125 um	70M9504	25.68
● SPC23055	3	62.5/125 um	70M9505	27.68
● SPC23063	30	62.5/125 um	70M9513	71.05

(108776)

MTRJ/MTRJ FIBER OPTIC PATCH CORDS

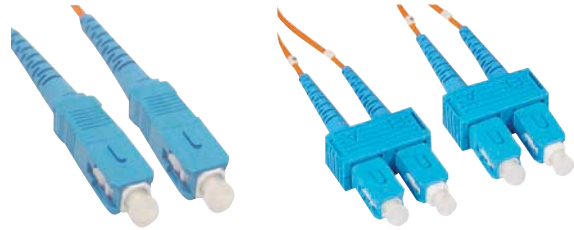


MTRJ to MTRJ multimode duplex fiber optic patch cords. Great for high bandwidth connections at high speeds over medium distances. Cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment. 62.5/125 microns core/cladding fiber diameter. Corning glass material.

Mfg. Part No.	Cable Length (m)	Stock No.	Price Each
			1-24
● SPC22960	1	70M9413	29.01
● SPC22964	10	70M9417	40.83

(108766)

SC/SC FIBER OPTIC PATCH CORDS



Simplex

Duplex

SC to SC fiber optic patch cords. Great for high bandwidth connections at high speeds over medium distances. Cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment. 62.5/125 microns core/cladding fiber diameter. Corning glass material.

SC/SC SINGLEMODE DUPLEX FIBER OPTIC PATCH CORDS

Mfg. Part No.	Cable Length (m)	Fiber Diameter	Stock No.	Price Each
				1-4
● SPC22915	2	9/125 um	70M9368	39.65

SC/SC MULTIMODE SIMPLEX FIBER OPTIC PATCH CORDS

● SPC22822	1	62.5/125 um	70M9275	15.50
● SPC22823	2	62.5/125 um	70M9276	20.22
● SPC22824	3	62.5/125 um	70M9277	20.94
● SPC22825	5	62.5/125 um	70M9278	14.26

SC/SC MULTIMODE DUPLEX FIBER OPTIC PATCH CORDS

● SPC22892	1	50/125 um	70M9345	34.56
● SPC22893	2	50/125 um	70M9346	33.00
● SPC22904	2	62.5/125 um	70M9357	23.17
● SPC22905	3	62.5/125 um	70M9358	24.98

(108767)

HIGH RELIABILITY HARSH ENVIRONMENT SHIELDED CAT 5e ETHERNET CABLE AND CORDSETS



Amphenol Pcd



High-reliability Cat 5e Ethernet cordsets with RJ45 plug overmolded on each end. Constructed of a 4 pair, 24 AWG, 100 ohm SFTP round patch cable, designed to ISO/IEC 11801 Category 5e requirements. Cable contains 4 twisted pairs, tinned copper conductors, aluminum Mylar inner and tinner copper braid outer shields with Kevlar reinforcement strands. Jacketed in black UV-resistant polyurethane that is halogen-free, flame-retardant and highly flexible. Outer diameter: 0.28" (7.1mm) nom. Voltage rating: 230VMS. Impedance: 100+/-15 ohms, 1-100MHz. Temperature: -25°C to +70°C. For cable without RJ45 plug ends-bulk reels, please use Tyco RJ45 plug 5-569532-2, ordered separately on pages 831-832.

CORDSETS WITH RJ45 PLUG OVERMOLDED ON EACH END

Mfg. Part No.	Length (Ft./M)	Stock No.	Price Each
			1-4
● RJFSFTP5E0076	2.5/0.76	07J9743	61.72
● RJFSFTP5E0152	5/1.52	07J9744	58.38
● RJFSFTP5E0305	10/3.05	07J9745	82.10
● RJFSFTP5E0457	15/4.57	07J9746	97.75
● RJFSFTP5E0762	25/7.62	07J9747	126.57

BULK CABLE REELS WITHOUT OVERMOLDED PLUGS

● 190-038045-00	328/100	20J4296	1010.11
● 190-038045-01	984/300	93K7843	2727.28

(80157)

CAT. 5/5E/6 CABLE ASSEMBLIES

INDUSTRIAL ETHERNET CORD SETS



IP67 Cordset

IP20 Cordset

Belden also offers a full line of UTP and FTP DataTuff Cables that feature patented Bonded-Pair Technology. The Bonded-Pair technology affixes the conductor insulation of the cable pairs along their longitudinal axes to ensure that no performance-robbing gaps can develop between the conductor pairs. Since no gaps can occur, and the conductor-to-conductor spacing, or centricity, is always uniform, the cable offers excellent and consistently reliable electrical performance – even after the cable has been subjected to the bending, pulling and twisting that is inherent in the installation process.

DATATUFF® CATEGORY 5e CABLE ASSEMBLIES - UNSHIELDED W/ SOLID CONDUCTORS

Mfg. Part No.	Cable Length (Meters)	IP Rating	Stock No.	Price Each	
				1-9	10-24
● E500001 010B50	1	IP67 Rated	96M9444	32.92	31.26
● E500002 010B40	2	IP67 Rated	96M9445	35.53	33.74
● E500003 010B32	3	IP67 Rated	96M9446	38.03	36.12
● E500005 010B24	5	IP67 Rated	96M9447	43.21	41.04
● E500025 010B6	25	IP67 Rated	96M9448	93.83	89.12
● E501001 010B70	1	IP20 Rated	96M9449	6.68	6.34
● E501002 010B50	2	IP20 Rated	96M9450	8.09	7.69
● E501003 010B36	3	IP20 Rated	96M9451	9.00	8.55
● E501005 010B30	5	IP67 Rated	96M9452	10.90	10.35

DATATUFF® CATEGORY 5e CABLE ASSEMBLIES - UNSHIELDED W/ STRANDED CONDUCTORS

● E502001 010B50	1	IP67 Rated	96M9453	34.83	33.08
● E502002 010B40	2	IP67 Rated	96M9454	39.31	37.33
● E502003 010B32	3	IP67 Rated	96M9455	43.57	41.38
● E502005 010B24	5	IP67 Rated	96M9456	52.28	49.65
● E502025 010B6	25	IP67 Rated	96M9457	138.59	131.62
● E503001 010B70	1	IP20 Rated	96M9458	7.77	7.38
● E503002 010B50	2	IP20 Rated	96M9459	10.15	9.64
● E503003 010B36	3	IP20 Rated	96M9460	11.87	11.27
● E503005 010B30	5	IP20 Rated	96M9461	15.30	14.53

DATATUFF® CATEGORY 5e CABLE ASSEMBLIES - SHIELDED W/ SOLID CONDUCTORS

● E504001 010B50	1	IP67 Rated	96M9462	50.93	48.37
● E504002 010B40	2	IP67 Rated	96M9463	54.69	51.94
● E504003 010B32	3	IP67 Rated	96M9464	58.35	55.42
● E504005 010B24	5	IP67 Rated	96M9465	65.85	62.54
● E504025 010B6	25	IP67 Rated	96M9466	142.45	135.29
● E505001 010B70	1	IP20 Rated	96M9467	17.69	16.80
● E505002 010B50	2	IP20 Rated	96M9468	19.95	18.95
● E505003 010B36	3	IP20 Rated	96M9469	21.08	20.02
● E505005 010B30	5	IP20 Rated	96M9470	23.68	22.49

(113750)

CATEGORY 5e SHIELDED PLENUM PATCH CORDS



Just Added



- Plenum (CMP) jacketed shielded Ethernet cable, fire retardant for building code compliance
- Aluminized polyester shield for protection from EMI
- Plenum CMP rated jacket to protect the spread of fire
- Category 5E rated for high-speed network performance

Designed for environments where PVC's combustive toxicity is restricted, L-com's shielded plenum Ethernet cables provide the ideal alternative. Featuring all-metal-body RJ45 connectors and aluminized polyester shielded cable with drain wire, these assemblies are designed to protect against EMI/RFI while maintaining high performance data transmission characteristics. These unique cable assemblies feature an easy to depress "shark fin" snagless molded boot that makes connecting your cables easier.

Mfg. Part No.	Length (ft.)	Stock No.	Price Each	
			1-4	5-9
● TRD815SPL-1	1	08R6259	81.08	74.85
● TRD815SPL-2	2	08R6260	85.95	79.34
● TRD815SPL-3	3	08R6261	90.82	83.83
● TRD815SPL-7	7	08R6262	110.29	101.80

(147922)

CATEGORY 5e PATCH CORDS



Designed for today's high-density patch panels, these unique Category 5e molded patch cables feature an easy to depress "shark fin" snagless molded boot that makes connecting your cables easier. The clear boot also allows the color of each cable to be easily identified up to each port for easy cable identification. Each cable is tested for Category 5e performance to ensure you get maximum speed out of your network.

Mfg. Part No.	Color	Length (ft.)	Stock No.	Price Each	
				1-9	10-24
● TRD815BL-7	Blue	7	88M4754	5.71	5.05
● TRD815BL-25	Blue	25	88M4750	13.38	11.82
● TRD815BLK-14	Black	14	88M4755	8.46	7.47
● TRD815BLK-25	Black	25	65M7225	13.38	11.82
● TRD815WHT-25	White	25	88M4779	13.38	11.82

(110592)

CATEGORY 5e DOUBLE SHIELDED PATCH CORDS



- Category 5E Double Shielded RJ45 LSZH Patch Cables for Industrial Environments
- Foil plus Braid Shielding for maximum EMI/RFI protection
- 24 AWG Solid conductors for termination to IDC blocks where required
- Exceeds EIA568 Category 5E requirements for high speed networks



For maximum protection against EMI/RFI interference, L-com's Double Shielded Patch cables are the right choice. With two layers of shielding (Foil plus Braid), data is protected from stray EMI/RFI fields. This series features 24AWG solid conductors allowing easy termination to IDC connectors. The rugged LSZH jacket is extra durable for harsh industrial environments.

Mfg. Part No.	Length (ft.)	Stock No.	Price Each	
			1-9	10-24
● TRD855SIG-1	1	65H8297	18.98	16.77
● TRD855SIG-3	3	74M9838	18.74	16.55
● TRD855SIG-10	10	61H7694	28.21	24.92

(110593)

CATEGORY 5e AND 6 PATCH CORDS



COMMON CHARACTERISTICS:

- Constructed of 4-pair 24AWG cable
- Assembled with modular RJ-45 plugs and color matched, anti-snag strain relief boots
- PVC jacket



CATEGORY 5e PATCH CORDS

Performance tested to 350MHz, the patch cord supports 10BaseT, 100BaseT, ATM, 1000BaseT, and emerging applications that may operate at extended frequencies.

Mfg. Part No.	Cable Length (ft.)	Color	Stock No.	Price Each	
				1-24	25-49
PCD-00173-0C	1	Red	57J2708	4.95	4.50
PCD-00173-0E	1	Gray	57J2709	4.95	4.50
PCD-00173-0H	1	Blue	57J2710	4.95	4.50
PCD-00173-0K	1	Yellow	57J2711	4.95	4.50
PCD-00174-0C	3	Red	57J2712	5.72	5.20
PCD-00174-0E	3	Gray	57J2713	5.72	5.20
PCD-00174-0H	3	Blue	57J2714	5.72	5.20
PCD-00174-0K	3	Yellow	57J2715	5.72	5.20
PCD-00175-0C	5	Red	57J2716	6.05	5.50
PCD-00175-0E	5	Gray	57J2717	6.05	5.50
PCD-00175-0H	5	Blue	57J2718	6.05	5.50
PCD-00175-0K	5	Yellow	57J2719	6.05	5.50
PCD-00176-0C	7	Red	57J2720	6.27	5.70
PCD-00176-0E	7	Gray	57J2721	6.27	5.70
PCD-00176-0H	7	Blue	57J2722	6.27	5.70
PCD-00176-0K	7	Yellow	57J2723	6.27	5.70
PCD-00177-0C	10	Red	57J2724	6.66	6.05
PCD-00177-0E	10	Gray	57J2725	6.66	6.05
PCD-00177-0H	10	Blue	57J2726	6.66	6.05
PCD-00177-0K	10	Yellow	57J2727	6.66	6.05

▶ CONTINUED ▶

CAT. 5/5E/6 CABLE ASSEMBLIES

CATEGORY 5e AND 6 PATCH CORDS (CONT.)

Mfg. Part No.	Cable Length (ft.)	Color	Stock No.	Price Each	
				1-24	25-49
PCD-00178-0C	15	Red	57J2728	7.70	7.00
PCD-00178-0E	15	Gray	57J2729	7.70	7.00
PCD-00178-0H	15	Blue	57J2730	7.70	7.00
PCD-00178-0K	15	Yellow	57J2731	7.70	7.00
PCD-00179-0C	25	Red	57J2732	10.12	9.20
PCD-00179-0E	25	Gray	57J2733	10.12	9.20
PCD-00179-0H	25	Blue	57J2734	10.12	9.20
PCD-00179-0K	25	Yellow	57J2735	10.12	9.20

CATEGORY 6 PATCH CORDS

PCD-00200-0C	1	Red	57J2736	8.53	7.75
PCD-00200-0H	1	Blue	57J2739	8.53	7.75
PCD-00201-0C	3	Red	57J2741	10.32	9.38
PCD-00202-0C	5	Red	57J2745	10.78	9.80
PCD-00202-0E	5	Gray	57J2746	10.78	9.80
PCD-00202-0K	5	Yellow	57J2748	10.78	9.80
PCD-00203-0C	7	Red	57J2749	11.33	10.30
PCD-00203-0E	7	Gray	57J2750	11.33	10.30
PCD-00204-0C	10	Red	57J2753	12.27	11.15
PCD-00204-0E	10	Gray	57J2754	12.27	11.15
PCD-00204-0H	10	Blue	57J2755	12.27	11.15
PCD-00205-0E	15	Gray	57J2758	16.06	14.60
PCD-00205-0H	15	Blue	57J2759	16.06	14.60
PCD-00205-0K	15	Yellow	57J2760	16.06	14.60
PCD-00206-0C	25	Red	57J2761	20.19	18.35
PCD-00206-0E	25	Gray	57J2762	20.19	18.35
PCD-00206-0H	25	Blue	57J2763	20.19	18.35
PCD-00206-0K	25	Yellow	57J2764	20.19	18.35

(83098)

TX5e™ PATCH CORDS



These 8-conductor modular plug-to-modular plug patch cords exceed TIA/EIA-568-B.2 Category 5e and ISO11801 Class D standards and FCC Part 68 and IEC 60603-7 specifications. Constructed of Cat. 5e, 24 AWG UTP stranded cable and a Pan-Plug® modular plug on each end for superior performance. Plug contacts are plated with 50 microinches of gold for improved durability. Features patented tangle-free latch to prevent snags and provide easy release, saving time on frequent moves, adds and changes. Choice of a variety of lengths and colors to meet individual requirements. Additional lengths and colors available; go online or call.

Mfg. Part No.	Length (ft.)	Color	Stock No.	Price Each	
				Each	2-4
● UTPCH1Y	1	Off White	84K3929	6.72	6.37
● UTPCH2Y	2	Off White	84K4002	7.79	7.38
● UTPCH3Y	3	Off White	84K4041	8.24	7.81
● UTPCH4Y	4	Off White	84K4050	8.82	8.36
● UTPCH5Y	5	Off White	84K4065	9.22	8.73
● UTPCH6Y	6	Off White	84K4079	9.85	9.34
● UTPCH7GRY	7	Green	84K4084	10.43	9.88
● UTPCH7Y	7	Off White	84K4089	10.43	9.88
● UTPCH7LYL	7	Yellow	84K4090	10.43	9.88
● UTPCH8Y	8	Off White	84K4102	11.01	10.43
● UTPCH10Y	10	Off White	84K3943	12.16	11.52
● UTPCH14Y	14	Off White	84K3963	14.47	13.71
● UTPCH14ORY	14	Orange	84K3960	14.47	13.71
● UTPCH16BUY	16	Blue	84K3972	15.63	14.81
● UTPCH20Y	20	Off White	84K4016	17.82	16.88
● UTPCH25Y	25	Off White	84K4026	20.71	19.62
● UTPCH25BUY	25	Blue	84K4020	20.71	19.62
● UTPCH25GRY	25	Green	84K4021	20.71	19.62
● UTPCH25RDY	25	Red	84K4024	20.71	19.62
● UTPCH25LYL	25	Yellow	84K4027	20.71	19.62

(83446)

CATEGORY 6 PATCH CORDS



Fig. 1 Snagless Booted

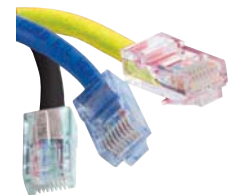


Fig. 2 Non-Booted

- Booted (snagless) and non-booted versions — in 8 lengths and 5 popular colors
- 8-position RJ-45 module plug at each end — 50µ" gold-plated copper alloy contacts
- Category 6 component-rated, high-performance patch cable — 4 unshielded twisted pairs (UTP), 24 AWG, PVC jacket
- Cable speeds up to 550MHz
- Verified to EIA/TIA-568-B.2-1

SNAGLESS, BOOTED CATEGORY 6 PATCH CORDS — FIG. 1

Features snagless boots to prevent cable kinks and bent pins when removing from patch panels.

Mfg. Part No.	Color	Length (Ft.)	Stock No.	Price Each	
				1-49	50-99
● SPC23203	Black	1	66M8224	5.45	
● SPC23208		3	66M8229	6.59	
● SPC23213		5	66M8234	6.89	
● SPC23218	Blue	7	66M8239	7.23	
● SPC23204		1	66M8225	2.07	
● SPC23209		3	66M8230	2.94	
● SPC23214		5	66M8235	7.70	
● SPC23224	Yellow	10	66M8245	8.77	
● SPC23229		14	66M8250	8.77	
● SPC23207		1	66M8228	6.10	
● SPC23212		3	66M8233	2.94	
● SPC23217		5	66M8238	7.37	
● SPC23222		7	66M8243	4.59	
● SPC23227	10	66M8248	5.81		

ECONOMICAL, NON-BOOTED CATEGORY 6 PATCH CORDS — FIG. 2

● SPC23163	Black	1	66M8184	1.95	
● SPC23168		3	66M8189	2.81	
● SPC23173		5	66M8194	3.59	
● SPC23183		10	66M8204	5.68	
● SPC23193		20	66M8214	9.61	
● SPC23198	Blue	25	66M8219	11.60	
● SPC23164		1	66M8185	1.95	
● SPC23169		3	66M8190	2.81	
● SPC23174		5	66M8195	3.59	
● SPC23179		7	66M8200	4.47	
● SPC23184		10	66M8205	5.68	
● SPC23194	Yellow	20	66M8215	11.48	
● SPC23199		25	66M8220	11.60	
● SPC23167		1	66M8188	1.95	
● SPC23172		3	66M8193	2.81	
● SPC23177		5	66M8198	3.59	
● SPC23182	Black	7	66M8203	4.47	
● SPC23187		10	66M8208	5.68	
● SPC23202		25	66M8223	11.60	

(103594)

COLOR-CODED STRAIN RELIEF BOOTS



Slide-on and snap-on boots accept 4-pair Category 5E UTP cable and RJ-45 connectors. Slide-on boot is used for pre-connector termination. Snap-on boot is used for post-connector termination. Sold in packages of 10.

SLIDE-ON BOOT

Mfg. Part No.	Color	Stock No.	Price per Pkg.	
			1-49	50-99
● SPC14911	Black	80K5353	4.17	
● SPC14912	Yellow	80K5354	4.17	
● SPC14913	Green	80K5355	4.17	
● SPC14914	Blue	80K5356	4.17	
● SPC14915	Red	80K5357	4.17	
● SPC14916	White	80K5358	4.17	
● SPC14917	Gray	80K5359	4.17	

SNAP-ON BOOT

● SPC14918	Black	80K5360	7.21	
● SPC14919	Yellow	80K5361	7.21	
● SPC14920	Green	80K5362	7.21	
● SPC14921	Blue	80K5363	7.21	

➤ CONTINUED ➤

CAT. 5/5E/6 CABLE ASSEMBLIES • INSTRUMENTATION CABLE ASSEMBLIES

COLOR-CODED STRAIN RELIEF BOOTS (CONT.)

SNAP-ON BOOT

Mfg. Part No.	Color	Stock No.	Price per Pkg.
			1-49
● SPC14922	Red	80K5364	7.21
● SPC14923	White	80K5365	7.21
● SPC14924	Gray	80K5366	7.21

(35482)

CATEGORY 5e ENHANCED PATCH CORDS



Fig. 1 Snagless Booted

Fig. 2 Non-Booted

- Booted (snagless) and non-booted versions — in 8 lengths and 7 popular colors
- 8-position RJ-45 module plug at each end — 15µ" gold-plated copper alloy contacts
- Category 5e LAN cable — 4 unshielded twisted pairs (UTP), 24 AWG, PVC jacket
- Cable speeds up to 350MHz
- Verified to EIA/TIA-568-B.2

SNAGLESS, BOOTED CATEGORY 5e UTP PATCH CORDS — FIG. 1

Features snagless boots to prevent cable kinks and bent pins when removing from patch panels.

Mfg. Part No.	Lgth. (Ft.)	Color	Price Each		Mfg. Part No.	Lgth. (Ft.)	Color	Price Each	
			Stock No.	1-24				Stock No.	1-24
● SPC21956	1	Black	21M5869	1.01	● SPC21960	3	Black	21M5874	1.56
● SPC21957		Blue	21M5870	1.01	● SPC21961		Blue	21M5875	1.56
● SPC21958		Green	21M5872	1.01	● SPC21993		Green	21M6501	1.56
...		Red	● SPC21962		Red	21M5877	1.56
...		Yellow	● SPC21963		Yellow	21M5898	1.56
● SPC21959	5	White	21M5873	1.01	● SPC21901	7	White	21M5657	1.56
● SPC21900		Black	21M5656	2.10	● SPC21964		Black	21M5908	2.75
● SPC21899		Blue	21M5650	2.10	● SPC21965		Blue	21M5949	2.75
● SPC21994		Green	21M6502	2.10	● SPC21966		Green	21M6001	2.75
● SPC21995		Red	21M6503	2.52	● SPC21967		Red	21M6018	2.75
● SPC21996	10	Yellow	21M6504	2.10	● SPC21968	14	Yellow	21M6019	2.75
● SPC21997		White	21M6505	2.10	● SPC21969		White	21M6021	2.75
● SPC21970		Black	21M6022	3.56	● SPC21976		Black	21M6030	4.68
● SPC21971		Blue	21M6025	3.56	● SPC21977		Blue	21M6033	4.68
● SPC21972		Green	21M6026	3.56	● SPC21978		Green	21M6034	4.68
● SPC21973	25	Red	21M6027	3.56	● SPC21979	50	Red	21M6035	4.68
● SPC21974		Yellow	21M6028	3.56	● SPC21980		Yellow	21M6036	4.68
● SPC21975		White	21M6029	3.56	● SPC21981		White	21M6037	4.68
● SPC21982		Black	21M6038	5.90	● SPC21988		Black	21M6284	15.52
● SPC21983		Blue	21M6040	7.24	● SPC21989		Blue	21M6497	15.52
● SPC21984	50	Green	21M6155	7.24	● SPC21990	100	Green	21M6498	15.52
● SPC21985		Red	21M6156	7.24	...		Red
● SPC21986		Yellow	21M6234	7.24	● SPC21991		Yellow	21M6499	8.69
● SPC21987		White	21M6246	8.18	● SPC21992		White	21M6500	15.52

ECONOMICAL, NON-BOOTED CATEGORY 5e UTP PATCH CORDS — FIG. 2

Mfg. Part No.	Lgth. (Ft.)	Color	Price Each		Mfg. Part No.	Lgth. (Ft.)	Color	Price Each	
			Stock No.	1-24				Stock No.	1-24
● SPC21902	1	Black	21M5658	0.89	● SPC21908	3	Black	21M5667	1.40
● SPC21903		Blue	21M5659	0.89	● SPC21909		Blue	21M5668	1.40
● SPC21904		Green	21M5660	0.89	● SPC21910		Green	21M5669	1.40
...		Orange	● SPC21911		Orange	21M5670	1.40
...		Red	21M5661	0.89	● SPC21912		Red	21M5671	1.40
● SPC21906	5	Yellow	21M5662	0.89	● SPC21913	7	Yellow	21M5672	1.40
● SPC21907		White	21M5663	0.89	● SPC21914		White	21M5681	1.40
● SPC21915		Black	21M5682	1.95	● SPC21922		Black	21M5690	2.59
● SPC21916		Blue	21M5684	1.95	● SPC21923		Blue	21M5694	5.90
● SPC21917		Green	21M5685	1.95	● SPC21924		Green	21M5696	2.59
● SPC21918	50	Orange	21M5686	1.95	● SPC21925	100	Orange	21M5697	2.59
● SPC21919		Red	21M5687	1.95	● SPC21926		Red	21M5698	2.59
● SPC21920		Yellow	21M5688	1.95	● SPC21927		Yellow	21M5699	2.59
● SPC21921		White	21M5689	1.95	● SPC21928		White	21M5701	2.59

➔ CONTINUED ➔

CATEGORY 5e ENHANCED PATCH CORDS (CONT.)

Mfg. Part No.	Lgth. (Ft.)	Color	Price Each		Mfg. Part No.	Lgth. (Ft.)	Color	Price Each	
			Stock No.	1-24				Stock No.	1-24
● SPC21929	10	Black	21M5702	3.44	● SPC21936	14	Black	21M5711	4.53
● SPC21930		Blue	21M5704	3.44	● SPC21937		Blue	21M5712	4.53
● SPC21931		Green	21M5705	3.44
● SPC21932		Orange	21M5706	3.44	● SPC21939		Orange	21M5714	4.53
● SPC21933		Red	21M5708	3.44
● SPC21934		Yellow	21M5709	3.44	● SPC21941		Yellow	21M5724	4.53
● SPC21942		White	21M5725	4.53	● SPC21942		White	21M5725	4.53
● SPC21943		Black	21M5728	8.46	● SPC21949		Black	21M5814	15.37
● SPC21944		Blue	21M5729	8.46	● SPC21950		Blue	21M5863	8.69
● SPC21945		Green	21M5730	8.46	● SPC21951		Green	21M5864	8.07
...		Orange	● SPC21952		Orange	21M5865	15.37
● SPC21946		Red	21M5734	8.46	● SPC21953		Red	21M5866	8.61
● SPC21947	Yellow	21M5735	8.46	● SPC21954	Yellow	21M5867	8.69		
● SPC21948	White	21M5738	8.46	● SPC21955	White	21M5868	15.37		

(41170)

GPIB SHIELDED AND UNSHIELDED MOLDED CABLE ASSEMBLIES



- Rated 300V, 80°C, UL AWM Style 2464

Programmable controllers, signal generators, bridges, scopes, counters, digital multimeters, plotters, power sources and test fixtures can all be interconnected to perform intricate testing simply and easily with high-reliability, GPIB molded cable assemblies. GPIB molded cable assemblies meet full electrical, mechanical and functional requirements of IEEE 488 standard for cable interface among up to 15 programmable instruments in a bus connected system. Fully-molded PVC male and female connectors (each end) are designed for easy stacking and come with molded-in metric jack screws. Each cable consists of 6 prs. 26AWG (7x34) 10 singles 26AWG (7x34), and 1 single 24AWG (7x32). Feature Super Shield foil plus braid shield, semi-rigid PVC insulation and gray PVC jacket. UL recognized.

SHIELDED GPIB

Mfg. Part No.	Length	Stock No.	Price Each			
			1-9	10-24	25-49	50+
● 49733 C62S2	1.6' (0.5m)	87F2992	268.97	255.45	241.93	229.77
● 49734 C62S2	3.3' (1.0m)	87F2993	275.80	261.94	248.08	235.61
● 49735 C62S2	6.6' (2.0m)	87K6216	289.48	274.93	260.39	247.29
● 49736 C62S2	9.9' (3.0m)	87K6217	303.16	287.92	272.69	258.98

UNSHIELDED GPIB

Mfg. Part No.	Length	Stock No.	Price Each			
			1-9	10-24	25-49	50+
● 49642 C62S2	3.3' (1.0m)	37F3283	257.57	244.63	231.68	220.03
● 49643 C62S2	6.6' (2.0m)	87K1265	268.97	255.45	241.93	229.77

(7483)

IEEE-488 GPIB CABLE ASSEMBLIES



- Cable meets IEEE-488 standards for connecting peripherals where EMI is an issue
- 30 micronich gold contact plating provides reliable connections with repeated mating cycles
- Custom stamped steel internal enclosure provides 100% shielding and a robust strain relief
- Molded backshells provide durability and increased strength at cable entry point

L-com IEEE-488 cable assemblies use double shielded cable that is adequate for many applications. Featuring all-molded connector ends which contribute to a long life expectancy and are impervious to breakage at the point where the cable enters the connector housing. A unique stamped steel internal enclosure provides 100% shielding and a robust strain relief. The CMB Cable Series meets all standards of the IEEE-488 interface, conforms with normal mounting procedures and is directly compatible with HP, AMP, and Amphenol.

Mfg. Part No.	Length (m.)	Stock No.	Price Each	
			1-9	10-24
● CMB24-05M	0.5	91C5996	87.20	80.60
● CMB24-1M	1	91C6001	71.15	65.76
● CMB24-2M	2	31M9775	79.07	73.08
● CMB243M	3	96H8297	91.08	84.18

(110595)

CIRCULAR CONNECTOR CABLE ASSEMBLIES • INDUSTRIAL CORD SETS • POWER CORDS

AMPHENOL TUCHEL CIRCULAR CONNECTOR CABLE ASSEMBLIES



Amphenol

Amphenol-Tuchel Electronics GmbH



CA 016 IP67 rated assemblies utilize ecomate series connectors
CA 091 IP40 rated assemblies utilize C 091A series connectors
CA 091 IP67 rated assemblies utilize C 091D series connectors

C 016 SERIES CABLE ASSEMBLIES - 14 AWG - IP67 RATING

Mfg. Part No.	Connector Type	Contacts	Length (ft.)	Stock No.	Price Each	
					1-9	
● CA 016 70 0002	Plug	3	10	46M2635	51.78	
● CA 016 70 0001	Plug	6	10	46M2634	49.18	
● CA016 71 0002	Receptacle	3	10	46M2661	41.48	
● CA 016 71 0001	Receptacle	6	10	46M2636	49.40	

C 091 SERIES CABLE ASSEMBLIES - 24 AWG - IP40 RATING

● CA 091 70 0001	Plug	2	10	46M2637	17.13	
● CA 091 70 0002	Plug	3	10	46M2638	20.42	
● CA 091 70 0003	Plug	4	10	46M2639	20.52	
● CA 091 70 0004	Plug	5	10	46M2640	22.95	
● CA 091 70 0005	Plug	6	10	46M2641	23.30	
● CA 091 70 0006	Plug	7	10	46M2642	28.62	
● CA 091 70 0007	Plug	8	10	46M2643	28.27	
● CA 091 71 0001	Receptacle	2	10	46M2649	17.75	
● CA 091 71 0002	Receptacle	3	10	46M2650	21.19	
● CA 091 71 0003	Receptacle	4	10	46M2651	20.99	
● CA 091 71 0004	Receptacle	5	10	46M2652	23.83	
● CA 091 71 0005	Receptacle	6	10	46M2653	24.27	
● CA 091 71 0006	Receptacle	7	10	46M2654	29.82	
● CA 091 71 0007	Receptacle	8	10	46M2655	30.22	

C 091 SERIES CABLE ASSEMBLIES - 24 AWG - IP67 RATING

● CA 091 70 0008	Plug	3	10	46M2644	28.86	
● CA 091 70 0009	Plug	4	10	46M2645	29.19	
● CA 091 70 0010	Plug	5	10	46M2646	32.26	
● CA 091 70 0011	Plug	6	10	46M2647	32.36	
● CA 091 70 0012	Plug	8	10	46M2648	38.22	
● CA 091 71 0008	Receptacle	3	10	46M2656	30.09	
● CA 091 71 0009	Receptacle	4	10	46M2657	30.15	
● CA 091 71 0010	Receptacle	5	10	46M2658	33.75	
● CA 091 71 0011	Receptacle	6	10	46M2659	34.18	
● CA 091 71 0012	Receptacle	8	10	46M2660	40.07	

(94361)

NANO-MIZER® IP68 SENSOR CABLE ASSEMBLIES



conxall



Just Added



Nano-Mizer® molded cable assemblies are excellent for use in harsh environments as the overmolded construction provides protection. The overmolding process also provides excellent strain relief for flexing applications. Meets or exceeds the standards for UL, CSA, NEMA, ANSI, IEC and SAE. Plugs with socket type contacts available in 2, 5 and 6 meter lengths; receptacles with pin type contacts are designated by (*) and includes 0.3 meter leads. UL recognized, CSA certified.

Mfg. Part No.	No. of Contacts	Connector End	Features	Cable Length (m)	Stock No.	Price Each	
						1-9	
● 613P.3	3	Straight Plug	...	5	08N7096	13.24	
● 613S.3	3	Straight Receptacle	...	5	28C7940	15.94	
● 614P.3	4	Straight Plug	...	5	08N7097	14.50	
● 614S.3	4	Straight Receptacle	...	5	97J8976	17.46	
● 603PS6	3	Straight Plug	Snap-Lock	6	97J8950	19.44	

➤ CONTINUED ➤

NANO-MIZER® IP68 SENSOR CABLE ASSEMBLIES (CONT.)

Mfg. Part No.	No. of Contacts	Connector End	Features	Cable Length (m)	Stock No.	Price Each	
						1-9	
● 603PT6	3	Straight Plug	Threaded	6	97J8953	21.69	
● 603SS6	3	Straight Receptacle	Snap-Lock	6	97J8958	20.48	
● 603ST6	3	Straight Receptacle	Threaded	6	97J8961	26.16	
● 604PS6	4	Straight Plug	Snap-Lock	6	97J8964	22.73	
● 604PT6	4	Straight Plug	Threaded	6	97J8967	25.00	
● 604SS6	4	Straight Receptacle	Snap-Lock	6	97J8972	24.17	
● 604ST6	4	Straight Receptacle	Threaded	6	97J8975	29.81	

(143209)

POLAR/SOLAR PLUS® OUTDOOR EXTENSION CORDS



- Lightweight and flexible to -67°F
- Lighted end shows power is on
- Oil-, chemical- and abrasion-resistant
- Meets OSHA standards for outdoor use
- UL listed, CSA certified
- Made in the U.S.A.



Polar/Solar Plus® outdoor extension cords feature clear PVC NEMA 5-15P plug and neon power indicator light in the clear NEMA 5-15R female receptacle lights when power is on. 3-conductor, type SJEOW cord rated hard usage per National Electrical Code. Its rugged T*Prene insulation provides superior resistance to abrasion, ozone, oil, grease and chemicals. Plus, the TPE outer jacket is flame retardant and water resistant. Temperature rating: -55° to +90°C.

Mfg. Part No.	AWG	Stranding	Current Rating (A) @ 125V	Jacket Color	Length (Ft.)	Stock No.	Price Each
● 012880002	16	26 x 30	13	Yellow	50	62M3345	39.26
● 012890002	16	26 x 30	10	Yellow	100	62M3346	51.16
● 014880002	14	41 x 30	15	Yellow	50	62M3347	54.22
● 014890002	14	40 x 30	13	Yellow	100	62M3348	90.85
● 016880002	12	65 x 30	15	Yellow	50	62M3349	65.17
● 016890002	12	65 x 30	15	Yellow	100	62M3350	117.11

(103020)

VINYL OUTDOOR EXTENSION CORDS



023098803



024098804



025890002

- Meets OSHA standards for outdoor use
- UL listed, CSA certified

These all-purpose, 3-conductor type SJTW cord sets feature NEMA 5-15P plug and NEMA 5-15R female receptacle. The 16 and 14 gauge cords have molded PVC end. The 12 gauge cords feature clear PVC ends with a neon power indicator lamp in the female receptacle that lights when power is on. PVC jacket resists moisture, abrasion and exposure to sunlight. Rated hard usage per National Electrical Code. Temperature rating: -20° to +60°C.

Mfg. Part No.	AWG	Stranding	Current Rating (A) @ 125V	Jacket Color	Length (Ft.)	Stock No.	Price Each
023088803	16	26 x 30	13	Orange	50	62M3351	20.52
023098803	16	26 x 30	10	Orange	100	62M3352	40.70
024088804	14	41 x 30	15	Red	50	62M3353	35.37
024098804	14	41 x 30	13	Red	100	62M3354	59.84
025880002	12	65 x 30	15	Yellow	50	62M3363	53.40
025890002	12	65 x 30	15	Yellow	100	62M3364	86.44

(103021)

element14

Research, Refine, Design Seamlessly

Experience the definitive technical portal/community for electronic design engineers at www.element-14.com

(148859)

AC LINE CORD

Just Added



Switchcraft®



7.50' (190.5) long, black SVT vinyl jacket AC line cord. 1250W, 10A, 125V. 18 AWG (41x34). Meets NEMA 5-15. UL listed, CSA certified.

Mfg. Part No.	Stock No.	Price Each
		1-9
● P2392X	94M5783	19.48

(8939)

V-LOCK POWER CORDS, INLETS AND DISTRIBUTION UNIT



Volex Inc.



IN-VAC14KS-001 Power Inlet

IN-RF2004V-001 Power Inlet

IN-SS78117-001 Power Inlet

- Innovative lock-release button secures positive-locking connector to mating inlet for a reliable connection
- Rated: 10A, 250V, 50/60 Hz
- NEMA5-15P, IEC-320-C13, -C14 and -C-19

V-Lock positive-locking power products include power cords, mating power inlets and a power distribution unit all suitable for networking and computer servers, lighting and entertainment equipment, switch and router applications. Color: black. UL listed, CSA certified, VDE approved, BSI approved.



Positive-Locking Connector

V-LOCK POWER CORD AND INLET KITS

V-Lock kits include: one V-Lock power cord (selected from table below) and one mfg. part no. IN-VAC14KS-001 V-Lock screw-in power inlet.

Mfg. Part No.	(A)	Plug	Connector	Cable Type	Lgth. (m)	Stock No.	Price Each
							1-9
● VL-1024-21-150K	6	M2511*	IEC320-C13	H05VV-F 3G/0.75mm ²	1.5	46M3030	3.56
● VL-1724-21-150K	6	MP5004-3*	IEC320-C13	H05VV-F 3G/0.75mm ²	1.5	46M3046	4.95
● VL-0124-05-150K	6	NEMA 5-15P	IEC320-C13	SJT	1.5	46M3022	4.12
● VL-0124-02-150K	6	NEMA 5-15P	IEC320-C13	SVT	1.5	46M3016	3.38
● VL-2624-31-150K	6	V3203C*	IEC320-C13	RW 3/0.75mm ²	1.5	46M3062	3.56
● VL-1424-21-150K	6	AU10S3*	IEC320-C13	H05VV-F 3G/0.75mm ²	1.5	46M3038	4.12
● VL-2224-34-150K	6	M744*	IEC320-C13	3/0.75mm ²	1.5	46M3054	3.56
● VL-1024-23-200K	10	M2511*	IEC320-C13	H05VV-F 3G/1mm ²	2	46M3032	4.50
● VL-1724-23-200K	10	MP5004-3*	IEC320-C13	H05VV-F 3G/1mm ²	2	46M3048	5.07
● VL-0124-05-200K	10	NEMA 5-15P	IEC320-C13	SJT	2	46M3024	5.20
● VL-0124-02-200K	10	NEMA 5-15P	IEC320-C13	SVT	2	46M3018	4.28
● VL-2624-32-200K	10	V3203C*	IEC320-C13	RW 3/1mm ²	2	46M3064	5.20
● VL-1424-23-200K	10	AU10S3*	IEC320-C13	H05VV-F 3G/1mm ²	2	46M3040	5.20
● VL-2224-35-200K	10	M744*	IEC320-C13	VCTF 3/1.25mm ²	2	46M3056	5.58
● VL-1024-23-300K	10	M2511*	IEC320-C13	H05VV-F 3G/1mm ²	3	46M3034	5.61
● VL-1724-23-300K	10	MP5004-3*	IEC320-C13	H05VV-F 3G/1mm ²	3	46M3050	6.21
● VL-0124-05-300K	10	NEMA 5-15P	IEC320-C13	SJT	3	46M3026	5.61
● VL-0124-02-300K	10	NEMA 5-15P	IEC320-C13	SVT	3	46M3020	5.31
● VL-2624-32-300K	10	V3203C*	IEC320-C13	RW 3/1mm ²	3	46M3066	6.48
● VL-1424-23-300K	10	AU10S3*	IEC320-C13	H05VV-F 3G/1mm ²	3	46M3042	6.48
● VL-2224-35-300K	10	M744*	IEC320-C13	VCTF 3/1.25mm ²	3	46M3058	7.14
● VL-1024-21-150K	6	IEC320-C14	IEC320-C13	H05VV-F 3G/0.75mm ²	1.5	46M3072	4.82
● VL-2300-11-200K	13	IEC320-C14	IEC320-C13	SJT	2	46M3070	6.21
● VL-1036-24-200K	16	M2511*	IEC320-C19	H05VV-F 3G/1.5mm ²	2	46M3036	7.86
● VL-1736-24-200K	16	MP5004-3*	IEC320-C19	H05VV-F 3G/1.5mm ²	2	46M3052	8.55
● VL-0136-14-200K	15	NEMA 5-15P	IEC320-C19	SJT	2	46M3028	7.65
● VL-2636-22-200	16	GB16C*	IEC320-C19	RW 3/1.5mm ²	2	46M3067	6.19

➔ CONTINUED ➔

V-LOCK POWER CORDS, INLETS AND DISTRIBUTION UNIT (CONT.)

Mfg. Part No.	(A)	Plug	Connector	Cable Type	Lgth. (m)	Stock No.	Price Each
							1-9
● VL-1436-24-200K	16	AU10S3*	IEC320-C19	H05VV-F 3G/1.5mm ²	2	46M3044	7.86
● VL-2236-36-200K	16	M744*	IEC320-C19	VCTF 3/2mm ²	2	46M3060	8.55

V-LOCK POWER CORDS

V-Lock power cords have a positive-locking feature with release button to secure the connector with its mating power inlet. Available in various IEC standard configurations listed in table below.

Mfg. Part No.	(A)	Plug	Connector	Cable Type	Lgth. (m)	Stock No.	Price Each
							1-9
● VL-1024-21-150	6	M2511*	IEC320-C13	H05VV-F 3G/0.75mm ²	1.5	46M3029	2.86
● VL-1724-21-150	6	MP5004-3*	IEC320-C13	H05VV-F 3G/0.75mm ²	1.5	46M3045	3.56
● VL-0124-05-150	6	NEMA 5-15P	IEC320-C13	SJT	1.5	46M3021	3.31
● VL-0124-02-150	6	NEMA 5-15P	IEC320-C13	SVT	1.5	46M3015	3.13
● VL-2624-31-150	6	V3203C*	IEC320-C13	RW 3/0.75mm ²	1.5	46M3061	3.31
● VL-1424-21-150	6	AU10S3*	IEC320-C13	H05VV-F 3G/0.75mm ²	1.5	46M3037	2.86
● VL-2224-34-150	6	M744*	IEC320-C13	VCTF 3/0.75mm ²	1.5	46M3053	2.86
● VL-1024-23-200	10	M2511*	IEC320-C13	H05VV-F 3G/1mm ²	2	46M3031	4.39
● VL-1724-23-200	10	MP5004-3*	IEC320-C13	H05VV-F 3G/1mm ²	2	46M3047	5.04
● VL-0124-05-200	10	NEMA 5-15P	IEC320-C13	SJT	2	46M3023	3.78
● VL-0124-02-200	10	NEMA 5-15P	IEC320-C13	SVT	2	46M3017	3.60
● VL-2624-32-200	10	V3203C*	IEC320-C13	RW 3/1mm ²	2	46M3063	4.39
● VL-1424-23-200	10	AU10S3*	IEC320-C13	H05VV-F 3G/1mm ²	2	46M3039	4.39
● VL-2224-35-200	10	M744*	IEC320-C13	VCTF 3/1.25mm ²	2	46M3055	4.75
● VL-1024-23-300	10	M2511*	IEC320-C13	H05VV-F 3G/1mm ²	3	46M3033	5.65
● VL-1724-23-300	10	MP5004-3*	IEC320-C13	H05VV-F 3G/1mm ²	3	46M3049	5.49
● VL-0124-05-300	10	NEMA 5-15P	IEC320-C13	SJT	3	46M3025	4.89
● VL-0124-02-300	10	NEMA 5-15P	IEC320-C13	SVT	3	46M3019	4.64
● VL-2624-32-300	10	V3203C*	IEC320-C13	RW 3/1mm ²	3	46M3065	5.65
● VL-1424-23-300	10	AU10S3*	IEC320-C13	H05VV-F 3G/1mm ²	3	46M3041	5.65
● VL-2224-35-300	10	M744*	IEC320-C13	VCTF 3/1.25mm ²	3	46M3057	5.45
● VL-2300-21-150	10	IEC320-C14	IEC320-C13	H05VV-F 3G/0.75mm ²	1.5	46M3071	3.22
VL-2300-30-200	10	IEC320-C14	IEC320-C13	H05VV-F 3G/1mm ²	2	54M5534	6.19
● VL-2300-30-300	10	IEC320-C14	IEC320-C13	H05VV-F 3G/1mm ²	3	54M5536	5.29
● VL-2300-11-200	13	IEC320-C14	IEC320-C13	SJT	2	46M3069	5.40
● VL-1036-24-200	16	M2511*	IEC320-C19	H05VV-F 3G/1.5mm ²	2	46M3035	5.36
● VL-1736-24-200	16	MP5004-3*	IEC320-C19	H05VV-F 3G/1.5mm ²	2	46M3051	5.94
● VL-0136-14-200	15	NEMA 5-15P	IEC320-C19	SJT	2	46M3027	7.23
● VL-2636-33-200	16	GB16C*	IEC320-C19	RW 3/1.5mm ²	2	54M5538	6.73
● VL-1436-24-200	16	AU10S3*	IEC320-C19	H05VV-F 3G/1.5mm ²	2	46M3043	5.36
● VL-2236-36-200	16	M744*	IEC320-C19	VCTF 3/2mm ²	2	46M3059	6.89

*Volex part number

V-LOCK POWER DISTRIBUTION UNIT

V-Lock power distribution unit with positive-locking inlets. Input connector: IEC 60320 Standard C20 plug and output connectors: IEC 60320 Standard C13 positive-locking connectors (six outlets). Input voltage (AC): 100-127 or 100-240. Frequency: 50/60Hz. Max. rating: 10A each inlet, 16A total unit. Provided with mounting holes. UL listed, CSA certified.

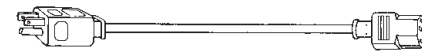
Mfg. Part No.	Description	Stock No.	Price Each
			1-9
● VL-5036-1-24-6	V-Lock Power Distribution Unit	46M3077	87.46

(94387)

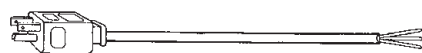
MEDICORD™ HOSPITAL-GRADE (GREEN DOT) POWER SUPPLY CORDS



Volex Inc.



17030-S2-8



17022A-S2-8

- Rated 60°C; 125V, UL Listed, North American Color Coding
- NEMA 5-15P Molded PVC Clear Hospital-Grade Plugs

8' SJT TYPE CORD WITH PLUG PH-813

Mfg. Part No.	AWG (Stranding)	Nom. O.D.	Rating	Stock No.	Price Each
					1-9
● 17030*	18 (41 x 34)	0.315"	1250W/10A	96K5631	11.29

8' SJT TYPE CORD WITH PLUG PH-813, GROUNDING CONNECTOR PH-886

● 17015-S2-8	18 (41 x 34)	0.430"	1250W/10A	96K5630	28.61
● 17031*	18 (41 x 34)	0.315"	1250W/10A	99K5542	11.73

10' SJT TYPE CORD WITH PLUG PH-813

● 17022A†	18 (41 x 34)	0.315"	1250W/10A	93K2524	12.97
● 17020A	18 (41 x 34)	0.315"	1250W/10A	93K2522	13.42

➔ CONTINUED ➔

3

POWER CORDS

MEDICORD™ HOSPITAL-GRADE (GREEN DOT) POWER SUPPLY CORDS (CONT.)

15' SJT TYPE CORD WITH PLUG PH-813

Mfg. Part No.	AWG (Stranding)	Nom. O.D.	Rating	Stock No.	Price Each
					1-9
● 17966	16 (65 x 34)	0.475"	1625W/13A	93K2678	19.72

*CSA certified; †Gray plug (6185)

➔ CONTINUED ➔

INTERNATIONAL POWER CORDS (CONT.)

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
						1-9
Specifications: S.I.32. 250VAC. Insulation resistance: >10MΩ. PVC outer body. Brass terminals.						
Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2115H	10	IEC 320 STD C13	2.5 m	Black	93K3150	7.11

ITALIAN CORD WITH 3-CONDUCTOR STRAIGHT PLUG

Specifications: Operating voltage: 250VAC. PVC outer body. Brass terminals.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2114H	10	IEC 320 STD C13	2.5 m	Black	96K5649	4.17

JAPANESE CORD WITH 3-CONDUCTOR STRAIGHT PLUG

Specifications: Operating voltage: 125VAC. PVC outer body. Brass terminals.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2133H	12	IEC 320 STD C13	2.3 m	Black	16F1112	5.43

JAPANESE CORD WITH 2-CONDUCTOR STRAIGHT PLUG

Specifications: Operating voltage: 125VAC. PVC outer body. Brass terminals.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2161H	7	IEC 320 STD C7	1.8 m		81K8101	1.94

SOUTH AFRICAN CORD WITH 3-CONDUCTOR RIGHT-ANGLE PLUG

Specifications: BS 546A, SABS 164-1980, IS 1293-1967. 250VAC. Insulation resistance >10MΩ. Cable retention: >8kg. PVC outer body. Nickel-plate brass terminals.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2131H	16	IEC 320 STD C13	2.5 m	Black	93F2464	8.49

SOUTH AFRICAN CORD WITH 2-CONDUCTOR RIGHT-ANGLE PLUG

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2163H	16	IEC 320 STD C7	1.8 m	Black	81K8103	2.93

(6091)

UNIVERSAL POWER CORD/IEC 320 C13 STRAIGHT PLUG

Specifications: BS4491, EN 60 320, IEC 320 standard C13. 250VAC, AS 3100 standard 13. PVC outer body. Phosphor bronze terminals. Color: black. Agency approvals: 1-17.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 17032A	10	IEC 320 STD C13	0.6 m		34C7245	3.61
● 2117H	10	IEC 320 STD C13	1.0 m		93K3151	6.15
● 2119H	10	IEC 320 STD C13	2.0 m		93K3153	7.73
● 2118H	10	IEC 320 STD C13	1.5 m		93K3152	6.86
● 2143H	10	IEC 320 STD C13	2.5 m		04M4708	7.90

(6095)

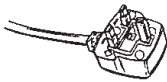
INTERNATIONAL POWER CORDS



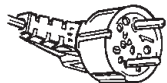
3



Australian Straight Plug



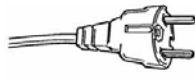
British Right Angle Plug



Schuko Right Angle Plug



Italian Straight Plug



Schuko Straight Plug



Israeli Right Angle



South African Right Angle

ARGENTINIAN CORD WITH 2-CONDUCTOR STRAIGHT PLUG

Specifications: IRAM. Operating voltage: 250VAC. PVC outer body and jacket.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2154H	10	IEC 320 STD C7	1.8 m		81K8093	2.44

AUSTRALIAN CORD WITH 3-CONDUCTOR STRAIGHT PLUG

Specifications: AS 3112-1981, NZ SS 198-1967. 250VAC. Insulation resistance: >10MΩ. Cable retention: >130N. PVC outer body. Brass terminals.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2106H	10	IEC 320 STD C13	2.5 m	Black	93F2461	3.92

AUSTRALIAN CORD WITH 2-CONDUCTOR STRAIGHT PLUG

● 2155H	7.5	IEC 320 STD C7	1.8 m		81K8094	2.03
---------	-----	----------------	-------	--	---------	------

BRITISH 3-CONDUCTOR RIGHT-ANGLE PLUG

Specification: BS1363A. Operating voltage: 250VAC. Insulation resistance >10MΩ. Cable retention: 0.5mm² - 1.00mm² >30N, 1.25mm² - 1.5mm² >60N. Outside body: PVC. Terminals: solid brass. Fuses sold separately, go online or call.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 17962	3	IEC 320 STD C13	2.5 m	Black	93K2677	11.80
● 17964	10	IEC 320 STD C13	2.5 m	Black	04M6745	12.86
● 2103H	10	Stripped End Leads	2.5 m	Black	93K3130	9.27
● 2104H	10	IEC 320 STD C13	2.5 m	Black	98K6485	9.02

BRITISH 2-CONDUCTOR RIGHT-ANGLE PLUG

● 2165H	10	IEC 320 STD C7	1.8 m	Black	81K8105	3.29
---------	----	----------------	-------	-------	---------	------

CHINESE CORD WITH 3-CONDUCTOR STRAIGHT PLUG

Specifications: CCC. Operating voltage: 250VAC. PVC outer body and jacket.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2137H	10	IEC 320 STD C13	2.5 m		81K8077	6.70

CONTINENTAL EUROPEAN SCHUKO/DOUBLE EARTH CORD WITH 3-CONDUCTOR STRAIGHT PLUG

Specifications: CEE7 sheet VII. 250V. Insulation resistance: >10MΩ. Cable retention: >60N. PVC outer body. Brass-nickel plate terminals.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 17850 326	10	IEC 320 STD C13	2.0 m	Gray	44F1841	3.57
● 17850 10	10	IEC 320 STD C13	2.0 m	Black	25C0779	3.44
● 17800	10	Stripped End Leads	2.0 m	Black	01C8137	3.34
● 17801 326	10	Stripped End Leads	2.5 m	Gray	93K2672	11.14
● 2111H	10	IEC 320 STD C13	2.5 m	Black	99K5551	3.90
● 2112H	10	90° IEC 320 STD C13	2.5 m	Black	93K3145	4.95

CONTINENTAL EUROPEAN SCHUKO/DOUBLE EARTH CORD WITH 3-CONDUCTOR RIGHT-ANGLE PLUG

● 2125H	10	IEC 320 STD C13	2.5 m	Gray	98K6502	5.30
● 2122H	16	IEC 320 STD C19	2.5 m	Black	93K3155	8.64

EUROPEAN CORD WITH 2-CONDUCTOR STRAIGHT PLUG

Specifications: Operating voltage: 250VAC. PVC outer body and jacket.

Mfg. Part No.	Amps	End Finish	Length	Color	Stock No.	Price Each
● 2158H	2.5	IEC 320 STD C7	1.8 m		81K8097	1.91

3-CONDUCTOR LAPTOP POWER CORD



Laptop power cord is designed as replacement for Dell, Compaq, IBM, and other laptop computers. Cordage: 18AWG, 3-conductor, SPT-2. NEMA 5-15P plug, 25AC5 connector. Rated 10A@125VAC. UL listed, CSA approved.



Mfg. Part No.	Length	Stock No.	Price Each	
● 17035	0.91 m	01N3869	1-9	10-24
● 17036	1.83 m	98K6007	3.55	3.27
● 17037	3.00 m	92C3571	4.13	3.81
			5.18	4.78

(61085)

3-CONDUCTOR POWER SUPPLY CORDS



- Molded PVC Grounding Connector PH-386, IEC 320-C-13
- Rated 60°C; 125V, with NEMA 5-15P Molded Vinyl Grounding Plug
- International Color Coding, UL Listed, CSA Certified

FOIL SHIELDED, PVC JACKETED, SJT CORD

Mfg. Part No.	AWG (Stranding)	L	Rating	Plug	Conn.	Stock No.	Price Each
● 17600	18 (42 x 34)	6'7"	1250W/10A	185	386A	93K2603	11.01
● 17601	18 (42 x 34)	9'10"	1250W/10A	185	386A	37F3334	11.91
● 17602	16 (65 x 34)	6'7"	1625W/13A	185	386E	93K2604	11.40
● 17603	16 (65 x 34)	9'10"	1625W/13A	185	386E	93K2605	13.26
● 17604	14 (41 x 30)	6'7"	1875W/15A	173	386E	93K2606	11.42
● 17605	14 (41 x 30)	9'10"	1875W/15A	173	386E	93K2607	17.49

➔ CONTINUED ➔

3-CONDUCTOR POWER SUPPLY CORDS (CONT.)

FOIL SHIELDED, PVC JACKETED, SVT CORD

Mfg. Part No.	AWG (Stranding)	L	Rating	Plug	Conn.	Stock No.	Price Each
							1-9
● 17725*	18 (42 x 34)	6'7"	1250W/10A	290B	386A	96K5647	6.07
● 17742	18 (42 x 34)	6'7"	1250W/10A	290B	386A	37F3331	5.94
● 17743	18 (42 x 34)	9'10"	1250W/10A	290B	386A	93K2650	10.12

FOIL AND BRAID SHIELDED, PVC JACKETED, SVT CORD

● 17660	18 (42 x 34)	6'7"	1250W/10A	290B	386A	93K2643	20.28
● 17661	18 (42 x 34)	9'10"	1250W/10A	290B	386A	93K2644	25.94

UNSHIELDED, PVC JACKETED, SJT CORD

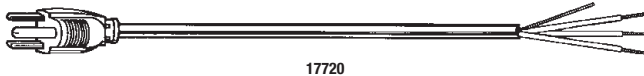
● 17500†	18 (42 x 34)	6'7"	1250W/10A	290B	386A	37F3339	3.90
● 17501†	18 (42 x 34)	9'10"	1250W/10A	290B	386A	98K6026	4.28
● 17502†	16 (65 x 34)	6'7"	1625W/13A	185	386E	96K5635	6.94
● 17255†	16 (65 x 34)	7'6"	1625W/13A	185	386E	04M4701	8.25
● 17503†	16 (65 x 34)	9'10"	1625W/13A	185	386E	93K2582	10.04
● 17504†	14 (41 x 30)	6'7"	1875W/15A	173	386E	96K5636	7.10
● 17505†	14 (41 x 30)	9'10"	1875W/15A	173	386E	96K5637	10.81
● 17758†	18 (42 x 34)	6'7"	1250W/10A	290B	386A	44F1829	5.89
● 17001A	16 (26 x 30)	36"	1625W/13A	290B	386	93K2520	7.20
● 17041A	16 (26 x 30)	24"	1625W/13A	290B	386	99K5543	5.41
● 17726	14 (41 x 30)	9'10"	1875W/15A	1-15P	C19	26K3260	18.92

UNSHIELDED, PVC JACKETED, SVT CORD

● 17249†	18 (42 x 34)	5'10"	1250W/10A	290B	386	49C9150	3.28
● 17250†	18 (42 x 34)	7'6"	1250W/10A	290B	386	98K6011	3.79
● 17251†	18 (42 x 34)	7'6"	1250W/10A	290B	386	93K2554	3.79
● 17757†	18 (42 x 34)	7'6"	1250W/10A	290B	386	96K5648	3.95
● 17000A	18 (42 x 34)	36"	1250W/10A	290B	386	98K6006	3.64
● 17002A	18 (42 x 34)	18"	1250W/10A	290B	386	99K5541	3.36

*Passes VW-1 vertical wire flame test; †North American color coding, rated 105°C (6216)

3-CONDUCTOR POWER SUPPLY CORDS



17720



17515

- NEMA 5-15P Molded Vinyl Grounding Plug PH-290B, PH-185, or PH-173
- Rated 60°C, 125V, European Color Coding, UL listed, CSA certified

FOIL SHIELDED, PVC JACKETED

Mfg. Part No.	AWG (Stranding)	Nom O.D.	L	Rating	Plug	Cord	Stock No.	Price Each
								1-9
● 17613	18 (42 x 34)	0.340"	9'10"	1250W/10A	185	SJT	93K2611	9.72
● 17614	16 (65 x 34)	0.365"	6'7"	1625W/13A	185	SJT	93K2612	8.15
● 17615	16 (65 x 34)	0.365"	9'10"	1625W/13A	185	SJT	93K2613	9.98
● 17616	14 (41 x 30)	0.402"	6'7"	1875W/15A	173	SJT	93K2614	10.91
● 17617	14 (41 x 30)	0.402"	9'10"	1875W/15A	173	SJT	93K2637	13.37
● 17619	18 (42 x 34)	0.340"	9'10"	1250W/10A	386A	SJT	93K2638	8.68
● 17720	18 (42 x 34)	0.270"	6'7"	1250W/10A	290B	SVT	93K2645	6.55
● 17740	18 (42 x 34)	0.270"	6'7"	1250W/10A	290B	SVT	93K2648	6.08

FOIL AND BRAID SHIELDED, PVC JACKETED

● 17650	18 (42 x 34)	0.307"	6'7"	1250W/10A	290B	SVT	93K2642	16.48
● 17651	18 (42 x 34)	0.307"	9'10"	1250W/10A	290B	SVT	96K5646	18.47

UNSHIELDED, PVC JACKETED

● 17512	18 (42 x 34)	0.315"	6'7"	1250W/10A	290B	SJT	93K2588	4.67
● 17748	18 (42 x 34)	0.315"	6'7"	1250W/10A	290B	SJT	93K2653	4.69
● 17513	18 (42 x 34)	0.315"	9'10"	1250W/10A	290B	SJT	96K5639	6.48
● 17405	18 (16 x 30)	0.315"	6'	1250W/10A	290B	SJT	99K5544	4.34
● 17407	18 (16 x 30)	0.315"	8'	1250W/10A	290B	SJT	93K2567	5.08
● 17514	16 (65 x 34)	0.340"	6'7"	1625W/13A	185	SJT	96K5640	5.87
● 17515	16 (65 x 34)	0.340"	9'10"	1625W/13A	185	SJT	37F3300	7.64
● 17276	16 (26 x 30)	0.340"	20'	1625W/13A	185	SJT	93K2563	15.27
● 17516	14 (41 x 30)	0.380"	6'7"	1875W/15A	173	SJT	93K2590	7.36
● 17517	14 (41 x 30)	0.380"	9'10"	1875W/15A	173	SJT	93K2591	9.89
● 17534	18 (42 x 34)	0.246"	6'7"	1250W/10A	290B	SVT	93K2598	4.27
● 17535	18 (42 x 34)	0.246"	9'10"	1250W/10A	290B	SVT	93K2599	5.32
● 17237	18 (42 x 34)	0.246"	6'	1250W/10A	290B	SVT	98K6010	2.42
● 17747	18 (42 x 34)	0.246"	6'7"	1250W/10A	290B	SVT	44F1833	4.69
● 17239	18 (42 x 34)	0.246"	8'	1250W/10A	290B	SVT	93K2553	5.04

▶ CONTINUED ▶

3-CONDUCTOR POWER SUPPLY CORDS (CONT.)

TYPE SV AND SJ RUBBER AND SJO NEOPRENE JACKETED

Mfg. Part No.	AWG (Stranding)	Nom O.D.	L	Rating	Plug	Cord	Stock No.	Price Each
								1-9
● 17238	18 (42 x 34)	0.246"	8'	1250/10	290B	SV	36F1038	6.38
● 17406	18 (16 x 30)	0.315"	6'	1250/10	185	SJ	93K2566	6.38
● 17408	18 (16 x 30)	0.315"	8'	1250/10	185	SJ	36F857	7.78
● 17409	18 (16 x 30)	0.315"	8'	1250/10	185	SJO	93K2568	8.59
● 17412	18 (16 x 30)	0.315"	12'	1250/10	185	SJ	96K5632	10.82
● 17419	16 (26 x 30)	0.340"	9'	1625/13	185	SJ	96K5633	9.77
● 17422	16 (26 x 30)	0.340"	12'	1625/13	185	SJ	96K5634	13.02
● 17425	16 (26 x 30)	0.340"	15'	1625/13	185	SJ	93K2569	16.62
● 17629	14 (41 x 30)	0.380"	9'	1875/15	173	SJ	96K5645	15.22
● 17635	14 (41 x 30)	0.380"	15'	1875/15	173	SJ	98K6028	25.69

POWER SUPPLY CORDS WITH PH-386 CONNECTOR



- Rated 60°C, 125V, Molded Vinyl Grounding Connector PH-386, IEC-320-C-13
- International Color Coding, UL Listed, CSA Certified

FOIL SHIELDED, PVC JACKETED

Mfg. Part No.	AWG (Stranding)	Nom. O.D.	L	Rating	Recep.	Cord	Stock No.	Price Each
								1-9
● 17749	18 (42 x 34)	0.270"	6'7"	1250W/10A	386A	SVT	37F3303	5.25
● 17750	18 (42 x 34)	0.270"	9'10"	1250W/10A	386A	SVT	37F3304	8.26
● 17620	16 (65 x 34)	0.365"	6'7"	1625W/13A	386E	SJT	93K2639	8.80
● 17621	16 (65 x 34)	0.365"	9'10"	1625W/13A	386E	SJT	93K2640	10.56

UNSHIELDED, PVC JACKETED

● 17518	18 (42 x 34)	0.315"	6'7"	1250W/10A	386A	SJT	96K5641	5.32
● 17519	18 (42 x 34)	0.315"	9'10"	1250W/10A	386A	SJT	93K2592	6.59
● 17520	16 (65 x 34)	0.340"	6'7"	1625W/10A	386E	SJT	93K2593	5.97
● 17521	16 (65 x 34)	0.340"	9'10"	1625W/10A	386E	SJT	93K2594	7.31
● 17254	18 (42 x 34)	0.246"	7'6"	1250W/10A	386	SVT	93K2555	5.22

IEC 320 STD C13 3-CONDUCTOR STRAIGHT PLUG POWER CORDS

Unshielded 3-conductor power supply cord passes a double-molded CEE-22 connector test specifically. Molded PVC plug and connector

Mfg. Part No.	AWG (Stranding)	Nom. O.D.	L	Rating	Recep.	Cord	Stock No.	Price Each
								1-9
● 2120H	3 x 1.00	...	8'2"	2500W/10A	C13	H05VV-F	93K3154	9.31

DETACHABLE POWER SUPPLY CORDS



- 3 Conductor Unshielded PVC Jacketed
- NEMA 6-15P Molded PVC Grounding Plug PH-44C
- Molded PVC Grounding Connector PH-386, IEC 320-C13
- UL Recognized, CSA Certified

Mfg. Part No.	AWG (Stranding)	Nom. O.D.	Length	Rating	Cord	Stock No.	Price Each
							1-9
● 17566	18 (42 x 34)	0.246"	6'7"	2500W/10A	SVT	96K5642	5.19
● 17567	18 (42 x 34)	0.246"	9'10"	2500W/10A	SVT	93K2602	6.83
● 17568	18 (42 x 34)	0.315"	6'7"	2500W/10A	SJT	96K5643	5.86
● 17569	18 (42 x 34)	0.315"	9'10"	2500W/10A	SJT	96K5644	7.61

Expert technical support

Chat online to our team of engineers, or connect to them through your representative.

(148838)

POWER CORDS

POWER SUPPLY CORDS WITH RIGHT-ANGLE CONNECTOR



- Rated 60°C; 125V; Dual-Rated at 10A-250V
- International Color Coding, UL Listed, CSA Certified

UNSHIELDED, PVC JACKETED, SJT CORD

Mfg. Part No.	AWG (Stranding)	Nom. O.D.	Length	Rating	Recep.	Stock No.	Price Each
							1-9
● 17536	18 (42 x 34)	0.315"	6'7"	1250W/10A	390A	93K2600	5.62
● 17537	18 (42 x 34)	0.315"	9'10"	1250W/10A	390A	93K2601	7.97
● 17539	16 (65 x 34)	0.340"	9'10"	1625W/13A	390A	37F3328	9.77

FOIL SHIELDED, PVC JACKETED, SVT CORD

● 17751	18 (42 x 34)	0.270"	6'7"	1250W/10A	390A	93K2654	8.31
---------	--------------	--------	------	-----------	------	---------	------

RIGHT-ANGLE, FOIL SHIELDED POWER SUPPLY CORDS



- Molded PVC Right-Angle Grounding Connector PH-390 IEC 320-C-13
- NEMA 5-15P Molded Vinyl Grounding Plug, PVC Jacketed

Mfg. Part No.	AWG (Stranding)	L	Rating	Plug	Conn.	Cord	Stock No.	Price Each
								1-9
● 17606	18 (41 x 34)	6'7"	1250W/10A	185	390A	SJT	37F3347	8.94
● 17607	18 (41 x 34)	9'10"	1250W/10A	185	390A	SJT	93K2608	12.42
● 17608	16 (65 x 34)	6'7"	1625W/13A	185	390B	SJT	93K2609	11.61
● 17609	16 (65 x 34)	9'10"	1625W/13A	185	390B	SJT	93K2610	15.04
● 17745	18 (41 x 34)	6'7"	1250W/10A	290B	390A	SVT	93K2651	8.49
● 17746	18 (41 x 34)	9'10"	1250W/10A	290B	390A	SVT	93K2652	9.93

RIGHT ANGLE, UNSHIELDED, PVC JACKETED

● 17506	18 (41 x 34)	6'7"	1250W/10A	290K	390A	SJT	96K5638	7.71
● 17507	18 (41 x 34)	9'10"	1250W/10A	290K	390A	SJT	93K2585	8.94
● 17508	16 (65 x 34)	6'7"	1625W/13A	290K	390A	SJT	93K2586	8.31
● 17509	16 (65 x 34)	9'10"	1625W/13A	290K	390A	SJT	93K2587	9.20

3-CONDUCTOR SJ POWER SUPPLY CORD

Just Added

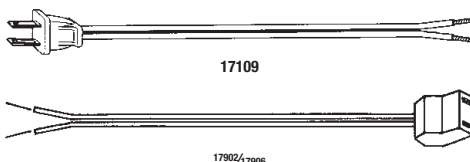


- NEMA 5-15P molded PVC ground plug
- NEMA 5-15R molded PVC ground connector
- Smooth black PVC jacket
- North American color coding
- UL listed, CSA certified

Special use cord for equipment with built-in receptacle with blades and grounding pin for cord attachment.

Mfg. Part No.	AWG	Nom. O.D. (in.)	Length (ft.)	Rating	Stock No.	Price Each
						1-24
● 17461	16 x 3	0.34	10	1625W/13A	45P4168	13.15

2-CONDUCTOR POWER SUPPLY CORDS



- Rated 60°C; 125V, UL listed, CSA certified

TYPE SPT-1 PARALLEL CORDS, MOLDED PVC POLARIZED PLUG PH-S-289-S

Conductors split 1", stripped and twisted 5/8". Rating: 1250W/10A, NEMA 1-15P.

Mfg. Part No.	AWG (Stranding)	O.D. (in.)	Length (m)	Stock No.	Price Each
					1-9
● 17109 1	18 (42 x 34)	0.110 x 0.207	2.74	93K2547	3.33
● 17109 9	18 (42 x 34)	0.110 x 0.207	2.74	93K2548	3.48

➔ CONTINUED ➔

2-CONDUCTOR POWER SUPPLY CORDS (CONT.)

Mfg. Part No.	AWG (Stranding)	O.D. (in.)	Length (m)	Stock No.	Price Each
					1-9
Rating: 250W/1A, Color: Black, UL recognized.					
● 17902	18 (42 x 34)	0.110 x 0.207	0.60	93K2674	2.48
● 17906	18 (42 x 34)	0.110 x 0.207	1.80	93K2675	3.72

TYPE SPT-2 DETACHABLE POWER SUPPLY CORDS

Mfg. Part No.	AWG (Stranding)	O.D. (in.)	Length (m)	Stock No.	Price Each
					1-9
● 2167H	18 (41 x 34)	0.144 x 0.280	0.91	01N3871	2.82
● 2166H	18 (41 x 34)	0.144 x 0.280	1.80	81K8109	2.39

JUMPER CORDS



- Molded PVC Grounding Plug PH-388, IEC-320-C-14
- Molded PVC Grounding Connector PH-386, IEC-320-C-13

FOIL SHIELDED -- RATED 60°C, 125V*

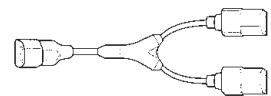
Mfg. Part No.	AWG (Stranding)	Length	Rating	Plug	Conn.	Cord	Stock No.	Price Each
								1-9
● 17625	16 (65 x 34)	1.0 m	1625W/13A	C13	C14	SJT	93K2641	8.54
● 17753	18 (41 x 34)	1.0 m	1250W/10A	C13	C14	SVT	93K2655	7.96

UNSHIELDED -- RATED 60°C, 125V*

● 17032A	18 (41 x 34)	0.6 m	1250W/10A	C13	C14	SJT	34C7245	3.61
● 17524	18 (41 x 34)	1.0 m	1250W/10A	C13	C14	SJT	93K2595	5.17
● 2117H	18 (41 x 34)	1.0 m	1250W/10A	C13	C14	SJT	93K3151	6.15
● 2119H	18 (41 x 34)	2.0 m	1250W/10A	C13	C14	SJT	93K3153	7.73
● 2118H	18 (41 x 34)	1.5 m	1250W/10A	C13	C14	SJT	93K3152	6.86
● 2143H	18 (41 x 34)	2.5 m	1250W/10A	C13	C14	SJT	04M4708	7.90
● 17525	16 (65 x 34)	1.0 m	1625W/13A	C13	C14	SJT	93K2596	5.85
● 2136H	14 (41 x 30)	2.5 m	4000W/16A	C19	C20	SJT	01H7588	9.03

*Dual-rated at 10A-250V.

"Y" POWER SUPPLY CORDS



- Y-Cords Replaces 2 Standard Power Cords
- 2 Molded PVC Grounding Connectors AEC 250A
- Rated 60°C, Cord Type: SJT, Color: Black, UL listed, CSA certified

IEC 320 C14 PLUG AND TWO IEC 320 C13 CONNECTORS

Mfg. Part No.	AWG (Stranding)	Length	Rating	Stock No.	Price Each
					1-9
● 17268A	18 (41x34)	6' (2' Legs)	10A/125V	93K2556	13.78
● 17269A	18 (41x34)	10' (2' Legs)	10A/125V	93K2557	16.89
● 17270A	16 (65x34)	6' (2' Legs)	13A/250V	93K2558	15.76
● 17271A	16 (65x34)	10' (2' Legs)	13A/250V	93K2559	19.07

IEC 320 C14 PLUG AND THREE IEC 320 C13 CONNECTORS

● 17277	16 (65x34)	6' (2' Legs)	10A/250V	01N3870	14.39
---------	------------	--------------	----------	---------	-------

NEMA 5-15P PLUG AND TWO IEC 320 C13 CONNECTORS

● 17272A	18 (41x34)	6' (2' Legs)	10A/125V	93K2560	13.34
● 17273A	18 (41x34)	10' (2' Legs)	10A/125V	04M4702	16.48
● 17274A	16 (65x34)	6' (2' Legs)	13A/250V	93K2561	14.30
● 17275A	16 (65x34)	10' (2' Legs)	13A/250V	93K2562	16.94

Huge Expanded Selection of Semiconductors

Go online to find new technologies and proven solutions from world-class and specialist suppliers.