

FIBER-OPTIC COMPONENTS • TERMINAL BLOCKS – BARRIER

MINI-COM® FIBER OPTIC ADAPTER MODULES



- Robust Designs Meet TIA/EIA-568-B.3 Performance Requirements
 - Mini-Com® Module Design Can Be Used in All Mini-Com Closet Products and Work Area Outlets
 - Unless Noted, All Adapter Modules Can Be Used with Multimode or SingleMode Connectors and Patch Cords
 - Modules Available in Multiple Colors—Allows Color-Coding for Network Segregation
- Other colors available; go online or call.

Mfg. Part No.	Description	Module Color	Stock No.	Price Each		
				Each	2-4	5-9
● CMBUSCBL	SC Duplex, Phos. Bronze Split Sleeves, Blue Adapter	Black	04H6883	21.46	20.70	19.94
● CMBUSCIW		Off White	04H6884	21.46	20.70	19.94
● CMBUSCEI		Electric Ivory	73C9260	21.46	20.70	19.94
● CMDEISCEI	SC Duplex, Phos. Bronze Split Sleeves, Electric Ivory Adapter	Electric Ivory	91C4139	20.41	19.69	18.97
● CMBUSCZBU	SC Simplex, Zirconia Ceramic Split Sleeves, Blue Adapter	Blue	04H6885	26.31	25.39	24.46
● CMSEISCBL	SC Simplex, Phosphor Bronze Split Sleeves, Electric Ivory Adapter	Black	04H6890	15.46	14.92	14.37
● CMSEISCIW		Off White	04H6892	15.46	14.92	14.37
● CMSEISCEI		Electric Ivory	04H6891	15.46	14.92	14.37
● CMSTBL	ST Simplex, Phosphor Bronze Split Sleeves	Black	92B9785	13.81	13.32	12.83
● CMSTIW		Off White	16C2838	13.81	13.32	12.83
● CMSTEI		Electric Ivory	16F4514	13.81	13.32	12.83
● CMMJBL	MT-RJ Duplex Multimode Fiber Optic Adapter Module	Black	04H6887	11.47	11.06	10.66
● CMMJIW		Off White	04H6889	11.47	11.06	10.66
● CMMJEI		Electric Ivory	04H6888	11.47	11.06	10.66
● CMFCEI	FC Simplex, Phos. Bronze Split Sleeves	Electric Ivory	04H6886	21.05	20.31	19.56

(73739)

FIBER OPTIC ATTENUATORS



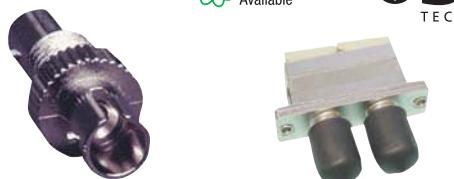
Fiber optic attenuators are used to decrease signal power of the outputs of light sources and electrical-to-optical converters. They also can be used to confirm the dynamic range of photo sensors and photo detectors. Attenuators can be used by single-mode and multi-mode optical cables.

SC ATTENUATORS

Mfg. Part No.	Connector Type	Attenuation (dB)	Stock No.	Price Each
				1-2499
● SPC22776	SC	5	70M9845	33.57
● SPC22777	SC	10	70M9846	33.57
● SPC22778	SC	15	70M9847	33.57
● SPC22779	SC	20	70M9848	33.57

(105254)

FIBER OPTIC ADAPTERS



ST Adapter, Panel Mount

ST to SC Adapter, Flange/Snap-In

The fiber adapters are used to bring together two fiber optic connectors. The fiber adapters offer many applications such as telecommunication network, data communication network, Optical CATV and test equipment. Fiber Adapters come in a variety of types which fit a specific connector type such as LC, SC, ST, ST/SC, different body type such as plastic and metal and fiber adapters are available with ceramic sleeve, metal sleeve.

ST ADAPTERS

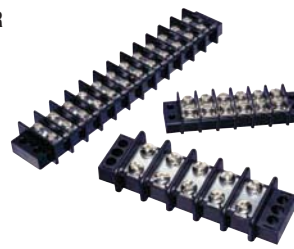
Mfg. Part No.	Bod Material	Adpater Configuration	Sleeve Material	Mounting Type	Stock No.	Price Each
					Stock No.	1-24
● SPC22800	Metal	Simplex	Metal	Panel	70M9870	1.35
● SPC22801	Metal	Simplex	Ceramic	Panel	70M9871	1.95

ST to SC ADAPTERS

● SPC22802	Plastic	Duplex	Metal	Flange/Snap In	70M9872	9.61
● SPC22803	Metal	Duplex	Metal	Flange/Snap In	70M9873	3.28
● SPC22805	Metal	Duplex	Ceramic	Flange/Snap In	70M9875	4.12

(105255)

AMP BARRIER STRIPS



Barrier Strips are dual rows, 22-12 AWG, current rating: 20 A, screw mounted. Base: flat with end mounting holes. Body Material: thermoplastic, black

.375 CENTER LINE

Mfg. Part No.	Positions	Length	Stock No.	Price Each
				1-24
● 1546306-2	2	1.426" (36.2)	07J5417	0.50
● 1546306-3	3	1.8" (45.7)	07J5418	0.98
● 1546306-4	4	2.17" (55.2)	07J5419	0.95
● 1546306-5	5	2.55" (64.7)	07J5420	1.37
● 1546306-6	6	2.92" (74.2)	07J5421	1.26
● 1546306-7	7	3.3" (83.82)	07J5422	3.06
● 1546306-8	8	3.67" (93.2)	07J5423	1.82
● 1546306-9	9	4.05" (103)	07J5424	2.15
● 1-1546306-0	10	4.41" (112)	07J5403	2.49
● 1-1546306-1	11	4.8" (122)	07J5404	2.50
● 1-1546306-2	12	5.16" (131)	07J5405	3.81
● 1-1546306-4	14	5.9" (150)	07J5407	4.52
● 1-1546306-5	15	6.3" (160)	07J5408	6.33
● 1-1546306-6	16	6.65" (169)	07J5409	3.67
● 1-1546306-8	18	7.4" (188)	07J5411	7.67
● 2-1546306-0	20	8.15" (207)	07J5433	4.35
● 2-1546306-1	21	8.54" (217)	07J5434	4.95
● 2-1546306-2	22	8.9" (225)	07J5435	4.95
● 2-1546306-4	24	9.65" (245)	07J5437	10.08
● 2-1546306-5	25	10.04" (255)	07J5438	10.02
● 2-1546306-6	26	10.39" (264)	07J5439	10.42
● 2-1546306-8	28	11.14" (283)	07J5441	8.86
● 3-1546306-0	30	11.89" (302)	07J5444	12.55

.563 CL

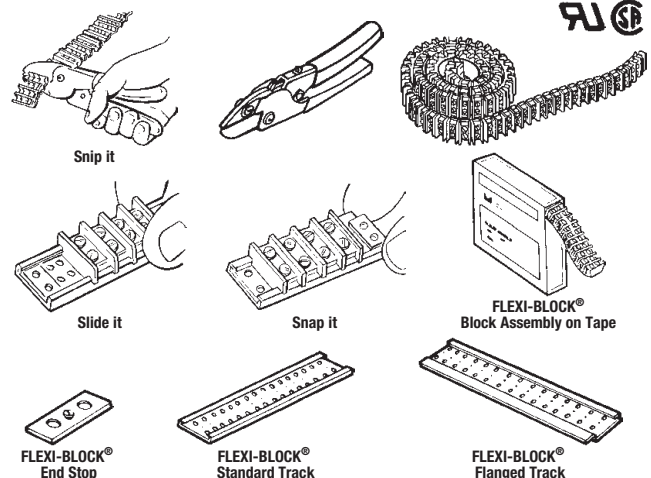
● 1546310-2	2	1.426" (36.2)	07J5425	1.74
● 1546310-3	3	1.8" (45.7)	07J5426	2.52
● 1546310-4	4	2.17" (55.2)	07J5427	2.89
● 1546310-5	5	2.55" (64.7)	07J5428	2.63
● 1546310-6	6	2.92" (74.2)	07J5429	3.94
● 1546310-8	8	3.67" (93.2)	07J5431	5.99
● 1546310-9	9	4.05" (103)	07J5432	4.59

(79342)

AMP FLEXI-BLOCK® CUT-AWAY TERMINAL BLOCK SYSTEM



Just Added



Custom-made terminal blocks are interchangeable with all standard terminal blocks. Just pull terminal blocks, assembled on tape, from convenient, stackable dispenser carton and cut to desired number of blocks with mfg. part no. 604008-1 track and tape cutting tool, ordered separately below. Then cut standard track to length of terminal blocks

▶ CONTINUED ▶

TERMINAL BLOCKS – BARRIER

AMP FLEXI-BLOCK® CUT-AWAY TERMINAL BLOCK SYSTEM (CONT.)

plus two extra spaces to accommodate two nylon end stops. Slide terminals into track and secure with end stops to complete assembly. Predrilled holes in track allow quick mounting on flat or curved surfaces. In addition to direct application of wire ends under screw heads, terminal blocks accept up to four levels of single and double FASTON® jumper tab plates, ordered separately below. Available in two sizes: size #6 blue is rated 15 amps/300 volts maximum with 22-14 AWG wire; size #8 yellow is rated 30 amps/600 volts maximum with 22-10 AWG wire. UL recognized, CSA certified.

SIZE #6 BLUE FLEXI-BLOCK® COMPONENTS AND KITS — SOLD IN PACKAGES OF 100

Mfg. Part No.	Description	Stock No.	Price per Pkg.		
			1-9	10-24	25-49
● 1-604102-1	Block Assemblies on Tape Nickel-Plated Brass Screws (100 Block Dispenser)	82F9833	54.96	50.74	47.10
● 604111-1	End Stop (2 Required*)	82F9836	13.67	12.65	11.70
● 601985-2	FASTON® Tab Plate†	87F2458	21.11	19.53	18.06

SIZE #6 BLUE FLEXI-BLOCK® COMPONENTS AND KITS — SOLD INDIVIDUALLY

Mfg. Part No.	Description	Stock No.	Price Each		
			1-9	10-99	100-499
● 1-601805-1	3' Std. Track (80 Position)	82F9834	6.53	5.88	5.22
● 603817-4	3' Track Flanged for Marker ID (80 Position)	82F9835	15.77	14.34	13.14
● 604007-1	#6 Kit includes: 1 100-Block Assembly, 50 End Stops, 7 7.25" Flanged Tracks	82F9837	100.05	95.46	91.03
● 601804-8	#6 Kit includes: 1 100-Block Assembly, 25 End Stops, 2 Standard Tracks	87F2466	62.66	57.85	53.72

SIZE #8 YELLOW FLEXI-BLOCK® COMPONENTS AND KITS — SOLD IN PACKAGES OF 100

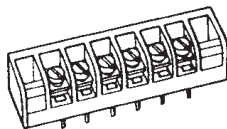
Mfg. Part No.	Description	Stock No.	Price per Pkg.		
			1-9	10-24	25-49
● 1-604152-1	Block Assemblies on Tape Nickel-Plated Brass Screws (100 Block Dispenser)	98F4821	77.27	71.33	66.22
● 604161-1	End Stop (2 Required*)	50M9175	0.16	0.15	0.14
● 3-601989-2	45° FASTON® Tab Plate†	18M9787	66.51	61.55	56.92
● 3-601989-3	90° FASTON® Tab Plate†	95F1128	66.51	61.55	56.92

SIZE #8 YELLOW FLEXI-BLOCK® COMPONENTS AND KITS — SOLD INDIVIDUALLY

Mfg. Part No.	Description	Stock No.	Price Each		
			1-9	10-49	50-99
● 1-601806-1	3' Std. Track (60 Position)	87F2468	7.40	6.37	5.63
● 604199-4	3' Track Flanged for Marker ID (60 Position)	87F2469	23.34	21.10	20.56
● 604336-1	#8 Kit includes: 1 100-Block Assembly, 50 End Stops, 8 9.5" Standard Tracks	87F2471	83.32	76.92	71.42
● 604591-1	Jumper Tab	93B2072	0.23	0.21	0.19

*Per Assembly; †Size #6 Jumper; ‡For Sizes #6 and #8 (5461)

TRI-BARRIER TERMINAL BLOCKS



4PCV SERIES VERTICAL MOUNT, 0.325" (8.26) CENTER SPACING

20A @ 150V.14-22 AWG. 4-40 wire clamp screws. 0.5H x 0.6"W (12.70 x 15.24).

Mfg. Part No.	Length	Positions	Stock No.	Price Each
				1-24
● 4PCV-08-006	2.27" (57.66)	8	13H6454	2.78
● 4PCV-10-006	2.93" (74.30)	10	89C0543	6.58

6PCV SERIES VERTICAL MOUNT, 0.375" (9.53) CENTER SPACING

25A @ 300V. 12-22 AWG. 6-32 wire clamp screws. 0.6H x 0.7"W (15.24 x 17.78).

Mfg. Part No.	Length	Positions	Stock No.	Price Each
				1-24
● 6PCV-02-006	.811" (20.6)	2	96B3669	0.77
● 6PCV-06-006	1.875" (47.63)	6	95C0731	2.23
● 8-1437652-2	1.936" (49.17)	5	70C4340	1.68
● 5-1437653-1	4.125" (104.78)	12	81C7819	4.75
● 6PCV-14-006	5.311" (135.2)	14	92C8225	6.41
● 8-1437653-0	5.625" (142.88)	16	92C2806	6.73

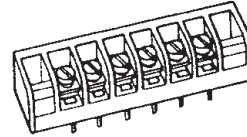
8PCV SERIES VERTICAL, 0.4375" (11.10) CENTER SPACING

30A @ 600V UL and CSA. 10-22AWG UL and CSA wire range. 8-32 wire clamp screws. 0.77"H x 0.8"W.

Mfg. Part No.	Length	Positions	Stock No.	Price Each
				1-9
● 5-1437657-7	0.947" (24.05)	2	71C9266	0.98
● 8-1437657-0	1.834" (46.58)	4	16H6665	1.77

(5196)

AMP TRI-BARRIER TERMINAL BLOCKS



- UL Recognized, CSA Certified

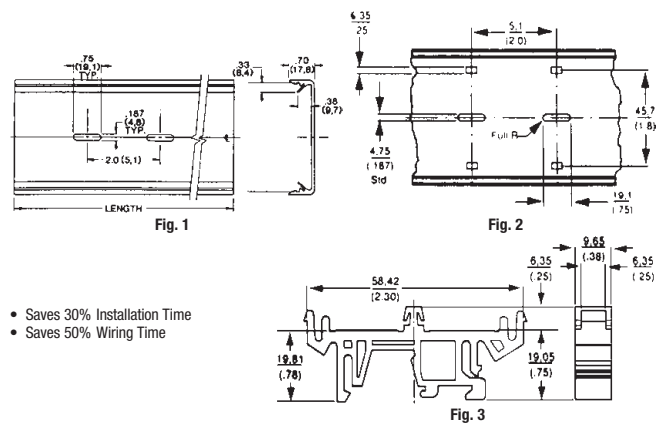
4PCV SERIES VERTICAL MOUNT, 0.325" (8.26) CENTER SPACING

20A @ 150V.14-22 AWG. 4-40 wire clamp screws. 0.5H x 0.6"W (12.70 x 15.24).

Mfg. Part No.	Length	Positions	Stock No.	Price Each
● 4PCV-08-006	2.27" (57.66)	8	13H6454	2.78

(83769)

SNAPTRACK® SOCKET MOUNTING TRACK SYSTEM



- Saves 30% Installation Time
- Saves 50% Wiring Time

SNAPTRACK® is a nonconductive, rigid extruded PVC chassis for mounting socket assemblies and custom circuit boards. Mounts panels with rivets, screws or double-faced tape. PC boards snap-in from front and are held securely by integral ribs that absorb shock when PC board is flexed. SNAPTRACK® allows convenient PC board removal for field servicing. Slots on foot (50.8) centers for fast, easy installation.

SNAPTRACK® MOUNTING TRACK—FIG. 1
3" (76.20) WIDE SOCKETS

Mfg. Part No.	Length	Stock No.	Price Each
			1-9
● TK2-6-AG	6" (152.40)	29F1213	4.10
● TK2-12-AG	12" (304.80)	29F1214	7.99
● TK2-24-AG	24" (609.60)	29F1215	22.18
● TK2-48-AG	48" (1.219M)	29F1216	10.87

2.75" (69.85) WIDE SOCKETS

● 2TK2-6	6" (152.40)	29F287	2.82
● 2TK2-12	12" (304.80)	29F288	7.19
● 2TK2-24	24" (609.60)	29F289	11.62
● 2TK2-48	48" (1.219M)	29F290	12.56

3.25" (82.60) WIDE SOCKETS

● 3TK2-48	48" (1.219M)	70B8900	21.78
-----------	--------------	---------	-------

SPLIT APART

● 4TK2-48	48" (1.219M)	94F3106	24.66
-----------	--------------	---------	-------

4.00" (101.60) WIDE SOCKETS

● 6TK2-6	6" (152.40)	48F2170	6.80
● 6TK2-48	48" (1.219M)	98F7181	22.60

2.19" (55.63) WIDE SOCKETS

● 8TK2-48	48" (1.219M)	81F3753	22.74
● 3TK2D-48	48" (1.219M)	04F611	24.89

SNAPTRACK® MOUNTING TRACK—FIG. 2

Panel mount or use with type TKAD SNAPTRACK® rail adapter, ordered separately, to mount on DIN rails and A Series track.

3" (76.20) WIDE SOCKETS

Mfg. Part No.	Length	Stock No.	Price Each
			1-9
● TK2D-48	48" (1.219M)	04F602	24.09

2.75" (69.85) WIDE SOCKETS

● 2TK2D-6	6" (152.40)	04F603	5.22
● 2TK2D-48	48" (1.219M)	04F607	21.49

RAIL ADAPTER FOR SNAPTRACK®—FIG. 3

Universal mounting foot that adapts SNAPTRACK® to the symmetrical DIN rail, asymmetrical DIN rail and A Series rail.



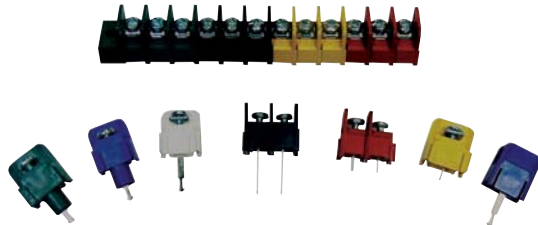
TERMINAL BLOCKS – BARRIER

SNAPTRACK® SOCKET MOUNTING TRACK SYSTEM (CONT.)

Mfg. Part No.	Description	Stock No.	Price Each
			1-9
● TKAD	Rail Adapter	50F2979	2.58

(8237)

JB SERIES COLOR CODED MODULAR TERMINAL BLOCKS



Specifications:

- Spacing: 9.50 mm
- Housing material: thermoplastic polyamide
- Terminals: brass w/ tin over copper plating
- Wire range: 12 - 22 AWG
- Operating temperature: 130 °C max
- Voltage rating: 300 V
- Current rating: 20 A

Features:

- Modular construction for customer specified length
- Ten colors available for color coding applications
- Wire ready raised screws
- Stand-offs for better flux removal
- Resilient barriers

JB SERIES TERMINAL BLOCKS WITH PRINTED CIRCUIT PIN TERMINALS

Mfg. Part No.	Poles	Color	Stock No.	Price Each
				1-24
● JB6-P107-01-0	1	Black	12P6750	0.65
● JB6-P107-01-1	1	White	12P6751	0.65
● JB6-P107-01-2	1	Red	12P6752	0.65
● JB6-P107-01-4	1	Green	12P6753	0.65

JB SERIES TERMINAL BLOCKS WITH SOLDER TURRET TERMINALS

● JB6-T407-01-0	1	Black	12P6758	0.74
● JB6-T407-01-1	1	White	12P6759	0.74
● JB6-T407-01-2	1	Red	12P6760	0.74
● JB6-T407-01-4	1	Green	12P6761	0.74

JB SERIES TERMINAL BLOCKS WITH QUICK CONNECT TERMINALS

● JB6-Q407-01-0	1	Black	12P6754	0.74
● JB6-Q407-01-1	1	White	12P6755	0.74
● JB6-Q407-01-2	1	Red	12P6756	0.74
● JB6-Q407-01-4	1	Green	12P6757	0.74

JB SERIES TERMINAL BLOCKS WITH SOLDERLESS WIRE WRAP TERMINALS

● JB6-W407-01-0	1	Black	12P6762	0.74
● JB6-W407-01-1	1	White	12P6763	0.74
● JB6-W407-01-2	1	Black	12P6764	0.74
● JB6-W407-01-4	1	Black	12P6765	0.74

ACCESSORIES

Mfg. Part No.	Description	Color	Stock No.	Price Each
				1-24
● 640-446-00	Left End Mounting Ear	Black	09P1900	0.22
● 640-446-01	Left End Mounting Ear	White	12P6813	0.11
● 640-446-02	Left End Mounting Ear	Red	12P6814	0.11
● 640-446-04	Left End Mounting Ear	Green	12P6815	0.11
● 640-447-00	Right End Mounting Ear	Black	09P1901	0.22
● 640-447-01	Right End Mounting Ear	White	12P6816	0.11
● 640-447-02	Right End Mounting Ear	Red	12P6817	0.11
● 640-447-04	Right End Mounting Ear	Green	12P6818	0.11
● 640-448-00	End Barrier	Black	12P6819	0.11
● 640-448-01	End Barrier	White	09P1902	0.22
● 640-448-02	End Barrier	Red	09P1903	0.22
● 640-448-04	End Barrier	Green	09P1905	0.22

(135951)

New products added weekly

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

(148886)

JELLY BEANS SERIES MULTI-COLORED TERMINAL BLOCKS



Just Added



Features:

- Thru-panel
- Barrier construction plastic
- Finger-safe cover color-coded terminal positions
- Suitable for motor/industrial/pump controls

Specifications:

- Spacing: 16 mm
- Housing material: polycarbonate
- Terminals: brass w/ nickel plating
- Wire range: 3 - 10 AWG CU
- Operating temperature: -40 °C to +90 °C
- Voltage rating: 600 V
- Current rating: 60 A

Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● JB-0TB-358-03P-C-410	3	12P6749	2.29

(135953)

JELLY BEAN SERIES MULTI-COLOR MODULAR TERMINAL BLOCK ENGINEER'S DESIGN KIT



Just Added



- Current: 20A @ 300V
- Wire Range: 22-12 AWG
- Torque: 12 lb-in

- Screw: #6-32 Phil/Zinc plated steel
- Housing: Thermoplastic, UL94V-0
- Terminal: Copper plated brass

BlockMaster Electronics' Engineer's Design Kits offer engineers a versatile and affordable way to work with terminal blocks.

BlockMaster Part No.	Quantity	Description
JB6-P108-01-0	6	1 Position 9.50mm Modular Terminal Block w/PC Pin, Black
JB6-P108-01-2	6	1 Position 9.50mm Modular Terminal Block w/PC Pin, Red
JB6-P108-01-4	6	1 Position 9.50mm Modular Terminal Block w/PC Pin, Green
JB6-P108-01-1	6	1 Position 9.50mm Modular Terminal Block w/PC Pin, White
JB6-0308-01-0	6	1 Position 9.50mm Modular Terminal Block w/QC Terminal, Black
JB6-0308-01-2	6	1 Position 9.50mm Modular Terminal Block w/QC Terminal, Red
JB6-0308-01-4	6	1 Position 9.50mm Modular Terminal Block w/QC Terminal, Green
JB6-0308-01-1	6	1 Position 9.50mm Modular Terminal Block w/QC Terminal, White
640-448-00	6	End Barrier (Black)
640-447-00	6	Mounting Ear - Right (Black)
640-446-00	6	Mounting Ear - Left (Black)

Mfg. Part No.	Stock No.	Price Each
● JB06	10R6917	50.00

(148711)

OTP-80 SERIES THRU-PANEL TERMINAL BLOCKS



Just Added



Features:

- Marker strip
- Clear plastic safety cover
- Suitable for panels, HVAC equipment, lighting panels, switch gear, pump control panels

Specifications:

- Housing material: polycarbonate
- Terminals: brass w/ nickel plating
- Operating temperature: -40 °C to +90 °C
- Wire size: 16 - 4 AWG
- Rated voltage: 600 V
- Rated current: 80 A

Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● OTP-80-02P	2	12P6810	64.18
● OTP-80-03P	3	12P6811	96.27
● OTP-80-04P	4	12P6812	128.36

(136005)

TERMINAL BLOCKS – BARRIER

3

OGM SERIES THRU-PANEL TERMINAL BLOCKS

Just Added

- Features:**
- Thru-panel barrier
 - Suitable for motor controls, electric heaters, industrial controls, pumps, power supplies & lighting
- Specifications:**
- Spacing: 11 mm
 - Housing material: polycarbonate
 - Terminals: brass w/ nickel plating
 - Operating temperature: -40 °C to +90 °C
 - Wire size: 14 - 22 AWG
 - Rated voltage: 300 V
 - Rated current: 25 A



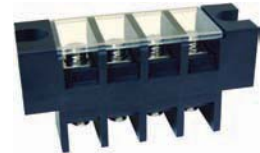
Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● OGM-300NE-02P-C	2	12P6770	5.83
● OGM-300NE-03P-C	3	12P6771	8.74
● OGM-300NE-04P-C	4	12P6772	11.37
● OGM-300NE-05P-C	5	12P6773	14.21
● OGM-300NE-06P-C	6	12P6774	16.72

(135957)

OTB-358 SERIES THRU-PANEL TERMINAL BLOCKS

Just Added

- Features:**
- SEMS screws
 - Plastic finger-safe cover included
 - Suitable for motor controls, industrial controls, pump controls, electrical switch gear & Off-highway vehicles
- Specifications:**
- Spacing: 16 mm
 - Housing material: polycarbonate
 - Terminals: brass w/ nickel plating
 - Operating temperature: -40 °C to +90 °C
 - Wire size: 3 - 10 AWG
 - Rated voltage: 600 V
 - Rated current: 60 A



Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● OTB-358-02P-C	2	12P6790	7.99
● OTB-358-03P-C	3	12P6791	11.70
● OTB-358-04P-C	4	12P6792	15.29
● OTB-358-05P-C	5	12P6793	19.11
● OTB-358-06P-C	6	12P6794	22.47

(135968)

OTB-330N SERIES THRU-PANEL TERMINAL BLOCKS

Just Added

- Features:**
- SEMS screws
 - Plastic finger-safe cover included
 - Suitable for power supplies, industrial controls, motor drives, variable-speed controls
- Specifications:**
- Spacing: 13 mm
 - Housing material: polycarbonate
 - Terminals: brass w/ nickel plating
 - Operating temperature: -40 °C to +90 °C
 - Wire size: 12 - 22 AWG
 - Rated voltage: 600 V
 - Rated current: 30 A



Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● OTB-330N-02P-C	2	12P6780	7.08
● OTB-330N-03P-C	3	12P6781	10.36
● OTB-330N-04P-C	4	12P6782	13.81
● OTB-330N-05P-C	5	12P6783	16.92
● OTB-330N-06P-C	6	12P6784	19.89

(135959)

OTB-388 SERIES THRU-PANEL TERMINAL BLOCKS

Just Added

- Features:**
- SEMS screws
 - Thru-panel barrier construction plastic
 - Finger-safe cover included
 - Suitable for Electrical Switch Gear, Motor Controls, Motor/Gen Sets, Off-Highway Vehicles
- Specifications:**
- Spacing: 21 mm
 - Housing Material: polycarbonate
 - Terminals: brass w/ nickel plating
 - Operating temperature: -40 °C to +90 °C
 - Wire size: 2 - 8 AWG
 - Rated voltage: 600 V
 - Rated current: 100 A



Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● OTB-388-02P-C	2	12P6795	10.15
● OTB-388-03P-C	3	12P6796	14.93
● OTB-388-04P-C	4	12P6797	19.50
● OTB-388-05P-C	5	12P6798	24.38
● OTB-388-06P-C	6	12P6799	29.25

(135987)

OTB-351 SERIES THRU-PANEL TERMINAL BLOCKS

Just Added

- FEATURES:**
- SEMS screws
 - Plastic finger-safe cover included
 - Suitable for power supplies, industrial controls, motor drives, variable-speed controls
- SPECIFICATIONS:**
- Spacing: 8.5 mm
 - Housing Material: Polycarbonate
 - Terminals: Brass w/ Nickel plating
 - Operating Temperature: -30 °C to +80 °C
 - Wire Size: 12 - 22 AWG
 - Rated Voltage: 300 V
 - Rated Current: 20 A



Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● OTB-351-02P-C	2	12P6785	4.07
● OTB-351-03P-C	3	12P6786	5.99
● OTB-351-04P-C	4	12P6787	7.99
● OTB-351-05P-C	5	12P6788	9.99
● OTB-351-06P-C	6	12P6789	11.70

(135964)

OTB-488 SERIES THRU-PANEL TERMINAL BLOCKS

Just Added

- Features:**
- Barrier construction plastic
 - Finger-safe cover included
 - Marker strip included
 - Suitable for electrical Switch Gear, motor & spa controls, motor/gen sets, electric heating
- Specifications:**
- Spacing: 27 mm
 - Housing material: polycarbonate
 - Terminals: brass w/ nickel plating
 - Operating temperature: -40 °C to +90 °C
 - Wire size: 3 - 10 AWG
 - Rated voltage: 600 V
 - Rated current: 100 A



Mfg. Part No.	Poles	Stock No.	Price Eah
			1-24
● OTB-488-02P-C	2	12P6800	21.45
● OTB-488-03P-C	3	12P6801	32.18
● OTB-488-04P-C	4	12P6802	42.02
● OTB-488-05P-C	5	12P6803	52.53
● OTB-488-06P-C	6	12P6804	63.03

(135988)

TERMINAL BLOCKS – BARRIER

OTB-588 SERIES THRU-PANEL TERMINAL BLOCKS



- Features:**
- Barrier construction
 - Suitable for electrical switch gear & off highway vehicles
- Specifications:**
- Spacing: 35 mm
 - Housing material: polycarbonate
 - Terminals: copper w/ nickel plating
 - Operating temperature: -40 °C to +90 °C
 - Wire size: ½ stranded CU
 - Rated voltage: 600 V
 - Rated current: 250 A

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	
● OTB-588-02P-C	2	12P6805	38.20	
● OTB-588-03P-C	3	12P6806	57.30	
● OTB-588-04P-C	4	12P6807	76.40	
● OTB-588-05P-C	5	12P6808	95.50	
● OTB-588-06P-C	6	12P6809	114.60	

(135999)

OTB-1500 SERIES PCB TERMINAL BLOCKS

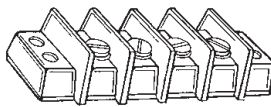
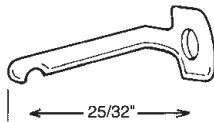


- Features:**
- Barrier construction
 - Two pins per pole
 - Optional cover available
 - With or without mounting ears
 - Vertical or right angle mount
 - UL recognized
- Specifications:**
- Spacing: 25 mm
 - Housing material: polycarbonate
 - Terminals: brass, tin, nickel or gold plating
 - Operating temperature: -40 °C to +90 °C
 - Wire size: 1 - 3 AWG
 - Rated voltage: 600 V
 - Rated current: 100 A

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	
● OTB-1500-02P-C	2	12P6775	11.53	

(135958)

140, 140-Y SERIES SCREW TERMINAL BARRIER BLOCKS



- 0.375" (9.53) Density Terminal Blocks
- Barriers Boost Electrical Ratings And Protect Against Frayed Wire Shorting
- 140 Series Have Binder Screws, 140-Y Series Have Y Terminals Installed

Rated at 250V. Temperature range: -55° to +300°F. UL recognized. Order fanning strips and jumpers separately on page 1048. Other sizes are available; go online or call.

140 SERIES BINDER SCREW TERMINALS — FIT #16 WIRE

Mfg. Part No.	Terminals	Stock No.	Price Each	
			1-24	25-49
● 2-140	2	28F700	1.87	1.67
● 3-140	3	28F701	2.47	2.21
● 4-140	4	28F702	2.63	2.35
● 5-140	5	28F703	3.03	2.70
● 6-140	6	28F704	3.71	3.31
● 7-140	7	28F705	4.06	3.63
● 8-140	8	28F706	4.66	4.16
● 9-140	9	28F707	5.26	4.69
● 10-140	10	28F708	5.85	5.22
● 11-140	11	28F709	6.69	5.97
● 12-140	12	28F710	6.85	6.11
● 14-140	14	28F870	8.40	7.49
● 15-140	15	28F871	8.52	7.60
● 16-140	16	28F872	8.80	7.85
● 18-140	18	28F874	9.79	8.74
● 20-140	20	28F876	11.39	10.16
● 24-140	24	29F1002	12.18	10.87
● 25-140	25	29F1003	12.30	10.97

▶ CONTINUED ▶

140, 140-Y SERIES SCREW TERMINAL BARRIER BLOCKS (CONT.)

140-Y SERIES Y TERMINALS — FIT #16 WIRE

Mfg. Part No.	Terminals	Stock No.	Price Each	
			1-24	25-49
● 2-140-Y	2	29F749	2.67	2.38
● 4-140-Y	4	29F751	3.90	3.48
● 5-140-Y	5	29F752	4.62	4.12
● 6-140-Y	6	29F753	5.34	4.76
● 10-140-Y	10	29F757	8.04	7.18

(5431)

141 SERIES BINDER SCREW TERMINAL BARRIER BLOCKS



- Same Features As 140 Series Except 0.438" (11.12) Screw Terminal Density
- Fits #14 Wire

Order jumpers and fanning strips separately on page 1048. Other sizes are available; go online or call.

Mfg. Part No.	Terminals	Stock No.	Price Each	
			1-24	25-49
● 2-141	2	28F711	1.81	1.66
● 3-141	3	28F712	3.00	2.75
● 4-141	4	28F713	3.00	2.75
● 5-141	5	28F714	3.34	3.07
● 6-141	6	28F715	3.88	3.56
● 7-141	7	28F716	2.98	2.73
● 8-141	8	28F717	3.13	2.87
● 9-141	9	28F718	3.56	3.27
● 10-141	10	28F719	3.61	3.31
● 11-141	11	28F720	4.17	3.82
● 12-141	12	28F721	4.41	4.04
● 14-141	14	28F879	5.23	4.80
● 15-141	15	28F880	5.67	5.20
● 16-141	16	28F881	5.93	5.44
● 18-141	18	28F883	10.77	9.70
● 20-141	20	28F885	7.41	6.80

(5432)

142 SERIES BINDER SCREW TERMINAL BARRIER BLOCKS



- Same Features As 140 Series Except 0.563" (14.30) Screw Terminal Density
- Fits #10 Wire

Order jumpers separately on page 1048; go online or call.



Mfg. Part No.	Terminals	Stock No.	Price Each	
			1-49	50-99
● 2-142	2	28F722	2.13	1.90
● 3-142	3	28F723	2.58	2.30
● 4-142	4	28F724	2.97	2.65
● 5-142	5	28F725	4.32	3.85
● 6-142	6	28F726	6.15	5.48
● 7-142	7	28F727	6.75	6.01
● 8-142	8	28F728	7.02	6.25
● 9-142	9	28F729	10.71	9.54
● 10-142	10	28F730	11.25	10.02
● 12-142	12	28F732	11.85	10.55
● 14-142	14	28F887	13.95	12.42
● 16-142	16	28F889	15.00	13.35

(5433)



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)

TERMINAL BLOCKS – BARRIER

JUMPERS



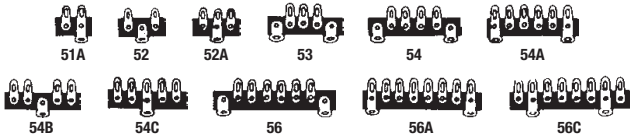
- Rugged Nickel-Plated Brass

Sold in multiples of 5.

Mfg. Part No.	For Barrier Block Series	Stock No.	Price Each	
			1-24	25-49
● 140J-1	140	28F833	0.37	0.33
● 141J	141	28F790	0.43	0.39
● 141J-1	141	45F779	0.49	0.44
● 95B	142	28F789	1.16	1.04
● 142J-1*	142, 542	28F742	0.52	0.47
● 142J-2	142, 542	28F743	0.43	0.39

* Connects two alternate terminals.
(5472)

LUG-TYPE TERMINAL STRIPS



- Cadmium-Plated Steel Lugs With 0.140" Diameter Mounting Holes
- XPC Insulation Material, Rated UL94 HB
- 0.375" Density

Color: chocolate brown. Sold in multiples of 5.

Mfg. Part No.	Description	Mounting Centers	Stock No.	Price Each	
				1-24	25-49
51A	2 Lugs; 1 Ground	...	29F567	1.11	0.91
52	2 Lugs	...	28F651	1.11	0.91
52A	3 Lugs; 1 Ground	...	29F574	1.19	1.04
53	3 Lugs	1.500"	28F652	1.45	1.19
54	4 Lugs	1.875"	28F653	1.57	1.29
54A	6 Lugs; 2 Ground	1.875"	29F585	1.76	1.44
54B	4 Lugs	...	29F586	1.45	1.19
54C	5 Lugs; 1 Ground	...	29F587	1.57	1.29
56	6 Lugs	2.625"	28F655	2.14	1.76
56A	8 Lugs; 2 Ground	2.625"	29F591	2.14	1.76
56C	8 Lugs; 2 Ground	1.875"	29F593	2.14	1.76

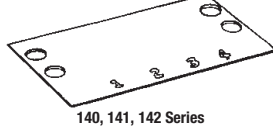
(5469)

MARKER STRIPS



- 0.031" (0.78) Thick Bottom Mount
- 0.125" (3.18) White Numerals

Used to identify terminal positions and insulate exposed portions of terminals from conductive mounting surfaces. Flame retardant material. UL recognized. **NOTE:** suffix in mfg. part no. indicates series number.



140, 141, 142 Series

Mfg. Part No.	Terminals	Stock No.	Price Each	
			1-24	25-49
● MS-2-140	2	29F804	0.86	0.75
● MS-3-140	3	29F805	0.92	0.81
● MS-4-140	4	29F806	0.95	0.83
● MS-5-140	5	29F807	0.95	0.83
● MS-6-140	6	29F808	0.95	0.83
● MS-7-140	7	29F809	1.08	0.94
● MS-8-140	8	29F810	1.14	1.00
● MS-9-140	9	29F811	1.23	1.08
● MS-10-140	10	29F812	1.26	1.11
● MS-14-140	14	29F816	1.45	1.27
● MS-15-140	15	29F817	1.45	1.27
● MS-16-140	16	29F818	1.67	1.47
● MS-20-140	20	29F822	2.08	1.83
● MS-2-141	2	29F824	0.86	0.75
● MS-3-141	3	29F825	0.89	0.78
● MS-4-141	4	29F826	0.95	0.83
● MS-5-141	5	29F827	1.01	0.89

▶ CONTINUED ▶

MARKER STRIPS (CONT.)

Mfg. Part No.	Terminals	Stock No.	Price Each	
			1-24	25-49
● MS-6-141	6	29F828	1.01	0.89
● MS-8-141	8	29F830	1.23	1.08
● MS-10-141	10	29F832	1.30	1.14
● MS-12-141	12	29F834	1.45	1.27
● MS-14-141	14	29F836	1.67	1.47
● MS-16-141	16	29F838	1.83	1.60
● MS-18-141	18	29F840	2.21	1.94
● MS-20-141	20	29F842	2.62	2.29
● MS-4-142	4	29F845	1.01	0.89
● MS-6-142	6	29F847	1.01	0.89
● MS-8-142	8	29F849	1.23	1.08
● MS-10-142	10	29F851	1.45	1.27
● MS-12-142	12	29F853	1.58	1.38

(5438)

PC SCREW TERMINAL CONNECTORS



Fig. 1



Fig. 2

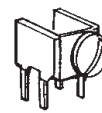


Fig. 3



Fig. 4

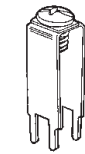


Fig. 5

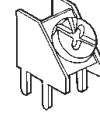


Fig. 6

PC board mount. Insert into predrilled or punched holes. Antirotational feature enhances stability. Accept 14-22AWG solid/stranded wire. Rated 15A. 0.032" (0.813) thick tin-plate brass terminal with nickel-plated brass 6-32 binding head screw. Antitwicking design. For high-density packaging. Sold in packages of 100.

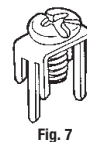


Fig. 7

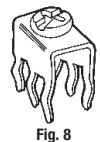


Fig. 8

COLOR SELECTOR TABLE

Standard screw is brass, nickel plate. For painted color head, add suffix as shown. Painted color head versions available; visit Newark.com.

HEAD COLOR	SUFFIX
Red	-2
Black	-3
White	-4
Blue	-5
Green	-6
Yellow	-7
Nickel	None

SNAP-IN AND PC MOUNT

Mfg. Part No.	Description	Mounting Style	Fig.	Stock No.	Price Each
					1-9
● 7690	Unassembled Horizontal	Snap-In	1	95F3315	28.59
● 7692	Captivated Assembled Horizontal	Snap-In	1	95F3317	37.78
● 7691	Unassembled Vertical	Snap-In	2	95F3316	26.38
● 7693	Captivated Assembled Vertical	Snap-In	2	95F3318	36.10
● 8190	Unassembled Horizontal	PC Mount	3	50F6733	26.23
● 8191	Unassembled Vertical	PC Mount	4	94F4553	24.28
● 7701	Captivated Assembled Vertical	PC Mount	4	95F3314	33.99
● 7697	Unassembled Extended Vertical	PC Mount	5	31C6781	27.11
● 8189†	Unassembled 45°	PC Mount	6	26C1916	0.73

LOW PROFILE

Mfg. Part No.	Description	Mounting Style	Fig.	Stock No.	Price Each
					1-9
● 8195†	Unassembled Vertical	PC Mount	7	96B2701	0.30
● 7775	Captivated Assembled Vertical	PC Mount	7	31C9517	33.29
● 7778	Captivated Assembled Vertical	PC Mount	7	31C9518	33.29

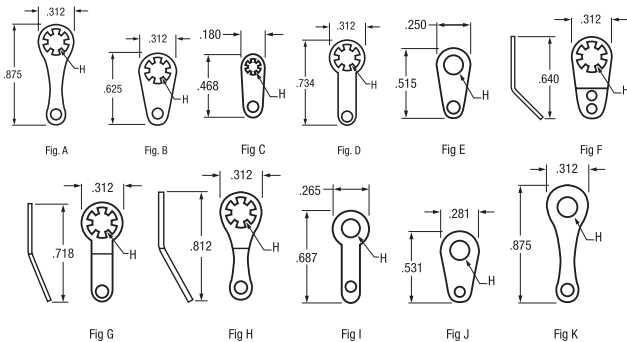
30 AMP

Mfg. Part No.	Description	Mounting Style	Fig.	Stock No.	Price Each
					1-9
● 8197†	Unassembled Vertical	Snap-In	8	91B6718	0.38
● 8199	Captivated Assembled Vertical	Snap-In	8	31C9521	43.08
● 8196*	Unassembled Vertical HD	Snap-In	8	31C9520	57.68

* Supplied with 10-32 x 3/8" long screw; † Sold as each (9191)

TERMINAL BLOCKS – BARRIER

LOCKWASHER & SOLDER TERMINAL LUGS



- Material: Brass
- Plating: Tin
- Sold in package of 100

LOCKWASHER TERMINAL LUGS

Mfg. Part No.	Figure	"H" DIM	Mounting Hole Diameter	Stud Size	Stock No.	Price per Pkg.
						1-4
● 903	A	0.120"	0.093	#4	94F9909	13.06
● 904	A	0.140"	0.093	#6	97H7310	13.06
● 905	A	0.171"	0.093	#8	94F4466	13.06
● 908	B	0.120"	0.093	#4	94F9911	12.26
● 914	B	0.140"	0.093	#6	97H7311	12.26
● 907	C	0.095"	0.078	#2	94F9910	20.26
● 916	D	0.140"	0.156	#6	97H7312	13.25
● 917	D	0.171"	0.156	#8	97H7313	13.25
● 7311	F	0.120"	0.093	#4	97H7300	12.68
● 7313	F	0.171"	0.093	#8	97H7301	12.68
● 7315	G	0.140"	0.093	#6	97H7302	13.25
● 7316	G	0.171"	0.093	#8	97H7303	13.25
● 7317	H	0.120"	0.093	#4	94F9889	13.06
● 7318	H	0.140"	0.093	#6	97H7304	13.06
● 7319	H	0.171"	0.093	#8	97H7305	13.06

SOLDER TERMINAL LUGS

● 4004	E	0.136"	0.093	...	94F4224	10.53
● 7325	I	0.120"	0.078	#4	94F9890	12.13
● 7326	I	0.140"	0.078	#6	97H7306	12.45
● 7327	I	0.171"	0.078	#8	97H7307	12.13
● 7328	J	0.120"	0.076	#4	97H7308	11.65
● 7329	J	0.140"	0.076	#6	94F4265	11.65
● 7330	J	0.171"	0.076	#8	97H7309	11.65
● 7333	K	0.171"	0.093	#8	97H7036	12.13

TERMINALS LUGS

Mfg. Part No.	"A" DIM	Mounting Hole Diameter	Hole Diameter	Material Thickness	Stock No.	Price per Pkg.
						1-4
● 4000	0.500"	0.078"	0.130"	0.020"	97H6328	10.85
● 4002	0.750"	0.078"	0.130"	0.020"	97H6329	11.84

(78633)

DOUBLE ROW, FLAT MOUNT THERMOSET TERMINAL BLOCKS



Molded general-purpose phenolic material. UL recognized, CSA certified.



410 SERIES MINIATURE 1/4" CENTERS, 300V CLASS B, 5A, 18-20 AWG

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 410-GP-6	6	2.000"	65F1120	10.23
● 410-GP-8	8	2.500"	65F1121	12.82
● 410-GP-10	10	3.000"	65F1122	15.38
● 410-GP-12	12	3.500"	65F1123	18.08
● 410-GP-14	14	4.000"	65F1124	20.92
● 410-GP-16	16	4.500"	65F1125	23.94
● 410-GP-18	18	5.000"	65F1126	24.04
● 410-GP-20	20	5.500"	65F1127	28.19
● 410-GP-22	22	6.000"	65F1128	38.45

▶ CONTINUED ▶

DOUBLE ROW, FLAT MOUNT THERMOSET TERMINAL BLOCKS (CONT.)

600 SERIES 5-40 SCREWS 3/8" CENTERS, 300V CLASS C, 15A, 12-22 AWG

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 600-GP-2	2	1.406"	65F1160	2.38
● 600-GP-4	4	2.156"	65F1162	4.22
● 600-GP-6	6	2.906"	65F1164	6.27
● 600-GP-10	10	4.406"	65F1167	8.57
● 600-GP-12	12	5.156"	65F1168	9.33
● 600-GP-14	14	5.906"	65F1169	11.06
● 600-GP-16	16	6.656"	65F1170	12.46
● 600-GP-20	20	8.156"	65F1172	15.41
● 600-GP-22	22	8.906"	65F1173	16.78

600A SERIES 6-32 SCREWS 3/8" CENTERS, 300V CLASS C, 15A, 12-22 AWG

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 600A-GP-2	2	1.406"	87F5185	1.88
● 600A-GP-4	4	2.156"	87F5239	3.10
● 600A-GP-6	6	2.906"	87F5240	4.29
● 600A-GP-8	8	3.656"	87F5241	5.66
● 600A-GP-10	10	4.406"	87F5242	6.45
● 600A-GP-12	12	5.156"	87F5243	7.92
● 600A-GP-14	14	5.906"	87F5244	9.26
● 600A-GP-16	16	6.656"	87F5249	10.34
● 600A-GP-20	20	8.156"	87F5250	12.93

601 SERIES 7/16" CENTERS, 300V CLASS C, 20A, 12-22 AWG

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 601-GP-2	2	1.625"	65F1184	2.06
● 601-GP-3	3	2.063"	65F1185	2.56
● 601-GP-4	4	2.500"	65F1186	3.14
● 601-GP-5	5	2.938"	65F1187	3.96
● 601-GP-6	6	3.375"	65F1188	4.50
● 601-GP-7	7	3.813"	65F1189	4.87
● 601-GP-8	8	4.250"	65F1190	6.12
● 601-GP-10	10	5.125"	65F1191	7.06
● 601-GP-12	12	6.000"	65F1192	8.39
● 601-GP-16	16	7.750"	65F1193	11.09
● 601-GP-18	18	8.625"	65F1194	12.39
● 601-GP-20	20	9.500"	65F1195	13.65

602 SERIES 9/16" CENTERS, 300V CLASS C, 30A, 12-14 AWG

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 602-GP-2	2	2.094"	65F1207	2.45
● 602-GP-4	4	3.219"	65F1208	4.43
● 602GP 06	6	4.344"	03C0805	6.27
● 602-GP-8	8	5.469"	65F1210	8.07
● 602-GP-10	10	6.594"	65F1211	9.65
● 602-GP-12	12	7.719"	65F1212	11.27
● 602-GP-14	14	8.844"	65F1213	12.35
● 602-GP-16	16	9.969"	65F1214	15.02
● 602-GP-18	18	11.094"	65F1215	16.82
● 602-GP-20	20	12.219"	65F1216	18.62

603 SERIES HEAVY-DUTY 1 1/16" CENTERS, 600V CLASS C, 50A, 10-12 AWG

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 603-GP-2	2	2.500"	65F1227	5.87
● 603-GP-4	4	3.875"	65F1228	10.91
● 603-GP-6	6	5.250"	65F1229	15.84
● 603-GP-8	8	6.625"	65F1230	20.85
● 603-GP-10	10	8.000"	65F1231	25.74

604 SERIES HEAVY-DUTY 7/8" CENTERS, 600V CLASS C, 70A, 4-12 AWG

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 604-GP-2	2	3.156"	44F7839	15.92
● 604-GP-3	3	4.030"	44F7840	18.40
● 604-GP-4	4	4.906"	44F7841	23.94
● 604-GP-6	6	6.656"	44F7843	34.58
● 604-GP-8	8	8.406"	44F7845	45.00

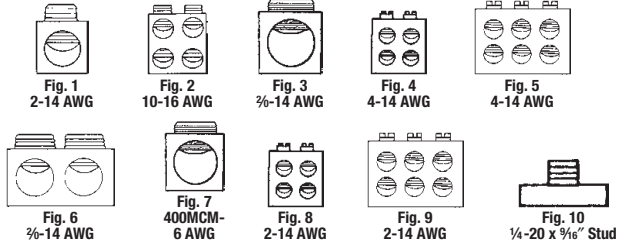
605 SERIES HEAVY-DUTY 1 1/8" CENTERS, 600V CLASS C, 90A, 2-12 AWG

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 605-GP-3	3	5.125"	44F7835	44.86
● 605-GP-4	4	6.250"	44F7836	54.51
● 605-GP-6	6	8.500"	44F7838	52.60

▶ CONTINUED ▶

TERMINAL BLOCKS – BARRIER

POWER DISTRIBUTION AND SPLICER BLOCKS



- 600 Volt, 1 Line, 1 Load Opening Per Pole, Except All Power Distribution Blocks
- High-Conduction Tin-Plated Connectors
- UL Recognized, CSA Certified, ISO9001:2000 Certified

141 series power distribution and splicer blocks feature small size, high-impact thermoplastic, rated at 125° C. May be ganged together to form various line lengths. All other types are general-purpose phenolic, rated at 150° C.

POWER DISTRIBUTION BLOCKS, 600 VOLT — FIG. 1

Mfg. Part No.	Connector			Poles	Amps/ Pole	Stock No.	Price Each
	Line	Load	1-9				
● 1411400*	Fig. 1	Fig. 2	1	115	96F4463	24.00	
● 1412400*	Fig. 1	Fig. 2	2	115	96F4469	37.71	
● 1413400*	Fig. 1	Fig. 2	3	115	96F4475	54.10	
● 1414400*	Fig. 1	Fig. 2	4	115	96F4481	77.89	
● 1421570*	Fig. 3	Fig. 4	1	175	96F4485	29.33	
● 1422570*	Fig. 3	Fig. 4	2	175	96F4490	41.73	
● 1423570*	Fig. 3	Fig. 4	3	175	96F4495	60.14	
● 1420421	Fig. 3	Fig. 5	2	175	01F2289	64.76	
● 1403401	Fig. 3	Fig. 5	3	175	01F2290	75.39	
● 1323570	Fig. 3	Fig. 4	3	175	91C4930	52.05	
● 1433555	Fig. 6	Fig. 5	3	350	01F2293	108.30	
● 1442560	2	335	02C7631	121.90	
● 1433552	Fig. 7	Fig. 8	3	335	01F2291	118.15	
● 1433553	Fig. 7	Fig. 9	3	335	01F2292	116.57	

POWER BLOCKS (SPLICER), 600 VOLT — FIG. 2

Mfg. Part No.	Connector			Poles	Amps/ Pole	Stock No.	Price Each
	Line	Load	1-9				
● 1411300*	Fig. 1	Fig. 1	1	115	96F4462	10.95	
● 1412300*	Fig. 1	Fig. 1	2	115	96F4468	14.60	
● 1413300*	Fig. 1	Fig. 1	3	115	96F4474	21.69	
● 1414300*	Fig. 1	Fig. 1	4	115	96F4480	29.82	
● 1423552*	Fig. 1	Fig. 1	3	115	96F4493	23.77	
● 1422572*	Fig. 3	Fig. 3	2	175	96F4491	23.00	
● 1423572*	Fig. 3	Fig. 3	3	175	96F4496	28.28	

POWER STUD BLOCKS, 600 VOLT — FIG. 3

Mfg. Part No.	Connector			Poles	Amps/ Pole	Stock No.	Price Each
	Line	Load	1-9				
● 1422122	Fig. 10	Fig. 10	2	200	01F2294	23.06	
● 1432563	Fig. 11	Fig. 11	2	230	01F2295	69.97	
● 1453606	3	410	97B3436	212.79	

*CE compliant EN 45014.

POWER DISTRIBUTION BLOCK COVERS

Mfg. Part No.	Series	Poles	Stock No.	Price Each
				1-9
● CC1413*	141	3	77C5682	4.11
● CC1433*	143	3	90B1375	7.04
● CH1323*	132	3	91C4926	3.05

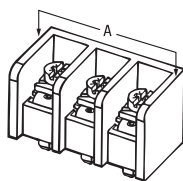
(5510)

66 SERIES 0.500" PC BOARD TRI-BARRIER TERMINAL STRIPS



- High-Temperature
- Thermoplastic Housing, Rated UL94V-0
- Wire Range: 8-18 AWG

66 series PC board mount 600V, 45A terminal strips deliver on board power yet run cool. Provide an economical alternative to bus bars or rail mount terminal blocks. Tri-barrier construction eliminates over insertion of terminated wires and prevents accidental shorting of PC board components. Tin/lead-plated copper brass terminals. Zinc chromate-plated steel M4 screws with clamp washers. Dielectric withstanding voltage: 12000VDC. UL recognized, CSA certified.



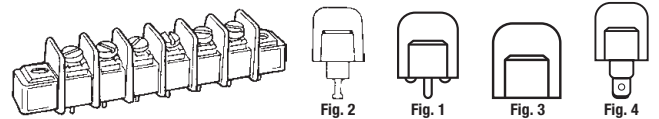
▶ CONTINUED ▶

66 SERIES 0.500" PC BOARD TRI-BARRIER TERMINAL STRIPS (CONT.)

Mfg. Part No.	No. of Poles	Dim. A	Stock No.	Price Each
				1-24
● 38660-7804	4	2.11"	72K2026	7.57
● 38660-7805	5	2.61"	72K2027	10.14
● 38660-7806	6	3.11"	29B3095	12.95
● 38660-7807	7	3.61"	72K2028	10.99
● 38541-5410	10	5.11"	72K2017	12.33
● 38541-8410	10	5.11"	72K2020	12.39

(48995)

9.5mm AND 11.1mm HIGH-BARRIER SINGLE-ROW TERMINAL STRIPS



- 72 Series: 25 Amp @ 300V, 0.375" (9.5) Centers
- 63 Series: 25 Amp @ 600V, 0.79" (20.1) Centers

Barrier strips are UL94V-0 glass-filled flexible thermoplastic. Choose from 4 terminal styles: printed circuit bottom-side, insulated solder turret bottom-side, no printed circuit terminals, and insulated quick-connect. Terminals are welded, resulting in no solder joint fatigue caused by twisting the tails. Terminals are tin-lead plated brass with 6-32 x 1/4 phillips/slotted screws. 0.66"(16.8H) x 0.63"(16.0W). UL recognized, CSA certified.

72500 SERIES PRINTED CIRCUIT BOTTOM TERMINALS — FIG. 1

Mfg. Part No.	Terminals	Stock No.	Price Each
			1-24
● 38720-6202	2	14F2034	3.37
● 38720-6203	3	72K2041	3.30
● 38720-6204	4	72K2042	3.87
● 38720-6205	5	72K2043	3.30
● 38720-6206	6	72K2044	3.32
● 38720-6207	7	72K2045	5.73
● 38720-6208	8	72K2046	5.34
● 38720-6210	10	14F2042	5.29
● 38720-6212	12	72K2048	6.21
● 38720-6216	16	72K2049	12.00

72200 SERIES INSULATED SOLDER TURRET TERMINALS — FIG. 2

Mfg. Part No.	Terminals	Stock No.	Price Each
			1-24
● 38720-3202	2	14F2017	2.10
● 38720-3203	3	72K2034	2.94
● 38720-3204	4	72K2035	3.93
● 38720-3205	5	72K2036	3.64
● 38720-3206	6	14F2021	3.62
● 38720-3207	7	73K2503	5.76
● 38720-3208	8	73K1460	6.31
● 38720-3210	10	72K2038	6.98
● 38720-3211	11	72K2039	7.80
● 38720-3212	12	72K2040	9.30

72100 SERIES NO PRINTED CIRCUIT BOTTOM TERMINALS — FIG. 3

Mfg. Part No.	Terminals	Stock No.	Price Each
			1-9
● 38720-0203	3	73K4054	3.12
● 38720-0204	4	73K1459	3.72
● 38720-0206	6	72K2031	3.70
● 38720-0208	8	72K2032	5.80
● 38720-0210	10	14F2008	6.09

72900 SERIES INSULATED QUICK-CONNECT TERMINALS — FIG. 4

● 38721-6703	3	29B7231	4.20
● 38721-6704	4	72K2050	3.93
● 38721-6706	6	72K2051	3.94

63500 SERIES PRINTED CIRCUIT BOTTOM TERMINALS — FIG. 1

● 38630-6402	2	72K2021	1.67
● 38630-6403	3	28M9378	1.62
● 38630-6404	4	72K2022	2.64
● 38630-6405	5	31M6571	2.09
● 38630-6406	6	26M8378	3.68
● 38630-6410	10	72K2023	5.54
● 38630-6412	12	34M0727	6.08

(5225)

TERMINAL BLOCKS – BARRIER

76 SERIES 0.375" (9.53) 20A BARRIER TERMINAL STRIPS

Just Added



- Glass-Filled Thermoplastic Housing, Rated UL94V-0
- Wire Size: 12 to 24 AWG

Double row, closed-back high barrier strips with 0.375" (9.5) terminal centers. 110°C temperature index. Zinc-chromate-plated steel no. 6-32 x 0.250" (6.35) phillips/slotted screws. 0.88" (22.4) wide x 0.63" (16) high. Voltage rating: UL recognized 300Vrms Class B, 150Vrms class C; CSA certified 300V @ 20A. Withstanding voltage: 10,500Vrms.



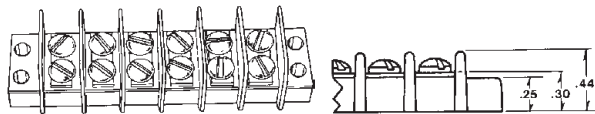
Mfg. Part No.	Terminals	Length	Stock No.	Price Each	
				1-24	
● 38760-0102	2	1.41" (35.8)	73K4055		2.03
● 38760-0103	3	1.78" (45.2)	72K2053		2.60
● 38760-0104	4	2.16" (54.9)	72K2054		2.28
● 38760-0105	5	2.53" (64.3)	72K2055		2.52
● 38760-0106	6	2.91" (73.9)	72K2056		2.76
● 38760-0107	7	3.28" (83.3)	30B1805		3.34
● 38760-0108	8	3.66" (93.1)	72K2057		3.34
● 38760-0110	10	4.41" (112)	72K2058		4.14
● 38760-0112	12	5.16" (131)	14F2606		4.05
● 38760-0114	14	5.91" (150)	72K2059		6.37
● 38760-0116	16	6.66" (169)	72K2060		7.22
● 38760-0118	18	7.41" (188)	72K2061		8.08
● 38760-0120	20	8.16" (207)	72K2062		8.56
● 38760-0122	22	8.91" (226)	73K6081		8.58
● 38760-0124	24	9.66" (245)	72K2063		13.78
● 38760-0130	30	11.91" (303)	72K2064		11.52

BARRIER TERMINAL STRIPS - WITH PAN HEAD SCREWS

● 38760-0304	4	2.16" (54.9)	73C0801	2.13
--------------	---	--------------	---------	------

(5183)

77 SERIES 0.375" (9.5) 20A BARRIER TERMINAL STRIPS

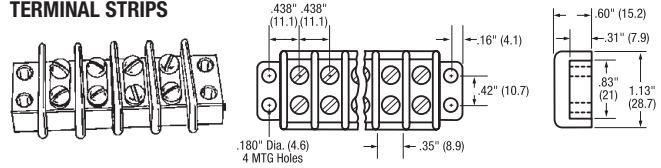


Same as 76 series strips except low-barrier design. CSA certified 150Vrms @ 20A; and withstanding voltage: 7500Vrms. 0.88" (22.4) wide x 0.44" (11.2) high. 0.375" (9.5) terminal centers.

Mfg. Part No.	Terminals	Length (mm)	Stock No.	Price Each	
				1-24	
● 38770-0102	2	1.41" (35.8)	14F2615		1.45
● 38770-0103	3	1.78" (45.2)	72K2065		2.60
● 38770-0104	4	2.16" (54.9)	72K2066		2.21
● 38770-0105	5	2.53" (64.3)	14F2617		2.52
● 38770-0106	6	2.91" (73.9)	72K2067		3.27
● 38770-0107	7	3.28" (83.3)	72K2068		2.88
● 38770-0108	8	3.66" (93.1)	72K2069		3.40
● 38770-0110	10	4.41" (112)	72K2070		3.73
● 38770-0112	12	5.16" (131)	14F2621		4.95
● 38770-0113	13	5.53" (140)	72K2071		5.16
● 38770-0114	14	5.91" (150)	72K2072		5.58
● 38770-0116	16	6.66" (169)	14F2624		6.32
● 38770-0118	18	7.41" (188)	72K2073		10.63
● 38770-0120	20	8.16" (207)	14F2626		7.78
● 38770-0122	22	8.91" (226)	14F2627		7.50
● 38770-0124	24	9.66" (245)	72K2074		10.93
● 38770-0130	30	11.91" (303)	72K2075		17.24

(5184)

78 SERIES 0.438" (11.1) 20A BARRIER TERMINAL STRIPS



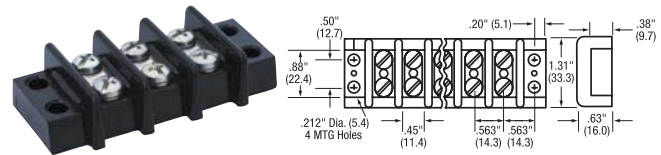
- Glass-Filled Thermoplastic Housing, Rated UL94V-0
- Wire Size: 14 AWG Max.

Double-row, closed-back strips with 0.438" (11.1) terminal centers. 110°C temperature index. Zinc-chromate-plated steel no. 6-32 x 0.250" (6.35) phillips/slotted screws. Size: 1.13" (28.7) wide x 0.55" (14.2) high. Voltage rating: UL recognized 250Vrms Class B, 300V Class C; CSA certified 300Vrms @ 20A. Withstanding voltage: 7500Vrms.

Mfg. Part No.	Terminals	Length (mm)	Stock No.	Price Each	
				1-24	
● 38780-0102	2	1.63" (41.4)	72K2076		2.14
● 38780-0103	3	2.06" (52.3)	94F3880		2.10
● 38780-0104	4	2.50" (63.5)	72K2077		2.56
● 38780-0105	5	2.94" (74.7)	72K2078		2.86
● 38780-0106	6	3.38" (85.9)	72K2079		3.58
● 38780-0107	7	3.81" (96.8)	72K2080		4.55
● 38780-0108	8	4.25" (108)	14F2634		4.02
● 38780-0110	10	5.13" (130)	72K2081		5.88
● 38780-0310*	10	5.13" (130)	25M3182		6.46
● 38780-0112	12	6.00" (152)	72K2082		6.37
● 38780-0114	14	6.88" (175)	72K2083		7.58
● 38780-0116	16	7.75" (197)	72K2084		7.02
● 38780-0118	18	8.63" (219)	72K2085		15.32
● 38780-0120	20	9.50" (241)	72K2086		11.06
● 38780-0124	24	11.25" (286)	72K2087		13.27

* Optional washers included (5185)

21 SERIES 0.563" (14.3) 30A BARRIER TERMINAL STRIPS



- General-Purpose Phenolic Housing
- Dielectric Withstanding Voltage: 10,500Vrms
- Wire Size: 10 to 18 AWG
- Temperature Rating: 150°C max.

Closed/Open-bottom strips with 0.563" (14.3) centers. Zinc-chromate-plated steel no. 8-32 x 0.313" (7.94) phillips/slotted screws. 1.31" (33.3) wide x 0.63" (16) high. UL recognized 300Vrms class B and C; CSA certified 300Vrms @ 30A.

21 SERIES BARRIER TERMINAL STRIPS - CLOSED-BOTTOM

Mfg. Part No.	Terminals	Length (mm)	Stock No.	Price Each	
				1-24	
● 38211-0102	2	2.09" (53.9)	72K1993		2.87
● 38211-0103	3	2.66" (67.6)	72K1994		3.46
● 38211-0104	4	3.22" (81.8)	72K1995		4.26
● 38211-0105	5	3.78" (96)	72K1996		5.56
● 38211-0106	6	4.34" (110)	14F2314		5.38
● 38211-0107	7	4.91" (125)	88F3785		7.21
● 38211-0108	8	5.47" (139)	72K1997		6.99
● 38211-0110	10	6.59" (167)	72K1998		9.08
● 38211-0112	12	7.72" (196)	72K7383		10.78
● 38211-0116	16	9.97" (254)	72K1999		30.63

21 SERIES BARRIER TERMINAL STRIPS - OPEN-BOTTOM

● 38210-0103	3	2.66" (67.6)	72K1989		3.95
● 38210-0104	4	3.22" (81.8)	73H1008		4.01
● 38210-0105	5	3.78" (96)	72K1990		3.77
● 38210-0106	6	4.34" (110)	84F1228		6.68
● 38210-0107	7	4.91" (125)	72K1991		7.29
● 38210-0108	8	5.47" (139)	80K7359		5.33
● 38210-0108	8	5.47" (139)	80K7359		5.33
● 38210-0110	10	6.59" (167)	72K1992		10.37
● 38210-0120	20	12.22" (310)	29B1309		22.05
● 38211-0124	24	14.47" (368)	73K1457		46.25

(5186)

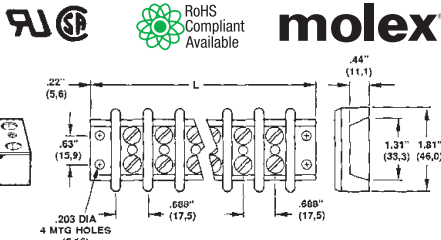
TechCast® Product Training

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

(148867)

TERMINAL BLOCKS – BARRIER

28 SERIES 0.688" (17.5) 50A BARRIER TERMINAL STRIPS

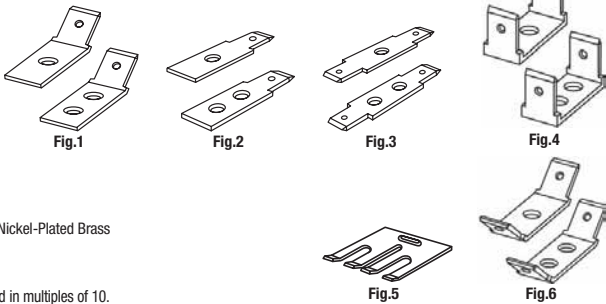


Open back and feed thru strips with 0.688" (17.5) centers. General-purpose phenolic insulator with UL temperature index 150°C. Nickel-plated brass no. 10-32 x 0.375" (9.5) phillips/slotted screws. Wire size: no. 6 lugged, 1.81" (46) wide x 0.75" (19.1) high. UL recognized 300Vrms Class B and C, CSA certified 600Vrms @ 50A. Withstanding voltage: 10,500Vrms.

Mfg. Part No.	Terminals	Length (mm)	Stock No.	Price Each
				1-24
● 38280-0102	2	2.50" (63.5)	72K2000	5.42
● 38280-0103	3	3.19" (81)	72K2001	7.22
● 38280-0104	4	3.88" (98.4)	72K2002	9.24
● 38280-0106	6	5.25" (133)	72K2004	13.50
● 38280-0108	8	6.63" (168)	72K2005	16.06
● 38280-0110	10	8.00" (203)	72K2006	21.60
● 38280-0112	12	9.38" (238)	72K2007	22.99

(5187)

MOLEX TERMINAL BLOCK JUMPERS



• Nickel-Plated Brass

Sold in multiples of 10.

Mfg. Part No.	For Terminal Block Series	Figure Number	Stock No.	Price Each
				1-99
● 38002-0084	13	1	29B692	0.47
● 38002-0176	14, 76, 77	2	29B895	0.17
● 38002-0260	18	3	29B1108	0.31
● 38002-0255	18	3	72K1970	0.26
● 38002-0338	21	4	29B1361	0.35
● 38723-6502	71, 72, 75, 76, 77	5	72K2052	0.35
● 38002-1335	25, 73, 74	6	29B7480	0.18
● 38002-0333	78	...	72K1975	0.16
● 38002-0358	21	...	01H9090	0.30

(77852)

52 SERIES FILTERED TERMINAL BLOCKS



The 52 series of filtered terminal blocks have been developed for DC power filtering applications. Working voltage: 100VDC. Operating temperature range: -55°C to +105°C. Capacitance: 2.50pF +100% -0%. Current rating: 20A. Minimum Ins. Loss @ 100MHz: 60. UL 1059 recognized and CSA certified. For latest mechanical details, go online or call.

Mfg. Part No.	Terminal Block Position	Stock No.	Price Each		
			1-4	5-9	10-24
● 52F160-002-A	2	78K6481	12.39	11.63	10.87
● 52F160-003-A	3	15M8103	16.45	15.44	14.43
52-160-004-A	4	95F8954	20.82	19.54	18.27
52-160-006-A	6	95F8956	30.39	28.52	26.66

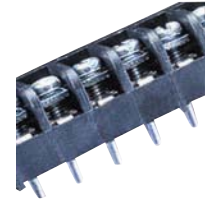
(7748)

PCB BARRIER TERMINAL BLOCKS

Just Added



- Terminal : Tin plated Brass
- Insulator Body : Black PBT (UL94V-0)
- Screw : T42: M3.0; T44 M3.5; steel, Nickel plated
- Operation Temperatures : -40°C +120 °C
- Rated Current : 15 Amp, 300VAC
- Insulation Withstanding Voltage: 2000 VAC min.
- Insulation resistance : > 5000 MOhm, at 500 VDC
- PCB hole Diameter: T42: 1.6mm ~ 1.8mm T44: 2.0mm ~ 2.2mm
- Wire Range: 22-14 AWG
- Screw Torque : 12 lb-in, screw with washer



8.25mm (0.325") PCB BARRIER TERMINAL BLOCKS

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-99
● MC24350	8	14N5679	2.12

9.50mm (0.374") PCB BARRIER TERMINAL BLOCKS

● MC24351	4	14N5680	1.28
● MC24352	6	14N5681	1.67
● MC24353	8	14N5682	1.95
● MC24354	10	14N5683	2.44

(120729)

9.53mm (0.375") PCB SINGLE ROW BARRIER TERMINAL BLOCKS



Just Added

- Insulator: Black PBT, Rated UL94V-0
- Contacts: Tin plated Brass
- Screws: Nickel plated Steel
- Operation Voltage: 250V AC max.
- Current rating: 15 Amps max.
- Insulation resistance: 500 MOhm for 1 min.
- Dielectric withstanding voltage: 2000V AC for 1 minute
- Wire Range: 22 - 14 AWG
- Operating Temperature: -65°C to +125°C



TBF Series is a full range barrier strip which are most commonly used to terminate wires and eliminate splicing. Each is available for bulkhead or PCB mounting with straight PCB terminals or Turret terminals. The TBF series is manufactured from flexible thermoplastic and resists cracking and breaking.

9.53mm (0.375") PCB BARRIER TERMINAL BLOCKS - PCB TERMINALS

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-99
● TBF-03-01-M	3	14N5736	1.13
● TBF-05-01-M	5	14N5739	1.64
● TBF-06-01-M	6	14N5740	1.96
● TBF-07-01-M	7	14N5742	1.99
● TBF-08-01-M	8	14N5743	2.29
● TBF-10-01-M	10	14N5745	2.83
● TBF-16-01-M	16	14N5748	4.53

9.53mm (0.375") PCB BARRIER TERMINAL BLOCKS - TURRET TERMINALS

● TBF-02-05-M	2	14N5735	1.03
● TBF-03-05-M	3	14N5737	1.26
● TBF-04-05-M	4	14N5738	1.47
● TBF-06-05-M	6	14N5741	1.91
● TBF-08-05-M	8	14N5744	2.55
● TBF-10-05-M	10	14N5746	3.33
● TBF-12-05-M	12	14N5747	3.95

(120795)

9.50mm (0.374") BARRIER TERMINAL BLOCKS



Just Added

- Terminal : Tin plated Brass
- Insulator Body : Black Polyamide 66 (UL94V-0)
- Screw : #6-32, steel, Nickel plated
- Operation Temperatures : -40°C +105 °C
- Rated Current : 20 Amp, 250VAC
- Insulation Withstanding Voltage: 2000 VAC min.
- Insulation resistance : > 5000 MOhm, at 500 VDC
- Wire Range: 22-12 AWG
- Screw Torque : 12 lb-in, screw with washer



BARRIER TERMINAL BLOCKS - WITHOUT WASHERS

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-24
● MC24299	2	14N5628	0.44
● MC24300	3	14N5629	0.76
● T64 4WAY	4	14N5630	0.81
● MC24302	5	14N5631	1.13
● MC24303	6	14N5632	1.17
● MC24304	8	14N5633	1.63

▶ CONTINUED ▶

TERMINAL BLOCKS – BARRIER • TERMINAL BLOCKS – DIN RAIL

9.50mm (0.374") BARRIER TERMINAL BLOCKS (CONT.)

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-24
● MC24305	10	14N5634	2.34
● T64 12WAY	12	14N5635	3.57
● MC24307	16	14N5636	3.72
● MC24308	20	14N5637	4.65
BARRIER TERMINAL BLOCKS - WITH WASHERS			
● MC24309	2	14N5638	0.72
● MC24310	3	14N5639	0.93
● MC24311	4	14N5640	1.23
● MC24312	5	14N5641	1.54
● MC24313	6	14N5642	1.66
● MC24314	7	14N5643	1.87
● MC24315	8	14N5644	2.14
● MC24316	9	14N5645	2.10
● MC24317	10	14N5646	2.34
● MC24318	12	14N5647	2.79
● MC24319	14	14N5648	3.26
● MC24320	15	14N5649	3.49
● MC24321	16	14N5650	3.72
● MC24322	18	14N5651	4.19
● MC24323	20	14N5652	4.65
● MC24324	24	14N5653	5.58
● MC24325	25	14N5654	5.82
● MC24326	30	14N5655	7.15

(120725)

DOUBLE ROW BARRIER TERMINAL BLOCKS (CONT.)

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-49
● TDA-20	20	14N5749	4.70
11.00mm (0.433") DOUBLE ROW BARRIER TERMINAL BLOCKS			
● TDB-06	6	14N5750	2.16
● TDB-07	7	14N5751	2.50
● TDB-08	8	14N5752	2.34
● TDB-09	9	14N5753	2.67
● TDB-10	10	14N5754	2.70
● TDB-12	12	14N5755	3.30
● TDB-14	14	14N5756	3.93
● TDB-16	16	14N5757	4.44
● TDB-18	18	14N5758	6.48
● TDB-20	20	14N5759	5.54
14.00mm (0.551") DOUBLE ROW BARRIER TERMINAL BLOCKS			
● TDC-02	2	14N5760	0.66
● TDC-03	3	14N5761	1.62
● TDC-04	4	14N5762	1.90
● TDC-05	5	14N5763	2.06
● TDC-06	6	14N5764	2.49
● TDC-08	8	14N5765	3.30
● TDC-12	12	14N5766	4.85
● TDC-16	16	14N5767	6.63

(120796)

3

11.00mm (0.433") BARRIER TERMINAL BLOCKS



Just Added

- Terminal : Tin plated Brass
- Insulator Body : Black Polyamide 66 (UL94V-0)
- Screw : #6-32, steel, Nickel plated
- Operation Temperatures : -40°C +105 °C
- Rated Current : 25 Amp, 300VAC
- Insulation Withstanding Voltage: 2000 VAC min.
- Insulation resistance : > 5000 MOhm. at 500 VDC
- Wire Range : 22-14 AWG
- Screw Torque : 12 lb-in, screw with washer



BARRIER TERMINAL BLOCKS - WITHOUT WASHERS

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● MC24327	2	14N5656	0.76
● MC24328	4	14N5657	1.30
● MC24329	5	14N5658	1.62
● MC24330	6	14N5659	1.69
● MC24331	8	14N5660	1.97
● MC24332	10	14N5661	2.46
● MC24333	12	14N5662	2.94
● MC24334	20	14N5663	4.90

BARRIER TERMINAL BLOCKS - WITH WASHERS

● MC24335	2	14N5664	0.76
● MC24336	3	14N5665	0.98
● MC24337	4	14N5666	1.30
● MC24338	5	14N5667	1.62
● MC24339	6	14N5668	1.69
● MC24340	8	14N5669	1.97
● MC24341	10	14N5670	2.46

(120726)

14.29mm (0.563") BARRIER TERMINAL BLOCKS



Just Added

- Terminal : Tin plated Brass
- Insulator Body : Black Polyamide 66 (UL94V-0)
- Screw : #6-32, steel, Nickel plated
- Operation Temperatures : -40°C +105 °C
- Rated Current : 25 Amp, 300VAC
- Insulation Withstanding Voltage: 2000 VAC min.
- Insulation resistance : > 5000 MOhm. at 500 VDC
- Wire Range : 22-14 AWG
- Screw Torque : 12 lb-in, screw with washer



BARRIER TERMINAL BLOCKS - WITHOUT WASHERS

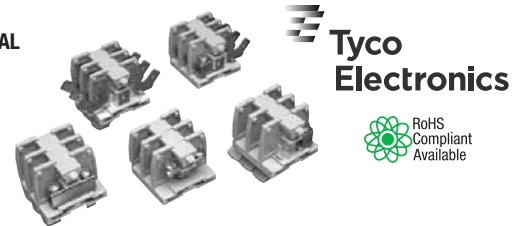
Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-99
● MC24342	4	14N5671	1.36
● MC24343	6	14N5672	1.78
● MC24344	8	14N5673	2.07
● MC24345	10	14N5674	2.58
● MC24346	12	14N5675	3.09

BARRIER TERMINAL BLOCKS - WITH WASHERS

● MC24347	3	14N5676	1.02
● MC24348	4	14N5677	1.36
● MC24349	6	14N5678	1.78

(120727)

AMP NEMA 900 SERIES TERMINAL BLOCKS



DOUBLE ROW BARRIER TERMINAL BLOCKS



Just Added

- Insulator: Black : Phenolic, glass reinforced, Rated UL94V-0
- Contacts: Tin plated Brass
- Screws: Nickel plated Steel
- Operation Voltage: 250V AC max.
- Current rating: TDA: 10 Amps max; TDB: 20 Amps max; TDC: 30 Amps max
- Insulation resistance: 500 MOhm for 1 min.
- Dielectric withstanding voltage: 2000V AC for 1 minute
- Wire Range: 22 – 14 AWG
- Operating Temperature: -65°C to +125°C



TD Series is a full range barrier strip which are most commonly used to terminate wires and eliminate splicing. The TD series is manufactured from Hi-Temp Phenolic and has current carrying capability up to 30 amps.

➤ CONTINUED ➤

900 series medium duty, gray surface, 0.375" pitch. Voltage rating: 600 V max. Current rating: 50 A max. Housing: Polyester, UL 94V-0 rated.

Mfg. Part No.	Mount Type	Wire Termination	Wire Size (AWG)	Stock No.	Price Each
					1-24
● 1546150-1	Dovetail Base	Channel	...	07J5414	9.69
● 1546149-1	Flat Base	Direct	...	11H7048	6.08
● 1546144-2	Dovetail Base	Channel	18-8	11H7047	2.53
● 1546143-2	Flat Base	Direct	18-8	11H7045	2.13
● 1546235-2	Dovetail Base	Channel	22-10	07J5416	8.95
● 1546234-1	Flat Base	Direct	22-10	89C1940	1.66
● 1546235-1	Flat Base	Direct	22-10	04H6720	1.84
● 1546234-2	Flat Base	Direct	22-10	11H7078	3.93
● 1546147-2	Flat Base	Direct	22-8	97H3230	2.13
● 1546147-1	Flat Base	Direct	22-8	93C9491	1.37

➤ CONTINUED ➤

TERMINAL BLOCKS – DIN RAIL

ACCESSORIES FOR AB1 SERIES BOX LUG TERMINAL BLOCKS (CONT.)

MARKERS

Mfg. Part No.	Marked	Stock No.	Price Each		
			Each	2-4	5-9
● AB1B810	1-10	18C3042	1.28	1.22	1.17
● AB1B820	11-20	18C3043	1.28	1.22	1.17
● AB1B830	21-30	18C3044	1.28	1.22	1.17
● AB1B840	31-40	18C3045	1.28	1.22	1.17
● AB1B850	41-50	18C3046	1.28	1.22	1.17
● AB1B860	51-60	18C3047	1.28	1.22	1.17
● AB1B870	61-70	15B6103	1.28	1.22	1.17

(63274)

SERIES AB1 IEC TERMINAL BLOCKS WITH FUSED DISCONNECT



The AB1FUSE series for 5x20mm or 5x25mm fuse (not included). 8mm wide. Maximum current: 15A. 22-10 AWG wire. Grey. UL recognized, CSA certified, CE compliant, NEMKO, SEV approved.

Mfg. Part No.	Description	Stock No.	Price Each		
			Each	2-4	5-9
● AB1FUSE435U5X	Standard	08C4512	12.50	11.94	11.42
● AB1FUSE435U5XJ	With LED 5-12V	18C3050	25.84	24.67	23.60
● AB1FUSE435U5XB	With LED 12-24V	08C4511	25.84	24.67	23.60
● AB1FUSE435U5XM	With Neon 110-250V	18M1673	25.84	24.67	23.60

(63273)

TERMINAL BLOCK ACCESSORIES



Made of nylon 6-6. Black numbers on white background. Sold in strips of 10 identical markers.

0.20" (5mm) MARKERS

Mfg. Part No.	Marked	Stock No.	Price Each		
			Each	2-4	5-9
● AB1B520	11-20	18C3036	1.31	1.25	1.20
● AB1B530	21-30	15B6087	1.31	1.25	1.20
● AB1B540	31-40	15B6088	1.31	1.25	1.20
● AB1B550	41-50	15B6089	1.31	1.25	1.20

0.23" (6mm) MARKERS

Mfg. Part No.	Marked	Stock No.	Price Each		
			Each	2-4	5-9
● AB1B610	1-10	15B6094	1.31	1.25	1.20
● AB1B620	11-20	15B6096	1.31	1.25	1.20
● AB1B630	21-30	15B6097	1.31	1.25	1.20
● AB1B640	31-40	15B6098	1.31	1.25	1.20
● AB1B660	51-60	15B6100	1.31	1.25	1.20
● AB1B6L1	L1	18C3037	1.31	1.25	1.20
● AB1B6L2	L2	18C3038	1.31	1.25	1.20

0.18 x 0.33" (4.5 x 8.3mm) MARKERS

Sold individually.

Mfg. Part No.	Marked	Stock No.	Price Each		
			Each	2-4	5-9
● AB1RT	Ground Symbol	18C3075	1.31	1.25	1.20
● AB1SA1	Blank	18M1679	0.31	0.29	0.28

JUMPERS AND END CLAMPS

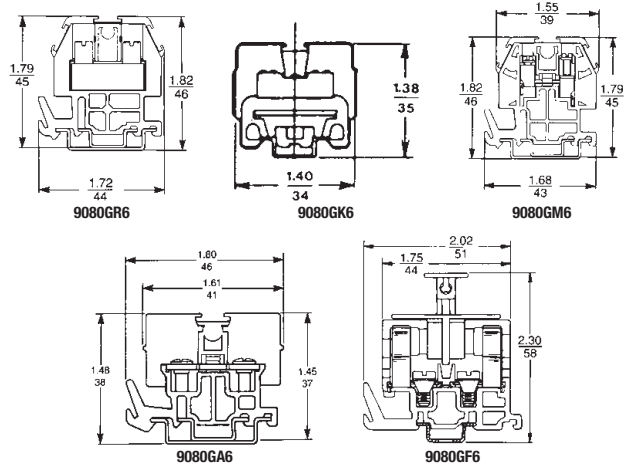
Mfg. Part No.	Description	Stock No.	Price Each		
			Each	2-4	5-9
● AB1RRAL22	2-pole Jumper, 5mm Spacing	18C3056	2.03	1.94	1.86
● AB1RRAL23	3-pole Jumper, 5mm Spacing	18C3057	2.55	2.43	2.33
● AB1RRAL24	4-pole Jumper, 5mm Spacing	18C3058	3.37	3.21	3.08
● AB1RRAL42	2-pole Jumper, 6mm Spacing	18C3059	2.55	2.43	2.33
● AB1RRAL43	3-pole Jumper, 6mm Spacing	18C3060	3.55	3.39	3.24
● AB1RRAL44	4-pole Jumper, 6mm Spacing	18M1674	5.40	5.15	4.93
● AB1AB8P35	End Clamp for 35mm DIN 3-Track	15B6079	2.55	2.43	2.33

(69481)

G SERIES NEMA TYPE TERMINAL BLOCKS AND END BARRIERS



SQUARE D Schneider Electric



Each section of G series terminal blocks requires one end barrier, ordered separately below. Terminals and end barriers have molded nylon construction with 125°C maximum service temperature. All blocks mount on mfg. part no. 9080GH and 35mm DIN 3 channel except mfg. part no. 9080GK6 which mounts on mfg. part no. 9080GH channel or mounts directly. Maximum voltage: 600V. Mfg. part no. 9080GF6 features fuse block with beryllium-copper clips and wrap-around fuse puller. GR, GK and GM available in assorted colors. UL recognized, CSA certified. Order mounting channel, jumpers and marking accessories; go online or call.

Mfg. Part No.	Max. Current	Description	Stock No.	Price Each
9080GR6.	60A	Solderless box lug, 22 to 8AWG, natural	50F4239	2.98
9080GK6.	40A	Solderless box lug, 22 to 10AWG, natural for direct or channel mounting	50F4240	2.98
9080GM6.	30A	Mini solderless box lug, 22 to 10AWG (600V), natural	93F8533	2.22
● 9080GMB6	30A	Mini solderless box lug, 22 to 10AWG (600V), black	97F8491	2.22
● 9080GMG6	30A	Mini solderless box lug, 22 to 10AWG (600V), green	97F8493	2.22
● 9080GA6	40A	Flat terminal, 22 to 12AWG, 6-32 x 5/16" screws	11R7947	1.94
9080GF6.	30A	Fuse block for 13/32" dia. x 1 1/2" ferrule fuse, 18 to 10AWG (fuse not included); pkg. of 10	20J2951	144.75

G SERIES END BARRIERS

Mfg. Part No.	Max. Current	Description	Stock No.	Price Each
● 9080GK6B	...	Fits type 9080GK series	50F4243	1.16
● 9080GM6B	...	Fits type 9080GM and GR series	96F6541	0.96
● 9080GF6B	...	Fits type 9080GF6, GG6, GS6	50F4251	1.87

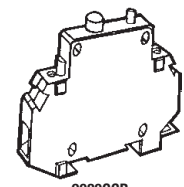
(5257)

G SERIES TERMINAL BLOCKS WITH CIRCUIT BREAKERS



SQUARE D Schneider Electric

Channel-mount circuit breakers feature solderless box lug connections. UL/CSA rated: 16-10AWG @ 250VAC/65VDC; except mfg. part nos. 9080GCB100/GCB150: 16-10AWG @ 125VAC/65VDC, 13mm width DIN-VDE rated: 0.5-10mm² solid wire /0.5-6mm² stranded wire @ 250VAC 65VDC, 13mm width (0.512"). 24 sections per foot. Comes with track adapter. Circuit breakers are also compatible with 35mm DIN 3 rails. UL recognized, CSA certified, VDE approved.

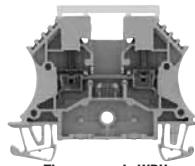


Mfg. Part No.	Amps	Stock No.	Price Each		
			Each	2-4	5-9
9080GCB05	0.5	50F4221	71.69	70.22	65.80
9080GCB10	1.0	50F4223	71.69	70.22	65.80
9080GCB20	2.0	50F4227	78.20	76.60	71.78
9080GCB30	3.0	50F4225	78.20	76.60	71.78
9080GCB50	5.0	50F4230	78.20	76.60	71.78
9080GCB100	10.0	50F4232	78.20	76.60	71.78
9080GCB150	15.0	50F4233	78.20	76.60	71.78

(5289)

TERMINAL BLOCKS – DIN RAIL

THERMOCOUPLE FEED-THRU TERMINAL BLOCK AND END PLATE



For TS 35 DIN rail mounting. Thermocouple (TC) terminal blocks are designed for use in temperature measurement circuits. To provide TC wiring continuity, current bars of terminal are made of same dissimilar metal of TC wire, which increases accuracy of signal. UL listed, CSA certified, VDE approved.

Thermocouple WDU

Mfg. Part No.	Description	Stock No.	Price Each	
			1-9	10-99
102410	5mm Wide Block—WDU 2.5 TC, Type K CH/AL, 22-12 AWG	42M2815	13.20	
1050000000	End Plate—WAP/WDU 2.5-10	70M7835	1.10	

DEKAFIX MARKING TAGS



Use to mark terminal blocks and assemblies. White Dekafix tags are printed with large, black numbers, symbols, or characters. Tension clamp feed-through terminal blocks can hold 1 Dekafix tag on each side of the block, in addition to a center marking area. W series terminal blocks can hold 2 Dekafix tags on each side. To select the proper tag, make sure the width of the tag is no greater than the width of the terminal block. Both horizontal and vertical printing are available. Print on all tags is rubproof and oilproof. Other styles and custom printing available; go online or call.

CONSECUTIVE HORIZONTAL INCREMENTS OF 50

Mfg. Part No.	Pre-Printed Numbers	Width (mm)	Stock No.	Price Each	
				1-9	10-99
0473460001	1 to 50	5	96H6170	3.48	3.30
0473460051	51 to 100	5	18M3427	3.48	3.30
0468660051	51 to 100	6	96H6167	4.54	4.31

CONSECUTIVE HORIZONTAL INCREMENTS OF 10

0523060001	1 to 10		17M8282	3.48	3.30
0518960001			16F4309	3.90	3.70
0523060011	11 to 20	5	96H7290	3.48	3.30
0518960011	11 to 20	6	96H6175	3.28	3.11

CONSECUTIVE VERTICAL INCREMENTS OF 50

0473560001	1 to 50	5	17M8279	3.03	2.77
0468760051	51 to 100	6	96H6169	3.48	3.30

CONSECUTIVE VERTICAL INCREMENTS OF 10

0460660001	1 to 10	5	18M3425	3.48	3.30
0133360001	1 to 10	5	96H6165	4.54	4.31
0460660011	11 to 20	5	96H7289	3.55	3.37

CONSECUTIVE VERTICAL BLANK

0473360000	...	5	77C6265	2.78	2.64
------------	-----	---	---------	------	------

MOUNTING RAILS, END BRACKETS AND END PLATES

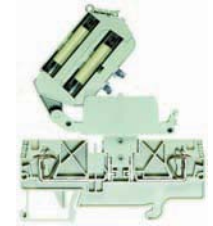
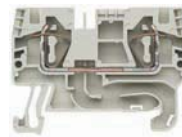


Mfg. Part No.	Description	Stock No.	Price Each	
			1-9	10-99
51450	TS 35 x 7.5mm Steel Slotted Rail	17M8448	13.98	13.37
38340	TS 35 x 7.5mm Steel Solid DIN Rail	99F7722	13.13	12.55
1228-0	TS 32 x 15mm Steel Solid Rail	90F7865	12.91	12.34
0383560000	EW 35 End Bracket for TS 35	70M7817	1.24	1.20
0206160000	EWK 1 End Bracket for TS 32	70M7796	1.35	1.30
1061200000	WEW 35/2, End Bracket TS 35	70M7849	2.31	2.22
9540000000	ZEW 35, End Bracket TS 35	70M8447	1.41	1.36
1050000000	WAP 2.5-10 End Plate	70M7835	1.10	1.06
1050100000	WAP 16-35 End Plate	70M7836	1.12	1.08

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

WKFN SERIES DIN RAIL MOUNT TENSION SPRING TERMINAL BLOCKS

Just Added



Feed Thru Terminal Block

Disconnect Terminal Block

Fused Terminal Block

With its fasis WKFN series Wieland Electric offers you a complete range of DIN rail terminal blocks with tension spring technology. The portfolio comprises feed-through and ground blocks with 2, 3 or 4 termination points, two-tier and three-tier blocks, single-tier and two-tier knife-edge disconnect blocks as well as fuse blocks. There are also function blocks with application-specific diode circuits available. fasis WKFN has been designed for use in machine and system engineering as well as for hazardous areas. UL recognized, CSA certified, CE compliant, VDE approved.

FEED-THRU TERMINALS

Mfg. Part No.	Description	Stock No.	Price Each	
			1-24	25-99
56.703.0055.0	WKFN 2.5 - 1 to 1, 22-12 AWG, 600V, 20A	11K3637	1.00	
56.703.5055.0	WKFN 2.5 - 1 to 2, 22-12 AWG, 600V, 20A	11K3662	1.26	
56.703.5155.0	WKFN 2.5 - 2 to 2, 22-12 AWG, 600V, 20A	11K3670	1.64	
56.704.0055.0	WKFN 4 - 1 to 1, 24-10 AWG, 600V, 30A	54M4033	1.39	
56.704.5055.0	WKFN 4 - 1 to 2, 24-10 AWG, 600V, 30A	79M5366	1.88	
56.704.5155.0	WKFN 4 - 2 to 2, 24-10 AWG, 600V, 30A	66M6904	2.33	
56.706.0055.0	WKFN 6 - 1 to 1, 24-8 AWG, 600V, 50A	79M5377	209.78	
56.706.5055.0	WKFN 6 - 1 to 2, 24-8 AWG, 600V, 50A	09R2834	3.01	
56.710.0055.0	WKFN 10 - 1 to 1, 16-6 AWG, 600V, 60A	09R2837	2.56	
56.710.5055.0	WKFN 10 - 1 to 2, 16-6 AWG, 600V, 60A	09R2838	4.33	

DISCONNECT TERMINAL BLOCKS

56.703.5355.0	WKFN 2.5 - 1 to 1, 24-12 AWG, 600V, 19A	79M5359	3.65	
56.703.5455.0	WKFN 2.5 - 1 to 2, 24-12 AWG, 600V, 19A	79M5360	4.09	
56.703.5555.0	WKFN 2.5 - 2 to 2, 24-12 AWG, 600V, 19A	79M5361	4.62	

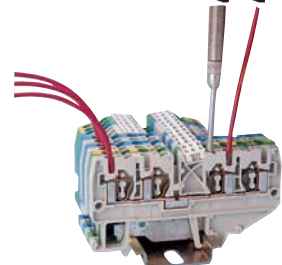
FUSE TERMINAL BLOCKS

56.704.4055.0	WKFN 4 - 1 to 1, 26-12 AWG Fuse Disconnect Block	09R2833	3.22	
Z1.298.1053.0	WKFN 4 Fuse Disconnect Lever - 5 x 20mm	10K0945	3.22	
Z1.298.1153.0	WKFN 4 Fuse Disconnect Lever - 5 x 20mm w/ 12-24V LED	10K0946	6.70	
Z1.298.1653.0	WKFN 4 Fuse Disconnect Lever - 1/4 x 1 1/4"	10K0949	4.25	
Z1.298.1753.0	WKFN 4 Fuse Disconnect Lever - 1/4 x 1 1/4" w/ 12-24V LED	10K0950	7.82	

GROUND TERMINALS

56.703.9055.0	WKFN 2.5 - 1 to 1, 22-12 AWG, 600V	11K3686	3.72	
56.703.9355.0	WKFN 2.5 - 1 to 2, 22-12 AWG, 600V	11K3690	4.45	
56.703.9155.0	WKFN 2.5 - 2 to 2, 22-12 AWG, 600V	11K3687	5.51	
56.704.9055.0	WKFN 4 - 1 to 1, 24-10 AWG, 600V	66M6906	4.31	
56.704.9355.0	WKFN 4 - 1 to 2, 24-10 AWG, 600V	79M5376	5.24	
56.704.9155.0	WKFN 4 - 2 to 2, 24-10 AWG, 600V	79M5374	6.09	
56.706.9055.0	WKFN 6 - 1 to 1, 24-8 AWG, 600V	09R2835	5.56	
56.706.9355.0	WKFN 6 - 1 to 2, 24-8 AWG, 600V	09R2836	7.70	
56.710.9055.0	WKFN 10 - 1 to 1, 16-6 AWG, 600V	09R2839	6.19	
56.710.9355.0	WKFN 10 - 1 to 2, 16-6 AWG, 600V	09R2840	8.85	

WKF SERIES DIN RAIL MOUNT IEC SPRING CLAMP TERMINAL BLOCKS



WKF series features spring clamp (screwless) technology, 35mm DIN rail mounting, vibration-resistant clamp, touch-safe design, built-in test points and a complete complement of accessories for bridging and marking electrical circuits. UL recognized, CSA certified, CE compliant, VDE approved. Order accessories separately online.

FEED-THRU TERMINAL BLOCKS

Mfg. Part No.	Description	Stock No.	Price Each	
			1-24	25-99
56.703.0053.0	WKF 2.5/35, 22-12 AWG, 600V/25A	59K9295	1.69	
56.704.0053.0	WKF 4/35, 22-10 AWG, 600V/30A	59K9299	2.07	

CONTINUED

TERMINAL BLOCKS – EURO

EUROSTYLE CAGE CLAMP PLUGGABLE TERMINAL BLOCKS (CONT.)

5.00mm RIGHT-ANGLE PLUGS

Mfg. Part No.	Positions	Stock No.	Price Each	
			1-9	
● 796640-2	2	34C9471	0.80	
● 796640-3	3	34C9472	1.15	
● 796640-4	4	34C9473	1.81	
● 796640-6	6	35C0966	2.75	
● 796640-8	8	35C0967	3.98	

5.08mm RIGHT-ANGLE PLUGS

Mfg. Part No.	Positions	Stock No.	Price Each	
			1-49	
● 796634-2	2	34C9465	0.73	
● 796634-3	3	35C0958	1.46	
● 796634-4	4	34C9466	1.41	
● 796634-5	5	35C0959	1.93	
● 796634-6	6	35C0960	2.38	
● 796634-8	8	35C0961	3.98	

5.08mm RIGHT-ANGLE CLOSED-END HEADERS

Mfg. Part No.	Positions	Stock No.	Price Each	
			1-24	
● 796638-2	2	34C9469	0.28	
● 796638-3	3	34C9470	0.56	
● 1776038-6	6	52K3430	1.68	
● 796638-8	8	35C0965	1.43	

5.08mm VERTICAL CLOSED-END HEADERS

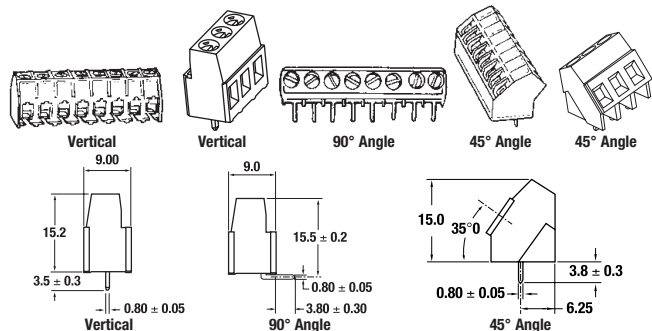
Mfg. Part No.	Positions	Stock No.	Price Each	
			1-49	
● 796637-2	2	34C9467	0.30	
● 796637-6	6	35C0962	1.31	

5.00mm RIGHT-ANGLE CLOSED-END HEADERS

Mfg. Part No.	Positions	Stock No.	Price Each	
			1-24	
● 796644-2	2	34C9474	0.35	
● 796644-3	3	34C9475	0.59	
● 796644-4	4	34C9476	0.76	
● 796644-6	6	35C0968	1.20	

(69027)

EUROSTYLE CAGE CLAMP TERMINAL BLOCKS



- 5.08mm (0.200") Centerline
- Wire Range: 12-30 AWG
- Current Rating: 17.5A
- Voltage Rating: 300V
- Temperature Rating: -40°C to 105°C
- UL Recognized, CSA Certified, VDE Approved

Eurostyle cage clamp screw PC board terminal blocks feature black, polyamide 6/6 nylon housing, rated UL94V-0. Contact, cage clamp, and screw are nickel-plated brass.

VERTICAL MOUNT, 0.200" (5.08) CENTER SPACING

Mfg. Part No.	Positions	Stock No.	Price Each	
			1-49	
● 796949-2	2	34C9478	0.45	
● 796949-3	3	34C9479	1.08	
● 796949-4	4	34C9480	1.38	
● 796949-5	5	34C9481	2.32	
● 796949-6	6	34C9482	2.01	
● 796949-8	8	35C0969	2.72	
● 796949-9	9	34C9483	2.62	
● 1-796949-2	12	35C0673	3.53	

➔ CONTINUED ➔

EUROSTYLE CAGE CLAMP TERMINAL BLOCKS (CONT.)

90° ANGLE MOUNT, 0.200" (5.08) CENTER SPACING

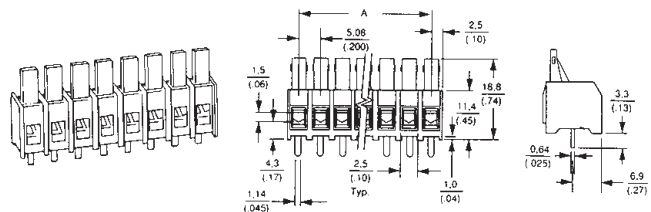
Mfg. Part No.	Positions	Stock No.	Price Each	
			1-49	
● 1546073-5	5	34C9400	2.48	
● 1546073-6	6	34C9401	1.75	

45° ANGLE MOUNT, 0.200" (5.08) CENTER SPACING

Mfg. Part No.	Positions	Stock No.	Price Each	
			1-9	
● 1546074-2	2	34C9402	0.84	
● 1546074-3	3	34C9403	1.48	
● 1546074-4	4	34C9404	2.22	
● 1546074-5	5	34C9405	2.56	
● 1546074-6	6	34C9406	3.32	
● 1546074-8	8	35C0684	3.22	
● 1-1546074-0	10	35C0669	4.02	
● 1-1546074-2	12	35C0670	4.79	

(5232)

2SV SERIES SUBMINIATURE SCREWLESS TERMINAL BLOCKS



2SV series screwless vertical mount terminal blocks are 0.45"H x 0.2"D (11.43 x 13.21). Wire range: 18-24 AWG, 20A, 300V UL recognized; 20A, 150V CSA certified (except 24AWG). Solder terminal connections on 0.2" (5.08) centers. Handle multiple wires per terminal. Thermoplastic polyester body, flammability classification UL94V-0. Acid-tin plated copper alloy terminals. Standoffs for flux removal.

Mfg. Part No.	Positions	Dim. A	Stock No.	Price Each	
				1-9	
● 2SV-02	2	0.2" (5.08)	46F897	0.83	
● 2SV-03	3	0.4" (10.16)	46F898	1.20	
● 2SV-04	4	0.6" (15.24)	46F899	1.99	
● 2SV-05	5	0.8" (20.32)	46F900	2.89	
● 2SV-06	6	1.0" (25.40)	46F901	2.12	
● 2SV-08	8	1.4" (35.56)	46F903	5.31	
● 2SV-09	9	1.6" (40.64)	46F904	5.23	
● 2SV-10	10	1.8" (45.72)	46F905	3.69	
● 2SV-16	16	3.0" (76.20)	46F911	6.79	

(5233)

MODULAR PRINTED CIRCUIT HIGH-POWER TERMINAL BLOCKS



MH120 Series



MH130 Series

Features:

- High-power
- Modular design
- Side-stackable design (MH130 series only)
- Suitable for: power supplies, back planes, industrial controls, HVAC & motor controls

Specifications:

- Housing material: polyamide
- Terminals: copper w/ tin plating
- Operating temperature: -40 °C to +105 °C

MH120 SERIES, RATED: 300V/65A, 6 - 26 AWG

Mfg. Part No.	Poles	Pitch Spacing	Stock No.	Price Each	
				1-24	
● MH120-016M4-02	2	10.16 mm	12P6766	3.10	
● MH120-016M4-03	3	10.16 mm	12P6767	4.65	

MH130 SERIES, RATED: 600V/125A, 2 - 20 AWG

● MH130-1505-02	2	15.00 mm	12P6768	4.67	
● MH130-1505-03	3	15.00 mm	12P6769	6.87	

(135954)

TERMINAL BLOCKS – EURO

EURO STYLE TERMINAL BLOCK ENGINEER'S DESIGN KIT



- Current @ 600V: PA08: 20A; PA10: 30A; PA12: 35A; PA14: 50A
- Wire Range: 22-8 AWG
- Terminal: Tin plated zinc alloy
- Screw: Yellow chromated steel
- Housing: Polyamide, UL94V-0
- Color: White

BlockMaster Electronics' Engineer's Design Kits offer engineers a versatile and affordable way to work with terminal blocks.

BlockMaster Part No.	Quantity	Description
PA08DS/12	6	12 Position 8.00mm Euro Style Terminal Block
PA10DS/12	6	12 Position 10.00mm Euro Style Terminal Block
PA12DS/12	6	12 Position 12.00mm Euro Style Terminal Block
PA14DS/12	6	12 Position 14.00mm Euro Style Terminal Block

Mfg. Part No.	Stock No.	Price Each
● PADS	10R6918	60.00

(148712)

IEC ENCLOSED POWER DISTRIBUTION BLOCKS



- 600 Volt, Up To 580A
- Conforms to IP-20 (Finger-Safe)
- Mounts on Panel or 35mm DIN Rail
- UL Recognized, CSA Certified

IEC power blocks feature oversized wire openings to accept stranded wire and multiple wire combinations. European touch-proof design. 35mm DIN or panel mount, with dovetail sides for ganging multiple poles.

ALUMINUM CONNECTORS

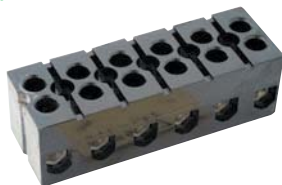
Mfg. Part No.	Poles	Line		Load		Amps	Stock No.	Price Each
		Openings /Pole	Wire Range	Openings /Pole	Wire Range			
● EPBAD411	1	1	2/0-14AWG	1	2/0-14AWG	195	30K5723	19.61
● EPBAD441	1	1	2/0-14AWG	4	2/0-14AWG	195	30K5724	25.00
● EPBAD741	1	1	400kcmil-6AWG	8	2-14AWG	380	30K5726	56.00
	1	1	2/0-14AWG					

COPPER CONNECTORS

● EPBCD441	1	1	2/0-14AWG	4	2/0-14AWG	195	30K5728	51.36
● EPBCD741	1	1	400kcmil-6AWG	8	2-14AWG	380	30K5730	146.22
	1	1	2/0-14AWG					

(84889)

985 SERIES HEAVY-DUTY, PRESSURE CONTACT TERMINAL BLOCKS



- Rated 600V, 85A
- Wire Range: 18-4 AWG Copper
- Tubular Terminals
- Screws: Steel, Nickel-Plated

Molded material is commercial grade phenolic (black). UL recognized file no. E47811. CSA certified file no. LR19766. ISO9001:2000 certified.

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 985-GP-3	3	1.781"	87F5195	9.22
● 985-GP-6	6	3.656"	87F5197	18.88
● 985-GP-8	8	4.906"	87F5198	21.40
● 985-GP-10	10	6.156"	87F5199	31.15
● 985-GP-12	12	7.406"	87F5205	37.42

(5475)

0987 SERIES PRESSURE CONTACT TERMINAL BLOCKS



- Rated 600V, 50A
- Wire Range: 24-8 AWG
- Nickel-Plated Steel Screws



Terminal contacts are copper alloy, nickel-plated. Feed-thru contacts are copper alloy, electro tin-plated. UL recognized file no. E47811, CSA certified file no. LR19766, ISO9001:2000 certified.

Mfg. Part No.	Terminals	Length	Stock No.	Price Each
				1-9
● 0987-RZ-TC-04	4	1.90"	81F3735	11.47
● 0987-RZ-TC-06	6	2.85"	81F3737	16.08
● 0987-RZ-TC-08	8	3.80"	81F3739	21.88
● 0987-RZ-TC-10	10	4.75"	81F3741	27.34

(5476)

3.5mm BEAU® EUROSTYLE® TERMINAL BLOCKS



- 30% density advantage over traditional 5.00mm (0.197") terminal blocks
- Headers have been designed to withstand surface mount re-flow soldering processes, eliminating the need for secondary wave soldering operations and reducing assembly time
- Rising cage clamp termination provides a gas-tight connection without strand damage or intermittence
- Polarization and keying features prevent mismatching.

180° WIRE ENTRY PLUG

Mfg. Part No.	Circuits	Stock No.	Price Each
			1-24
● 39500-0002	2	21M3111	2.17
● 39500-0003	3	21M3112	3.00
● 39500-0004	4	21M3113	2.91
● 39500-0005	5	21M3114	4.96
● 39500-0006	6	21M3115	4.40
● 39500-0010	10	21M3117	11.92

180° WIRE ENTRY PLUG — SCREW RETENTION

Mfg. Part No.	Circuits	Stock No.	Price Each
			1-24
● 39504-0002	2	21M3119	1.01
● 39504-0003	3	21M3120	1.46
● 39504-0004	4	21M3121	4.41
● 39504-0006	6	21M3123	3.01

VERTICAL PCB HEADER — CLOSED ENDS

Mfg. Part No.	Circuits	Stock No.	Price Each
			1-24
● 39501-1006	6	20M7105	2.25
● 39501-1010	10	20M7108	3.73

VERTICAL PCB HEADER — THREADED RETENTION INSERTS

Mfg. Part No.	Circuits	Stock No.	Price Each
			1-24
● 39505-1002	2	20M7122	1.81
● 39505-1003	3	20M7123	2.74

RIGHT-ANGLE PCB HEADER — CLOSED ENDS

Mfg. Part No.	Circuits	Stock No.	Price Each
			1-24
● 39502-1002	2	20M7110	0.73
● 39502-1008	8	20M7116	3.15
● 39502-1010	10	20M7117	3.78
● 39502-1012	12	20M7118	5.41

RIGHT-ANGLE PCB HEADER — THREADED RETENTION INSERTS

Mfg. Part No.	Circuits	Stock No.	Price Each
			1-24
● 39506-1002	2	20M7130	1.81
● 39506-1004	4	20M7132	3.66
● 39506-1006	6	20M7134	5.51

FIXED MOUNT PCB TERMINAL BLOCK

Mfg. Part No.	Circuits	Stock No.	Price Each
			1-24
● 39357-0002	2	72K2104	0.84
● 39357-0004	4	58H9411	1.80

▶ CONTINUED ▶

TERMINAL BLOCKS – EURO

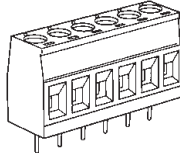
3.5mm BEAU® EUROSTYLE® TERMINAL BLOCKS (CONT.)

FIXED MOUNT PCB TERMINAL BLOCK

Mfg. Part No.	Circuits	Stock No.	Price Each
			1-24
● 39357-0006	6	58H9413	2.68
● 39357-0008	8	58H9415	3.60

(84838)

ESE SERIES 5.08mm PITCH EUROSTYLE® FIXED MOUNT PCB TERMINAL BLOCKS



- Polyamide Housing, Rated UL94V-0
- Wire Range: 12 to 26 AWG
- Operating Temperature: -55° to +110°C

Permanent-mount Eurostyle® terminal blocks in 0.200" (5.08mm) spacing. Tin-plate brass pressure clamps compress wire uniformly. Straight thru terminals. Closed bottom prevents solder wicking. Hot tin dip phosphor bronze contacts. Zinc chromate-plated steel screws. 0.33"(8.38mm) wide footprint. Withstanding: 6500VDC. Contact resistance: <10 milliohms initial. Additional pole positions available; go online or call. UL recognized 15A @ 250V/10A @ 300V; CSA certified 15A @ 300V. VDE approved 16A @ 250V.

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-24
39880-0302	2	25M3426	0.46
● 39544-3002	2	20M7429	1.16
● 39544-3003	3	20M7430	1.71
● 39544-3004	4	20M7431	2.28
● 39544-3008	8	20M7435	4.38
● 39544-3006	11	20M7433	2.91

(5189)

0.200" (5.08) ESE FIXED MOUNT VERTICAL PCB TERMINAL BLOCK KIT K-ESE44



- 2, 3, 4, 5 and 6 Circuits
- Rated 15 Amps, 300 Volts
- Fixed Mount (One Piece) Printed Circuit Board Terminal Blocks

Molex Part No.	Quantity	Description
39544-3002	20	2 Circuit Vertical Mount PCB Terminal block
39544-3003	10	3 Circuit Vertical Mount PCB Terminal block
39544-3004	6	4 Circuit Vertical Mount PCB Terminal block
39544-3005	4	5 Circuit Vertical Mount PCB Terminal block
39544-3006	4	6 Circuit Vertical Mount PCB Terminal block

Mfg. Part No.	Stock No.	Price 1-4
● 76650-0025	51M4510	50.17

(100241)

EUROSTYLE PCB HEADER AND PLUG KIT K-870



Just Added

- 0.197" (5mm) Pitch Eurostyle (Black) PCB Vertical and Right Angle Headers and Plugs for 26-12 AWG.
- Consists of 90 Pieces.

Molex Part No.	Quantity	Description
39870-0102	10	2 Position .197" (5mm) Pitch Eurostyle Right Angle Plug
39870-0502	10	2 Position .197" (5mm) Pitch Eurostyle Vertical PCB Header
39870-0702	10	2 Position .197" (5mm) Pitch Eurostyle Right Angle PCB Header
39870-0103	10	3 Position .197" (5mm) Pitch Eurostyle Right Angle Plug
39870-0503	10	3 Position .197" (5mm) Pitch Eurostyle Vertical PCB Header
39870-0703	10	3 Position .197" (5mm) Pitch Eurostyle Right Angle PCB Header
39870-0104	10	4 Position .197" (5mm) Pitch Eurostyle Right Angle Plug
39870-0504	5	4 Position .197" (5mm) Pitch Eurostyle Vertical PCB Header
39870-0704	5	4 Position .197" (5mm) Pitch Eurostyle Right Angle PCB Header
39870-0106	5	6 Position .197" (5mm) Pitch Eurostyle Right Angle Plug

▶ CONTINUED ▶

EUROSTYLE PCB HEADER AND PLUG KIT K-870 (CONT.)

Molex Part No.	Quantity	Description
39870-0506	5	6 Position .197" (5mm) Pitch Eurostyle Vertical PCB Header
39870-0706	5	6 Position .197" (5mm) Pitch Eurostyle Right Angle PCB Header

Mfg. Part No.	Stock No.	Price 1-4
76650-0023	51M4515	102.11

(100239)

ESE SERIES 0.200" (5.08) EUROSTYLE® PLUGGABLE PC BOARD TERMINAL BLOCK PLUGS

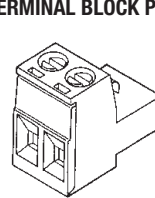


Fig. 1

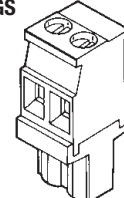


Fig. 2

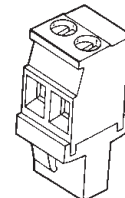


Fig. 3

- Black Polyamide Housing, Rated UL94V-0
- Wire Range: 12-26 AWG

ESE series 0.200" (5.08mm) Eurostyle® pluggable PC board terminal block plugs for wire-to-PC board applications. Polarized with the industry-standard scalloped design. Tin-plated phosphor bronze contacts. Rising cage, nickel-plated brass pressure clamp compresses wires for a higher-pressure, gastight interface. 2.5mm zinc chromate-plated steel screws. Compatible with convection or vapor-phase soldering. End-to-end stackable. Interchangeable with most pluggable 5.08mm terminal block headers. UL recognized Class B commercial 15A at 300V/Class C industrial 10A at 300V, CSA certified 15A at 300V. 87 series 0.197" (5.00mm) Eurostyle® pluggable PC board terminal block plugs are also available; go online or call.

ESE SERIES 0.200" (5.08mm) STANDARD PLUGS — FIG. 1

Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● 39530-0002	2	20M7301	1.80
● 39530-0003	3	20M7302	2.70
● 39530-0004	4	20M7303	3.60

ESE SERIES VERTICAL RIGHT-HAND PLUGS — FIG. 2

● 39533-2002	2	20M7355	1.11
● 39533-2003	3	20M7356	1.64
● 39533-2004	4	20M7357	2.17
● 39533-2005	5	20M7358	5.04
● 39533-2010	10	20M7362	5.12

ESE SERIES 0.200" (5.08mm) VERTICAL LEFT-HAND PLUGS — FIG. 3

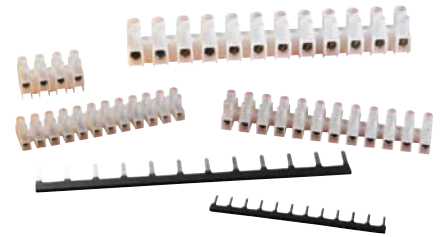
● 39533-3002	2	20M6126	2.05
● 39533-3003	3	20M7364	3.44

(5207)

2-SCREW TERMINAL STRIPS



Closed-back strips can be cut to size. Center-to-center spacing when installed end-to-end. Mounting holes between every circuit. Dead-front construction. Recessed screws, terminals. Captive wire protectors. C-15 series 0.646H x 0.630"W (16.4 x 16.0) and VDE approved C-40 series 0.748H x 0.787"W (19.0 x 20.0) are UL rated 250Vrms commercial equipment/300Vrms general individual. VDE approved C-60 series 0.874H x 0.944"W (22.5 x 24.0), UL rated: 600Vrms commercial equipment and general individual.



C-15 SERIES 10 AMPS, 0.315" (8.00) CENTERS — 12 AWG

Mfg. Part No.	Poles	Length (mm)	Stock No.	Price Each
				1-24
● 39100-0802	2	0.54" (13.8)	41K8740	0.95
● 39100-0803	3	0.86" (21.8)	41K0866	0.87
● 39100-0804	4	1.17" (29.8)	73K0483	1.81
● 39100-0805	5	1.49" (37.8)	69K7736	1.57
● 39100-0806	6	1.80" (45.8)	37K5341	1.87
● 39100-0808	8	2.43" (61.8)	45K1586	2.18
● 39100-0810	10	3.06" (77.8)	73K0484	3.23
● 39100-0812	12	3.69" (93.8)	35K5843	2.61

C-40 SERIES 10 AMPS, 0.394" (10.00) CENTERS — 12 AWG

● 39100-1002	2	1.04" (26.5)	73K0485	0.85
● 39100-1003*	3	1.04" (26.5)	73K0486	1.29
● 39100-1004	4	1.44" (36.5)	73K0487	2.10
● 39100-1005	5	1.83" (46.5)	68K0473	2.12

▶ CONTINUED ▶

TERMINAL BLOCKS – EURO

2-SCREW TERMINAL STRIPS (CONT.)

C-40 SERIES 10 AMPS, 0.394" (10.00) CENTERS — 12 AWG

Mfg. Part No.	Poles	Length (mm)	Stock No.	Price Each	
				1-24	
● 39100-1006	6	2.22" (56.5)	37K5338	2.05	
● 39100-1008	8	3.01" (76.5)	73K0488	3.05	
● 39100-1010	10	3.80" (96.5)	73K0489	2.98	
● 39100-1012	12	4.59" (116.5)	68K0483	4.18	

C-60 SERIES 25 AMPS, 0.472" (12.00) CENTERS — 8 AWG

● 39100-1210	10	4.67" (116)	39K6031	4.18	
● 39100-1212	12	5.51" (140)	69K7503	3.62	

*Low profile (5190)

0.315" (8.00) EUROSTYLE PCB TERMINAL STRIP KIT K-808



molex®



- 0.315" (8.00mm) Eurostyle PCB Terminal Strips for 22-12 AWG.
- Consists of 16 Pieces.

Molex Part No.	Quantity	Description
39100-0802	5	2 Circuit .315" (8mm) Eurostyle PCB (White) Terminal Strip
39100-0803	6	3 Circuit .315" (8mm) Eurostyle PCB (White) Terminal Strip
39100-0804	2	4 Circuit .315" (8mm) Eurostyle PCB (White) Terminal Strip
39100-0806	1	6 Circuit .315" (8mm) Eurostyle PCB (White) Terminal Strip
39100-0808	1	8 Circuit .315" (8mm) Eurostyle PCB (White) Terminal Strip

Mfg. Part No.	Stock No.	Price 1-4
● 76650-0020	51M4512	14.04

(100242)

3.50mm MA SERIES EURO STYLE TERMINAL BLOCKS



multicomp®

Just Added



MA series wire-protection clamps provide precise, cost-effective, and compact wiring solutions. The simple clamping mechanism reduces the product cost. The 2 & 3 pole modular designed terminal blocks can be quickly and easily joined together to produce higher pole number assemblies. MA series allow screw connections for conductors up to 12 AWG without soldering. MA series utilize brass contacts for wire connection which allows the product be maintenance free, vibration resistant, and offers outstanding corrosion resistance, and high reliability. When the clamping screw is tightened, it pushes the leaf spring onto the conductor until a secure connection is achieved. The leaf spring prevents the screw from the digging into the conductor and damaging individual conductor stands. MA series terminal blocks meet the approvals of UL, CE and VDE.

3.50mm (0.138") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - cUL - 26-16 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-99	
● MA212-350M02	2	04R6808	0.29	
● MA212-350M03	3	04R6809	0.57	
● MA212-350M04	4	04R6810	0.77	
● MA212-350M05	5	04R6811	0.96	
● MA212-350M06	6	04R6812	0.98	
● MA212-350M07	7	04R6813	1.14	
● MA212-350M08	8	04R6814	1.30	
● MA212-350M09	9	04R6815	1.46	
● MA212-350M10	10	04R6816	1.62	
● MA212-350M14	14	04R6817	1.98	
● MA212-350M15	15	04R6818	2.12	
● MA212-350M16	16	04R6819	1.98	

(147083)

3.50mm MB SERIES EURO STYLE CAGE CLAMP TERMINAL BLOCKS



multicomp®



Just Added

MB Series printed circuit terminal blocks provide highly reliable screw connections on industrial printed circuit boards. MB series variants share a robust moving cage principle with a generously dimensioned insertion space for conductors up to 12 AWG. The flat base of the clamping unit ensures that even the thinnest connection leads can be clamped properly. When the clamping screw is turned, a clamping yoke rises in the component housing until the thread is firmly held between the current bar and clamping yoke. The stable design of the clamping parts allows the creation of gas-tight connections. This means that the contact conditions can be kept stable over a long time even in aggressive atmospheres. MB series allows the terminal screw to be reliably held in place even in the case of vibrations. At the point of maximum permitted torque, the upper thread-overlap of the yoke opens causing a locking action to be exerted on the screw. MB series terminal blocks meet the approvals of UL, CE and VDE.

3.50mm (0.138") MODULAR PCB EURO STYLE TERMINAL BLOCKS - cUL - 26-16 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-99	
● MB332-350M02	2	04R6863	0.42	
● MB332-350M03	3	04R6864	0.62	
● MB332-350M04	4	04R6865	0.83	
● MB332-350M05	5	04R6866	1.03	
● MB332-350M06	6	04R6867	1.45	
● MB332-350M07	7	04R6868	1.70	
● MB332-350M08	8	04R6869	1.65	
● MB332-350M09	9	04R6870	1.86	
● MB332-350M10	10	04R6871	2.06	
● MB332-350M11	11	04R6872	2.27	
● MB332-350M12	12	04R6873	2.47	

(147084)

3.50mm EB59 SERIES EURO STYLE TERMINAL BLOCKS



multicomp®

Just Added



- Insulator: PA66, rated UL94V-0
- Color: Gray
- Contact: Tin plated bronze
- Operating voltage: 300 VAC max.
- Current rating: 6 A max. per pole
- Operating temperature: -30°C to 105°C
- AWG: 20-16

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-49	
● EB59-02-A	2	04R6798	0.47	
● EB59-03-A	3	04R6799	1.10	
● EB59-04-A	4	04R6800	1.24	
● EB59-05-A	5	04R6801	1.56	
● EB59-06-A	6	04R6802	1.87	
● EB59-07-A	7	04R6803	1.89	
● EB59-08-A	8	04R6804	2.16	
● EB59-09-A	9	04R6805	2.13	
● EB59-10-A	10	04R6806	2.36	
● EB59-12-A	12	04R6807	2.84	

(147104)

3.81mm EB25 & EBW SERIES EURO STYLE CAGE CLAMP TERMINAL BLOCKS



multicomp®

Just Added



- Insulator: PA66, rated UL94V-0
- Color: Green
- Contact: Tin plated Bronze
- Operating voltage: 300 VAC max.
- Current rating: 12 A max. per pole
- Operating temperature: -40°C to 105°C
- AWG: 30-16

3.81mm (0.150") EURO STYLE CAGE CLAMP TERMINAL BLOCKS - SINGLE LEVEL

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-99	
● EBW-03-B	3	04R6723	0.51	
● EBW-04-B	4	04R6724	0.79	
● EBW-06-B	6	04R6725	1.19	
● EBW-07-B	7	04R6726	1.18	
● EBW-08-B	8	04R6727	1.35	

▶ CONTINUED ▶

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

(148830)

TERMINAL BLOCKS – EURO

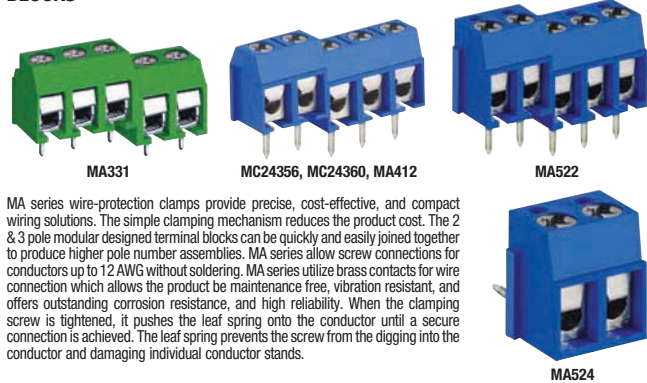
3.81mm EB25 & EBW SERIES EURO STYLE CAGE CLAMP TERMINAL BLOCKS (CONT.)

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-99
● EBW-09-B	9	04R6728	1.52
● EBW-10-B	10	04R6729	1.69
● EBW-12-B	12	04R6730	1.76
3.81mm (0.150") EURO STYLE CAGE CLAMP TERMINAL BLOCKS - STAGGERED DOUBLE LEVEL			
● EB25-02-B-L	2	04R6746	0.86
● EB25-03-B-L	3	04R6747	1.10
● EB25-04-B-L	4	04R6748	1.47
● EB25-05-B-L	5	04R6749	1.60
● EB25-06-B-L	6	04R6750	1.92
● EB25-08-B-L	8	04R6751	2.23
● EB25-09-B-L	9	04R6752	2.51
● EB25-10-B-L	10	04R6753	2.78
● EB25-11-B-L	11	04R6754	3.06
● EB25-12-B-L	12	04R6755	3.33

(147097)

MA SERIES EURO STYLE TERMINAL BLOCKS

Just Added



MA series wire-protection clamps provide precise, cost-effective, and compact wiring solutions. The simple clamping mechanism reduces the product cost. The 2 & 3 pole modular designed terminal blocks can be quickly and easily joined together to produce higher pole number assemblies. MA series allow screw connections for conductors up to 12 AWG without soldering. MA series utilize brass contacts for wire connection which allows the product to be maintenance free, vibration resistant, and offers outstanding corrosion resistance, and high reliability. When the clamping screw is tightened, it pushes the leaf spring onto the conductor until a secure connection is achieved. The leaf spring prevents the screw from the digging into the conductor and damaging individual conductor stands.

5.00mm (0.197") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - cUL - 24-14 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● MC24355	2	14N5684	0.31
● MA331-500M03	3	04R6820	0.44
● MA331-500M04	4	04R6821	0.59
● MA331-500M05	5	04R6822	0.74
● MA331-500M06	6	04R6823	0.88
● MA331-500M07	7	04R6824	1.03
● MA331-500M08	8	04R6825	1.17
● MA331-500M09	9	04R6826	1.13
● MA331-500M10	10	04R6827	1.25
● MA331-500M11	11	04R6828	1.38
● MA331-500M12	12	04R6829	1.50

5.08mm (0.200") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - cUL & VDE - 26-12 AWG

● MC24356	2	14N5685	0.28
● MC24360	3	14N5686	0.41

5.00mm (0.197") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - cUL & VDE - 22-12 AWG

● MA522-500M02	2	04R6830	0.22
● MA522-500M04	4	04R6831	0.50
● MA522-500M05	5	04R6832	0.54
● MA522-500M06	6	04R6833	0.75
● MA522-500M08	8	04R6834	1.00
● MA522-500M09	9	04R6835	1.12
● MA522-500M10	10	04R6836	1.25
● MA522-500M12	12	04R6837	1.28

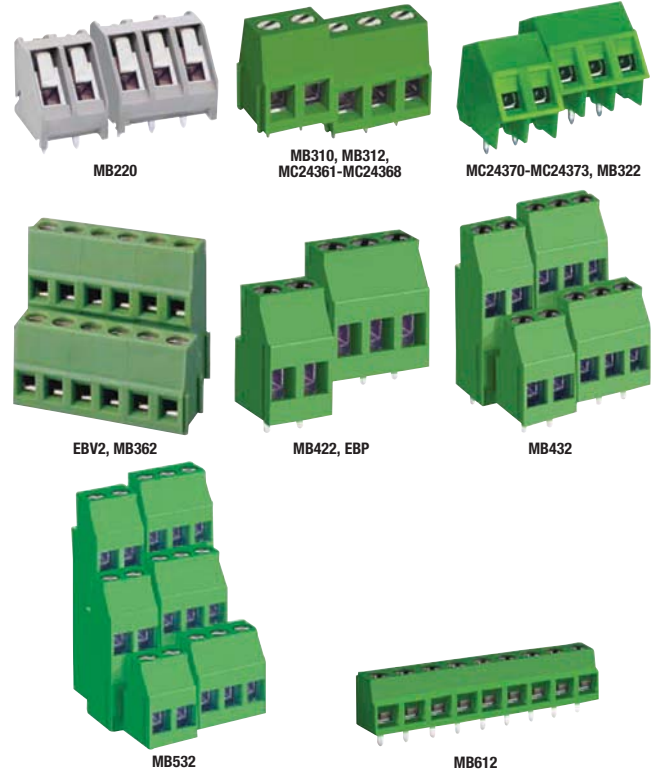
5.00mm (0.197") RIGHT ANGLE PCB EURO STYLE TERMINAL BLOCKS - 22-12 AWG

● MA524-500M02	2	04R6838	0.22
● MA524-500M03	3	04R6839	0.32
● MA524-500M04	4	04R6840	0.43
● MA524-500M06	6	04R6841	0.75
● MA524-500M07	7	04R6842	0.88
● MA524-500M08	8	04R6843	1.00

(120732)

MB SERIES EURO STYLE TERMINAL BLOCKS

Just Added



MB Series printed circuit terminal blocks provide highly reliable screw connections on industrial printed circuit boards. MB series variants share a robust moving cage principle with a generously dimensioned insertion space for conductors up to 12 AWG. The flat base of the clamping unit ensures that even the thinnest connection leads can be clamped properly. When the clamping screw is turned, a clamping yoke rises in the component housing until the thread is firmly held between the current bar and clamping yoke. The stable design of the clamping parts allows the creation of gas-tight connections. This means that the contact conditions can be kept stable over a long time even in aggressive atmospheres. MB series allows the terminal screw to be reliably held in place even in the case of vibrations. At the point of maximum permitted torque, the upper thread-overlap of the yoke opens causing a locking action to be exerted on the screw.

5.00mm (0.197") MODULAR PCB EURO STYLE TERMINAL BLOCKS - 135° ENTRY

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● MB220-500M02	2	04R6846	0.46
● MB220-500M03	3	04R6847	0.69
● MB220-500M04	4	04R6848	0.78
● MB220-500M05	5	04R6849	1.14
● MB220-500M06	6	04R6850	1.37
● MB220-500M08	8	04R6851	1.82
● MB220-500M10	10	04R6844	1.94
● MB220-500M12	12	04R6845	2.32

5.00mm (0.197") PCB EURO STYLE TERMINAL BLOCKS - STEEL CLAMP - cUL & VDE - 26-12 AWG

● MC24361	2	14N5687	0.30
● MC24362	3	14N5688	0.45

5.08mm (0.200") ONE PIECE PCB EURO STYLE TERMINAL BLOCKS - cUL & VDE - 26-12 AWG

● MC24363	5	14N5692	0.74
● MC24364	6	14N5693	0.89
● MC24365	8	14N5694	1.01

5.08mm (0.200") PCB EURO STYLE TERMINAL BLOCKS - STEEL CLAMP - cUL & VDE - 26-12 AWG

● MC24366	2	14N5695	0.30
● MC24367	3	14N5696	0.45
● MC24368	4	14N5697	0.59

5.00mm (0.197") PCB EURO STYLE TERMINAL BLOCKS - BRASS CLAMP - cUL & VDE - 26-12 AWG

● MB312-500M02	2	04R6852	0.35
● MB312-500M03	3	04R6853	0.45
● MB312-500M04	4	04R6854	0.60
● MB312-500M08	8	04R6855	1.61
● MB312-500M12	12	04R6856	2.42

5.08mm (0.200") PCB EURO STYLE TERMINAL BLOCKS - BRASS CLAMP - cUL & VDE - 26-12 AWG

● MB312-508M02	2	04R6857	0.41
● MB312-508M03	3	04R6858	0.52
● MB312-508M04	4	04R6859	0.60
● MB312-508M08	8	04R6860	1.61

▶ CONTINUED ▶

TERMINAL BLOCKS – EURO

MB SERIES EURO STYLE TERMINAL BLOCKS (CONT.)

5.08mm (0.200") PCB EURO STYLE TERMINAL BLOCKS - BRASS CLAMP - cUL & VDE - 26-12 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● MB312-508M10	10	04R6861	2.02
● MB312-508M12	12	04R6862	2.42

5.08mm (0.200") MODULAR PCB EURO STYLE TERMINAL BLOCKS - 135° ENTRY

● MC24371	2	14N5700	0.43
● MC24372	3	14N5701	0.64
● MC24373	8	14N5702	1.46
● MC24370	12	14N5699	1.51

5.00mm (0.197") DOUBLE LEVEL PCB EURO STYLE TERMINAL BLOCKS

● EBV2-02-C	2	04R6719	0.62
● EBV2-03-C	3	04R6721	0.92

5.08mm (0.200") DOUBLE LEVEL PCB EURO STYLE TERMINAL BLOCKS

● EBV2-02-D	2	04R6720	0.70
● EBV2-03-D	3	04R6722	1.05

5.00mm (0.197") MODULAR PCB EURO STYLE TERMINAL BLOCKS - cUL - 24-12 AWG

● MB422-500MA02	2	04R6874	0.33
● MB422-500MA03	3	04R6875	0.50
● MB422-500MA04	4	04R6876	0.67
● MB422-500MA08	8	04R6877	1.33
● MB422-500MA12	12	04R6878	1.74

5.08mm (0.200") MODULAR PCB EURO STYLE TERMINAL BLOCKS - cUL - 24-12 AWG

● MB422-508MA02	2	04R6879	0.45
● MB422-508MA03	3	04R6880	0.67
● MB422-508MA04	4	04R6881	0.90
● MB422-508MA05	5	04R6882	0.96
● MB422-508MA06	6	04R6883	1.00
● MB422-508MA08	8	04R6884	2.01
● MB422-508MA10	10	04R6885	2.23

5.00mm (0.197") DOUBLE LEVEL PCB EURO STYLE TERMINAL BLOCKS - cUL - 24-12 AWG

● MB432-500MA04	4	04R6886	1.38
● MB432-500MA06	6	04R6887	1.76

5.08mm (0.200") DOUBLE LEVEL PCB EURO STYLE TERMINAL BLOCKS - cUL - 24-12 AWG

● MB432-508MA04	4	04R6888	1.18
● MB432-508MA06	6	04R6889	1.53

5.00mm (0.197") TRIPLE LEVEL PCB EURO STYLE TERMINAL BLOCKS - cUL - 26-16 AWG

● MB532-500MA06	6	04R6890	1.61
● MB532-500MA09	9	04R6891	2.78

5.08mm (0.200") TRIPLE LEVEL PCB EURO STYLE TERMINAL BLOCKS - cUL - 26-16 AWG

● MB532-508MA09	9	04R6892	2.42
-----------------	---	---------	------

5.08mm (0.200") ONE PIECE PCB EURO STYLE TERMINAL BLOCKS - cUL - 24-14 AWG

● MB612-50802	2	04R6893	0.33
● MB612-50803	3	04R6894	0.43
● MB612-50804	4	04R6895	0.57
● MB612-50805	5	04R6896	0.62
● MB612-50806	6	04R6897	0.75
● MB612-50807	7	04R6898	1.34
● MB612-50808	8	04R6899	1.52
● MB612-50809	9	04R6900	1.71
● MB612-50810	10	04R6901	1.62
● MB612-50811	11	04R6902	1.79
● MB612-50812	12	04R6903	1.95

(120735)

eQuotes

Retrieve and process Newark quotes online from our website under MY ACCOUNT eSuite. Or email them to your Purchasing department. Log in or register today.

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



(148835)

MC SERIES EURO STYLE TERMINAL BLOCKS

Just Added



multicomp



MC24374-MC24381, EBH, MC100



MC200



MC210



MC310

The MC series is the plug side of pluggable type terminal blocks. MC series is available in horizontal wire entry to meet multiple design requirements. This series creates applications requiring high reliable interconnection with the flexibility of simplified modifications and installation. MC series allow screw connections for conductors up to 12 AWG without soldering.

5.00mm (0.197") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 180° ENTRY - 24-12 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-49
● MC24374	2	14N5703	0.48
● EBH-03-C	3	04R6689	0.54
● MC24376	4	14N5705	1.21
● MC24377	5	14N5706	1.50
● MC24378	6	14N5707	1.57
● EBH-07-C	7	04R6692	1.64
● EBH-08-C	8	04R6694	1.88
● EBH-09-C	9	04R6696	1.84
● EBH-10-C	10	04R6698	2.04
● EBH-11-C	11	04R6700	2.25
● EBH-12-C	12	04R6702	2.14

5.08mm (0.200") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 180° ENTRY - 24-12 AWG

● MC24379	2	14N5708	0.71
● MC24380	3	14N5709	0.91
● MC24381	4	14N5710	1.21
● EBH-05-D	5	04R6690	1.38
● EBH-06-D	6	04R6691	1.41
● EBH-07-D	7	04R6693	1.64
● EBH-08-D	8	04R6695	1.63
● EBH-09-D	9	04R6697	1.84
● EBH-10-D	10	04R6699	2.04
● EBH-11-D	11	04R6701	1.96
● EBH-12-D	12	04R6703	2.14

5.00mm (0.197") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 90° ENTRY - 24-12 AWG

● MC200-50002	2	04R6906	0.60
● MC200-50003	3	04R6907	0.90
● MC200-50004	4	04R6908	1.61
● MC200-50005	5	04R6909	2.02
● MC200-50006	6	04R6910	2.06
● MC200-50007	7	04R6911	2.41
● MC200-50008	8	04R6912	2.39
● MC200-50009	9	04R6913	3.63
● MC200-50010	10	04R6914	3.44
● MC200-50012	12	04R6915	4.12

5.08mm (0.200") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 90° ENTRY - 24-12 AWG

● MC200-50802	2	04R6916	0.81
● MC200-50803	3	04R6917	1.03
● MC200-50804	4	04R6918	1.38
● MC200-50805	5	04R6919	1.50
● MC200-50806	6	04R6920	1.79
● MC200-50807	7	04R6921	1.83
● MC200-50808	8	04R6922	2.09
● MC200-50809	9	04R6923	2.35
● MC200-50810	10	04R6924	2.60
● MC200-50811	11	04R6925	2.86
● MC200-50812	12	04R6926	4.83

▶ CONTINUED ▶

TERMINAL BLOCKS – EURO

MC SERIES EURO STYLE TERMINAL BLOCKS (CONT.)

5.08mm (0.197") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 270° ENTRY - 24-12 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-49
● MC210-50002	2	04R6927	0.69
● MC210-50003	3	04R6928	1.03
● MC210-50004	4	04R6929	1.20
● MC210-50005	5	04R6930	1.50
● MC210-50006	6	04R6931	1.57
● MC210-50007	7	04R6932	1.83
● MC210-50008	8	04R6933	2.09
● MC210-50009	9	04R6934	2.34
● MC210-50010	10	04R6935	2.60
● MC210-50012	12	04R6936	3.12

5.08mm (0.200") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 270° ENTRY - 24-12 AWG

● MC210-50802	2	04R6937	0.81
● MC210-50803	3	04R6938	1.03
● MC210-50804	4	04R6939	1.38
● MC210-50805	5	04R6940	1.50
● MC210-50806	6	04R6941	1.79
● MC210-50807	7	04R6942	1.83
● MC210-50808	8	04R6943	2.09
● MC210-50810	10	04R6944	2.61
● MC210-50811	11	04R6945	2.86
● MC210-50812	12	04R6946	3.12

5.08mm (0.197") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 180° ENTRY - 24-14 AWG

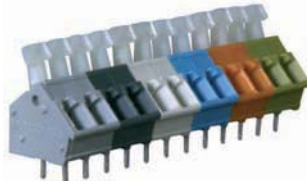
● MC310-50003	3	04R6957	1.28
● MC310-50004	4	04R6958	1.96
● MC310-50005	5	04R6959	2.45
● MC310-50006	6	04R6960	2.57
● MC310-50007	7	04R6961	2.98

5.08mm (0.200") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 180° ENTRY - 24-14 AWG

● MC310-50803	3	04R6962	1.28
● MC310-50804	4	04R6963	1.96
● MC310-50805	5	04R6964	2.45
● MC310-50806	6	04R6965	2.57
● MC310-50807	7	04R6966	2.98
● MC310-50808	8	04R6967	3.41
● MC310-50809	9	04R6968	3.83
● MC310-50810	10	04R6969	4.26
● MC310-50811	11	04R6970	4.68
● MC310-50812	12	04R6971	5.11

(120736)

MXX SERIES EURO STYLE TERMINAL BLOCKS



Just Added

The advantage of using spiral spring technology is that the conductor can be connected quickly without special tools. MXX series provides simple operation and reduces wiring times. Spacing saving and cost-effectiveness are two of the most important application design criteria for today users. A solid conductor or fine-strand conductor with ferrule is simply inserted into the terminal point and pressed against the current bar by the spiral spring. The wire can be removed easily just pressing down the clamp with a screwdriver. High density and compact design enable MXX series to be used in the field of telecommunication system, lighting system, security system, and wire arrangement of architectures. MXX series features a stainless steel spring ensures that the necessary contact force is always present between the conductor and the conductor rail. The copper conductor rails with tin alloy provide an excellent fit to the conductor. This ensures a very low voltage drop.

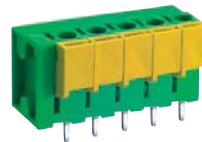
5.08mm (0.197") SCREWLESS PCB EURO STYLE TERMINAL BLOCKS

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-99
● MC24398	4	14N5727	1.17
● MC24399	6	14N5728	1.52
● MC24400	36	14N5729	8.11

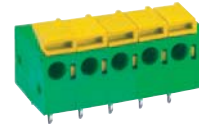
(120738)

MX SERIES EURO STYLE TERMINAL BLOCKS

Just Added



MX122



MX222



MX322



MX422

MX series terminal blocks provide simple operation while reducing wiring times. This spacing saving and cost-effectiveness are two of the most important application design criteria for today users. Solid conductor or fine-strand conductor cables with ferrules are simply inserted into the terminal point and pressed against the current bar by the spiral spring. The wire can be removed easily just pressing down the clamp with a screwdriver. High density and compact design make the MX series ideal for telecommunication, lighting, and security systems. A stainless steel spring ensures the necessary force is present between the wire and terminal point. This results in a higher conductor force compared to other wire protector terminal blocks. Copper conductor rails provide excellent fit to the conductors ensuring very low voltage drop. A reliable anchoring in the printed circuit board through the multi-pin soldering and restricted spring travel by means of a spring limit stop allow for a sturdy connection to the PCB.

5.08mm (0.200") EURO STYLE TERMINAL BLOCKS - 24-14 AWG

Mfg. Part No.	No. of Poles	Wire Entry	Stock No.	Price Each
				1-249
● MX122-50801	1	Vertical	04R7120	7.90
● MX222-50801	1	Right Angle	04R7121	0.20

2.54mm (0.100") EURO STYLE TERMINAL BLOCKS - 26-20 AWG

● MX322-25401	1	Vertical	04R7122	0.24
● MX422-25401	1	Right Angle	04R7123	0.24

(146400)

6.35mm EB4 SERIES EURO STYLE CAGE CLAMP TERMINAL BLOCKS



Just Added



- Insulator: PA66, rated UL94V-0
- Color: Green
- Contact: Tin plated bronze
- Operating voltage: 300 VAC max.
- Current rating: 30 A max. per pole
- Operating temperature: -40°C to 105°C
- AWG: 26-10

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● EB4-02-P	2	04R6785	0.63
● EB4-03-P	3	04R6786	0.95

(147100)

9.52mm MB SERIES EURO STYLE CAGE CLAMP TERMINAL BLOCKS

Just Added



- Insulator: PA66, rated UL94V-0
- Color: Green
- Contact: Tin plated brass
- Operating voltage: 300 VAC max.
- Current rating: 30 A max.
- Insulation withstanding voltage: 2000 VAC min.
- Insulation resistance: 2000 Mohms min @ 500 VDC
- Operating temperature: -40°C to 105°C
- AWG: 24-10

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-99
● MB912-952M02	2	04R6904	0.55
● MB912-952M03	3	04R6905	0.72

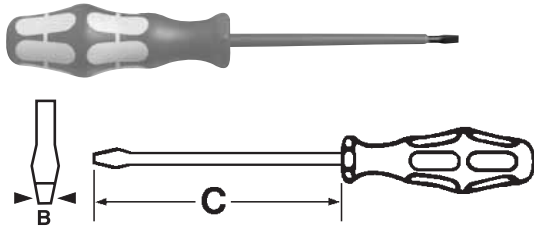
(147099)

Expert technical support

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

(148838)

INSULATED SCREWDRIVERS FOR TERMINAL BLOCKS



Insulated screwdrivers are ergonomically designed so that proper tightening torques can be applied on all terminal blocks. Constructed of hardened steel. CE compliant.

Mfg. Part No.	Dimensions (mm)			Stock No.	Price Each	
	A	B	C		1-9	25-49
● SPC11014	0.4	2.5	80	31C7097	16.51	
● SPC11015	0.5	3.0	100	31C7098	16.51	
● SPC11016	0.6	3.5	100	31C7099	16.51	

(68727)

2716 SERIES HIGH CURRENT PCB TERMINAL BLOCKS WITH LEVER-ACTUATED CAGE CLAMP



Just Added



2716-10x

2716-20x

2716-15x

The 2716 Series high-current PCB-mount terminal block features the industry's only lever-actuated termination design for tool-free termination of conductors 16-6 AWG. Simple and efficient, the 2716 Series integrated lever minimizes operator strain and wiring times while reducing torque exerted on PCBs. Standard 2716 Series configurations include 10mm (55A/600V) or 15mm (65A/600V) pitch variants, ranging from 2 to 8 pole configurations. The 2716 Series PCB terminal block is available with or without a jumper slot for easy commoning of up to five poles. An integrated test port allows easy probe access with direct contact to the current bar for hands-free troubleshooting.



2716-25x

2716 SERIES 10mm TERMINAL BLOCKS - WITHOUT JUMPER SLOTS

Mfg. Part No.	Poles	Wire Size (AWG)	Rating	Stock No.	Price Each	
					1-24	25-49
● 2716-102	2	16-6	300V / 55A	10R0353	3.21	3.08
● 2716-103	3	16-6	300V / 55A	10R0354	4.73	4.54
● 2716-104	4	16-6	300V / 55A	10R0355	6.35	6.09
● 2716-105	5	16-6	300V / 55A	10R0356	7.78	7.46
● 2716-106	6	16-6	300V / 55A	10R0357	9.33	8.94
● 2716-107	7	16-6	300V / 55A	10R0358	10.87	10.42
● 2716-108	8	16-6	300V / 55A	10R0359	12.41	11.90

2716 SERIES 15mm TERMINAL BLOCKS - WITHOUT JUMPER SLOTS

● 2716-202	2	16-6	600V / 65A	08R6507	3.36	3.22
● 2716-203	3	16-6	600V / 65A	08R4461	5.18	4.96
● 2716-204	4	16-6	600V / 65A	10R0367	6.64	6.37
● 2716-205	5	16-6	600V / 65A	10R0368	8.19	7.85
● 2716-206	6	16-6	600V / 65A	10R0369	9.83	9.42
● 2716-207	7	16-6	600V / 65A	10R0370	11.49	11.01
● 2716-208	8	16-6	600V / 65A	10R0371	13.11	12.57

2716 SERIES 10mm TERMINAL BLOCKS - WITH JUMPER SLOTS

● 2716-152	2	16-6	300V / 55A	10R0360	3.30	3.17
● 2716-153	3	16-6	300V / 55A	10R0361	4.87	4.67
● 2716-154	4	16-6	300V / 55A	10R0362	6.55	6.28
● 2716-155	5	16-6	300V / 55A	10R0363	8.01	7.68
● 2716-156	6	16-6	300V / 55A	10R0364	9.60	9.20
● 2716-157	7	16-6	300V / 55A	10R0365	11.20	10.73
● 2716-158	8	16-6	300V / 55A	10R0366	12.78	12.25

2716 SERIES 15mm TERMINAL BLOCKS - WITH JUMPER SLOTS

● 2716-252	2	16-6	600V / 65A	10R0372	3.46	3.32
● 2716-253	3	16-6	600V / 65A	10R0373	5.35	5.13
● 2716-254	4	16-6	600V / 65A	10R0374	6.86	6.57
● 2716-255	5	16-6	600V / 65A	10R0375	8.44	8.09
● 2716-256	6	16-6	600V / 65A	10R0376	10.12	9.70
● 2716-257	7	16-6	600V / 65A	10R0377	11.82	11.33
● 2716-258	8	16-6	600V / 65A	10R0378	13.49	12.94

▶ CONTINUED ▶

2716 SERIES HIGH CURRENT PCB TERMINAL BLOCKS WITH LEVER-ACTUATED CAGE CLAMP (CONT.)

ACCESSORIES

Mfg. Part No.	Description	For Use With	Stock No.	Price Each	
				1-24	25-49
● 745-682	2 Position Comb Jumper, 1 to 3	2716-15x Terminal Blocks	29K3856	0.55	0.53
● 745-582	2 Position Standard Jumper	2716-15x Terminal Blocks	29K3836	0.31	0.29
● 745-583	3 Position Standard Jumper	2716-15x Terminal Blocks	29K3837	0.55	0.53
● 745-584	4 Position Standard Jumper	2716-15x Terminal Blocks	29K3838	0.82	0.78
● 745-585	5 Position Standard Jumper	2716-15x Terminal Blocks	29K3839	1.07	1.03
● 745-631	2 Position Comb Jumper, 1 to 3	2716-25x Terminal Blocks	29K3845	0.79	0.76
● 745-632	2 Position Standard Jumper	2716-25x Terminal Blocks	29K3846	0.44	0.43
● 745-633	3 Position Standard Jumper	2716-25x Terminal Blocks	29K3847	0.79	0.76
● 745-634	4 Position Standard Jumper	2716-25x Terminal Blocks	29K3848	1.16	1.11
● 745-635	5 Position Standard Jumper	2716-25x Terminal Blocks	29K3849	1.52	1.46

(148492)

862 SERIES CHASSIS MOUNT TERMINAL BLOCKS



Chassis-mount terminal strips feature convenient pushbutton-operated CAGE CLAMP® spring pressure wiring technology. Rated 600V/5A, 300V/20A. Accept 20-12 AWG wire. Insulation housing: polyamide 6.6 to UL94V-0 (rated 105° C). 2 conductors per pole. Current bar is lead-free tin-plated copper alloy. Clamp is stainless steel.

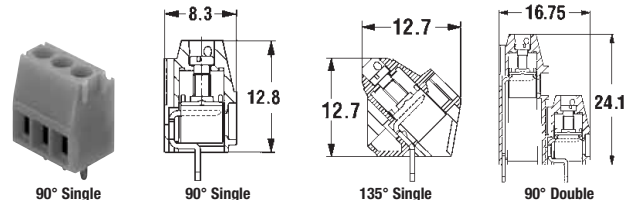


CHASSIS MOUNT TERMINAL BLOCKS

Mfg. Part No.	Connection Points	Poles	Stock No.	Price Each	
				1-24	25-99
● 862-0552/RN01-0000	8	2	79K2253	0.90	0.82
● 862-0503	12	3	79K2250	1.48	1.35
● 862-0504/RN01-0000	16	4	79K2251	1.97	1.80
● 862-0505	20	5	79K2252	2.45	2.25

(84747)

LM SERIES 3.5mm SCREW CLAMP SINGLE-LEVEL AND DOUBLE-LEVEL TERMINAL BLOCKS



- Low Profile Design
- Small 3.5mm Pitch

- Can Be Dovetailed Together

Features a gastight, vibration-resistant clamping yoke wire termination. Small 3.5mm pitch and low profile make these terminal blocks ideal for high-density applications where space saving is critical. 2- and 3-pole blocks can be dovetailed together to make higher pole versions. Accepts wire size: 22-14 AWG. UL rated at 300V, 10A. Color: black. Also available in orange; go online or call.

LM 3.50/90, SINGLE-LEVEL, 90° ORIENTATION

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-9	10-24
● 1699670000	2	10B8363	1.02	
● 1699680000	3	17M8360	1.54	
● 996772	6	17M8656	3.21	
● 996774	8	14M6618	4.28	

LM 3.50/135, SINGLE-LEVEL, 135° ORIENTATION

● 1715010000	2	13P0041	1.21	
● 1715050000	3	18M9778	1.80	

(31978)

Huge Expanded Selection of Semiconductors

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

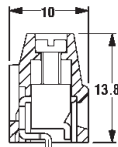
(148843)

TERMINAL BLOCKS – EURO

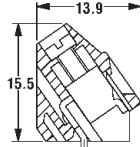
LM SERIES 5.00/5.08mm MULTILEVEL SCREW CLAMP TERMINAL BLOCKS



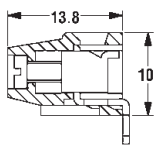
90° Single



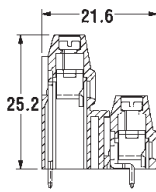
90° Single



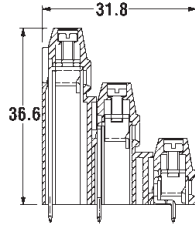
135° Single



180° Single



90° Double



90° Triple

- Single-, Double-, and Triple-Level Blocks
- 90°, 135°, 180° Wire Orientations
- Low-Profile Design

Features a gastight, vibration-resistant clamping yoke wire termination. Low-profile terminal blocks are ideal for applications where space saving is critical. Double- and triple-level blocks for high-density applications. 2- and 3-pole blocks can be dovetailed together to make higher pole versions. Accepts wire size: 24-12 AWG. UL rated at 300V, 10A. Color: black. Also available in orange; go online or call.

LM 5.00/90, SINGLE-LEVEL, 90° ORIENTATION

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-9	10-99
● 1715250000	2	26M8343	1.01	0.93
● 1715260000	3	10B8699	1.48	1.37
● 999330	4	11B2184	1.96	1.81
● 999332	6	11B2186	2.93	2.71
● 999336	10	11B2190	4.86	4.49

LM 5.00/135, SINGLE-LEVEL, 135° ORIENTATION

● 1715290000	2	10B8702	1.06	0.99
● 1715300000	3	14M6623	1.59	1.47
● 999351	4	11B2205	2.12	1.96

LM 5.08/90, SINGLE-LEVEL, 90° ORIENTATION

● 1716020000	2	27M2953	1.01	0.93
● 1716030000	3	18M3696	1.48	1.37
● 999392	4	14M6881	1.96	1.81
● 999394	6	14M6882	2.93	2.71
● 999396	8	17M8652	3.91	3.62
● 999398	10	11B2252	4.86	4.49
● 999400	12	11B2254	5.84	5.40

LM 5.08/135, SINGLE-LEVEL, 135° ORIENTATION

● 1716060000	2	10B8708	1.06	0.99
● 1716070000	3	10B8709	1.59	1.47
● 999434	4	11B2288	2.12	1.96
● 999436	6	11B2290	3.18	2.95
● 999440	10	11B2294	5.28	4.88

LM 5.08/180, SINGLE-LEVEL, 180° ORIENTATION

● 1716040000	2	10B8706	1.06	0.99
● 1716050000	3	27M2954	1.59	1.47
● 999476	4	11B2330	2.12	1.96
● 999484	12	14M6883	6.37	5.89

LM2N 5.08/90, DOUBLE-LEVEL, 90° ORIENTATION, OFF-SET LEFT

● 1769080000	4	26M8350	3.02	2.79
● 1769090000	6	34C6859	4.55	4.21
● 1769100000	8	34C6860	6.03	5.58
● 1769110000	10	34C6861	7.54	6.97
● 1769120000	12	26M8351	9.04	8.36
● 1769140000	16	34C6863	12.11	11.20
● 1769160000	20	55H2545	15.13	13.99
● 1769180000	24	55H2546	18.11	16.75

LM3R 5.08/90, TRIPLE-LEVEL, 90° ORIENTATION

● 1769930000	6	34C6864	5.36	4.96
● 1769940000	9	26M8352	7.96	7.36
● 1769950000	12	34C6866	10.63	9.83
● 1769960000	15	34C6867	13.28	12.28
● 1769970000	18	34C6868	15.93	14.74
● 1769990000	24	34C6869	21.24	19.64

➔ CONTINUED ➔

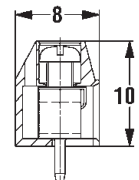
LM SERIES 5.00/5.08mm MULTILEVEL SCREW CLAMP BLOCKS (CONT.)

LM3R 5.08/90, TRIPLE-LEVEL, 90° ORIENTATION

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-9	10-99
● 1770010000	30	55H2547	26.54	24.54
● 1770030000	36	55H2548	31.84	29.44

(31979)

PM SERIES 5.08mm LEAF SPRING SCREW CLAMP TERMINAL BLOCKS



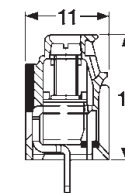
- For Commercial Applications
- Can Be Dovetailed Together

Reliable terminal for commercial applications. 2- and 3-pole blocks can be dovetailed together to make up to 16 pole versions. Wire range: 24-14 AWG. UL rated for 300V, 16A. Also available in additional pole positions; go online or call.

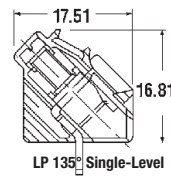
Mfg. Part No.	No. of Poles	Color	Stock No.	Price Each	
				1-9	10-99
● 1760490000	2	Orange	18M9779	0.57	0.53
● 1760500000	3	Orange	92B0718	0.84	0.78
● 1760510000	2	Black	14C0195	0.52	0.48
● 1760520000	3	Black	26M8349	0.76	0.71

(49777)

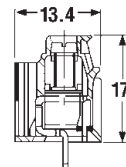
LP SERIES 5.00/5.08mm SCREW CLAMP TERMINAL BLOCKS



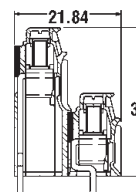
LP 90° Single-Level



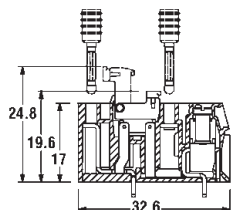
LP 135° Single-Level



LPP 90° Single-Level



LP2N 90° Double-Level



LPTR 90° Single-Level

- High-Performance Blocks: 300V, 15A UL Rating; Accept 26-12 AWG Wires
- Feature a Gastight, Vibration-Resistant Clamping Yoke Wire Termination
- 2- and 3-Pole Versions Can Be Dovetailed to Make Higher Pole Versions
- Single-Level Blocks Available with or without Test Points
- Single-Level Blocks are Black; Multilevel Blocks are Orange

Accessories and single-level terminal blocks in 7.50mm and 7.62mm pitch versions are available; go online or call. UL recognized.

LP 5.00/90, SINGLE-LEVEL, 90° ORIENTATION, SCREW CLAMP

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-9	10-99
● 1696060000	2	10B8225	1.36	1.26
● 1696070000	3	10B8226	1.97	1.82
● 995027	8	11B1796	4.25	3.92

LPP 5.00/90, SINGLE-LEVEL, 90° ORIENTATION WITH TEST POINTS, SCREW CLAMP

1697140000	2	10B8252	1.97	1.82
1697150000	3	10B8253	2.87	2.65

LP 5.00/135, SINGLE-LEVEL, 135° ORIENTATION WITH TEST POINTS, SCREW CLAMP

● 1697180000	2	10B8254	1.42	1.31
● 1697190000	3	10B8255	2.14	1.98

➔ CONTINUED ➔

TERMINAL BLOCKS – EURO

LP SERIES 5.00/5.08mm
SCREW CLAMP TERMINAL BLOCKS (CONT.)

LP 5.08/90, SINGLE-LEVEL, 90° ORIENTATION, SCREW CLAMP

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-9	10-99
● 1696040000	2	10B8223	1.36	1.26
● 1696050000	3	10B8224	1.97	1.82

LPP 5.08/90, SINGLE-LEVEL, 90° ORIENTATION WITH TEST POINTS, SCREW CLAMP

● 1697120000	2	10B8250	1.97	1.82
● 1697130000	3	10B8251	2.68	2.48

LPTR/5.08, SINGLE-LEVEL, 90° ORIENTATION, DISCONNECTION ELEMENT WITH TEST POINTS, SCREW CLAMP

● 1755190000	1	20C8484	5.48	5.05
--------------	---	---------	------	------

LP 5.08/135, SINGLE-LEVEL, 135° ORIENTATION WITH TEST POINTS, SCREW CLAMP

● 1676740000	2	26M8342	1.42	1.31
● 1676750000	3	10B7900	2.14	1.98

LP 2N/5.00, DOUBLE-LEVEL, 90° ORIENTATION, LOW-PROFILE, OFFSET LEFT, SCREW CLAMP

● 1635170000	4	16F4092	2.72	2.51
● 1625570000	6	16F4093	4.09	3.77
● 1596440000	8	16F4094	5.41	4.99
● 1596480000	10	10B6381	6.38	5.89

LP 2N/5.08, DOUBLE-LEVEL, 90° ORIENTATION, LOW-PROFILE, OFFSET LEFT, SCREW CLAMP

● 1635150000	4	26M8336	2.72	2.51
● 1625550000	6	16F4123	4.09	3.77
● 1596470000	8	16F4106	5.41	4.99
● 1596500000	10	10B6382	8.44	7.80
● 1632560000	12	16F4107	8.12	7.49

LP 2N/5.08, DOUBLE-LEVEL, 90° ORIENTATION, SCREW CLAMP

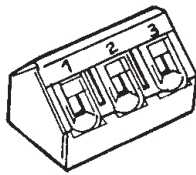
● 1695900000	6	58H3239	2.72	2.51
● 1695910000	9	58H3240	4.09	3.77

(5266)

MK 8 SERIES 45°
SINGLE-LEVEL BLOCKS



Molded multi-position blocks with center spacing 0.200" (5.08). Pin diameter: 0.051" (1.30). Pin length: 0.197" (5.00). Molding material: polyamide 6.6. Strip length: 0.24" (0.610). UL recognized 50V/15A, 22-12 AWG. CSA certified 150V/10A, 26-14 AWG. VDE approved 60V/16A, 26-16 AWG.

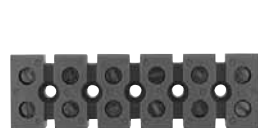


Mfg. Part No.	Poles	Stock No.	Price Each	
			1-9	10-99
● 0332060000	2	90F9173	1.02	0.95
● 0307860000	3	90F9174	1.44	1.34
● 0307760000	4	17M8265	1.69	1.57
● 0302660000	10	90F9176	4.23	3.94

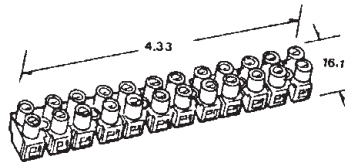
(5249)

MK SERIES
DIRECT
MOUNT
TERMINAL
STRIPS

Just Added



MK6/6
(0620120000)



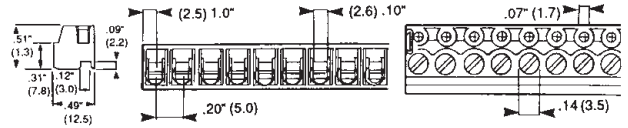
MK3/12
(24356)

Direct mount terminal strips provide space-saving termination for basic feed-through applications. Use modified box clamp system, where a moving shield plate compresses wire against current bar. Material: polyamide. Mfg. part no. 24356 ratings: UL recognized 300V/20A, 22-12 AWG; CSA certified 300V/25A, 22-12 AWG. Mfg. part no. 0620120000 ratings: UL recognized 300V/30A, 22-10 AWG; CSA certified 300V/40A, 22-12 AWG; VDE approved 690V/41A, 6mm².

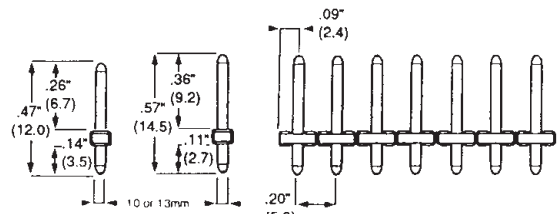
Mfg. Part No.	Poles	Length	Stock No.	Price Each
				1-9
● 24356	12	4.33" (109.9)	90F7917	10.22
● 0620120000	6	2.95" (74.90)	70M7824	11.69

(5246)

8142 SERIES 2-PC. PC BOARD
DISCONNECT TERMINAL BLOCKS



Connector Strip



Pin Strip

Solderable connector strip for 0.197" (5.00) spacing allows connection and disconnection of up to 24 poles to and from printed circuit in one simple plugging operation; go online or call for pole sizes not listed. Wires connected to flush-mounted strip by screws having wire protection spring. Two connector pins available: 1.3mm diameter above board and 1.0mm diameter below board or 1.3mm diameter above board and 1.3mm diameter below board. Tin-plated socket contacts. Pin strips can be field cut to desired length. 15A, 300V, 12-22 AWG. UL recognized, CSA certified, VDE approved. NOTE: Parts listed are unmarked. Marked parts also available; go online or call.

8142 SERIES (5.00mm SPACING) — CONNECTOR BLOCKS

Mfg. Part No.	Poles	Stock No.	Price Each			
			1-24	25-99	100-249	250-499
● 25.602.2253.0	2	95F5996	1.63	1.49	1.24	1.12
● 25.602.2353.0	3	12M6710	2.16	1.97	1.64	1.48
● 25.602.2453.0	4	95F5998	2.68	2.45	2.04	1.84
● 25.602.2653.0	6	95F6000	3.74	3.41	2.84	2.57
● 25.602.2853.0	8	95F6002	4.79	4.38	3.64	3.29
● 25.602.3053.0	10	95F6004	5.84	5.34	4.44	4.01
● 25.602.3253.0	12	95F6006	6.54	5.97	4.97	4.49
● 25.602.3453.0	14	95F6007	8.19	7.48	6.23	5.62

8142 SERIES (5.00mm SPACING) — PIN STRIPS (1.31/1.0mm PIN DIA.)

Mfg. Part No.	Poles	Stock No.	Price Each		
			1-24	25-99	100-249
● 25.530.0425.0	4	59K9210	0.75	0.68	0.57
● 25.530.0625.0	6	59K9211	1.18	1.07	0.89
● 25.530.0825.0	8	59K9212	1.60	1.45	1.21
● 25.530.2425.0	24	59K9213	4.50	4.08	3.41

8142 SERIES (5.00mm SPACING) — PIN STRIPS (1.31/1.3mm PIN DIA.)

● 25.530.3225.0	2	50F3577	0.41	0.37	0.31
● 25.530.3425.0	4	59K9214	0.75	0.68	0.57
● 25.530.3625.0	6	59K9215	1.18	1.07	0.89
● 25.530.3825.0	8	59K9216	1.66	1.49	1.26
● 25.530.4225.0	12	59K9217	2.63	2.37	1.99
● 25.530.5425.0	24	59K9218	4.50	4.08	3.41

(5205)

5.00MM and 5.08MM LOW-
PROFILE 35° ANGLED MODULAR
PC BOARD TERMINAL BLOCKS



- 11.5mm low profile
- 2-24 pole configurations
- 30-14 AWG, 300V, 20A factory, 15A field



35° angle entry allows for easy access when space is limited. Housing flammability rated at UL94V-0. Available with or without insulating plate, with or without fixing bolt, marked or unmarked; go online or call for versions not listed.

8134 SERIES ANGLED ENTRY MODULAR TERMINAL BLOCKS --
5.00mm SPACING, UNMARKED WITHOUT INSULATING PLATE

Mfg. Part No.	Poles	Length (mm)	Stock No.	Price Each	
				1-24	25-99
● 25.501.0253.0	2	10.55	59K9280	1.08	0.98
● 25.501.0353.0	3	15.55	58K2940	1.62	1.47
● 25.501.0453.0	4	20.55	59K9281	2.16	1.96
● 25.501.0653.0	6	30.55	59K9282	3.24	2.94

▶ CONTINUED ▶

TERMINAL BLOCKS – EURO • TERMINAL BLOCKS – PLUG & SOCKET

DIVISIBLE EUROPA STRIPS (CONT.)

GEHDS SERIES - 600V, 20A, 22-12 AWG

Mfg. Part No.	Poles	L (mm)	Stock No.	Price Each	
				1-24	
● 21.313.0353.0	3	27	01M9999	1.10	
● 21.313.0453.0	4	37	28M9353	1.47	
● 21.313.0653.0	6	57	02M0001	2.20	
● 21.313.0853.0	8	77	02M0002	2.94	
● 21.313.1053.0	10	97	83F7651	3.68	
● 21.313.1253.0	12	117	02M0003	4.28	

SPACERS FOR TERMINAL STRIPS

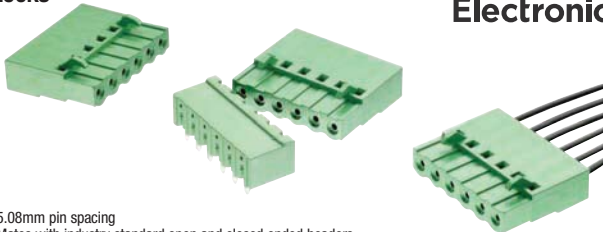
Increase 300V strips to 600V. Comes with 12 poles. Cut to required length.

Mfg. Part No.	For Terminal Strip	Stock No.	Price Each	
			1-24	
● 07.470.1280	6EDS Series	58K2595	1.57	
● 07.472.1280.0	16EDS Series	59K9232	1.71	
● 07.473.1280.0	20EDS Series	59K9233	1.78	

(5229)

CRIMP STYLE TERMINAL BLOCKS

Just Added



- 5.08mm pin spacing
- Mates with industry standard open and closed ended headers
- End to end stackable
- UL 15 Amps, 300 Volts

Terminal Block plug that utilizes an insertable crimp snap style contact for wire termination. This 5.08mm plug will mate to standard terminal block PCB headers. Applications include higher volume wire termination requirements are combined with the desire to use a two piece pluggable Eurostyle terminal block. Typically wiring will be done in factory rather than in the field.

CRIMP CONTACTS

Mfg. Part No.	AWG	Contact Plating	Stock No.	Price Each	
				1-9	
● 965902-1	20-17	Silver	73P4803	0.55	

TERMINAL BLOCK PLUG HOUSINGS

Mfg. Part No.	Positions	Color	Stock No.	Price Each	
				1-9	
● 1986160-2	2	Green	07R7990	0.47	
● 1986160-3	3	Green	07R7991	0.53	
● 1986160-4	4	Green	07R7992	0.61	
● 1986160-5	5	Green	07R7993	0.65	
● 1986160-6	6	Green	07R7994	0.71	

(147437)

UNIK-LINK PUSH-IN WIRE CONNECTORS



Just Added



- Accepts solid and stranded conductors 22-12 AWG
- Available in 2, 3, 4, 5, 6, and 8 port models
- Color coded for easy identification
- Compact design is perfect for tight spaces
- Test slot in front permits easy testing with voltage tester
- Excellent for OEM lighting manufacturing, junction boxes control panels, security/alarm systems, prefabricated wiring systems, and lighting retrofits

No twisting required, just push in. Quick and safe, reduces installation costs.

➤ CONTINUED ➤

UNIK-LINK PUSH-IN WIRE CONNECTORS (CONT.)

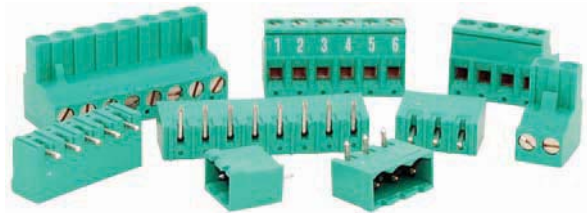
Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● WPC352	2	10R6919	0.13	0.12
● WPC353	3	10R6920	0.20	0.18
● WPC354	4	10R6921	0.26	0.24
● WPC355	5	10R6922	0.33	0.30
● WPC356	6	10R6923	0.39	0.36
● WPC358	8	10R6924	0.52	0.48

(148700)

PLUGGABLE TERMINAL BLOCK ENGINEER'S DESIGN KITS



Just Added



- Current: 15A @ 300V
- Wire Range: 12 to 30 AWG
- Housing: Polyamide, UL94V-0

- Screw: M3, Nickel plated copper alloy
- Clamp: Nickel plated copper alloy

BlockMaster Electronics' Engineer's Design Kits offer engineers a versatile and affordable way to work with terminal blocks.

5.00mm PLUGGABLE TERMINAL BLOCK DESIGN KIT

BlockMaster Part No.	Quantity	Description
CIF02001	10	2 Position 5.00mm Pluggable Terminal Block Plug
CIMO20P1	10	2 Position 5.00mm Pluggable Terminal Block Vertical Header
CIMO29P1	10	2 Position 5.00mm Pluggable Terminal Block Right Angle Header
CIF03001	10	3 Position 5.00mm Pluggable Terminal Block Plug
CIMO30P1	10	3 Position 5.00mm Pluggable Terminal Block Vertical Header
CIMO39P1	10	3 Position 5.00mm Pluggable Terminal Block Right Angle Header
CIF04001	5	4 Position 5.00mm Pluggable Terminal Block Plug
CIMO40P1	5	4 Position 5.00mm Pluggable Terminal Block Vertical Header
CIMO49P1	5	4 Position 5.00mm Pluggable Terminal Block Right Angle Header
CIF06001	5	6 Position 5.00mm Pluggable Terminal Block Plug
CIMO60P1	5	6 Position 5.00mm Pluggable Terminal Block Vertical Header
CIMO69P1	5	6 Position 5.00mm Pluggable Terminal Block Right Angle Header

Mfg. Part No.	Stock No.	Price Each
● CIX1	10R6911	60.00

5.08mm PLUGGABLE TERMINAL BLOCK DESIGN KIT

BlockMaster Part No.	Quantity	Description
CIF02005	5	2 Position 5.08mm Pluggable Terminal Block Plug
CIMO20P5	5	2 Position 5.08mm Pluggable Terminal Block Vertical Header
CIMO29P5	5	2 Position 5.08mm Pluggable Terminal Block Right Angle Header
CIF03005	5	3 Position 5.08mm Pluggable Terminal Block Plug
CIMO30P5	5	3 Position 5.08mm Pluggable Terminal Block Vertical Header
CIMO39P5	5	3 Position 5.08mm Pluggable Terminal Block Right Angle Header
CIF04005	4	4 Position 5.08mm Pluggable Terminal Block Plug
CIMO40P5	4	4 Position 5.08mm Pluggable Terminal Block Vertical Header
CIMO49P5	4	4 Position 5.08mm Pluggable Terminal Block Right Angle Header
CIF05005	3	5 Position 5.08mm Pluggable Terminal Block Plug
CIMO50P5	3	5 Position 5.08mm Pluggable Terminal Block Vertical Header
CIMO59P5	3	5 Position 5.08mm Pluggable Terminal Block Right Angle Header
CIF06005	3	6 Position 5.08mm Pluggable Terminal Block Plug
CIMO60P5	3	6 Position 5.08mm Pluggable Terminal Block Vertical Header
CIMO69P5	3	6 Position 5.08mm Pluggable Terminal Block Right Angle Header
CIF08005	2	8 Position 5.08mm Pluggable Terminal Block Plug
CIMO80P5	2	8 Position 5.08mm Pluggable Terminal Block Vertical Header
CIMO89P5	2	8 Position 5.08mm Pluggable Terminal Block Right Angle Header

Mfg. Part No.	Stock No.	Price Each
● CIX5	10R6912	60.00

(148701)

New products added weekly

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

(148886)

TERMINAL BLOCKS – PLUG & SOCKET

97 SERIES HIGH-POWER TERMINAL BLOCKS



- High Temperature
- Thermoplastic Housing, Rated UL94V-0
- Wire Range: 6-18 AWG
- Current: 60A



Rising clamp termination system produces a secure and reliable gastight interface. Designed for 600V applications. The deep wire funnel shrouds the wire and the insulator jacket preventing arcing between adjacent wires.

Mfg. Part No.	No. of Poles	Stock No.	Price Each		
			1-9	10-24	25-49
● 39970-0103	3	72K2143	15.93	14.54	13.31
● 39970-0104	4	72K2144	18.12	16.54	15.14
● 39970-0106	6	72K2145	25.03	22.85	20.91

(65183)

98 SERIES PLUGGABLE TERMINAL BLOCK SYSTEM



Plug



Header

- Black Polyamide Housing, Rated UL94V-0
- Voltage: 300V

- Current: 10A
- Wire Range: 12-24 AWG

Feature 5.08mm pitch terminal block plugs and headers with patent-pending positive latching mechanism. Secures the mating plug to resist vibration and the molded integral construction of the latch offers substantial cost savings over screw lock designs. Polarized to enable proper blind mating. Space-saving, compact design is 69% shorter and 45% more narrow than standard pluggable terminal blocks. Header is high-temperature design and rated for reflow solder ovens. UL recognized.

PLUGS

Mfg. Part No.	No. of Poles	Stock No.	Price Each		
			1-24	25-49	50-99
● 39980-0302	2	30B3534	1.97	1.65	1.32
● 39980-0304	4	30B3536	2.85	2.50	2.10
● 39980-0306	6	30B3538	4.11	3.51	2.81
● 39980-0308	8	30B3540	4.12	3.79	3.49

HEADERS

Mfg. Part No.	No. of Poles	Stock No.	Price Each		
			1-24	25-49	50-99
● 39980-0402	2	30B3557	0.44	0.36	0.29
● 39980-0404	4	30B3559	0.90	0.75	0.60
● 39980-0406	6	30B3561	1.35	1.10	0.94
● 39980-0408	8	30B3563	2.05	1.89	1.71

(65184)

4.00mm (0.157") POSITIVE-LOCKING TERMINAL BLOCKS



Cable Plug



PCB Header

- Voltage (max.): 300V
- Current (max.): 10A (using 12 AWG wire)
- Dielectric Withstanding Voltage: 1600V AC
- Insulation Resistance: 5000 Mohms min.

- Wire Range: 24-12 AWG
- Housing: Polyamide PA4G, glass-filled Nylon, Black
- Operating Temperature: -40 to +140°C

The 4.00mm (0.157") pitch positive-locking terminal block connection system is modeled after the Eurostyle Series 39980, 5.08mm (0.200") pitch and Eurostyle Series 39990, 5.00mm (0.197") pitch products. The 4.00mm (0.157") system performs exactly the same as its larger relatives but takes up less space on the board. This system allows customers to use up to 12 AWG wire to bring 10.0A of current directly to the board with a smaller pitch, conserving valuable PCB real estate without sacrificing performance. The unique positive-locking feature requires a standard screwdriver to disengage the plug from the header. Once mated, the connection is secure even in vibration-prone applications.

POSITIVE-LOCKING CABLE PLUGS

Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● 39484-0002	2	11R0416	8.13
● 39484-0003	3	11R0417	6.16
● 39484-0004	4	11R0418	8.33
● 39484-0005	5	11R0419	10.20

➤ CONTINUED ➤

4.00mm (0.157") POSITIVE-LOCKING TERMINAL BLOCKS (CONT.)

Mfg. Part No.	Poles	Stock No.	Price Each
			1-24
● 39484-0006	6	11R0420	12.02
● 39484-0007	7	11R0421	14.09
● 39484-0008	8	11R0422	15.73
● 39484-0009	9	11R0423	17.62
● 39484-0010	1	11R0424	19.33
● 39484-0011	11	11R0425	21.53
● 39484-0012	12	11R0426	22.96

POSITIVE-LOCKING PCB HEADERS

● 39485-0002	2	11R0427	0.81
● 39485-0003	3	11R0428	0.91
● 39485-0004	4	11R0429	1.19
● 39485-0005	5	11R0430	1.31
● 39485-0006	6	11R0431	1.42
● 39485-0007	7	11R0432	1.48
● 39485-0008	8	11R0433	1.62
● 39485-0009	9	11R0434	1.77
● 39485-0010	1	11R0435	1.91
● 39485-0011	11	11R0436	1.98
● 39485-0012	12	11R0437	2.11

(148714)

2.50mm ME SERIES EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS



Just Added



ME730



ME740

The ME series is the header side of pluggable type terminal blocks. ME series headers with vertical and horizontal plug-in direction are available with 2 to 12 positions. ME headers are available with a threaded flange for vibration-resistant connection when mated to plugs with screw flanges. Using a combination of special high temperature resistant plastic and innovative component design, ME series pin-headers and PCB terminal blocks can be incorporated into the automatic printed circuit boards assembly process. ME series also aid the reduction of overall production costs thus improving manufacturing efficiency. ME series terminal blocks meet the approvals of UL, CE and VDE.

2.50mm (0.098") PCB EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS - RIGHT ANGLE

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● ME730-25002E	2	04R7097	0.38
● ME730-25004E	4	04R7098	0.66
● ME730-25005E	5	04R7099	0.82
● ME730-25006E	6	04R7100	0.98
● ME730-25007E	7	04R7101	1.14
● ME730-25008E	8	04R7102	1.13
● ME730-25010E	10	04R7103	1.41
● ME730-25012E	12	04R7104	1.70

2.50mm (0.098") PCB EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS - VERTICAL

● ME740-25002E	2	04R7107	0.38
● ME740-25003E	3	04R7108	0.57
● ME740-25004E	4	04R7109	0.66
● ME740-25005E	5	04R7110	0.82
● ME740-25006E	6	04R7111	0.98
● ME740-25008E	8	04R7112	1.30
● ME740-25010E	10	04R7105	1.41
● ME740-25012E	12	04R7106	2.29

(147086)



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)

TERMINAL BLOCKS – PLUG & SOCKET

3.81mm EB3 SERIES EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS



Just Added



EB3-XX-B, ME030



EB3-XX-B-180, ME040

- Insulator: PA66, rated UL94V-0
- Color: Green
- Contact: Tin plated copper
- Operating voltage: 300 VAC max.
- Current rating: 8 A max.

- Contact resistance: 20 mohms max.
- Insulation resistance: 500 Mohms min @ 500 VDC
- Dielectric withstanding voltage: 1600 VAC for 1 minute
- Operating temperature: -40°C to 105°C

2.50mm (0.098") PCB EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS - RIGHT ANGLE

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
EB3-02-B	2	04R6756	0.41
EB3-03-B	3	04R6758	0.61
EB3-04-B	4	04R6760	0.81
EB3-05-B	5	04R6762	0.86
EB3-06-B	6	04R6764	1.03
EB3-07-B	7	04R6766	1.21
EB3-08-B	8	04R6767	1.38
EB3-09-B	9	04R6769	1.55
EB3-10-B	10	04R6771	1.50
EB3-11-B	11	04R6773	1.65
EB3-12-B	12	04R6775	1.79
EB3-13-B	13	04R6777	1.94
EB3-14-B	14	04R6779	2.09
EB3-15-B	15	04R6781	1.96
EB3-16-B	16	04R6783	2.09

2.50mm (0.098") PCB EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS - VERTICAL

EB3-02-B-180	2	04R6757	0.41
EB3-03-B-180	3	04R6759	0.61
EB3-04-B-180	4	04R6761	0.81
EB3-05-B-180	5	04R6763	0.86
EB3-06-B-180	6	04R6765	1.03
EB3-08-B-180	8	04R6768	1.38
EB3-09-B-180	9	04R6770	1.55
EB3-10-B-180	10	04R6772	1.50
EB3-11-B-180	11	04R6774	1.65
EB3-12-B-180	12	04R6776	1.79
EB3-13-B-180	13	04R6778	1.94
EB3-14-B-180	14	04R6780	2.09
EB3-15-B-180	15	04R6782	1.96
EB3-16-B-180	16	04R6784	2.09

(147096)

3.50mm MC SERIES EURO STYLE PLUGGABLE TERMINAL BLOCKS

Just Added



The MC series is the plug side of pluggable type terminal blocks. MC series is available in horizontal wire entry to meet multiple design requirements. This series creates applications requiring high reliable interconnection with the flexibility of simplified modifications and installation. MC series allow screw connections for conductors up to 12 AWG without soldering. MC series terminal blocks meet the approvals of UL, CE and VDE.

3.50mm (0.138") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 180° ENTRY - 24-16 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-49
MC420-35002	2	04R6972	0.50
MC420-35004	4	04R6973	1.54
MC420-35006	6	04R6974	1.97
MC420-35009	9	04R6975	2.57
MC420-35010	10	04R6976	2.49
MC420-35011	11	04R6977	2.73
MC420-35012	12	04R6978	2.98
MC420-35016	16	04R6979	3.97

(147089)

3.50mm MD SERIES EURO STYLE TERMINAL BLOCK HEADERS

Just Added



MD series headers with straight solder pins are available with 2 to 24 positions. The insulation housing are made of high-temperature-resistant plastic. Easily assembled on the printed circuit board. Customer can take advantage of MD series in time saving, and costs lower.

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
MD023-35002	2	04R7014	0.11
MD023-35003	3	04R7015	0.17
MD023-35004	4	04R7016	0.23
MD023-35005	5	04R7017	0.33
MD023-35006	6	04R7018	0.44
MD023-35007	7	04R7019	0.50
MD023-35008	8	04R7020	0.55
MD023-35009	9	04R7021	0.61
MD023-35010	10	04R7022	0.66
MD023-35011	11	04R7023	0.88

(147090)

MD SERIES EURO STYLE TERMINAL BLOCK HEADERS

Just Added



MD series headers with straight solder pins are available with 2 to 24 positions. The insulation housing are made of high-temperature-resistant plastic. Easily assembled on the printed circuit board. Customer can take advantage of MD series in time saving, and costs lower.

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-49
MD022-50002	2	04R7007	0.07
MD022-50004	4	04R7008	0.23
MD022-50005	5	04R7009	0.28
MD022-50006	6	04R7010	0.33
MD022-50010	10	04R7011	0.55
MD022-50012	12	04R7012	0.66
MD022-50016	16	04R7013	0.88

(146399)

3.81mm EB2 SERIES EURO STYLE PLUGGABLE TERMINAL BLOCKS



Just Added



- Insulator: PA66, rated UL94V-0
- Color: Green
- Contact: Tin plated bronze
- Operating voltage: 300 VAC max.
- Current rating: 32 A max. per pole
- Dielectric withstanding voltage: 1600 VAC for 1 minute
- Operating temperature: -40°C to 105°C
- AWG: 24-8

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-99
EB2-03-M-B	3	04R6732	0.83
EB2-04-M-B	4	04R6734	1.10
EB2-05-M-B	5	04R6736	1.37
EB2-06-M-B	6	04R6738	1.65
EB2-07-M-B	7	04R6740	1.67
EB2-08-M-B	8	04R6741	1.91
EB2-10-M-B	10	04R6743	2.09

(147103)

TechCast® Product Training

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

(148857)

TERMINAL BLOCKS – PLUG & SOCKET

3.81mm MC SERIES EURO STYLE PLUGGABLE TERMINAL BLOCKS

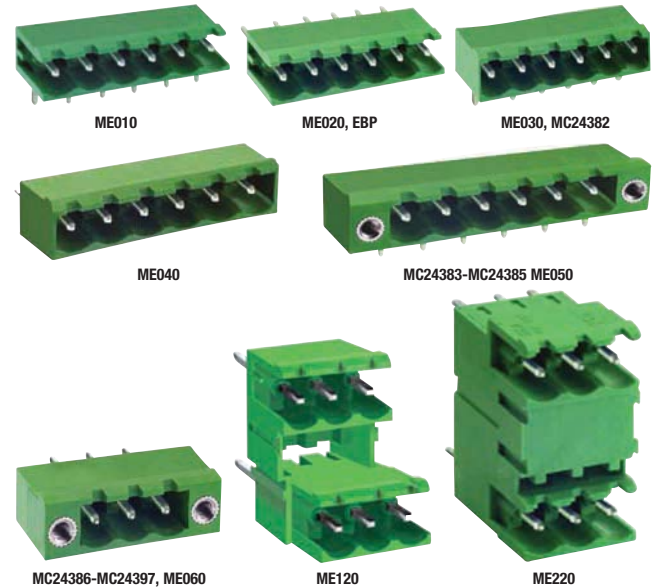
Just Added



The MC series is the plug side of pluggable type terminal blocks. MC series is available in horizontal wire entry to meet multiple design requirements. This series creates applications requiring high reliable interconnection with the flexibility of simplified modifications and installation. MC series allow screw connections for conductors up to 12 AWG without soldering. MC series terminal blocks meet the approvals of UL, CE and VDE.

ME SERIES EURO STYLE TERMINAL BLOCKS

Just Added



The ME series is the header side of pluggable type terminal blocks. ME series headers with vertical and horizontal plug-in direction are available with 2 to 12 positions. ME headers are available with a threaded flange for vibration-resistant connection when mated to plugs with screw flanges. Using a combination of special high temperature resistant plastic and innovative component design, ME series pin-headers and PCB terminal blocks can be incorporated into the automatic printed circuit boards assembly process. ME series also aid the reduction of overall production costs thus improving manufacturing efficiency.

3.81mm (0.150") PLUGGABLE EURO STYLE TERMINAL BLOCKS - VERTICAL - 24-14 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-49
● MC310-38102	2	04R6947	0.94
● MC310-38103	3	04R6949	1.86
● MC310-38104	4	04R6950	2.15
● MC310-38105	5	04R6951	2.35
● MC310-38106	6	04R6952	2.82
● MC310-38107	7	04R6953	3.28
● MC310-38108	8	04R6954	3.75
● MC310-38110	10	04R6955	4.68
● MC310-38112	12	04R6956	5.62

3.81mm (0.150") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 180° ENTRY - 24-12 AWG

● EBK-02-B	2	04R6704	0.30
● EBK-03-B	3	04R6705	0.68
● EBK-04-B	4	04R6706	0.90
● EBK-05-B	5	04R6707	1.13
● EBK-06-B	6	04R6708	1.15
● EBK-07-B	7	04R6709	1.34
● EBK-08-B	8	04R6710	1.54
● EBK-09-B	9	04R6711	1.73
● EBK-10-B	10	04R6712	1.67
● EBK-11-B	11	04R6713	1.84
● EBK-12-B	12	04R6714	2.00
● EBK-14-B	14	04R6715	2.33
● EBK-15-B	15	04R6716	2.19
● EBK-16-B	16	04R6717	2.33

3.81mm (0.150") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 90° ENTRY - 24-16 AWG

● MC520-38102	2	04R6980	0.56
● MC520-38103	3	04R6981	1.11
● MC520-38104	4	04R6982	1.48
● MC520-38105	5	04R6983	1.85
● MC520-38106	6	04R6984	1.92
● MC520-38107	7	04R6985	2.25
● MC520-38108	8	04R6986	2.24
● MC520-38109	9	04R6987	2.52
● MC520-38110	10	04R6988	2.79
● MC520-38111	11	04R6989	3.07
● MC520-38112	12	04R6990	3.35
● MC520-38113	13	04R6991	3.63
● MC520-38114	14	04R6992	3.91
● MC520-38115	15	04R6993	4.19
● MC520-38116	16	04R6994	4.46

3.81mm (0.150") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 270° ENTRY - 24-16 AWG

● MC560-38102	2	04R6995	0.56
● MC560-38103	3	04R6996	1.11
● MC560-38104	4	04R6997	1.48
● MC560-38105	5	04R6998	1.85
● MC560-38106	6	04R6999	1.92
● MC560-38107	7	04R7000	2.25
● MC560-38108	8	04R7001	2.24
● MC560-38109	9	04R7002	2.52
● MC560-38110	10	04R7003	2.79
● MC560-38112	12	04R7004	3.35
● MC560-38115	15	04R7005	4.19
● MC560-38116	16	04R7006	4.46

(147085)

5.00mm (0.197") RIGHT ANGLE PCB EURO STYLE TERMINAL BLOCKS - OPEN END

Mfg. Part No.	No. of Poles	Stock No.	Price Each
● ME010-50002	2	04R7024	0.37
● ME010-50003	3	04R7025	0.55
● ME010-50004	4	04R7026	0.74
● ME010-50006	6	04R7027	1.10
● ME010-50008	8	04R7028	1.25
● ME010-50010	10	04R7029	1.56
● ME010-50012	12	04R7030	1.63

5.08mm (0.200") RIGHT ANGLE PCB EURO STYLE TERMINAL BLOCKS - OPEN END

● ME010-50802	2	04R7031	0.28
● ME010-50804	4	04R7032	0.74
● ME010-50805	5	04R7033	0.78
● ME010-50806	6	04R7034	0.94
● ME010-50807	7	04R7035	1.10
● ME010-50808	8	04R7036	1.09
● ME010-50810	10	04R7037	1.36
● ME010-50812	12	04R7038	2.20

5.00mm (0.197") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - OPEN END

● EBP-02-C	2	04R6718	0.36
● ME020-50003	3	04R7039	0.55
● ME020-50004	4	04R7040	0.63
● ME020-50005	5	04R7041	0.78
● ME020-50006	6	04R7042	0.94
● ME020-50007	7	04R7043	1.10
● ME020-50008	8	04R7044	1.09
● ME020-50010	10	04R7045	1.36
● ME020-50012	12	04R7046	2.20

5.08mm (0.200") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - OPEN END

● ME020-50802	2	04R7047	0.37
● ME020-50803	3	04R7048	0.47
● ME020-50806	6	04R7049	0.94
● ME020-50807	7	04R7050	1.10
● ME020-50808	8	04R7051	1.09
● ME020-50810	10	04R7052	1.36
● ME020-50812	12	04R7053	2.20

5.00mm (0.197") RIGHT ANGLE PCB EURO STYLE TERMINAL BLOCKS - CLOSED END

● ME030-50003	3	04R7054	0.55
● ME030-50004	4	04R7055	0.63
● ME030-50005	5	04R7056	0.78
● ME030-50006	6	04R7057	0.94
● ME030-50007	7	04R7058	1.10

CONTINUED

TERMINAL BLOCKS – PLUG & SOCKET

ME SERIES EURO STYLE TERMINAL BLOCKS (CONT.)

5.00mm (0.197") RIGHT ANGLE PCB EURO STYLE TERMINAL BLOCKS - CLOSED END

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-49
● ME030-50008	8	04R7059	1.09
● ME030-50010	10	04R7060	1.36
● ME030-50012	12	04R7061	2.20

5.08mm (0.200") RIGHT ANGLE PCB EURO STYLE TERMINAL BLOCKS - CLOSED END

● MC24382	2	14N5711	0.27
● ME030-50802	2	04R7062	0.37
● ME030-50803	3	04R7063	0.55
● ME030-50804	4	04R7064	0.74
● ME030-50805	5	04R7065	0.78
● ME030-50806	6	04R7066	0.94
● ME030-50807	7	04R7067	1.10
● ME030-50808	8	04R7068	1.25
● ME030-50809	9	04R7069	1.41
● ME030-50810	10	04R7070	1.36
● ME030-50812	12	04R7071	1.63

5.00mm (0.197") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - CLOSED END

● ME040-50002	2	04R7072	0.37
● ME040-50003	3	04R7073	0.55
● ME040-50004	4	04R7074	0.74
● ME040-50005	5	04R7075	0.78
● ME040-50006	6	04R7076	0.94
● ME040-50007	7	04R7077	1.10
● ME040-50008	8	04R7078	1.25
● ME040-50009	9	04R7079	1.41
● ME040-50012	12	04R7080	1.63

5.08mm (0.200") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - CLOSED END

● ME040-50802	2	04R7081	0.37
● ME040-50803	3	04R7082	0.55
● ME040-50805	5	04R7083	0.78
● ME040-50806	6	04R7084	0.94
● ME040-50807	7	04R7085	1.10
● ME040-50808	8	04R7086	1.25
● ME040-50810	10	04R7087	1.22
● ME040-50811	11	04R7088	1.36
● ME040-50812	12	04R7089	1.72

5.00mm (0.197") RIGHT ANGLE PCB EURO STYLE TERMINAL BLOCKS - WITH FLANGES

● MC24383	2	14N5712	0.54
● MC24384	3	14N5713	0.83
● MC24385	4	14N5714	0.99

5.00mm (0.197") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - WITH FLANGES

● MC24386	2	14N5715	0.78
● MC24387	3	14N5716	0.83
● MC24388	4	14N5717	0.99
● MC24389	8	14N5718	1.44
● MC24390	12	14N5719	2.01

5.08mm (0.200") VERTICAL PCB EURO STYLE TERMINAL BLOCKS - WITH FLANGES

● MC24391	2	14N5720	0.78
● MC24392	3	14N5721	0.83
● MC24393	4	14N5722	0.99
● MC24394	5	14N5723	1.16
● MC24395	6	14N5724	1.32
● MC24396	8	14N5725	1.44
● MC24397	10	14N5726	1.73

5.00mm (0.197") VERTICAL DOUBLE LEVEL PCB EURO STYLE TERMINAL BLOCKS - OFFSET

● ME120-500M04	4	04R7090	0.94
● ME120-500M06	6	04R7091	1.41

5.08mm (0.200") VERTICAL DOUBLE LEVEL PCB EURO STYLE TERMINAL BLOCKS - OFFSET

● ME120-508M04	4	04R7092	0.94
● ME120-508M06	6	04R7093	1.41

5.00mm (0.197") VERTICAL DOUBLE LEVEL PCB EURO STYLE TERMINAL BLOCKS

● ME220-500M04	4	04R7094	0.94
● ME220-500M06	6	04R7095	1.41

5.08mm (0.200") VERTICAL DOUBLE LEVEL PCB EURO STYLE TERMINAL BLOCKS

● ME220-508M06	6	04R7096	1.65
----------------	---	---------	------

(120737)

MPC SERIES EURO STYLE PLUGGABLE TERMINAL BLOCKS

Just Added



multicomp

- Insulator: PA66, rated UL94V-0
- Color: Green
- Contact: Tin plated phosphor bronze
- Operating voltage: 300 VAC max.
- Current rating: 10 A max.
- Contact resistance: 20 mohms max.
- Insulation resistance: 500 Mohms min @ 500 VDC
- Dielectric withstanding voltage: 1600 VAC for 1 minute
- Operating temperature: -30°C to 105°C



5.00mm (0.197") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 270° ENTRY - 28-20 AWG

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● EB2-02-M-C-CSD	2	04R6731	0.61
● EB2-03-M-C-CSD	3	04R6733	0.91
● EB2-04-M-C-CSD	4	04R6735	1.21
● EB2-05-M-C-CSD	5	04R6737	1.51
● EB2-06-M-C-CSD	6	04R6739	1.82
● EB2-08-M-C-CSD	8	04R6742	2.06
● EB2-10-M-C-CSD	10	04R6744	2.58
● EB2-12-M-C-CSD	12	04R6745	3.10

5.08mm (0.200") PLUGGABLE EURO STYLE TERMINAL BLOCKS - 270° ENTRY - 36-12 AWG

● MPC300-50802	2	04R7113	0.98
● MPC300-50803	3	04R7114	1.47
● MPC300-50804	4	04R7115	1.71
● MPC300-50806	6	04R7116	2.13
● MPC300-50808	8	04R7117	2.56
● MPC300-50810	10	04R7118	3.41
● MPC300-50812	12	04R7119	4.26

(147098)

7.62mm EB43 SERIES EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS



multicomp

Just Added



EB43-XX-G



EB43-XX-G-180

- Insulator: PA66, rated UL94V-0
- Color: Green
- Contact: Tin plated copper
- Operating voltage: 300 VAC max.
- Current rating: 30 A max. per pole
- Contact resistance: 20 mohms max.
- Insulation resistance: 500 Mohms min @ 500 VDC
- Dielectric withstanding voltage: 1600 VAC for 1 minute
- Operating temperature: -40°C to 105°C

EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS - RIGHT ANGLE

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● EB43-02-G	2	04R6787	0.36
● EB43-03-G	3	04R6789	0.54
● EB43-04-G	4	04R6791	0.72

EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS - VERTICAL

● EB43-02-G-180	2	04R6788	0.44
● EB43-03-G-180	3	04R6790	0.66
● EB43-04-G-180	4	04R6792	0.88

(147101)

7.62mm EB44 SERIES EURO STYLE PLUGGABLE TERMINAL BLOCKS



multicomp

Just Added

- Insulator: PA66, rated UL94V-0
- Color: Green
- Contact: Tin plated bronze
- Operating voltage: 300 VAC max.
- Current rating: 32 A max. per pole
- Dielectric withstanding voltage: 1600 VAC for 1 minute
- Operating temperature: -40°C to 105°C
- AWG: 24-8



EURO STYLE PLUGGABLE TERMINAL BLOCK HEADERS - RIGHT ANGLE

Mfg. Part No.	No. of Poles	Stock No.	Price Each
			1-249
● EB44-02-G	2	04R6793	1.26
● EB44-03-G	3	04R6794	1.88
● EB44-04-G	4	04R6795	2.14
● EB44-06-G	6	04R6796	2.79
● EB44-08-G	8	04R6797	3.72

(147102)

TERMINAL BLOCKS – PLUG & SOCKET

15 AMP HORIZONTAL TERMINAL BLOCKS, PLUGGABLE CAGE CLAMP



VOLTREX® brand

- Specifications:**
- Voltage Rating: 250 V
 - Spacing: 5.00mm or 5.08mm
 - Wire Size: 22-12 AWG
 - Insulating polyimide housing, flammability rated UL94V-0



Mate with horizontal or vertical headers, *Ordered separately*

5.00 mm SPACING

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-49	
● SPC15597	2	82K7868	1.88	
● SPC15598	3	82K7869	2.82	
● SPC15599	4	82K7870	4.39	
● SPC15600	6	82K7871	6.61	

5.08 mm SPACING

● SPC15603	4	82K7874	4.39	
● SPC15604	5	82K7875	5.52	
● SPC15605	6	82K7876	6.61	
● SPC15606	9	82K7877	8.45	
● SPC15607	10	82K7878	11.04	
● SPC15608	12	82K7879	13.21	
● SPC15609	18	82K7880	19.85	

(17929)

733 SERIES MULTI-CONNECTION SYSTEM MICRO PLUGS AND HEADERS



Fig. 1



Fig. 2

733 Series high-density 2.5mm pitch pluggable printed circuit board mount terminal blocks feature CAGE CLAMP® spring pressure wiring technology, 100% protection against mis-mating modular assembly. Rated 250V/4A. Connectors accept 28-20 AWG wire. Insulation housing: polyamide 6.6 to UL94V-0 (rated 105° C). Current bar is lead-free tin-plated copper alloy. Clamp is stainless steel.

FEMALE CONNECTORS, 2.5mm, LIGHT GRAY - FIG. 1

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 0733-0102	2	79K2143	2.01	1.85
● 0733-0104	4	79K2144	3.27	3.00
● 0733-0106	6	79K2145	4.10	3.76
● 0733-0108	8	79K2146	5.76	5.28
● 0733-0110	10	79K2147	6.69	6.13
● 0733-0112	12	79K2148	8.27	7.58

STRAIGHT HEADERS, 2.5mm, LIGHT GRAY - FIG. 2

● 0733-0332	2	79K2149	0.61	0.56
● 0733-0334	4	79K2150	1.06	0.98
● 0733-0336	6	79K2151	1.70	1.56
● 0733-0338	8	79K2152	2.23	2.04
● 0733-0340	10	79K2153	2.78	2.55
● 0733-0342	12	79K2154	3.33	3.06

RIGHT ANGLE HEADERS, 2.5mm, LIGHT GRAY

● 0733-0362	2	79K2155	0.54	0.50
● 0733-0364	4	79K2156	1.15	1.05
● 0733-0366	6	79K2157	1.70	1.56
● 0733-0368	8	79K2158	2.23	2.04

(84652)

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

(148858)

231 SERIES PLUGS AND HEADERS



Pluggable printed circuit board mount terminal blocks feature CAGE CLAMP® spring pressure wiring technology. Rated 600V/5A, 300V/15A. Connectors accept 28-12 AWG wire. Insulation housing: polyamide 6.6 to UL94V-0 (rated 105° C). Current bar is lead-free tin-plated copper alloy. Clamp is stainless steel.



Female Connector



Straight Header

FEMALE CONNECTORS, 5.08mm, ORANGE

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 231-302/026-000/RN01-0000	2	79K2199	1.81	1.66
● 231-304/026-000	4	79K2200	3.38	3.10
● 231-306/026-000	6	79K2201	5.05	4.63
● 231-308/026-000	8	79K2202	6.62	6.06
● 231-310/026-000	10	79K2203	8.12	7.44
● 231-312/026-000	12	79K2204	9.71	8.89
● 231-316/026-000	16	79K2205	12.91	11.82

STRAIGHT HEADERS, 5.08mm, ORANGE

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 231-332/001-000	2	79K2208	0.58	0.53
● 231-334/001-000	4	79K2209	1.16	1.06
● 231-336/001-000	6	79K2210	1.74	1.59
● 231-338/001-000	8	79K2211	2.32	2.12
● 231-340/001-000	10	79K2212	2.88	2.64
● 231-342/001-000	12	79K2213	3.46	3.17

FEMALE CONNECTORS, 5.00mm, GRAY

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 231-102/026-000	2	79K2181	1.81	1.66
● 231-104/026-000	4	79K2182	3.38	3.10
● 231-106/026-000	6	79K2183	5.05	4.63
● 231-108/026-000	8	79K2184	6.49	5.95
● 231-110/026-000	10	79K2185	8.12	7.44
● 231-112/026-000	12	79K2186	9.71	8.89
● 231-116/026-000	16	79K2187	12.91	11.82

STRAIGHT HEADERS, 5.00mm, GRAY

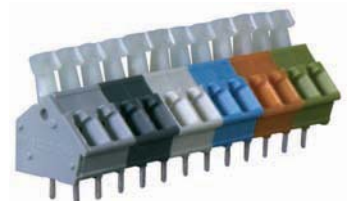
Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 231-132/001-000	2	48M6848	0.58	0.53
● 231-142/001-000	12	79K2195	3.28	3.01

(84613)

256 SERIES CAGE-CLAMP® PCB TERMINAL BLOCKS WITH OPERATING LEVERS



Printed circuit board mount terminals blocks feature convenient lever-operated CAGE CLAMP® spring pressure wiring technology. Rated 600V/5A, 300V/15A. Accept 28-12 AWG wire. Insulation housing: polyamide 6.6 to UL94V-0 (rated 105° C). Current bar is lead-free tin-plated copper alloy. Clamp is stainless steel. Other colors available, *go online or call Newark*.



PCB TERMINAL BLOCKS WITH OPERATING LEVERS, 5.00mm, GRAY

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 0256-0402	2	79K2068	1.16	1.06
● 0256-0403	3	79K2069	1.65	1.51
● 0256-0404	4	79K2070	2.14	1.96
● 0256-0405	5	79K2071	2.66	2.43
● 0256-0406	6	79K2072	3.06	2.80
● 0256-0408	8	79K2074	3.98	3.65
● 0256-0410	10	79K2076	5.00	4.58
● 0256-0412	12	79K2077	5.95	5.45
● 0256-0416	16	79K2078	7.86	7.20
● 0256-0424	24	79K2079	11.60	10.62

(84648)

TERMINAL BLOCKS – PLUG & SOCKET

236 SERIES SINGLE LEVEL & 736 TWO-LEVEL CAGE CLAMP® PCB TERMINAL BLOCKS



236 Series

736 Series

Printed circuit board mount terminal blocks feature CAGE CLAMP® spring pressure wiring technology. Mfg. part no. 236 is rated 600V/5A, 300V/15A. Mfg. part no. 736 is rated 300V/10A. Connectors accept 28-12 AWG wire. Insulation housing: polyamide 6.6 to UL94V-0 (rated 105° C). Current bar is lead-free tin-plated copper alloy. Clamp is stainless steel.

236 SERIES SINGLE LEVEL PCB TERMINAL BLOCKS, 5.00mm/5.08mm

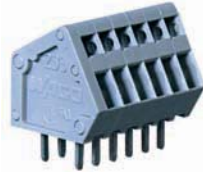
Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 0236-0402	2	79K2058	0.92	0.84
● 0236-0403	3	79K2059	1.31	1.20
● 0236-0404	4	79K2060	1.70	1.56
● 0236-0406	6	79K2061	2.12	1.94
● 0236-0408	8	79K2062	3.20	2.93
● 0236-0412	12	79K2064	4.78	4.37

736 SERIES TWO-LEVEL PCB TERMINAL BLOCKS, 5.00mm

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 736-108	8	79K2164	5.91	5.41
● 736-112	12	79K2166	8.59	7.87

(84649)

233 SERIES CAGE-CLAMP® PCB TERMINAL BLOCKS



Printed circuit board mount terminal blocks feature CAGE CLAMP® spring pressure wiring technology. Rated 150V/4A. Accept 28-20 AWG wire. Insulation housing: polyamide 6.6 to UL94V-0 (rated 105° C). Current bar and solder pins are lead-free tin-plated copper alloy. Clamp is stainless steel.

PCB TERMINAL BLOCKS, 2.54mm, WITH OPERATING LEVER, ORANGE

Mfg. Part No.	Poles	Stock No.	Price Each	
			1-24	25-99
● 0233-0502	2	79K2048	0.96	0.88
● 0233-0505	5	79K2051	2.25	2.06
● 0233-0506	6	79K2052	2.48	2.27
● 0233-0508	8	79K2053	3.45	3.16
● 0233-0510	10	79K2054	3.88	3.56
● 0233-0512	12	79K2055	5.13	4.70
● 0233-0516	16	79K2056	6.81	6.24
● 0233-0524	24	79K2057	9.15	8.38

PCB TERMINAL BLOCKS, 2.54mm, WITHOUT OPERATING LEVER, ORANGE

● 233-402	2	28K9075	0.81	0.75
● 233-403	3	28K9076	1.16	1.06
● 233-404	4	28K9077	1.49	1.37
● 233-405	5	28K9078	1.87	1.71
● 233-406	6	28K9079	2.15	1.97
● 233-408	8	28K9080	2.79	2.56
● 233-410	10	28K9082	3.48	3.19
● 233-412	12	28K9083	4.16	3.81
● 233-416	16	28K9084	5.50	5.04
● 233-424	24	28K9085	8.11	7.42

(84647)

element14

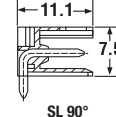
Research, Refine, Design Seamlessly
Experience the definitive technical portal/community for electronic design engineers at www.element-14.com

(148859)

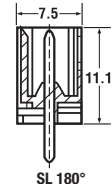
3.5mm PITCH PIN HEADERS



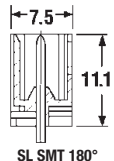
SL 90° Single-Level



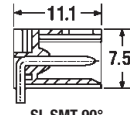
SL 90° Single-Level



SL 180° Single-Level



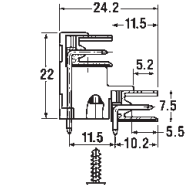
SL SMT 180° Single-Level



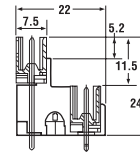
SL SMT 90° Single-Level



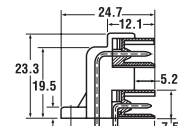
SLD Recessed 90° Double-Level



SLD Recessed 90° Double-Level



SLD Recessed 180° Double-Level



SLD In-Line 90° Double-Level

Small 3.5mm pitch is ideal for miniaturization and high-density applications. Single- and double-level pin headers mate with all 3.5mm socket connectors; ordered separately on pages 1079-1080. Offered in standard thru-hole and surface mount compatible versions. SL and SLD series pin headers are molded from black, PBT material with a V-0 flammability rating. SL series surface mount compatible pin headers are molded from halogen-free, high-temperature resistant, black LCP material which is suitable for all SMT soldering processes. Thru-hole reflow technology enables 100% SMT production, double-sided PC boards, and greater tensile strength than standard SMT components. UL rated for 300V, 10A. Available in tape-on-reel or tray packaging; go online or call.

SL 3.5/90G, SINGLE-LEVEL, 90° ORIENTATION, CLOSED-END, NONLOCKING

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-9	10-99
● 1614160000	2	10B6595	0.70	0.64
● 1615420000	3	10B6607	1.03	0.95
● 1615430000	4	10B6608	1.41	1.30
● 1615430000	4	10B6608	1.41	1.30
● 1614180000	8	35K5136	2.76	2.54
● 1615470000	10	17M8350	3.46	3.18

SL 3.5/180G, SINGLE-LEVEL, 180° ORIENTATION, CLOSED-END, NONLOCKING

● 1614240000	2	36K7719	0.71	0.65
● 1616020000	3	36K7720	1.05	0.96
● 1614250000	8	17M8349	2.76	2.54
● 1616080000	10	10B6639	3.46	3.18

SL 3.5/180F, SINGLE-LEVEL, 180° ORIENTATION, CLOSED-END WITH FLANGE, LOCKING

● 1616140000	2	34C6829	0.79	0.72
● 1616180000	6	10B6643	2.41	2.22
● 1616210000	10	13C7777	3.95	3.64

SL 3.5/90F, SINGLE-LEVEL, 90° ORIENTATION, CLOSED-END WITH FLANGE, LOCKING

● 1615550000	4	92F3992	1.60	1.47
--------------	---	---------	------	------

SLD 3.5/90G, DOUBLE-LEVEL IN-LINE, 90° ORIENTATION, CLOSED-END, NONLOCKING

● 1634330000	16	36K3774	7.76	7.14
--------------	----	---------	------	------

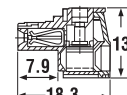
(5283)

3.5mm PITCH SOCKET CONNECTORS

Just Added



BL 3.5/180°



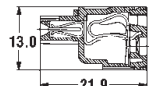
BL 3.5/180°



BL 3.5/90°/270°



BLZF 3.5/180°



BLZF 3.5/180°

CONTINUED

- 3 Wire Connection Styles: Screw Clamp, Tension Clamp, and IDC
- Molded from Black PBT Material with V-0 Flammability Rating

TERMINAL BLOCKS – PLUG & SOCKET

3.5mm PITCH SOCKET CONNECTORS (CONT.)

Mate with all 3.5mm pin headers; order separately on page 1079. BL series socket connectors feature a gastight, vibration-resistant clamping yoke wire termination and are rated for 300V, 10A (28-14AWG) per UL. BLZF series socket connectors feature time-saving tension clamp wire termination and is rated for 300V, 10A (26-14AWG) per UL.

BL 3.5, SCREW CLAMP; CLAMPING YOKE, 90° ORIENTATION, NONLOCKING

Mfg. Part No.	No. of Poles	Stock No.	Price Each	
			1-9	10-99
● 1638780000	2	10B7206	2.12	
● 1638790000	3	10B7207	3.18	
● 1638800000	4	10B7208	4.23	
● 1638810000	5	10B7209	5.29	
● 1638820000	6	26M8338	6.35	
● 1638840000	8	10B7212	8.44	
1638860000	10	10B7214	10.13	
● 1638880000	12	10B7216	12.65	
● 1638920000	16	26M8339	16.21	
● 1639000000	24	10B7228	24.32	

BL 3.5, SCREW CLAMP; CLAMPING YOKE, 180° ORIENTATION, NONLOCKING

● 1615670000	2	92F3972	1.86	
● 1615680000	3	92F3973	2.75	
● 1615690000	4	92F3974	3.68	
● 1614090000	5	10B6594	5.01	
● 1610180000	6	16F4357	5.56	
● 1615700000	8	16F4358	7.41	
● 1610200000	10	16F4359	8.95	
● 1615730000	12	92F3975	11.08	
● 1615770000	16	92F3977	15.44	
● 1620440000	24	10B6669	23.12	

BL 3.5, SCREW CLAMP; CLAMPING YOKE, 180° ORIENTATION, LOCKING

● 1615780000	2	92F3978	2.04	
● 1615790000	3	92F3979	3.06	
● 1615800000	4	26M8334	4.07	
● 1615820000	6	10B6626	6.11	
● 1615840000	8	10B6628	8.25	
1615860000	10	10B6629	10.35	
● 1615880000	12	10B6630	12.41	
● 1615920000	16	10B6633	16.52	
● 1620910000	24	10B6673	24.80	

BL 3.5, SCREW CLAMP; CLAMPING YOKE, 270° ORIENTATION, NONLOCKING

● 1639700000	2	10B7253	2.04	
● 1639710000	3	10B7254	3.06	
● 1639720000	4	10B7255	4.07	
● 1639740000	6	10B7256	6.11	
● 1639760000	8	17M8356	7.76	
1639780000	10	10B7258	10.13	
1639800000	12	10B7260	12.16	
1639840000	16	10B7264	16.21	
● 1639920000	24	10B7272	24.32	

BLZF 3.5, TENSION CLAMP, 180° ORIENTATION, NONLOCKING

● 1690420000	2	13C9322	1.80	
● 1690430000	3	13C9323	2.64	
● 1690440000	4	13C9324	3.52	
● 1690460000	6	13C9326	5.31	
● 1690480000	8	13C9328	7.05	
● 1690500000	10	13C9330	9.94	
● 1690520000	12	13C9332	10.58	
● 1690560000	16	13C9336	15.84	
● 1690640000	24	13C9345	21.82	

BLZF 3.5, TENSION CLAMP, 180° ORIENTATION, LOCKING

● 1691110000	2	13C9346	2.07	
● 1691130000	4	13C9348	4.16	
● 1691150000	6	13C9350	6.28	
● 1691210000	12	50B8460	12.72	
● 1691250000	16	13C9358	15.60	
● 1691330000	24	13C9366	23.40	

(31977)

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

(148860)

3.81mm PITCH SOCKET CONNECTORS



Fig. 1
BL 3.81/90, 90°



Fig. 2
BL 3.81/90, 90°



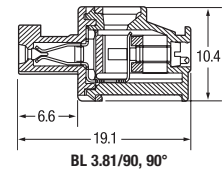
Fig. 3
BL 3.81, 180°



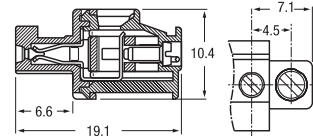
Fig. 4
BL 3.81F, 180°



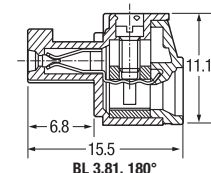
Fig. 5
BL 3.81/270F, 270°



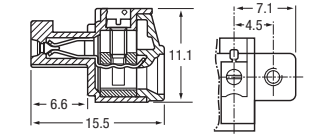
BL 3.81/90, 90°



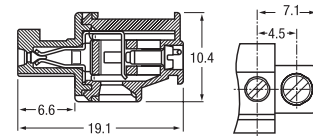
BL 3.81/90, 90°



BL 3.81, 180°



BL 3.81F, 180°



BL 3.81/270F, 270°

These 3.81mm pitch sockets complement the comprehensive 3.5mm pitch system and are ideal for high-density applications. Socket blocks, with clamping yoke connection, are available with 90°, 180°, or 270° cable entry angles. UL rated for 300V/8A. Clamping range: 30-16 AWG. Color: Green. Mate with 3.81mm pitch pin headers. Also available in black; go online or call.

BL 3.81/90, SCREW CLAMP; CLAMPING YOKE, 90° ORIENTATION, NONLOCKING

Mfg. Part No.	Fig.	No. of Poles	Stock No.	Price Each	
				1-9	10-99
● 1798730000	1	6	94C3198	5.07	4.52
● 1798760000		12	35K5251	10.13	9.03

BL 3.81/90F, SCREW CLAMP; CLAMPING YOKE, 90° ORIENTATION, CLOSED-END WITH FLANGE, LOCKING

● 1798860000	2	3	94C3202	2.72	2.43
● 1798870000		4	26M8356	3.61	3.22
● 1798880000		5	94C3204	4.52	4.03
● 1798890000		6	26M8357	5.44	4.85
● 1798900000		8	26M8358	7.22	6.44
● 1798910000		10	28M8256	7.83	7.04
● 1798920000		12	94C3207	10.87	9.69
● 1798930000		16	27M2959	12.54	11.27

BL 3.81 SCREW CLAMP; CLAMPING YOKE, 180° ORIENTATION, NONLOCKING

● 1792860000	3	2	35K5244	1.63	1.46
● 1792890000		5	17M8373	4.02	3.59
● 1792900000		6	94C3155	4.85	4.33
● 1792910000		8	17M8374	6.44	5.75
● 1792940000		16	33K3715	11.16	10.03

BL 3.81F SCREW CLAMP; CLAMPING YOKE, 180° ORIENTATION, WITH FLANGE, LOCKING

1793040000	4	2	94C3158	1.71	1.53
● 1793050000		3	94C3159	2.55	2.27
1793060000		4	94C3160	3.38	3.01
● 1793070000		5	94C3161	4.33	3.86
● 1793080000		6	94C3162	5.09	4.54
● 1793090000		8	94C3163	6.89	6.15
● 1793100000		10	26M8353	7.48	6.72
● 1793110000		12	94C3164	10.32	9.21
1793120000		16	55H2594	11.93	10.73

➔ CONTINUED ➔

TERMINAL BLOCKS – PLUG & SOCKET • TERMINAL BLOCKS – INTERFACE

8135 AND 8235 SERIES 35° ANGLED MODULAR PC BOARD TERMINAL BLOCKS (CONT.)

Mfg. Part No.	Poles	Length	Stock No.	Price Each	
				1-24	
● 25.521.1053.0	10	50.85mm	58K2945	6.59	
● 25.521.1253.0	12	60.85mm	58K2946	7.90	

8235 SERIES (5.08mm PIN SPACING) ANGLED ENTRY MODULAR TERMINAL BLOCKS - UNMARKED WITHOUT INSULATING PLATE

● 25.523.0253.0	2	11.01mm	59K9285	1.37	
● 25.523.0353.0	3	16.09mm	59K9286	2.05	
● 25.523.1053.0	10	51.65mm	58K2947	6.59	

(5230)

ST® COMPACT CONNECTOR SYSTEM



- Coding Feature Eliminates Mismatching
- Locking Feature Provides Secure Connections
- Strain Relief Avoids Loose Wires
- First-Make-Last-Break Ground Connection For User Safety

Enclosed plug-and-socket connector system saves installation time and space when distributing power. Male and female thermoplastic housings provide a unique coding feature to eliminate mismatching. Offers a locking feature for secure connections and strain-relief to avoid loose wires. The ground connection is first-make-last break providing safety to the user. Ideal for power distribution, motor and sensor wiring, modular lighting systems, custom cable assemblies, and test equipment connections. Tin-plated copper-alloy contacts and pins. Clamping screws are steel, zinc-plated and chromated for corrosion resistance. Each connection point is labeled to indicate power/signal/ground which prevents wiring errors. Color: gray. Additional colors also available; go online or call. UL recognized (300V, 20A, 22-12 AWG), CSA certified, VDE approved.

MALE CONNECTORS

Mfg. Part No.	Poles	L x W (mm)	Stock No.	Price Each	
				1-24	25-99
● 93.732.4353.0	3	53 x 28	02M0771	4.81	4.36
● 93.732.4853.0	4	66 x 38	02M0772	6.02	5.46
● 93.732.5053.0	7	64 x 66	94B5734	10.93	9.90

FEMALE CONNECTORS

● 93.731.4253.0	3	53 x 28	02M0768	5.52	5.00
● 93.731.4953.0	4	64 x 38	02M0769	6.83	6.19
● 93.731.5153.0	7	64 x 66	02M0770	12.07	10.94

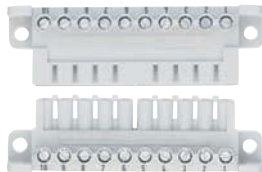
(86673)

10-POLE PLUG AND SOCKET CONNECTORS



- 20 A, 300 V, 12 AWG, 100°C
- Rail Mount, Panel-to-Panel or Cable-to-Panel
- 92mm x 43mm x 17mm (L x W x H) mated
- Numbered Poles

Compact connectors with dead front design and coding facility. Phosphor bronze wire guards. Numbered poles. Polyamide 6.6 insulating body. Steel, zinc-plated, dichromated pressure screws. Coding bars are supplied in batches of 10 connected together.



Mfg. Part No.	Description	Stock No.	Price Each	
			1-24	25-49
● 93.001.1055.0	Socket	59K9301	15.16	13.63
● 93.002.1055.0	Plug	59K9302	14.36	12.91

ACCESSORY (Sold in packages of 10)

05.594.5153.0.	Coding Pin	44F4479	6.45	5.87
----------------	------------	---------	------	------

(5228)

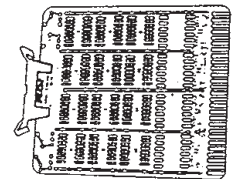
Designing an embedded control system? See our huge selection of MCUs, MPUs & DSPs in this catalog and online.

(148861)

SNAPTRACK® CARD EDGE CONNECTOR ASSEMBLIES



Panel mount 22-pin single-side straight and notched PC cards and 44-pin double side notched PC cards on 0.156" (3.96) centers. Convert edge connectors to screw terminal wiring. Assemblies hold Kluge cards. Mount to 2TK series SNAPTRACK® system. Mfg. part no. 2M44PC also fits 2TKD series SNAPTRACK® system. Both SNAPTRACK® systems ordered separately on pages 1044-1045.

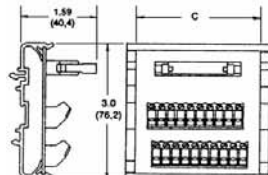


22PCB

Mfg. Part No.	Description	Stock No.	Price Each	
			1-9	
● 22PCBL*	22-Pin Notched Card	16M2883	165.09	
● 44PCL*	44-Pin Notched Card	16M3104	362.41	
● 2M44PCL*	44-Pin Notched Card	16M2867	146.92	

*Connector: Elco 6022 (5195)

FLAT CABLE CONNECTOR-TO-TERMINAL BLOCK INTERFACES

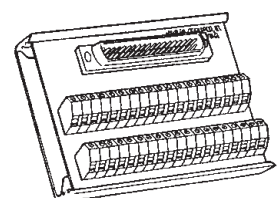
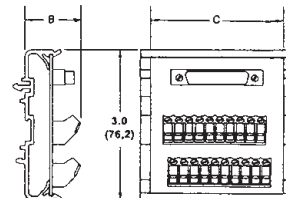


Feature 4-sided notched sockets to provide correct polarity connections. Rated 1A. System consists of gold over nickel-plated, 94V-0 thermoplastic header, gold over nickel-plated beryllium copper strain relief connector for 26-30 AWG solid, 28 AWG stranded wire range; 12-22 AWG wire range terminal block with 3-48 screws. Fit 2TK and 2TKD series SNAPTRACK® systems; order separately on pages 1044-1045.

Mfg. Part No.	Description	Dim. C	Stock No.	Price Each	
				1-9	
● 2M10FCL	10-Pin Header	1.50" (38.10)	16M2857	46.18	
● 2M14FCL	14-Pin Header	2.10" (53.34)	16M2858	126.07	
● 2M16FCL	16-Pin Header	2.30" (58.42)	16M2861	70.39	
● 2M20FCL	20-Pin Header	2.70" (68.58)	16M2862	106.98	
● 2M26FCL	26-Pin Header	3.20" (81.28)	16M2864	67.85	
● 2M40FCL	40-Pin Header	4.70" (119.38)	16M2866	203.36	
● 2M50FCL	50-Pin Header	5.50" (139.70)	16M2868	106.80	
● 2M60FCL	60-Pin Header	6.50" (165.10)	16M2870	201.16	
● 2M64FCL	64-Pin Header	6.70" (170.18)	16M2871	195.78	

(5194)

D-SUB CONNECTOR-TO-TERMINAL BLOCK INTERFACES



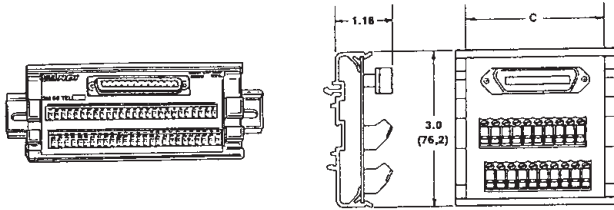
Metal shielded male connector mates with EMI-RFI cable and screw position with grounding path to connector shell. Connectors gold over nickel-plated brass, with 94V-0 thermoplastic polyester housing and tin-plated shells. Wire range 12-22AWG. Mount 2TK, and 2TKD series SNAPTRACK® systems; order separately on pages 1044-1045.

Mfg. Part No.	Pins	Dimensions		Stock No.	Price Each	
		B	C		1-9	
● 2M09DSML	9	1.06" (26.92)	1.50" (38.10)	16M2856	31.32	
● 2M15DSML	15	1.06" (26.92)	2.10" (53.34)	16M2859	45.14	
● 1776606-1	25	1.06" (26.92)	3.10" (78.74)	52K3433	56.84	
● 1546695-1	37	1.06" (26.92)	4.31" (109.47)	96K3416	53.21	
● 2M50DSML	50	1.20" (30.48)	5.93" (150.62)	02M6923	117.02	

(5193)

TERMINAL BLOCKS – INTERFACE

TELCO CONNECTOR INTERFACE MODULES



Convert DIN 41612 standard connector or Telco connector to field wiring. UL94V-0 thermoplastic housing. Ready-to-wire terminals fit 12-22AWG wire. Fit 2TK2 and 2TKD series SNAPTRACK® systems; order separately on pages 1044-1045.

TELCO SOCKET CONNECTOR INTERFACE MODULES

Mfg. Part No.	Positions	Dim. C	Stock No.	Price Each	
				1-9	100-499
2M50TELSL	50	5.70" (144.78)	16M2869	97.96	

(5192)

D-SUBMINIATURE CONNECTORS FOR FIELD TERMINATION



DB9 Female

HD15 Female

- Easily terminate DB9 or SVGA/HD15 female connectors in the field, no crimping or soldering required
- Panel mountable for thicknesses of up to 0.062"
- Terminal block allows for simple, quick wiring changes
- Gold plated contacts provide reliable connections with repeated mating cycles

DB9 FEMALE CONNECTOR FOR FIELD TERMINATION

The DGB9FT field termination female connector provides an easy and convenient way to perform field termination of any DB9 cable. Separate connection points are provided for all 9 positions of the connector. Terminal block design with set screws provides reliable electrical connections utilizing no special tools. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062".

Mfg. Part No.	Contacts	Stock No.	Price	
			1-9	10-24
DGB9FT	9	88M3724	9.39	8.58

SVGA HD15 FEMALE FOR FIELD TERMINATION

The DGBH15FT field termination female connector provides an easy and convenient way to perform field termination of any SVGA or HD15 cable. Separate connection points are provided for all 15 positions of the connector allowing a DDC compliant termination utilizing pins 9 and 15 as required by the VESA standards. Terminal block design with set screws provides reliable electrical connections utilizing no special tools. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062".

Mfg. Part No.	Contacts	Stock No.	Price	
			1-9	10-24
DGBH15FT	15	88M3723	15.65	14.30

(110602)

MINI DIN CONNECTORS FOR FIELD TERMINATION



- Field termination of a Mini DIN 4 SVHS connector
- Terminal block design provides quick and easy field termination
- Clearly marked terminal block makes termination foolproof
- Mounts to commonly used .5" circular or D style bulkhead openings
- Fastest and most reliable way to field terminate a Mini DIN 4 connector

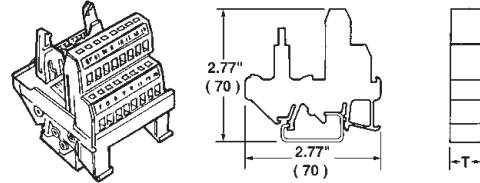


The field termination Mini DIN 4 female jack offers a quick and easy field termination using common tools. Terminal blocks with set screws ensure reliable electrical connections. The terminal block area is clearly marked making field termination virtually foolproof. This unit is designed to fit common .5" circular or D style openings. The undercut PCB area provides a convenient area to secure a cable tie wrap resulting in a neat dressing for the terminated cable.

Mfg. Part No.	Contacts	Stock No.	Price	
			1-9	10-24
MD44FT	4	88M4486	8.72	7.95

(110601)

RI-IDC RAIL MOUNT IDC TRANSITION MODULES



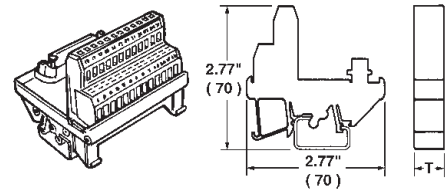
RI-series modules feature four accessory pads per line for installation of potentiometers, resistors, diodes or DIP switches. Mount on TS 32 or T 35 rail, ordered separately on page 1060. Tension clamps available; go online or call.

Mfg. Part No.	Pins	Dim. T	Stock No.	Price Each		
				1-9	10-99	100-499
914891	14	1.97" (50)	90F7867	63.08	60.72	55.55
914893	20	2.56" (65)	90F7869	59.62	57.40	52.50
914894	26	3.35" (85)	90F7870	64.59	62.18	56.88
914896	34	4.13" (105)	90F7872	80.32	77.33	70.73
914897	40	4.72" (120)	90F7873	87.80	84.52	77.32
914898	50	5.91" (150)	70M8432	92.75	89.28	81.67
914899	60	6.89" (175)	90F7875	117.62	113.23	103.57
914900	64	7.17" (182)	90F7876	155.85	150.03	137.24

(5243)

RD SERIES D-SUB TRANSITION MODULES

Just Added



Designed to make point-to-point connection between discrete wire transition modules and D-sub, card edge, IDC, or DIP connectors. Tension clamps available; go online or call.

PLUGS WITH JACK SCREWS

Mfg. Part No.	Pins	Dim. T	Stock No.	Price Each		
				1-9	10-99	100-499
910638	9	1.57" (40)	90F7882	49.78	47.90	43.75
910644	15	2.17" (55)	70M8431	55.47	53.37	48.75
910648	25	3.35" (85)	90F7884	63.63	61.22	55.92
DEL6-910642	37	4.53" (115)	70M8430	90.13	86.72	79.21
911884	50	5.91" (150)	17M6719	113.37	109.07	99.62

SOCKETS WITH JACK SCREWS

DEL6-910641	9	1.57" (40)	70M8429	49.78	47.90	43.75
912393	15	2.17" (55)	90F7878	57.09	54.93	50.17
910645	25	3.35" (85)	17M8621	63.63	61.22	55.92
910640	37	4.53" (115)	90F7880	101.14	97.31	88.88
911886	50	5.91" (150)	51F1814	113.37	109.07	99.62

(5242)

DIN RAIL MOUNT MAINTENANCE OUTLETS



120VAC, 15A outlets in single and dual versions for mounting on TS35 and TS32 DIN rails. Ideal for use in control cabinets, power computers, test equipment, lights, power tools. Feed AC power to terminal block and tap output from both outlet and terminals for powering other devices.

Mfg. Part No.	Description	Stock No.	Price Each	
			1-9	10-99
9915480000	RS Simplex Single Outlet	17M8652	20.26	19.46
9915490000	RS Duplex Dual Outlet	14C2616	29.44	28.27

(61874)

TERMINALS & SPLICES

3M™ SOLDERLESS TERMINALS (CONT.)

Mfg. Part No.	AWG	Length (L)	Size	Pkg. of	Stock No.	Price Each
● FD18-187C	22-18	0.58"	0.187"	100	93F4992	17.36
● FD14-187C	16-14	0.58"	0.187"	100	93F4994	14.90
● FD14-250C		0.66"	0.250"	100	93F4995	16.63

VINYL INSULATED FEMALE DISCONNECTS — FIG. 9

Mate with male disconnects; order separately below.

94800	22-18	0.78"	0.187"	100	95C2843	14.14
94804		0.87"	0.250"	100	95C2845	14.14
94817	16-14	0.78"	0.187"	100	95C2850	14.14
94821		0.87"	0.250"	100	95C2852	14.14
94833	12-10	0.95"	0.250"	50	95C2857	7.76

FULLY-INSULATED NYLON FEMALE DISCONNECTS — FIG. 10

Mate with male disconnects; order separately below.

● 94799	22-18	0.81"	0.187"	100	95C2842	23.10
● 94803		0.87"	0.250"	100	95C2844	21.26
● 94816	16-14	0.87"	0.187"	100	78H3372	23.10
● 94820		0.87"	0.250"	100	95C2851	21.26
● 94832	12-10	0.87"	0.250"	50	95C2856	13.08

NONINSULATED MALE DISCONNECTS — FIG. 11

Mate with female disconnects; order separately above.

Mfg. Part No.	AWG	Length (L)	W x Thickness	Pkg. of	Stock No.	Price per Pkg.
● MT18-187L	22-18	0.064"	0.187" x 0.020"	50	93F5007	8.21
MU18-250DMX		0.73"	0.250" x 0.032"	100	50M2772	69.72
MU14-187DMX	16-14	0.64"	0.187" x 0.020"	100	50M2770	64.29
● MU14-250DMX		0.73"	0.250" x 0.032"	100	50M2771	58.44

VINYL INSULATED MALE DISCONNECTS — FIG. 12

Mate with female disconnects; order separately above.

94808	22-18	0.85"	0.187 x 0.020"	100	95C2847	14.14
94812		0.93"	0.250 x 0.032"	100	95C2849	14.14
94825	16-14	0.85"	0.187 x 0.020"	100	78H3373	12.30
94829		0.93"	0.250 x 0.032"	100	95C2855	14.14
94837	12-10	1.05"	0.250 x 0.032"	50	95C2859	7.76

FULLY-INSULATED NYLON MALE DISCONNECTS — FIG. 13

Mate with female disconnects; order separately above.

● 94807	22-18	0.87"	0.187 x 0.020"	100	95C2846	23.10
● 94811		0.95"	0.250 x 0.032"	100	95C2848	21.26
● 94824	16-14	0.87"	0.187 x 0.020"	100	95C2853	18.04
● 94828		0.95"	0.250 x 0.032"	100	95C2854	21.26
● 94836	12-10	1.05"	0.250 x 0.032"	50	95C2858	13.08

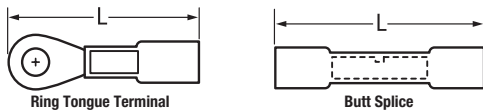
VINYL INSULATED SNAP PLUGS — FIG. 14

Mate with snap receptacle; order separately below.

Mfg. Part No.	AWG	Snap Diameter	Length (L)	Pkg. of	Stock No.	Price per Pkg.
SPV18-156L	22-18	0.156"	0.85"	50	93F5022	12.04
SPV14-156L	16-14	0.156"	0.85"	50	93F5023	12.04

(81094)

3M™ HEAT-SHRINK RING TONGUE TERMINALS, BUTT SPLICES AND DISCONNECTS



- Corrosion-Resistant
- Improves Mechanical Performance
- Durable Heat-Shrink Tubing Resists Abrasion, Scoring and Cut-Through

Heat-shrink, pre-insulated ring tongue terminals, butt splices and disconnects protect against the most challenging of environments. Versatile and easy to install — just strip wires to appropriate length, insert wire into terminal and crimp, then apply heat with a recommended heat source. **Sold in packages of 25.**

HEAT-SHRINK BRAZED-SEAM RING TONGUE TERMINALS

Mfg. Part No.	AWG	Stud Size	Length (L)	Stock No.	Price per Pkg.
● MH18-6R/LX	22-18	6	1.00"	10M9538	19.44
● MH18-8R/LX		8	1.00"	10M9540	19.44
● MH18-10R/LX		10	1.00"	10M9536	19.44
● MH14-6R/LX	16-14	6	1.00"	10M9531	19.44
● MH14-8R/LX		8	1.00"	10M9533	19.44
● MH14-10R/LX		10	1.00"	10M9526	19.44
● MH14-38RX	16-14	3/8"	1.10"	10M9528	21.21
● MH14-516R/SX		5/16"	1.10"	10M9529	21.21
● MH14-14R/SX		1/4"	1.10"	10M9527	21.21
● MH10-8RX	12-10	8	1.10"	10M9523	23.74
● MH10-10RX		10	1.10"	10M9518	23.74
● MH10-38RX (BOX)		3/8"	1.20"	10M9521	24.49
● MH10-14RX		1/4"	1.20"	10M9520	24.51

▶ CONTINUED ▶

3M™ HEAT-SHRINK RING TONGUE TERMINALS, BUTT SPLICES AND DISCONNECTS (CONT.)

HEAT-SHRINK FORK TERMINALS

Mfg. Part No.	AWG	Stud Size	Length (L)	Stock No.	Price per Pkg.
● MH18-6FLX	22-18	6	0.90"	10M9537	19.44
● MH18-8FLX		8	0.90"	10M9539	19.44
● MH18-10FLX		10	0.90"	10M9535	19.44
● MH14-6FLX	16-14	6	0.90"	10M9530	19.44
● MH14-8FLX		8	0.90"	10M9532	19.58
● MH14-10FLX		10	1.10"	10M9525	19.44
● MH10-8FLX	12-10	8	1.00"	10M9522	23.34
● MH10-10FLX		10	1.00"	10M9517	23.34
● MH10-14FLX		1/4"	1.20"	10M9519	24.72

HEAT-SHRINK BUTT SPLICES

Mfg. Part No.	AWG	Length (L)	Stock No.	Price per Pkg.
● MH18BCX	22-18	1.20"	10M9541	20.18
● MH14BCX	16-14	1.30"	10M9534	20.18
● MH10BCX	12-10	1.50"	10M9524	26.07

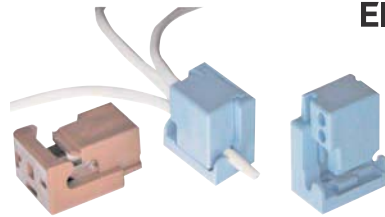
HEAT-SHRINK DISCONNECTS

All disconnects are 0.250". Male tab is 0.250 x 0.32".

Mfg. Part No.	AWG	Style	Length (L)	Stock No.	Price per Pkg.
● MNHU18-250DFIX	22-18	Female	1.2"	10M9545	25.80
● MNHU14-250DMIX	16-14	Male	1.2"	10M9544	25.80
● MNHU10-250DFIX	12-10	Female	1.2"	10M9542	34.10
● MNHU10-250DMIX		Male	1.2"	10M9543	34.10

(78552)

POKE-IN LIGHTING TAP/SPLICE



Features:

- Tap/Splice allows feed-through in 12 AWG solid or stranded wire or 18 AWG THHN/THWN wire
- Accommodates two (2) pre-stripped 18 AWG solid wires
- Cost effective termination for installation of ballast lighting systems.
- Current rating: 7 A max.
- Voltage rating: 600 V max.

Combination splice/tap design accommodates quick termination of power wiring (tap) out to individual light fixtures (splice). Designed for commercial ballast lighting systems, the Poke-In tap/splice requires only simple field termination wire pliers. Tap wire terminations are tool-free "poke-in" wire trap design with a retention force exceeding 10 pounds. Two piece, dove tail housing alignment design ensures robust IDC termination. Housings are made of thermoplastic. Contacts are tin plated copper alloy.

Mfg. Part No.	AWG	Color	Stock No.	Price Each
● 1811027-1	12	Brown	70M9909	0.67
● 1811027-2	18	Blue	70M9910	0.67

(105251)

AMP PIDG® TERMINALS AND SPLICES



COLOR-CODED NYLON INSULATION SLEEVE provides dielectric strength. Color-coded by wire range to prevent installation errors.

SERRATIONS inside barrel provide maximum contact and tensile strength after crimping.

FUNNEL RAMP ENTRY assures rapid wire insertion during high speed production and prevents turned back strands.

PIDG®

COPPER SLEEVE fitted over the terminal barrel, provides circumferential insulation support to the wire and allows the wire to be bent in any direction, without fraying the wire's insulation or breaking the conductor.

BASIC TERMINAL MATERIAL is tin-plated, high-conductivity copper, except Spring Spade versions which are tin-plated phosphor bronze. AMP's special plating process creates durable corrosion resistance to salt spray and most chemical fumes.

(85705)

AMP BUDGET RING TONGUE TERMINALS

- Terminal Body: Copper Per ASTM-B-152
- Plating: Tin Per MIL-T-10727
- Temperature Rating: 170°C Max.
- Sold in Packages in 100



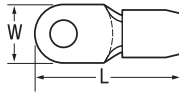
Mfg. Part No.	AWG	Stud Size	Dimensions (in.) W x L	Stock No.	Price Each		
					1-9	1-4	
● 31423	26-22	0	0.140 x 0.329	29C5847	0.08		
● 31425		2	0.140 x 0.329	96B9814	0.12		
● 33695		2	0.203 x 0.450	66H7031	0.10		
● 322771		2	0.140 x 0.419	01E9222	0.09		
● 31430		6	0.203 x 0.450	66H6942	0.10		
● 31088		22-16	2	0.218 x 0.499	66H6932	0.10	
● 320677	2		0.182 x 0.446	33B8168	0.10		
● 31089	4		0.218 x 0.449	66H7452	0.10		
● 322418	4		0.250 x 0.621	13H1190	0.10		
● 31090	5		0.218 x 0.449	13H0737	0.11		
● 31091	6		0.218 x 0.449	66H6933	0.10		
● 31264	6		0.281 x 0.574	66H6940	0.10		
● 30691	6		0.312 x 0.621	90B1963	0.10		
● 30692	8		0.312 x 0.621	66H6926	0.12		
● 31265	8		0.281 x 0.574	13H0866	0.11		
● 32823	8		0.344 x 0.653	66H7005	0.10		
● 30693	10		0.312 x 0.621	05C0277	0.10		
● 31266	10		0.281 x 0.574	66H6941	0.10		
● 30694	12		0.312 x 0.621	66H6927	0.10		
● 31173	5/16		0.469 x 0.856	66H6939	0.13		
● 324124	5/16		0.531 x 0.995	08C5121	0.25		
● 31498	3/8		0.531 x 0.995	66H6943	0.25		
● 328970	1/2		0.713 x 1.070	66H7013	0.35		
● 326854	16-14		2	0.180 x 0.445	13H1301	0.10	
● 30695			6	0.343 x 0.636	66H6928	0.10	
● 322235			8	0.312 x 0.590	06C0784	0.10	
● 51872-5			10	0.312 x 0.621	27C1169	0.10	
● 30697			10	0.343 x 0.636	66H6929	0.11	
● 31163			12	0.469 x 0.855	66H6937	0.11	
● 31164		1/4	0.469 x 0.855	66H6938	0.12		
● 328971		1/2	0.713 x 1.070	66H7014	0.25		
● 34892		6	0.281 x 0.630	66H7066	0.16		
● 31112		6	0.375 x 0.765	66H6934	0.16		
● 31113		8	0.375 x 0.765	67C2334	0.20		
● 32882		10	0.343 x 0.723	27C1170	0.17		
● 31114		10	0.375 x 0.765	39C5315	0.17		
● 34965		1/4	0.500 x 0.865	66H7068	0.26		
● 30972		3/8	0.593 x 1.098	66H6930	0.19		
● 34833		3/8	0.750 x 1.271	45H3260	0.38		
● 52269-1		1/2	0.715 x 1.102	66H7101	0.36		

(75875)

AMP TERMINYL® RING TONGUE TERMINALS



- Insulation Material: Nylon, Rated UL94V-2
- Terminal Body: Copper Per ASTM-B-152
- Plating: Tin Per ASTM-B-545
- Temperature Rating: 105°C Max.
- Sold in Package Quantities Listed Below



Mfg. Part No.	AWG	Stud Size	Pkg. of	Stock No.	Price per Pkg.	
					1-4	1-9
● 53041	8	#8	1	50F3284	1.58	
● 324043		#10	100	54H0874	103.33	
● 324082		1/4	100	54H0884	115.27	
● 324044		5/16	100	54H0875	109.23	
● 324045		3/8	100	54H0876	276.54	
● 324046		#10	100	54H0877	326.42	
● 53119-1	6	#10	1	50F3265	2.57	
● 324047		1/4	100	54H0878	128.98	
● TSM39242		5/16	100	54H0879	111.30	
● 324049		3/8	100	58H5509	135.79	

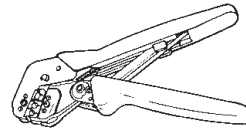
▶ CONTINUED ▶

AMP TERMINYL® RING TONGUE TERMINALS (CONT.)

Mfg. Part No.	AWG	Stud Size	Pkg. of	Stock No.	Price per Pkg.		
					1-4	1-9	
● 331456	4	#8	100	54H0916	424.55		
● 324111		#10	100	54H0885	432.77		
● 1-331456-0		#10	100	57H7422	662.56		
● 324050		1/4	100	54H0880	156.07		
● 324052		3/8	100	54H0882	174.03		
● 324114		1/2	1	40C1844	2.70		
● 324053		2	1/4	50	58H5510	253.39	
● 324112			5/16	50	58H5513	114.07	
● 324054			3/8	50	58H5511	96.70	
● 324056		1/0	1/4	1	67C0827	4.87	
● 324057	3/8		50	58H5512	312.95		

(75874)

AMP PRO-CRIMPER™ III HAND TOOL

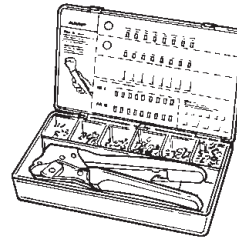


PRO-CRIMPER™ III tool frame requires less hand force to produce the same connection as comparable tools. With interchangeable die sets it can crimp many different types of connectors. Multiple terminal sizes are accommodated in one die. Has angled head for comfortable hand and wrist position. Ratchet control provides complete crimping cycle. Features emergency ratchet release and extra strong pivot pins for greater durability. Constructed of rugged high-carbon steel with cushioned handles. Various interchangeable die sets for the PRO-CRIMPER™ tool frame are available; go online or call.

Mfg. Part No.	PRO-CRIMPER™ II Tool Frame	Stock No.	Price Each
58433-3	With Die Set for Insulated Terminals and Splices, PIDG® and PLASTI-GRIP®, 22-10 AWG	97F9552	98.80
58433-2	With Die Set for Hex Crimp 50-Ohm BNC/TNC Coaxial Connectors, 58, 62, 59 RG/U	50F1983	139.84
58448-2	With Die Set for D-Sub 20 DF Pin and Socket Contacts, 28-24, 24-20 AWG	44F8730	218.88

(8291)

AMP TERMINAL KITS



55823-1

Mfg. part no. 608029-1 500-piece PLASTI-GRIP® terminal kit contains mfg. part no. 696126-1 SUPER CHAMP® crimp tool, 225 rings, 200 spades, and 75 butt splices in wire sizes 22-10 AWG. Packaged in heavy-duty metal box. Mfg. part no. 55823-1 225-piece PLASTI-GRIP® and PIDG® terminal kit contains PRO-CRIMPER™ II hand tool and 225 ring and spade terminals in wire sizes 12-10, 16-14, and 22-16 AWG. Packaged in sturdy storage box.

Mfg. Part No.	Description	Stock No.	Price Each
608029-1	PLASTI-GRIP® Kit with SUPER CHAMP® Crimp Tool	87F4079	365.14
55823-1	PLASTI-GRIP® and PIDG® Kit with PRO-CRIMPER™ II Hand Tool	92F1358	143.46

(5542)

AMP SOLISTRAND® PARALLEL SPLICES



- Body Material: Copper Per ASTM-B-152
- Plating: Tin Per MIL-T-10727



Sold in package quantities listed in table below.

Mfg. Part No.	AWG	Pkg. of	Stock No.	Price per Pkg.	
				1-4	1-9
● 8-34130-1	22-16	100	96F7781	37.13	
● 34137	16-14	1	66H7037	0.16	
● 34138	12-10	1	20C4195	0.19	

▶ CONTINUED ▶

AMP SOLISTRAND® TERMINALS AND SPLICES (CONT.)

Table with columns: Mfg. Part No., Fig., AWG, Stud Size, Pkg., Stock No., Price Each (1-4). Rows include various terminal types like 320744, 36918, 320748, etc.

SOLISTRAND® SPADE TONGUE TERMINALS

Table with columns: Mfg. Part No., Fig., AWG, Stud Size, Pkg., Stock No., Price Each (1-4). Rows include part numbers like 8-53555-1, 8-323127-1, etc.

SOLISTRAND® BUTT SPLICES

Table with columns: Mfg. Part No., Fig., AWG, Style, Pkg., Stock No., Price Each (1-4). Rows include part numbers like 8-321198-1, 8-324001-1, etc.

▶ CONTINUED ▶

AMP SOLISTRAND® TERMINALS AND SPLICES (CONT.)

SOLISTRAND® DOUBLE BARREL TERMINALS

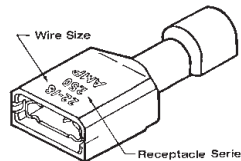
Table with columns: Mfg. Part No., Fig., AWG, Stud Size, Pkg., Stock No., Price Each (1-4). Includes part number 329254.

HAND TOOLS FOR SOLISTRAND® TERMINALS

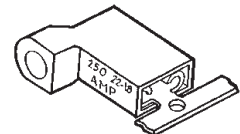
Table with columns: Mfg. Part No., Description, Stock No., Price Each. Includes Bantam Rota-Crimp for 8-1/0 AWG Terminals.

(5563)

AMP ULTRA-FAST FASTON® RECEPTACLES AND TABS

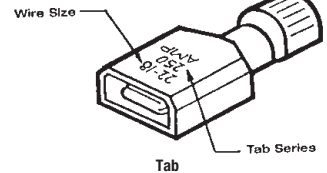


Receptacle



Flag Receptacle

Completely protected terminal and wire crimp with comparable electromechanical performance to open barrel "F" crimp Faston® terminals. Receptacles, flag receptacles and tabs are preinsulated assemblies...



Tab

ULTRA-FAST FASTON® RECEPTACLES

Table with columns: Mfg. Part No., AWG, Mating Tab, Ins. Dia. Max., Stock No., Price Each (1-99). Includes part numbers like 2-520081-2, 7-520366-2, etc.

ULTRA-FAST FASTON® FLAG RECEPTACLES

Table with columns: Mfg. Part No., AWG, Mating Tab, Ins. Dia. Max., Stock No., Price Each (1-49). Includes part numbers like 2-520335-2, 3-520338-2, etc.

ULTRA-FAST FASTON® TABS

Table with columns: Mfg. Part No., AWG, Mating Receptacle, Ins. Dia. Max., Stock No., Price Each (1-24). Includes part numbers like 2-521105-2, 4-521098-2.

ULTRA-FAST FASTON® RECEPTACLE/TAB COMBINATIONS

Table with columns: Mfg. Part No., AWG, Tab Size, Ins. Dia. Max., Stock No., Price Each (1-24). Includes part numbers like 160834-2, 9-160463-2.

▶ CONTINUED ▶



TERMINALS & SPLICES

AMP ULTRA-FAST FASTON® RECEPTACLES AND TABS (CONT.)

RECEPTACLE/TAB ADAPTER

Mfg. Part No.	AWG	Tab Size	Ins. Dia. Max.	Stock No.	Price Each
					1-24
● 61765-2	...	0.032 x 0.250"	0.140"	92F5384	0.26

FASTON® UNINSULATED RECEPTACLE HOUSINGS

Mfg. Part No.	# of Circuits	Tab Fit	Material	Stock No.	Price Each
					1-24
● 360010-1	3	0.187" (4.75 mm)	Natural Nylon	66F3292	0.48
● 1-480416-0	1	0.250" (6.35 mm)	Natural Nylon	66F3297	0.14

HAND TOOLS FOR FASTON® RECEPTACLES AND TABS

Mfg. Part No.	Description	Stock No.	Price 1-4
58078-3	TETRA-CRIMP® Hand Tool Frame	98F6223	233.10
90390-3	Die Set for 0.110" 22-18 AWG	98F5763	226.30
90391-3	Die Set for 0.110" 16-14 AWG	50F539	226.30
58052-3	Die Set for 0.110" 26-22 AWG	93F5818	874.00

(33076)

AMP ULTRA-FAST PLUS FASTON® RECEPTACLES AND TABS



Receptacle



Offer all the advantages and conveniences of the standard ultra-fast product plus an insulation crimp. Assemblies are color-coded by wire size: Red—22-19 AWG and Blue—16-14 AWG. Tin-plated, copper alloy terminal with brass terminal base.

RECEPTACLES

Mfg. Part No.	Insulator Color	AWG	Mating Tab (in.)	Dimensions (in.)		Stock No.	Price Each
				Width	Height		1-49
● 2-520409-2	Red	22-18	0.020 x 0.187	0.336	0.855	90F3719	0.24
● 2-520411-2	Red	22-18	0.032 x 0.187	0.336	0.855	25C3126	0.24
● 3-520410-2	Blue	16-14	0.020 x 0.187	0.336	0.855	90F7568	0.24
● 3-520412-2	Blue	16-14	0.032 x 0.187	0.336	0.855	25C3128	0.24
● 2-520407-2	Red	22-18	0.032 x 0.250	0.409	0.855	90F3752	0.23
● 3-520408-2	Blue	16-14	0.032 x 0.250	0.409	0.855	90F3754	0.24

TABS

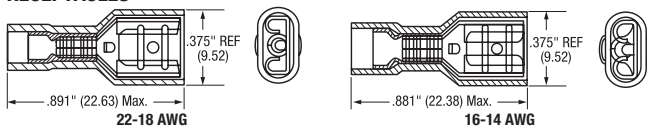
Mfg. Part No.	Insulator Color	AWG	Tab Size (in.)	Dimensions (in.)		Stock No.	Price Each
				Width	Height		1-49
● 2-520103-2	Red	22-18	0.032 x 0.250	0.487	0.855	90F3723	0.28

HAND TOOLS FOR ULTRA-FAST PLUS FASTON® RECEPTACLES AND TABS

Mfg. Part No.	Description	Stock No.	Price Each
58078-3	TETRA-CRIMP® Hand Tool Frame	98F6223	233.10
58079-3	Die Set for 22-18 AWG	66F1496	435.54
58080-3	Die Set for 16-14 AWG	66F1490	488.38

(33075)

AMP FULLY-INSULATED PIDG® FASTON® RECEPTACLES



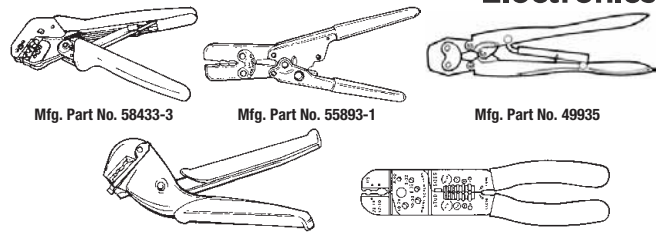
- Tin-Plated Brass Body
- Full Nylon Insulation Provides Wire Support
- Allows Wire to Bend Without Fraying or Breaking the Conductor
- Mating Tab: 0.250 x 0.032" (6.35 x 0.81)

Applications: power supplies, automotive, motors and instrumentation. UL recognized, CSA certified.

Mfg. Part No.	AWG	Stock No.	Price Each
			1-9
● 696357-1	22-18	91C3763	0.38
● 696366-1	16-14	91C3764	0.38
● 696371-1	12-10	91C3765	0.61

(73117)

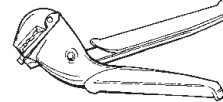
AMP HAND TOOLS FOR TERMINALS AND SPLICES



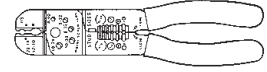
Mfg. Part No. 58433-3

Mfg. Part No. 55893-1

Mfg. Part No. 49935



Mfg. Part No. 59824-1



Mfg. Part No. 696126-1

Mfg. part no. 58433-3 PRO-CRIMPER™ II hand tool frame, complete with mfg. part no. 58423-1 interchangeable die set assembly, crimps PIDG® and PLASTI-GRIP® insulated terminals and splices 22-16, 16-14, and 12-10 AWG. Features angled head for comfortable hand and wrist position. Ratchet control provides complete crimping cycle plus emergency ratchet release and extra strong pivot pins for greater durability. Constructed of rugged high-carbon steel with cushioned handles for comfort. Various interchangeable die sets fit into tool frame, including replacement die set mfg. part no. 58423-1, ordered separately below.

Mfg. part no. 55893-1 hand tool crimps pre-insulated sealed terminals and splices 22-18, 16-14, 12-10 AWG.

Mfg. part no. 49935 CERTI-CRIMP® hand tool with ratchet control provides a complete crimping cycle. Crimps SOLISTRAND® terminals and splices 22-16, 16-14, and 12-10 AWG. Features insulation crimp adjustment, a locator for proper terminal positioning and support, a wire stop, and color coding and/or wire information on the tool head or handles. Designed to exacting dimensions, requires minimum skill to operate, and is repairable. Suited for military, UL and CSA applications.

Mfg. part no. 59824-1 TETRA-CRIMP® hand tool crimps PIDG® and PLASTI-GRIP® insulated terminals and splices 26-22, 22-16, 16-14, and 12-10 AWG. Dies travel in arc-like path. Features multiple color-coded crimping cavities, terminal locator and wire stop, and ratchet control release.

Mfg. part no. 696126-1 SUPER CHAMP® multipurpose hand tool features wire stripper, cutter, and multiple crimping options. Ideal for stripping wire, cutting bolts and crimping insulated terminals and splices 12-10, 16-14, and 22-18 AWG. Constructed of high-carbon, heat-treated steel with PVC cushion grips on handles.

Mfg. Part No.	Description	AWG	Stock No.	Price Each
58433-3	PRO-CRIMPER™ II Hand Tool Frame with Die Set	22-10	97F9552	98.80
58423-1	PRO-CRIMPER™ II Die Set for Insulated Terminals and Splices	22-10	66F3273	54.72
55893-1	Crimp Tool	22-10	92F1056	85.68
49935	CERTI-CRIMP® Hand Tool	22-10	50F548	289.97
58524-1	PRO-CRIMPER™ II Hand Tool with Die Set for FASTON® 250 Series	18-14	83F8370	364.00
58525-1	PRO-CRIMPER™ II Hand Tool with Die Set for FASTON® 250 Series	14-10	83F8372	338.96
59824-1	TETRA-CRIMP® Hand Tool	26-10	82F9908	373.03
696126-1	SUPER CHAMP® Multipurpose Hand Tool	22-10	35C2264	39.05
696202-1	SUPER CHAMP® Multipurpose Hand Tool	22-10	22C6015	94.88
59170	T-Head Crimp Tool for PIDG Terminals and Splices and PLASTI-GRIP Terminals	22-14	50F731	1249.44

(5543)

FULLY-INSULATED QUICK-DISCONNECTS

Just Added



AVIKRIMP® — MALE (STANDARD FLARE), ZINC-CHROMATE PLATED COPPER CONTACT, NYLON INSULATED

Avikrimp® fully-insulated male and female quick-disconnects feature a secure metal support sleeve, superior strain relief, and "smooth" edges. Meets the double-crimp requirements of VDE and other DIN specifications. UL listed, CSA certified, TÜV approved.

Mfg. Part No.	Insul. Color	Wire Range (AWG)	Accepts Tab Size	Stock No.	Price Each
● 19001-0001	Red	22-18	0.250 x 0.032"	55H2717	0.46
19001-0002*			0.250 x 0.032"	56J9159	0.52
● 19001-0003			0.187 x 0.020"	07H4150	0.46
19001-0005*	Blue	16-14	0.187 x 0.020"	01M5410	0.61
● 19001-0006			0.250 x 0.032"	55H2720	0.46
19001-0007*			0.250 x 0.032"	94C7230	0.52
● 19001-0008†			0.187 x 0.020"	37C5057	33.67
19001-0010	Yellow	12-10	0.250 x 0.032"	23M1441	1.04

➔ CONTINUED ➔

TERMINALS & SPLICES

FULLY-INSULATED QUICK-DISCONNECTS (CONT.)

AVIKRIMP® — FEMALE (STANDARD FLARE), TIN-PLATED BRASS CONTACT, NYLON INSULATED

Table with columns: Mfg. Part No., Insul. Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each (1-99)

* Mylar Tape; † Sold in packages of 100.

INSULKRIMP® — FEMALE (STANDARD FLARE), TIN-PLATED BRASS CONTACT, PVC INSULATED
InsulKrimp® fully-insulated quick-disconnects are designed for dense packaging requirements (low profile height).

Table with columns: Mfg. Part No., Insul. Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each (1-99)

INSULKRIMP® — FEMALE (EXPANDED FLARE), TIN-PLATED BRASS CONTACT, PVC INSULATED

Table with columns: Mfg. Part No., Insul. Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each

INSULKRIMP® — MALE COUPLER, ZINC-CHROMATE PLATED COPPER CONTACT, NYLON INSULATED

Table with columns: Mfg. Part No., Insul. Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each

INSULKRIMP® — FEMALE COUPLER, TIN-PLATED BRASS CONTACT, NYLON INSULATED

Table with columns: Mfg. Part No., Insul. Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each

* Mylar Tape; † Sold in packages of 100.

INSULKRIMP® PIGGYBACK — DUAL (STANDARD FLARE), TIN-PLATED BRASS CONTACT, NYLON INSULATED

InsulKrimp® piggyback dual disconnects are used when multiple connections are required and there is a limited number of tabs.

Table with columns: Mfg. Part No., Insul. Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each

KRIMPITTE® — FEMALE, BUTTED SEAM, TIN-PLATED BRASS CONTACT, NONINSULATED

Table with columns: Mfg. Part No., Insul. Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each

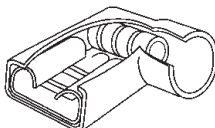
(5527)

FULLY-INSULATED QUICK-DISCONNECT FLAGS



molex

- Nylon Insulated
• Right Angle, Space Saving Design
• UL Listed, CSA Certified



Just Added

Table with columns: Mfg. Part No., Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each (1-4)

CONTINUED

FULLY-INSULATED QUICK-DISCONNECT FLAGS (CONT.)

Table with columns: Mfg. Part No., Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each (1-4)

* Mylar Tape; † Sold in packages of 100. (5529)

Versakrimp™ UNINSULATED BUTT SPLICES

Just Added



molex

Heavy-duty for high vibration applications. Double crimp with metal strain relief. Tough nylon insulation.

Table with columns: Mfg. Part No., AWG, Inside Dia. (mm), Outside Dia. (mm), Max. Length (mm), Stock No., Price Each (1-9)

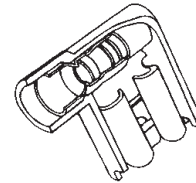
(108599)

Avikrimp® FULLY-INSULATED QUICK-DISCONNECT FLAGS

Just Added



molex

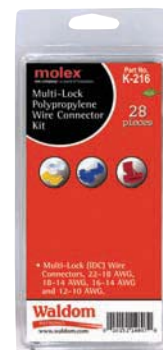


- TÜV Approved, Meets DIN Specifications
• Provides a Double Crimp with Metal Strain Relief
• Patented

Table with columns: Mfg. Part No., Color, Wire Range (AWG), Accepts Tab Size, Stock No., Price Each (1-4)

*Mylar Tape; **Metal Strip; † Sold in packages of 100. (5528)

MULTI-LOCK SPLICE CONNECTOR KIT K-216



molex



- Tap-splice, Pigtail-splice, Parallel-splice or In-line splice for 22-10 AWG.
• Consists of 28 Pieces.

Table with columns: Molex Part No., Quantity, Description

Table with columns: Mfg. Part No., Stock No., Price 1-4

(100258)

Avikrimp® RING TERMINALS WITH STRAIN RELIEF



Just Added

Double crimp with metal strain relief. Easy tunnel entry with tough nylon insulation. Sold in packages of 100.

Mfg. Part No.	Wire Range (AWG)	Color	Stud Size	Max. Width (mm)	Min. Clearance (mm)	Max. Lgth. (mm)	Stock No.	Price per Pkg.	
								1-99	100-499
19073-0009	22-18	Red	5-6	6.00	3.90	18.00	94C7650	0.22	
● 19073-0010*	22-18	Red	5-6	6.00	3.90	18.00	55H3973	0.36	
● 19073-0038	22-18	Red	5-6	6.70	6.10	20.50	55H3989	0.28	
19073-0040*	22-18	Red	5-6	6.70	6.10	20.50	33C4061	0.29	
● 19073-0042	22-18	Red	8	6.70	6.10	20.50	55H3992	0.28	
● 19073-0017	22-18	Red	10	7.90	6.90	22.0	55H3977	0.24	
19073-0019*	22-18	Red	10	7.90	6.90	22.0	94C7658	0.27	
● 19073-0024	22-18	Red	1/4	12.10	9.80	26.90	55H3981	0.34	
19073-0027	22-18	Red	5/16	12.10	9.80	26.90	94C7660	0.32	
19073-0032	22-18	Red	3/8	13.80	14.00	31.90	94C7663	0.36	
● 19073-0067	16-14	Blue	5-6	6.60	5.30	22.30	55H4010	0.30	
● 19073-0085	16-14	Blue	8	8.20	7.00	22.30	55H4021	0.31	
19073-0086*	16-14	Blue	8	8.20	7.00	22.30	94C7679	0.28	
● 19073-0087	16-14	Blue	10	8.20	7.00	22.30	55H4023	0.31	
19073-0088*	16-14	Blue	10	8.20	7.00	22.30	94C7680	0.28	
● 19073-0076	16-14	Blue	1/4	12.10	9.90	27.40	55H4015	0.33	
● 19073-0079	16-14	Blue	5/16	12.10	9.90	27.40	37C5095	40.80	
● 19073-0170	12-10	Yellow	10	9.80	7.70	27.70	55H4050	0.43	
19073-0172*	12-10	Yellow	10	9.80	7.70	27.70	94C7693	0.44	
● 19073-0188	12-10	Yellow	1/4	13.70	10.00	32.00	17P6503	0.49	
19073-0190*	12-10	Yellow	1/4	13.70	10.00	32.00	94C7701	0.55	
19073-0194**	12-10	Yellow	1/4	13.70	10.00	32.00	94C7704	0.55	
19073-0145	12-10	Yellow	1/2	19.30	10.015.5	40.30	94C7686	0.65	

* Mylar Tape ** Expanded Flare on Mylar Tape (69652)

DELUXE INSULATED SOLDERLESS TERMINAL KIT WMX-100 (CONT.)

pc	Description
25	FEMALE Q.D. FLAG INSULKRIMP .250X.032 (22-18)AWG
25	PIGBACK INSULKRIMP DUAL SEX .250X.032 (22-18)AWG
25	FEMALE Q.D. AVIKRIMP TAB .110X.020 (22-18)AWG
25	FEMALE Q.D. AVIKRIMP TAB .187X.020 (22-18)AWG
25	FEMALE Q.D. AVIKRIMP TAB .250X.032 (16-14)AWG
25	0.156 SNAP PLUG INSULKRIMP (16-14)AWG
25	BUTT SPlice (22-18)AWG INSULKRIMP
25	STEPDOWN BUTT BLUE/RED STRIPE (22-14)AWG
25	CLOSED-END SPlice NYLON (22-12)AWG
25	SPADE TONGUE AVIKRIMP #5-6)STUD (16-14)AWG
25	SPADE TONGUE AVIKRIMP #5-6)STUD (22-18)AWG
25	CRIMPER INSUL/NOV INSUL (10-22)AWG

Mfg. Part No.	Description	Stock No.	Price 1-4
● 76650-0053	Solderless Insulated Terminal Deluxe Kit - 601 pcs.	35K5830	136.17

PAN-TERM® TERMINALS, DISCONNECTS AND SPLICES



Sold in package quantities indicated in table below. Other Pan-Term® products are available; go online or call.

VINYL INSULATED RING TONGUE TERMINALS — UL LISTED, CSA CERTIFIED

Fig.	Wire Size	Stud Size	Color	Mfg. Part No.	Pkg. of	Stock No.	Price per Pkg.	
							1-4	5-9
1	16-14	#6	Blue	● PV14-6R-C	100	76F856	67.58	64.60
	16-14	#8	Blue	● PV14-8R-C	100	76F857	67.58	64.60
	16-14	#10	Blue	● PV14-10R-C	100	76F858	67.58	64.60
	16-14	½	Blue	● PV14-12R-L	50	05H6460	76.23	73.08
	12-10	#8	Yellow	● PV10-8R-L	50	46F1521	45.27	43.40
	12-10	#10	Yellow	● PV10-10R-L	50	46F1517	46.50	44.58
	12-10	¼	Yellow	● PV10-14R-L	50	46F1518	56.46	54.13
	12-10	½	Yellow	● PV10-12R-L	50	04H7780	92.36	88.55
	22-18	#6, #8, #10	Red	● PV18-610R-CY	100	02M8922	74.23	70.96
	2	16-14	#6, #8, #10	Blue	● PV14-610R-C	100	95F3575	75.71
12-10	#6, #8, #10	Yellow	● PV10-610R-L	50	66H3478	49.66	47.61	

NYLON INSULATED RING TONGUE TERMINALS — UL LISTED, CSA CERTIFIED

1	22-18	#6	Red	● PN18-6R-C**	100	89F1218	100.66	96.22
	22-18	#8	Red	● PN18-8R-C**	100	89F1219	100.66	96.22
	22-18	#10	Red	● PN18-10R-C**	100	97B2045	100.63	96.20
	16-14	#6	Blue	● PN14-6R-C**	100	89F1220	100.59	96.16
	16-14	#10	Blue	● PN14-10R-C**	100	89F1222	100.59	96.16
	12-10	#8	Yellow	● PN10-8R-L**	50	89F1223	64.80	62.12
	12-10	#10	Yellow	● PN10-10R-L**	50	89F1224	64.80	62.12
	12-10	¼	Yellow	● PN10-14R-L**	50	89F1225	64.28	61.62
	12-10	½	Yellow	● PN10-12R-L	50	66H3063	112.26	107.62

**Meets military specifications MS25036 and MS20659

NONINSULATED RING TONGUE TERMINALS — UL LISTED, CSA CERTIFIED

3	16-14	½	...	● P14-12R-L	50	04H7784	46.44	44.52
12-10	½	● P10-12R-L	50	04H7783	51.44	49.32

➤ CONTINUED ➤

CLOSED-END INSULATED SPLICES



Molex Nylon Closed-End Connectors feature 2-piece construction. A translucent nylon-molded insulation is adhered to the metal connector insert. The connector's insert is annealed, Tin-plated, seamless, pure electrolytic, tough pitch Copper. Individual design and performance requirements dictate the use of Copper inserts. These connectors are all rated for a maximum of 600V.

Mfg. Part No.	AWG	Stock No.	Price Each	
			1-99	100-499
● 19160-0012	22-14	55H4883	0.14	0.11
● 19160-0009	22-12	25H8131	0.13	0.10
● 19160-0002	16-10	55H4882	0.14	0.13
● 19160-0024	8	55H4887	0.37	0.32

TWIST LOCK WIRE CONNECTORS

19160-0039	22-14	25M6997	0.06	0.04
(89569) 19160-0041	22-14	25M6998	0.08	0.07

DELUXE INSULATED SOLDERLESS TERMINAL KIT WMX-100



Kit contains variety of Molex ring terminals, spade terminals, hook terminals, and butt splice contacts and hand held crimp tool.

pc	Description
25	FEMALE Q.D. AVIKRIMP TAB .250X.032 (22-18)AWG
25	FEMALE Q.D. AVIKRIMP TAB .187X.020 (22-18)AWG
25	FEMALE Q.D. AVIKRIMP TAB .250X.032 (16-14)AWG
25	FEMALE Q.D. AVIKRIMP TAB .187X.020 (16-14)AWG
25	FEMALE Q.D. INSULKRIMP TAB .250X.032 (22-18)AWG
25	FEMALE Q.D. INSULKRIMP TAB .187X.020 (22-18)AWG
25	FEMALE Q.D. INSULKRIMP TAB .250X.032 (16-14)AWG
25	FEMALE Q.D. FLAG AVIKRIMP .250x.032 (22-18)AWG
25	FEMALE Q.D. FLAG AVIKRIMP .187X.020 (22-18)AWG
25	FEMALE Q.D. FLAG AVIKRIMP .250X.032 (16-14)AWG
25	FEMALE Q.D. FLAG INSULKRIMP .250x.032 (22-18)AWG
25	FEMALE Q.D. FLAG INSULKRIMP .250x.032 (22-18)AWG
25	FEMALE Q.D. FLAG INSULKRIMP .250X.032 (16-14)AWG
25	FEMALE Q.D. FLAG INSULKRIMP .187X.020 (16-14)AWG

➤ CONTINUED ➤

VOLTREX® SPLICE TERMINALS (CONT.)

CLOSED END SPLICE

Table with 8 columns: Mfg. Part No., AWG, Insulator Material, Insulator Color, Pkg. of, Stock No., Price per Pkg. 1-49. Rows include MC29378, MC29379.

(148750)

VOLTREX® BULLET TERMINALS



Just Added

FEMALE BULLET

Table with 8 columns: Mfg. Part No., AWG, Insulator Material, Insulator Color, Double Crimp, Pkg. of, Stock No., Price per Pkg. 1-49. Rows include MC29422, MC29421, MC29423.

MALE BULLET

Table with 8 columns: Mfg. Part No., AWG, Insulator Material, Insulator Color, Double Crimp, Pkg. of, Stock No., Price per Pkg. 1-49. Rows include MC29456, MC29457, MC29458, MC29459.

(148751)

VOLTREX® DISCONNECT TERMINALS



Just Added

FEMALE DISCONNECT

Large table with 8 columns: Mfg. Part No., AWG, Tab Size, Insulator Material, Insulator Color, Double Crimp, Pkg. of, Stock No., Price per Pkg. 1-49. Includes rows for MC29400 through MC29416.

FLAG DISCONNECT

Table with 8 columns: Mfg. Part No., AWG, Tab Size, Insulator Material, Insulator Color, Double Crimp, Pkg. of, Stock No., Price per Pkg. 1-49. Rows include MC29417, MC29418, MC29419.

MALE DISCONNECT

Table with 8 columns: Mfg. Part No., AWG, Tab Size, Insulator Material, Insulator Color, Double Crimp, Pkg. of, Stock No., Price per Pkg. 1-49. Rows include MC29445 through MC29450.

▶ CONTINUED ▶

VOLTREX® DISCONNECT TERMINALS (CONT.)

MALE DISCONNECT

Table with 8 columns: Mfg. Part No., AWG, Tab Size, Insulator Material, Insulator Color, Double Crimp, Pkg. of, Stock No., Price per Pkg. 1-49. Rows include MC29451 through MC29455.

PIGGYBACK DISCONNECT

Table with 8 columns: Mfg. Part No., AWG, Tab Size, Insulator Material, Insulator Color, Double Crimp, Pkg. of, Stock No., Price per Pkg. 1-49. Rows include MC29475, MC29476.

ADAPTER

Table with 8 columns: Mfg. Part No., Tab Size, Convert From, Convert To, Pkg. of, Stock No., Price per Pkg. 1-49, 50-99. Rows include MC29387, MC29629.

(148747)

VOLTREX® PIN TERMINALS



Just Added

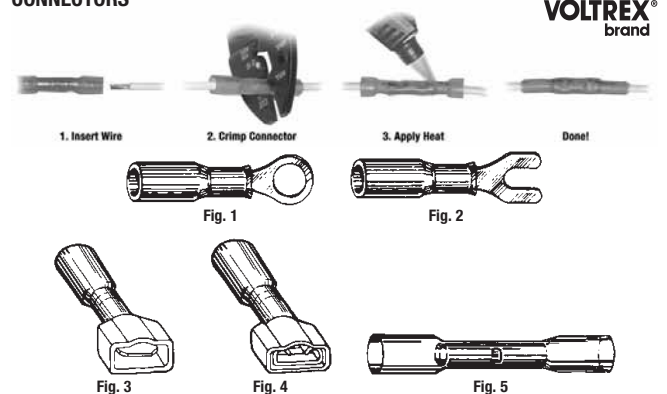
Table with 8 columns: Mfg. Part No., AWG, Insulator Material, Insulator Color, Features, Pkg. of, Stock No., Price per Pkg. 1-49. Rows include MC29480 through MC29485.

(148749)

VOLTREX® BRAND HEAT-SHRINK BRIMM CRIMP CONNECTORS



Easy 3-Step Installation



Heat-shrink connectors are environmentally sealed by a heat-shrinkable insulation that is pre-installed on the component. As the polyolefin tubing shrinks, an adhesive lining seals out contaminants and provides strain relief for the wire connection. These parts are reliable and easy to install. Each connection can be visually inspected through the translucent insulation. The heat-shrink tubing is corrosion and abrasion resistant and is ideal where corrosive fumes or liquid contaminants are present. Heat-shrink crimp connectors are made using seamless butt splices and brazed seam ring and fork tongue terminals. Nylon fully insulated quick-disconnects are butted seam. UL listed file E141071, CSA certified. Sold in packages of 25 and 100.

RING TONGUE TERMINALS

Table with 7 columns: Fig., AWG, Description, Mfg. Part No., Pkg. of, Stock No., Price per Pkg. 1-3. Rows include 1 18-20 #6 Stud Size, 1 18-20 #8 Stud Size, 1 18-20 #10 Stud Size, 1 14-16 #6 Stud Size, 1 14-16 #8 Stud Size, 1 14-16 #10 Stud Size, 1 14-16 1/4" Stud Size, 1 14-16 3/8" Stud Size, 1 10-12 #10 Stud Size, 1 10-12 1/4" Stud Size, 1 10-12 3/8" Stud Size.

▶ CONTINUED ▶

TERMINALS & SPLICES

VOLTREX® BRAND HEAT-SHRINK CRIMP CONNECTORS (CONT.)

Fig.	AWG	Description	Mfg. Part No.	Pkg. of	Stock No.	Price per Pkg.	
						1-3	1-4
1	18-20	#6 Stud Size	● 1665	25	92N3586	12.84	
1	18-20	#8 Stud Size	● 1666	25	92N3587	12.84	
1	18-20	#10 Stud Size	● 1667	25	92N3588	12.84	
1	14-16	#6 Stud Size	● 1668	25	92N3589	12.93	
1	14-16	#8 Stud Size	● 1669	25	92N3590	12.93	
1	14-16	#10 Stud Size	● 3977	25	84N995	12.93	
1	14-16	¼" Stud Size	● 3979	25	84N997	14.51	
1	14-16	⅜" Stud Size	● 3980	25	84N998	14.51	
1	10-12	#10 Stud Size	● 3981	25	84N999	16.10	
1	10-12	¼" Stud Size	● 3982	25	84N1000	17.27	
1	10-12	⅜" Stud Size	● 1670	25	92N3591	17.27	

FORK TONGUE TERMINALS

2	22-24	#4 Stud Size	● 3969	100	84N987	45.44	
2	22-24	#6 Stud Size	● 3970	100	84N988	45.44	
2	18-20	#10 Stud Size	● 3946	100	84N964	41.48	
2	14-16	#8 Stud Size	● 3947	100	84N965	42.00	
2	14-16	#10 Stud Size	● 3948	100	84N966	42.00	
2	10-12	#10 Stud Size	● 3972	100	84N990	51.84	
2	22-24	#6 Stud Size	● 3983	25	84N1001	14.20	
2	18-20	#10 Stud Size	● 1671	25	92N3592	12.98	
2	14-16	#8 Stud Size	● 1672	25	92N3593	13.11	
2	14-16	#10 Stud Size	● 1673	25	92N3594	13.11	
2	10-12	#10 Stud Size	● 3985	25	84N1003	16.14	

QUICK-DISCONNECTS

3	18-20	0.25" Tab - Male	● 3955*	100	84N973	65.12	
3	14-16	0.25" Tab - Male	● 3956*	100	84N974	65.64	
3	10-12	0.25" Tab - Male	● 3957*	100	84N975	34.40	
3	18-20	0.25" Tab - Male	● 1674*	25	92N3595	20.21	
3	14-16	0.25" Tab - Male	● 1675*	25	92N3596	20.34	
3	10-12	0.25" Tab - Male	● 1676*	25	92N3597	25.86	
4	18-20	0.25" Tab - Female	● 3958*	100	84N976	63.72	
4	14-16	0.25" Tab - Female	● 3959*	100	84N977	64.16	
4	10-12	0.25" Tab - Female	● 3960*	100	84N978	81.44	
4	18-20	0.25" Tab - Female	● 1677*	25	92N3598	19.76	
4	14-16	0.25" Tab - Female	● 1678*	25	92N3599	19.94	
4	10-12	0.25" Tab - Female	● 1679*	25	92N3600	25.18	

BUTT SPLICES

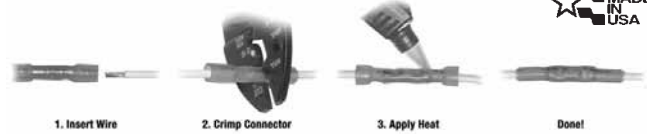
5	18-20	1.5" Length - Red	● 3961	100	84N979	48.07	
5	14-16	1.5" Length - Blue	● 3962	100	84N980	48.88	
5	10-12	1.625" Length - Yellow	● 3963	100	84N981	69.60	
5	18-20	1.5" Length - Red	● 1680	25	92N3601	15.01	
5	14-16	1.5" Length - Blue	● 1681	25	92N3602	15.24	
5	10-12	1.625" Length - Yellow	● 1682	25	92N3603	21.56	

*Not UL listed or CSA certified (5516)

VOLTREX® BRAND HEAT-SHRINK CRIMP AND SOLDER CONNECTORS



Easy 3-Step Installation



Easy to install heat-shrink crimp and solder butt connectors. Available in clear, red, blue and yellow. Order crimp tools separately below. Made in the U.S.A. Sold in packages of 100 and 25.



AWG	Length	Color	Mfg. Part No.	Pkg. of	Stock No.	Price per Pkg.	
						1-3	1-4
22-24	1.00"	Clear	SPC11948	100	94C6703	117.45	
18-20	1.50"	Red	SPC11950		94C6705	95.90	
14-16	1.50"	Blue	SPC11952		94C6707	100.30	
10-12	1.50"	Yellow	SPC11954		94C6709	119.14	
22-24	1.00"	Clear	SPC11947	25	94C6702	30.06	
18-20	1.50"	Red	SPC11949		94C6704	24.58	
14-16	1.50"	Blue	SPC11951		94C6706	25.69	
10-12	1.50"	Yellow	SPC11953		94C6708	30.50	

▶ CONTINUED ▶

VOLTREX® BRAND HEAT-SHRINK CRIMP AND SOLDER CONNECTORS (CONT.)

CRIMP TOOLS

Mfg. Part No.	Description	AWG	Stock No.	Price Each
● SPC11945	Multipurpose Crimp Tool for Insulated Terminals	26-10	94C6700	21.15
● SPC11946	Ratchet Crimp Tool	24-10	94C6701	184.76

(73822)

VOLTREX® BRAND HEAT-SHRINK SOLDER CONNECTORS



Easy Installation



Heat-shrink solder connectors are made with a low temperature solder and require no crimping. Solder connectors provide greater mechanical strength and superior conductivity. UL recognized (file E141071) and CSA certified (file 100774). Made in the U.S.A. Sold in packages of 25 and 100.



AWG	Description	Mfg. Part No.	Pkg. of	Stock No.	Price per Pkg.	
					1-9	10-24
22-24	1.00" Length - Clear	3327	100	92N3604	74.82	63.56
18-20	1.50" Length - Red	1684		92N3605	86.15	73.19
14-16	1.50" Length - Blue	1685	25	92N3606	86.15	73.19
22-24	1.00" Length - Clear	3974		84N992	19.78	17.35
18-20	1.50" Length - Red	3975		84N993	22.75	19.95
14-16	1.50" Length - Blue	3976		84N994	22.75	19.95
10-12	1.50" Length - Yellow	3978		84N996	26.02	22.81

(68539)

VOLTREX® BRAND 500-PC. INSULATED SOLDERLESS TERMINAL KITS



3647, 3648

Mfg. Part No.	Stock No.	Price Each
3648	84N671	114.96

Mfg. part no. 3647 kit contains 25 each of 20 different kinds of quick-disconnect terminals including both male and female noninsulated, vinyl-insulated, and fully nylon-insulated styles. For wire gauge sizes 22-18, 16-14 and 12-10. Plus a crimp tool and a convenient identification chart in the lid of a durable metal storage case.

Mfg. Part No.	Stock No.	Price Each
3647	84N670	129.83

(34089)

VOLTREX® CORD END TERMINALS



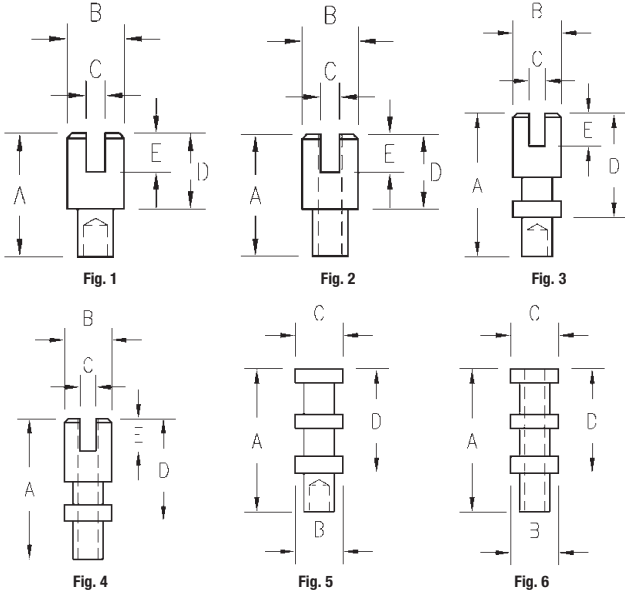
Just Added

Mfg. Part No.	Insulator Material	Insulator Color	AWG	Stock No.	Price Each			
					1-49	50-99	100-249	250-499
● MC29642	Nylon	Red	8	40P3678	8.21	6.70	6.19	5.68
● MC29643	Nylon	Yellow	10	40P3679	5.70	4.68	4.29	3.95

(142178)

TERMINALS – PCB

UNINSULATED SOLDER TERMINALS

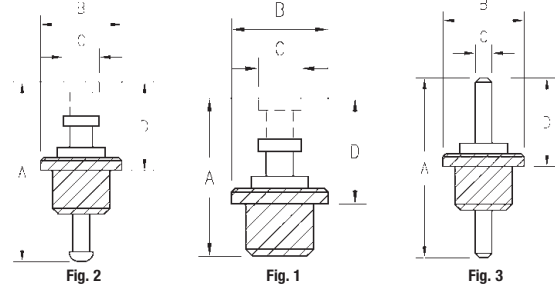


Terminal finish is identified by -01 or -05 in the mfg. part no.: -01 = silver plated; -05 = electro-solder. All the below terminals are for board thickness of 0.062". All terminals are suitable for swage mount—Tooling available on request.

Mfg. Part No.	Fig.	Mntg. Hole Diam.	Dimensions (in.)					Solder Turrets		Stock No.	Price Each 1-99
			A	B	C	D	E	Top	Bot.		
● 140-1385-02-01-00	1	.067"	.250	.094	.044	.156	.093	97F4831	0.36
● 140-1018-02-01-00*		.052"	.176	.072	.028	.094	.068	13F2192	0.48
● 140-1785-02-01-00†	2	.067"	.250	.094	.032	.156	.093	40F6032	0.45
● 140-1969-02-01-00††		.116"	.437	.188	.057	.328	.207	40F6039	0.62
● 140-1025-02-01-00	3	.116"	.500	.188	.063	.391	.125	40F6003	0.72
● 140-2089-02-01-00*	4	.052"	.238	.062	.025	.156	.068	40F6056	0.47
● 140-1019-02-01-00*		.052"	.238	.072	.028	.156	.068	13F2190	0.47
● 160-2085-02-01-00		.052"	.176	.062	.040	.094	...	1	...	40F6054	0.31
180-2753-02-05-00		.064"	.230	.125	.060	.136	...	1	...	40F6071	0.47
180-7337-02-05-00		.064"	.267	.094	.060	.173	...	2	...	39F3642	0.49
● 160-3653-02-01-00		.067"	.240	.094	.062	.156	...	2	...	13F3080	0.39
160-3653-02-05-00		.067"	.240	.094	.062	.156	...	2	...	97F4715	0.39
● 160-2043-02-01-00	5	.076"	.268	.094	.050	.186	...	2	...	40F6048	0.39
● 160-1457-02-01-00		.082"	.296	.125	.075	.187	...	1	...	40F6016	0.44
● 160-1558-02-01-00		.094"	.328	.125	.093	.219	...	2	...	40F6023	0.42
● 160-1026-02-01-00		.094"	.342	.125	.094	.237	...	2	...	40F6004	0.44
● 160-2034-02-01-00		.094"	.390	.156	.109	.281	...	2	...	40F6044	0.52
● 160-1724-02-01-00		.116"	.468	.188	.142	.359	...	2	...	40F6029	0.57
● 160-1512-02-01-00†		.067"	.240	.125	.093	.156	...	1	...	05C5185	0.18
● 160-2027-02-01-00†	6	.076"	.281	.125	.096	.187	...	1	...	40F6043	0.44
● 160-1797-02-01-00+		.113"	.297	.188	.138	.188	...	1	...	97F4775	0.49
● 160-2044-02-01-00	7	.076"	.350	.094	.050	.186	.082	2	1	40F6049	0.46
● 160-2040-02-01-00		.076"	.432	.094	.050	.186	.164	2	2	40F6045	0.54

Thru-Hole= * =0.026"; † =0.043"; + =0.067"; †† =0.078" (4719)

INSULATED SOLDER TERMINALS, PRESS MOUNT



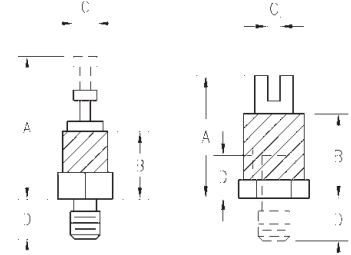
Insulator: white Teflon®. Terminal plating: electro-solder. Fits up to 0.062" thick panels. FT = feed through.

Mfg. Part No.	Fig.	Mntg. Hole	Dimensions				Solder Turret	Stock No.	Price Each 1-99
			A	B	C	D			
● 571-4015-01-01-19	1	0.083"	0.280"	0.125"	0.080"	0.180"	2	05C9775	0.68
● 571-4016-01-01-19		0.083"	0.350"	0.125"	0.080"	0.250"	2	05C9776	0.67
● 571-4026-01-01-19	2	0.136"	0.390"	0.172"	0.080"	0.290"	2	05C9783	0.76
● 571-4179-01-01-19		0.136"	0.350"	0.172"	0.080"	0.165"	1+FT	05C9914	0.76
● 571-4182-03-01-19		0.136"	0.500"	0.172"	0.080"	0.250"	2+FT	05C9917	0.69
571-4283-01-05-19	3	0.083"	0.343"	0.125"	0.040"	0.165"	FT	97F5788	2.69
● 571-4176-01-01-19 (4799)		0.136"	0.515"	0.172"	0.040"	0.250"	FT	05C9905	0.88

INSULATED SOLDER TERMINALS, STAND-OFFS



Diallyl phthalate insulated terminals are blue and plated with electro-solder. Ceramic insulated terminals are plated with silver. Teflon® insulated terminals are white, plated electro-solder. The threaded end of the parts is plated cadmium with colored chromate except mfg. part no. 570-1994-02-01-00 which has nickel plating. Other platings and styles are also available; go online or call.



TURRET TERMINALS — FIG. 1

Mfg. Part No.	Mounting Thread	Hex (in.)	Insulator	Dimensions (in.)				Stock No.	Price Each 1-49
				A	B	C	D		
572-4894-01-05-16*	2-56 Male	.156	Diallyl	.372	.216	.093	.218	40F6237	5.45
572-4870-01-05-16*	2-56 Male	.156	Diallyl	.391	.235	.072	.125	40F6233	4.72
570-1503-01-05-19*	4-40 Male	.156	Teflon	.500	.353	.066	.250	40F6200	2.07
570-1510-01-01-19*	4-40 Female	.156	Teflon	.546	.399	.066	.100	05C9719	2.07
570-1503-01-01-19†	4-40 Male	.156	Teflon	.500	.353	.066	.250	05C9717	2.07
570-1510-01-01-19†	4-40 Female	.156	Teflon	.546	.399	.066	.100	05C9719	2.07
570-2045-01-01-00†	4-40 Male	.250	Ceramic	.545	.326	.093	.250	40F6217	10.11
572-4826-01-05-16†	4-40 Female	.250	Diallyl	.594	.375	.093	.156	40F6228	4.15
570-3650-01-01-00†	4-40 Female	.250	Ceramic	.624	.405	.093	.125	40F1762	9.65
572-4810-01-05-16†	4-40 Male	.250	Diallyl	.719	.375	.140	.219	40F6224	4.72
572-4814-01-05-16†	4-40 Female	.250	Diallyl	.719	.375	.140	.156	40F6225	4.15
572-4820-01-05-16†	4-40 Female	.250	Diallyl	.938	.594	.140	.219	40F6227	4.15
570-1504-01-05-19†	6-32 Male	.250	Teflon	.640	.336	.140	.250	40F6201	3.83
570-1511-01-01-19†	6-32 Female	.250	Teflon	.718	.414	.140	.156	73H0894	2.17
570-1504-01-01-19†	6-32 Male	.250	Teflon	.640	.336	.140	.250	05C9718	2.20
570-1511-01-01-19†	6-32 Female	.250	Teflon	.718	.414	.140	.156	73H0894	2.17
570-3648-02-01-00†	6-32 Female	.312	Ceramic	.624	.405	.093	.125	40F1782	10.16
570-1994-02-01-00†	6-32 Male	.312	Ceramic	.706	.347	.142	.375	40F6213	10.52

SLOTTED TERMINALS — FIG. 2

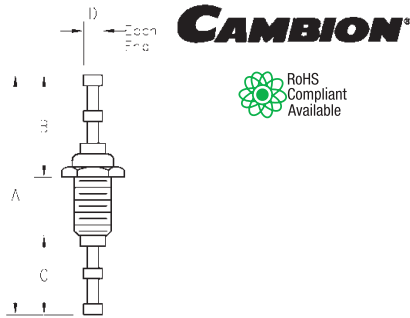
572-4862-01-05-16††	4-40 Female	.250	Diallyl	.625	.375	.065	.156	40F6231	4.62
---------------------	-------------	------	---------	------	------	------	------	---------	------

Turret: * =1 † =2 †† =Slot (4820)



TERMINALS – PCB

INSULATED SOLDER TERMINALS, FEED-THRU

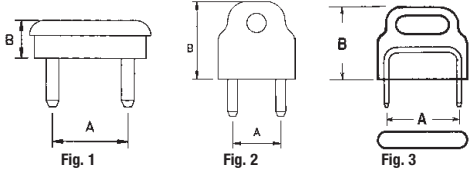


Teflon® insulated terminals are white and plated with silver. Ceramic terminals are plated with electro-solder.

Mfg. Part No.	Mntg. Thread	Hex (in.)	Turrets		Dimensions (in.)				Stock No.	Price Each
			Top	Bot.	A	B	C	D		
● 570-2643-01-01-19	4-40	0.156	Pin	Pin	0.590	0.262	0.155	0.029	13F3143	11.73
● 570-2642-01-01-19	6-32	0.188	2	2	0.878	0.368	0.262	0.040	39F3645	11.73
● 570-2641-01-01-19	8-32	0.250	2	2	0.990	0.425	0.315	0.040	13F3141	10.21
● 570-2640-01-01-19	10-32	0.312	2	2	0.990	0.425	0.315	0.062	39F3646	10.25
● 570-1990-01-01-00	1/4-28	0.375	2	2	0.923	0.383	0.290	0.062	97F4430	8.23

(4821)

461 SERIES SHORTING LINKS/PLUGS

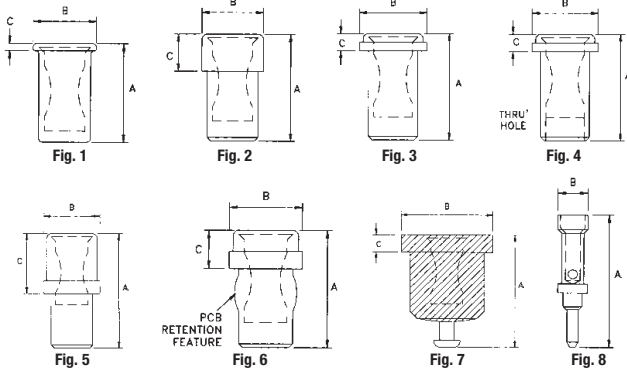


Shorting links/plugs to mate with 450 series jacks/sockets, 0.040" diameter, with pitch between 0.200" and 0.500". Gold plated. Available insulated (molded polypropylene) in black and red. Additional colors, pitches, platings and non-insulated parts available; go online or call.

Mfg. Part No.	Fig.	Mating Pin	Color	Dimension		Stock No.	Price Each
				A	B		
● 461-2872-01-03-12	1	0.040"	Red	0.200"	0.125"	65F1798	0.88
● 461-2871-01-03-10	2	0.040"	Black	0.200"	0.500"	39F2985	0.81
● 461-2871-01-03-12	2	0.040"	Red	0.200"	0.500"	65F1795	0.80
● 461-2871-02-03-10	2	0.040"	Black	0.250"	0.500"	10F7945	0.81
● 461-3771-01-03-12	3	0.040"	Red	0.400"	0.500"	10F7948	1.18

(4716)

450 SERIES NONINSULATED JACKS/SOCKETS



Board mounting jacks/sockets suited to mating pins from 0.020" to 0.080". Plating: -03 in mfg. part no. indicates gold on spring and body; -04 indicates tin on spring and body; -06 indicates gold on spring and tin on body. Additional styles and plating options available; go online or call.

Mfg. Part No.	Fig.	Mate Pin	Mounting Hole	Dimensions			Stock No.	Price Each
				A	B	C		
● 450-3772-01-03-00	1	0.020"	0.052"	0.227"	0.059"	0.015"	39F2922	0.92
● 450-3703-01-03-00	1	0.025"	0.055"	0.158"	0.074"	0.016"	40F6125	1.00
● 450-3703-01-04-00	1	0.025"	0.055"	0.158"	0.074"	0.016"	97F4937	0.79
● 450-3230-01-03-00	2	0.025"	0.062"	0.192"	0.080"	0.080"	40F6102	0.76
● 450-3704-01-03-00	1	0.040"	0.076"	0.206"	0.090"	0.018"	40F6303	0.70
● 450-3704-01-06-00	1	0.040"	0.076"	0.206"	0.090"	0.018"	94F3220	0.79
● 450-3388-01-03-00	3	0.040"	0.089"	0.235"	0.125"	0.035"	40F6119	0.71
● 450-3286-01-03-00	4	0.040"	0.089"	0.235"	0.125"	0.035"	39F2912	1.11

➤ CONTINUED ➤

450 SERIES NONINSULATED JACKS/SOCKETS (CONT.)

Mfg. Part No.	Fig.	Mate Pin	Mounting Hole	Dimensions			Stock No.	Price Each
				A	B	C		
● 450-3752-01-03-00	6	0.040"	0.076"	0.220"	0.102"	0.080"	65F1793	0.97
● 450-3366-01-03-00	5	0.040"	0.089"	0.317"	0.125"	0.192"	65F1791	2.43
● 450-3326-01-03-00	1	0.060"	0.102"	0.212"	0.120"	0.018"	10F7941	0.82

450 SERIES INSULATED JACKS/SOCKETS

Teflon® insulated press mount jacks/sockets suited to mating pins from 0.040" to 0.080" diameter. Plated gold on spring and body. NOTE: last two digits in mfg. part no. indicate color: 10= black, 12= red. Additional plating, colors and style options available; go online or call.

Mfg. Part No.	Fig.	Mate Pin	Mounting Hole	Dimensions			Stock No.	Price Each
				A	B	C		
● 450-4352-01-03-10	7	0.040"	0.136"	0.390"	0.172"	0.046"	40F6130	3.23
● 450-4352-01-03-12	7	0.040"	0.136"	0.390"	0.172"	0.046"	97F6139	3.23

460 SERIES PATCH CORD ENDS

Male and female patch cord ends to mate with 450 series jacks/sockets, for crimp or solder attachment to wire 0.025" to 0.080" diameter. Plated gold on spring and body (socket), and gold on pin. Additional platings, style options and PCB board mount connector pins available; go online or call.

Mfg. Part No.	Fig.	Mate Pin	Description	Dimensions		Stock No.	Price Each
				A	B		
● 460-3308-01-03-00	8	0.040"	Male	0.586"	0.105"	65F1800	1.74

(4797)

PCB TERMINALS

Just Added



Material: Brass with tin plating

FIGURE 1

Mfg. Part No.	Fig.	Terminal Height (mm)	Base Dia. (mm)	Terminal Dia. (mm)	Stock No.	Price Each
● H2174-01	1	4.3	1.78	1.0	90M0459	0.24
● H2175-01	1	5.0	1.78	1.0	90M0460	0.22
● H2173-01	1	8.1	1.78	1.0	90M0458	0.28
● H2176-01	1	9.5	1.78	1.0	90M0461	0.20
H2170-01	1	13.2	1.78	1.0	55K6283	0.29

FIGURES 2-4

Mfg. Part No.	Fig.	Terminal Height (mm)	Base Dia. (mm)	Terminal Dia. (mm)	Stock No.	Price Each
H2101A01.	2	6.5	2.4	0.96	55K6269	0.18
● H2105A01	2	4.5	2.4	0.81	90M0452	0.33
● H2106A01	2	4.5	2.4	0.81	90M0454	0.32
● H3108-01	3	5.7	1.0	0.5	90M0462	0.19
● H2102B01	4	6.35	2.4	0.96	55M6441	0.29
● H2105B01	4	4.7	2.4	0.81	90M0453	0.22

➤ CONTINUED ➤

PCB TERMINALS (CONT.)

FIGURES 5-7

Mfg. Part No.	Fig.	Terminal Height (mm)	Base Dia. (mm)	Tail (mm)	Pin Dia. (mm)	Stock No.	Price Each
● H2157-01	5	9.8	2.0	...	1.21	90M0456	0.19
● H3150-01	5	5.4	1.6	...	0.97	90M0463	0.13
● H3151-01	6	4.4	1.6	4.0	...	55K6306	0.27
● H2101-01	7	6.0	2.4	6.6	0.91	90M0449	0.34
● H2105-01	7	4.5	2.4	3.45	0.81	90M0451	0.17

FIGURES 8-10

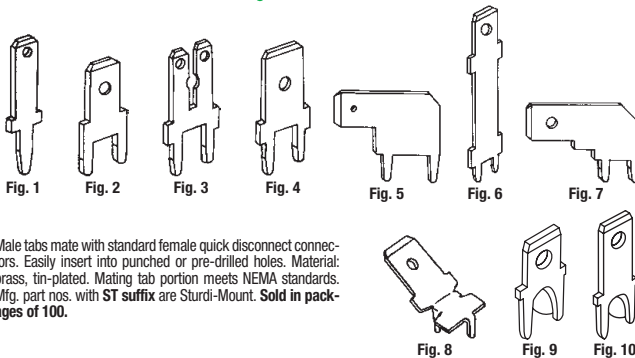
Mfg. Part No.	Fig.	Terminal Height (mm)	Base Dia. (mm)	Stock No.	Price Each
● H9001-01	8	2.4	1.57	90M0470	0.21
● H2121-01	9	5.15	3.18	90M0455	0.31
● H9020-01	10	7.65	3.18	90M0472	0.36
H9021-01	10	7.65	3.18	55K6365	0.32

FIGURES 11-15

Mfg. Part No.	Fig.	Terminal Height (mm)	Base Dia. (mm)	Slot Thickness (mm)	Stock No.	Price Each
● H2071Z01	11	9.1	4.75	1.7	08N3243	0.69
H2072-01	11	6.35	3.95	1.4	55K6259	0.55
● H2072Z01	11	6.5	3.95	1.17	90M0447	0.53
H2072ZL1	11	6.5	3.95	1.17	55K6260	0.50
● H2073Z01	11	9.1	4.75	1.7	29K8203	0.33
H2074Z01	11	8.75	6.35	2.77	29K8204	0.61
● H2051-01	12	4.8	3.18	0.65	08N3241	0.29
H2055-01	12	6.35	3.18	1.2	55K6256	0.23
● H2039-01	13	12.7	5.55	1.5	90M0445	0.86
H9023-01	14	3.95	1.83	0.7	55K6367	0.39
H9026-01	15	6.35	3.18	...	55M6443	0.37

(102147)

QUICK-DISCONNECT MALE TAB TERMINALS



Male tabs mate with standard female quick disconnect connectors. Easily insert into punched or pre-drilled holes. Material: brass, tin-plated. Mating tab portion meets NEMA standards. Mfg. part nos. with **ST** suffix are Sturdi-Mount. Sold in packages of 100.

Mfg. Part No.	Tab Size	Mounting Hole	Fig.	Stock No.	Price per Pkg.
● 1211	0.110" (2.79)	0.052"	1	16F2071	10.78
● 1267	0.110" (2.79)	0.046"	1	94F4155	10.35
● 1212	0.187" (4.75)	0.052"	2	16F2072	9.46
● 1212-ST	0.187" (4.75)	0.052"	9	31C9479	9.46
● 1213	0.205" (5.21)	0.052"	2	16F2073	9.31
● 1213-ST	0.205" (5.21)	0.052"	9	31C9480	10.23
● 1285-ST	0.187" (4.75)	0.046"	9	31C9481	8.72
● 1286	0.205" (5.21)	0.046"	2	94F228	9.24
● 1286-ST	0.205" (5.21)	0.046"	9	31C9482	8.75
● 1282	0.110/0.250" (2.79/6.35)	0.052"	3	16F2074	9.98
● 1287	0.250" (6.35)	0.052"	4	94F1477	9.98
● 1287-ST	0.250" (6.35)	0.052"	9	26C1887	9.98
● 1289	0.250" (6.35)	0.052"	4	16F2075	14.60
● 1289-ST	0.250" (6.35)	0.052"	10	31C9483	14.26
● 4900	0.187" (4.75)	0.043"	...	31C6761	13.25
● 4901	0.250" (6.35)	0.067"	...	31C6762	18.82
● 4902	0.250" (6.35)	0.067"	...	31C6763	13.25
● 4903	0.110" (2.79)	0.046"	...	16F2076	19.87
● 4904	0.187" (4.75)	0.046"	5	16F2077	19.13
● 4907	0.187" (4.75)	0.052"	5	16F2079	19.56
● 1281	0.250" (6.35)	0.052"	6	16F2080	22.67
● 1266	0.250" (6.35)	0.052"	7	94F225	20.95

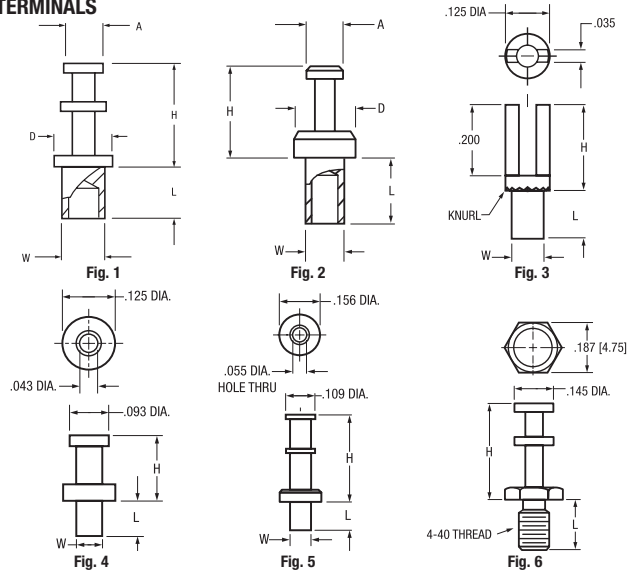
▶ CONTINUED ▶

QUICK-DISCONNECT MALE TAB TERMINALS (CONT.)

Mfg. Part No.	Tab Size	Mounting Hole	Fig.	Stock No.	Price per Pkg.
● 4966	0.250" (6.35)	0.056"	5	16F2081	14.76
● 4908	0.250" (6.35)	0.052"	8	16F2082	26.43

(9192)

SINGLE DOUBLE & TRIPLE TURRET SERIES STANDARDIZED TERMINALS



Material free cutting brass - ASTM-B16, bright tin plated for extended shelf life and excellent solderability. Wide variety of sizes to suit space and wire requirements. Sold in packages of 100.

Mfg. Part No.	Fig.	Dimensions (inches)				Stock No.	Price per Pkg.
		L	Board Thickness (T)	Mtg. Hole Diameter (A)	Pin Length (H)		
● 1502-2	1	0.109		0.09	0.218	0.093	60K7084 24.18
● 1502-3	1	0.141		0.09	0.218	0.093	58K2758 24.18
● 1503-2	1	0.109		0.112	0.36	0.145	59K0300 47.95
● 1503-3	1	0.141		0.112	0.36	0.145	59K0301 47.95
● 1514-2	1	0.109		0.09	0.281	0.109	58K2760 37.45
● 1520-2	2	0.109		0.078	0.187	0.075	97H6310 26.51
● 1573-2	1	0.082		0.072	0.186	0.050	59K0310 20.22
● 1593-2	1	0.084		0.062	0.156	0.062	97H6312 18.75

FEED THRU TURRET STANDARDIZED TERMINALS

● 1511-1	3	0.078		0.091	0.243	0.125	58K2759 48.19
● 1511-2	3	0.109		0.091	0.243	0.125	80K8302 48.19
● 1511-3	3	0.141		0.091	0.243	0.125	80K8303 48.19

TUBULAR (HOLLOW) TURRET SERIES

● 1562-2	4	0.084		0.062	0.156	0.125	58K2769 26.17
● 1582-2	5	0.063		0.079	0.328	0.156	97H6972 49.53

TURRET TERMINAL THREADED BASES - FIG. 6

Mfg. Part No.	Thread Size	Dimensions (inches)			Stock No.	Price per Pkg.
		L	Pin Length	Pin Diameter		
● 1587-2	4-40	0.188"	0.36	0.187"	59K0311	62.86

(78676)

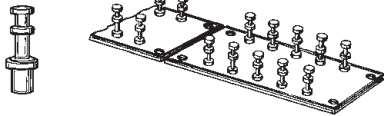
Expert technical support

(148838)

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

TERMINALS – PCB • TEST POINTS

TURRET TERMINAL BOARDS



Terminals, brass per ASTM-B16 securely riveted and bright electro-tin plated per MIL-T-10727 Type 1. Paper base electrical (PBE), per MIL-P-3115C, natural, 250°F; or glass epoxy (GEE), per MIL-I-24768/27, type G-10, 300°F. Scored terminal boards are 0.094" thick with two 25-terminal rows on 0.375" centers. Standard terminal boards are 0.094" thick with two 5, 12, 19, or 26-terminal rows on 0.375" centers.

SCORED STANDARD TURRET TERMINAL BOARDS

Mfg. Part No.	No. of Terminals	Dimensions (in.)			Material	Stock No.	Price Each	
		Length	Width	Row Space			1-9	10-24
● 15031*	25	13.125	0.5	...	PBE	59K0302	7.82	6.89
● 15232	50	13.125	1.5	1	GEE	94F234	18.18	16.02
● 15036	50	13.125	1.5	1.19	PBE	59K0305	14.96	13.19
● 15236	50	13.125	1.5	1.19	GEE	58K2762	18.18	16.02
● 15033	50	13.125	2	1.5	PBE	59K0303	15.79	13.92
● 15233	50	13.125	2	1.5	GEE	59K0306	18.62	16.41
● 15234	50	13.125	2.5	2	GEE	58K2761	19.12	16.85
● 15035	50	13.125	3	2.5	PBE	59K0304	17.83	15.71

SCORED MINIATURE TURRET TERMINAL BOARDS

● 15222	50	7.8125	1	0.75	GEE	91B3112	14.44	12.72
---------	----	--------	---	------	-----	---------	-------	-------

STANDARD TURRET TERMINAL BOARDS

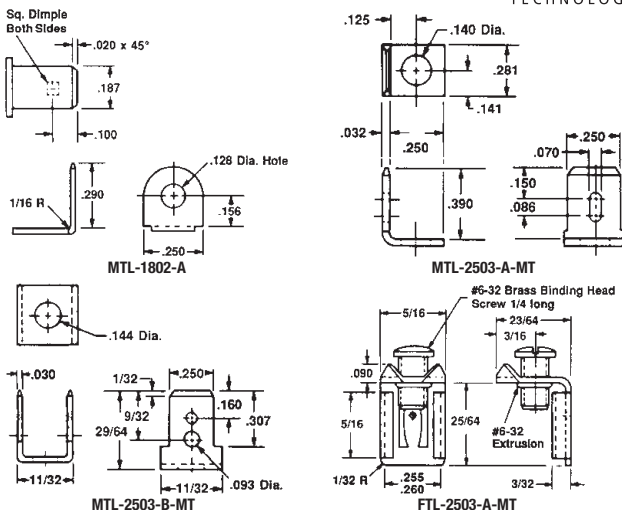
● 15306	10	2.625	1.875	0.75	GEE	59K0307	3.75	3.30
● 15307	24	5.250	1.875	0.75	GEE	06C0912	7.69	6.78
● 15308	38	7.875	1.875	0.75	GEE	60K7086	11.13	9.81
● 15311	10	2.625	1.5	1	GEE	94F4512	3.90	3.44
● 15312	4	5.250	1.5	1	GEE	64K0485	7.76	6.84
● 15313	38	7.875	1.5	1	GEE	10M5332	11.65	10.27
● 15314	52	10.500	1.5	1	GEE	58K2764	15.53	13.69
● 15316	10	2.625	2	1.5	GEE	59K0308	4.21	3.71
● 15317	24	5.250	2	1.5	GEE	58K2765	8.48	7.47
● 15318	38	7.875	2	1.5	GEE	58K2766	12.51	11.02

MINIATURE TURRET TERMINAL BOARDS

● 15537	24	3.6875	0.875	0.5625	GEE	94F238	6.40	5.64
● 15542	24	3.6875	1.125	0.8125	GEE	94F9822	6.44	5.68

* One 25-terminal row. (9190)

PC BOARD QUICK DISCONNECTS

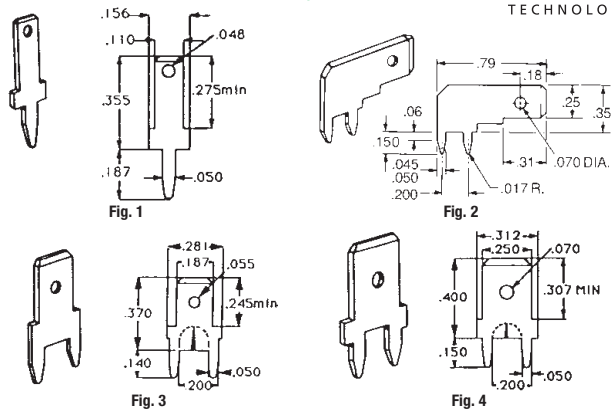


Mfg. part no. MTL-1802-A is polished brass. Mfg. part nos. MTL-2503 and FTL-2503 are matte tin-plated brass. Sold in packages of 100.

Mfg. Part No.	Material	Stock No.	Price per Pkg.			
			1-9	10-24	25-49	50+
● MTL-1802-A	0.020" (0.508)	23N3664	19.12	16.76	15.63	14.45
● MTL-2503-A-MT	0.032" (0.813)	50N466	25.80	22.62	21.09	19.50
● MTL-2503-B-MT	0.032" (0.813)	50N467	31.51	27.62	25.76	23.81
● FTL-2503-A-MT	0.025" (0.635)	50N465	41.72	36.57	34.10	31.52

(9241)

PC BOARD MALE QUICK-DISCONNECT TABS



Economical space-saving tabs for terminating wire leads to printed circuit boards. Eliminates top-soldering. All tab sizes are interchangeable in predrilled boards. Recommended mounting hole 0.046" diameter, #56 drill or 0.052" diameter, #55 drill, depending upon board type and thickness. Sold in packages of 100.

Mfg. Part No.	Fig.	Thickness	Stock No.	Price per Pkg.			
				1-4	5-9	10-24	25-49
● SPC11120	1	0.020"	32C2097	7.43	6.38	5.33	4.93
● SPC11121	1	0.032"	32C2098	7.36	6.32	5.28	4.88
● SPC11122	2	0.032"	32C2099	15.43	13.25	11.08	10.23
● SPC11133	3	0.020"	32C2110	7.95	6.83	5.71	5.28
● SPC11135	4	0.032"	32C2112	8.41	7.22	6.04	5.58

(9242)

SURFACE MOUNT TEST CLIP



- Base Material: Brass
- Finish: Tin Lead
- Pack of 100

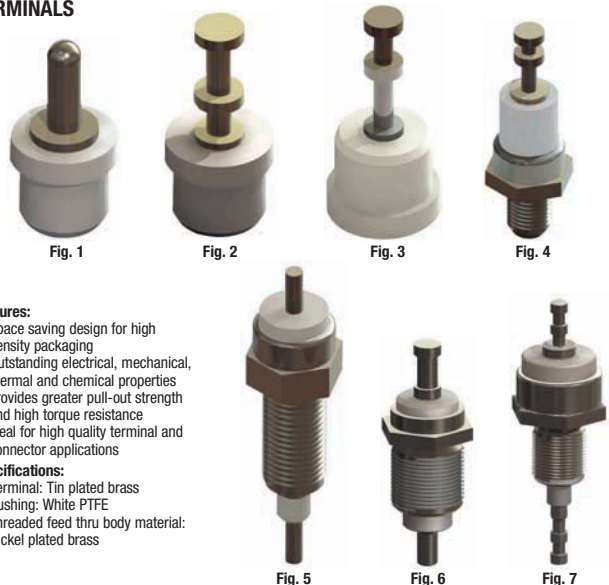
SMT jumper points for test and system analysis. Tape & reel for automatic placement available, go online or call.

Type	Length (mm)	Width (mm)	Height (mm)	Stock No.	Price Each
					1-4
S1751-06	0.128	1.65	2	98H4034	11.97

(78832)

PTFE INSULATED TERMINALS

Just Added



- Features:
- Space saving design for high density packaging
 - Outstanding electrical, mechanical, thermal and chemical properties
 - Provides greater pull-out strength and high torque resistance
 - Ideal for high quality terminal and connector applications

- Specifications:
- Terminal: Tin plated brass
 - Bushing: White PTFE
 - Threaded feed thru body material: Nickel plated brass

➔ CONTINUED ➔