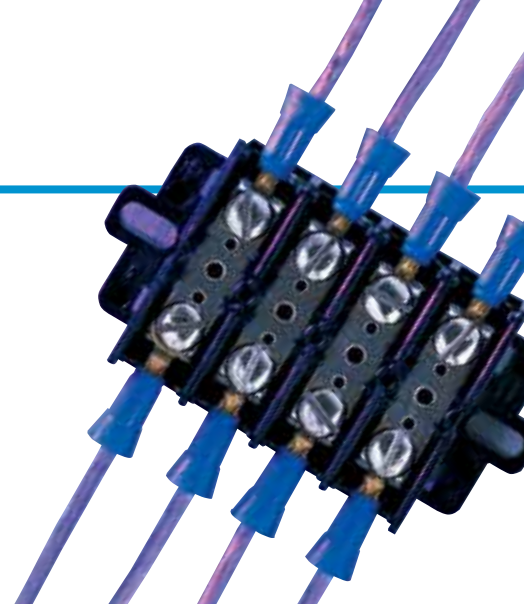


Terminal Strips

- Heavy-duty, corrosion-resistant screws, surface plates and optional hardware
- Accessory hardware provides a variety of termination options
- Available cover helps prevent contact with live terminals
- Rugged polyester thermoplastic base (UL Rated 94V-0)
- Operating temperature rated from 130°C (260°F) to -40°C (-40°F)
- UL Recognized (E82048) and CSA Certified (LR15364)



No. of Poles	Center Spacing	Wire Range (AWG Cu)	Recommended Torque	Terminal Screw Size	Cat. No.
89-200 Series, 30A/600V UL/CSA (Max. electrical rating 30A/250V when used with optional quick connects)					
2	.562 in. (14.28mm)	22 – 10	16 in. - lb.	#8-32 Philslot Zinc-Plated Steel	89-202
3					89-203
4					89-204
6					89-206
8					89-208
10					89-210
12					89-212
89-300 Series, 30A/300V UL/CSA (Max. electrical rating 15A/125V when used with optional quick connects)					
2	.375 in. (9.52mm)	22 – 14	9 in. - lb.	#6-32 Philslot Zinc-Plated Steel	89-302
4					89-304
6					89-306
8					89-308
10					89-310
12					
89-400 Series, 30A/300V UL/CSA					
2	.437 in. (11.10mm)	22 – 12	9 in. - lb.	#6-32 Philslot Zinc-Plated Steel	89-402
4					89-404
6					89-406
8					89-408
10					89-410
12					

No. of Poles	Center Spacing	Wire Range (AWG Cu)	Recommended Torque	Terminal Screw Size	Standard Black Cat. No.	Shorting Block Cat. No.
89-500 Series, 60A/600V UL/CSA (Max. electrical rating 60A/600V achieved only when used with #6 AWG copper wire crimped to ring terminal)						
4	.625 in. (15.88mm)	22 – 6	20 in. - lb.	#10-32 Slotted Nickle-Plated Brass	89-504	89-505
6					89-506	89-507
8					89-508	89-509
12					89-512	89-513

Standard Block



Shorting Block

