Sectional Terminal Blocks

3/8" Sectional - 600 Volts 32 Circuits Per Foot



Specifications

Base, White Nylon 105°C

Water Absorption 0.9% (Per ASTM D-570) (24 Hrs. % Wt. Gain)

Tubular Screw Connector (TS) Copper, Tin Plated; Screw #10-32 Steel, Nickel Plated Wire Range #8-#18 Awg Copper, 40 Amps

Multiple wire combinations for stranded copper wire are:

1 #8 Awg or 1 #10 Awg

1 to 3 #12 Awg

1 to 4 #14 Awg or #16 Awg

Kant Kut Connector (TSKK) Copper, Tin Plated, Screw #10-32 Steel, Nickel Plated, Pad Steel, Wire Range #10-#22 Awg Copper, 40 Amps.

Multiple wire combinations for stranded copper wire are:

1 #10 Awg

1 to 2 #12 Awg

1 to 3 #14 Awg

1 to 4 #16 Awg

1 to 5 #18 Awg

2 to 5 #22 Awg

Strap (S) Brass, Tin Plated Connector, Screw #6-32 Brass, Nickel Plated Wire Range #14-#16 Awg (larger wire may be used with proper termination), 20 Amps Sems (SP) Brass, Tin Plated Connector, Screw #6-32 Steel, Nickel Plated, Wire Range #12-#22 Awg, 25 Amps

UL Recognized File No. E62806

CSA Certified File No. LR19766

CE



| Catalog # | Description | | Std. Pack Qty. |
|--|--|----------|----------------|
| 6H38-TS-F For flat mount block 6H38-TS-C For channel mount block | Tubular Screw | | 100 |
| 6H38-TSKK-F For flat mount block 6H38-TSKK-C For channel mount block | Kant Kut Connector | | 100 |
| 6H38-S-F For flat mount block 6H38-S-C For channel mount block | Screw | | 100 |
| 6H38-SP-F For flat mount block 6H38-SP-C For channel mount block | Sems Pressure | | 100 |
| 6H38-E-F For flat mount block 6H38-E-C For channel mount block | End Section | | 25 |
| MC | Mounting Clamp | | 25 |
| J-38 | Jumper for TS + TSKK | ω | 50 |
| C-38 | Cover | | 50 |
| MPC-6 6 Foot channel MPC-3 3 Foot channel | Channel | Space . | |
| MS | Vinyl Marking Strip 1/2" X 2' White | | 25 |



Sectional Terminal Block

3/8"Sectional

