Heavy Duty Terminal Blocks

1500 Series

600 Volts AC/DC (UL/CSA)

Specifications:

- Base, General Purpose Phenolic, 150°C (UL RTI)
- Connector, Brass, Nickel Plated
- Phil-Slot Screws standard (slotted screws also available), Brass, Nickel Plated, 10-32
- Current rated up to 30 Amps with unprepared wire, #10-22 AWG Copper
- Current rated up to 75 Amps when wired with crimp type ring, spade or fork terminal
- 5/8" (.625") Line To Line Spacing
- UL Recognized File No. XCFR2.E62806
- CSA Certified File No. LR19766
- **(€** 1000 Volts
- **RoHS Compliant**



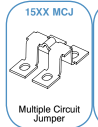


1508 SC

							Dimensions		
# of Poles	Catalog #							Α	В
2	1502 MCJ	1502 STD	1502 DJ	1502 DJSV	1502 ST	1502 SC	1502 H	2.00	1.62
4	1504 MCJ	1504 STD	1504 DJ	1504 DJSV	1504 ST	1504 SC	1504 H	3.25	2.88
6	1506 MCJ	1506 STD	1506 DJ	1506 DJSV	1506 ST	1506 SC	1506 H	4.50	4.12
8	1508 MCJ	1508 STD	1508 DJ	1508 DJSV	1508 ST	1508 SC	1508 H	5.75	5.38
12	1512 MCJ	1512 STD	1512 DJ	1512 DJSV	1512 ST	1512 SC	1512 H	8.25	7.88

See page 35 for DIN Rail Adapter

mm = dim X 25.4









Brass Insert



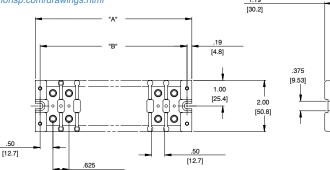
10-32 Stud, Brass Insert. Removable Removable Cover Connector

Short Circuiting Bar with Brass Insert, 4 Shorting Pins per Block



* STRC: 10-32 Stud with Riveted Connector

For electronic drawings or 2D/3D CAD data, submit request at www.marathonsp.com/drawings.html





.22