## Heavy Duty Terminal Blocks

## **1600 Series**

## 600 Volts AC/DC (UL/CSA) 1000 Volts (CE)

## **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
- 21/32" (.65625") Line To Line Spacing
- UL Recognized File No. XCFR2.E62806
- CSA Certified File No. LR19766
- CE
- **RoHS** Compliant



1604 H



1606 STD

						Dimensions					
	# of Poles	Catalog #							Α	В	
	2	1602 MCJ	1602 STD	1602 DJ	1602 DJSV	1602 ST	1602 SC	1602 H	2.44	1.78	
	4	1604 MCJ	1604 STD	1604 DJ	1604 DJSV	1604 ST	1604 SC	1604 H	3.75	3.09	
	6	1606 MCJ	1606 STD	1606 DJ	1606 DJSV	1606 ST	1606 SC	1606 H	5.06	4.41	
	8	1608 MCJ	1608 STD	1608 DJ	1608 DJSV	1608 ST	1608 SC	1608 H	6.38	5.72	
	12	1612 MCJ	1612 STD	1612 DJ	1612 DJSV	1612 ST	1612 SC	1612 H	9.00	8.34	
See page 35 for DIN Rail Adapter mn										m = dim X 25.4	

See page 35 for DIN Rail Adapter

16XX SC 16XX MCJ 16XX STD **16XX DJ** 16XX DJSV 16XX ST 16XX H Removable Short Circuiting Štandard Connector with 10-32 Stud, Bar with Brass Removable Standard Connector with **Multiple Circuit** Brass Insert. Insert, 4 Shorting Pins per Block Connector with Removable Connector with Serrations for Removable Cover Jumper Anti-Rotation Brass Insert Connector Hinge Cover \* STRC: 10-32 Stud with Riveted Connector

For electronic drawings or 2D/3D CAD data, send request to drawings@marathonsp.com



