## **Product Data Sheet**



# 16XX STD

Replace XX with 04, 06, 08 or 12 for number of poles 1600 Series

30 Amps, 600 Volts AC/DC (Unprepared Wire)

or

75 Amps, 600 Volts AC/DC when wired with Listed crimp type ring, spade or fork terminal

21/32" Line to Line Spacing

Wire Range (with Unprepared wire):

#10 - #16 AWG Copper

Wire Range will vary with Lug size

See tables below for wire sizes.

#### **Electrical Ratings:**

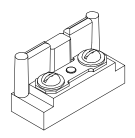
- 30A (unprepared wire) (Based on NEC Table 310-16, 75 ℃ columns)
- 75A (when wired with crimp type ring, spade or fork terminal) (Based on NEC Table 310-16, 75 ℃ columns)
- 600 Volts AC/DC (UL 1059 Class C, User Group General Industrial)
- Short Circuit Current Rated for 10,000 Amps.
- Factory and Field Wiring

#### **Mechanical Ratings:**

- Maximum insulator base temperature: 150 °C (302 °F) UL RTI
- Storage and transportation temperature range: -35 °C to 125 °C (-31 °F to 257 °F)
- Flammability rating of insulator base: UL 94 V-0
  - Use outside these ratings needs to be judged in the end-use application.



6 pole shown



Standard Connector

#### **Materials:**

• Connector: Brass, nickel plated

• Insulator base: phenolic

• Screws: Brass, nickel plated, 10-32

Marking Strip: Vinyl (white)

• Marking strip anchor screws: Steel, zinc plated

### **Agency Approvals:**

- UL Recognized, UL 1059 Terminal Block Standard, File No. XCFR2.E62806
- CSA Certified, CSA C22.2 No. 158, File No. LR19766
- CE compliant to IEC 60947-7-1
- RoHS Compliant

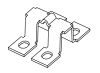
## Wire Approvals (with unprepared wire):

		Copper Wire Stranding Classes - Number of Strands		
Wire Size	Torque	Solid	Class B	Class C
10 AWG	20 in. lbs	1	7	19
12	20 in. lbs	1	7	19
14	20 in. lbs	1	7	19
16	20 in. lbs	1	7	19

• Panel mountable: #10 fastener, torque to 25-30 in. lbs.

#### Accessories:

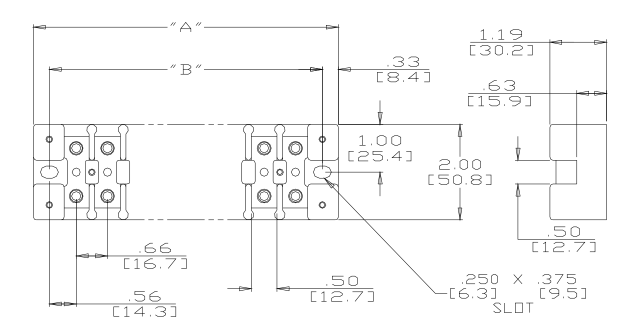
• MCJ (Multi-Circuit Jumper) Bar Available: Only sold loose and the marking strip must be removed to assemble MCJ bar on part.



• Printing Available on Marking Strip:



Consult factory for custom printed applications



Catalog #	# of Poles	Α	В
1604	4	3.75	3.09
1606	6	5.06	4.41
1608	8	6.38	5.72
1612	12	9.00	8.34

PDS 0204 REV A 11/07/07