#### **Product Data Sheet**

#### TERMINAL BLOCK

# marathon® Special Products

## 15XX STDH

Replace XX with 02, 04, 06, 08 or 12 for number of poles



## Wire Range

• #10 - #22 AWG Copper Solid

## **Electrical Ratings**

- Amps
  - 30 Amps (unprepared wire)
  - 75 Amps (when wired with crimp type ring, spade or fork terminal)
- 600 Volts AC/DC (UL 1059 Class C, User Group General Industrial)
- Short Circuit Current Rated for 10,000 Amps
- Factory & Field Wiring

### **Agency Compliance**

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

#### **Material Information**

- · Connector: Brass, nickel plated
- Insulator base:
  - Phenolic
  - Flammability rating of insulator base: UL 94 V-0
  - Insulator base temperature rating: -40°C to 150°C (UL RTI)
- Terminal Screws: Plated Brass
- Marking Strips: Vinyl (White)
- · Anchor screws: Steel, zinc plated
- Cover: XP



#### **Product Data Sheet**



## **Termination Specifications**

	Wire Range/Terminal Type	Torque	Max Lug Width
	#10 - 22 AWG	20 in-lbs	N/A
	Listed Lug, Ring, Fork Ter- minals	20 in-lbs	.50″

#### **Installation & Accessories**

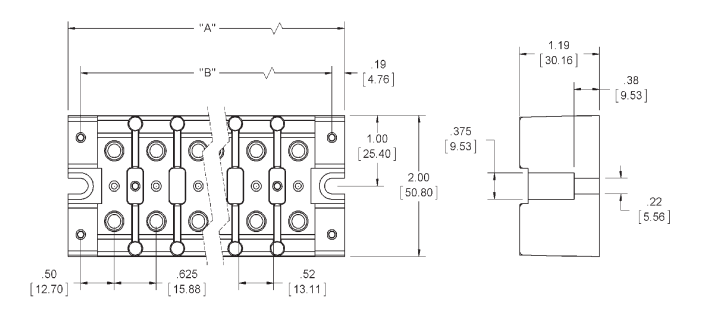
- Mounting
  - For use with #10 fastener
  - Recommended mounting torque not to exceed 25-30 in lbs
- Jumper
  - MCJ (Multi-Circuit Jumper) Bar Available: Only sold seperately and the marking strip must be removed to assemble MCJ bar on part.
- Cover
- Clear cover: Thermoplastic, UL Recognized QMFZ2 order CC 15XX (XX representing number of poles).
- Printed Marker Strips Consult factory for custom printed applications

STYLE 01	А	В	C	D
Example	1 2 3 4 5	5 4 3 2 1	- Z & 4 G	υ 4 m и μ

## **Product Data Sheet**



## Drawing



Catalog #	# of Poles	А	В
1504	4	3.25	2.88
1508	8	4.50	4.12
1508	8	5.75	5.38
1512	12	8.25	7.88