

New Products

7/16" Sectional Terminal Blocks



The **7/16" Sectional Terminal Blocks** have been tested and comply to UL and CSA standards. This includes versatile capabilities such as use with multiple wires and with flexible stranded wire classes. These small profile blocks accommodate lugged or bare wires up to 40 amps, and are mountable on standard DIN rails.

Semi-Conductor Fuse Holders (FSM Series)



The **Semi-Conductor Fuse Holders (FSM Series)** accommodate semi-conductor and high-speed specialty fuses that come in various sizes. This new series is UL approved up to 1200 Amps and 1000 Volts.

UL Listed Power Distribution Blocks (Redesign)



The redesigned **UL Listed Enclosed Power Distribution Blocks** have enhanced touch-proof protection and are designed to meet the new spacing requirements with elevated SCCR ratings per UL508A and NEC2005. Features include broader wire range (3/0-14) and a modular design that allows snapping together of poles.

UL Listed Power Distribution Blocks (135 Series)



The **135 Series UL Listed Power Distribution Blocks** include high current carrying capacity (up to 950A), wide range of wiring options, hinge cover and suitability for UL508A Control Panel Applications with Short Circuit Current Rating (SCCR) up to 100,000 SYM Amps.

UL Listed Enclosed Power Blocks



The **UL Listed Enclosed Power Distribution Blocks** have small profile for feeder circuits with high short circuit current ratings (SCCR) up to 65kA. Design features include feeder circuit spacing, UL compliance with flexible stranded wires, DIN Rail or panel mounting, snapping together of poles, and IP20 (touch-proof).

Power Blocks with Hinged Covers



The **Power Blocks with Hinged Covers** attached are rated IP1. Only one catalog number is needed to order the block with cover attached. The insulator base and cover are made from the same thermoplastic material. The cover snaps onto the block (no screws) and is hinged for access from either side of the block.

Motor Terminal Blocks (IEC Style)



The **Motor Terminal Blocks (IEC Style)** are designed for delta and wye wiring configurations. The studs are intended for use with Listed crimp/compression lugs. They are rated from 35 to 706 Amps and up to 1000 Volts.

13300 Van Camp Road • P.O. Box 468 • Bowling Green, Ohio 43402
 Phone: (419) 352-8441 • Fax: (800) 515-7151 • marketing@marathonsp.com

www.marathonsp.com



Registered
to ISO 9001

