## **DATA CENTER LINE CARD**

# Power Distribution Blocks



Zero Torque (ZT)

Featuring push-in load terminals, Zero Torque Power Distribution Blocks eliminate the need for torque tools, simplifying installation and ensuring consistent, reliable connections. A dependable choice for streamlining motor control installations in data centers.

- 85-175 Amps
- Up to 600 Volts



**Open Splicer and Distribution** 

With high ampacity and versatile voltage compatibility, Open Splicer and Distribution Blocks efficiently distribute power in data center systems. They are perfect for applications requiring multiple load outputs from a single input.

- 115-2,280Amps
- Up to 600 Volts



Wire Connector

Reliable and easy-to-use connectors designed for secure, durable electrical connections. Ideal for data centers, where efficient and dependable wiring is critical.

### **Fuse Holders**



**Enclosed Class J** 

Compact and featuring high short-circuit current ratings (SCCR) with finger-safe protection, Class J Fuse Holders are designed for reliability and safety in demanding environments like motor and chiller applications in data centers.

- 30-600 Amps
- 250-600 volts



Class J

Featuring high short-circuit current ratings (SCCR), Class J Fuse Holders are designed for reliability and safety in demanding environments like motor and chiller applications in data centers.

- 30-600 Amps
- 600-1500 Volts



Class CC

Offering IP20 finger-safe protection, push-in terminals, and tool-free fuse change-outs, Class CC Fuse Holders provide a compact and reliable solution for data center systems. They are ideal for protecting branch circuits with limited space.

- 30-60 Amps
- 600 Volts

## Fused Disconnect Switches



Class J

Combining circuit breaker functionality with the high protection level of a fuse, the Class J Fused Disconnect Switch offers high interrupting ratings and easy installation. It is perfect for drop-down busways in data centers.

- 30-60 Amps
- Up to 600 Volts AC / 125 DC



Class CC

Providing branch circuit protection with high SCCR ratings and IP20 finger-safe protection, the Class CC Fused Disconnect Switch ensures safety and reliability in data center applications. It is ideal for compact installations in PDU's and panel boards in data centers.

- 30 Amps
- Up to 600 Volts AC / 125 Volts DC



Since 1965, Marathon® Special Products has offered a broad range of power distribution blocks, terminal blocks, fuse holders, and the expertise to develop custom products.







## **QUALITY**

Quality is a way of life at Marathon Special Products and over the years, we have earned a reputation for quality and reliability. The majority of our products have been tested to applicable standards through UL product certifications. View our certifications at www.marathonsp.com/quality-certifications.php.



#### **SERVICE**

Our dedicated engineers, customer service representatives, and other industry experts work closely with our customers to understand their unique requirements and challenges. This collaborative approach allows us to develop tailored solutions that optimize performance, increase efficiency, and maximize safety.



## **INNOVATION**

We understand the critical role of power distribution and electrical connections in various industries. That's why we have assembled a comprehensive portfolio of products, designed to provide efficient, safe, and dependable solutions for even the most demanding applications. View our industries served at www.marathonsp.com/industries.php.

Most Marathon Special Products are made in the USA, meeting FTC requirements. We also offer high-quality products manufactured or assembled in other countries. For specific details, please contact us.