



NEW PRODUCTS

POWER DISTRIBUTION BLOCKS, FUSE HOLDERS, AND FUSED DISCONNECT SWITCHES November, 2023





Marathon® Special Products, a Regal Rexnord Corporation, is an industry leader for electrical components in North America. We offer a broad range of power distribution blocks, terminal blocks, fuse holders, and the expertise to develop custom products. Our facility in Bowling Green, Ohio is the home to our engineering, manufacturing, and customer service operations.



Special Products



QUALITY. SERVICE. INNOVATION.



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 <u>www.</u> <u>marathonsp.com/quality-certifications.php</u>.

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 <u>www.marathonsp.com/industries.php</u>.

ZERO TORQUE PRODUCTS

Marathon Special Products[®] ZT (push-in) power distribution blocks and fuse holders are uniquely designed with push-in terminals for all load distributing terminals. These products eliminate the torque process required on traditional mechanical terminals. This simplifies the process to remove specialized equipment, labor, and time.

ZERO TORQUE POWER DISTRIBUTION BLOCKS

SPECIFICATIONS

- Up to 600V
- Up to 175 amps
- Touch protection: IP-20 (IEC 60529)
- UL Listed
- UL evaluated to CSA 22.2 No 158
- Feeder circuit compliant

FEATURES

- Push-in technology
- No load side torquing necessary
- Reduced installation time
- Maintenance friendly
- Vibration Resistance
- Enhanced Safety

ZT3101

- 600 volts
- 85 amps
- 3 poles





ZT3102

- 600 volts
- 175 amps
- 3 poles

ZT2101

- 600 volts
- 85 amps
- 2 poles



fr**FRegal**Rexnord®

ZERO TORQUE FUSE HOLDERS

SPECIFICATIONS

- Up to 600V
- Up to 30 amps
- 1, 2, 3, or 4 poles
- UL Listed or UL recognized
- UL evaluated to CSA 22.2 No 4248

FEATURES

- Push-in technology
- No torquing necessary
- Reduced installation time

600V 30A

- Maintenance friendly
- Vibration Resistance
- Enhanced Safety

ZTx419

Replace "x" with 1, 2, 3, or 4 for number of poles. Class CC





ZTx420

Replace "x" with 1, 2, 3, or 4 for number of poles. *10x38 Midget*









fr**FRegal**Rexnord®

CLASS L FUSE HOLDER

Marathon Special Products[®] Class L fuse holders are a custom engineered solution for all Class L fuses up to 2,000 amps. While designed for durability, these fuse holders are lightweight achieved through the use of thermoplastic materials. The Class L Fuse Holder is equipped to effortlessly terminate wires with crimp lugs, flexibar, and mechanical lugs, providing a versatile and efficient solution for your power management needs.

SPECIFICATIONS

- Up to 600V
- Up to 2,000 amps
- UL Recognized
- UL evaluated to CSA 22.2 No 4248. 1-07

FEATURES

- High amperage capacity
- Durable construction
- Lightweight material
- Versatility in wire termination
- Reliable wire termination



6L2000A1B

- 600 volts
- 200-2000 amps

CLASS J FUSED DISCONNECT SWITCH

Marathon Special Products[®] Class J fused disconnect switches are designed to accommodate standard 30-60 amp Class J fuses. Ideal for branch circuit disconnects, these switches isolate load circuits for safe downstream maintenance. With an isolated fuse chamber and a mechanism that requires a fuse carrier for activation, these switches prioritize safety. The extractable fuse carrier allows quick installation and removal, accepting common lock-out devices for added flexibility.

SPECIFICATIONS

- Up to 600V
- Up to 60 amps
- 1, 2, or 3 poles
- cULus Listed file No. WHTY.E483215
- UL 98 Open type switches

FEATURES

- Safety-focused branch circuit disconnect
- Fail-Safe switch activation
- Reduced installation/removal time
- Lock out device compatible

FDS30JX

- 1, 2, or 3 poles
- Up to 600 volts
- Up to 30 amps





FDS60J3

- 1, 2, or 3 poles
- Up to 600 volts
- Up to 60 amps



ZERO TORQUE PRODUCT DEMOS



Regal Rexnord

Introducing Marathon Special Products Line of Push-In Terminal Products



Galco

Marathon Special Products Push-In Technology



Marathon Special Products Regal Rexnord

427 Van Camp Road

Bowling Green, OH 43402

Customer Service: 419-352-8441

Fax: 419-352-0875

Technical Service: 419-373-4213

www.marathonsp.com

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit https://www.regalrexnord.com/Application-Considerations.

To view our Standard Terms and Conditions of Sale, please visit <u>https://www.regalrexnord.com/Terms-and-Conditions-of-Sale</u> (which may redirect to other website locations based on product family).

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity. Regal Rexnord and Marathon Special Products are trademarks of Regal Rexnord Corporation or one of its affiliated companies. © 2023 Regal Rexnord Corporation, All Rights Reserved.

fra Regal Rexnord