

## **NEWS RELEASE**

FOR RELEASE ON OR AFTER: December 7, 2016

CONTACT: Joe Brown, Marketing Manager 419-373-4240 jbrown@marathonsp.com

## Marathon Special Products Launches FDS-30-C-X

Bowling Green, Ohio – Marathon Special Products (MSP), a division of Regal Beloit, introduces a new expansion to their line of enclosed fuse holders for the industrial control market.

The new Fused Disconnect Switch (FDS) series incorporates the switch functionality of a circuit breaker with the high-protection level of a CC fuse. The FDS allows end-users to shut off and isolate branch circuits in electrical control systems in order to safely perform maintenance on the downstream circuit components.



Unlike any fuse holder of this type on the market, the FDS fuse chamber is electrically isolated from both the line and load sides

of the holder, regardless of which side is actually utilized as the load. The FDS also differentiates from the competition by providing a means of easily extracting the fuse with a removable fuse carrier. The FDS accepts common lock out devices and mounts on standard 35mm din rail.

To view the product data sheet and training material: Go to MarathonSP home > New Products > FDS-30-C-X

## **About Marathon Special Products:**

Marathon Special Products, headquartered in Bowling Green, Ohio, has been an industry leader in electrical/electronic components designed for circuit protection and connection applications for over 70 years. Our product offering includes fuse holders for power fuses, power distribution blocks, touch proof power blocks, single and double row terminal blocks, heavy duty terminal blocks, NEMA and DIN sectional terminal blocks. Marathon Special Products is a division of Regal Beloit Corporation. For more information, please contact the company by phone at (419) 352-8441 or visit http://www.marathonsp.com/.

Regal Beloit Corporation (NYSE: RBC) is a leading manufacturer of electric motors, electrical motion controls, power generation and power transmission products serving markets throughout the world. The company is comprised of three business segments: Commercial and Industrial Systems, Climate Solutions and Power Transmission Solutions. Regal is headquartered in Beloit, Wisconsin, and has manufacturing, sales and service facilities throughout the United States, Canada, Latin America, Europe and Asia. For more information, visit <u>RegalBeloit.com</u>