



Press Release:

Marathon Special Products Releases Motor Terminal Blocks

BOWLING GREEN (July 27, 2011) – Marathon Special Products, an industry leader in electrical/electronic components, has released a new addition to their Terminal Block offering.

The new **Motor Terminal Blocks** provide a systematic method to wire electrical motors in the motor's junction box and allow for circuit management.



These blocks allow for much easier circuit testing and motor replacement over the traditional method of bolts, nuts and insulation. The motor terminal block links can be assembled for either wye or delta wiring configurations.

These blocks offered by Marathon Special Products are the only Motor Terminal Blocks with up to 1,000V rating and are available in amperages up to 520A. To achieve these ratings, wires need to be terminated with UL Listed crimp lugs.

For further details on the Motor Terminal Blocks, and other products including Power Blocks, Fuse Holders, and Terminal Blocks, please visit <http://www.marathonsp.com/> or write to marketing@marathonsp.com.

#

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 60 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 is a leading manufacturer of mechanical and electrical motion control and power generation products serving markets throughout the world. Regal Beloit is headquartered in Beloit, Wisconsin, and has manufacturing, sales, and service facilities throughout the United States, Canada, Mexico, Europe and Asia.