

THE Electrical Connection

October 2011

Carrollton • Cartersville
Covington • Norcross



McNAUGHTON-McKAY
ELECTRIC COMPANY

Serving The Georgia Electrical
Community for 100 Years and Counting!

Save Money and Increase Uptime with Spare Parts Management Solutions



A Parts Management Agreement provides quick access to the Rockwell Automation spare parts you need, while reducing your operating costs to maintain and manage your spare parts inventory. Through a Parts Management Agreement, Rockwell Automation owns and manages your spare parts inventory for a fixed monthly or quarterly cost. These agreements are backed by Rockwell Automation's remanufacturing and renewal parts services to replenish any inventory used. A Parts Management Agreement will provide numerous benefits, including improved asset control by avoiding unnecessary inventory build-up, and cash management by eliminating large capital expenditures for spare parts and minimizing carrying costs.

Click here to learn more about what is included in a Parts Management Agreement, or to contact a McNaughton-McKay representative to discuss how a Part Management Agreement can work for you.

ProSoft 1769 EtherNet/IPT Client/Server

The MVI69 EtherNet/IPT Client/server Communication Module allows CompactLogixT / MicroLogixT1500 LRP processors to interface easily with EtherNet/IP protocol compatible devices and hosts. Devices commonly supporting the protocol include PLCs, PACs, field devices, and host HMI systems. The module can send read or write commands to remote devices on the EtherNet/IP network. The module also has 20 servers that allow the module to receive commands from remote devices. Up to 100 commands can be configured by the user. The Module provides support for an Ethernet port to be used in applications requiring a separate or dedicated network.



Upcoming Training

October 12: Introduction to PLCs - Carrollton, GA

October 13: SLC & Micrologix Introduction - Cartersville, GA

November 16 & 17: 2011 Rockwell Automation Fair - Chicago, IL

Click on the course listings for detailed information and to register or for more information on upcoming training classes please visit our website

www.mc-mc.com

Contact Sonya Minor
770-825-8628

Fusion G7™

Wall-Mount Enclosures feature 3D mounting capability with metric sizing.



Pentair Technical Products' Hoffman brand Fusion G7™ is the ultimate wall-mount enclosure platform designed to global standards that takes internal component mounting versatility and rugged IP66 protection to the next level. Featuring an advanced, scalable design with a host of internal component mounting provisions and options, Fusion G7 facilitates door, side panel and back panel mounting flexibility, expanding the traditional limits of capacity and creating the most efficient and cost-competitive enclosure footprint available.

Thirty standard metric sizes ranging from:

- 300-1500 mm high
- 300-900 mm wide
- 150-425 mm deep

ULTRA HD Professional Series LED PAR Lamps

High Definition Lighting by Sylvania

The SYLVANIA ULTRA HD Professional Series family of LED PAR lamps offers premium performance in every category. With exceptional color quality, efficiency, and electrical design standards, this top-tier family of lamps is designed to ensure the highest aesthetics while complying with the most stringent sustainability goals. Designed to be the most efficient replacements for halogen at 3000K, these SYLVANIA LED lamps last up to 10 times longer and are rated for use in damp locations. An optimized LED selection process is used to ensure that color within the ULTRA HD Professional family of LED lamps is extremely consistent, within a 3-step MacAdam ellipse. With outstanding color rendering capabilities (95 CRI) and exceptionally rich deep red content (R9>60), ULTRA HD Professional Series LED lamps enhance warm color palettes and make whites more crisp, making them ideal for residential, hospitality, healthcare, or retail applications. With lamp efficacies higher than 50 lumens per watt and smooth dimming performance, ULTRA HD Professional Series LED lamps are an ideal part of any energy-conservation strategy.



Carrollton Branch
102 Cable Industrial Way

Cartersville Branch
329 Industrial Park Rd., NE Suite B

Covington Branch
9120 Old City Pond Rd., NE

Norcross Branch
6685 Best Friend Rd.

Contact us at ♦ Phone: (770) 825-8600 ♦ Website: www.mc-mc.com

