AUTOMATION | ELECTRICAL DATA COMM & SECURITY INDUSTRIAL & SAFETY FLUID POWER



AUTOMATION

WED. SEPTEMBER 5

9 AM - 5 PM

SMC SPRINGFIELD 509 N. WASHINGTON SPRINGFIELD, MO 65806

CONNECTED COMPONENTS WORKBENCH WITH M800 STARTER KIT

Come learn some basic programming and receive your own Micro 850 controller and 4" Panelview 800! Connected Components Workbench with M800 Starter Kit is a hands-on technical course designed for beginning users of the Micro 800 PLC, electricians, and electrical contractors.

The Allen-Bradley Micro800 PLC family, together with the Connected Components Workbench software, sets a new global standard for convenience and ease of use, while providing just the right control capability to match your micro application requirements. With a wide range of devices, finding the right controller to fit your needs is easy.

This course will review:

- Basic programming of a Micro800 controller using Connected Components Workbench software (CCW)
- · Advantages and application use of Micro800 controller
- Integration with other devices such as variable speed drives (VSD) and human machine interface screen (HMI)

+ HANDS-ON

Throughout this course, you will have the opportunity to practice the skills you have learned through a variety of hands-on exercises. \$850 Includes Micro850 starter kit and lunch



TRAINING EVENT

To register, contact Brandy Meeker at bmeeker@smcelectric.com by Tuesday, August 28.

REGISTER

M800 STARTER KIT

Each student will leave with a Micro850 starter pack consisting of:

- · 1-2080-LC50-QBB M850 Controller
- · 1-2080-IF2 2 Channel Analog Plug-in
- · 1-2080-PS120-240VAC m800 Power Supply
- ·1-2711R-T4T PV800 4 inch Graphic Terminal
- · 1-1 Meter Ethernet Cable
- ·1-1 Meter USB Cable
- · 7- Digital Inputs and 1 Analog Input Simulator
- Connected Components Workbench Software
- · 2080-IN007 M850 Installation Manual
- · 2080-QR003 M800 Quick Reference