### AUTOMATION

#### COURSE MFG213

# Industrial Maintenance: Industrial Electrical Controls Fundamentals

This course is designed to provide the knowledge and skills required to install, maintain, and troubleshoot machine controls.

At the completion of this course, you will be able to:

- Define the safety consideration that must be observed when installing, checking, or locking out electrical equipment
- Define uses and functions of input and output devices, relays, and motors
- Read schematic diagrams and logic
- Define an open and short condition
- Perform voltage and current measurements
- Demonstrate the proper use of the test equipment (VOM, DVM, multi-meters, continuity tester and amp probe) in lab to measure voltage, current, resistance, and continuity

Tuesday, August 6-Friday, August 9 8 AM - 5 PM

SMC Sedalia 1616 W Main St Sedalia, MO

Cost: \$3,046 Includes Lunch



• And more!

To register, please contact Ashli Anderson at aanderson@smcelectric.com

## COURSE MFG213 Course Agenda

### DAY 1

- Electrical safety
- Electrical fundamentals
  - concepts and terms
  - sources of electricity
  - transformers
  - wiring devices
  - wiring standards
- Hands-on labs

### DAY 2

- Input devices
  - push buttons
  - limit, proximity, toggle, rotary switches
  - relays
- Output devices
  - motors
  - heaters
  - panel meters
  - light indicators
- Disconnect devices
  - fuses
  - circuit breakers
  - overloads
- Contactors
- Use of multimeter
- Hands-on labs

• Logic devices

DAY 3

- timers
- counters
- Schematic diagrams
  - BOM
  - title blocks
  - basic schematic symbols
  - wire identification
- Logic Diagrams
  - switches
  - timers
  - relays
  - truth tables
- Ladder diagrams
  - rung identification
  - power rail identification
- Hands-on labs



- Basic machine control systems
- Distribution
  - three-phase devices
- Build circuits
- Circuit troubleshooting
- Grounded and ungrounded control circuits
- Hands-on labs

To register, please contact Ashli Anderson at aanderson@smcelectric.com



#### **REGISTER HERE**

