



**INTELLIGENT MOTOR CONTROL SOLUTIONS**  
Optimize Plant Performance & Protect Your Investment

## JOIN US FOR INTELLIGENT MOTOR CONTROL ON TOUR

*Looking to decrease your development time and trim costs? Please join us for an Intelligent Motor Control on Tour event!*

Learn how **Intelligent Motor Control** solutions from Rockwell Automation can help to optimize your productivity and improve uptime. Take just a few short hours and learn how to save up to 70% of your development time with Premier Integration and PowerFlex drives.

By attending this event you will learn how to:

- Decrease your programming & installation time
- Decrease mechanical wear
- Reduce energy consumption
- Improve motor performance

*Please mark your calendar!*

**WHEN: July 27 -29, 2009**

**WHERE: SMC-Joplin- 923 W. 4<sup>th</sup> St., Joplin, MO**

**COST: FREE OF CHARGE**

**RSVP: Register Online at: [www.smcelectric.com/events/46](http://www.smcelectric.com/events/46) or call 417.624.5454**

### AGENDA

- |                |  |
|----------------|--|
| 8:30am         | Welcome and Introduction   |
| 9:00 -10:00am  | Save time & money with Intelligent Motor Control   |
| 10:15 -12:00am | <b>Leverage the Advantages of Logix &amp; Premier Integration When Applying Motor Control Solutions:</b> Learn how to simplify programming and save development time using an integrated system. Leverage faceplates within FactoryTalk View HMI to integrate a PowerFlex drive and Logix-based control system. (2 hr Lab)   |
| 1:00 – 3:00pm  | <b>Improved DeviceNet Implementation:</b> From the novice, intermediate and advanced DeviceNet user, this Lab has something for everyone. Create a custom lab experience perfectly suited to your interests. Basic topics include node commissioning, scanner setup via the new hand-held configuration device, creating well-defined tags in the controller and automatic reload of the scanner along with restart of the network using RSLogix 5000. More advanced topics on enhanced capabilities include Explicit Messaging, OPC/DDE messaging and DeviceLogix. (2 hr Lab) |
| 3:00 -3:30pm   | Wrap Up  |