

Modernization Continuum 750 Series Training for Motion Controls Instructions

Home » Modernization Continuum » Modernization Continuum 750 Series Training for Motion Controls Instructions ™

Contents

- 1 Modernization Continuum 750 Series Training for Motion Controls
- **2 Training for Motion Controls**
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

MODERNIZATION

Modernization Continuum 750 Series Training for Motion Controls



Training for Motion Controls

Training for Motion Controls will provide you the ability to integrate, commission, and maintain your advanced motion control systems.

Today's motion control has become tightly integrated into the overall automation system. The need to have a

control scheme that integrates sensors, distributed I/O, instrumentation, servos, AC and DC Drives into a holistic system has been a reality for quite a while. However, having the skill set that crosses all the disparate technologies to allow you to "put the pieces together" can be a challenge. We can help you to develop the skill levels that will allow you to integrate motion controls into your automation applications.

Classroom Training:

- Motion Control Fundamentals
- Studio 5000® Logix Designer Level 4: Kinetix® 6500 (CIP) Programming
- Studio 5000® Logix Designer Level 4: Kinetix® 5700 (CIP) Programming
- Studio 5000® Logix Designer Level 4: Kinetix® 6000 Programming
- Studio 5000® Logix Designer Level 5: Advanced Motion Programming
- Kinetix® 6000 Troubleshooting and Project Interpretation
- Kinetix® 5700 Troubleshooting and Project Interpretation
- AC/DC Motors & Drives Fundamentals
- Power Flex® 750 Series Configuration and Startup
- Power Flex® 750-Series Maintenance and Troubleshooting

e-Learning:

- AC and DC Drives iBook on iTunes
- Rockwell Automation Interactive iBook on iTunes

Virtual Classroom Training:

- Implementing an EtherNet/IP® Network of Motion and Standard Drive Axes Using Premiere Integration
- PowerFlex® 523/525 Drives with PowerFlex® 525 Drive Kit: Communications and Programming
- PowerFlex® 755 Floor-Mounted Drives: Pre-Installation Planning

Training for Motion Control (A)

Revere Electric Supply Company www.revereelectric.com revereservices@revereelectric.com

Documents / Resources



<u>Modernization Continuum 750 Series Training for Motion Controls</u> [pdf] Instructions 750 Series Training for Motion Controls, 750 Series, Training for Motion Controls

References

R Home | Revere Electric Supply

