

REXEL

AUTOMATION  
SOLUTIONS

# NEW PRODUCTS

Innovative Solutions for Industry 4.0

[Training & Events](#)[Services & Support](#)[Meet The Experts](#)[Automation Blog](#)

## Issue Highlights

- FactoryTalk® Energy Manager
- Listen and Learn: RokTalk on Drives Podcast
- Integrated Safety: Applying CIP Safety with Rockwell Automation
- Bulletin 1492-P Push-in Terminal Blocks
- Two Essential First Steps for OT Cybersecurity
- 2024 Workforce Development

## Product Showcase

### FactoryTalk® Energy Manager

#### Achieve Sustainability Goals with FactoryTalk® Energy Manager

Elevate awareness by monitoring **energy usage in real-time**, providing contextualized, detailed analytics into production processes, batches, and assets.

**Boost profitability** by strategically managing and mitigating peak demand charges



For questions, please contact [Michael.Harkins@RexelUSA.com](mailto:Michael.Harkins@RexelUSA.com).

---

## Listen and Learn: ROK Talk on Drives

From simple starters to complex drive systems, motors play a critical role in industrial operations. This podcast explores trends in drive technology, examines specific application challenges, and most importantly, will help you understand how to get the most out of your motor control applications.



### Episode 14: Your Smart VFD has a Lot to Say. Are You Listening?

Learn how the combination of FactoryTalk® Analytics™ GuardianAI™ software and PowerFlex® drives can give you a view into the health of your plant assets.

> [Listen on Spotify or Apple Podcasts](#)

For questions, please contact [Scott.Popiolek@RexelUSA.com](mailto:Scott.Popiolek@RexelUSA.com).

---

## Integrated Safety: Applying CIP Safety with Rockwell Automation

Ever feel like your safety systems are just too complex? Allen-Bradley® integrated safety controllers by Rockwell Automation® could help. They enable you to use a single controller for both standard and safety control. This means reduced complexity, fewer errors and—in most cases—lower costs. In many cases safety capability is available at no additional cost got 5380 CompactLogix.



[Learn More](#)

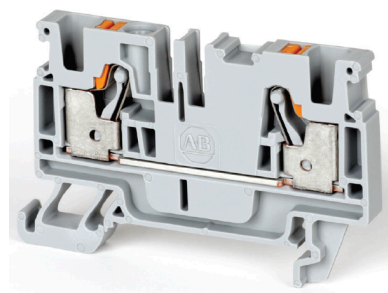
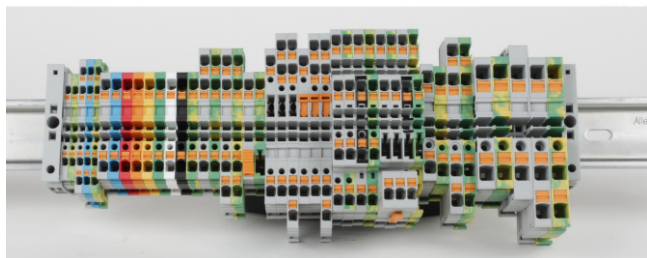
For questions, please contact [Michael.Harkins@RexelUSA.com](mailto:Michael.Harkins@RexelUSA.com).

---

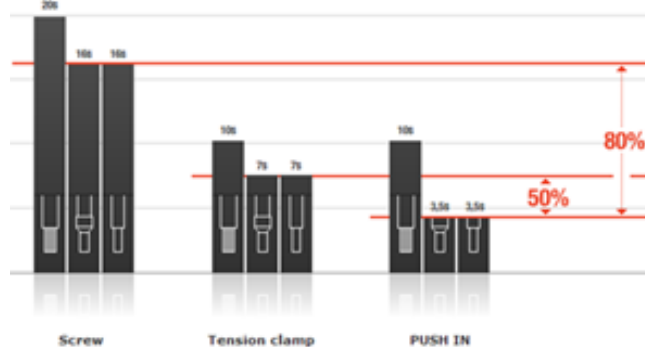
## Bulletin 1492-P Push-in Terminal Blocks

### Dramatic Time Savings and Improved Reliability

This innovative push-in connection technology offers dramatic time savings by creating wiring efficiency. The 1492-P Push-in terminal blocks provide improved wiring accuracy and reliability ensuring a quality connection that requires no double checking.



All wire types are approved for this style of terminal block: solid, stranded, and ferruled. When using an automated ferrule machine, installation can be up to 65 percent faster than screw-type terminal block connections – a 26 second savings per terminal block. That's a saving of over seven hours for every 1,000 terminal blocks connected. Not only is productivity vastly increased, but the resulting connections eliminate the vibration failure mode of screw terminals. The push-in connections significantly exceed UL pull-out standards.



[Learn More](#)

Bulletin 1492-P Push-in terminal blocks offer panel builders, OEMs, and other high-volume users cost-savings – not only in the form of increased wiring speed, but also through eliminating connection adjustments and torque-checking of screws. They are available in a wide range of standard and application specific offerings, including a unique control power distribution terminal block.

For questions, please contact [Aria.Janello@RexelUSA.com](mailto:Aria.Janello@RexelUSA.com).

---

[Two Essential First Steps for OT Cybersecurity](#)



In the face of increasing cyberattacks on industrial manufacturers, taking proven steps towards a robust cybersecurity posture is crucial. This blog post guides you through two essential starting points: conducting a comprehensive asset inventory to understand your vulnerabilities and segmenting your OT systems to create a layered defense. By taking these initial steps, you can build a stronger foundation for your cybersecurity strategy and better protect your critical operations. Don't wait for a breach - start securing your industrial environment today.

Take Safety Action

[READ MORE >>](#)



**Save The Date:**

Stratix® 5200 Fully Managed Switch Virtual Hands-On-Lab  
Thursday, October 10, 2024  
10am - 11am

More details to come. For questions, please contact [Paul.Sainato@RexelUSA.com](mailto:Paul.Sainato@RexelUSA.com).

## LifeCycle Services

Try the Factory Talk® Optix™ Basic Course for FREE on The Learning+ Platform

Have you heard about FactoryTalk® Optix™? Do you want to get started learning how to design modern HMI and data management and visualization applications? For a limited time\*, Rockwell Automation is providing access to the Configure and Deploy a Basic FactoryTalk® Optix™ Project course on our Learning+ platform for free!



Learn More

\*Free course available *through September 30, 2024*

For questions about this product, please contact [Laura.Ross@RexelUSA.com](mailto:Laura.Ross@RexelUSA.com).

## Featured Learning

**Accelerated Logix5000 Programmer Certificate Level 1 ([CCP250](#))** **\$3,795**

**Rexel - Beltsville, MD (September 23-27, 2024)**

5300 Sunnyside Ave, Beltsville, MD 20705

Register

**PowerFlex 750-Series Configuration and Startup ([CCA182](#))** **\$2,425**

**Rexel - Sparks, MD (October 1-2, 2024)**

120 Sparks Valley Rd A, Sparks, MD 21152

Register

**PowerFlex 750-Series Maintenance and Troubleshooting ([CCA183](#))** **\$2,425**

**Rexel - Sparks, MD (October 3-4, 2024)**

120 Sparks Valley Rd A, Sparks, MD 21152

Register

**Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming ([CCP151](#))** **\$2,425**

**Rexel - Sparks, MD (October 22-23, 2024)**

120 Sparks Valley Rd A, Sparks, MD 21152

Register

**Studio 5000™ Logix Designer Level 3: Basic Ladder Logic Interpretation ([CCCL21](#))** **\$2,425**

**Rexel - Sparks, MD (October 24-25, 2024)**

120 Sparks Valley Rd A, Sparks, MD 21152

Register

**Studio 5000 Logix Designer Level 1: ControlLogix System Fundamentals, (CCP146)**

**\$2,425**

**Rexel Beltsville (October 29 - 30, 2024)**

**Register**

5300 Sunnyside Ave, Beltsville, MD 20705

**Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming (CCP151)**

**\$2,425**

**Rexel Beltsville (October 31 - November 1, 2024)**

**Register**

5300 Sunnyside Ave, Beltsville, MD 20705

*\*Please review the required prerequisites. Prerequisites MUST be addressed prior to registration for this course.*

[View Full Course Offering](#)

**Seating is limited! Register for a course today!**

For questions or help with registration, please contact [midaservice@RexelUSA.com](mailto:midaservice@RexelUSA.com).



[Local Training and Events](#)



[Automation Line Card](#)



[Automation Locations](#)



[RexelUSA.com](http://RexelUSA.com) [Contact](#) [Terms](#) [Privacy](#)

**REXEL**

A Rexel Group Company  
[www.rexel.com](http://www.rexel.com)