

REXEL

AUTOMATION
SOLUTIONS

NEW PRODUCTS

Innovative Solutions for Industry 5.0

Training & Events

Services & Support

Meet The Experts

Automation Blog

Issue Highlights

- Solid-state Temperature Sensors
- LogixEdge™ Controller - Coming Soon
- "New" TechConnect Call Back Feature
- LifeCycle Services - IBE and MyEquipment
- 2026 Workforce Development
- **Save the Date: Rexel Tech Tour - Baltimore, MD - July 21, 2026**

Product Showcase

Solid-state Temperature Sensors

Our Bulletin 837T Solid-state Temperature Sensors are capable of measuring temperature in liquids, gases, and vapors from $-50...+250\text{ }^{\circ}\text{C}$ ($-58...+482\text{ }^{\circ}\text{F}$). These sensors offer a rugged, corrosion-resistant housing and are available in display and non-display models with IO-Link Technology, discrete, and analog outputs. There are various process connections which include sanitary options and probe lengths for application flexibility.



Features and Offering

837T Display Temperature Sensors

- Includes media temperature range from -20...+80 °C (-4...+178 °F)
- Uses embedded IO-Link 1.1 communications protocol
- Offers rotatable housing 320° and head 330° for application flexibility
- Offers probe lengths from 25...350 mm (0.98...13.7 in.)
- Available in Dual PNP and PNP +Analog (4...20 mA) models

837T Non-display Temperature Sensors

- Includes media temperature range from -50...+250 °C (-58...+482 °F)
- Offers probe lengths from 25...400 mm (0.98...15.75 in.)
- Available in two form factors: standard and extended range
- Offers 4...20 mA analog outputs

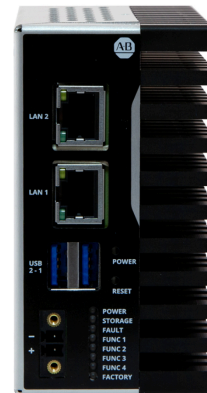
Learn More

For questions, please contact Aria.Janello@RexelUSA.com.

LogixEdge™ Controller - Coming Soon

Simplify Architectures + Adopt Modern Workflows

The LogixEdge™ Controller is an IPC-based controller that brings Logix capabilities together with the flexibility to run additional software workloads on a compact industrial compute platform. LogixEdge™ Controller is **the vehicle that brings SDA into the Logix ecosystem**. It delivers a software-driven approach across both new and existing form factors—including chassis-based, compact and emerging hardware for:



Available December 2026
***Availability is subject to change.**

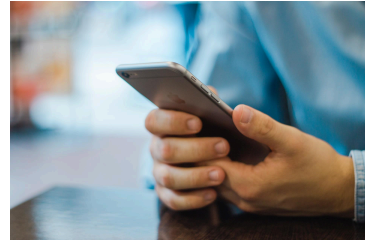
- Unified control environment for traditional and advanced workloads
- Tightly coupled applications written in HLL's for rapid innovation and customization
- Seamless IT/OT integration for clearer data visibility and decision-making
- Scalable, future-ready architecture designed to support emerging workloads and edge computing
- Flexibility across a wider range of industry centric formfactors including high-performance IPCs

For questions, please contact Michael.Harkins@RexelUSA.com.

"New" TechConnect Call Back Feature

Introducing Our New Callback Feature, Your Time Matters: Goes live 3/2/2026

When call volumes are high, skip the hold time and keep your place in line. Simply select the callback option, and we'll reach out as soon as the next available Advocate is ready to assist you.



Why You'll Love It

- Less waiting, more doing - go about your day while we hold your place in line
- Your priority is protected - you won't lose your spot in the queue
- A smoother, stress-free experience - help is on the way without the hold time
- Flexible scheduling - need to step away or prefer a later call? Schedule a callback from as soon as 10 minutes up to 90 minutes out
- Already found your answer? You can cancel the callback at any time
- No surprises - we'll tell you the exact number, [440-646-3434](tel:440-646-3434), we'll call from, so you know it's us

For questions, please contact Bryan.Wenner@RexelUSA.com.

LifeCycle Services

Gain visibility and control of your industrial asset inventory and production environment.



A Rockwell Automation Installed Base Evaluation (IBE[®]) is much more than simply counting parts. It's a thorough analysis of your critical plant assets and their condition. This service provides the knowledge needed to help you make data-driven decisions regarding the support and obsolescence management of your installed base assets. With an IBE[®], we can help you better understand and pinpoint your lifecycle risk by site, area, line, machine and panel. By optimizing your Maintenance, Repair and Operations (MRO), we'll help ensure you have the right parts, in the right place, at the right time.

Once you've had an Installed Base Evaluation[™], your My Equipment subscription lets you access and manage your installed base information and make decisions based on actionable insights within myRockwellAutomation digital portal. My Equipment provides you with tools focusing on obsolescence risk analysis, critical spares recommendations, Lifecycle updates, validated asset inventory, and more.

[Installed Base Evaluation Flyer](#)[My Equipment Flyer](#)

For questions, please contact
Bryan.Wenner@RexelUSA.com.

Featured Learning

If Rockwell's in-person classes do not work for you, Rockwell offers their [Learning+](#) subscription program which has a wide variety of classes that are flexible and fully virtual.
[>> Learn More](#)

INTRODUCING:

[DRV215 - PowerFlex 750-Series Configuration, Startup, Maintenance, and Troubleshooting](#)

This course is a combination of CCA182 - PowerFlex 750-Series Configuration and Startup and CCA183 - PowerFlex 750-Series Maintenance and Troubleshooting delivered as a three-day in-person class. Upon completion of this course, given a wired PowerFlex® 750-Series drive (PowerFlex 753 or PowerFlex 755) and AC motor, you will be able to install the drive correctly, start it up, and configure drive parameters to meet application-specific needs. The course also introduces concepts and techniques that will assist you in successfully maintaining and troubleshooting the drive, recognizing PowerFlex 750-Series drive hardware, and diagnosing specific faults.

Accelerated Logix5000 Programmer Certificate Level 1 ([CCP250](#))

\$3,950

Rexel - Sparks, MD (May 4 - 8, 2026)

120-A Sparks Valley Rd, Sparks, MD 21152

Register

Studio 5000 Logix Designer Level 1: ControlLogix Fundamentals and Troubleshooting ([CCP299](#))

\$3,800

Rexel - Sparks, MD (June 1 - 5, 2026 and Sept 14 - 18, 2026)

120-A Sparks Valley Rd, Sparks, MD 21152

Register

Studio 5000 Logix Designer Level 1: ControlLogix System Fundamentals ([CCP146](#))

\$2,440

Rexel - Sparks, MD (June 23 - 24, 2026)

120-A Sparks Valley Rd, Sparks, MD 21152

Register

Studio 5000 Logix Designer Level 2: Basic Ladder Logic
Programming ([CCP151](#))

\$2,440

Rexel - Sparks, MD (June 25 - 26, 2026)

Register

120-A Sparks Valley Rd, Sparks, MD 21152

GuardLogix Application Development and
Troubleshooting ([SAF-LOG104](#))

\$2,815

Rexel - Sparks, MD (June 30 - July 2, 2026)

Register

120-A Sparks Valley Rd, Sparks, MD 21152

Level 1: FactoryTalk Optix Basic Configuration and
Deployment ([VIS150](#))

\$3,295

Rexel - Sparks, MD (July 21 - July 24, 2026)

Register

120-A Sparks Valley Rd, Sparks, MD 21152

Studio 5000™ Logix Designer Level 3: Basic Ladder Logic
Interpretation ([CCCL21](#))

\$2,440

Rexel - Beltsville, MD (August 25 - 26, 2026)

Register

5300 Sunnyside Ave, Beltsville, MD 20705

TECH TOUR

2026

INNOVATE · INTEGRATE · AUTOMATE

Rexel Tech Tour 2026 Coming to **Baltimore, MD** (July 21, 2026)

Free

Save The Date! More Information To Come.

**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.

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