

NEW PRODUCTS

Innovative Solutions for Industry 5.0

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

Issue Highlights

- 1492-PD Power Distribution Blocks
- SLC™ 500 to CompactLogix™ 5380 Control System Migration
- Repair Tracker
- LifeCycle Services
- 2026 Workforce Development

Product Showcase

1492-PD Power Distribution Blocks

Simplifying selection, wiring, and standardization. Power distribution from a feed terminal block to any number of terminal blocks with smaller cross sections.



Features and Offerings

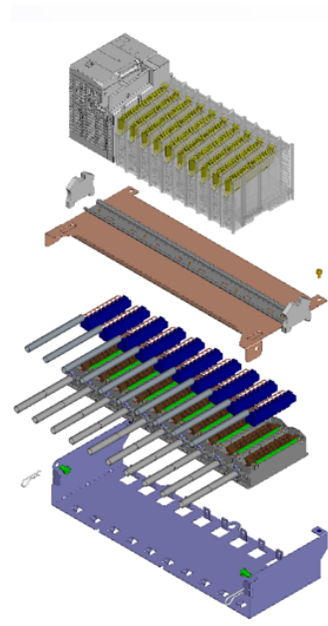
- 1-or 3-pole
- 600V AC/DC

- 1, 4, 6, 8, and 12 wires per pole
- Open Style: 115-760A
- Enclosed Style: 175-510A
- Aluminum or Copper
- Feed terminal block is rated for wires with cross sections from 4...14 AWG and up to 16 mm²

[Learn More](#)

For questions, please contact Kelly.Matthews@RexelUSA.com.

SLC™ 500 to CompactLogix™ 5380 Control System Migration



It's time to step forward to newer technology. The SLC 500 control system migration is part of the proactive modernization plan we have for you. Discover how modernizing your legacy automation can help you optimize productivity and stay ahead in today's demanding market environment.

Aim

- Provide easy migration for customers with existing SLC™ system to a complete CompactLogix™ 5380 system
- Allow customers to upgrade their control system without rewiring their existing field devices while maintaining their existing control cabinet
- Save time with installation by using existing mounting holes

Value

- Speed – Reduce I/O rewiring time and effort significantly
- Compatibility – Pre-engineered and pre-tested conversion modules convert old SLC™ Bulletin 1746 I/O terminations to new equivalent Compact 5000™ Bulletin 5069 I/O terminations
- Retain existing SLC™ chassis footprint

[Learn More](#)

For questions, please contact Kerry.Crozier@RexelUSA.com.

**If modernization is not in the plan today, no problem!
Rexel & Rockwell Automation are ready to support your systems.**

Schedule an Assessment Today

myRockwell Automation: Repairs



What is the Repair Tracker?

- **Centralized Repair Management**
 - The Repair Tracker offers a unified interface to monitor repair orders for customers with Repair contracts and their distributors.
- **Role-Based Visibility**
 - Customers see repair orders tied to their Ship-To BPID, while distributors view orders by Sold-To BPID or delivery address.
- **Comprehensive Tracking Features**
 - Tracks progress, shipping, billing, and failure reports to provide complete repair transaction insights.
- **Enhances Operational Transparency**
 - Improves communication and reduces confusion for teams and partners through visible repair order data.

Learn More

For questions, please contact Amber.Manno@RexelUSA.com.

LifeCycle Services

Build Knowledge and Expertise



Want more information? Ask your authorized Allen-Bradley® distributor which **Learning+ training subscription** is right for you, or visit: rok.auto/training

Our E-learning courses include fundamental and product-specific topics delivered directly to your plant floor or location of your choice. Each learning module contains activities, software simulations and demonstration videos to help reinforce learning concepts. Virtual classroom sessions include modularized virtual lectures, lab experience demonstrations, simulations and demonstration videos.

Office hours are available for small group coaching to enhance learning concepts. More capabilities and more content. Live and on-demand Genius Webinars are featured monthly, and content is continuously being developed. Assessment tools help baseline your knowledge and e-learning modules are available in multiple languages.

Upskill your employees with flexible, on-demand training solutions

You're challenged to provide your current workforce with the technical skills and knowledge that will keep your production environment operating smoothly. Our Learning+ training subscription provides the scalable investment you need, with today's flexible workforce input amounts in mind.

Expanded training options now available

	Learning+	Learning+ Enhanced	Learning+ On-Demand	Learning+ Plus
USER ACCESS				
50+ automation courses	✓	✓	✓	✓
Virtual instructor-led training	✓	✓	✓	✓
500+ hours of industrial math skill courses	✓	✓	✓	✓
Genius Webinars	✓	✓	✓	✓
Product spotlight micro-courses	✓	✓	✓	✓
Automation training knowledge assessments	✓	✓	✓	✓
PLATFORM FEATURES				
Certificates of completion for e-Learning	✓	✓	✓	✓
A 360-degree dashboard for multi-users	✓	✓	✓	✓
Personalized user profiles	✓	✓	✓	✓
SCALABLE OPTIONS				
Annual subscription	✓	✓	✓	✓
Single course 90-day trial pass	✓	✓	✓	✓
Educational subscriptions	✓	✓	✓	✓



[Download Flyer](#)

For questions, please contact
Amber.Manno@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](#)

**Studio 5000 Logix Designer Level 4:
Kinetix 5700 (CIP) Programming (CCN144-A)
Rexel Asheville, NC (March 31 - April 3, 2026)**
157 Asheland Ave, Asheville, NC 28801

\$3,100

[Register](#)

**GuardLogix Application Development and Troubleshooting
(SAF-LOG104)
Rexel Asheville, NC (June 2 - 4, 2026)**
157 Asheland Ave, Asheville, NC 28801

\$2,780

[Register](#)

Studio 5000 Logix Designer Level 2: ControlLogix Maintenance and Troubleshooting ([CCP153](#))

\$2,990

Rexel Asheville, NC (July 21 - 24, 2026)

157 Asheland Ave, Asheville, NC 28801

Register

Studio 5000™ Logix Designer Level 3: Project Development ([CCP143](#))

\$2,990

Rexel Asheville, NC (August 11 - 14, 2026)

157 Asheland Ave, Asheville, NC 28801

Register

Accelerated Logix5000 Maintainer Certificate Level 1 ([CCP300](#))

\$3,615

Rexel Asheville, NC (September 21 - 25, 2026)

157 Asheland Ave, Asheville, NC 28801

Register

**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 Amber.Manno@RexelUSA.com.

Missed a newsletter? Check out our newsletter archive [here](#).



Local Training and Events



Automation Line Card



Automation Locations





A Rexel Group Company
www.rexel.com



This email was sent to molly.george@rexelusa.com by info@rexelusa.com

5429 Lyndon B Johnson Fwy Suite 600, Dallas, TX 75240

[Manage Subscriptions](#)