



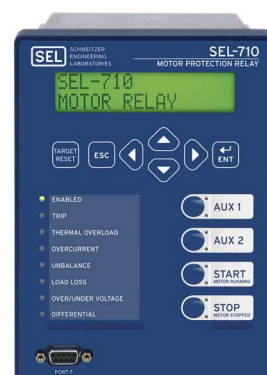
Motor Protection  
(SEL-701, SEL-749M,  
SEL-849)



Annunciators (SEL-2522,  
SEL-2523, SEL-2533)



Feeder Protection  
Relay With Arc-Flash  
Detection (SEL-751,  
SEL-751A)



Advanced Motor Protection  
for Direct Retrofit (SEL-710)



Programmable Automation  
Controller (SEL-2411)



Computers (SEL-3355,  
SEL-3360)



High-Function, Three-  
Phase Panel Meters  
(SEL-734, SEL-735)



Discrete Programmable  
Automation Controller,  
DPAC (SEL-2440)



Axion Modular  
RTU/PLC  
(SEL-2240)





# Company Overview

SEL designs, manufactures, and supports a complete line of products and services for the protection, monitoring, control, automation, and metering of electric power systems. Our solutions range from comprehensive generator and transmission protection to distribution automation and control systems.

In each of our four world class manufacturing centers (Pullman, Washington, Lewiston, Idaho, Lake Zurich, Illinois, and San Luis Potosi, Mexico) we maintain a close relationship between Manufacturing and R&D, which enables us to rigorously adhere to high-quality standards, beginning with initial designs and extending through manufacturing and field support.

In addition to manufacturing, SEL provides services, education, and support for a variety of industries. Our Government Services Division is dedicated to the security, safety, and reliability of electric power at facilities ranging from ships to military bases, while our Engineering Services Division provides engineering expertise and system solutions to customers worldwide. SEL University offers training that helps our customers meet the technical challenges of integrating digitally based technologies into the expanding power system infrastructure.

We work daily to succeed at our mission—to make electric power safer, more reliable, and more economical—by focusing on innovation, quality, and customer service.

# Innovation

At SEL, we are passionate about our work, knowing it contributes directly to improving the reliability of electric power, keeping people safe, and helping customers conserve resources through efficiency, simplicity, and creativity. The superior features and cost-saving technology we design reflects the constant two-way communication we have with our customers.

We develop innovative products and services by focusing on the challenges our customers face. This helps us create the best solutions for a wide range of industries and applications. Because SEL equipment becomes part of critical—and complex—infrastructure, we also focus on long-term reliability and quality. SEL backs these commitments with an unmatched ten-year warranty, no-charge diagnostic and repair services, local support, and a variety of test procedure and certifications.

# Industries We Serve

At SEL, our more than 30 years of experience providing highly reliable, innovative solutions have made us a values business partner for power management, process control, and factory automation. SEL products are designed to meet the rigorous environmental and operation demands of facilities that must operate flawlessly, 24 hours a day, seven days a week.

- Commercial buildings
- Consumer products
- Education
- Food and beverage
- Government
- Healthcare
- Life sciences
- Mining and metals
- Mission-critical facilities
- Oil, gas, and petrochemical
- Pulp and paper
- Renewable energy
- Transportation
- Water and wastewater -

# Quality

State-of-the-art manufacturing facilities reflect SEL’s commitment to offering customers unmatched value in products and services. We lead in price, quality, features, innovation, delivery, and service. We practice lean manufacturing techniques to keep costs low and to provide a better value for our customers.

In the spirit of continuous improvement, SEL designs new ways to reduce waste and make our products more reliable. To ensure superior, reliable functionality, we test our products thoroughly and verify that they will perform for decades under demanding and harsh conditions. SEL complies with the highest quality standards—such as IPC-A-610 Class 3 and ISO 9001:2008—and constantly exceeds those requirements, and customer expectations, in specific ways:

- Monitoring and controlling processes to exceed the ISO 9001:2008 Quality Management Systems Standard
- Developing robust, repeatable, and scalable manufacturing processes to address design and process errors
- Ensuring that our test and calibration laboratories use the latest equipment and follow National Institute of Standards and Technology (NIST) traceable standards for accuracy and maintenance
- Partnering with our suppliers for the highest possible quality and value



# Critical System Solutions

**Products, Applications, and Services from SEL**



**Authorized Distributor for CT, NJ, & NY:**



System Integration - HVAC - Power Distribution

Established in 1978, Benfield Control Systems, Inc. (BCS) is a recognized leader in electrical control and power systems integration, as well as a provider of power distribution products and custom designed control systems that meet the demanding needs of the industrial and construction market.

**For product inquiries or sales, please contact:**  
**Benfield Control Systems, Inc.**  
**55 Lafayette Ave., White Plains, NY 10603**  
**Paul Gherardi/P.Gherardi@Benfieldelectric.com**  
**Cell: 203-731-4351**



**MAKING ELECTRIC POWER SAFER,  
MORE RELIABLE, AND MORE ECONOMICAL**

**SCHWEITZER ENGINEERING  
LABORATORIES, INC.**

**Tel: +1.509.332.1890**

**www.selinc.com**