

WATER AND WASTEWATER SOLUTIONS





35+ YEARS OF INNOVATION

5,000+ EMPLOYEES WORLDWIDE

100% EMPLOYEE-OWNED

165+ COUNTRIES WITH SEL SOLUTIONS AND SERVICES

100+ OFFICES WORLDWIDE

SCHWEITZER ENGINEERING LABORATORIES (SEL)

SEL is a trusted provider of complete power protection, automation, communications, and metering solutions for critical industries and utilities worldwide. From oil refineries in deserts to the world's largest water and wastewater facilities, operations around the world rely on SEL solutions to improve electrical safety and protect power infrastructure and essential equipment. Our solutions are designed and tested to operate reliably in the harshest environments, and we back that reliability with a ten-year, no-questions-asked warranty.

If you face a smaller engineering staff and increasingly complex regulatory requirements, SEL can help. SEL engineers are industry experts with experience in distribution protection and control, industrial power system management, distributed energy resource integration, and cybersecurity best practices. They can help you meet your operational needs with the following solutions and services.

SOLUTIONS

Protection Systems and Metering

- Feeder protection
- Motor protection
- Arc-flash mitigation
- Generator protection
- Transformer protection
- Special protection schemes
- Power quality and revenue metering

Automation Controllers and Computing

- Pump automation controller
- Real-time automation controllers
- Communications processors
- Programmable automation controllers
- Industrial computers (compact and rack-mount)

Communications and Cybersecurity

- WAN and LAN networking (wired and wireless)
- Transceivers and adapters
- Cybersecurity

SERVICES

- Power protection and automation (settings, scheme design, communications architecture design and programming, fault and coordination studies, and documentation)
- Arc-flash hazard mitigation
- POWERMAX® Power Management and Control Systems
- Microgrid controls
- MOTORMAX® smart motor control for low-voltage systems
- Model power system testing (hardware-in-the-loop)
- Operation communications and networking solutions
- Cybersecurity
- Coordination studies
- Commissioning services



NORTH AMERICAN ELECTRIC UTILITIES
CHOSE SEL AS THE BEST-IN-CLASS RELAY
MANUFACTURER IN THESE CATEGORIES*

TECHNOLOGY (84%)

SERVICE & SUPPORT (87%)

PRICE (82%)

WHY OUR CUSTOMERS CHOOSE SEL



▲ SEL-751 FEEDER PROTECTION RELAY

Reliable solutions that are designed, built, and rigorously tested in full electrical load conditions to withstand vibrations, electrostatic discharge, and electrical transients for trouble-free operation in extreme conditions and temperatures from -40° to $+85^{\circ}\text{C}$ (-40° to $+185^{\circ}\text{F}$). SEL devices are UL-listed and CSA-certified, and conformal coating offers an additional barrier against contaminants and corrosive gases and fumes.

Low cost of ownership. SEL devices collectively have the highest mean time between failures (MTBF) in the market (over 700 years), come with no-charge configuration software, and are backed by our worldwide, ten-year product warranty.

No-charge technical support by a network of experienced local engineers and a knowledgeable sales force.

Reliable operations and **reduced operational costs.** Our devices protect equipment and provide actionable information that helps operators reduce power consumption, identify power quality issues, optimize equipment life cycles, and plan preventative maintenance. We offer solutions that help utilities manage onsite power sources and eliminate blackouts and associated revenue losses and equipment damage.

Scalable solutions that allow utilities to grow their systems from basic protection to advanced ultra-fast power management systems.

System control. SEL solutions are nonproprietary. Our devices let users modify, expand, and customize solutions to fit their applications.

Power system awareness and **integration into SCADA systems.** Flexible communications ports and protocols increase the visibility of the power system operation status and conditions in SCADA systems and allow custom configuration of applications. Supported protocols include serial, EtherNet/IP, Modbus, DNP3, IEC 61850, MIRRORING BITS[®] communications, and IEEE C37.118-2011.

Advanced diagnostics with millisecond time-stamped reports, Sequential Events Recorder (SER) data, and oscillographic event reports for improved situational awareness, event root-cause analysis and troubleshooting, and early warnings of system instability.

WE PROTECT WATER AND WASTEWATER OPERATIONS



SEL provides innovative, advanced asset protection and power management solutions for complex water and wastewater applications around the world. Our solutions substantially improve plant uptime by proactively detecting electrical system anomalies before damage occurs. SEL protects feeders and motor control centers from catastrophic arc-flash events, and we extend the life of pumps and blower motors by employing thermal models that reduce equipment stress.

“We have found that **IT IS FAR CHEAPER TO rip out all of the control wiring in old panels and INSTALL THE SEL-849 THAN IT IS TO PERFORM A SINGLE PANEL MAINTENANCE.** Added features—like improved motor life, safety, remote monitoring, network interface, operation log—we are essentially getting for free.”

CLYDE McMORROW
RETIRED WATER UTILITY ENGINEER

LARGEST WATER PLANTS IN THE
WORLD RELY ON SEL

FILTRATION (CHICAGO, ILLINOIS, USA)

DESALINATION (SAUDI ARABIA)

WASTEWATER (CHICAGO, ILLINOIS, USA)



▲ JUBAIL WATER AND POWER COMPANY

► **CUSTOMER**
Jubail Water and Power Company

PROJECT
Al Jubail Desalination Plant, Saudi Arabia

SOLUTION
Power Protection and Industrial Communication
Al Jubail, the world's largest desalination plant, provides drinking water for six million residents in Riyadh, Saudi Arabia. Their system relies on SEL for power protection and communications.

CUSTOMER
Imperial Irrigation District

PROJECT
All-American Canal, California, USA

SOLUTION
Power System Automation and Communication
SEL provides SCADA, cybersecurity, and HMI services for eight hydroelectric power plants located along the All-American Canal. This 80-mile (130 km) aqueduct is the largest in the world.

CUSTOMER
Florida Keys Aqueduct Authority (FKAA)

PROJECT
Florida Keys Water Transmission, Florida, USA

SOLUTION
Energy Metering
FKAA is saving \$600,000 (USD) per year in electrical costs by using the data provided by SEL meters. SEL's accurate power metering solution helps FKAA operators make real-time process decisions that optimize energy usage.

HARDENED, FIELD-PROVEN SOLUTIONS

We design and manufacture robust, field-proven solutions that protect the electrical infrastructure and plant assets of your mission-critical operations. Our solutions help plant operators maintain plant uptime, protect personnel and process-critical equipment, and secure communications and control networks from cybersecurity attacks with well-engineered, customizable devices that easily fit in new or retrofit applications.



PUMP CONTROL

GENERATOR
PROTECTION



MOTOR PROTECTION
FEEDER PROTECTION

POWER QUALITY AND
REVENUE METERING

ARC-FLASH MITIGATION
TRANSFORMER PROTECTION

SCADA COMMUNICATIONS

HARDENED, FIELD-PROVEN SOLUTIONS

MAINTAIN PLANT UPTIME

Reliable power is necessary to maintain critical operations. Unscheduled downtime due to a power failure can be disruptive to utility services and can lead to a loss of revenue, equipment damages, and potential environmental violations and penalty fees. To help utilities maintain plant uptime, improve power resiliency, and manage onsite power generation resources, we offer scalable power management solutions that detect, prevent, and mitigate blackouts in plants of any size.



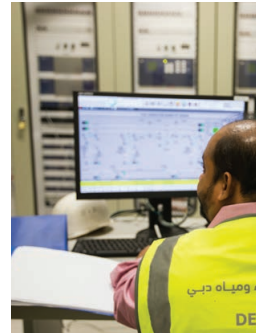
APPLICATIONS

- Feeder protection
- Transformer protection
- Generator protection
- Power system management and diagnostics
- Real-time monitoring and control

SOLUTIONS

- SEL-751 Feeder Protection Relay
- SEL-787 Transformer Protection Relay
- SEL-700G Generator Protection Relay
- POWERMAX for Commercial Microgrids

IMPROVE POWER QUALITY AND REDUCE ENERGY COSTS



Power quality issues, such as voltage drop, transients, and harmonics, can be difficult to troubleshoot due to their transient nature. These disturbances can cause process equipment faults, power supply failures, motor heating, and increased energy losses. Our world-class power quality and revenue meter accurately tracks and reports energy usage, power quality, and net billing even in the presence of power anomalies.



APPLICATIONS

- Precise power quality metering
- Accurate revenue metering
- Load profile or billing data collection
- Time-of-use (TOU) metering
- Predictive power demand control

SOLUTIONS

- SEL-735 Power Quality and Revenue Meter
- acSELERATOR[®] Meter Reports
SEL-5630 Software

HARDENED, FIELD-PROVEN SOLUTIONS

MANAGE PUMPS WITH GREATER VISIBILITY

Repeated controller failures, proprietary systems that don't allow easy access or modification to field applications, lack of visibility for field applications, and limited diagnostics are some of the challenges utilities face with pump process controls. Our SCADA-ready pump controller solves these challenges by providing a hardened controller designed specifically to withstand harsh water and wastewater environments. The UL-listed controller comes with conformal coating to protect against environments where corrosive gases, fumes, or liquids are present. It also offers flexible I/O with expansion capabilities and provides time-stamped event logging for quick troubleshooting.



APPLICATIONS

- Pump-down control for lift stations (simplex, duplex, and triplex)
- Booster pump station control
- Pump-up control for wells and tanks

SOLUTION

SEL-2411P Pump Automation Controller

PROTECT PROCESS-CRITICAL EQUIPMENT



Motors, drives, programmable logic controllers (PLCs), and other critical equipment are subject to failures without reliable protection. SEL solutions quickly detect and respond to faults before equipment damage, process upsets, and hazards to personnel occur. We offer comprehensive, industry-leading motor protection relays for low- and medium-voltage induction and synchronous motor applications. Our nonproprietary, customizable system solutions are easy to install for both retrofit and new applications. Our solutions also provide plant operators with information helpful for maintenance planning and equipment life cycle optimization.



APPLICATIONS

- Thermal overload protection
- Voltage and current phase monitoring and protection
- Current imbalance protection
- Phase reversal protection
- Frequent-starting protection
- Load jam and loss protection
- Arc-flash mitigation

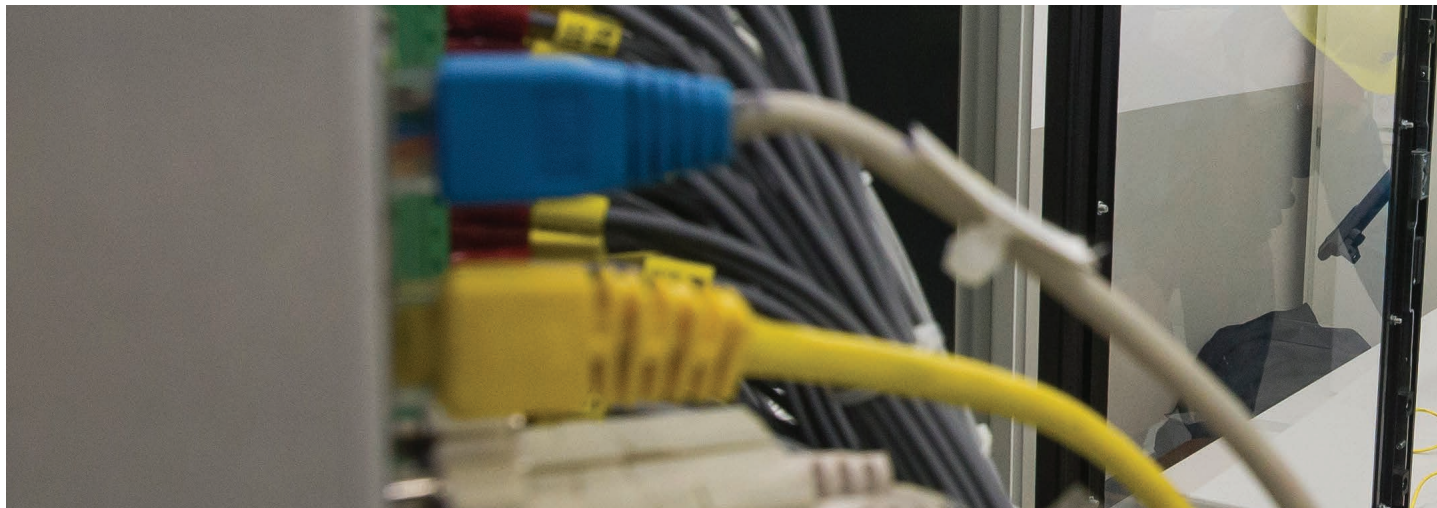
SOLUTIONS

- SEL-849 Motor Management Relay
- SEL-710-5 Motor Protection Relay

HARDENED, FIELD-PROVEN SOLUTIONS

IMPROVE COMMUNICATIONS AND CYBERSECURITY

Reliable and secure operational communications are fundamental to maintaining critical services. We have developed a range of innovative, technologically advanced, and field-hardened solutions to secure and protect communications and control networks in critical infrastructure. Our solutions integrate with existing IT infrastructure to secure your network.



APPLICATIONS

- Central authentication
- Encryption
- Managed access
- High-speed network healing (5 ms)
- End-to-end security and control
- Wireless communications

SOLUTIONS

WAN and LAN Networks

- SEL-3620 Ethernet Security Gateway
- SEL ICON® Integrated Communications Optical Network
- SEL-2740S Software-Defined Network Switch

Wireless Communications

SEL-3061 Cellular Router

MITIGATE ARC-FLASH EVENTS



There are numerous scenarios that can lead to arc-flash events, such as the presence of pests, a shorted motor winding failure, or accidental contact by maintenance personnel. SEL solutions securely and accurately detect and mitigate arc-flash events to protect personnel and equipment. Our arc-flash detection (AFD) technology significantly decreases the time it takes a relay to trip in response to an arc fault, which reduces hazardous arc-flash incident energy by as much as 90 percent.



APPLICATIONS

- Arc-flash mitigation for service entrances and switchgear
- AFD in motor control centers
- AFD for remote control panels and disconnect switches

SOLUTIONS

- SEL-849 Motor Management Relay
- SEL-710-5 Motor Protection Relay
- SEL-751 Feeder Protection Relay
- Arc-flash studies



AUTOMATION CONTROLLERS AND COMPUTING



PROTECTION SYSTEMS AND METERING

BACKED BY UNMATCHED QUALITY AND SUPPORT

SEL invents, designs, manufactures, and supports a complete line of products for the protection, monitoring, control, automation, and metering of utility electric power systems. Our products are manufactured and tested in the United States to meet the rigorous environmental and operational demands of facilities that must operate flawlessly 24 hours a day, 7 days a week. We are committed to quality with a worldwide, ten-year, no-questions-asked product warranty and unmatched, free technical support and customer service.

When you work with SEL, you get more than our products or solutions—you get a partnership. That means we'll provide support whenever you need us, with our goal to make you the expert of your power system. No matter the issue, we will be there until it's resolved.

From mobile response teams and disaster discounts during times of tragedy to expedited deliveries and onsite technical help, we stand by you.

"I'M ALWAYS GREETED BY A FRIENDLY VOICE and GET THE HELP I NEED. Call me old-fashioned, but real customer service requires real people."

KEN DICKERSON

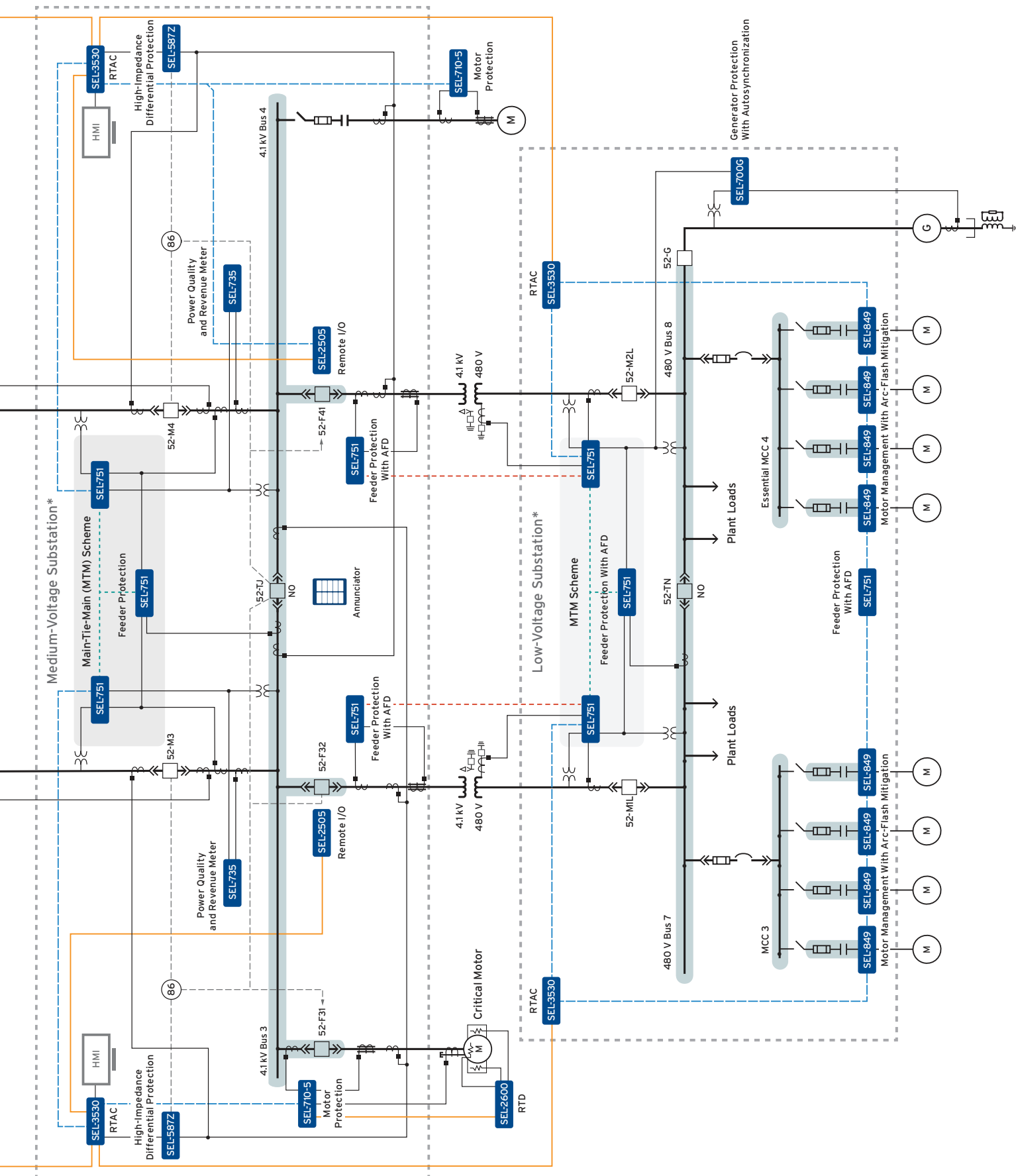
DEEP EAST TEXAS ELECTRIC COOPERATIVE



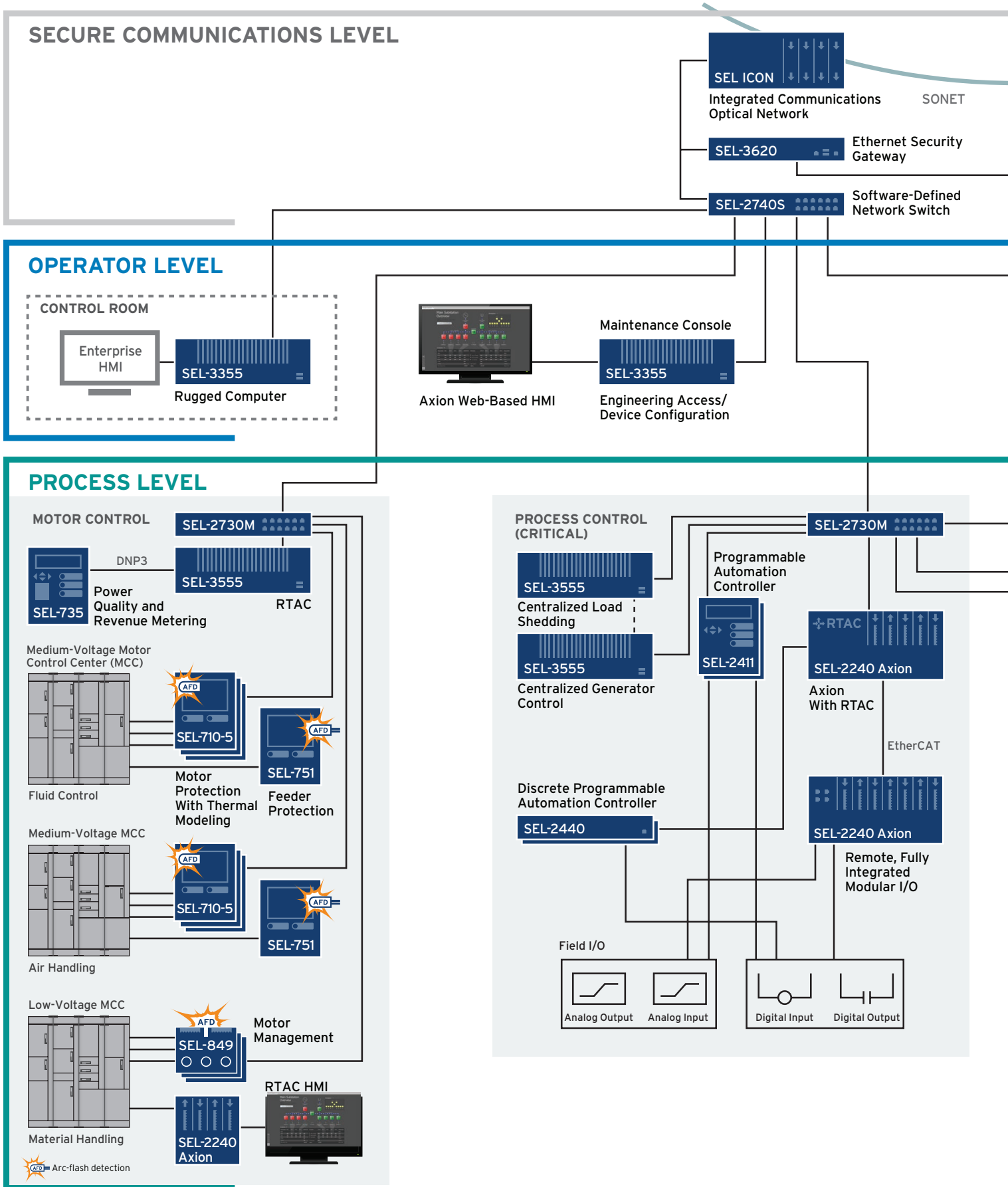
COMMUNICATIONS AND CYBERSECURITY

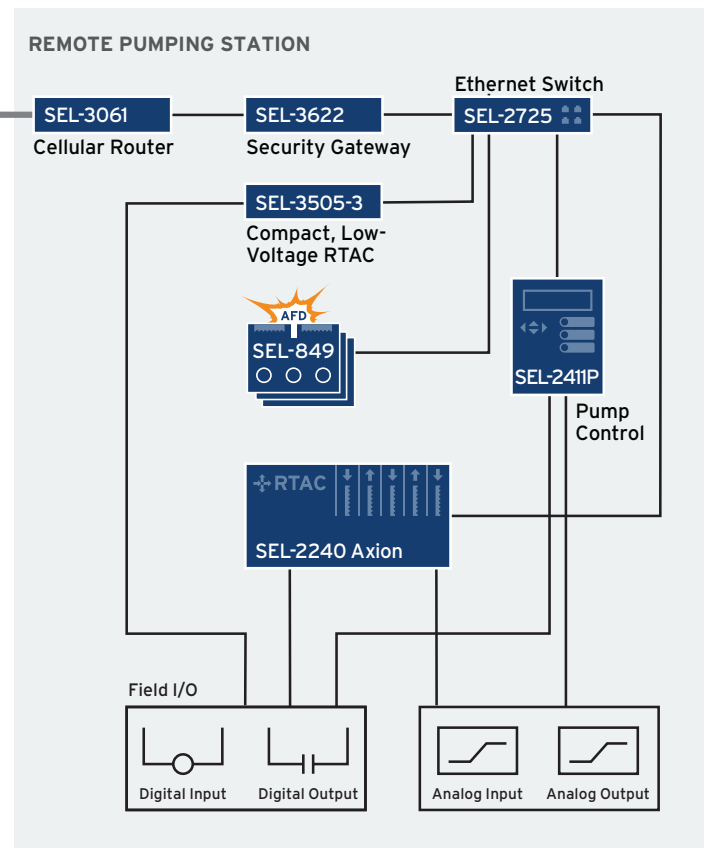
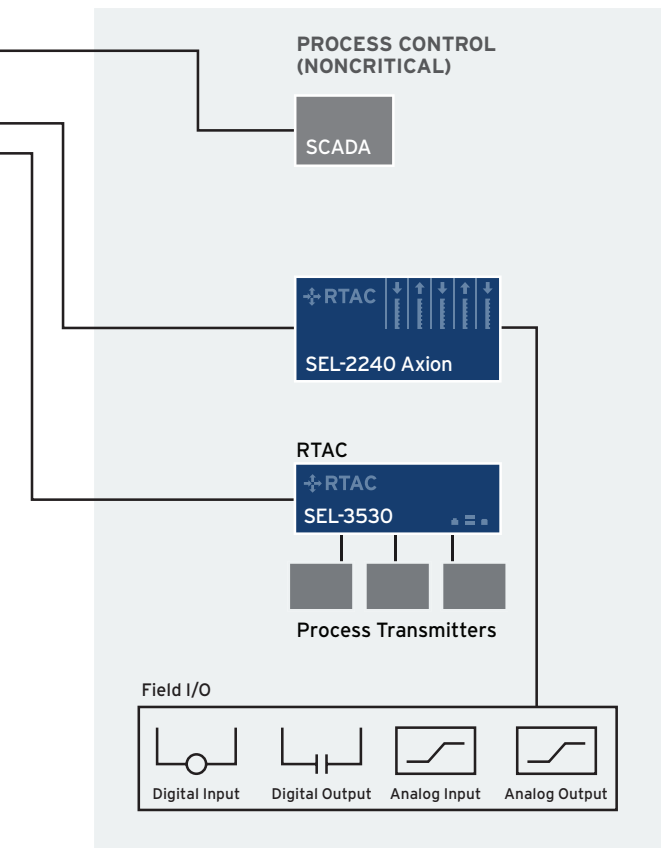
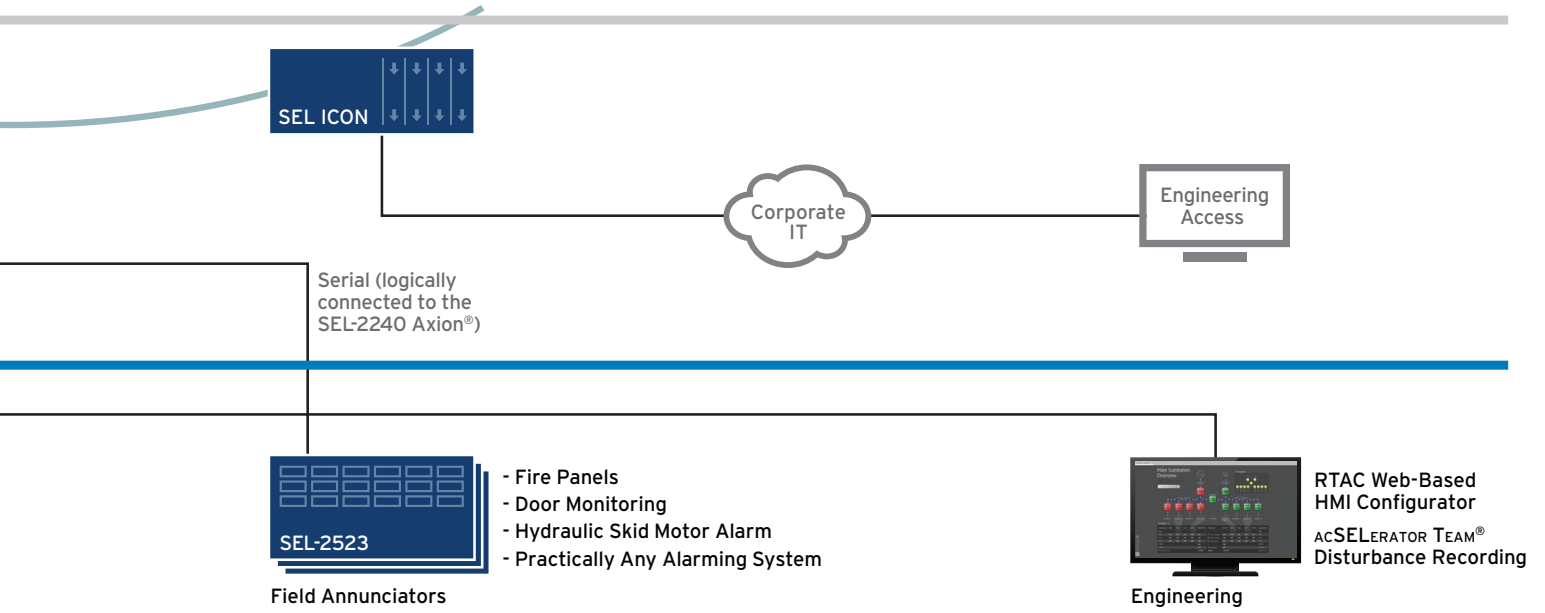
FOR A DETAILED LIST OF OUR PRODUCTS AND SOLUTIONS, VISIT selinc.com/solutions.

READ ON TO LEARN ABOUT EXAMPLE APPLICATIONS OF SEL PRODUCTS AND SOLUTIONS AT INDUSTRIAL SITES.

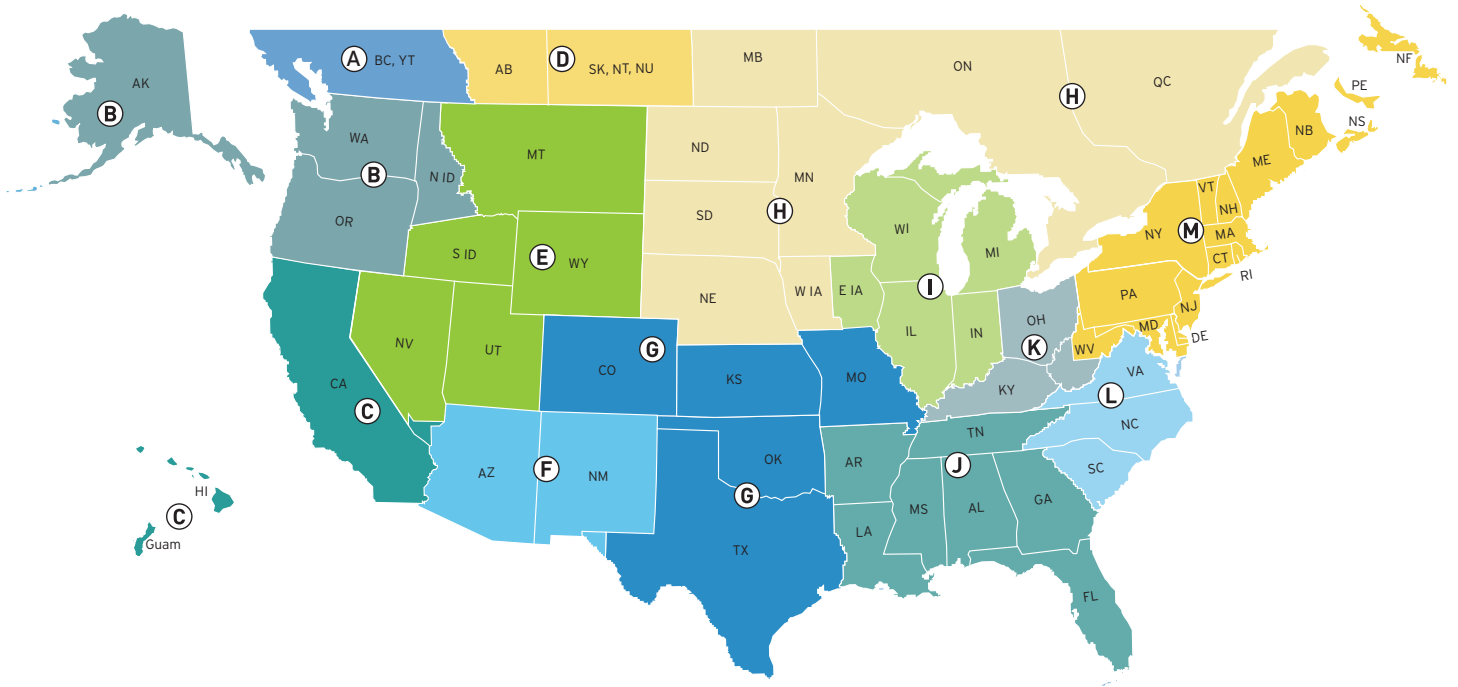


SEL SOLUTIONS AUTOMATION DIAGRAM EXAMPLE





CONTACT US SALES, ORDERING, AND CUSTOMER SUPPORT



UNITED STATES AND CANADA SALES CONTACT INFORMATION

A British Columbia Territory

Tel: +1.604.297.3020
 Fax: +1.509.332.7990
 bc@selinc.com
 selinc.com/support

B Peak Measure, Inc.

Tel: +1.360.263.0123
 Fax: +1.360.263.0124
 orders@peakmeasure.com
 peakmeasure.com

C Matzinger-Keegan, Inc.

Tel: +1.949.852.1006
 Fax: +1.949.852.1446
 sales@mkireps.com
 mkireps.com

D PowerNet Measurement & Control, Ltd.

Tel: +1.403.571.4735
 Fax: +1.403.571.4736
 powernet@powernet-mcl.com
 powernet-mcl.com

E Rocky Mountain Territory

Tel: +1.509.336.2666
 Fax: +1.509.332.7990
 nw_quotes@selinc.com
 selinc.com/support

F Arizona Sun Sales, Inc.

Tel: +1.602.437.0469
 Fax: +1.602.437.0485
 sales@arizonasunsales.com
 arizonasunsales.com

G KD Johnson, Inc.

Tel: +1.903.587.3373
 Fax: +1.903.587.2509
 quotes@kdjinc.com
 kdjinc.com

H Pro-Tech Power Sales, Inc.

Tel: +1.651.633.0573
 Fax: +1.651.633.0610
 sales@pro-techpower.com
 pro-techpower.com

I A Star Electric Co.

Tel: +1.847.439.4122
 Fax: +1.847.439.4631
 support@astareg.com
 astareg.com

J Power Connections, Inc.

Tel: +1.334.702.6650
 Fax: +1.334.702.0051
 info@powerconnections.com
 powerconnections.com

K Utility & Industrial Products, Inc.

Tel: +1.888.520.6231
 Fax: +1.866.862.3790
 sales@uandiprducts.com
 uandiprducts.com

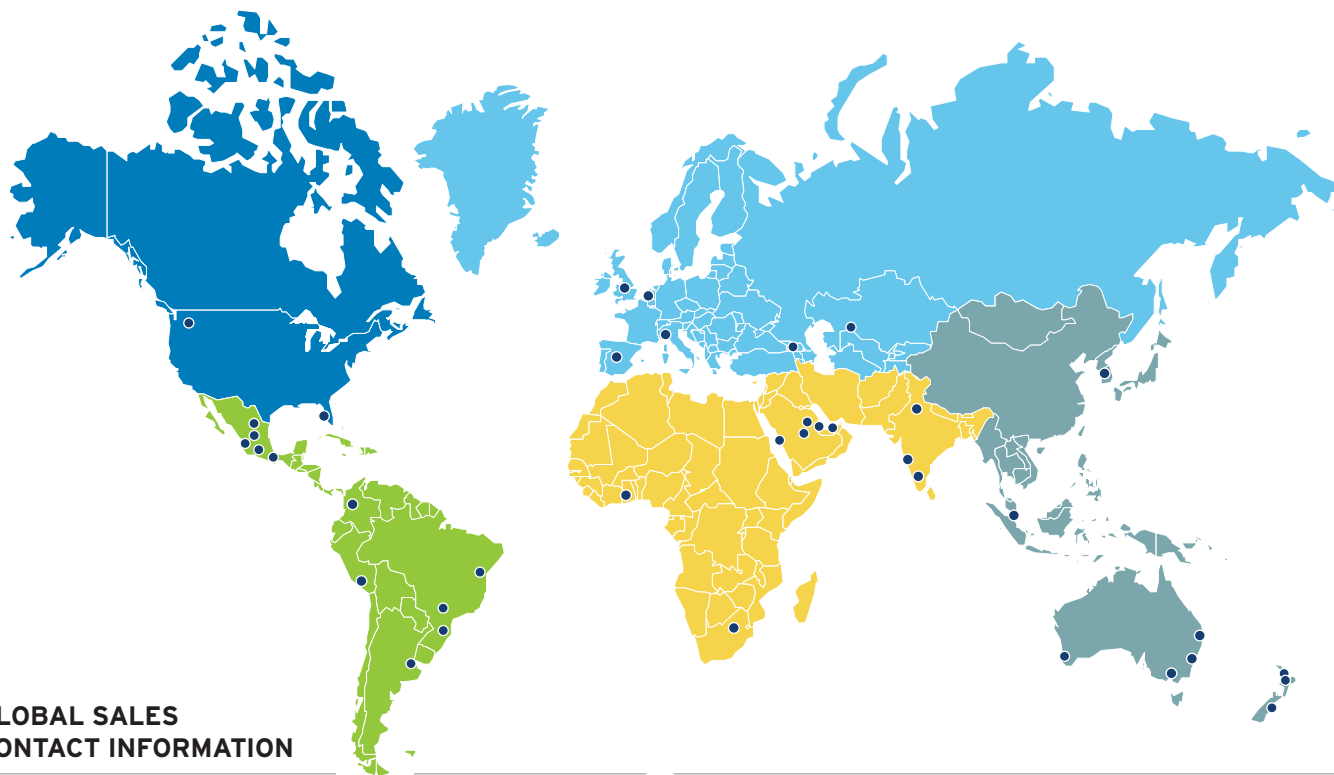
L Atlantic Power Sales, LLC

Tel: +1.704.812.8694
 Fax: +1.704.754.4146
 sales@atlanticpowersales.com
 atlanticpowersales.com

M Robinson Sales, Inc.

Tel: +1.802.463.9621
 Fax: +1.802.463.1413
 support@robinsonsales.com
 robinsonsales.com

CALL SEL TECHNICAL SUPPORT
 +1.509.338.3838



GLOBAL SALES CONTACT INFORMATION

CORPORATE HEADQUARTERS

USA and Canada

Email: info@selinc.com
 Pullman, WA, USA • Tel: +1.509.332.1890 • Fax: +1.509.332.7990

LATIN AMERICA

Mexico

Email: mexicoinfo@selinc.com
 San Luis Potosí • Tel: +52.444.804.2100
 Mexico D.F. • Tel: +52.55.9171.8900
 Monterrey • Tel: +52.818.625.2550
 Villahermosa • Tel: +52.993.478.3940
 Guadalajara • Tel: +52.33.1253.3550
 Hermosillo • Tel: +52.66.2500.6150
 Torreon • Tel: +52.871.478.6100

Central America and Caribbean

Email: latinamericainfo@selinc.com
 Trinity, FL, USA • Tel: +1.727.494.6000

Andina

Colombia, Ecuador, and Venezuela

Email: latinamericainfo@selinc.com
 Bogotá, Colombia • Tel: +57.1.823.7561

Bolivia and Peru

Email: latinamericainfo@selinc.com
 Lima, Peru • Tel: +51.1.447.7753

Austral

Argentina, Chile, Uruguay, and Paraguay

Email: latinamericainfo@selinc.com
 Buenos Aires, Argentina • Tel: +54.11.4765.2146

Brazil

Campinas-SP • Curitiba-PR • Salvador-BA
 Email: brasilinfo@selinc.com
 Tel: +55.19.3515.5000 • Fax: +55.19.3515.2011

EUROPE AND EURASIA

Northern Europe

Email: sel_northerneurope@selinc.com
 Stafford, U.K. • Tel: +44.178.524.9876
 Eindhoven, Netherlands • Tel: +31.40.258.1188

Southern Europe

Email: sel_southerneurope@selinc.com
 Madrid, Spain • Tel: +34.910.165.051
 Milan, Italy • Tel: +39.02.3652.0632

Eurasia

Email: sel_eurasia@selinc.com
 Atyrau, Kazakhstan • Tel: +7.712.230.3121
 Tbilisi, Georgia • Tel: +995.32.243.0660

INDIA, MIDDLE EAST, and AFRICA (IMEA)

Indian Subcontinent

Email: indiainfo@selinc.com
 Delhi • Tel: +91.11.4520.5500
 Bangalore • Tel: +91.80.4246.4200
 Mumbai • Tel: +91.22.2536.3736

Saudi Arabia

Email: middleeastinfo@selinc.com
 Khobar • Tel: +966.13.821.8900
 Riyadh • Tel: +966.11.263.2044
 Jeddah • Tel: +966.12.288.0775

Middle East and Northern Africa

Email: middleeastinfo@selinc.com
 Manama, Bahrain • Tel: +973.17.587077
 Dubai, UAE • Tel: +971.4.392.6333

Western Africa

Email: africainfo@selinc.com
 Accra, Ghana • Tel: +233.55.456.0054

Sub-Saharan and Southern Africa

Email: africainfo@selinc.com
 Centurion, South Africa • Tel: +27.12.664.5930

ASIA PACIFIC

Southeast Asia and Taiwan

Email: southeastasiainfo@selinc.com • eastasiainfo@selinc.com
 Singapore • Tel: +65.6902.1433 • Fax: +65.6204.6949
 Anyang-si, South Korea • Tel: +82.31.340.8180 • Fax: +82.31.340.8183

Oceania

Email: oceaniainfo@selinc.com
 Melbourne, Australia • Tel: +61.3.9485.0700 • Fax: +61.3.9480.6560
 Brisbane, Australia • Tel: +61.7.3903.9601
 Perth, Australia • Tel: +61.8.9201.6800 • Fax: +61.8.9444.6161
 Sydney, Australia • Tel: +61.477.023.326
 Christchurch, New Zealand • Tel: +64.3.357.1427 • Fax: +64.3.312.0179
 Auckland, New Zealand • Tel: +64.9.522.4392 • Fax: +64.3.312.0179
 Hamilton, New Zealand • Tel: +64.7.855.5946



Making Electric Power Safer, More Reliable, and More Economical
+1.509.332.1890 | info@selinc.com | selinc.com

© 2020 by Schweitzer Engineering Laboratories, Inc.
PF00654 • 20200317