

EDUCATION 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. Facilities around the world rely on SEL solutions to improve electrical safety and protect power infrastructure and essential equipment. Designed and tested to operate reliably in the harshest environments, SEL products are backed by a ten-year, no-questions-asked warranty.

SEL engineers are industry experts in distribution protection and control, power system management, distributed energy resource integration, microgrid design, and cybersecurity best practices. They can help you meet your operational needs with the following solutions and services.

SOLUTIONS

Power System Protection and Metering

- Feeder protection
- Motor protection
- Arc-flash mitigation
- Generator protection
- Transformer protection
- Bus protection
- Tie-breaker protection
- Utility interconnection protection
- Special protection schemes
- Power quality and revenue metering

Power System Automation Controllers and Computing

- Real-time automation controllers (RTACs)
- Programmable automation controllers
- Industrial automation controllers (compact and rack-mount)
- HMI display solutions

Communications and Cybersecurity

- WAN and LAN networking (wired and wireless)
- Transceivers and adapters
- Satellite-synchronized clocks
- Secure communications

Power System Fault Indication

- Overhead fault indication
- Underground fault indication



NORTH AMERICAN 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. SEL products 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- and CE-listed and CSA-certified. Conformal coating offers an additional barrier against contaminants and corrosive gases and fumes.

Low cost of ownership. Our devices collectively have the highest mean time between failures (MTBF) in the market—over 700 years. This means if you have 700 devices installed in your system, you can expect an average of one hardware failure per year. Our devices come with no-charge configuration software and are backed by our worldwide, no-questions-asked, ten-year product warranty.

No-charge technical support. Experienced local application engineers and a knowledgeable sales force offer a complete network of support.

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 facilities manage onsite power sources and eliminate blackouts and associated revenue losses and equipment damage.

Scalable solutions. From basic protection to advanced ultra-fast power management systems, our products are designed with scalable growth in mind.

System control. 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. Millisecond time-stamped reports, Sequential Events Recorder (SER) data, and oscillographic event reports offer improved situational awareness, event root-cause analysis and troubleshooting, and early warnings of system instability.

ENSURING RELIABLE ENERGY FOR CAMPUSES AND LABORATORIES



Rising energy costs, reliable access to power, and integration of renewable energy sources are some of the challenges facing research facilities and university laboratories. SEL solutions and expertise help facilities with onsite generation resources and electrical utility feeds maintain campus uptime during power outages. Our highly reliable power management and control systems and schemes provide efficient, dependable, and secure solutions to integrate multiple generation sources for guaranteed energy delivery. In response to increasing energy efficiency goals, SEL metering solutions provide precise monitoring of consumption by individual buildings and departments.

**“WE’RE SAVING THE UNIVERSITY UPWARDS OF
\$4 MILLION A YEAR.** That’s about 20 percent of our
utility bill.”

SHAWN CONNOLLY

VICE PRESIDENT OF UNIVERSITY FACILITIES
MONTCLAIR STATE UNIVERSITY (MSU)

7 OF THE TOP 10 U.S. RESEARCH UNIVERSITIES COUNT ON
SEL POWER SOLUTIONS AND SERVICES

14 OUT OF 17 U.S. DEPARTMENT OF ENERGY LABORATORIES
EMPLOY SEL TECHNOLOGY AND SERVICES TO PROTECT
THEIR POWER SYSTEMS



▲ MONTCLAIR STATE UNIVERSITY

► **CUSTOMER**
Montclair State University (MSU)

PROJECT
University Campus,
New Jersey, USA

SOLUTION
Microgrid System

SEL's custom system seamlessly responds to off-campus power disturbances in milliseconds, determines when and where the system should supply power or shed loads and by how much, and provides energy cost savings with onsite energy usage management.

CUSTOMER
University of California, San Diego (UCSD)

PROJECT
University Campus,
California, USA

SOLUTION
SCADA and Power Management and Control System

The SEL system enables UCSD to detect unstable conditions in the main grid, quickly island itself, and shed noncritical loads so that critical areas can maintain reliable operation.

CUSTOMER
National Renewable Energy Laboratories (NREL)

PROJECT
Energy Systems Integration Facility (ESIF), Colorado, USA

SOLUTION
Microgrid System

The SEL system meets NREL's nine key performance parameters, including resiliency and reliability, microgrid survivability, power quality, operation and maintenance, and economical operation.

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 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 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. No matter the issue, we will be there until it's resolved.

When major disasters occur, we stand ready to help our customers and the communities they serve by discounting products destined for disaster relief, expediting deliveries, and providing 24/7 field support.

**"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."

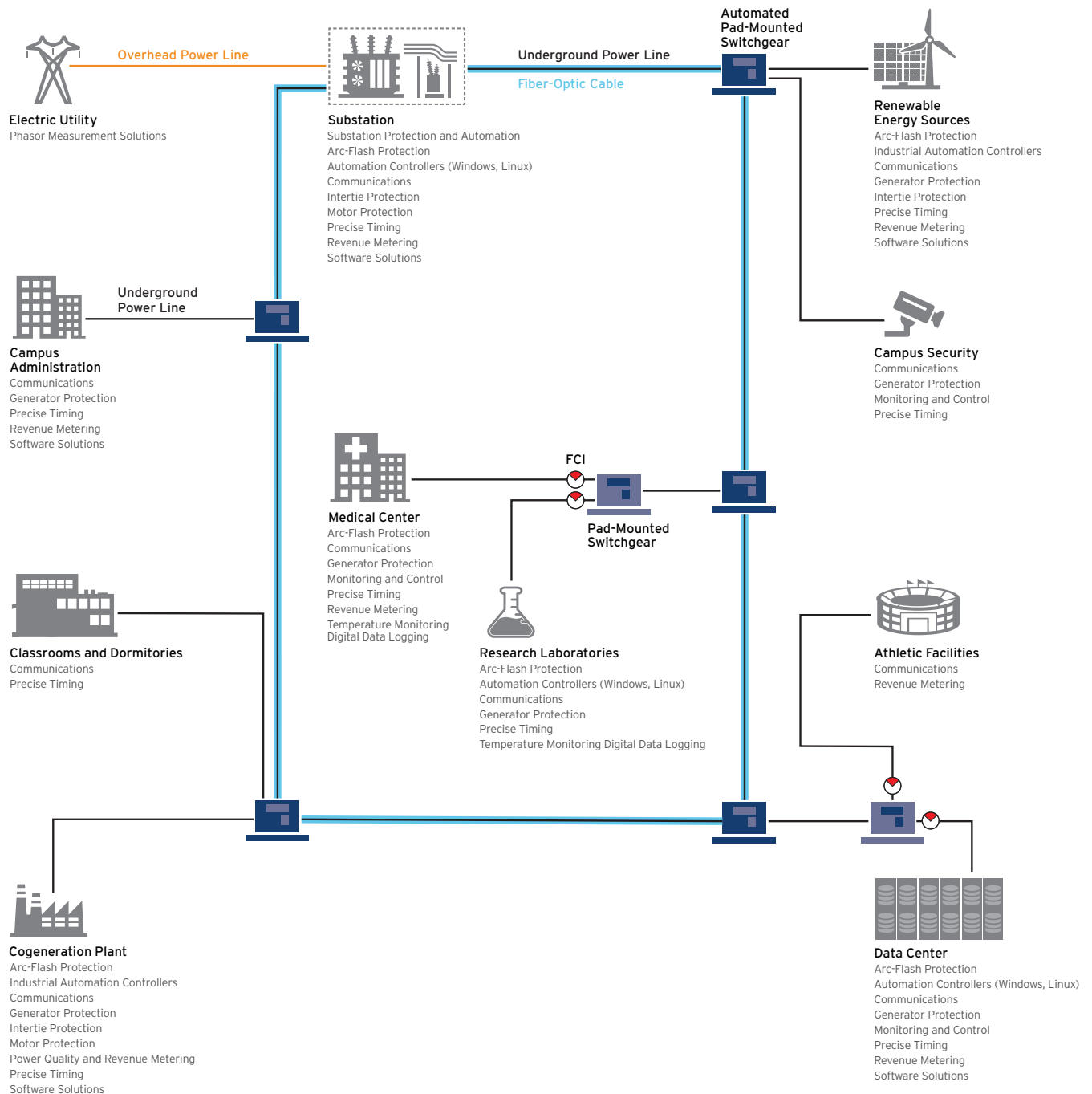
KEN DICKERSON

DEEP EAST TEXAS ELECTRIC COOPERATIVE



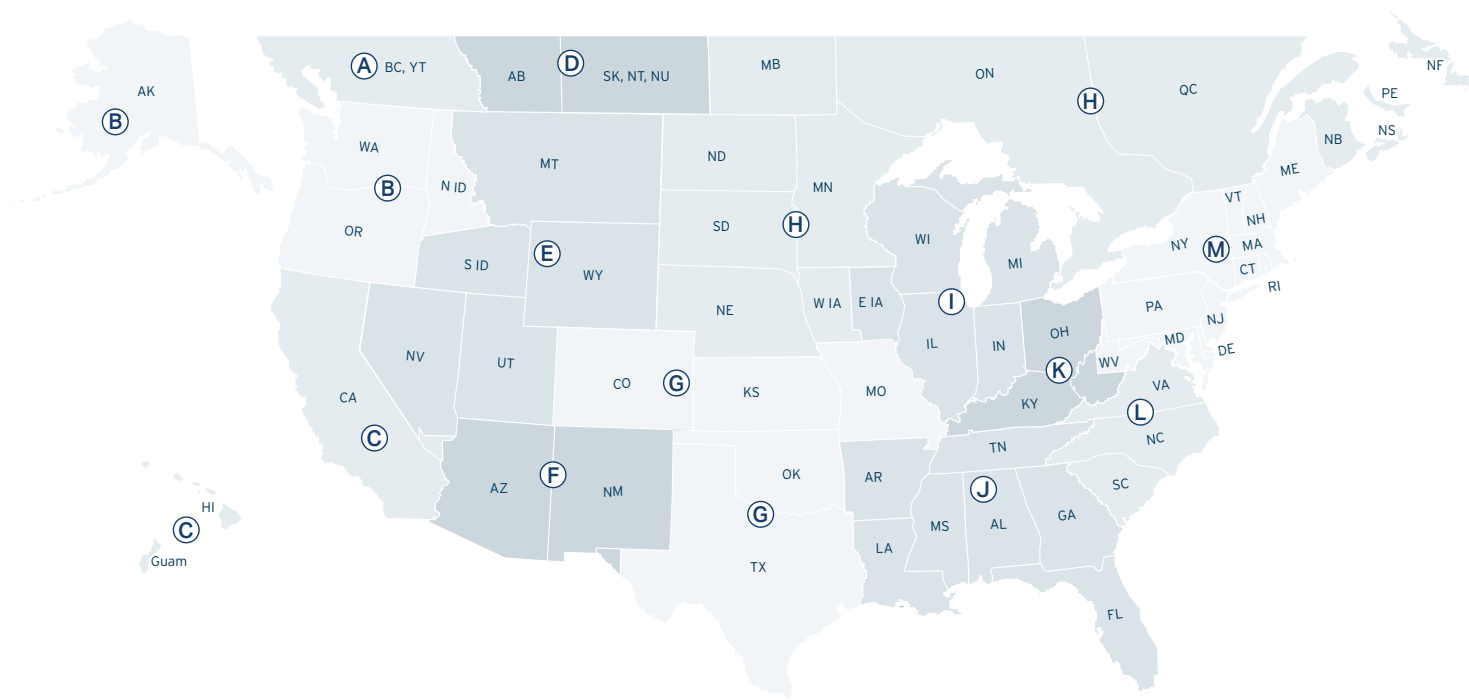
SEL SOLUTIONS

CAMPUS-WIDE POWER SYSTEM DIAGRAM EXAMPLE



CONTACT US

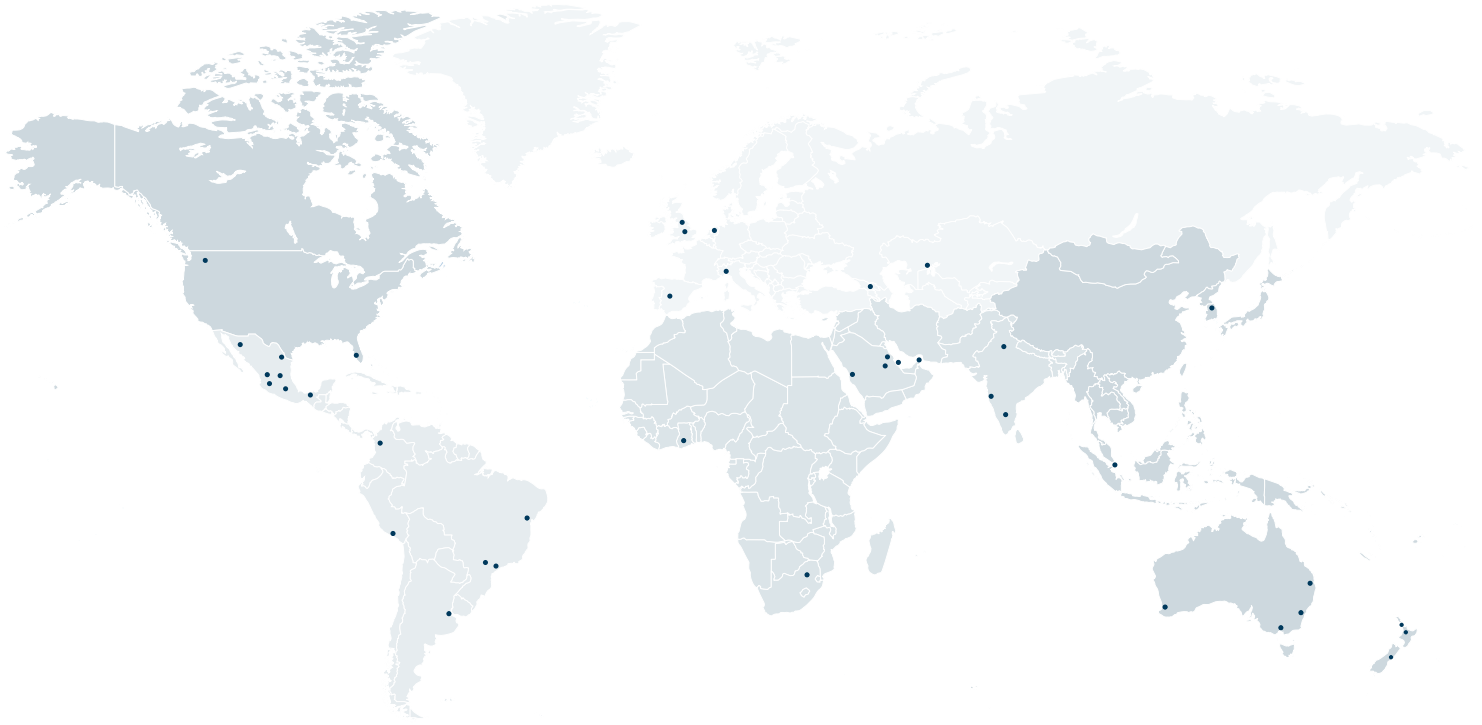
SALES, ORDERING, AND CUSTOMER SUPPORT



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	F	Arizona Sun Sales, Inc. Tel: +1.602.437.0469 Fax: +1.602.437.0485 sales@arizonasunsales.com arizonasunsales.com	K	Utility & Industrial Products, Inc. Tel: +1.888.520.6231 Fax: +1.866.862.3790 sales@uandiproducs.com uandiproducs.com
B	Peak Measure, Inc. Tel: +1.360.263.0123 Fax: +1.360.263.0124 orders@peakmeasure.com peakmeasure.com	G	KD Johnson, Inc. Tel: +1.903.587.3373 Fax: +1.903.587.2509 quotes@kdjinc.com kdjinc.com	L	Atlantic Power Sales, LLC Tel: +1.704.812.8694 Fax: +1.704.754.4146 sales@atlanticpowersales.com atlanticpowersales.com
C	Matzinger-Keegan, Inc. Tel: +1.949.852.1006 Fax: +1.949.852.1446 sales@mkireps.com mkireps.com	H	Pro-Tech Power Sales, Inc. Tel: +1.651.633.0573 Fax: +1.651.633.0610 sales@pro-techpower.com pro-techpower.com	M	Robinson Sales, Inc. Tel: +1.802.463.9621 Fax: +1.802.463.1413 support@robinsonsales.com robinsonsales.com
D	PowerNet Measurement & Control, Ltd. Tel: +1.403.571.4735 Fax: +1.403.571.4736 powernet@powernet-mcl.com powernet-mcl.com	I	A Star Electric Co. Tel: +1.847.439.4122 Fax: +1.847.439.4631 support@astareg.com astareg.com		
E	Rocky Mountain Territory Tel: +1.509.336.2666 Fax: +1.509.332.7990 nw_quotes@selinc.com selinc.com/support	J	Power Connections, Inc. Tel: +1.334.702.6650 Fax: +1.334.702.0051 info@powerconnections.com powerconnections.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

Andina—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 Ext. 3
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

Email: southeastasiainfo@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

© 2021 by Schweitzer Engineering Laboratories, Inc.
PF00663 • 20210115