



SCHWEITZER ENGINEERING LABORATORIES, INC.

2350 NE Hopkins Court • Pullman, WA 99163-5603 USA

Phone: +1.509.332.1890 • Fax: +1.509.332.7990

® www.selinc.com • info@selinc.com

FOR IMMEDIATE RELEASE

For more information, contact:

Schweitzer Engineering Laboratories, Inc. (SEL)

Phone: +1.509.332.1890

Fax: +1.509.332.7990

Email: info@selinc.com

SEL-751A Relay Simplifies Feeder Protection Retrofit

PULLMAN, WA — March 3, 2008 — Schweitzer Engineering Laboratories, Inc. (SEL) announces the availability of the SEL-751A Feeder Protection Relay. With its compact size and panel-mount design, the SEL-751A is the right fit for switchgear applications and electro-mechanical retrofit. Flexible protection options, combined with advanced automation and communications features, make the SEL-751A ideal for industrial and utility applications.

Reduce engineering effort by quickly integrating the SEL-751A into existing communications networks. Ethernet and serial communications, including IEC 61850, MIRRORING BITS[®], Modbus[®], and other protocols, offer many options. Customize integration and automation functions with SELOGIC[®] control equations, using analog and digital quantities.

Arc-flash hazards seriously threaten personnel and equipment. The SEL-751A reduces arc-flash hazards in several ways:

- Limit available energy by coordinating feeder protection with motor and bus protection, using powerful logic and communications capabilities.
- Automatically switch to instantaneous settings while performing maintenance for faster clearing times and less available arc-flash energy.
- Remotely access event data and other relay features with built-in communications to stay outside the danger zone.

“The SEL-751A is just the product we have been looking for to implement arc-flash protection across our system,” said an electric utility protection engineer. “The small size and functionality make it perfect to replace electromechanical relays in a timely and cost-effective manner.”

The SEL-751A is available now for \$950. For more information on features, benefits, and applications, visit www.selinc.com/p77.

SEL serves the electric power industry worldwide through the design, manufacture, supply, and support of products and services for power system protection, monitoring, control, automation, and metering. SEL offers unmatched local technical support, a worldwide, ten-year product warranty, and a commitment to making electric power safer, more reliable, and more economical.

###