



## 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:

Kate Wilhite, Senior Marketing Communications Specialist

Schweitzer Engineering Laboratories, Inc. (SEL)

Phone: +1.509.336.7946

Fax: +1.509.334.8795

Email: [kate\\_wilhite@selinc.com](mailto:kate_wilhite@selinc.com)

### **SEL Delivers Low-Cost, Satellite-Synchronized Clock Display Kit for Broad Application**

PULLMAN, WA — February 25, 2010 — Schweitzer Engineering Laboratories, Inc. (SEL) today announced the availability of a new satellite-synchronized clock display kit for use in nearly any situation, even harsh industrial environments.

Incorporating the SEL-2401 Satellite-Synchronized Clock, the SEL-3401 Digital Clock Display, a GPS antenna, and all cables, the SEL-9929 Satellite-Synchronized Clock Display Kit is designed for rapid customer setup and evaluation. The kit contains all necessary accessories and only needs to have one cable connected before it is plugged in.

Operation begins when the customer sets the time zone and points the GPS antenna skyward. Accurate to  $\pm 100$  nanoseconds, the clock generates IRIG-B standard time synchronization code, communicating the time to the large digital clock display. With 76-millimeter (3-inch) LED digits for hours, minutes, and seconds, the display is readable up to 60 meters (200 feet). Multiple clock displays can be connected to provide highly-visible time over a wide area even in direct sunlight.

The SEL-3401 Digital Clock Display is ideal for any place where distance viewing of precise time is important for critical operations: police and fire departments, radio stations, TV stations, executive conference rooms, schools, hospitals, power plants, aircraft hangers, conference centers, freight dispatchers, hotels, military bases, manufacturing facilities, and sports venues. Extended industrial-grade environmental specifications, including operating temperatures of  $-40^{\circ}$  to  $+80^{\circ}\text{C}$ , permit operation in harsh industrial environments such as cold rooms, industrial plant hot spots, and areas with high electric fields.

Now available for order, the SEL-9929 Kit is priced at \$876, lower than if all parts were purchased separately, and offers unparalleled value to customers. For more information, visit [www.selinc.com/pr60](http://www.selinc.com/pr60).

SEL serves the 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.

###