



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

Complete Power Quality Monitoring Is Now Portable

PULLMAN, WA — May 24, 2010 — A new metering solution from Schweitzer Engineering Laboratories, Inc. (SEL), the SEL-734P Portable PQ Meter, addresses the need for complete power quality monitoring that can be moved from site to site.

In addition to the meter, the kit includes three-phase voltage and current inputs, voltage leads, and split-core CTs, all secured in a ruggedized case.

ACCELERATOR QuickSet®
SEL-5030 Software is included free of charge, and retrieves and displays trended values and power quality disturbances.

Technicians at utilities, commercial properties, and industrial facilities can take the SEL-734P Portable to any location requiring power quality analysis, including residences and commercial buildings where power quality complaints might be frequent. As a tool, the meter provides very rapid dispatch of power quality problem analysis.



Because the meter is preconfigured, it does not require any settings. Preprogrammed values include trending of: energy and demand; minimum, maximum, and average voltage and current; power factor; harmonics; flicker; voltage sags, swells, and interruptions; and imbalance.

“The SEL-734P Portable meter makes it easy to put SEL technology into new applications and locations,” said SEL VP of Research and Development Dave Whitehead. “The simplicity of this device enables a brand new group of users to work with SEL equipment to better monitor their power systems. Electricians and facility managers can plug it into a panel to see loading and power quality. You can even double-check the utility meter.”

Priced at \$3,995, the SEL-734P Portable is economical for virtually any temporary or portable monitoring application. Like all SEL products, the SEL-734P Portable comes with a no-questions-asked, ten-year warranty.

Making Electric Power Safer, More Reliable, and More Economical®

For more information on the features, benefits, and applications of the SEL-734P Portable, or to read the top ten applications you can employ today with your existing meters, please contact meters@selinc.com or visit www.selinc.com/pr63.

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.

#