



FOR IMMEDIATE RELEASE

Contact: Vicki Bergers
503.670.1257
email: vicki.bergers@veris.com

VERIS INDUSTRIES RTU BRANCH CIRCUIT MONITOR NOW AVAILABLE TO FULL-SCALE MARKET

PORTLAND, Ore – May 3, 2005 - Veris Industries, a leader in building automation technology, is announcing the full-scale release of their RTU Branch Circuit Monitor.

The H663 series was designed for critical power monitoring applications with dynamic load capacity requirements. The Branch Circuit Monitors are ideal for load based cost allocation, overload protection, load management, load balancing, and lighting circuits.

Offered in a solid core for new installations or split core for retrofit applications. The Circuit Monitors are network compatible and offer versatility, communicating in Modbus and N2. The H663 Series includes two levels of alarms, caution and critical allowing ample time for preventative maintenance.

The H663 Series monitors the current draw of each critical breaker in a panelboard. The accumulated information can be transmitted to a Modbus host and/or viewed on an optional local display via an RS-485 network. Data updates occur approximately once per second. As a circuit approaches capacity, warning and alarm levels trigger. Additional capacity can then be added, or loads balanced, to prevent costly downtime from overloaded circuits and unexpected breaker trips.

Delivering cost effective time needed for preventative maintenance and flexibility of install the H663 series is ideal for any critical power monitoring application.

About Veris Industries

Veris Industries is a premier provider of energy and environmental products for the worldwide building automation industry, and is recognized for setting new standards in customer service and product innovation. For additional information on the H663 Series, or any of Veris' industry leading products please call them at 1.800.354.8556 or send an email to sales@veris.com
