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PR Contact: Chad Randall

888-288-8090, crandall@ringdale.com

Ringdale[®] Announces the Most Advanced Energy Monitor and Data Logger for Single- or Three-Phase Power Systems

CT Energy Monitor and Data Logger Gives Companies Superior Insight and Control over Energy Conservation Initiatives

Georgetown, TX—September 22, 2015—[Ringdale[®]](#) Inc., a Texas-based manufacturer of USA-made solid-state technologies, including [ActiveLED[®]](#) luminaries, announces its CT Energy Monitor and Data Logger with Ethernet connectivity for single- or three-phase power systems. The solution allows energy and facility managers to monitor and easily detect a variety of power issues, resulting in improved oversight of energy costs and energy conservation initiatives.



CT Energy Monitor and Data Logger package

Used anywhere accurate logging of energy is required, the CT Energy Monitor and Data Logger measures root mean square (RMS) current and voltage. Managers remotely access the solution through their network to identify where energy is being wasted or to identify patterns of increased power use. The information is much more robust than merely trying to review utility bills. Gathered information can be accessed in real time via a web application or stored onto a USB drive for later evaluation.

The system is ideal for applications requiring accurate monitoring of energy usage for multiple locations, such as in high-rise buildings where energy use-per-tenant or per-floor is used for billing. Besides keeping a record of energy use, the CT Energy Monitor and Data Logger can also send an alarm notification via email in the event of a high- or low-current event or other user-programmed criteria, such as low voltage, voltage surges, power outages, brownouts, or failures.

Klaus Bollmann, president of Ringdale, explains how CT Energy Monitor and Data Logger recently helped a customer identify the source behind higher energy bills. “A customer changed its exterior showcase lighting to energy-efficient ActiveLED lighting and saved \$10,000 on its monthly energy bill. Several months passed, and energy bills started to increase. After installing the CT solution, the facility manager could see what needed to be done to support the company’s energy efficiency goals. The information let our customer see the impact of employees using personal heaters and helped the customer prioritize where new efficiency-based improvements should be made. It’s about having the right data for targeted, accurate decision making,” concluded Bollmann.

The CT Energy Monitor and Data Logger is currently available directly from Ringdale or its network of authorized resellers. For more information, visit the company online at www.Ringdale.com. Specific information regarding the Ringdale CT Energy Monitor and Data Logger can be found at <https://www.ringdale.com/products/st/asp/control.wizmoreinfo/id.621/po.2/en/default.html>.

About Ringdale

Ringdale, Inc., established in 1986, is an innovator of solid-state technology and manufacturer of commercial LED lighting fixtures, providing ActiveLED luminaries with patented, solid-state lighting control and thermal management technology. Ringdale is based in the United States with offices in the United Kingdom, France, Germany, Japan, and Singapore.

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