Industrial energy monitoring system



Industrial energy monitoring system

Our Energy Monitoring products keep you well-informed of how much power you ...

Our Energy Monitoring products keep you well-informed of how much power you use, what your major loads are, when you use electric power the most, how much you pay for it, and the quality of the power you use. Use these Energy Monitoring hardware and software products to improve your equipment productivity and life, reduce your power use and its costs, and increase your company's profits.

Our Bulletin 1426 PowerMonitor(TM) 5000 is the next generation of high-end, power-quality metering products. Building on core power and energy metering capabilities, the PowerMonitor 5000 takes energy monitoring to the next level.

Our Bulletin 1408 PowerMonitor(TM) 1000 is a compact power monitor for load profiling, cost allocation, or energy control. Our monitor integrates with your existing energy monitoring systems to provide sub-metering. Our PLCs (PLC-5(R), SLC(R), ControlLogix(R) family) easily communicate with the PowerMonitor(TM) 1000 to use energy data in control systems.

Our Bulletin 1420 PowerMonitor(TM) 500 features an on-device LCD display in a compact footprint giving you instant visibility into your energy use. A cost-effective sub-metering option, our monitor provides critical data to help you make at-process decisions, reduce energy use, and increase your company's profits.

Our Bulletin 1411 Current Transformers (CTs) are low voltage transformers for various power measurement devices and applications, including protective relays, analog devices, transducers, and PowerMonitor(TM) products.

Our Bulletin 1608 i-Sense(R) Voltage Monitors transmit incoming power quality event data to i-Grid(R) servers via an ethernet or modem connection. The event data is collected, analyzed, and sent to subscribers in the form of event notifications. View event data and reports anytime, anywhere, using a cell phone or a computer with an internet connection.

Our 1400 PowerMonitor(TM) accessory kit simplifies the installation of your PowerMonitor unit (PowerMonitor 500, PowerMonitor 1000, or PowerMonitor 5000) by providing all recommended installation accessories available in one catalog number.

Automatically monitor energy consumption and identify improvements. Factbird's energy monitoring devices link energy consumption with production, providing you valuable insights into energy efficiency and ESG goals.



Industrial energy monitoring system

Analyze your site's production-oriented energy consumption in real time.

Make data-driven replace or repair decisions for energy-inefficient machines.

Link sustainability and energy efficiency and use data to motivate change.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

