

# DATA CENTER PRODUCT GUIDE

## E5x Series Power & Energy Monitors *Monitor panels, individual CRACS, chillers or fans*

The **E5x Series** offers ultimate versatility in power monitoring with a wide choice in mounting options, inputs, outputs, and communication protocols. The meters are compact in size allowing multiple meters to be mounted in the same panel, saving installation time and costs.



Page 166

## H80xx Series Power Transducers *Monitor power distribution equipment and generators*

The **Enercept H80xx Series** combines measurement electronics and split-core CTs into one package, reducing installation time and costs, and providing easy system integration via pulse, analog, or Modbus RTU. The H80xx is self-powered, self-contained, and ideally suited for sub-metering applications.



Page 168, 170

## H8400 Series Power Meter *Shadow utility metering*

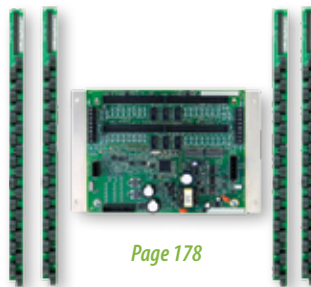
The **H8400 Series** shadows utility metering and monitors UPSs, emergency generators, and other power distribution equipment (up to 600V) with ANSI C12.16 level accuracy.



Page 176

## E30 Series Solid-Core Panelboard Monitoring System for PDUs & RPPs *Main breaker & individual circuit monitoring, co-location billing*

Monitor your power use for up to two mains and 84 branch circuits to manage your energy costs.



Page 178

## E31 Series Split-Core Panelboard Monitoring System for PDUs & RPPs *Main breaker & individual circuit monitoring, co-location billing (retrofit installs)*

Easily add power monitoring for mains and branch circuits to existing panelboards, PDUs, and RPPs.



Page 178



## H8238 Multi-Circuit Meter *Monitoring for large loads*

Easily save labor and installation costs by monitoring up to 8 three-phase (or 6 three-phase plus neutral) circuits with one device.



Page 182



**H971 DC Current Transducer & EA10 DC String Monitor**  
*Monitor DC loads*

Provide accurate load level monitoring of DC current loads.



Page 72

Page 74



Page 134

**MSx Series Occupancy Sensors**  
*Control lighting use in areas with sporadic traffic*

The **MSx Series** reduces energy consumption and controls energy waste by lighting a room only when it's occupied.



Page 110

**HW Series Humidity Sensors**  
*For critical equipment*

The **HW Series** of humidity sensors are polarity insensitive two-wire 4-20mA or 3-wire 0-5/0-10VDC devices, with a fully interchangeable element that is easily replaced in the field.



Page 292

Page 286

**TW & TD Temperature Sensors**  
*Control and maintain a comfortable environment, regulate hot and cold aisles*

Monitor temperature levels, minimizing energy used with our thermistor, RTD, and transmitter devices. Veris offers a wide variety of mounting options from wall and duct mount, to averaging sensors that accurately monitor temperature in all settings.



Page 124, 126

**LD Series**  
*Leak detection*

Be alerted to water leaks early; avoid costly equipment damage and downtime.



Page 208

**PX Series Pressure Sensor**  
*Subfloor monitoring and room pressure control*

- Reduce the chance of equipment overheating by ensuring optimal subfloor pressure
- Maintain positive room pressure control