SCHOOL

ESx Series Power & Energy Monitors
Main distribution and sub metering

The ESx Series offer ultimate versatility in power monitoring with a wide choice of inputs, outputs, and communication protocols. The meters are compact in size allowing multiple meters to be mounted in the same panel, and offer further flexibility with a rope CT option, saving installation time and costs.

H80xx Series Power Transducers
Retrofit power monitoring

The 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.

GW Series Gas Sensors
Parking structure CO & NO2 monitoring

The GW Series of gas platform sensors offers a state-of-the-art design that allows you to install the casing (GW) separately from the gas sensing element (AG Series) reducing installation, maintenance, and overall project costs while maximizing sensor life.

380 Series BTU Flow Monitoring
Energy metering of heated or chilled liquid

The 380 Series combines a turbine flow meter and BTU Transducer into one compact package. Available outputs are 4-20mA, BACnet, Modbus, or Ethernet.

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

The MSx Series reduces energy consumption and controls energy usage by lighting a room only when it’s occupied.

PWR Series Remote Pressure Transducer
Monitor Chiller/boiler & pump differential pressure

The PWR Series wet pressure transducers allow remote pressure sensing capability using pressure sensors attached to the main housing via 10 ft or 20 ft cables. The remote probes eliminate the need for plumbing, reducing costs for materials and labor.

EP Series Electropneumatic Transducers
Room air control

The EP Series combines a microcontroller with high performance low power coil, poppet valve technology to create a system with unparalleled accuracy and proven reliability. The EP series is versatile in operation offering field-selectable 4-20mA/0-5V/0-10V DC inputs, manual override, and multi-point calibration.

VT76xx Series Communicating Thermostats
Rooftop unit control

The VT76xx Series provides single and multi-stage control with multiple contacts, with or without occupancy control, and with or without BACnet, Echelon, or Wireless communication protocol, maximizing system adaptability.

LD Series Leak Detection Sensors
Detect leaks in sprinkler systems

The LD Series combine with the 3C sensing cable to detect the presence of fluid and report the exact location of the leak. The panels trigger an alarm when conductive fluid is detected and display the location of the hazard.

PRODUCT GUIDE

CWL Series Wall Mount CO2 Sensor
Effective demand controlled ventilation

Because people are the major source of CO2 in a building and outside air must often be conditioned, calling for fresh air only when CO2 levels are high saves energy. Make the CWL Series part of your demand controlled ventilation strategy. Order with humidity and temperature sensors for the lowest total installed cost.

HW Series Humidity Sensors
Provide ideal environmental conditions minimizing energy used

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

TW & TD Temperature Sensors
Control and maintain a comfortable environment

Monitor temperature levels, minimizing energy used with our thermostats, 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.

H308 Current Switch
Detect belt loss, coupling shear, and mechanical failure

The H308 is a micro, split-core, adjustable current switch, with a minimum trip point at 0.75A or lower. Accurately monitor current on small motors to air handlers.

CWL Series Wall Mount CO2 Sensor
Effective demand controlled ventilation

Because people are the major source of CO2 in a building and outside air must often be conditioned, calling for fresh air only when CO2 levels are high saves energy. Make the CWL Series part of your demand controlled ventilation strategy. Order with humidity and temperature sensors for the lowest total installed cost.

TW & TD Temperature Sensors
Control and maintain a comfortable environment

Monitor temperature levels, minimizing energy used with our thermostats, 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.

H308 Current Switch
Detect belt loss, coupling shear, and mechanical failure

The H308 is a micro, split-core, adjustable current switch, with a minimum trip point at 0.75A or lower. Accurately monitor current on small motors to air handlers.

800.354.8556 +1 503.598.4564 www.veris.com 800.354.8556 +1 503.598.4564 www.veris.com