HOSPITAL

E5x Series Power & Energy Monitors
Main distribution & sub metering
The E5x Series offers 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.

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.

H904 VFD Switch
Monitor status of fan
The H904 eliminates calibration with its microprocessor-based technology. The current sensor automatically compensates for the effects of frequency and amperage changes associated with VFDs, and features a self-adjusting trip point.

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.

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 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.

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 boiler/chiller lines, backup power fuel storage and sprinkler systems
The LD Series combine with the SC 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.

E5x Series Power & Energy Monitors
Main distribution & sub metering
The E5x Series offers 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.

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.

H904 VFD Switch
Monitor status of fan
The H904 eliminates calibration with its microprocessor-based technology. The current sensor automatically compensates for the effects of frequency and amperage changes associated with VFDs, and features a self-adjusting trip point.

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.