**MULTI-FLOOR OFFICE**

**E30 Series Power Transducers**

Main breaker and individual branch circuit monitoring

The E30 Series with its ANSI & IEC Class 1 metering system accuracy is the best monitoring solution for new construction projects. The monitors offer unmatched flexibility with ¾”, 1”, or 18mm spaced current sensors, as well as 1, 2, or 3 pole breaker support.

**GW Series Gas Sensors**

Packing 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.

**PX Series Pressure Sensor**

Maintain optimal building and duct pressure

The PX Series provides highly stable linear output and field-selectable range options. The universal mount option in the PXU allows one sensor to be duct or wall mounted.

**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 loads ranging from small motors to air handlers.

**PRODUCT GUIDE**

**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.

**E30 Series Power Transducers**

Main breaker and individual branch circuit monitoring

The E30 Series with its ANSI & IEC Class 1 metering system accuracy is the best monitoring solution for new construction projects. The monitors offer unmatched flexibility with ¾”, 1”, or 18mm spaced current sensors, as well as 1, 2, or 3 pole breaker support.

**GW Series Gas Sensors**

Packing 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.

**PX Series Pressure Sensor**

Maintain optimal building and duct pressure

The PX Series provides highly stable linear output and field-selectable range options. The universal mount option in the PXU allows one sensor to be duct or wall mounted.

**E5x Series Power & Energy Monitors**

Main distribution and bi-directional 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.

**H80xx Series Power Transducers**

Sub tenant metering

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.

**E30 Series Power Transducers**

Main breaker and individual branch circuit monitoring

The E30 Series with its ANSI & IEC Class 1 metering system accuracy is the best monitoring solution for new construction projects. The monitors offer unmatched flexibility with ¾”, 1”, or 18mm spaced current sensors, as well as 1, 2, or 3 pole breaker support.

**V100 Enclosed Relay**

Motor control

The Victory 100 Series 10A relays are pilot-duty relays in an easy-to-use nipple mount enclosure. Great for building control applications.

**V100 Enclosed Relay**

Motor control

The Victory 100 Series 10A relays are pilot-duty relays in an easy-to-use nipple mount enclosure. Great for building control 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.

**H80xx Series Power Transducers**

Sub tenant metering

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.

**E30 Series Power Transducers**

Main breaker and individual branch circuit monitoring

The E30 Series with its ANSI & IEC Class 1 metering system accuracy is the best monitoring solution for new construction projects. The monitors offer unmatched flexibility with ¾”, 1”, or 18mm spaced current sensors, as well as 1, 2, or 3 pole breaker support.

**GW Series Gas Sensors**

Packing 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.

**PX Series Pressure Sensor**

Maintain optimal building and duct pressure

The PX Series provides highly stable linear output and field-selectable range options. The universal mount option in the PXU allows one sensor to be duct or wall mounted.

**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 loads ranging from small motors to air handlers.