

# PACE+

## ACCESSORIES & OPTIONS FOR ROOM CONTROL



## ROOM ENVIRONMENT SENSORS (ES)

Pace™ seamlessly integrates room thermostats, relative humidity sensors and CO<sub>2</sub> sensors to monitor room environment information. Room information and setpoints are reported to Pace™ using analog and/or thermistor signals. Room setpoints can be adjusted at the room level or over the building automation system.



Room Temperature Sensor



Room Temperature Sensor with Display



Room Temperature Sensor with Display and Pushbutton Setpoint Adjustment



Room Temperature Sensor with Display, Pushbutton Setpoint Adjustment and Occupancy



Room Temperature Sensor with Display, Pushbutton Setpoint Adjustment and Relative Humidity Sensor and Occupancy



Room Temperature Sensor with Display, Pushbutton Setpoint Adjustment and Relative Humidity Sensor



Room Temperature Sensor with Relative Humidity Sensor and Carbon Dioxide Sensor



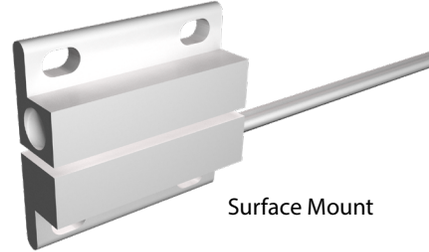
Room Temperature Sensor with Display, Relative Humidity Sensor and Carbon Dioxide Sensor

### DOOR CONTACT SWITCHES (DCS)

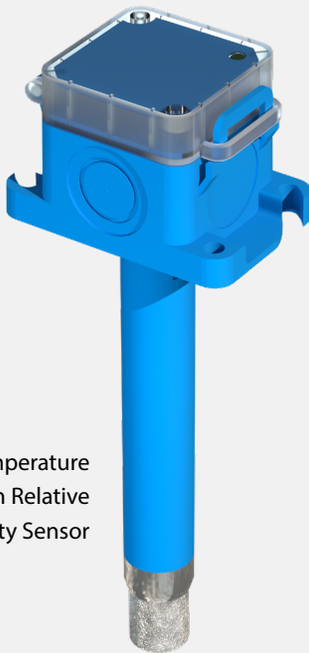
Door contact switches allow for door position monitoring and Pace™ control optimization. Local, remote or building automated system alarms can be setup to alert building staff of door status.



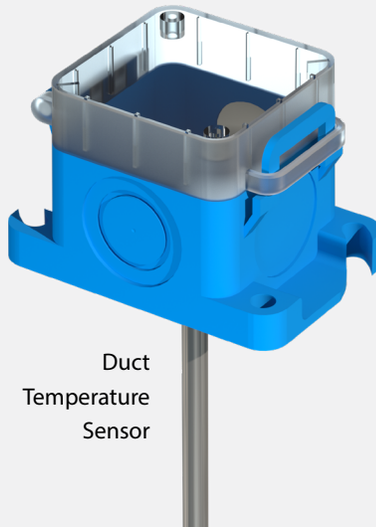
Flush Mount



Surface Mount



Duct Temperature with Relative Humidity Sensor



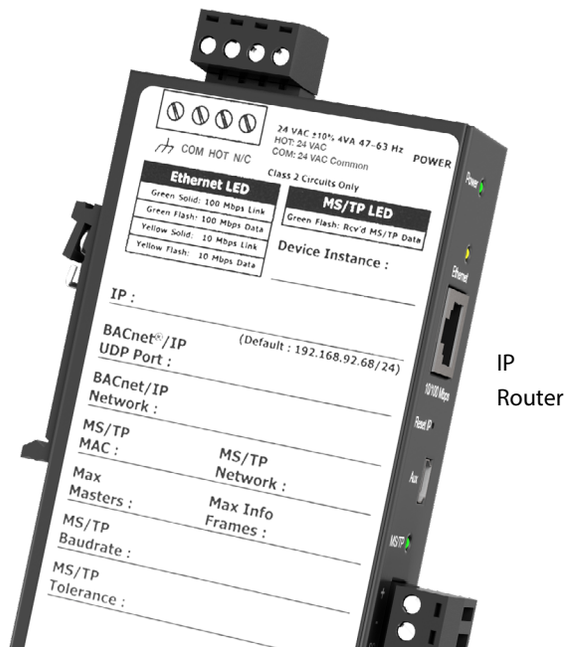
Duct Temperature Sensor

### DUCT ENVIRONMENT SENSORS (ES)

Duct sensors are available to report duct temperature and relative humidity information. Duct information is reported to Pace™ using analog and/or thermistor signals.

### BACNET MS/TP TO IP ROUTER (RTR)

The BACnet MS/TP to IP router enables the transmission of information between Pace™ BACnet MS/TP network and a third party BACnet IP building automation system.



## ROOM PRESSURE SENSOR (SRPS)

Room pressure measurement through an industry-first maintenance-free Room Pressure Sensor (SRPS). The SRPS is highly accurate with minimal drift over time. When tested against competing technologies, including diaphragm sensors and thermal anemometers, the SRPS has proven to be the most durable pressure sensing technology. The SRPS integrates with Pace™ through the Sensor Information Network (SIN).



## PRESSURE TRANSDUCER (PTX)

Utilizing technology similar to the Room Pressure Sensor (SRPS), the PTX is a highly accurate remote pressure transducer. The PTX allows for pressure measurement up to 2 in.w.c (500 pa) independent of the Pace™ pressure transducer allowing for duct pressure or airflow device flow reporting. The PTX integrates with Pace™ or third party controllers through a linear analog signal.

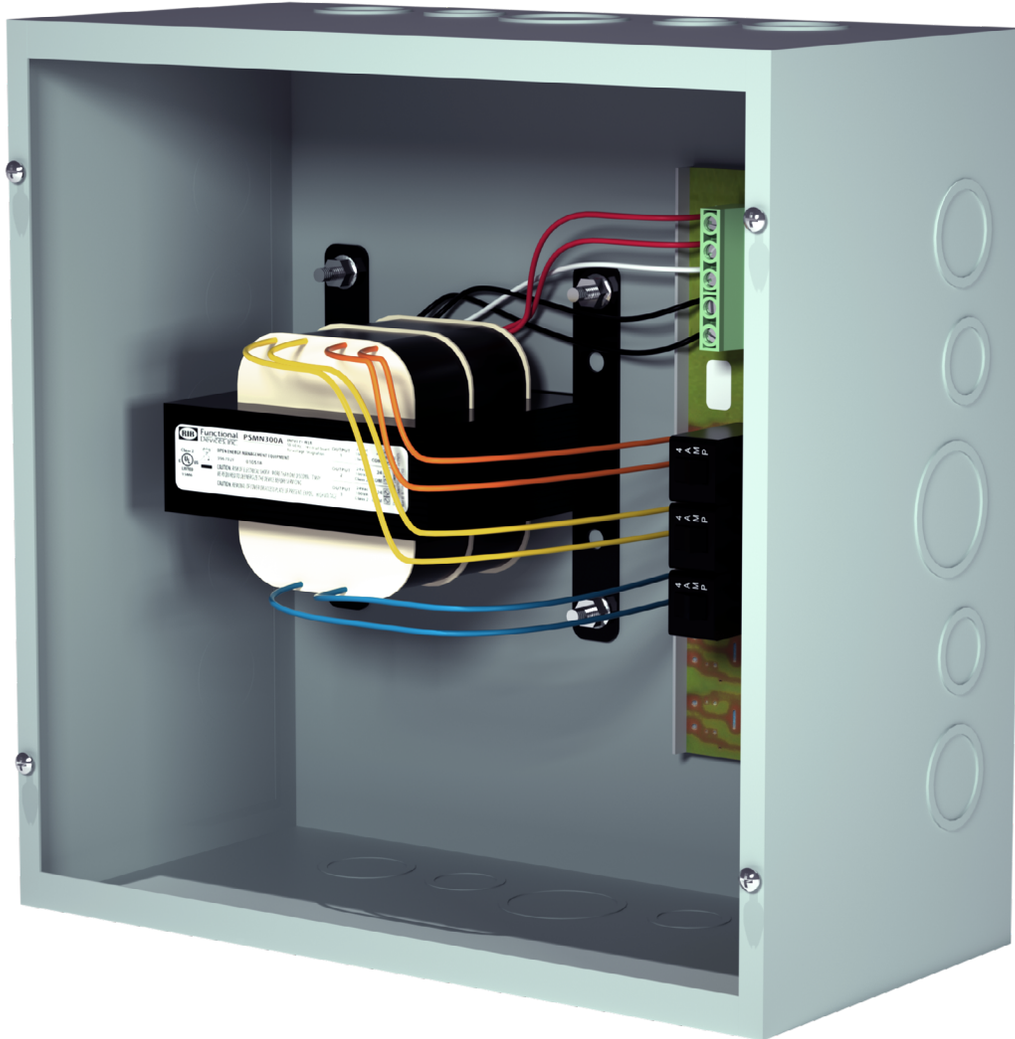
## LINEAR MODULE (LMX)

The Linear Module (LMX) is a digital sensor used with a Venturi Valve to monitor airflow and valve pressure. The LMX outputs 2-10 VDC signals proportional to current airflow and valve pressure. The LMX integrates with Pace™ or third party controllers through a linear analog signal.



## POWER TRANSFORMERS (VPT)

Transformers and transformer power banks are available from Antec Controls with varying VA options.



## SPECIFICATIONS

See the latest information located in the product submittal available at [www.AntecControls.com](http://www.AntecControls.com)







Product Improvement is a continuing endeavour at Antec Controls by Price. Therefore, specifications are subject to change without notice. Consult your Sales Representative for current specifications or more detailed information. Not all products may be available in all geographic areas. All goods described in this document are warranted as described in the Limited Warranty. The complete product catalog can be viewed online at [AntecControls.com](http://AntecControls.com)