

# MIDITY AND TEMPERATURE TRANSMITTER

Passive and Active Temperature Outputs, Indoor and Outdoor Enclosures

# CALIBRATION SERVICES AVAILABLE



**Wall Mount with HDPE** 

filter with shield







**Wall Mount HDPE Filter** 

Wall Mount with **Bronze Filter** 



Mount



Large Enclosure with Heat **Radiation Shield** 

The Series RHPX Humidity and Temperature Transmitter accurately monitors the humidity and temperature for building control functions to maximize occupant comfort and minimize operating costs. Featuring capacitance polymer humidity sensors, models are available in 2% and 3% accuracies. An optional two-line alphanumeric LCD display is available. The high accuracy, long term stability and reliable operation in multiple enclosure styles make the Series RHPX an excellent choice for monitoring humidity and temperature in building energy management systems, commercial HVAC systems, clean rooms, museums and data centers. The Series RHPX can be optionally configured to supply absolute or relative humidity or dew point in addition to

#### **BENEFITS/FEATURES**

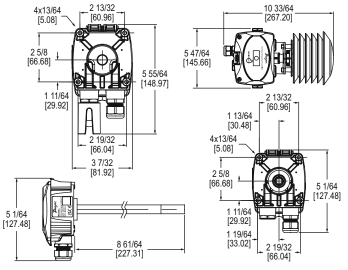
- Reduced installation costs with multiple on-board sensors
   Minimal maintenance with UV rated outdoor enclosures
   UL 2043 compliant allows installation into the plenum space
- · Easy installation with removable terminal block, attached lid, and cable management

## **APPLICATIONS**

- Air economizers
- Outdoor humidity and temperature reference
   Pool room humidity monitoring
   Building energy management systems

- Commercial HVAC systems
- · Clean rooms
- Museums
- Data centers

MODEL CHART										
Example	RHPX	-2	S	D	Α	0	-00	-LCD	RHPX-2SDA0-00-LCD	
Series	RHPX								Relative humidity/temperature transmitter	
Accuracy		2 3							2 % RH accuracy 3 % RH accuracy	
Enclosure			S L						Small enclosure Large enclosure	
RH Sensor Configuration				BD E F G H RSW					Bronze sintered filter Duct mount with plenum plastic probe and hydrophobic filter Duct mount with plenum plastic probe and rapid response filter Duct mount with SSTL probe and hydrophobic filter Duct mount with SSTL probe and rapid response filter HDPE filter and solar radiation shield (factory installed) Remote humidity sensor HDPE filter with cover HDPE filter without cover	
RH and Temperature Output - Active					A C				Selectable analog output BACnet MS/TP or Modbus® RTU communications	
Temperature Sensor - Passive						OABCDEF			None $10000 \Omega$ @ 25 °C thermistor type III $10000 \Omega$ @ 25 °C thermistor type II $1000 \Omega$ Balco RTD $100 \Omega$ RTD DIN 385 $1000 \Omega$ RTD DIN 385 $20000 \Omega$ @ 25 °C thermistor	
Cable Length							00 04 08 12 16		No cable 1.2 m cable (4 ft) (-R model only) 2.4 m cable (8 ft) (-R model only) 3.6 m cable (12 ft) (-R model only) 4.9 m cable (16 ft) (-R model only)	
Options								LCD NIST	LCD display NIST traceable calibration certificate	



## **SPECIFICATIONS**

Humidity Measurement Range: 0 % to 100 % humidity.
Temperature Measurement Range: -40 °C to 60 °C (-40 °F to 140 °F).
Humidity Sensor Accuracy: Model specific, ±2 % or ±3 %, at 10 % - 90 % RH and 25 °C (77 °F).

Temperature Sensor Accuracy, Solid State Band Gap: ±0.9°F @ 77°F (±0.5°C @ 25°C).
Temperature Sensor Accuracy, Thermistor: ±0.2°C @ 25°C (±0.36°F @ 77°F)

(analog models only).

Temperature Sensor Accuracy, RTD: DIN Class B; ±0.3°C @ 0°C (±0.54°F @

32°F) (analog models only). **Resolution:** Relative humidity: 0.1%; temperature: 0.1°F/°C; absolute humidity: 0.1

g/m3. Humidity Analog Output: 4-20 mA or 0-5 V dc, 0-10 V dc at 5 mA max, field

selectable.

Active Temperature Analog Output: 4-20 mA or 0-5 V dc, 0-10 V dc at 5 mA max,

field selectable.

Passive Temperature Sensors: Types II and III: Solid state band gap; Curves A, B, and F: Thermistor; Curves D and E: Platinum RTD DIN 385, Balco 1K (analog models only, availability is sensor configuration dependent).

Network Communication: BACnet MS/TP protocol or Modbus® RTU

(communicating models only).

Supported BAUD Rates: 9600, 19200, 38400, 57600, 76800, 115200

Supported BÅUD Rates: 9600, 19200, 38400, 57600, 76800, 115200 (communicating models only). Termination Load:  $120~\Omega$  (communicating models only).

Operating Temperature Range:  $-40^{\circ}$ C to  $60^{\circ}$ C ( $-40^{\circ}$ F to  $140^{\circ}$ F); With LCD:  $-20^{\circ}$ C to  $60^{\circ}$ C ( $-4^{\circ}$ F to  $140^{\circ}$ F). With LCD:  $-20^{\circ}$ C to  $60^{\circ}$ C ( $-4^{\circ}$ F to  $140^{\circ}$ F). Power Requirements: Communications model: 14 to 35 Vdc or 10 to 32 Vac; Analog model: 4-20 mA: 10 to 35 Vdc; Vout: 15 to 35 Vdc or 15 to 29 Vac.

Wiring Connection: Removable terminal block.

Electrical Entry:  $1/2^{\circ}$  NPS thread. Cable gland included.

Humidity Sensor: Capacitive polymer.

Enclosure Material: UL 94 V-0.

Enclosure Rating: 186.

Optional Display: Two (2) lines of alphanumeric characters with eight (8)

Optional Display: Two (2) lines of alphanumeric characters with eight (8)

characters per line.

Weight: Duct: 198.4 g (0.44 lb); wall mount: 170 g (0.38 lb); large housing: 340.2 g (0.75 lb); large housing with radiation shield: 1247.4 g (2.75 lb).

Storage Temperature: -40°C to 70°C (-40°F to 158°F); With LCD: -30°C to 70°C (-22°F to 158°F).

Additional calculations: Absolute humidity: (0 to 50) g/m3 or (0 to 3000) lb/mmcf; dew point -75 °C to 60 °C (-102 °F to 140 °F); enthalpy (-40 to 411) kj/kg or (-17 to 177) Btu/lb.

Compliance: BTL, CE, UL 2043

ACCESSORIES						
Model	Description					
RHRS	Six (6) plate solar radiation shield for sintered filter version					
A-RHPX-PLATE	RHPX duct mount adapter plate to RHP duct mount					
A-RHPX-DEPTH	RHPX duct mount depth adjustment bracket					

California Proposition 65

▲ WARNING: This product can be expose you to chemicals including methylene chloride, which is known to the State of California to cause cancer, and bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.