Humidity Sensors

Data Sheet

DESCRIPTION

The EH Series Room, Duct and Outside hunidity sensors are a universal Relative Humidity transmitter that can be powered with either a +15 to 36 Vdc or 24 Vac supply voltage. The EH series sensors are designed with a field selectable 4-20 mA, 0-5 VDC, or 0-10 Vdc output signal that is equivalent to 0 to 100% RH. The EH Series is used in building automation systens, humidity chambers, and OEM applications and is compatible with Vista, Continuum, I/Net and I/A Systens.

FEATURES

- Single point Field Calibration
- Field selectable output signals
- ±2% Accuracies
- Low Drift
- Highly Repeatable
- Integral Temperature Sensor



EH Series

SPECIFICATIONS

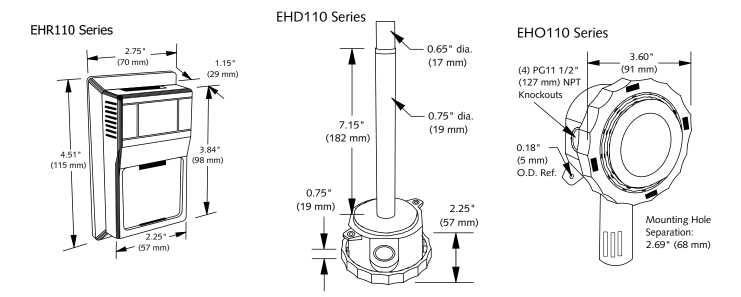
Supply Voltage	250 Ohm Load: +15 to 36 Vdc / 21.6-26.4 Vac 0-5VDC: +15-36 Vdc / 21.6-26.4 Vac 500 Ohm Load: +18 to 36 Vdc / 21.6-26.4 Vac 0-10VDC: +18-36 Vdc / 21.6-26.4 Vac		
Power Consumption	1VA maximum		
RH Measurement Range	0 to 100%		
RH Output	2-wire, 4 to 20mA (Factory Standard) 3-wire, 0-5, 0-10 Vdc or 4 to 20mA		
Accuracy at 77° F (25° C)	+/- 2% from 20 to 95%		
Long-term Stability	Less than 2% drift / 5 years		
Hysteresis	Less than 0.4% RH		
Repeatability	0.5% RH		
Sensitivity	0.1 % RH		
Response Time	110 seconds for 63% Step		
Storage Temperature Range	41 to 95°F (5°C to 35°C) < 75% RH		
Operating Temperature Range	-10 to 122°F (-23.3 to 50°C)		
Operating Humidity Range	0 to 95 % RH non-condensing		
Saturation Response Time	10 minutes for 63% Step		
Temperature Sensor output at 77° F (25° C)	1.8K ohm (Vista), 10K ohm Type II (I/Net), 10K ohm Type III (Continuum), 10K ohm with 11K ohm shunt (I/A)		

ORDERING INFORMATION

Description	Vista	I/Net	Continuum	I/A	
Room-Humidity Only	EHR110				
Room-Humidity and Temperature	EHR110-100	EHR110-200	EHR110-500	EHR110-800	
Duct-Humidity Only	EHD110				
Duct-Humidity and Temperature	EHD110-100	EHD110-200	EHD110-500	EHD110-800	
Outdoor-Humidity Only	EHO110				
Outdoor-Humidity and Temperature	EHO110-100	EHO110-200	EHO110-500	EHO110-800	

Miscellaneous Option	Code
LCD Display	-LCD
(Room Units Only. LCD displays humidity value.)	

DIMENSIONS



On October 1st, 2009, TAC became the Buildings business of its parent company Schneider Electric. This document reflects the visual identity of Schneider Electric, however there remains references to TAC as a corporate brand in the body copy. As each document is updated, the body copy will be changed to reflect appropriate corporate brand changes.

