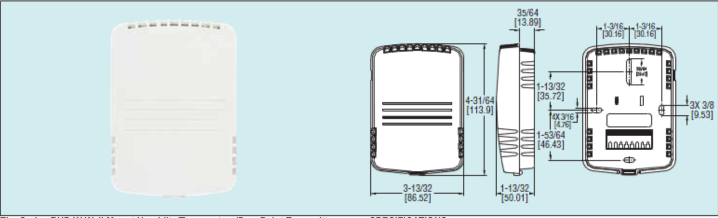


Wall Mount Humidity/Temperature/ Dew Point Transmitter

Optional LCD Display, Replaceable Sensors

CE



The Series RHP-W Wall Mount Humidity/Temperature/Dew Point Transmitter

is the most versatile room transmitter on the market. The stylish housing is well vented to provide air flow across the sensor to improve measurement accuracy. An optional LCD display can be integral to the transmitter or a remote display can be ordered for building balancing or LEED $\!\!^{\otimes}$ validation. The LCD display indicates the ambient temperature along with the humidity or dew point. The transmitter has internal dip switches to select the temperature engineering units and whether the transmitter outputs humidity or dew

The humidity and temperature sensors are field replaceable to reduce service cost and inventory. The humidity and the dew point are measured using a capacitive polymer sensor that completely recovers from 100% saturation. The humidity and dew point can have either a current or voltage output, while the optional temperature output can be a current, voltage, RTD or thermistor. For models with current or voltage for the temperature output, the temperature range is field selectable.

Example	RHP	X	۱۸/	Χ	Х	Options	RHP-XWXX-LCD
Series	RHP		• •			Орионо	
Series	KHE						Humidity/Temperature/
							Dew Point Transmitter
Accuracy		2					2% Accuracy
		3					3% Accuracy
Housing			W				Wall Mount
Humidity/				1			4-20mA
Dew Point				2			0-10 VDC
Output							
Temperature					0		None
Output					1		4-20mA
					2		0-10 VDC
					Α		10KΩ @ 25°C Thermistor
							Dwyer Curve A
					В		10KΩ @ 25°C Thermistor
							Dwyer Curve B
					С		3KΩ @ 25°C Thermistor
							Dwyer Curve C
					D		100Ω RTD DIN 385
					lΕ		1KΩ RTD DIN 385
					F		20KΩ @ 25°C Thermistor
Options						LCD	LCD Display
							202 2.00.03

ACCESSORY

A-449, Remote LCD Display allows remote indication of select Dwyer Wall Mount Transmitters for validation or certification purposes

SPECIFICATIONS

Relative Humidity Range: 0 to 100% RH.

Temperature Range: -40 to 140°F (-40 to 60°C) for thermistor and RTD sensors.

-20 to 140°F (-28.9 to 60°C) for solid state temperature sensors.

Dew Point Temperature Range: -20 to 140°F (-28.9 to 60°C); 0 to 100°F (-17.8 to 37.8°C); 40 to 90°F (4.4 to 32.3°C); -4 to 140°F (-20 to 60°C) field selectable ranges.

Accuracy:

RH: Model RHP2 ±2% 10-90% RH @ 25°C; Model RHP3 ±3% 20-80% RH @

Thermistor Temperature Sensor: ±0.4°F @ 77°F (±0.22°C @ 25°C). RTD Temperature Sensor: DIN Class B; $\pm 0.54^{\circ}F$ @ $32^{\circ}F$ ($\pm 0.3^{\circ}C$ @ $0^{\circ}C$).

Solid State Temperature Sensor: ±0.9°F @ 72°F (±0.3°C @ 25°C).

Hysteresis: ±1%.

Repeatability: ±0.1% typical. Temperature Limits:

Operating: -40 to 140°F (-40 to 60°C). Storage: -40 to 176°F (-40 to 80°C).

Compensated Temperature Range: -4 to 140°F (-20 to 60°C).

4-20 mA Loop Powered Models:

Power Requirements: 10-35 VDC.

Output Signal: 4-20 mA, 2 channels for humidity/solid state temperature sensor models (loop powered on RH). Switch selectable RH/dew point. Switch selectable normal or reverse output.

0-5/10V Output Models:

Power Requirements: 15-35 VDC or 15-29 VAC.

Output Load: 5 mA max., 2 channels for humidity/solid state temperature sensor models. Switch selectable 0-10V/2-10V or 0-5V/1-5V output. Switch selectable RH/dew point. Switch selectable normal or reverse output.

Solid State Temperature Sensor Output Ranges: Switch selectable, -20 to 140°F (-28.9 to 60°C); 0 to 100°F (-17.8 to 37.8°C); 40 to 90°F

(4.4 to 32.3°C); -4 to 140°F (-20 to 60°C).

Response Time: 15 seconds.

Electrical Connections: Screw terminal block.

Drift: <1% RH/year.

RH Sensor: Capacitance polymer. Enclosure Material: White polycarbonate.

Display: Optional LCD, backlit on 0-5/10V models. Switch selectable %RH or dew

Display Resolution: RH: 1%; Temperature: 0.1°F (0.1°C); Dew Point: 1°F (1°C).

Weight: 0.3 lb (0.14 kg). Agency Approvals: CE.

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