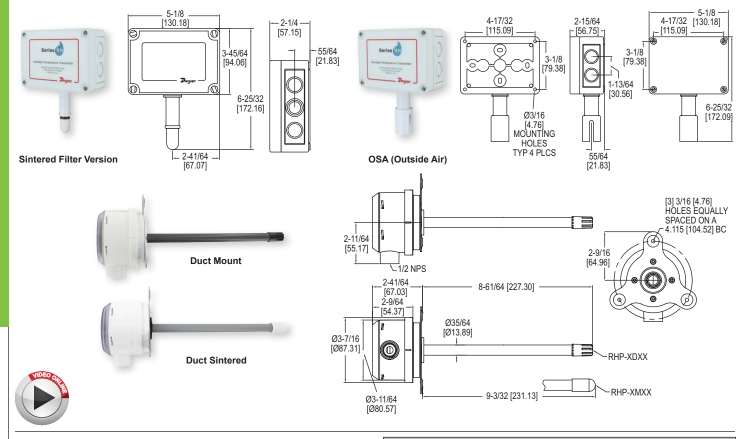


IDITY/TEMPERATURE TRANSMITTER

Passive Temperature Outputs, Sintered Filter Options





The SERIES RHP Temperature and Humidity Transmitter combine the voltage or current humidity transmitter output with a passive temperature thermistor or RTD output. Featuring polymer capacitance humidity sensors, models are available with 2%, 3% or 5% accuracies. Duct mounted transmitters are available with an optional two-line alpha numeric LCD display.

FEATURES/BENEFITS

- 2%, 3%, or 5% accuracy models Optional LCD display on duct mount models
- · Radiation shield option for outdoor installation in direct sunlight

APPLICATIONS

- · Air economizers
- · Outdoor temperature and relative humidity reference
- · Pool room humidity monitoring

MODEL CHART							
Example	RHP	-2	D	1	Α	-LCD	RHP-2D1A-LCD
Series	RHP						RH/passive temperature
							sensor transmitter
Accuracy		2					2% accuracy
		5					3% accuracy
		5	_	L	H		5% accuracy
Housing			D M				Duct mount w/ membrane filter Duct mount w/ HDPE filter
Туре			O				OSA (outside air)
			s				OSA w/sintered filter*
			Ŕ				Radiation shield
RH Output			-	1	Т		4 to 20 mA
				2			0 to 10 V
				3			0 to 5 VDC
Temperature					0		None
Sensor					1		4 to 20 mA
					2		0 to 10 VDC
					A		0 to 5 VDC 10K @ 25°C thermistor type III
					В		10K @ 25°C thermistor type II
					C		3K @ 25°C thermistor
							100 Ω RTD DIN 385
					D E		1K Ω RTD DIN 385
					F		20K Ω @ 25°C thermistor
Options						LCD	LCD display
							NIST traceable calibration certificate
*Use OSA with sintered filter models when purchasing Series RHRS							

SPECIFICATIONS

Relative Humidity Range: 0 to 100% RH.

Temperature Range: -40 to 140°F (-40 to 60°C).

Accuracy, RH: RHP-2XXX ±2% 10-90% RH @ 25°C; RHP-3XXX ±3% 20-80% RH @ 25°C; RHP-5XXX ±5% 20-80% RH @ 25°C.

Accuracy, Thermistor Temp Sensor: ±0.2°C @ 25°C (±0.36°F @ 77°F).

Accuracy, RTD Temp Sensor: DIN Class B; ±0.3°C @ 0°C (±0.54°F @ 32°F).

Accuracy, Solid State Band Gap: ±0.9°F @ 77°F (±0.3°C @ 25°C).

Hysteresis: ±1%.

Repeatability: ±0.1% typical.

Temperature Limits: -40 to 140°F (-40 to 60°C).

Storage Temperature: -40 to 176°F (-40 to 80°C).

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

4 to 20 mA Loop Powered Models: Power requirements: 10 to 35 VDC; Output signal: 4 to 20 mA. **0-5/10V Output Models:** Power requirements: 15 to 35 VDC or 15 to 29 VAC;

0-5/10V Output Models: Power requirements: 15 to 35 VDC or 15 to 25 VAC, Output signal: 0 to 10 V @ 5 mA max. **Solid State Band Gap 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 s. **Electrical Connections:** Removable screw terminal block.

Conduit Connection: Duct mount: 1/2" NPS; OSA: 1/2" (22.3 mm).

Drift: < 1% RH/year.

RH Sensor: Capacitance polymer.

Temperature Sensor: Types 1, 2, 3: Solid state band gap; Curves A, B, C:
Thermistor; Curves D, E: Platinum RTD DIN 385.

Enclosure: Duct mount: PBT; OSA: Polycarbonate.

Enclosure Rating: Duct mount: NEMA 4X (IP66) for housing only; OSA: NEMA 4X (IP66)

Display: Duct mount only, optional 2-line alpha numeric, 8 characters/line. Display Resolution: RH: 0.1%; 0.1°F (0.1°C).

Weight: Duct mount: .616 lb (.3 kg); OSA: 1 lb (.45 kg).

Agency Approvals: CE.

radiation shield separately