

HE-67xx Series

TRUERH™ Humidity Element with Temperature Sensor - Metastat

Description

The TrueRH™ Series HE-67xx humidity transmitter with temperature sensor offers dependable technology, ease of installation, and application flexibility in an attractively styled wall mount package. The patented All-Polymer™ humidity sensor construction improves resistance to chemical corrosion. The element measures humidity within either $\pm 2\%$ or $\pm 3\%$ accuracy, and generates a voltage signal proportional to 0 to 100% Relative Humidity (RH).

Johnson Controls designed the HE-6700 Series humidity transmitter with temperature sensor to use with most controllers. It works directly with the VMA1200 and VMA1400 Series controllers. An additional thin-film nickel or thin-film platinum temperature sensor adapts the unit for zone enthalpy control applications. TrueRH products feature patented circuitry and calibration improvements.

Features

- tested and calibrated with equipment certified to be in compliance with National Institute of Standards and Technology (NIST) guidelines
- time response improvement enhances local temperature control, increases employee comfort, and reduces energy consumption
- controller configuration switch displays the controller's current operating mode
- setpoint adjustment (optional) allows the user to adjust room comfort and to choose occupancy features that match the application and controlled
- manual override pushbutton (PB) signals the controller that the space is occupied in order to override time-of-day setback
- globally scaled unit includes setpoint and bulb indicator (both optional) with Fahrenheit and Celsius ranges, 65 to 85°F (19 to 29°C)
- universal mounting provided: U.S. wallbox and surface mounting base and all installation hardware included

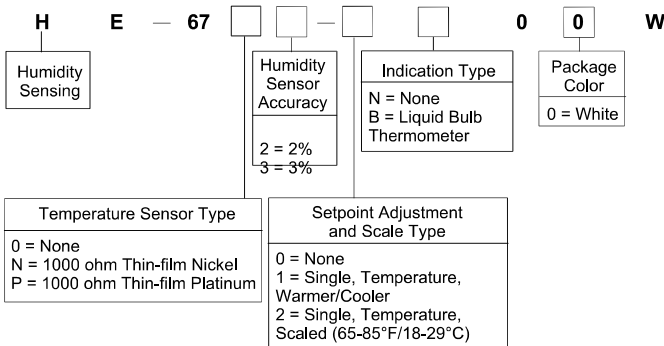


TrueRH™ Series HE-67xx

Repair Information

If the HE-67xx Series Humidity Element fails to operate within its specifications, replace the unit. For a replacement humidity device, contact the nearest Johnson Controls® representative.

Selection Chart



Note: All models have the manual override PB and a functioning LED display.

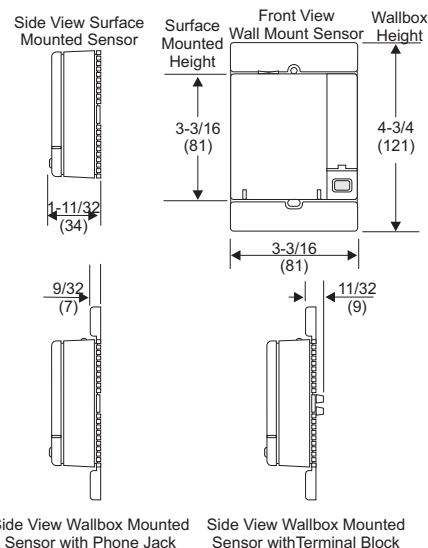
Example: To order a nickel sensor with a warmer/cooler temperature setpoint, and a liquid bulb thermometer, specify Product Code Number HE-67N3-1B00W.

Note: Not all models available.

Accessories for HE-67xx Series Humidity Element, Metastat

Code Number	Description
ACC-DWCLIP-0	Drywall Clip Mounting Kit (10 per bag)
ACC-INSL-0 ¹	Wallbox Mounting Pad (10 per bag)
ACC-INSL-1 ¹	Surface Mounting Pad (10 per bag)
GRD10A-608	Plastic Guard with Baseplate and Mounting Ring
T-4000-119	Allen-Head Adjustment Tool (30 per bag)
TE-67L-600	Fahrenheit Label Replacement Kit
TE-67L-601	Celsius Label Replacement Kit
TE-67MB-600	Mounting Base Kit
TE-67D0-601 ²	Door Replacement Kit with Johnson Controls Logo
TE-67D0-602 ²	Door Replacement Kit without a Logo

- These foam pads will help prevent drafts from entering the unit through the wall, and make installation easier when mounting on an uneven surface.
- Contains 10 original and 10 new style doors.



HE-67xx Dimensions, in. (mm)

HE-67xx Series TrueRH™ Humidity Element with Temperature Sensor - Metastat (Continued)

Technical Specifications

TrueRH Series HE-67xx Humidity Element with Temperature Sensor - Metastat		
Power Requirements		14 to 30 VDC or 20 to 30 VAC at 50/60 Hz, Class 2
Current Draw		3 mA with no load, 25 mA maximum
Humidity Element Characteristics at 77°F (25°C)	Signal	0 to 10 VDC
	Accuracy	HE-67x2: $\pm 2\%$ RH for 20 to 80% RH at 77°F (25°C) $\pm 4\%$ RH for 10 to 20% and 80 to 90% RH at 77°F (25°C) HE-67x3: $\pm 3\%$ RH for 20 to 80% RH at 77°F (25°C) $\pm 5\%$ RH for 10 to 20% and 80 to 90% RH at 77°F (25°C)
	Temperature Coefficient	-0.1 to 0.05% RH/°C at 5°C (41°F) to -0.07 to -0.21% RH/°C at 65°C (149°F)
Nickel Sensor	Temperature Sensor	1,000 ohm thin-film nickel
	Temperature Coefficient	Approximately 3 ohms per F° (5.4 ohms per C°)
	Reference Resistance	1,000 ohms at 70°F (21°C)
	Accuracy	$\pm 0.34\text{F}^\circ$ at 70°F ($\pm 0.18\text{C}^\circ$ at 21°C)
Platinum Sensor	Temperature Sensor	1,000 ohm thin-film platinum
	Temperature Coefficient	Approximately 2 ohms per F° (3.9 ohms per C°)
	Reference Resistance	1,000 ohms at 32°F (0°C)
	Accuracy	$\pm 0.65\text{F}^\circ$ at 70°F ($\pm 0.36\text{C}^\circ$ at 21°C)
Sensor Response Time (for both temperature sensors)		One time constant = 8 $\pm$ 2 minutes at 10 feet per minute (fpm) airflow rate
Temperature Setpoint (Depending on option chosen)	Type	Single setpoint
	Scale (Range)	Red/blue visual scale (warmer/cooler) Graduated 5F° scale (65 to 85°F) Graduated 2C° scale (19 to 29°C)
	Resistance	Nominal 1.5k ohm range
Electrical Connections		18 to 24 AWG wire for 9-position terminal block
Zone Bus Access		6-pin connector with front access for a laptop with HVAC PRO™ software, a Palm™ compatible handheld device with Variable Air Volume Modular Assembly Balancing Tool software, or a Zone Terminal
Manual Override		Integral momentary PB (DIP switch selectable)
LED Display		Red LED indicates three modes of operation (application and controller dependent)
Ambient Operating Conditions		32 to 131°F (0 to 55°C) 0 to 100% RH, noncondensing; 85°F (29°C) maximum dew point
Ambient Storage Conditions		-40 to 140°F (-40 to 60°C) 0 to 100% RH, noncondensing; 85°F (29°C) maximum dew point
Mounting Style		Standard base for both surface or standard U.S. wallbox mounting, including hardware
Materials		White plastic case and mounting base
Dimensions (H x W x D)		3.2 x 3.2 x 1.4 in. (81 x 81 x 36 mm)