

HE-67xx Series

TRUERH™ Humidity Element with Temperature Sensors

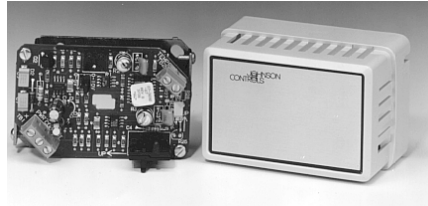
Description

The HE-67xx Series Humidity devices house both a humidity and a temperature sensor in a wall or duct-mount style. The humidity sensor is capable of measuring Relative Humidity (RH) over the entire range of 0 to 100%, and its All-Polymer™ construction provides improved resistance to chemical corrosion. The TRUERH™ product line delivers devices with RH accuracy of either ±2% or ±3% RH. TRUERH™ humidity elements produce voltage output signals proportional to measured humidity for humidity indication.

Temperature sensors are available in thin-film nickel, thin-film platinum, and silicon. The elements are powered with 14 to 30 VDC or 20 to 30 VAC and feature a user-selectable humidity output of 0 to 10 VDC or 0 to 5 VDC.

Features

- TRUERH™ circuitry and calibration techniques for which patent protection is pending



HE-67xx-0N0BT Wall Mount



HE-67xx-0N00P Duct Probe

TRUERH™ — True ±2% Accuracy

- All-Polymer humidity sensor patented sensing element provides accurate and reliable humidity sensing
- tested and calibrated with equipment certified to be in compliance with National Institute of Standards and Technology (NIST) guidelines
- ±2% RH accurate model includes test and calibration equipment certificate of calibration conformance
- humidity and temperature sensors in one unit eliminates the need for separate sensors and reduces installation costs
- user-selectable output voltage range allows choice of standard voltage outputs for use with systems in service or new systems
- all-plastic material for duct probe improves thermal performance and complies with Underwriters Laboratories Inc.® (UL) flammability ratings for plenum use; complies with Blue Angel (Germany) and TCO'95 (Sweden) environmental regulations

Selection Charts

HE-67xx Series Wall Mount Models

| Code Number | Description | RH Accuracy | |
|----------------------------|--|-------------|-----|
| | | ±2% | ±3% |
| HE-67P2-0N0BT | Wall mount humidity element with thin-film platinum temperature sensor | ■ | |
| HE-67S2-0N0BT | Wall mount humidity element with silicon temperature sensor | ■ | |
| HE-67N2-0N0BT | Wall mount humidity element with thin-film nickel temperature sensor | ■ | |
| HE-67P3-0N0BT | Wall mount humidity element with thin-film platinum temperature sensor | | ■ |
| HE-67S3-0N0BT ¹ | Wall mount humidity element with silicon temperature sensor | | ■ |
| HE-67N3-0N0BT | Wall mount humidity element with thin-film nickel temperature sensor | | ■ |

1. Compatible with System 350™ Humidity Controls

HE-67xx Series Duct Probe Models

| Code Number | Description | RH Accuracy | |
|----------------------------|--|-------------|-----|
| | | ±2% | ±3% |
| HE-67P2-0N00P | Duct probe humidity element with thin-film platinum temperature sensor | ■ | |
| HE-67S2-0N00P | Duct probe humidity element with silicon temperature sensor | ■ | |
| HE-67N2-0N00P | Duct probe humidity element with thin-film nickel temperature sensor | ■ | |
| HE-67P3-0N00P | Duct probe humidity element with thin-film platinum temperature sensor | | ■ |
| HE-67S3-0N00P ¹ | Duct probe humidity element with silicon temperature sensor | | ■ |
| HE-67N3-0N00P | Duct probe humidity element with thin-film nickel temperature sensor | | ■ |

1. Compatible with System 350™ Humidity Controls

Accessories for HE-67xx Wall Mount Models¹

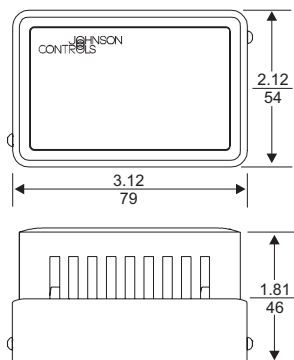
| Code Number | Description |
|--------------|--|
| GRD10A-608 | Plastic Guard with Baseplate and Mounting Ring |
| T-4000-119 | Allen-head Tool (30/bag) |
| TE-1800-9600 | Wall Plate Adaptor Kit required for wallbox mounting |

1. Accessories are available for the wall mount model only.

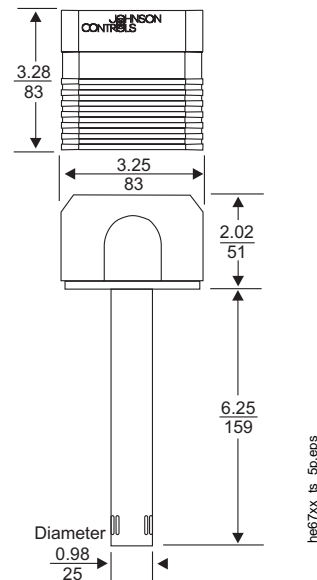
TRUERH™ Humidity Element with Temperature Sensors (Continued)

Technical Specifications

| HE-67xx Series TRUERH™ Humidity Element with Temperature Sensors | | |
|--|--------------------------------|--|
| 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 | | |
| Acceptable Wire Gauge | | |
| 16 to 24 AWG (18 AWG recommended) | | |
| Humidity Element at 77°F (25°C) | Signal | 0 to 5 VDC or 0 to 10 VD, 1,000 ohm maximum load |
| | Accuracy | HE-67x2: ±2% RH for 20 to 80% RH at 77°F (25°C) ±4% RH for 10 to 20% and 80 to 90% RH at 77°F (25°C) HE-67x3: ±3% RH for 20 to 80% RH at 77°F (25°C) ±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) |
| | Response Time | Within 5% RH of actual in 15 minutes for 10 to 30%, 30 to 90%, and 40 to 90% RH |
| Temperature Sensors | Thin-film Nickel | Accuracy: ±0.34°F (0.18°C) at 70°F (21°C) Reference Resistance: 1000 ohms at 70°F (21°C) Resistance Change: Approximately 3 ohms/°F (5 ohms/°C) |
| | Silicon | Accuracy: ±1°F (0.6°C) at 70°F (21°C) Reference Resistance: 1035 ohms at 77°F (25°C) Resistance Change: Approximately 4 ohms/°F (8 ohms/°C) |
| | Thin-film Platinum | Accuracy: ±0.65°F at 70°F (±0.36°C at 21°C) Reference Resistance: 1000 ohms at 32°F (0°C) Resistance Change: Approximately 2 ohms/°F (4 ohms/°C) |
| Electrical Connections | | 3-position and 2-position screw terminal blocks |
| Ambient Operating Conditions | | 32 to 140°F (0 to 60°C) 0 to 100% RH, 85°F (29.4°C) maximum dew point |
| Survival Operating Conditions | | -20 to 140°F (-29 to 60°C) 0 to 100% RH, 85°F (29.4°C) maximum dew point |
| Ambient Storage Conditions | | -40 to 140°F (-40 to 60°C) 0 to 100% RH, 85°F (29.4°C) maximum dew point |
| Materials | Wall Mount | Beige plastic cover with metal base and metal foil face plates |
| | Duct Probe | White plastic cover with dark gray plastic housing and probe |
| Dimensions | Wall Mount (H x W x D) | 1.81 x 2.12 x 3.12 in. (46 x 54 x 79 mm) |
| | Duct Probe (H x W x D) | 3.28 x 3.25 x 8.27 in. (83 x 83 x 210 mm) Probe (L x D): 6.25 x 0.98 in. (159 x 25 mm) |
| Agency Compliance | Duct Probe Material | 94-5V flammability rated per UL 94 |



Wall Mount Humidity Element Dimensions, in. (mm)



Duct Probe Humidity Element Dimensions, in. (mm)