

EHRH Waterproof RH Transmitter



The EHRH Relative Humidity Transmitter is a waterproof RH sensing element and package which is ideally suited for monitoring relative humidity in high RH/harsh environment applications or where washdowns are required. The unit is designed for continuous monitoring of relative humidity and temperature and is available in $\pm 2\%$ accuracy.

Both the sensor and electronics are contained in an epoxy-hardened enclosure designed for continuous service. A water-tight membrane filter is installed over the RH sensor for increased protection against high RH, contaminants and washdowns. The unit is designed to withstand 100% saturation.

The sensor incorporates a bulk polymer resistance element. The polymer is impervious to most contaminants and, since it is a bulk resistance device, surface contamination such as dust will not alter the accuracy of the readings.

The unit is provided with continuous temperature compensation which adjusts for temperature-induced change in the RH sensor output. The compensation provides high measurement accuracy over the entire operating range of the instrument.

Features

- Waterproof sensing element and housing
- Compact transmitter with built-in sensor
- Bulk polymer resistance RH sensor
- Resistant to contamination
- Thermistor temperature measurement
- Temperature compensation

Applications

- Greenhouses
- Textile mills
- Food processing
- Shipping containers
- Swimming pools
- Hospital suites

Amphenol Advanced Sensors

EHRH Specifications

Humidity

Sensing Element Resistance change of bulk polymer sensor

Accuracy at 77°F (25°C)

±2% RH. 30 to 95% RH including hysteresis, linearity, and repeatability.

Temperature Effect

Less than 0.11% per °F (0.06% per °C)

Sensitivity 0.1% RH

Repeatability 0.5% RH

Linearity See accuracy

Hysteresis Less than 1%

Operating Range, Sensor & Electronics 0% to 100% RH, -20°C to 54°C (-4°F to 129°F)

Maximum Air Velocity 10,000 ft/minimum (3,048 m/minimum)

Output Ranges 4 to 20 mA current, two-wire, loop-powered for 0 to 100%, RH (standard) into 0 to 900 Ω

Adjustment

Zero ±20%, non-interactive

Span ±10%. non-interactive

Long Term Stability Less than 2% drift per year typical

Power Supply

Voltage 12 to 36 VDC

Wiring Connection

Deutsch four-position waterproof connector (For front wiring only_flying leads for back wiring).

Temperature

Sensing Element

Thermistor, 10 K Ω at 77°F (25°C), two-wire measurement

Accuracy at 77°F (25°C)

±0.5°F (±0.3°C). Also available with 100 (RTD with 4 mA to 20 mA analog output.

Consult factory for further information

Part Number Configuration

| Order Codes: | [1]-[2]-[3]-[4] | |
|-----------------|--|--|
| 1 | Model Designation | |
| | EHRH-2 | Relative Humidity and 10K thermister outputs |
| | EHRHT-2 | Relative Humidity and signal conditioned temperature outputs |
| 2 | Output(s) | |
| | 1 | Current (4-20mA) EHRH and EHRHT |
| | V5 | Voltage (0-5 VDC) EHRH only |
| | V10 | Voltage (0-10 VDC) EHRH only |
| 3 | Wiring | |
| | F | Front, with waterproof connector |
| | В | Back, flying leads |
| 4 | Temperature Channel Range (EHRHT Only) | |
| | 1 | -20°F to +140°F Temperature Rage (Standard Range) |
| | 2 | 0°F to +150°F Temperature Range |
| | 3 | 0°F to 100°F Temperature Range |
| | 4 | +32°F to +132°F Temperature Range |
| | 5 | +50°F to +130°F Temperature Range |
| | 6 | -40°F to +140°F Temperature Range |
| | 7 | Custom Temperature Range |

Example: EHRH-2-V5-F RH transmitter with 10K thermistor, 2% accurate RH, 0-5 volt RH output and front-wired (waterproof connector).

> All units have a standard 3-Point factory calibration (30, 50, 80% RH @ 25°C) standard relative humidity output range is 0 to 100%. Standard temperature output range is -20°F to +140°F. Standard relative humidity and temperature output signal is 4-20 mA.

Amphenol

Advanced Sensors

www.telaire.com

www.amphenol-sensors.com

© 2014 Amphenol Corporation, All Rights Reserved, Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

EHRH SST COVER KIT EHRH-2-I-B EHRH-2-I-F EHRH-2-V10-B EHRHT-2-I-B-1 EHRHT-2-I-B-3 EHRHT-2-I-B-4 EHRHT-2-I-B-5 EHRHT-2-I-B-6 EHRHT-2-I-F-1 EHRHT-2-I-F-6 EHRHT-2-I-F-2 EHRHT-2-I-F-3