

## L02-02-0108 – Wall Mounted **RH Sensor with Set Point** AAON Part #R17040

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FRAMEWORK

#### **Product Description**

The L02-02-0108 Wall Mounted RH sensor converts a resistance to a linear 0 to 10 VDC output.

The Advanced Ceramic Technology design overcomes the limitations of other resistance-based humidity sensors that utilize water soluble polymer coatings. The Advanced Ceramic Technology enables these sensors to fully recover from condensation. This allows the sensor to maintain its accuracy over a longer period of time. Despite its accuracy, the Advanced Ceramic Technology sensor and related circuitry is economical.

Field calibration is achieved by toggling either the increment or decrement dip switch. Each toggle will allow for a +/- 0.5% RH increase or decrease.

Accuracy is maintained over the operating range, using a thermistor for temperature compensation. Precision production tolerances maintain sensor interchangeability to within +/- 3% nominal without recalibration.

Each L02-02-0108 wall mounted humidity sensor is calibrated at 3 different points, using an NIST Traceable Temperature/Humidity chamber.



### **Technical Data**

- **Supply Voltage Operating Temp Operating RH** Output Interchangeability Long Term Stability Accuracy @ 77oF **Response Time** Saturated Response Time Sensitivity Repeatability **Hysteresis**
- 500 Ohm Load: +18 to 36 VDC / 24 VAC
- -10 to 160°F (-23.3 to 71°C)
- 0 to 100% RH
- 0-10 VDC
- +/- 3% from 20 to 95% RH •
- < +/- 3% RH nominal
- Less than 2% RH Drift / 5 Years
- 30 seconds for 63% Step
- 10 minutes for 63% Step •
  - 0.1% RH
  - 0.5% RH

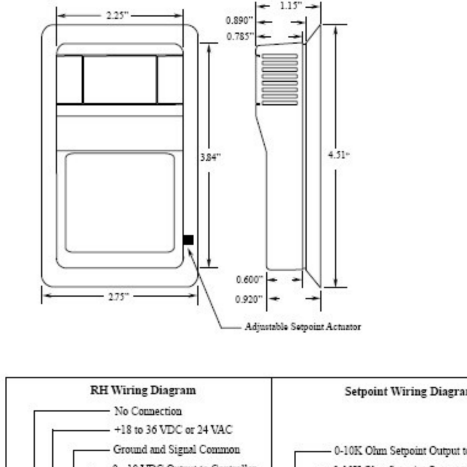
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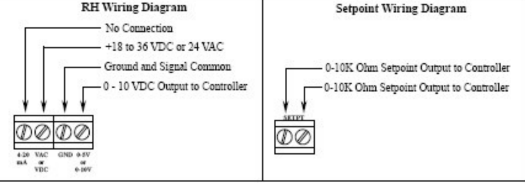
Less than 0.4% RH



#### **Device Detail**

Dimensions





# **Ordering Information**

Model #	Description
L02-02-0108	RH Wall Mount Sensor with Set Point Adjustment