

Specification

#27417 - 9/7/23

Identification and Overview

Delta Style Room Humidity Transmitter with Optional Temp. Sensor

- Low Profile Delta Style Enclosure with Optional Display
- Humidity Only or Temperature/Humidity Combo
- 2% and 3% RH Accuracies
- Optional Communications Jack
- User Adjustable Toggle Rate Between Temp & Humidity Display
- Wide Selection of Temperature Sensing Elements
- Full-range Temperature Compensation of RH Signal
- Two (2) Year Warranty

The Delta Style room units are available as Humidity Only sensors or as Combination temperature and humidity sensors. They feature an optional display with a user adjustable toggle rate between humidity and temperature and can display in either °C or °F.

Part #s: N1-10K-2-H200-R-BW-A N1-10K-2-H300-R-BW-A

N1-H200-R-BW-A N1-H200-RD-BW-A

N1-H300-R-BW-A



Specifications

| P | 0 | W | е | r: |
|---|---|---|---|----|
| | | | | |

10 to 35 VDC (0 to 5 VDC or 4 to 20 mA Outputs)

15 to 40 VDC (0 to 10 VDC Output)

12 to 24 VAC (0 to 5 VDC Output)

15 to 28 VAC (0 to 10 VDC Output)

Note: If AC power is used, it must be shielded from the

signal wiring

Power Consumption:

22 mA max. DC (0 to 5 VDC or 4 to 20 mA Outputs)

6 mA max DC (0 to 10 VDC Output)

0.53 VA max. AC (0 to 5 VDC Output)

0.14 VA max. AC (0 to 10 VDC Output)

Sensing Elements:

Temperature - Thermistor or RTD

(See "Sensors" section for specs.)

Humidity - Capacitive Type,

±2% or ±3%RH @ 25°C (77°F), 0 to 90%RH

%RH Calibration Adjustment: ±5% POT

Wiring: 2 to 3 pair of 16 to 22 AWG*

Mounting: 2"x4" J-box or drywall mount - screws provided

Environmental Operation Range: Temp: 32 to 122F (0

to 50C) Humidity: 5 to 95%, non-condensing

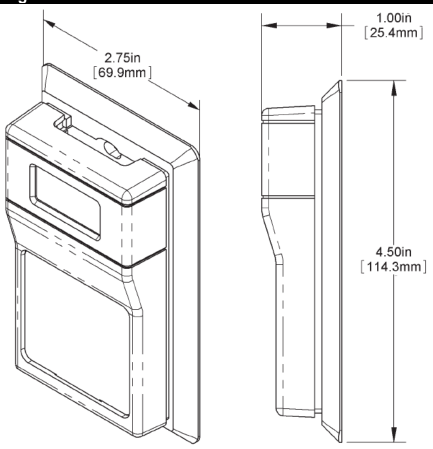
Material & Rating: ABS Plastic , UL94 HB

Agency: RoHS and CE

*We recommend that you do not run wiring for the room units in the same conduit as line voltage wiring or with wiring used to supply highly inductive loads such as motors, generators and coils.

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Dimensional Drawing



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Mounting

Location

Avoid mounting on outside walls or in direct sunlight.

Junction Box (J-Box) Mounting

- Pull the wire through the wall and out of the junction box, leaving about six inches free.
- 2. Pull the wire through the hole in the base plate.
- 3. Stuff insulation into box behind the sensor plate and screw the plate firmly to the J-box.
- 4. Secure the back plate to the box using the #6-32 x 5/8 inch mounting screws provided.
- 5. Terminate the unit according to the guidelines in the Termination section.
- 6. Attach cover by latching it to the top of the base, rotating the cover down and snapping it into place.

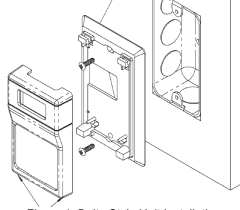


Figure 1: Delta Style Unit Installation.

Mounting hardware is provided for both junction box and drywall installation

7. Secure the cover by backing out the lock-down screws using a 1/16" Allen wrench until it is flush with the bottom of the cover.

Drywall Mounting

- 1. Place the base plate against the wall where you want to mount the sensor and mark the two mounting holes and the area where the wires will come through the wall.
- 2. Drill two 3/16" holes in the center of each marked mounting hole. Insert a drywall anchor into each hole.
- 3. Drill one 1/2" hole in the middle of the marked wiring through hole area.
- 4. Pull the wire through the wall and out the 1/2" hole, leaving about six inches free.
- 5. Pull the wire through the hole in the base plate. Stuff insulation into the wall behind the sensor plate and screw the plate firmly to the wall anchors.
- 6. Secure the base to the drywall anchors using the #6 x 1" mounting screws provided.
- 7. Terminate the unit according to the guidelines in the Termination section.
- 8. Attach cover by latching it to the top of the base, rotating the cover down and snapping it into place. Secure the cover by backing out the lock-down screws using a 1/16" Allen wrench until it is flush with the sides of the cover.

Note: In any wall-mount application, the wall temperature and the temperature of the air within the wall cavity can cause erroneous readings. The mixing of room air and air from within the wall cavity can lead to condensation, erroneous readings and sensor failure. To prevent these conditions, we recommend sealing the conduit leading to the junction box with fiberglass insulation.



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Termination

All wiring must comply with the National Electric Code (NEC) and local codes.



Do not wire the sensor with power applied as accidental arcing may damage the product and will void the warranty.



Do NOT run this device's wiring in the same conduit as AC power wiring. Tests show that fluctuating and inaccurate signal levels are possible when AC power wiring is present in the same conduit as the signal lines.



We recommend using twisted pair of at least 22AWG and sealant filled connectors for all wire connections. Larger gauge wire may be required for long runs.



Installation and Operation

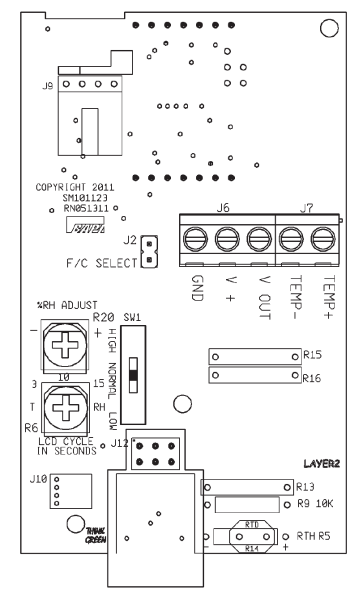
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4 to 20mA Humidity Output Termination

| <u>TERMINAL</u> | <u>FUNCTION</u> |
|-----------------|---|
| GND | .4 to 20mA Loop Humidity Signal (To analog input of controller) |
| V+ | .Main DC Power (See power requirements in specifications) |
| V OUT | .Not Used (No termination) |
| TEMP + | Optional Passive Temp. Sensor (No polarity for RTDs or Thermistors) ("+" terminal is the 5 to 30 VDC bias voltage for Semiconductors) |
| TEMP | Optional Passive Temp. Sensor (No polarity for RTDs or Thermistors) ("-" terminal is the temperature signal for Semiconductors) |

0 to 5VDC or 0 to 10VDC Humidity Output Termination

| <u>TERMINAL</u> | <u>FUNCTION</u> |
|-----------------|---|
| GND | .Ground for Power and Reference for the Humidity Voltage signal |
| V+ | .Main Power (See power requirements in specifications) |
| V OUT | .Humidity Voltage Signal Output (0 to 5VDC or 0 to 10 VDC) |
| TEMP + | Optional Passive Temp. Sensor (No polarity for RTDs or Thermistors) ("+" terminal is the 5 to 30 VDC bias voltage for Semiconductors) |
| TEMP | Optional Passive Temp. Sensor (No polarity for RTDs or Thermistors) ("-" terminal is the temperature signal for Semiconductors) |

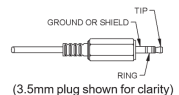


Notes: 1. Transmitter is common ground (CG) for voltage outputs 2. "TEMP +" and "TEMP -" terminals are isolated to only the temperature sensor.

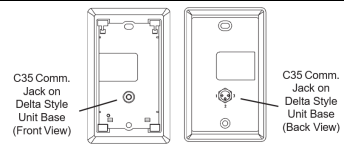
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Optional Communication Jack Wiring



| C35 Wiring | |
|------------|------------|
| | Wire Color |
| Ground | Black |
| Tip | White |
| Ring | Red |



Optional Test and Balance Switch (SW1) Operation



<u>High</u>: Sets the sensor value to the HIGH temp



Norm: The sensor will operate normally

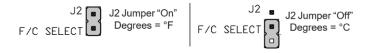


Low: Sets the sensor value to the LOW temp

| Sensor Type | Low Temp (40° F) Resistance Value | High Temp (105°F) Resistance Value |
|-----------------------|--------------------------------------|---------------------------------------|
| 1000Ω RTD | 1.02KΩ (41.20°F) | 1.15KΩ (101.5°F) |
| 3000Ω Thermistor | 7.87KΩ (39.8°F) | 1.5KΩ (106.8°F) |
| 10K-2 Thermistor | 30.1KΩ (34.9°F) | 4.75Ω (109.1°F) |
| 10K-3 Thermistor | 26.7KΩ (35.9°F) | 5.11KΩ (108.4°F) |
| 10K-3(11K) Thermistor | 7.32KΩ (43.7°F) | 3.65Ω (105.2°F) |

°F or °C Indication (for display units only)

The jumper on J2 determines whether the unit will display in Fahrenheit or Celsius. With the jumper "On", the unit displays in Fahrenheit which is the factory default. (See diagrams at right.)



Humidity Reading Offset (for display units only)

The Humidity reading can be offset by ±5% by turning POT R20. (See diagram at right.) Zero Humidity Offset (centered) is the factory default. Turning clockwise increases the Humidity Offset by up to +5%. Turning counterclockwise decreases the Humidity Offset by up to -5%.



Unit Interval Toggle Rate Between Display of Temperature and Humidity (display units only)

POT R6 sets the approximate toggle rate between temperature and humidity display of 3 to 15 seconds. POT R6 can also be used to set a constant display of either temperature or humidity. (See diagram at right.)







10 Second Toggle

Temp. Display Only

Humidity Display Only



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Commissioning

- Mount and wire the transmitter per the instructions above (Mounting and Termination)
- 2. Read the optional passive sensor value at the controller. It should show the room temperature per the accuracy spec above.
- 3. Test and Balance option is described in the "Configuration Adjustments" above and will only affect the optional passive temperature sensor [TEMP +] and [TEMP -] output. As you switch from High to Low and to Norm you should see the resistance change per the table in section "Optional Test & Balance Switch".
- 4. Remove power from the unit and disconnect the [TEMP +] wire. Measure the resistance across the [TEMP +] and [TEMP –] terminals for units with a thermistor or RTD temp sensor. (A solid state sensor must be read from a controller.) The resistance of the thermistor or RTD should correlate with the temperature in the room. Reconnect the wires when finished.
- 5. Power up the transmitter and read the output values after 2 seconds, per the instructions below.
 - **Voltage Output**: Read the voltage output with a volt meter from [GND] to [V OUT]. Read the RH voltage in proportion to the RH sensor. See the Humidity Formula chart below.
 - **Current Output**: Read the current output with a current meter in series with the [GND] terminal and field wire. Read the RH current (between 4-20mA) in proportion to the RH sensor. See the Humidity Formula chart below.
- 6. If this is a display transmitter then follow the "Configuration Adjustments" to set the "F or "C indication and unit interval toggle rate.
 - °F or °C Indication: Set the display units to °F or °C as needed with J2 jumper
 - Unit Interval Toggle Rate: Set the temp. and humidity display rotation with R6.

| Output | Humidity Formula |
|------------|------------------|
| 4 to 20mA | %RH =(mA-4)/0.16 |
| 0 to 5VDC | %RH = V/0.05 |
| 0 to 10VDC | %RH = V/0.1 |

| Diagnostics | |
|-------------------------|--|
| Problems: | Possible Solutions: |
| General Troubleshooting | Determine that the input is set up correctly in the controller and building automation software. |
| | Check wiring at the sensor and controller for proper connections. Also, check for corrosion at either the controller or the sensor. Clean off the corrosion, re-strip the interconnecting wire and reapply the connection. In extreme cases, replace the controller, interconnecting wire and/or sensor. |
| | Label the interconnecting sensor wires then disconnect them at the sensor end and controller end. With the wires disconnected at both ends, measure the resistance from wire-to-wire with a multi- meter. The meter should read greater than 10 Megohms, open or OL depending on the meter. Now short the interconnecting wires at one end. Go to the other end and measure the resistance from wire-to-wire with a multi-meter. The meter should read less than 10 ohms (22 gauge or larger, 250 feet or less). If either test fails, replace the wire. |



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| Incorrect Humidity | Check power supply/controller voltage supply. Also, disconnect sensor and check power wires for proper voltage (see specifications). |
|---------------------------------------|--|
| | Check all controller software parameters (V/I/Ω). |
| | If available, check the sensor against a calibrated instrument such as a hygrometer. |
| | Determine if the sensor is exposed to an external environment different from the room (conduit draft, diffuser above, radiation below, etc.). |
| | Adjust the offset POT R20 to your reference value (±5%). (See "Humidity Reading Offset" section) |
| Incorrect Temperature | Determine that the sensor's wires are properly connected to the correct controller input terminals. |
| | Check the wires at the sensor and controller for proper connections. |
| | • For units with a thermistor or RTD temperature sensor, measure the physical temperature at the sensor's location using an accurate standard. Disconnect the temperature sensor's wire terminals [TEMP+] and [TEMP-] and measure the sensor's resistance across the terminals with an ohmmeter. Compare the sensor's resistance to the appropriate temp/resistance table. If the measured resistance varies from the temperature table by more than 5%, call technical support. |
| | Determine if the sensor is exposed to an external environment different from the room (conduit draft, diffuser above, radiation below) |
| Faulty %RH/Temperature Sensor Chip | On power up, a normally-operating unit will display 0%RH and 0.0 °F or °C for 2 seconds. After 2 seconds, the unit will begin to display the actual %RH and temperature. If there is no display reading after 500 seconds (0%RH and 0.0°F or °C), then the unit will default to a %RH reading of 100% and a temp reading of 0.0°, indicating a bad sensor. Replace the unit. |

Appendix - Symbols Key



Potential for death, serious injury, or permanent damage to a system.



Potential for injury, damage to a system, or system failure.



Useful information not related to injury or system damage.