

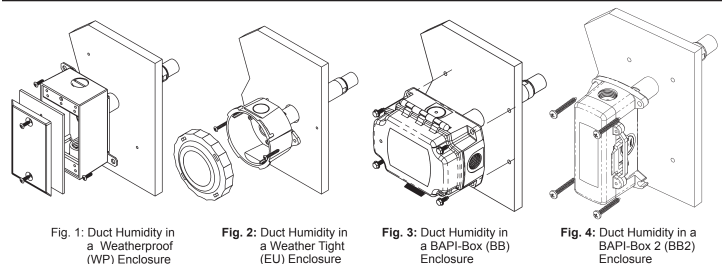
Termination and Troubleshooting

rev. 02/15/18

Overview

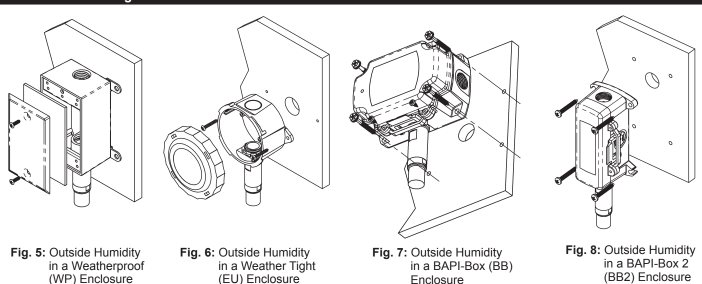
The BA/*-(H210, H212, H310 & H312) Duct and Outside Air humidity transmitters come in both 2% and 3% accuracies and transmit a 0 to 10V or 2 to 10V signal proportional to the relative humidity. They can have an optional RTD or thermistor temperature sensor mounted for use by any automation controller. They are powered from a 15 to 35VDC or a 15 to 27 VAC power source. The transmitters are housed in either a Weatherproof (WP), Weather Tight (EU), BAPI-Box (BB), or BAPI-Box 2 (BB2) Enclosure.

Duct Unit Mounting



Mount at least three (3) duct diameters from humidifiers in the center of the duct wall. Drill a 1 inch hole for the probe in the duct and use two number 8 sheet metal screws to attach the sensor to the duct. Center the probe in its mounting hole. Be sure that the foam seals the hole, do not over tighten the screws.

Outside Air Mounting



Mount in a permanently shaded area away from windows and doors. Do not mount in direct sunlight. Mount with the sensor probe pointing down. Drill a hole large enough for your sensor cable to go through your mounting surface. Mount the unit with the wiring knock-out centered over the wiring hole. Pull the wiring into the unit and terminate using sealant filled connectors. Best practice is to seal the wiring hole with caulk after the wiring is installed. Be sure that the foam on the back of the unit makes a good weather tight seal.



Duct or Outside Air Humidity Transmitter 0 to 10V or 2 to 10V Humidity Output with Optional Temp. Sensor

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Termination

BAPI recommends using twisted pair of at least 22AWG and sealant filled connectors for all wire connections. Larger gauge wire may be required for long runs. All wiring must comply with the National Electric Code (NEC) and local codes.

Do NOT run this device's wiring in the same conduit as AC power wiring of NEC class 1, NEC class 2, NEC class 3 or with wiring used to supply highly inductive loads such as motors, contactors and relays. BAPI's tests show that fluctuating and inaccurate signal levels are possible when AC power wiring is present in the same conduit as the signal lines. If you are experiencing any of these difficulties, please contact your BAPI representative.

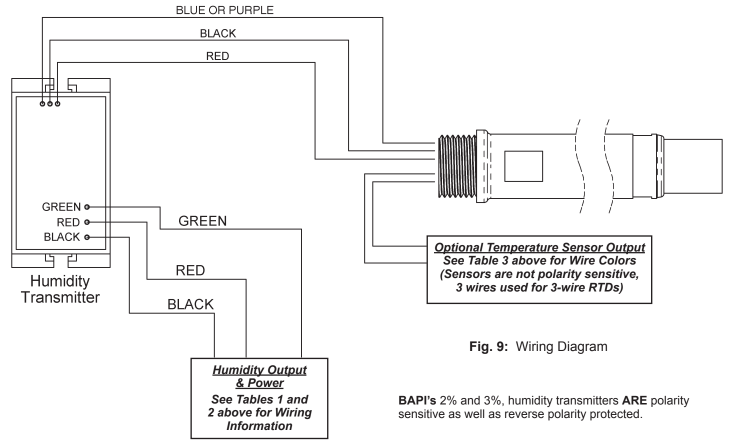
BAPI recommends wiring the product with power disconnected. Proper supply voltage, polarity, and wiring connections are important to a successful installation. Not observing these recommendations may damage the product and will void the warranty.

Table 1: Humidity Transmitter with 0 to 10VDC Output				
Wire Color	Purpose	Note		
Green	Humidity Output	0 to 10VDC, To Analog Input of Controller		
Black	GND (Common)	Ground for Power and Humidity Output		
Red	Power	15 to 35VDC or 15 to 27VAC		

Table 2: Humidity Transmitter with 2 to 10VDC Output				
Wire Color	Purpose	Note		
Green	Humidity Output	2 to 10VDC, To Analog Input of Controller		
Black	GND (Common)	Ground for Power and Humidity Output		
Red	Power	15 to 35VDC or 15 to 27VAC		

Thermistors		Platinum RTDs - 2 Wire	
1.8KΩ	Orange/Red	100Ω	Red/Red
2.2ΚΩ	Brown/White	1KΩ	Orange/Orange
3ΚΩ	Yellow/Black	Nickel RTD	
3.25KΩ	Brown/Green	1KΩ	Green/Green
3.3KΩ	Yellow/Brown	Silicon RTD	
10K-2Ω	Yellow/Yellow	2ΚΩ	Brown/Blue
10K-3Ω	Yellow/Red	Platinum RTDs - 3 Wire	
10K-3(11K)Ω	Yellow/Blue	100Ω	Red/Red/Black*
20ΚΩ	White/White	1KΩ	Orange/Orange/Black*
47ΚΩ	Yellow/Orange	*In the 3-Wire F	RTD sensors listed above,
50KΩ	White/Blue	the two wire	es of similar color are
100ΚΩ	Yellow/White	conn	ected together.

Additional sensors are available so your sensor may not be listed on this table.



Specifications subject to change without notice.

Duct or Outside Air Humidity Transmitter 0 to 10V or 2 to 10V Humidity Output with Optional Temp. Sensor



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Specifications			
Power:	15 to 35 VDC, 6mA max 15 to 27 VAC, 0.14VA max		
Sensor: Humidity RH Accuracy Drift Response time RH Linearity RH Hysteresis Opt. Temp.	Factory corrected @17 RH points (10 to 90% RH) Capacitive Polymer ±2% @ 73°F (23°C) from 10 to 90% 0.5% per year < 5 seconds in moving air Negligible, factory corrected linear from 10 to 90% Factory corrected to <1% Passive RTD or Thermistor		
Filter:	80 micron sintered stainless steel filter		
Calibrated Accuracy: RH 2% RH 3% Thermistor RTD	Calibration @17 RH points, (10% to 90%) 2% from 10 to 90% @ 73°F (23°C), Non-condensing 3% from 10 to 95% @ 73°F (23°C), Non-condensing $\pm 0.36^{\circ}$ F (0.2°C) from 32 to 158°F (0 to 70°C) - High accuracy units are available $\pm 0.55^{\circ}$ F (0.31°C) @ 32°F (0°C) - High accuracy units are available		
Output: Humidity Opt. Temp.	Selectable via wiring detail 0 to 5VDC or 4 to 20mA at 0 to 100% RH Resistance RTD or Thermistor		
	Humidity Output Impedance:		
Current Voltage	700 Ω @ 24VDC, Voltage drop is 10VDC (Supply Voltage DC – Transmitter voltage drop 10VDC) / 0.02 Amps = Max load Impedance 10K Ω		
Probe Length:			
Duct Outside Air	5.3" (13.5cm) Duct Insertion, 1" diameter 2.4" (6.1cm) Below Enclosure, 1" diameter		
Dimensions: Weatherproof (WP) Weather Tight (EU) BAPI-Box (BB) BAPI-Box 2 (BB2)	W x H x D 2.75" x 4.5" x 2.2", (70 x 114 x 55 mm) 4.1"x 3.8" x 2.1", (105 x 97 x 54 mm) 4.15" x 5" x 2.5", (105.4 x 127 x 63.5mm) 4.9" x 2.8" x 2.35", (124.8 x 71.6 x 59.7mm)		
Termination: Crimp Wire Nut	Open wire 18 to 26 AWG with Sealant Filled Crimp Connector (BA/SFC1000-x00) 26 to 16 AWG with Sealant Filled Wire Nut (BA/SFC2000-x00)		
Enclosure Material: Weatherproof (WP) Weather Tight (EU) BAPI-Boxes (BB, BB2)	Cast Aluminum ABS plastic, UV resistant Polycarbonate, UV resistant		
Enclosures Ratings: Weatherproof (WP) Weather Tight (EU) BAPI-Boxes (BB, BB2)	NEMA-3R IP66, UL94V-0 NEMA-4, IP66, UL94V-0		
Environmental Operation Range: -40° to 158°F (-40° to 70°C) • 0% to 100% RH			
Approvals:	RoHs		



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Filter Care

A sintered filter protects the humidity sensor from various airborne particles and may need periodic cleaning. To do this, gently unscrew the filter from the probe. Rinse the filter in warm soapy water and rinse until clean. A nylon brush may be used if necessary. Gently replace the filter by screwing it back into the probe. The filter should screw all the way into the probe. Hand tighten only. If a replacement filter is needed, call BAPI.

BA/HDOFS3 Stainless Steel Sintered Filter Replacement for Outside Air Units

Humidity Diagnostics	
Possible Problems: Unit will not operate	 Possible Solutions: Check for proper supply power. (See page 2 for wiring diagram and power specifications)
Humidity output is at its maximum value of 10V	- Make sure the humidity sensor is wired properly.
Humidity output is at its minimum value of 0V or 2V	- Make sure the humidity sensor is wired properly.
Humidity reading in controller's	- Check all software parameters
software appears to be off by more than the specified accuracy	 Determine if the sensor is exposed to an external air source different from the intended measured environment or reference device.
Output Humidity Formula 0 to 10 VDC %RH = V/0.10 2 to 10 VDC %RH = (V-2)/0.08	- Check the Humidity transmitter output against a calibrated reference such as a 2% accurate hygrometer. Measure the humidity at the sensor's location using the reference meter, then calculate the humidity transmitter output using the humidity formula at left. Compare the calculated output to the actual humidity transmitter output (see the wiring diagram on page 2 for the humidity transmitter output wire colors). If the calculated output differs from the humidity transmitter output by more

Temperature Diagnostics		
Possible Problems: Controller reports Incorrect temperature	Possible Solutions: - Confirm the input is set up correctly in the controller's software - Verify that the sensor wires are not physically shorted or open	
	 Check wiring for proper termination Measure the temperature at the temperature sensor's location using an accurate temperature standard. Disconnect the temperature sensor wires and measure the temperature sensor's resistance with an ohmmeter. Compare the temperature sensor's resistance to the appropriate temperature sensor table on the BAPI web site. If the measured resistance is different from the temperature table by more than 5%, call BAPI technical support. BAPI's web site is found at www. bapihvac.com; click on the button labeled Sensor Specs on the left of the screen and then click on the type of sensor you have. 	

than 4% to 5%, contact BAPI technical support.

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