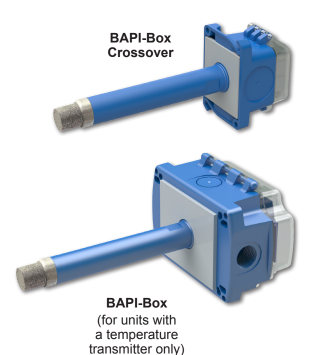
Rev. 12/19/16

Features & Options

- 10 Points of Calibration from 10 to 90% RH
- Humidity Only or Temp./Humidity Combination
- Replaceable Stainless Steel Filter
- Green Power Indication LED on BAPI-Box **Crossover Units**
- 2% and 3% RH Accuracies

Humidity control is an important aspect of any climate control system. Therefore, humidity sensors must be both accurate and dependable. BAPI's humidity transmitters are calibrated at 10 points from 10 to 90% RH for accuracy, eliminating field calibration.

The Duct Units are also extremely dependable, featuring two of the most watertight enclosures available today. The BAPI-Box and BAPI-Box Crossover Enclosures are made of UV-resistant polycarbonate and carry an IP66 rating. The BAPI-Box is only available for units with a temperature transmitter and a humidity transmitter.





The BAPI-Box Crossover

The new BAPI-Box Crossover features a hinged cover with thumb latch for easy termination. It is available with a pierceable knockout plug for any open port and a watertight gasket for the cover.

Specifications

Power and Consumption:

10 to 35 VDC, 22 mA max. (for units with 0 to 5 VDC or 4 to 20 mA Humidity Outputs) 15 to 35 VDC, 6 mA max. (for units with 0 to 10 VDC Humidity Output) 12 to 27 VAC, 0.53 VA max. (for units with 0 to 5 VDC Humidity Outputs) 15 to 27 VAC, 0.14 VA max. (for units with 0 to 10 VDC Humidity Output)

Enclosure Dimensions: HxWxD BAPI-Box......5 x 4.1 x 2.5" (127 x 104 x 63.5mm)

(For enclosure dimension drawings, turn to the end of the section.)

Sensor:

Humidity: Capacitive 2% or 3%RH (10 to 90% RH @ 23°C)

Temperature: Thermistor or RTD (See Sensors section for specs) **Enclosure Rating:** BAPI-Box and BAPI-Box Crossover: IP66, NEMA 4X

Enclosure Material: UV-res. Polycarbonate, UL 94, V-0

Environmental Operation Range: Temp: -40 to 158°F (-40 to 70°C) Humidity: 0% to 100% RH Fully Temperature Compensated





Use the Option Selection Guide below to create your custom part number. Replace the number and parenthesis with the designator for each selection. Skip the designator and dashes for optional selections that are not required in your configuration.

Į	Duct Humidity Sensor Option Selection Guide
	BA/(#1)-(#2)-(#3)-(#4)
	#1: Temperature Sensor or Transmitter (optional)
	1.8K
	10K-210K-2 Thermistor
	10K-310K-3 Thermistor 10K-3[11K]10K-3[11K] Thermistor
	20K20K Thermistor
	1K[375]1K Platinum RTD (375 curve)
	1K[NI]1K Ω Nickel RTD 1K1K Platinum RTD (385 curve)
	Temperature Transmitters below require a BAPI-Box Enclosure
	T1K[32 TO 212F]1K Plat. RTD Transmitter, 4 to 20 mA Output, 32 to 212°F Range
	T1K[20 TO 120F]1K Plat. RTD Transmitter, 4 to 20 mA Output, 20 to 120°F Range T1K[0 TO 100F]1K Plat. RTD Transmitter, 4 to 20 mA Output, 0 to 100°F Range
	T1K[0 TO 100C]1K Plat. RTD Transmitter, 4 to 20 mA Output, 0 to 100°C Range
	T1K[-7 TO 49C]1K Plat. RTD Transmitter, 4 to 20 mA Output, -7 to 49°C Range
	T1K[-18 TO 38C]1K Plat. RTD Transmitter, 4 to 20 mA Output, -18 to 38°C Range Matched Transmitters are also available. Contact your BAPI representative for ordering.
	#2: Humidity Output (required) H200
	H210±2% Humidity Transmitter with 0 to 10 V Output
	H212
	H310±3% Humidity Transmitter with 0 to 10 V Output
	H312±3% Humidity Transmitter with 2 to 10 V Output
	#3: Enclosure Style (required) D-BBX6BAPI-Box Crossover with Cover Gasket (IP66)
	D-BBBAPI-Box (for units with a temp transmitter only)
	Additional options are available for these units but not shown in this Selection Guide. Contact yo

our BAPI representative for the complete list of options. Submittal sheets without List Prices can be downloaded from our website at www.bapihvac.com

Example Number: BA/(10K-2) - (H200) - (D-BBX6)

Actual Number (with parenthesis removed): BA/10K-2-H200-D-BBX6

Description: 10K-2 Thermistor, 0 to 5V or 4 to 20mA Humidity Output, BAPI-Box Crossover IP66rated Enclosure.

Your Number: BA/

