Averaging Duct Sensors

BA/#-A

Installation & Operations



rev. 06/27/17

2.75in

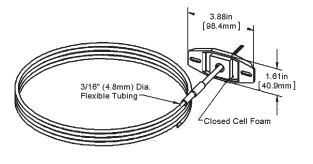
[69.9mm]

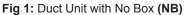
4.50in

[114.3mm]

The Averaging Sensor is for duct mounting and temperature measurement of stratified air across the duct to give the average temperature along the length of the sensor. The flexible probe is made of aluminum and made in

The flexible probe is made of aluminum and made in different lengths for a custom duct fit. The Averaging Sensor is available in multiple thermistor or RTD types as shown in the specifications. Enclosure mounting styles come in plastic or metal for both NEMA 1 and NEMA 4 applications and are all plenum rated.





Closed Cell Foam

1/2" NPT

Тур

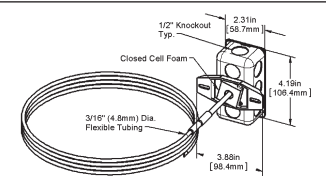
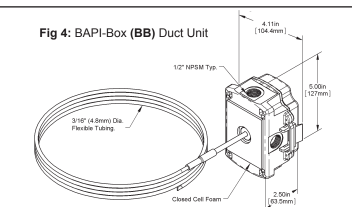
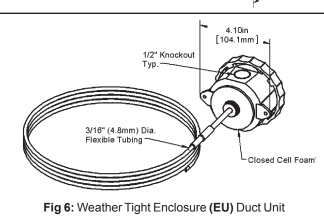


Fig 2: Duct Unit with J-Box (Standard)





3/16" (4.8mm) Dia. Flexible Tubing Fig 3: WeatherProof (WP) Duct Unit

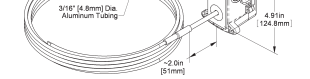
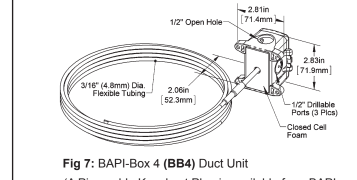


Fig 5: BAPI-Box 2 (BB2) Duct



(A Pierceable Knockout Plug is available from BAPI for the open port in the BB4. Part #BA/PKP-100)

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- 1. Place the sensor in the middle or top of the duct as shown in Fig 8 or Fig 9 so the flexible probe can enter the duct in a convenient place. Drill the probe and mounting holes as depicted for the enclosure being used. (No Box, Handy Box, BB, BB2, WP, EU, BB4).
- Insert the probe by unrolling the sensor into the duct carefully to avoid kinking the sensor. Serpentine the duct with the sensor at least twice across the stratified air in the duct to achieve the best average temperature reading. At the sensor reversing points a turning bracket (BA/FPB) can be used to support the sensor and to avoid kinking the sensor.
- **3.** Mount the enclosure to the duct using BAPI recommended #8 screws through a minimum of two opposing mounting tabs provided. Weatherproof (WP) enclosures will require assembly of the mounting tabs on opposite corners. A 1/8 inch pilot screw hole in the duct makes mounting easier through the mounting tabs. Use the enclosure tabs to mark the pilot hole locations.
- **4.** Snug up the sensors so that the foam backing is depressed to prevent air leakage but do not over-tighten or strip the screw threads.
- Note 1: Be sure not to drill into the weatherproof enclosures (BB, BB2, WP, EU, EUO) which will violate the NEMA and/or the IP rating.
- **Note 2:** Be sure to use caulk or Teflon tape for your conduit entries to maintain the appropriate NEMA or IP rating for your application.
- **Note 3:** Conduit entry for outdoor or wet applications should be from the bottom of the enclosure.

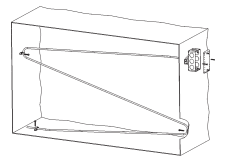


Fig 8: Flexible Sensor Horizontal Mount (Best for Vertical Stratification)

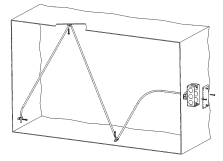


Fig 9: Flexible Sensor Vertical Mount (Best for Horizontal Stratification)

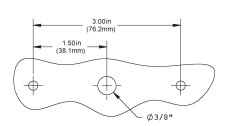
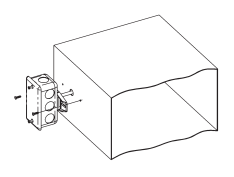


Fig 10: Junction Box or No Box (NB) Mounting Holes and installation



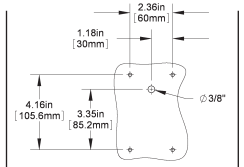
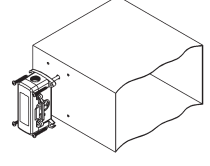


Fig 11: BAPI-Box 2 (BB2) Mounting Holes and installation.



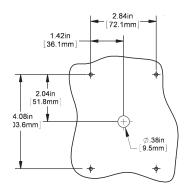
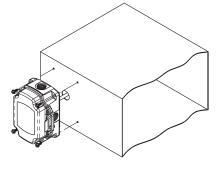


Fig 12: BAPI-Box (BB) Enclosure Mounting and installation Holes (Rotate 90° for Horizontal Mounting)

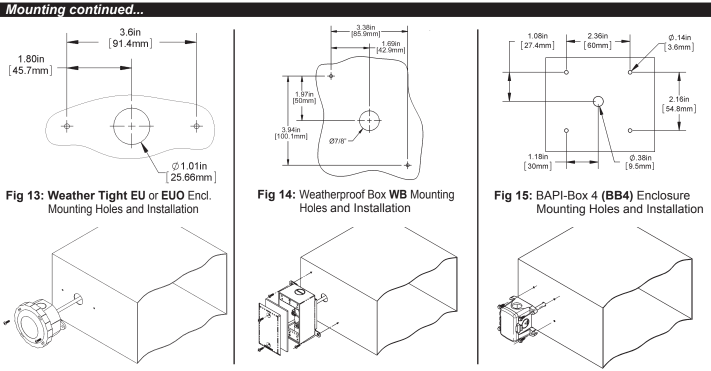


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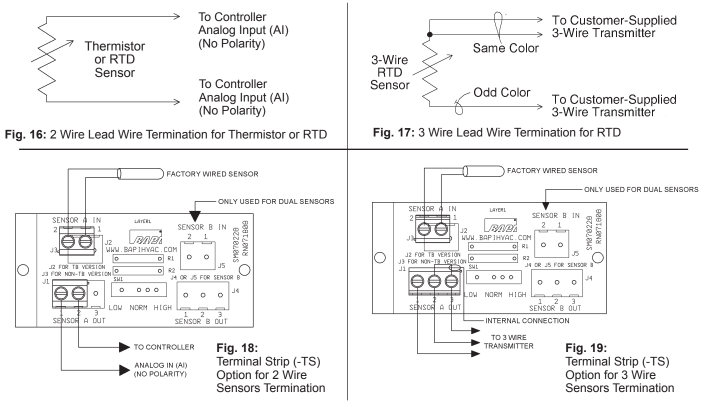


Wiring & Termination

20903 ins duct avg passive

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 high or low voltage AC power wiring.

BAPI's tests show that inaccurate signal levels are possible when AC power wiring is present in the same conduit as the sensor wires.



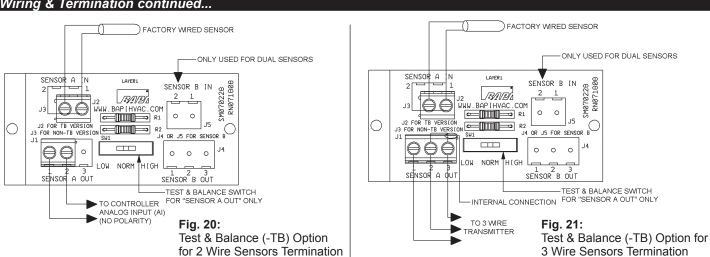
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Wiring & Termination continued...

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Diagnostics

Problems:

Possible Solutions:

- Confirm the input is set up correctly in the front end software
- Check wiring for proper termination & continuity. (shorted or open)
- Disconnect wires and measure sensor resistance and verify the "Sensor" output is correct.

Specifications

Controller reports higher or

lower than actual temperature.

Passive 4 sensors in < 24' probes 9 sensors in ≥ 24' probes	Enclosure Types J-Box No Box	-JB, w/eight ½" knockouts -NB, intended for open wiring
Continuous sensor, 2 or 3 wire	Weather Proof	-WP, w/ two 1/2" FNPT entries, (Bell box)
Thermal resistor (NTC)	BAPI-Box	-BB, w/four 1/2" NPSM & one 1/2" drill-out
Resistance per order	BAPI-Box 2	-BB2, w/three 1/2" NPSM & three 1/2" drillouts
(std) ±0.36°F, (±0.2°C)	BAPI-Box 4:	-BB4, with three ¹ / ₂ " drill-outs, one ¹ / ₂ " open port
(Hi) ±0.18°F, (±0.1°C), [XP] option	Weather Tight	-EU, -EUO, w/two 1/2" knockouts
< 0.036°F/Year, (<0.02°C/Year)	Enclosure Ratings	
2.7 mW/ºC	J-Box	-JB, NEMA 1
<0.02°C per year	No Box	-NB, No rating
-40° to 221°F (-40° to 105°C)	Weather Proof	-WP, NEMA 3R, IP14
	BAPI-Box	-BB, NEMA 4X, IP66
100Ω and 1KΩ @0°C, 385 curve	BAPI-Box 2	-BB2, NEMA 4X, IP66
1KΩ @0°C, 375 curve	BAPI-Box 4:	-BB4, IP10 (IP44 with Knockout Plug installed)
0.12% @Ref,	Weather Tight	-EU, NEMA 4X, IP66
or ±0.55°F, (±0.3°C)	Weather Tight	-EUO, NEMA 4X, IP66, UV rated
±0.25°F, (±0.14°C)	Enclosure Materials	5
0.4 °C/mW @0°C	J-Box	-JB, Galvanized steel, UL94H-B
-40° to 221°F, (-40 to 105°C)	No Box	-NB , Nylon 66, UL94H-B
1000Ω @70°F, JCI curve	Weather Proof	-WP, Cast Aluminum, UV rated
-40° to 221°F (-40 to 105°C)	BAPI-Box	-BB, Polycarbonate, UL94V-0, UV rated
Approximate	BAPI-Box 2	-BB2, Polycarbonate, UL94V-0, UV rated
Non-linier	BAPI-Box 4:	-BB4, Polycarbonate & Nylon, UL94V-0
Go to bapihvac.com "Sensor Specs"	Weather Tight	-EU, ABS Plastic, UL94V-0
3.85Ω/°C for 1KΩ RTD	Weather Tight	-EUO, ABS Plastic, UL94V-0, UV rated
0.385Ω/ºC for 100Ω RTD	Ambient (Encl.)	0 to 100% RH, Non-condensing
2.95Ω/°F for the JCI RTD	All BAPI-Boxes	-BB , BB2 , BB4 , -40°F to 185°F, (-40° to 85°C)
22awg stranded, Etched Teflon, Plenum rated	Weather Tight	-EUO, EU , -40°F to 185°F, (-40° to 85°C)
Flexible Aluminum tube, 0.19" OD	J-Box & No Box	-JB, NB, -40°F to 212°F, (-40° to 100°C)
8', 12', 24' per order	Weatherproof	-WP , -40°F to 212°F, (-40° to 100°C)
1/4" Closed cell foam (impervious to mold)	Agency	RoHS, *CE
Extension tabs (ears), 3/16" holes	- •	PT=DIN43760, IEC Pub 751-1983,
	A sensors in < 24' probes 9 sensors in ≥ 24' probes Continuous sensor, 2 or 3 wire Thermal resistor (NTC) Resistance per order (std) ±0.36°F, (±0.2°C) (Hi) ±0.18°F, (±0.1°C), [XP] option < 0.036°F/Year, (<0.02°C/Year) 2.7 mW/°C <0.02°C per year -40° to 221°F (-40° to 105°C) Resistance Temp Device (PTC) 100Ω and 1KΩ @0°C, 385 curve 1KΩ @0°C, 375 curve 0.12% @Ref, or ±0.55°F, (±0.3°C) ±0.25°F, (±0.14°C) 0.4 °C/mW @0°C -40° to 221°F (-40 to 105°C) 1000Ω @70°F, JCI curve -40° to 221°F (-40 to 105°C) 1000Ω @70°F, JCI curve -40° to 221°F (-40 to 105°C) 1000Ω @70°F, JCI curve -40° to 221°F (-40 to 105°C) Approximate Non-linier Go to bapihvac.com "Sensor Specs" 3.85Ω/°C for 1KΩ RTD 0.385Ω/°C for 1KΩ RTD 2.95Ω/°F for the JCI RTD 22awg stranded, Etched Teflon, Plenum rated Flexible Aluminum tube, 0.19" OD 8', 12', 24' per order 1/4" Closed cell foam (impervious to mold)	4 sensors in < 24' probesJ-Box9 sensors in ≥ 24' probesJ-Box9 sensors in ≥ 24' probesNo BoxContinuous sensor, 2 or 3 wireWeather ProofThermal resistor (NTC)BAPI-BoxResistance per orderBAPI-Box 2(Hi) ±0.18°F, (±0.1°C), [XP] optionBAPI-Box 4:< 0.036°F/Year, (<0.02°C/Year)

*Passive Thermistors $20K\Omega$ and smaller are CE