10/14/15

No Box

J-Box (Standard)

WP Enclosure

BAPI-Box

BAPI-Box 2

BAPI-Box 4

Features & Options

- Averaging Lengths: 8', 12' and 24'
- Several Enclosure Styles
- Limited Lifetime Warranty
- Wide Selection of Temperature Sensing Elements

BAPI Duct Averaging Units feature closed cell foam to seal the probe insertion hole and absorb vibration. Mounting tabs allow for easy installation directly to the wall of the duct. All units have etched Teflon leadwires and encapsulated sensors to create a watertight package that can perform under real world conditions.

Averaging probes should be used wherever there is a chance for stratified layers of hot and cold air. Averaging probes are made of bendable aluminum tubing and measure temperature along their entire length. Nylon tie straps are provided for mounting.

Duct Averaging Units come standard with a 2"x4" steel J-Box but are also available with No Box, a BAPI-Box 4 or three watertight enclosures: Weatherproof, BAPI-Box or BAPI-Box 2. BAPI also offers optional liquid-tight fittings.

Pierceable Knockout Plug

A Pierceable Knockout Plug is available for the open port in the BAPI-Box 4 enclosure

(and for other enclosures). With the plug installed, the **BAPI-Box 4 carries** an IP44 rating. See "Accessories" for more info.



BAPI-Box 4 Duct Averaging Sensor with Plug Installed

Specifications

Environmental Operation Range:

Temperature Sensor: BB, BB2 & BB4 Encl.: -40 to 85 °C J-Box, WP, NB: -40 to 100 °C Temperature Transmitter: -20 to 70 °C Humidity: 0 to 95%, non-condensing

Enclosure Rating:

J-Box Models: IP20, NEMA 1 BB4 Model: IP10 (IP44 with Knockout Plug) WP Model: NEMA 3R BB & BB2 Models: IP66, NEMA 4

Enclosure Material:

J-Box Model: Galv. Steel WP Model: Cast Aluminum BB & BB2: UV-resist. polycarb., UL94, V-0 BB4 Model: Nylon & Plastic, UL94, V-0

Encl. Dimensions: HxWxD

BAPI-Box (BB) BAPI-Box 2 (BB2) BAPI-Box 4 (BB4) J-Box (JB)

5 x 4.1 x 2.5" (127 x 104 x 63.5mm) 4.9 x 2.8 x 2.35" (125 x 71.6 x 60mm) 2.8 x 2.8 x 2.06" (72 x 71.4 x 52.3mm) 4.2 x 3.9 x 1.94" (106 x 98.4 x 49mm) Weatherproof (WP) 4.5 x 2.75 x 2.2" (114 x 70 x 55mm)

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

For detailed specifications on the Sensors & Transmitters, see the "Sensors" section.

*All Passive Thermistors 20KΩ and smaller are CE compliant.



10/14/15

	mation Duc	t Averaging Uni	its - Tempera	ture			
Sensor T	Type (Required)) Use the desig	nator numbe	er (shown	to the left in bold) t	o indicate the sensor	
#		THEDMISTOR			PTDe		
#	1.8K	THERMISTOR 1.8K Ω @ 25 °C		11/12751	RTDs	°C, 3.75 Ω /°C temp. coeff.	
	2.2K	2.2K Ω @ 25 °C			-	C, 5 Ω /°C temp. coeff.	
	3K	3K Ω @ 25 °C	<i>.</i>	1K	-	°C, 3.85 Ω /°C temp. coeff.	
	3.25K	3.25K Ω @ 25 °	$^{\circ}C$ (T30 type)	IIX		6, 3.63 12/ 6 temp. coen.	
	3.3K	3.3K Ω @ 25 °C					
	10K-2	10K Ω @ 25 °C					
	10K-3	10K Ω @ 25 °C					
	10K-3[11K]	5,238 Ω @ 25 °					
	20K	20K Ω @ 25 °C					
	47K	47K Ω @ 25 °C					
	50K	50K Ω @ 25 °C					
	100K	100K Ω @ 25 °	С				
		-					
	Taking and	TEMPERATURE TRANSMITTERS Must include a "range" figure. Requires an enclosure. 1K Plotinum PTD, 1,000,0,00,0,00,0,00,000,000,000,000,0					
	T1K[range]	1K Platinum RTD, 1,000 Ω @ 0 °C with 4 to 20 mA Output					
	T1KM[range] T10K[range]	1K Platinum RTD, 1,000 Ω @ 0 °C with MATCHED 4 to 20 mA Output* 10K Thermistor, 10,000 Ω @ 25 °C with 4 to 20 mA Output**					
		10K Thermistor, 10,000 Ω @ 25 °C with 0-5 VDC Output** 10K Thermistor, 10,000 Ω @ 25 °C with 0-10 VDC Output**					
	Tiontio[Tailge]						
		TEMPERATURE TRANSMITTER RANGES					
				tter ranges		non ranges are listed below	
		40 TO 90F	4 TO 32C		-30 TO 130F	-34 TO 54C	
		0 TO 100F	-18 TO 38C		32 TO 212F	0 TO 100C	
		20 TO 120F	-7 TO 49C		30 TO 234F	-1 TO 112C	
		32 TO 134F	0 TO 57C				
	Configuration (Required)						
	-A-8'	8' Duct Averaging - 3/16" Diameter, Bendable Aluminum					
	-A-12'	12' Duct Averaging - 3/16" Diameter, Bendable Aluminum					
	-A-24'	24' Duct Averaging - 3/16" Diameter, Bendable Aluminum					
	-A-XX'	Custom Length Duct Averaging - 3/16" Diameter, Bendable Aluminum, Call for Details					
		Optional Enclosure 2"x4" J-Box comes standard					
			No lunation				
		-NB			ched Teflon Leadwire		
		-BB	BAPI-Box Er	nclosure - I	P66 rated, UV-resist	ant polycarbonate	
			BAPI-Box Er BAPI-Box 2	nclosure - I Enclosure-	P66 rated, UV-resist IP66 rated, UV-resist	ant polycarbonate stant polycarbonate	
		-BB	BAPI-Box Er BAPI-Box 2 BAPI-Box 4	nclosure - I Enclosure- Enclosure	P66 rated, UV-resist IP66 rated, UV-resist - IP10 rated, nylon 8	ant polycarbonate stant polycarbonate plastic (Not for Transmitters)	
		-BB -BB2 -BB4	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in	nclosure - I Enclosure- Enclosure f Pierceabl	P66 rated, UV-resist IP66 rated, UV-resis - IP10 rated, nylon 8 e Knockout Plug is in	tant polycarbonate stant polycarbonate plastic (Not for Transmitters) nstalled in the open port.)	
		-BB -BB2	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in Weatherproc	nclosure - I Enclosure- Enclosure f Pierceabl of Enclosur	P66 rated, UV-resist IP66 rated, UV-resist - IP10 rated, nylon 8 e Knockout Plug is in e - NEMA 3R rated,	tant polycarbonate stant polycarbonate plastic (Not for Transmitters) nstalled in the open port.)	
		-BB -BB2 -BB4	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in	nclosure - I Enclosure- Enclosure f Pierceabl of Enclosur An enclos	P66 rated, UV-resisi IP66 rated, UV-resisi - IP10 rated, nylon 8 e Knockout Plug is in e - NEMA 3R rated, sure is required	tant polycarbonate stant polycarbonate a plastic (Not for Transmitters) installed in the open port.) cast aluminum	
		-BB -BB2 -BB4	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in Weatherproc	nclosure - I Enclosure- Enclosure f Pierceabl of Enclosur An enclos Test & Ba	P66 rated, UV-resist IP66 rated, UV-resist - IP10 rated, nylon 8 e Knockout Plug is in e - NEMA 3R rated, sure is required lance Switch (BB or	tant polycarbonate stant polycarbonate plastic (Not for Transmitters) nstalled in the open port.)	
		-BB -BB2 -BB4	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in Weatherproc Options -TB	nclosure - I Enclosure Enclosure f Pierceabl of Enclosur An enclos Test & Ba Connectio	P66 rated, UV-resist IP66 rated, UV-resist - IP10 rated, nylon 8 e Knockout Plug is in e - NEMA 3R rated, sure is required lance Switch (BB or on, not available with	tant polycarbonate stant polycarbonate a plastic (Not for Transmitters) installed in the open port.) cast aluminum BB2 required, includes a Terminal Str	
		-BB -BB2 -BB4	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in Weatherproc Options	nclosure - I Enclosure- Enclosure f Pierceabl of Enclosur An enclos Test & Ba Connectio Terminal	P66 rated, UV-resist IP66 rated, UV-resist - IP10 rated, nylon 8 e Knockout Plug is in e - NEMA 3R rated, sure is required lance Switch (BB or on, not available with	tant polycarbonate stant polycarbonate a plastic (Not for Transmitters) installed in the open port.) cast aluminum BB2 required, includes a Terminal Str Temp. Transmitter) B or BB2 required for units with a	
MPLE		-BB -BB2 -BB4	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in Weatherproc Options -TB	nclosure - I Enclosure- Enclosure f Pierceabl of Enclosur An enclos Test & Ba Connectio Terminal	P66 rated, UV-resist IP66 rated, UV-resist - IP10 rated, nylon 8 e Knockout Plug is in e - NEMA 3R rated, sure is required lance Switch (BB or on, not available with Strip Connection (BE	tant polycarbonate stant polycarbonate a plastic (Not for Transmitters) installed in the open port.) cast aluminum BB2 required, includes a Terminal Str Temp. Transmitter) B or BB2 required for units with a	
	-A-8'	-BB -BB2 -BB4	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in Weatherproc Options -TB	nclosure - I Enclosure- Enclosure f Pierceabl of Enclosur An enclos Test & Ba Connectio Terminal	P66 rated, UV-resist IP66 rated, UV-resist - IP10 rated, nylon 8 e Knockout Plug is in e - NEMA 3R rated, sure is required lance Switch (BB or on, not available with Strip Connection (BE	tant polycarbonate stant polycarbonate a plastic (Not for Transmitters) installed in the open port.) cast aluminum BB2 required, includes a Terminal Str Temp. Transmitter) B or BB2 required for units with a	
10K-2	- A-8' umber: BA/10K-2-	-BB -BB2 -BB4 -WP	BAPI-Box Er BAPI-Box 2 BAPI-Box 4 (IP44 rated in Weatherproc Options -TB	nclosure - I Enclosure- Enclosure f Pierceabl of Enclosur An enclos Test & Ba Connectio Terminal	P66 rated, UV-resist IP66 rated, UV-resist - IP10 rated, nylon 8 e Knockout Plug is in e - NEMA 3R rated, sure is required lance Switch (BB or on, not available with Strip Connection (BE	tant polycarbonate stant polycarbonate a plastic (Not for Transmitters) installed in the open port.) cast aluminum BB2 required, includes a Terminal Str Temp. Transmitter) B or BB2 required for units with a	

Call BAPI if you have questions about the above ordering grid or the configuration of the product you are ordering.

*MATCHED Transmitter use Class A RTD's & are matched at 25%, 50% & 75% of calibrated scale limited to within -25°C to 150°C. **Range is limited to -40 to 185°F (-40 to 85°C)

***TS option is not available with the T10K transmitters.

Gray shaded items follow the Buy and Resale Multiplier.

