

Features & Options

- Series 304 Stainless Steel Probes: 2", 4", 8", 12" and 18"
- Several Enclosure Styles
- Double Encapsulated Sensors & Etched Teflon Leadwires
- Limited Lifetime Warranty
- Wide Selection of Temperature Sensing Elements

Single Point Duct Units feature closed cell foam to seal the probe insertion hole and to absorb vibration. Mounting tabs allow for easy installation directly to the wall of the duct.

All Duct Units have etched Teflon leadwires and double encapsulated sensors to create a watertight package that can withstand high humidity and condensation and perform under real world conditions. Duct Units have probe lengths from 2" to 18" to accommodate most duct shapes and sizes. Custom probe lengths are also available.

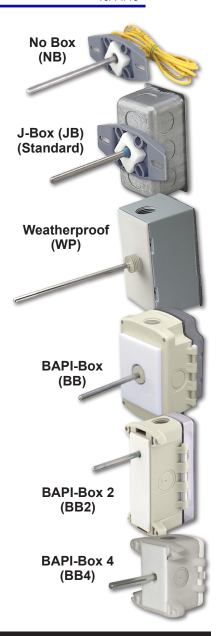
Duct Units come standard with a 2"x4" steel J-Box but are also available with no box or four styles of enclosure: the metal Weatherproof, the UV-resistant polycarbonate BAPI-Box and BAPI-Box 2 or nylon & ABS plastic BAPI-Box 4.



A Pierceable Knockout Plug is available for the open hole in the BAPI-Box 4 enclosure (and for ports in other enclosures). With the plug installed, the BAPI-Box 4 carries an IP44 rating. See "Accessories" for more info.

BAPI-Box 4 Duct Sensor with Plug Installed





Specifications

Enclosure Material:

J-Box Model: Galv. Steel WP Model: Cast Aluminum

BB & BB2: Polycarbonate, UL94, V-0 BB4 Model: Nylon & Plastic, UL94, V-0

Enclosure Rating:

J-Box Model: IP20, NEMA 1

BB4 Model: IP10

(IP44 with Knockout Plug)

WP Model: NEMA 3R

BB & BB2 Models: IP66, NEMA 4

Environmental Operation Range:

Temp. Sensor: -40 °C to 105 °C Temp. Transmitter: -20 °C to 70 °C Humidity: 0 to 100%, non-condensing

Encl. Dimensions: H x W x D

BAPI-Box (BB) 5 x 4.1 x 2.5" (127 x 104 x 63.5mm)
BAPI-Box 2 (BB2) 4.9 x 2.8 x 2.35" (125 x 71.6 x 60mm)
BAPI-Box 4 (BB4) 2.8 x 2.8 x 2.06" (72 x 71.4 x 52.3mm)
J-Box (JB) 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 $20K\Omega$ and smaller are CE compliant.





Sensor	Type (Required)	Use the desig	nator numb <u>er</u>	(shown to	the left in bold) to	indicate the sensor	
						<u> </u>	
ш.	4.01/	THERMISTORS 1.8K Ω @ 25 °C		41/10751	RTDs	0 °C 2 75 0/°C town	
#	1.8K					0 °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	O (T00 t)	1K	_	0 °C, 3.85 Ω/°C temp. coeff.	
	3.25K	3.25K Ω @ 25 °	` ',	2K	2K Ω Silicon @ 20	°C, 8 Ω/°C temp. coeff.	
	3.3K	3.3K Ω @ 25 °C					
	10K-2	10K Ω @ 25 °C		004	SEMICONDUCTO		
	10K-3	10K Ω @ 25 °C		334	LM334 Semicondu AD592 Semicondu		
	10K-3[11K] 20K	5,238 Ω @ 25 °C		592		ictor, 273 μA @ 0C i/ 10 kΩ shunt resistor, 2.73 V @ l	
		_		592-10K	AD392 Semicond. v	// 10 kg shunt resistor, 2.73 v @	
	47K	47K Ω @ 25 °C					
	50K 100K	50K Ω @ 25 °C 100K Ω @ 25 °C					
	100K	100K 12 (@ 25 (<i>-</i>				
		TEMPERATURE TRANSMITTERS Must include a "range" figure. Requires an el					
	T1K[range]	1K Platinum RTD, 1,000 Ω @ 0 °C with 4 to 20 mA Output 1K Platinum RTD, 1,000 Ω @ 0 °C with MATCHED 4 to 20 mA Output*					
	T1KM[range]						
	T10K[range]				to 20 mA Output**		
	T10K5[range]				5 VDC Output**		
	T10K10[range]	10K Thermistor, 10,000 Ω @ 25 °C with 0-10 VDC Output**					
		TEMPERATUR	E TRANSMITT	ER RANGE	S		
		Custom tempera	ature transmitte	r ranges ar	e available. Commo	on 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				
	Probe Length	(Required)					
	-D-2"		Diameter Stain	ess Steel E	Prohe		
	-D-2"	2" length of ¼" Diameter, Stainless Steel Probe 4" length of ¼" Diameter, Stainless Steel Probe					
	-D-8"	8" length of 1/4" [
	-D-12"	12" length of ½" Diameter, Stainless Steel Probe					
	-D-18"	18" length of 1/4"					
	-D-XX"	Custom lengths of ¼" Dia, Stainless Steel Probe are available. Call for details.					
					J-Box comes star		
		-BB	 		66 rated, UV-resista		
		-BB2			P66 rated, UV-resist		
						plastic (Not for Transmitters)	
		-BB4				talled in the open port.)	
		-WP	Weatherproof	Enclosure -	- NEMA 3R rated, m	netal	
		-NB-18"			d Length, Plenum R		
		-NB-5'			Length, Plenum Ra		
		-14D-2		ov 10' L oo	d Length, Plenum R	ated Cable	
		-NB-10'	No Junction B	ox, io Lea			
			No Junction B	ox, 15' Lea	d Length, Plenum R		
		-NB-10'	No Junction B	ox, 15' Lea engths (Ple	num Rated cable) a	ated Cable re available. Call for details.	
		-NB-10' -NB-15'	No Junction B	ox, 15' Leacengths (Ple an enclosu	num Rated cable) a re is required	re available. Call for details.	
		-NB-10' -NB-15'	No Junction B Custom lead le Options A	ox, 15' Leadengths (Ple engths (Ple n enclosu Test & Ba	num Rated cable) a re is required llance Switch (BB o	re available. Call for details. r BB2 required, includes a Ter	
		-NB-10' -NB-15'	No Junction B	ox, 15' Leadengths (Ple an enclosu Test & Ba Strip Con	num Rated cable) a re is required llance Switch (BB on nection, not available	re available. Call for details. r BB2 required, includes a Ter e with Temp. Transmitter)	
		-NB-10' -NB-15'	No Junction B Custom lead le Options A -TB	ox, 15' Leadengths (Ple an enclosu Test & Ba Strip Con	num Rated cable) a re is required llance Switch (BB on nection, not available	re available. Call for details. r BB2 required, includes a Ter	
		-NB-10' -NB-15'	No Junction B Custom lead le Options A	ox, 15' Leadengths (Ple n enclosu Test & Ba Strip Con Terminal	num Rated cable) a re is required llance Switch (BB on nection, not available	re available. Call for details. r BB2 required, includes a Ter e with Temp. Transmitter) B or BB2 required for units wit	
IPLE		-NB-10' -NB-15'	No Junction B Custom lead le Options A -TB	ox, 15' Leadengths (Ple n enclosu Test & Ba Strip Con Terminal	num Rated cable) a re is required llance Switch (BB or nection, not available Strip Connection (B	re available. Call for details. r BB2 required, includes a Ter e with Temp. Transmitter) B or BB2 required for units wit	
10K-2	- D-8" Number: BA/10K-2-E	-NB-10' -NB-15' -NB-XX	No Junction B Custom lead le Options A -TB	ox, 15' Leadengths (Ple n enclosu Test & Ba Strip Con Terminal	num Rated cable) a re is required llance Switch (BB or nection, not available Strip Connection (B	re available. Call for details. r BB2 required, includes a Ter e with Temp. Transmitter) B or BB2 required for units wit	

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

10/14/15

^{***}TS option is not available with the 592-10K Semiconductor sensor or the T10K transmitters.



^{*}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)