Rev. 02/25/15

Features & Options

- Slows/Buffers Temperature Changes in Coolers & Freezers (Caused by Opening and Closing of Cooler/Freezer Door)
- Fluid-Filled Chamber to Mimic Core Temperatures
- Easy Wall Mount or Wire Shelf Hanger
- Decreases False High Limit Alarms
- Available in Stainless Steel or Aluminum

The BAPI Thermobuffer Temperature Sensor is used to simulate more closely the refrigerator contents rather than the refrigerator air temperature. The fluid-filled chamber allows for slower reaction to abrupt temperature changes. vet still maintains long-term accuracy if the change remains permanent. It eliminates the temperature spikes due to frequent refrigerator or freezer door opening and decreases false alarms.

The Thermobuffer comes in three buffer sizes 1", 2" and 4" and is designed to save valuable shelf space by mounting to the wall or by hanger in a refrigerator or freezer. The buffer chamber is machined in 304 Stainless Steel or aluminum and accommodates a variety of temperature sensors or transmitters to interface with all BAS systems.

Blü-Test Bluetooth® Wireless Temp & Humidity Probe

Commissioning just got easier with BAPI's Bluetooth temp and humidity probe. No need to carry an extra meter because the Blü-Test communicates to your Bluetooth-enabled Smart Phone or Tablet.



Chest Freezer (BAPI-Box 2 with 2" Probe) BA/#-TB-M304-2-BB2

For more info, see the Accessories section.

Specifications

Sensor: Thermistor, RTD or Transmitter

Probe: Stainless steel

Wire: 22 awg stranded, 2 or 3 wires

Insulation:

Etched Teflon. PVC or FEP Jacketed

Buffer Chamber Construction:

M304..... Bar stock 304 Stainless Steel

MALBar stock Aluminum

Chamber Fluid: Customer supplied

Glycol mix..... Food grade required 1" Chamber...... ~7 ml of fluid 2" Chamber...... ~24 ml of fluid 4" Chamber...... ~32 ml of fluid

Note: Unit requires food grade glycol antifreeze for proper operation.

Enclosure Rating:

BB.....BAPI-Box, NEMA 4, IP66 BB2.....BAPI-Box 2, NEMA 4, IP66 HB..... Open Hanging Bracket

Enclosure Material:

BB & BB2.... Polycarb., UV rated, UL94 V-0

HB..... SS bracket w/steel clip

Environmental Operating Range:

Temp. Sensor...... -40 to 185°F (-40 to 85°C) Temp. Transmitter....-4 to 158°F (-20 to 70°C) Humidity 0-100%RH, Condensing

Encl. Dimensions: HxWxD

5 x 4.1 x 2.5" (127 x 104 x 63.5mm) BAPI-Box (BB) BAPI-Box 2 (BB2) 4.9 x 2.8 x 2.35" (125 x 71.6 x 60mm) (For enclosure dimension drawings, turn to the end of the section.)

Agency: *CE (\leq 20k Ω thermistor's), UL94V-0, RoHS

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







Cvlinder) BA/#-TB-M304-4-BB

^{*}All Passive Thermistors $20K\Omega$ and smaller are CE compliant.

	nation TI	hermobuffer Te		e Sensor			
Sensor T	ype (Required)	Use the designa	ator numl	ber (shown	to the left	in bold) t	o indicate the sensor or transmitter
#	1.8K 2.2K 3K 3.25K 3.3K	THERMISTOR 1.8K Ω @ 25 °C 2.2K Ω @ 25 °C 3K Ω @ 25 °C 3.25K Ω @ 25 3.3K Ω @ 25 °C	°C (T30 t	ype)		1K Ω Nic 1K Ω Pla	tinum @ 0 °C, 3.75 Ω /°C temp. coeff. kel @ 21°C, 5 Ω /°C temp. coeff. tinum @ 0 °C, 3.85 Ω /°C temp. coeff. con @ 20 °C, 8 Ω /°C temp. coeff.
	10K-2 10K-3 10K-3[11K] 20K 47K 50K 100K	10K Ω @ 25 °C 10K Ω @ 25 °C 5,238 Ω @ 25 °C 20K Ω @ 25 °C 47K Ω @ 25 °C 50K Ω @ 25 °C	C C C C		592	LM334 S AD592 S	NDUCTORS emiconductor emiconductor, 273 μA @ 0 °C emicond. w/ 10 kΩ shunt resistor, 2.73 V @ 0 °C
	T1K[range] T1KM[range] T10K[range] T10K5[range] T10K10[range]	TEMPERATURE TRANSMITTERS					
		TEMPERATU Custom tempe 30 TO 81F 0 TO 100F 20 TO 120F 32 TO 134F			nges are av	ailable. Co 32 TO 212 40 TO 240 50 TO 250	0F 4 TO 116C
	Thermobuffer Probe (Required) -TB Probe Fitting made of 304 Stainless Steel						
	-TB	Buffer & Prob			Select One		
		-M304-1				ss Steel C	ylinder Buffer (Overall buffer length 1.9")
		-M304-2					ylinder Buffer (Overall buffer length 4.33")
			-M304-4 4 Inch Sensor and 304 Stainless Steel Cylinder Buffer (Overall buffer length				
		-MAL-2 -MAL-4					uffer (Overall buffer length 4.33") uffer (Overall buffer length 6.3")
		-1417/12-4	_	al Hanging			
			-HB Hanging or Screw Mounted Bracket (30" FEP jacketed cable standard)				
				Enclosur	e Style (I	<u> </u>	
				-BB	BAPI-Box 18" etched		e - IP66 rated, UV-resistant polycarbonate. Comes w
							105.
				-BB2	18" etched	d teflon lea	ads.
				-BB2 -NB	18" etched No Box - ' leads. (1lf	teflon lea /2" thread using a Te	ads. led buffer w/ probe only. Includes 20" FEP-jacketed emp. Transmitter and "-NB" option, see note below.)
					18" etched No Box - 1 leads. (1lf Custom L	teflon lead /2" thread using a Te ead Leng	ads. led buffer w/ probe only. Includes 20" FEP-jacketed emp. Transmitter and "-NB" option, see note below.) th
					18" etched No Box - 1 leads. (1lf Custom L	teflon lead /2" thread using a Te ead Leng 5 feet of I	ads. led buffer w/ probe only. Includes 20" FEP-jacketed emp. Transmitter and "-NB" option, see note below.) th FEP Jacketed Cable
					18" etched No Box - 1 leads. (1lf Custom L	teflon lead /2" thread using a Telead Leng 5 feet of I 10 feet of 25 feet of	ads. led buffer w/ probe only. Includes 20" FEP-jacketed emp. Transmitter and "-NB" option, see note below.) th FEP Jacketed Cable FEP Jacketed Cable FEP Jacketed Cable
					No Box - / leads. (¹If Custom L -5 -10	teflon lead /2" thread using a Te ead Leng 5 feet of I	ads. led buffer w/ probe only. Includes 20" FEP-jacketed emp. Transmitter and "-NB" option, see note below.) th FEP Jacketed Cable FEP Jacketed Cable FEP Jacketed Cable BB or BB2 enclosure is required
					No Box - / leads. (¹If Custom L -5 -10	teflon lead /2" thread using a Telead Leng 5 feet of I 10 feet of 25 feet of	led buffer w/ probe only. Includes 20" FEP-jacketed emp. Transmitter and "-NB" option, see note below.) th FEP Jacketed Cable FEP Jacketed Cable FEP Jacketed Cable BB or BB2 enclosure is required Test & Balance Switch (BB or BB2 required, included transmitter)
					No Box - / leads. (¹If Custom L -5 -10	teflon lead /2" thread using a Telead Leng 5 feet of I 10 feet of 25 feet of Options	led buffer w/ probe only. Includes 20" FEP-jacketed emp. Transmitter and "-NB" option, see note below.) th EEP Jacketed Cable FEP Jacketed Cable FEP Jacketed Cable FEP Jacketed Cable BB or BB2 enclosure is required Test & Balance Switch (BB or BB2 required, included a company of the
PLE	-тв	-M304-2			No Box - / leads. (¹If Custom L -5 -10	teflon lead /2" thread using a Telead Leng 5 feet of 10 feet of 25 feet of Options	led buffer w/ probe only. Includes 20" FEP-jacketed emp. Transmitter and "-NB" option, see note below.) th TEP Jacketed Cable FEP Jacketed Cable FEP Jacketed Cable BB or BB2 enclosure is required Test & Balance Switch (BB or BB2 required, included terminal Strip Connection, not available with Temp Transmitter) Terminal Strip Connection (BB or BB2 required for





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 592-10K Semiconductor sensor or the T10K transmitters.

¹ If you're using a Temperature Transmitter and the "-NB" option and you would like an enclosure for the transmitter, you must order a BAPI-Box or BAPI-Box 2 enclosure separately. See the Accessories section to order the BB or BB2 enclosure.