4 to 20 mA Temperature Transmitters

Temperature Sensors

Rev. 03/15/18

Features & Options

- Fully Encapsulated Circuitry
- Green Power Indication LED on BBX Models

BAPI's loop powered 4 to 20mA temperature transmitters feature a $1,000\Omega$ Platinum RTD (385 curve) and are available in a wide selection of temperature ranges or custom ranges.

They mount in a variety of enclosures to accommodate any application and terminate with flying leads or terminal screws. The unit is fully encapsulated (ruggedized) with a high thermal conductivity material to prevent circuit overheating and is water resistant.



Specifications

Power Required:

7 to 40VDC (All units except XOR-BBX6) 10 to 40VDC (XOR-BBX6 units)

Transmitter Output: 4 to 20mA, 850Ω@24VDC

Output Wiring: 2 Wire Loop Flying Leads (4 to 22 AWG) or 4 Terminal Block (24 to 12 AWG)

Calibration Span: Min. 30°F (16.6°C), Max 1000°F (555°C)

Calibration Zero: Min. -148°F (-100°C), Max 900°F (482°C)

Accuracy: ±0.065% of Span

Linearity: ±0.125% of Span

RTD Sensor (2 Wire):

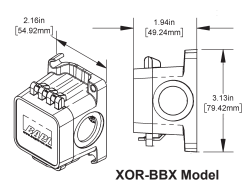
1KΩ, 2 Wire Plat. (PT), 385 Curve Matched (M): 13 to 302°F (-25 to 150°C) with 3-point certificate (25%, 50% & 75%)

Mounting Shell:

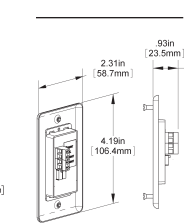
ABS shell w/ Waterproof Urethane Fill

Transmitter Ambient:

-4 to 158°F, (-20° to 70°C) 0 to 95% RH, Non-condensing

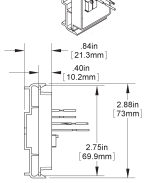


3.1[']3in



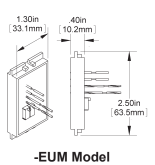
-XOR Model (shown with optional Terminal Strip)

-TRK Model



1.30in

[33mm]





Building Automation Products, Inc. • 750 North Royal Avenue, Gays Mills, WI 54631 USA Tel: +1-608-735-4800 • Fax: +1-608-735-4804 • Email: sales@bapihvac.com • Web: www.bapihvac.com

1 30in 33mm 2.7⁵in 69.9mm

.88in

22.4mm

BAPI-Box Crossover Encl. Material:

BAPI-Box Crossover Encl. Rating: IP10, NEMA 1

Polycarbonate, UL94V-0, UV-Rated

Agency: RoHS

-STM Model

(shown with optional

Terminal Strip)





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.

4 to 20 mA Transmitter Option Selection Guide
BA/(#1)(#2)-(#3)-(#4)
#1: Temperature Transmitter Type (required) T1K1K Platinum RTD, 1KΩ @ 0°C with 4 to 20 mA Output T1KM1K Platinum RTD, 1KΩ @ 0°C with 4 to 20mA Output and NIST certification
#2: Temperature Transmitter Range (required) [32 TO 212F]32 to 212°F Range [20 TO 120F]20 to 120°F Range [0 TO 100F]0 to 100°F Range
[0 TO 100C]0 to 100°C Range [-7 TO 49C]7 to 49°C Range [-18 TO 38C]18 to 38°C Range
#3: Configuration and Optional Enclosure (required) XORTransmitter in snaptrack mountable shell, w/ metal plate XOR-EUMTransmitter in EU size shell XOR-STMTransmitter in snaptrack mountable shell, no metal plate XOR-TRKTransmitter with 1.25" inch wide piece of 2-3/4" snap track XOR-BBXTransmitter in a BAPI-Box Crossover enclosure (IP10)
#4: Screw Terminals (optional) TSTerminal Strip terminals for RTD, power and signal

Additional options and custom ranges are available for these units but not shown in this Selection Guide. Contact your 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/(T1K)([0 to 100F]) - (XOR-BBX) - ()

Actual Number (with parenthesis removed): BA/T1K[0 to 100F]-XOR-BBX

Description: T1K Transmitter, 0 to 100°F Range in a BAPI-Box Crossover Enclosure.

Your Number: BA/

