Temperature Sensors

Features & Options

- New BAPI-Stat "Quantum" Enclosure Style with Higher Contrast Display for Improved Clarity at **Greater Distances**
- Pushbutton or Slider Setpoint Adjustment
- Large Display with Multiple Indicators and Icons
- Optional Fan Speed and Mode Control

The new BAPI-Stat "Quantum" room temperature sensors feature a modern enclosure style with pushbutton or slider setpoint adjustment and override. The LCD can display both temperature as well as room occupancy status. The display has been upgraded for higher contrast, providing improved clarity at greater distances.

The optional occupancy override can be configured in parallel with the sensor or setpoint, or as a separate output. An optional 3.5mm (1/8"), RJ11 or RJ22 Communication Jack can be mounted in the base to provide direct access to the network.

Fan Speed and Mode Control is also available for applications with fan coils, heat pumps or unit ventilators.



Specifications

Power for 24 VDC Power Units (default):

0 to 5 VDC Setpoint or Resistive Setpoint ... 9 to 40 VDC (24 VDC nominal) 0 to 10 VDC Setpoint or Resistive Setpoint .15 to 40 VDC (24 VDC nominal)

Note: AC power requires a separate pair of shielded wires.

Power for Optional 5 VDC Power Units:

0 to 5 VDC Setpoint or Resistive Setpoint 5VDC, +/-1% nominal, Input regulation affects accuracy

Power Consumption: 13 mA max DC; .32 VA max AC

Sensing Element:

Thermistor or RTD (See Sensors Sect. for Specs.)

Wiring: 2 to 6 pair of 16 to 22AWG*

Mounting:

Standard 2x4" J-box or drywall mount (screws provided)

Environmental Operation Range:

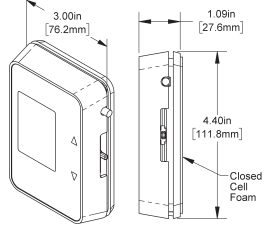
Temperature: 32 to 122 °F (0 to 50 °C) Humidity: 0 to 95%, non-condensing

Agency: RoHS

*BAPI recommends that you do not run wiring for the Room Units in the same conduit as line voltage wiring or with wiring used to supply highly inductive loads such as motors, generators and coils. Also, these units are not designed for line voltage applications.



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







Submittal sheets without List Prices are available on our website at www.bapihvac.com

Use the Option Selection Guide below to create your custom part number. Replace the number and parenthesis with the designator for each selection.

BAPI-Stat "Quantum" Temperature Sensor Option Selection Guide: BA/TQ (#1) - (#2) - (#3) - (#4)(#5) - (#6) - (#7)	
 #1: Display (required) FTemperature Displayed in °F\$125 CTemperature Displayed in °C\$125 #2: Temperature Sensor (required) A1K Platinum RTD (385 curve) B10K-2 Thermistor C10K-3 Thermistor D10K-3[11K] Thermistor E20K Thermistor F1.8K Thermistor 	#5: Setpoint Output Range (required) 000 to 5 V 100 to 10 V 400 to 1 KΩ 600 to 10 KΩ 800 to 20 KΩ 814.75 K to 24.75 KΩ 826.19 K to 26.19 KΩ 8410 K to 30 KΩ XNo Setpoint Adjustment
G1K Ω Nickel RTD	#6: Occupant Override (required) JOverride as a Separate Output NOverride in Parallel (//) with Sensor POverride in Parallel (//) with Setpoint XNo Override
1Slider Setpoint Adjustment 2Pushbutton Setpoint Adjustment XNo Setpoint Adjustment	#7: Optional Selections * (optional) ADifferential Ground BComm Jack C35\$10
#4: Setpoint Display Range (required)A3 to +3B5 to +5C50 to 90 °F or 10 to 32 °CD55 to 85 °F or 13 to 30 °CE60 to 80 °F or 15 to 27 °CF65 to 80 °F or 18 to 27 °CXNo Setpoint AdjustmentAdditional options are available for theseunits but not shown in this Selection Guide.	CComm Jack C11\$20 DSomm Jack C22\$25 E5 Volt Input Power FTest & Balance Switch\$7.50 GXLD Fan Speed Adjustment HX01 Fan Speed Adjustment IX02 Fan Speed Adjustment JX06 Fan Speed Adjustment KHCF Heat/Cool Mode Control LH01 Heat/Cool Mode Control
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	alphabetical order. Only one Fan Speed or Mode Control option can be selected. Additional Optional Selections and descriptions can be found on page I4.

Example Number: BA/TQ(F)-(B)-(1)-(C)(80)-(J)

Actual Number (with brackets removed): BA/TQF-B-1-C80-J

Description: BAPI-Stat "Quantum" Room Temperature Sensor, °F Display, 10K-2 Thermistor Temperature Sensor, Slider Setpoint Adjustment, 50 to 90°F Setpoint Display Range, 0 to 20KΩ Setpoint Output Range, Override as a Separate Output, No additional optional selections.

List Price: \$125 (Base Price) = \$125 List Price

Your Number: BA/





B5