

### Features & Options

- Etched Teflon Leadwires and Foamback Insulator
- Several Material, Finish and Color Options
- Wide Selection of Temperature Sensing Elements
- Limited Lifetime Warranty

Wall Plates are ideal for areas where a discreet, rugged zone sensor is required. All Wall Plates feature ¼" closed cell foam backing which covers the plate and insulates it from wall temperature. All units also feature etched Teflon leadwires and double encapsulated sensors to create a watertight package that can perform in the real world.

#### Override

A momentary Override is available as a Keyswitch or three styles of Pushbutton — Standard, Durable & Low Profile. The Standard model features a small, momentary pushbutton while the Durable model features a larger and stronger momentary pushbutton. The Low Profile Model is water resistant for washdown/wipedown applications and is available with a red or green LED indicator.

#### Security Screws & Bit



Spanner Security Screws and the Spanner Bit are available for any Stainless Steel Wall Plate Unit. For more info, see Accessories.

#### Replacement Key

Replacement keys are available for Wall Plates with Keyswitch Override. See "Accessories".



#### Communication Jack

An optional 3.5mm phono-style Communication Jack is available.

#### Color and Finish Options

Standard Wall Plates are available in aluminum or stainless steel with a metallic finish; however, many other color and finish options are available as special orders. Call BAPI for details.



*For detailed specs on the individual Sensors & Transmitters, turn to the Sensors section*

### Specifications

#### Material:

Aluminum or Stainless Steel

#### Environmental Operation Range:

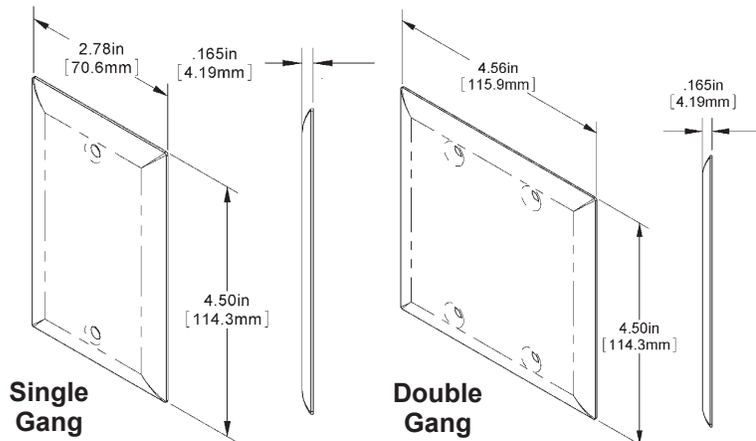
Temperature:

-40 °C to 100 °C

-20 °C to 70 °C with transmitter

Humidity:

0 to 95%, non-condensing



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

Note: Many color and finish options are available as special orders. Call BAPI for details.

Ordering Information		Wall Plate Units - Temperature			
BA/	<b>Sensor Type (Required)</b> Use the designator number (shown to the left in bold) to indicate the sensor				
##	<b>THERMISTORS</b> <b>1.8K</b> 1.8K Ω @ 25 °C <b>3K</b> 3K Ω @ 25 °C <b>3.25K</b> 3.25K Ω @ 25 °C (T30 type) <b>3.3K</b> 3.3K Ω @ 25 °C <b>10K-2</b> 10K Ω @ 25 °C <b>10K-3</b> 10K Ω @ 25 °C <b>10K-3[11K]</b> 5,238 Ω @ 25 °C <b>20K</b> 20K Ω @ 25 °C <b>50K</b> 50K Ω @ 25 °C <b>100K</b> 100K Ω @ 25 °C		<b>RTDs</b> <b>1K[375]</b> 1K Ω Platinum @ 0 °C, 3.75 Ω/°C temp. coeff. <b>1K[NI]</b> 1K Ω Nickel @ 21°C, 5 Ω/°C temp. coeff. <b>1K</b> 1K Ω Platinum @ 0 °C, 3.85 Ω/°C temp. coeff. <b>2K</b> 2K Ω Silicon @ 20 °C, 8 Ω/°C temp. coeff.  <b>SEMICONDUCTORS</b> <b>334</b> LM334 Semiconductor <b>592</b> AD592 Semiconductor, 273 μA @ 0 °C <b>592-10K</b> AD592 Semicond. with 10 kΩ shunt resistor, 2.73 V @ 0 °C		
	<b>TEMPERATURE TRANSMITTERS</b> (not available with Louvered Plates) <b>T1K[range]</b> 1K Platinum RTD, 1,000 Ω @ 0 °C with 4 to 20 mA Output <b>T1KM[range]</b> 1K Platinum RTD, 1,000 Ω @ 0 °C with MATCHED* 4 to 20 mA Output <b>T10K[range]</b> 10K Thermistor, 10,000 Ω @ 25 °C with 4 to 20 mA Output <b>T10K5[range]</b> 10K Thermistor, 10,000 Ω @ 25 °C with 0 to 5 VDC Output <b>T10K10[range]</b> 10K Thermistor, 10,000 Ω @ 25 °C with 0 to 10 VDC Output <b>TEMPERATURE TRANSMITTER RANGES</b> Custom temperature transmitter ranges are available. Common ranges listed below <b>40 TO 90F</b> <b>4 TO 32C</b> <b>45 TO 96F</b> <b>7 TO 35C</b> <b>0 TO 100F</b> <b>-18 TO 38C</b>				
	<b>Finish / Material Designation (Required)</b> Call BAPI if a colored Wall Plate is needed.				
	<b>-SP**</b>	Stainless Steel, Type 302/304, Satin Finish, Single Gang (standard)			
	<b>-SP-152**</b>	Stainless Steel, Type 302/304, Satin Finish, Double Gang Call BAPI if you would like three or more gang Wall Plate Units			
	<b>-AP</b>	Aluminum, Clear Anodized, Single Gang (standard)			
	<b>-SP-631*</b>	Stainless Steel, Type 302/304, Satin Finish, Louvered Plate, Box Mount - vertical mount, single gang			
		<b>Override Switch Options</b> Not available on louvered plates.			
		<b>-O</b>	Standard Pushbutton Override Switch		
		<b>-O1</b>	Durable Style Pushbutton Override		
		<b>-O2</b>	Low Profile Style Pushbutton Override		
		<b>-O2G5</b>	Low Profile Pushbutton Override, Green LED, 5 VDC <sup>1</sup>		
		<b>-O2G24</b>	Low Profile Pushbutton Override, Green LED, 24 VDC or VAC <sup>1</sup>		
		<b>-O2R5</b>	Low Profile Pushbutton Override, RED LED, 5 VDC <sup>1</sup>		
		<b>-O2R24</b>	Low Profile Pushbutton Override, RED LED, 24 VDC or VAC <sup>1</sup>		
		<b>-K</b>	Keyswitch Override: momentary, normally open		
		<b>-OWD</b>	Washdown Keyswitch, NO & NC		
			<b>Optional Comm. Jack</b> Not available on louvered plates.		
		<b>-C35</b>	Communication Jack: phono-style (3.5 mm)		
			<b>Optional Spanner Security Screws</b>		
		<b>-SEC1</b>	Spanner Security Screws <sup>2</sup>		
<b>EXAMPLE</b>					
BA/	<b>10K-2</b>	<b>-AP-152</b>	<b>-O</b>	<b>-C35</b>	<b>-SEC1</b>
Example Part Number: BA/10K-2-AP-152-O-C35-SEC1					
<b>Your Part Number:</b>					

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

Three or more gang Wall Plate Units are available. Call BAPI for details.

<sup>1</sup>Voltage to power LED indicator (5 VDC or 24 VDC or VAC) must come from the controller or other external source.

<sup>2</sup>Security Screws are stainless steel and may not match the color of the aluminum wall plate

\*Louvered Plates are not available with Temperature Transmitters, Override or Comm. Jack

\*\*Double gang is required when used with Temp. Transmitter and Override or Comm. Jack. (See "-SP-152" option above)

