## Wall Plate Color & Finish Options ( • \*

Temperature Sensors





Andadah

BAPI Wall Plates come standard in aluminum or stainless steel with a metallic finish; however, many other color and finish options are available for the single gang, non-louvered units. The color and finish options are available with all three styles of pushbutton override and with the keyswitch override.

Color and finish options are Special Orders. Minimum order and lead time may apply. Please call BAPI for pricing and availability.

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





Keyswitch Override



Standard Pushbutton (-O)



Durable Pushbutton (-O1)



Low Profile Pushbutton (-O2) with or without LED

## Wall Plate Color & Finish Options (Description below, BAPI part number above)

PAINTED STEEL 86 84 85 99 88 87 SMOOTH WRINKLE SMOOTH WRINKLE ALUMINUM IVORY IVORY PAINT BLACK 81 82 83 51 98 58





SATIN BANK STATUARY BRONZE BRONZE MEDIUM DARK 68

STAINLESS STEEL

302 POLISHED FINISH

SOLID

POLISHED

BRASS

SOLID

SATIN

BRASS





**Temperature Sensors** 

Color and finish options are Special Orders. Minimum order and lead time may apply. Please call BAPI for pricing and availability.

Sensor	Type (Required)	Use the design:	ator number (	shown to the left	in bold) to indicate the sensor
##	1.8K 3K 3.25K 3.3K 10K-2 10K-3 10K-3[11K] 20K 50K 100K	THERMISTORS 1.8K $\Omega$ @ 25 °C 3.25K $\Omega$ @ 25 °C 3.25K $\Omega$ @ 25 °C 10K $\Omega$ @ 25 °C 10K $\Omega$ @ 25 °C 20K $\Omega$ @ 25 °C 5,238 $\Omega$ @ 25 °C 20K $\Omega$ @ 25 °C 50K $\Omega$ @ 25 °C 100K $\Omega$ @ 25 °C	C (T30 type)	100 100 Ω 100[3W] 3 Wire 1K[375] 1K Ω F 1K[NI] 1K Ω F 2K 2K Ω S  SEMIC 334 LM334 592 AD592 592-10K AD592	Platinum @ 0 °C, .385 Ω/°C temp. coeff. 100 Ω Plat. @ 0 °C, .385 Ω/°C temp. coeff. Platinum @ 0 °C, 3.75 Ω/°C temp. coeff. Platinum @ 0 °C, 3.75 Ω/°C temp. coeff. Platinum @ 0 °C, 3.85 Ω/°C temp. coeff. Silicon @ 20 °C, 8 Ω/°C temp. coeff.  CONDUCTORS Semiconductor Semiconductor Semiconductor, 273 μA @ 0 °C Semicond. with 10 kΩ shunt resistor, @ 0 °C
	T1K[range] T1KM[range] T10K[range] T10K5[range] T10K10[range]	1K Platinum RT 1K Platinum RT 10K Thermistor, 10K Thermistor, 10K Thermistor, TEMPERATUR	D, 1,000 Ω @ D, 1,000 Ω @ 10,000 Ω @ 2 10,000 Ω @ 2 10,000 Ω @ 2 E TRANSMITT	0 °C with 4 to 20 n 0 °C with MATCHI 25 °C with 4 to 20 n 25 °C with 0 to 5 V 25 °C with 0 to 10 v ER RANGES er ranges are avai 40	ED* 4 to 20 mA Output mA Output DC Output
	Finish / Material	Designation (F	Required)	Painted Steel	Brass & Bronze
	<b>-#</b>	44 Almond 51 Red 58 Gray 81 Sprayed Bra 82 Smooth Bro 83 Chrome Plat 84 Smooth Ivor	wn e	86 Smooth White 87 Matte Black 88 Aluminum Pa 98 Wrinkle Brow 99 Wrinkle Ivory Stainless Steel	e 64 Polished Brass 65 Bank Bronze Medium int 66 Satin Bronze n 69 Statuary Bronze Dark
		85 Wrinkle Whi	•	68 Polished Type 302	
		Note: Finish and Material Options are Special Orders so please call BAPI for price and availability. Minimum orders and lead times may apply.			
		Optional Overr			ith a Temperature Transmitter
		-0		hbutton Override	
		-01	_	Pushbutton Over	
		-O2 -O2G5		yle Pushbutton Override	verride e, Green LED, 5 VDC¹
		-O2G24	Low Profile Pr	ushbutton Override	e, Green LED, 24 VDC or VAC1
		-02R5			e, RED LED, 5 VDC¹
		-02R24 -K			e, RED LED, 24 VDC or VAC¹
		-OWD		erride: momentary eyswitch, NO & NO	
					k Not available with a Temp. Transmitter
			-C35		ack: phono-style (3.5 mm)
1					er Security Screws
	1			•	er Security Screws²
				OLO! Opanii	er eeeurity eereme
MPLE 10K-2	-51	-0	-C35	-SEC1	o. Goodin, Colone

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

Other color and finish options may be available. Contact BAPI for more information.



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

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