eatures & Options

- Stainless Steel Wall Plate
- Rotary Setpoint Adjustment
- Occupant Override Pushbutton (optional)
- 3.5 mm Communication Jack (optional)
- Pressure Pickup Port (optional)
- Wide Selection of Temperature Sensing Elements
- Limited Lifetime Warranty

Rotary Setpoint & Legend

The Rotary Setpoint is a linear adjustment that comes in various ranges, and is available as reverse or direct acting. A Setpoint Legend can be imprinted on the face of the Wall Plate. The standard legends is "-" to "+". Custom legends are also available, please call BAPI for details.

Override Pushbutton

The optional Override is a discreet momentary signal that can be configured to be compatible with any controller. It is available in three styles - Standard, Durable or Low Profile (with or without an LED override indicator). All Low Profile pushbuttons are water resistant for washdown/wipedown cleaning.

Communication Jack

An optional 3.5 mm phono plug style comm. jack is also available.

Pressure Pickup Port

An optional Pressure Pickup Port is also available. The brass fitting on the back accommodates 1/8" to 5/32" tubing.

Note: Choosing two or more options in addition to the Rotary Setpoint requires a doublegang enclosure.

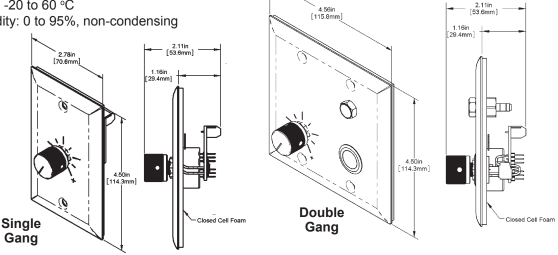
*All Passive Thermistors 20KΩ and smaller are CE compliant.

Specifications

Material: Stainless Steel

Environmental Operation Range: Temp: -20 to 60 °C

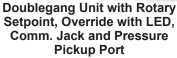
Humidity: 0 to 95%, non-condensing





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Temperature Sensors

Ordering Grids without List Prices are available on our website at www.bapihvac.com

							Price	Ord
Sensor	Type (Requir	ed) Uset	he designator num	ber (shown	to the lef	in bold) to indicate the sensor		0.0
0011301	Type (Require	54) 0361	the designator num	bei (silowi				
#	THERMISTORS RTDs						Thermistors	
	1.8K	1.8K Ω @	25 °C	1K[375] 1K Ω Platinum @ 0 °C, 3.75 Ω/°C temp. coeff.		num @ 0 °C, 3.75 Ω/°C temp. coeff.	\$18 Each	\$
	3K	3K Ω @ 2	25 °C	1K[NI]	1K Ω Nicl	el @ 21°C, 5 Ω/°C temp. coeff.		
	3.25K	3.25K Ω (25 °C (T30 type)	1K	1K Ω Plat	num @ 0 °C, 3.85 Ω/°C temp. coeff.	RTD's	
	3.3K	3.3K Ω @		2K		on @ 20 °C, 8 Ω/°C temp. coeff.	\$25 Each	
	10K-2	10K Ω @				0	or	\$
	10K-3	10K Ω @ 25 °C <u>SEMICONDUCTORS</u> G 5,238 Ω @ 25 °C 592 AD592 Semiconductor, 273 μA @ 0 °C						·
	20K	20K Ω @		332	AD332 3		Semi-	
		50K Ω @						
	50K	<u> </u>					conductors	
	100K	100K Ω @	y 25 °C				\$25 Each	\$
	Enclosure Configuration (Required)							
	-SP Stainless Steel Wall Plate							
	Setpoint (Required) Must select Legend and Range							
		outpoint (required) must select Ecgend and Range						
			SETPOINT LEGEN	D (insert D	esignator	¥)	\$50	\$
		##	Legend Range	Designate	or			
			+/-	Z				
		Other Setpoint Legends are Available, call BAPI for details.						
			SETPOINT OUTPU	T VALUE F	RANGE (in			
			Desired Range	Designate	or	Desired Range Designator		
			0 to 5 Volts*	00		2 k to 3 kΩ 42		
			1 to 5 Volts*	01		10 k to 11 kΩ 44		
			3.7 to .85 Volts*	02		12.5 k to 11.5 kΩ 45		
			5 to 0 Volts*	03		1000 to 0 Ω 46		
			4.2 to 1.2 Volts*	04		0 to 10 kΩ 60		
			2.75 to 3.34 V*	05		15 k to 5 kΩ 61		
			0 to 10 Volts*	10		1 k to 11 kΩ 63		
			674 to 274 Ω	23		0 to 20 kΩ 80		
			800 to 1200 Ω	25		4.75 k to 24.75 kΩ 81		
			909 to 1309 Ω	26		6.19 k to 26.19 kΩ 82		
			1800 to 2200 Ω			7.87 k to 27.87 kΩ 83		
			0 to 1000 Ω	40		10 k to 30 kΩ 84		
			Ontional Override	Pushbutto	n Style	Skip if not required		
			-0	-		· ·	¢40	¢
						Override Switch	\$10	<u></u>
			-01			Itton Override	\$24	»
			-02			hbutton Override	\$57	<u> </u>
			-02G5			on Override, Green LED, 5 VDC**	\$100	\$
			-02G24			on Override, Green LED, 24 VDC or VAC**	\$100	\$
			-02R5			on Override, RED LED, 5 VDC**	\$100	\$
			-02R24			on Override, RED LED, 24 VDC or VAC**	\$100	\$
			-OWD			n, NO & NC	\$230	\$
				Override	Configura	ion (Required)		
				-J	Override	as a Separate Input	-1	
				-N		n Parallel (//) with Sensor		
				-P		n Parallel (//) with Setpoint		
				-Z	No Overr			
						Communication Jack Skip if not required		
					-C35	3.5 mm Phono Style Jack	¢40	¢
				1	-035		\$10	Ψ
				1	1	Optional Pressure Pickup Skip if not required		L .
				1	1	-P01 Pressure Pickup Port	\$5	\$
				1	1	Doublegang Enclosure		
				1	1	(Required if two or more options are selected in	1	
				1	1	addition to the rotary setpoint)		
				1	1	-DBG Doublegang Enclosure	\$15	\$
				1	1		\$15	
				1	1	Connection Configuration (Required)		
				1	1	-CG Common Ground	_	
				1	1	-DF Differential Inputs		
				1	1	Optional Security Screws		
				1	1	-SEC1 Spanner Security Screw	16	
						-JECT Spanner Security Screw	0	
PLE	<u>.</u>							
		705	00	1	-C35	-CG		
10K-2	-SP	Z25	-02	-J	-635	-00	Total =	\$

Call BAPI if you have questions about the above ordering/pricing grid or the configuration of the product you are ordering. *For voltage output options: 5 VDC must be supplied for outputs of 5 VDC and below and 10 VDC must be supplied for the 0 to 10 VDC output. **Voltage to power LED indicator (5 VDC or 24 VDC or VAC) must come from the controller or other external source.

