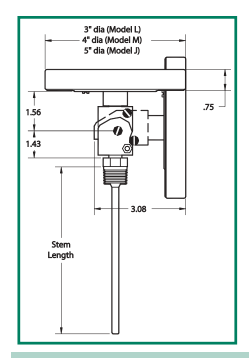
## **Bimetal Thermometers** Industrial 3", 4",







REOTEMP All-Angle thermometer allows for easy temperature monitoring from any position.

## **Standard Features**

- Complete 180° Adjustability
- All Stainless Steel Construction
- Hermetically Sealed (ASME B40.3)
- Accurate to 1% of Full Scale
- Standard External Reset
- Silicone Fillable for Vibration
- 360° Case Rotation

## **How to Order**

060

F43

		<u> </u>					
Models	Stem Length	Connection	Temperature Ranges See pg.13 for a full list.			Options	
Standard Models		Standard Threaded	Fahrenheit Ranges				
LL = Model L	<b>025 =</b> 2.5"	1 = 1/2" NPT (std.)	F23	-40 TO 1	60°F	PS =	Pointed Stem
(3" dial, reset)			F55*	25 TO 1	25°F		
	040 = 4"	<b>5</b> = 3/4" NPT adapter	F43	0 TO 2	00°F	SF =	Silicone Fill
MM = Model M			F47	0 TO 2	0 TO 250°F		(max temp 550°F)
(4" dial, reset)	<b>060</b> = 6"	U = 1/2" NPT Union	F63	50 TO 3	00°F		
			F67	50 TO 5	00°F	SS =	316 SS Stem
JJ = Model J	<b>090</b> = 9"	Sanitary*	F81	150 TO 7	′50°F		
(5" dial, reset)		C = 1-1/2" Tri-Clamp	F85	200 TO 1	000°F	F3 =	3/8" dia. Stem
	<b>120</b> = 12"		C	Celsius Ranges			
		L = 2" Tri-Clamp	C23	-40 TO 7	70°C	PC =	Acrylic Window
	<b>150</b> = 15"		C55*	0 TO 5	50°C		
		M = 3/4" Tri-Clamp	C43	0 TO 1	100°C	PY =	Polycarbonate
	<b>180</b> = 18"		C47		-20 TO 120°C		Window
			C59	0 TO 150°C			
	<b>240</b> = 24"		<b>C67</b>		0 TO 250°C 0 TO 400°C		Tempered Glass
			C81				Window
	<b>300</b> = 30"	For more information on	C85	Dual F/C Ranges		ļ	
		Sanitary Thermometers see				MM =	Max/Min Pointer
	<b>360</b> = 36"	page 12	D23	O 160°F &	-40 TO 70°C		
			200	O 125°F &	0 TO 50°C		
	-Intermediate lengths available		D-10	200°F &	0 TO 100°C		For Thermowells
	up to 80"			0 250°F &	-20 TO 120°C		see pg. 14
			200	O 300°F &	10 TO 150°C		
	-Specify length in inches + tenths		201	O 500°F &	0 TO 250°C		
	11101103 + 10111113			O 750°F &	0 TO 400°C		
		*-Other sizes available	D85 200 TO 1000°F& 100 TO 500°C				
		-Other sizes available	*-Not available in 2.5" stem.				