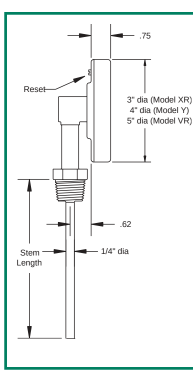


## Bimetal Thermometers Industrial 3", 4", 5" Dial

## Bottom Connected (Straight Form)





REO*TEMP* Straight Form thermometers are ideal for



side and elevated installations on tops or sides of tanks or pipes.

## **Standard Features**

- Bottom, Top, Right or Left Side Mounting
- All Stainless Steel
   Construction
- Hermetically Sealed (ASME B40.3)
- Accurate to 1% of Full Scale
- Standard External Reset
- Silicone Fillable for Vibration

		-	-
Hov		Or/	hor
	V LO	UIU	JEI

XR	060 -		F43 SF
Models	Stem Length	Connection	Temperature Ranges See pg.13 for a full list. Options
Standard Models		Standard Threaded*	Fahrenheit Ranges
XR = Model XR	<b>025 =</b> 2.5"	1 = 1/2" NPT (std.)	F23 -40 TO 160°F PS = Pointed Stem
(3" dial, reset)			<b>F55</b> * 25 TO 125°F
	<b>040</b> = 4"	<b>4</b> = 1/4" NPT	F43 0 TO 200°F SF = Silicone Fill
YY = Model Y			<b>F47</b> 0 TO 250°F (max temp 550°F)
(4" dial, reset)	<b>060 =</b> 6"	5 = 3/4" NPT adapter	F63 50 TO 300°F
			<b>F67</b> 50 TO 500°F <b>SS</b> = 316 SS Stem
VR = Model VR	<b>090 =</b> 9"	Sanitary*	<b>F81</b> 150 TO 750°F
(5" dial, reset)		<b>C</b> = 1-1/2" Tri-Clamp	<b>F85</b> 200 TO 1000°F <b>F3</b> = 3/8" dia. Stem
	<b>120 =</b> 12"		Celsius Ranges
Non-Reset Models		L = 2" Tri-Clamp	C23 -40 TO 70°C PC = Acrylic Window
XX = Model X	<b>150 =</b> 15"		C55* 0 TO 50°C
(3" dial, no reset)	400 40"	M = 3/4" Tri-Clamp	C43 0 TO 100°C C47 -20 TO 120°C PY = Polycarbonate Window
YN = Model YN	<b>180 =</b> <sup>18</sup> "		C59 0 TO 150°C
(4" dial, no reset)	<b>240 =</b> <sup>24</sup> "	For more information on	$C67  0 TO 250^{\circ}C  TG = Tempered Glass$
	240 = 24	Sanitary Thermometers	C81 0 TO 400°C Window
VV = Model V	<b>300 =</b> 30"	see page 12	C85 100 TO 500°C
(5" dial, no reset)	<b>500 -</b> 50		Dual F/C Ranges MM = Max/Min Pointer
(1,	<b>360 =</b> 36"		D23 -40 TO 160°F & -40 TO 70°C
			<b>D55</b> * 25 TO 125°F & 0 TO 50°C <b>99 =</b> 9 O'Clock Stem
	-Intermediate		D43 0 TO 200°F & 0 TO 100°C (left side)
	lengths available		D47 0 TO 250°F & -20 TO 120°C
	up to 80"		D63 50 TO 300°F & 10 TO 150°C 33 = 3 O'Clock Stem
			D67 50 TO 500°F & 0 TO 250°C (right side)
	<ul> <li>Specify length in inches + tenths</li> </ul>		D81 150 TO 750°F & 0 TO 400°C
	inches + tenths		D85 200 TO 1000°F & 100 TO 500°C 12 = 12 O'Clock Stem
		*-Other sizes available	*-Not available in 2.5" stem. (top mount)

## **REOTEMP** INSTRUMENT CORPORATION

Telephone: (800) 648-7737 FAX (858) 784-0720 · sales@reotemp.com · www.reotemp.com