



#### **Description & Features:**

- An economical and accurate way to measure air or water temperatures
- Separable thermowell
- Bi-metallic element (dial type only)
- Dual scale (°F & °C)
- Dial type or vertical scale type
- Easy to install
- 1/2" NPT process connection
- 5 year warranty

#### **Applications:**

Hot water lines, boilers and hydronic heating

	_		
Dial	Type	Scale	Tvn

Specifications	Dial Type	
Dial	2" (50mm), 2.5" (63mm) aluminum dial, painted white with black and red markings	
Case	Aluminum	
Lens	Glass	
Ring	Steel, chrome plated	
Thermowell	Brass (HPB59-1), ½" NPT standard, separable	
Stem	Brass	
Sensing Element	Bi-metallic element	
Pointer	Aluminum, painted black	
Recalibrator	Standard	
Accuracy	±1%	

Specifications	Scale Type
Scale/Case	8" (200mm) scale with steel case, painted white with black markings
Tube	#N-16 glass
Sensing Liquid	Organic fluid
Thermowell	Brass (HPB59-1), ½" NPT standard, separable
Accuracy	±1%

### Order Codes Dial Type (products in bold are normally in stock)

Dial	Range	Connection	Code	
2" (50mm)	30°F to 250°F & 0°C to 120°C	1/2" NPT centre back	TSW174-2	
2.5" (63mm)	30°F to 250°F & 0°C to 120°C	1/2" NPT centre back	TSW174	
		3/4" Sweatwell	TSW174-SW	

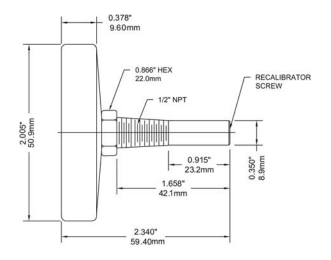
Other ranges, stem lengths, dial and connection sizes available upon

### Order Codes Scale Type (products in bold are normally in stock)

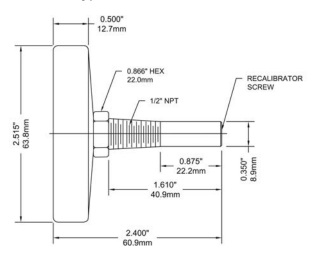
Scale	Range	Connection	Code
8" (200mm)	40°F to 280°F & 5°C to 135°C	Straight	TSW172
0 (20011111)		Angle	TSW173

Other ranges and connection sizes available upon request.

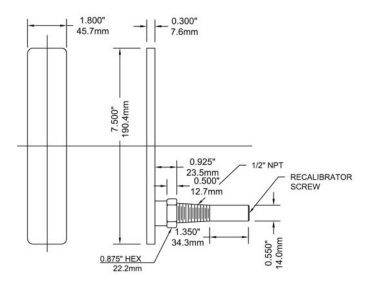
## 2" Dial Type



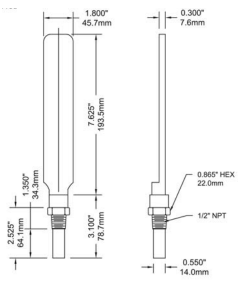
## 2.5" Dial Type



# **Scale Type**



**Back Connection** 



**Bottom Connection**