

# BIMETALLIC THERMOMETERS (RADIAL TYPE) PART NO. 0347-

IP65 WATERPROOF



- Suitable for measuring the temperature of liquid, steam and gas media in various production processes
- 304 stainless steel case and bezel, 316 stainless steel thread and stem
- Unit: °F/°C

# Code explanation:



# Code example:

Code example.		
0347-R6S17L2D1	R6-temperature range: 32°F~250°F/0°C~120°C	
	S17-thread size: 1/2-14NPT	nominal size of dial: 4"
	L2-stem length: 3.94"	
	D1-stem diameter: .24"	

# 150 AMSZZE TRIEBRONETER 200 thread

0347-R6S17L2D1

### **SPECIFICATION**

Accuracy	±1.5%FS
Sensing element	coiled bimetal sensing
Case and bezel	304 stainless steel
Thread	316 stainless steel
Stem	316 stainless steel
Window	tempered glass

### **TEMPERATURE RANGE**

	. E.m. E.O. (I OTTE TO WIGE		
R1	0°F~140°F/-20°C~60°C		
R2	0°F~250°F/-20°C~120°C		
R3	-20°F~160°F/-30°C~70°C		
R4	32°F~120°F/0°C~50°C		
R5	32°F~210°F/0°C~100°C		
R6	32°F~250°F/0°C~120°C		
R7	32°F~300°F/0°C~150°C		
R8	32°F~400°F/0°C~200°C		
R9	32°F~570°F/0°C~300°C		
R10	32°F~750°F/0°C~400°C		

### STEM LENGTH

L1	2.48"
L2	3.94"
L3	5.91"
L4	7.87"
L5	11.81"

### STEM DIAMETER

STEM DIAMETER		
D1	.24"	
D2	.32"	
D3	.35"	
D4	.39"	

# THREAD SIZE AND NOMINAL SIZE OF DIAL

S1	thread size: G1/2-14	nominal size of dial: 2.5" (63mm)
S2	thread size: G1/2-14	nominal size of dial: 3" (75mm)
S3	thread size: G1/2-14	nominal size of dial: 4" (100mm)
S4	thread size: G1/2-14	nominal size of dial: 5" (125mm)
S5	thread size: G1/2-14	nominal size of dial: 6" (160mm)
S6	thread size: G1/4-19	nominal size of dial: 2.5" (63mm)
S7	thread size: G1/4-19	nominal size of dial: 3" (75mm)
S8	thread size: R1/2-14	nominal size of dial: 2.5" (63mm)
S9	thread size: R1/2-14	nominal size of dial: 3" (75mm)
S10	thread size: R1/2-14	nominal size of dial: 4" (100mm)
S11	thread size: R1/2-14	nominal size of dial: 5" (125mm)
S12	thread size: R1/2-14	nominal size of dial: 6" (160mm)
S13	thread size: R1/4-19	nominal size of dial: 2.5" (63mm)
S14	thread size: R1/4-19	nominal size of dial: 3" (75mm)
S15	thread size: 1/2-14NPT	nominal size of dial: 2.5" (63mm)
S16	thread size: 1/2-14NPT	nominal size of dial: 3" (75mm)
S17	thread size: 1/2-14NPT	nominal size of dial: 4" (100mm)
S18	thread size: 1/2-14NPT	nominal size of dial: 5" (125mm)
S19	thread size: 1/2-14NPT	nominal size of dial: 6" (160mm)
S20	thread size: 1/4-18NPT	nominal size of dial: 2.5" (63mm)
S21	thread size: 1/4-18NPT	nominal size of dial: 3" (75mm)