



Description & Features:

- A solar powered digital thermometer that provides a local temperature reading to 1/10 of a degree
- 304 stainless steel case, stem and socket
- Hermetically sealed thermometer case
- Minimum required light 35 Lux
- Ceramic resistance sensing element
- 1/2" adjustable angle connection
- 4" (100mm), 6" (150mm) and 9" (230mm) stem lengths
- °F or °C scales available
- ASME B40.200 compliant
- 5 year warranty

Applications:

- Temperature sensing for heating, ventilation, air conditioning, waste water, industrial processes or compressors

Specifications

Dial	3" (75mm)
Case	304 SS
Lens	Glass (3mm thickness)
Ring	304 SS, bezel, hermetically sealed
Display	LCD
Stem	304 SS, 0.25" (6mm) diameter with lengths 2.5" (63mm) to 24" (600mm)
Connection	1/2" NPT fully adjustable
Sensor	Ceramic resistance
Lux Rating	35 Lux
Ambient Temperature	-4°F to 122°F (-20°C to 50°C)
Temperature Range	-58°F to 320°F (-50°C to 160°C)
Read Interval	Every 6 seconds
Accuracy	±1%
Enclosure Rating	NEMA 4 / IP68

Order Codes

Stem Length	°F Scale	°C Scale
2.5" (63mm)	THS32025F	THS32025C
4" (100mm)	THS32040F	THS32040C
6" (150mm)	THS32060F	THS32060C
9" (230mm)	THS32090F	THS32090C
12" (300mm)	THS32120F	THS32120C
15" (370mm)	THS32150F	THS32150C
18" (450mm)	THS32180F	THS32180C
24" (600mm)	THS32240F	THS32240C

Other ranges and connection sizes available upon request. 1/4" NPT and 3/8" NPT connection available. Longer stem lengths available up to 72". 316 SS wetted parts and sharp tip are available.

