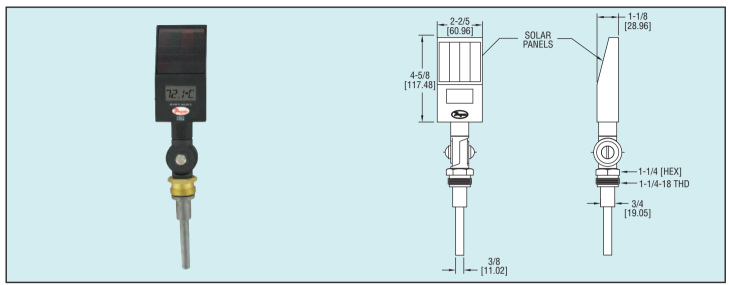


Series SIT

Solar Powered Industrial Thermometer

Adjustable Stem and Display Housing, °F/°C Switchable



The Series SIT Solar Powered Industrial Thermometer accurately measures temperature with no batteries or power cables. For the best possible viewing angle, the stem can be adjusted 180° in the vertical plane and the display housing can be adjusted 180° in the horizontal plane providing a full 360° rotation. Engineering units are field selectable with an external dip switch enabling the thermometer to read from -50 to 300°F or -45 to 150°C. In addition, the large 1/2"-digit display allows measurements to be easily read across the room. Rated as low as 10 lux, the Series SIT solar thermometer is excellent for reading in low light applications.

Model SIT-935, Solar Industrial Thermometer with 3-1/2" Adjustable Stem Model SIT-960, Solar Industrial Thermometer with 6" Adjustable Stem

ACCESSORIES

Model IT-W01, 3-1/2" Brass Thermowell Model IT-W11, 3-1/2" 304 SS Thermowell

Model IT-W21, 3-1/2" 316 SS Thermowell Model IT-W04, 6" Brass Thermowell

Model IT-W14, 6" 304 SS Thermowell Model IT-W24, 6" 316 SS Thermowell

Model IT-W07, 3-1/2" Brass Thermowell with 2-1/2" Lag Model IT-W17, 3-1/2" 304 SS Thermowell with 2-1/2" Lag Model IT-W27, 3-1/2" 316 SS Thermowell with 2-1/2" Lag

SPECIFICATIONS

Temperature Range: -50 to 300°F (-45 to 150°C). Accuracy: 1% of reading or 1°F/°C whichever is greater. Resolution: 0.1° between -19.9 to 199.9°F (-28 to 93°C).

Lux Rating: 10 lux. Display: 3-digit LCD.

Response Time: 10 seconds.

Sensor: Glass passivated thermistor - NTC: Temperature Limits: -30 to 140°F (-35 to 60°C). Humidity Limits: 0 to 100% (non-condensing). Power Requirements: Solar powered. Housing Material: Hi-impact ABS plastic.

Weight:

Model SIT-935: 8.5 oz (0.24 kg): Model SIT-960: 17oz (0.48 kg).

OPTION

For NIST traceable calibration certificate, use order code NISTCAL-TG.

USA: California Proposition 65