

SOLAR DIGITAL THERMOMETER

The solar-powered DSI Series Thermometer fits any standard industrial thermometer well. The bold, hi-contrast display is easily read from greater distances than the typical glass tube thermometer. The unique design includes bi-directional solar panels, allowing the unit to collect light from multiple planes.

The DSI Series Industrial Thermometer is furnished in one standard temperature range (-58 to 302°F & -50 to 150°C) which is switchable in the field greatly reducing inventory requirements.

Features:

Dual Solar Panels = Better light pick up in low light conditions
F or C switching = less inventory for more applications
Swivel + Angle Adjustment = suitable for all locations



SPECIFICATIONS

Case: High Impact Abs Black Plastic

Stem: Aluminum, 31/2" Or 6"

Connection: 11/4" - 18 Unef Brass Jam Nut Sensor: Glass Passivated Thermistor Range: -58° To 302°F (-50 To 150°C), Field-

Switchable Between °F & °C

Display: Lcd, Black Character, 1/2" High With

Gray Background

Illuminance: Bi-Directional Solar Collectors, 35 Lux

Update Time: 6 Times Per Minute

Accuracy: Greater Value Of 1° Or 1% Of Reading

Resolution: 0.10° Between -58° To 199.9°F (-50° To 93°C)

Recalibration: Internal Potentiometer

Environmental Conditions:

Ambient Temperature: -30° To 140°F (-35° To 60°C)

Ambient Temperature Error: None

Maximum Humidity: 100%

DIMENSIONS THERMOWELLS DSI-FC-35 DSI-FC-6 7124 Standard – Non Lagging Lagging Extension 6" 3 1/2" Stem Stem **Brass 316SS TWB-35** T4E3D2 3.20 3.20 Α std 3 ½" TWB-35-LAG T4E3D2B В 7.56 10.06 lag C 5.75 8.25 std T1M3D2 T4M3D2 6" U 2.50 5.00 lag T1M3D2E T4M3D2E

