SOLAR DIGITAL INDUSTRIAL THERMOMETER MODEL AAD





Bi-directional solar panels collect light from multiple surfaces for assured response

SPECIFICATIONS

CASE: High impact ABS black plastic

STEM: Aluminum, 3 1/2" or 6"

CONNECTION: 1 1/4" - 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%

See page 5 for thermowell dimensions.

Catalog Number	Nominal Stem Length	Dimensions (in.)			
		A	В	С	U
AADHFC	31/2"	3.20	7.56	5.75	2.50
AADLFC	6"	3.20	10.06	8.25	5.00

The solar-powered AAD 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 AAD 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.