

CS250DM PT-1000 Class A, Precision Air Temperature Sensor with Digital

Modbus RS-485 Output



## Overview

The CS250DM is a PT-1000 Class-A air temperature sensor for temperature gradient and stability analysis. This sensor delivers extremely accurate and precise air temperature data that is necessary for IEC 61724 Class-A solar monitoring applications

**Benefits and Features** 

- > High accuracy and precision
- > Exceeds IEC 61724-1 standards for ambient air temperature measurements
- > Exceeds EPA standards for ΔT measurements

and Delta Temperature ( $\Delta$ T) calculations. It also includes a digital Modbus RS-485 output, ensuring data quality over long cable lengths.

- Digital Modbus RS-485 output ensuring data quality over long cable lengths
- Best-in-class noise protection and isolation meet IEC Class 4 standards
- > NIST-traceable, serialized calibration certificate supplied with every sensor

## **Detailed Description**

The CS250DM uses a precision PT-1000 class A platinum resistor thermometer (PRT) to provide the highest level of accuracy. The cable includes a Campbell Scientific precision analog-to-digital, smart-sensor module for making the measurements. The module design is optimized for the class A PRT that minimizes self-heating and lead-wire resistance.

Measurement electronics are surge protected with 1200 V isolation and environmentally protected with a rugged overmolding with an IP65 rating.

When exposed to sunlight, the CS250DM should be housed in the RAD06 6-plate radiation shield.

## Specifications

Measurement Uncertainty ±0.3°C

Element Stem Material 316L stainless steel sheathed

1200 V isolation
5 to 30 Vdc
15 mA
TCR = 3850 ppm/K
0.32 cm (0.125 in.)
6.35 cm (2.5 in>0
17.15 x 11.13 x 6.05 cm (6.75 x 4.38 x 2.38 in.)
90.7 g (0.2 lb)
1000 ohm Class A platinum (PT1000)
±(0.15 + 0.002t)°C
Maximum R <sub>o</sub> drift = 0.04% after 1000 hours at 400℃
e –75° to +250°C
15 seconds in 5 m/s wind
Modbus RTU protocol (over RS-485)
8 data bits, 1 stop bit, even parity as default (user-configurable)
19,200 bps as default (user-

configurable)

Modbus ID

Last two digits of serial number as default (user-configurable)

Cable (Sensor Head to DM Board)	
Wire Size and Type	24 AWG (7/32,RT38) copper
Insulation Type	PFA insulated (Teflon®)
Insulation Rating	-75° to +250°C
Sheath	Thin PFA sheathed overall
Number of Cores	3
Physical Properties	Good abrasion and moisture resistance
Overall Diameter	2.1 mm (0.08 in.)
Cable (DM Board to PT)	
Wire Size and Type	24 AWG (7/32) tinned copper
Insulation Type	PVC
UL	AWM 10012 1000V 105°C
Filler	Fibrillated polypropylene as required for uniform round construction
Drain	24 AWG (7/32) tinned copper (cabled, touching foil)
Shield	Aluminum/Mylar (100% coverage, 25% minimum overlap, foil facing in)
Nominal Wire Diameter	0.61 mm (0.024 in.)

For comprehensive details, visit: www.campbellsci.com/cs250dm



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