PVmet 500 Series

Back of Module (BOM) Temperature Sensors

The back of module teperature sensor is designed to attach directly to any solar panel. When placed on the center back side of thepanel, it accurately measures the temperature of the panel. The sensor is encased in an aluminum housing with self-adhesive thermal conductive tape for easy installation and precise monitoring. Each sensor is individually tested before shipping and comes with a Best-in-Industry 2 year warranty.

Features:

- » All-weather, durable sensor
- » Light weight
- » Annodized aluminum housing
- » Easy installation
- » Factory tested
- » Fully-assembled

SPECS

Manufacturer: RainWise Inc.	
Sensor Type	Thermistor
Range	- 40° to 80°C(- 40° to 176°F)
Accuracy	+/- 0.3°C (.54°F)
Thermal time constant	270 sec.
Cable Length	7.62m (25 ft)
Resolution	0.1°C

Transform weather uncertainty into operational confidence with the accuracy and reliability of RainWise. Request a Quote Today!

Eric Rollins

erollins@rainwise.com



