

Energy Management Pyranometer for photovoltaic applications Type PVS2



- Global solar radiation sensor for photovoltaic applications and weather stations
- 2nd Class Thermopile Pyranometer
- 4-20 mA output for reliable connections
- Compact and rugged IP67 aluminium case
- Compliant with WMO (World Meteorological Organization) for environmental monitoring
- Compliant with ISO 9060 and IEC17025 for photovoltaic applications
- Calibration according to ISO 9847 certificate available

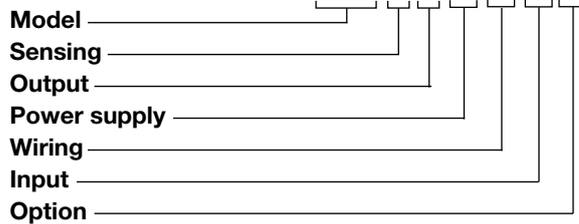
Product description

PVS2 is a global solar radiation sensor based on a thermopile transducer designed to measure the global component of the sunlight spectrum between 0.3 μm and 3 μm . It complies with WMO (World Meteorological Organization) for environmental monitoring, being a worldwide valid reference for environmental monitoring. It is also the perfect fit for photo-

voltaic applications monitoring, according to IEC-9060 and IEC-17025. Thanks to its sensing technology, the measurement features are stable, immune to environmental changes, subject to worldwide valid standards, allowing to rely on an absolute reference so as to compare measurement from different installations and locations.

How to order

PVS 2 A 1 W X C



The 4-20 mA output allows a reliable communication of measurements to Carlo Gavazzi's VMU-P modules and dataloggers.

Type Selection

Sensing	Output	Power supply	Wiring
2: solar irradiance - pyranometer	A: analog 4-20mA	1: 10-28 VDC	W: wired connection
Input	Option		
X: none	C: Class 2 - with calibration certificate		



Specification

Hardware characteristics		Resolution	<8 W/m ²
Case	Anodized aluminium and stainless steel	Response time	<25 sec
Mounting system	Optional aluminium clamp	Cosine response	<± 22 W/m ²
Electrical connection	7 pin IP68 connector	Non linearity	<± 2%
Size	162 x 215 x 40 mm (not including clamp)	Expected daily uncertainty	<10%
Sensor specification		Tilt response (0° - 90°)	<± 4%
Sensor type	2nd Class Global Solar Radiation Sensor(according to ISO 9060) thermopile-based	Temperature response (AT 50K)	<8%
Calibration	According to ISO9847	Zero Offset	< 20 W/m ² (at 200 W/m ²) < ±6 W/m ² (ΔT=5K/h)
Measuring principle	The sensor is a high accuracy thermopile transducer protected by a quartz glass dome. An electric signal is generated by the solar radiation heating the sensor surface	Supply	
Input		Voltage	10 – 28 VDC
Irradiation range	From 0 to 2000 W/m ² STC	Power consumption	<0,1 W
Temperature range	From 0,3µm to 3,0 µm (AM 1.5G Solar radiation)	Note: The pyranometer cannot be supplied by the current loop and it requires a separate power supply unit	
Working temperature range	From -40 to 80°C	Connection	7 poles output connector
Output		Mounting options	Aluminium fastening clamp with fixing screw for PV module frame mounting
Output range	4-20mA @ 0-2000 W/m ²	Weight	< 600 g
Long term stability	<± 2%		

Dimensions

