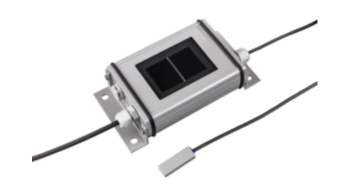


RADIATION MEASURING TECHNOLOGY

Silicon Solar Radiation Sensor

Part number: 7.1419.2x.xxx

Silicon PV sensor with PV module temperature sensors offer a cost-effective, robust and reliable solution for measuring solar radiation. In particular, the spectral sensitivity corresponding to the PV modules as well as the very similar incident angle modifier enable an exact analysis of PV yields using the sensor readings.



Specification

P	art	num	ber:	7.	14	19	.2x.xxx
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Radiation	
Measuring range	0 1500 W/m²
Accuracy	±1 W/m ² ± 2.0 % of MW Range 100 to 1,500 W/m ² ., perpendicular incidence, Spectrum AM1.5
Sensor type	Monocrystalline silicon; 50mm x 33mm
Temperature	
Measuring range	-40 +90 °C
Accuracy	1.0 K in the range -35 80°C
Interface	
Output	RS 485 - Modbus RTU
General	
Power supply	24VDC (10 28 VDC)
Current load	Typically 25mA at 24VDC
Ambient temp.	-35 +80 °C 0 100% rel. humidity, including condensation
Cable	LiYCY 4 x 0,25 mm² - black, UV resistant
Protection	IP 65
Dimension	Ø 80 x 82 mm
Weight	approx. 350 470g



Versions

As per 7.1419.2x.xxx, but:

Product	number	7 1/10	20 081
Pioduci	number	/.1419	.ZV.VOI

General	
Measuring value	Solar irradiance incl. cell temperature sensor
Electr. connection	3m cable

Product number 7.1419.20.781

General	
Measuring value	Solar irradiance incl. cell temperature sensor
Electr. connection	Plug

Product number 7.1419.21.081

General	
Measuring value	Solar irradiance incl. cell temperature and Module temperature sensor
Electr. connection	3m cable

Product number 7.1419.21.781

General		
Measuring value	Solar irradiance incl. cell temperature and Module temperature sensor	
Electr. connection	Plug	

Accessories

No accessories are available for this product.