SUNSHINE DURATION







- Rotation band sunshine duration sensor
- Measures direct solar radiation and then gives the sunshine status according to WMO definition
- Internal anti-condensation and defrosting heaters
- Two annual tilt adjustments requirement
- Good correlation to DNI sensor mounted on a sun tracker

The sensor measures sunshine duration and direct radiation from the sun. Measurement is made in the visible range and near infrared, to second class WMO pyrometric specifications. Once set up for the latitude and location, the sensor does not require seasonal positioning unless greater precision is needed, accomplished by two annual adjustments. For each rotation, the instrument determines the two radiation levels of the beam, with and without the direct action of the sun disc, and calculates the difference, which gives a good approximation to the direct radiation level. The instrument also supplies the sunshine duration, defined by World Meteorological Organization (WMO, 1981) as the time during which the direct solar radiation exceeds the level of 120 W/m², and is normally measured in hours. The sensor has two actionable heaters: a continuous anti-condensation heater and a thermostatic one for defrosting. In conditions of darkness, the band is stopped and the sunshine status is set to "NO".

Technical Specifications

Order numb.	DPD504.1	
Direct radiation	Output	Direct radiation/Sunshine status
	Principle	Non-tracking sensor
	Sensitive element	Photodiode
	Spectral range	3001100 nm
	Accuracy	15% (daily totals)
	Measuring range	01500 W/m ²
	Output	420 mA
Sunshine duration	Threshold	120 W/m ² of direct radiation
	Output	ON / OFF TTL 05 V
	Accuracy	<0.1h (in clear sky)
	Power supply	1014 Vdc
General Information	Power consumption	Sensor: 0.7 W Anti-condensation heater: 1 W Defrosting heater: 20 W
	Mast-mounting	For Ø 4565 mm pole using DYA041 arm and DYA049 collar
	Recalibration	Every 2 years





	Protection rate	IP66
	EMC	EN 61326-1:2013
	Data logger compatibility	M-Log (ELO008), R-Log (ELR515.1), E-Log, Alpha-Log (using ALIEM module)

Accessories

DYA041	Lateral arm for DPD504.1 mounting
DYA049	Collar for DYA041 mounting on pole Ø 4565 mm
DWA505A	Cable L=5 m
DWA510A	Cable L=10 m
DWA525A	Cable L=25 m
DWA526A	Cable L=50 m
DWA527A	Cable L=100 m



On each rotation of the band accross the photovoltaic sensitive element, the instrument determines the maximum and minimum values equivalent of the two radiation levels of the beam (global and diffuse irradiances), when the two levels difference (called Direct radiation) is more than 120 W/m², the sensor gives an stutus "on" for the sunshine.

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