

DustIQ Sensor - PV Soiling Monitoring

- Optical Soiling Measurement (OSM) technology
- Measurement of soiling ratio from 100% to 50%
- Maintenance free no cleaning required

Soiling of the PV module glass is one of the major problems in solar power plants with the attendant loss of efficiency and reduction in performance ratios. The DustIQ sensor is a simple and cost-effective method for soiling measurement. Based on the Optical Soiling Measurement (OSM) technology, the sensor can be easily integreated in solar power plant monitoring systems.

The unit is mounted to the frame of a PV module and does not need sunlight to operate. It continuously measures the transmission loss through glass caused by soiling, so that the reduction in light reaching the solar cells can be calculated.



Knowing exactly when and where to clean

DustIQ measures the soiling ratio (SR), which can be translated to power loss in real time. This enables the plant operation and maintenance staff to know when a critical level of soiling is reached and it has become necessary to start cleaning procedures.

DustIQ needs no maintenance and is cleaned in the same way, and at the same time, as the panels around it. Large solar power plants have different soiling rates across the site, which is why IEC 61724-1 requires multiple measurement points.

Specifications

Characteristic	Description
Soiling ratio's	2 sensor values 50 100%
Soiling ratio measurement accuracy 90 100% 80 90% 50 80%	± 1% ± 2% ± 5% After post processing
Stability	Auto calibrating, better than \pm 1% of full scale per year
Connections	1 - RS485 Modbus 2 - Daisy chain to next device or PV module temperature sensor
Voltage range	10 30 VDC
Current range	70 200 mA
Power consumption max.	< 2 W
Ambient operating temperature range	-20 60 °C
Glass type	Standard PV module glass with all coatings and laminates
Dimension	990 x 160 x 40 mm
Weight	4 kg
Manufacturer	Kipp & Zonen

Last Modification: 15 January 2018

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