Leader in wireless distributed monitoring

# Global solar radiation sensor PS-0085-FF

### Global solar radiation sensor

### Key Features:

- Operating with precision silicon photodiode
- Supplied with individual calibration
- Internal temperature compensation
- Anodized aluminum case and PTFE lens
- Analog output (voltage) or RS485 serial
- Integrated digital measuring circuit

#### **Applications:**

- Meteorology
- Solar Fields
- Precision Agriculture



The solar radiation sensor has a microcontroller-based digital circuit, for the acquisition, calibration and compensation of the measured parameters.

Based on a high performance silicon photodiode, it features a PTFE (Teflon ®) lens, which allows a very wide angle of measurement, and a high resistance to atmospheric agents and aging.

The sensor housing is manufactured in anodized aluminum with IP56 environmental protection degree; the cable exits from the bottom through a cable gland.

The sensor provides an analog operation (voltage



output) switchable to bi-directional serial interface (RS485).

The supply voltage can be between 3.3 and 5.0 VDC, and is internally regulated.

## **Dimensions:**

70x70x34 mm (w/o cable gland)

## **Electrical specification:**

Voltage supply: 3.3 – 5.0 VDC Current consumption: < 20 mA

Output interface: - voltage output

- serial output: RS485, 115200 bps

### Wiring diagram:

| Signal           | Color  |
|------------------|--------|
| Vcc              | Brown  |
| Ground           | White  |
| OUT (RS485 B)    | Green  |
| Ground (RS485 A) | Yellow |

# **Technical specification:**

Spectral response (10%): 380-1100 nm Spectral response (50%): 550-1040 nm Measuring range: 0 to 2000 W/m2 Operating temperature: -30 to +70 ° C Output Sensitivity: 1.4648 mV \* W / sqm

Environmental protection: IP56 Standard cable: 200 cm

Leader in wireless distributed monitoring

# **Global solar radiation sensor PS-0085-FF**

### Installation:

The solar radiation sensor must be positioned to receive the solar radiation directly, without shadows or other perturbations. Also make sure that it is positioned perfectly horizontal: a level can be used to check the correct position . The output of the cable should be facing down. Use the accessory supplied in order to mount the sensor to an installation bracket (i.e. P/N MM-0059-KB). Connect the sensor cable to an acquisition unit ( MeteoSense, wireless units, etc. ) following the instructions given in the manuals. For any questions or clarification, please contact Netsens technical support.

WARNING: Pay attention in correctly connect the power cables of the sensor; polarity reversal may compromise the integrity of the sensor and cause irreversible damage.

### Traceability, packaging and shipping:

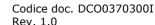
Each sensor is individually tested and a unique serial number identification is assigned, which allows tracking over time; this code can be printed on the shipping carton, on the sensor itself or alternatively on the appropriate section of the user manual. Please keep this code carefully, to be communicated to the technician in case of failure or replacement.

The sensors are sold individually equipped with its own package, which will protect the sensor during transport.

If the box is open or visibly damaged, don't accept delivery by courier. Do not open the box with knives, cutter blades, which could damage the sensor or its cable.

### Ordering codes:

| CODE       | DESCRIPTION                   |  |
|------------|-------------------------------|--|
| PS-0085-FF | Global solar radiation sensor |  |





Leader in wireless distributed monitoring

# Global solar radiation sensor PS-0085-FF

### Warranty:

Netsens s.r.l. warrants that the above described components will be free from defects in material and workmanship for the following time period from the purchasing:

- Two years for items purchased by final users for non professional use;
- One year for items purchased by companies and organizations for professional use.

This warranty is valid only if all the components are used accordingly to the Manufacturer's indication and to the recommendations included in this User Manual.

This warranty does not cover: batteries, fuses, lights and any other consumable equipment. Also this warranty does not apply for damages due to neglect, misuse, contamination, alteration, accident or abnormal conditions of operation or handling, including failures caused by use outside Manufacturer specifications.

This warranty covers the original purchaser and it is not transferable.

If one or more components are supposed to be defective, contact Netsens s.r.l. or your local reseller in order to obtain a valid return authorization.

Netsens s.r.l. shall not be liable for any special, indirect, incidental or consequential damages or losses, arising from any cause.

Please contact Netsens s.r.l. for any additional information concerning warranty.

### **Disposal of Waste Electrical & Electronic Equipment:**



The symbol (crossed out wheeled-bin) on your product indicates that the product shall not be mixed or disposed with your household waste at their end of use.

The product shall be handed over to your local community waste collection point for recycling of the product. For more information, please contact your Government Waste Disposal department in your country. Inappropriate waste handling could possibly have a negative effect on the environment and human health due to potential hazardous substances.

With your cooperation in the correct disposal of this product, you contribute to reuse, recycle and recover the product and our environment will be protected.

### **Revisions:**

| Date       | Version | Page(s) | Notes         |
|------------|---------|---------|---------------|
| 28/10/2013 | 1.0     | 1-3     | First release |

© Copyright Netsens s.r.l. 2013 COD. DC00370300I