

SR05

Digital second class pyranometer

SR05 is the most affordable digital pyranometer meeting ISO 9060 requirements. It is ideal for general solar radiation measurements in (agro-)meteorological networks and PV monitoring. SR05 is easy to mount and install. Various outputs are available, both digital and analogue, for ease of integration.



Figure 1 SR05 with ball levelling and tube mount



Figure 2 Easy levelling of SR05 on its tube mount with ball levelling

Introduction

SR05 is a digital ISO 9060 second class pyranometer for measurement of solar radiation received by a plane surface, in W/m², from a 180 ° field of view angle.

Different configurations are available, depending on its mounting and the output needed. The combination of easy installation and its cost makes SR05 ideal for installation in (agro-) meteorology networks and PV power plant monitoring.

Benefits

- Industry standard digital outputs: easy implementation and servicing
- Easy mounting and levelling
- Pricing: second class pyranometers finally affordable for large networks

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SR05 design

SR05 pyranometer employs a thermopile sensor with black coated surface, one dome and an anodised aluminium body with visible bubble level. Optionally the sensor has a unique ball levelling mechanism and tube mount, for easy installation. SR05 has a variety of industry standard outputs, both digital and analogue: SR05-DA1 offers Modbus over RS-485 and 0-1 V output, SR05-DA2 offers Modbus over TTL and 4-20 mA current loop output.



Figure 3 'Exploded view' of SR05. The optional ball levelling and tube mount allow for easy installation. The cable (standard 3 m) has an M12-A connector.

Suggested use

- general solar radiation measurements
- (agro-)meteorological networks
- PV power plant monitoring

Standards

Applicable instrument classification standards are ISO 9060 and WMO-No. 8.

See also

- view our complete range of solar sensors
- consult our pyranometer selection guide

SR05 specifications

Measurand hemispherical solar

radiation

ISO classification second class pyranometer

Calibration uncertainty < 1.8 % (k = 2)

Calibration traceability to WRR

285 to 3000 x 10⁻⁹ m Spectral range

Rated operating temperature -40 to +80 °C

range

Standard cable length 3 m

5 to 30 VDC Rated operating voltage

range

Levelling ball levelling*

Output

Model SR05-DA1

Communication protocol Modbus over RS-485 Digital output -irradiance in W/m²

-instrument body temperature in °C

Analogue output 0-1 V

0-1600 W/m² Transmitted range

Model SR05-DA2

Communication protocol

Modbus over TTL Digital output -irradiance in W/m²

-instrument body

temperature in °C Analogue output 4-20 mA current loop

Transmitted range 0-1600 W/m²

* Optional with / without tube mount

Options

cable lengths: 10, 20 m

extension cable with connector pair: 10, 20 m

with ball levelling

with ball levelling and tube mount (for tube

diameters 25 - 40 mm)



About Hukseflux

Hukseflux takes measurement to the next level. Hukseflux sensors, systems and services are offered via our office in Delft, the Netherlands and local distributors worldwide.

> Are you interested in this product? E-mail us at: info@hukseflux.com

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