

MODEL GEO-SR20

SECONDARY STANDARD PYRANOMETER WITH HEATER

GEO-SR20 is a solar radiation sensor of the highest category in the ISO 9060 classification system: "secondary standard". GEO-SR20 should be used where highest measurement accuracy is required.



Figure 1 GEO-SR20 'secondary standard' pyranometer

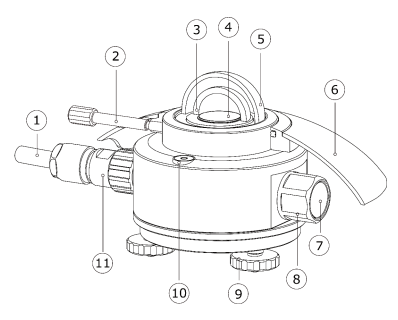


Figure 2 Overview of GEO-SR20 pyranometer:

(1) cable, (2) fixation of sun screen, (3) inner dome, (4) thermal sensor with black coating, (5) outer dome, (6) sun screen, (7) humidity indicator, (8) desiccant holder, (9) levelling feet, (10) bubble level, (11) connector

Introduction

GEO-SR20 measures the solar radiation received by a plane surface, in W/m^2 , from a 180° field of view angle. We recommend to use GEO-SR20 in particular in applications where highest accuracy is necessary. Specifications of GEO-SR20 are very good.

Directional response is also tested individually for each sensor and reported.

The "zero-offset A" specification of GEO-SR20 is significantly improved by using dome that is significantly smaller than that of earlier designs. Heating reduces sensitivity to fouling and reduces measurement errors caused by early-morning dew deposition.

Demanding applications

GEO-SR20's low temperature-dependence makes it an ideal candidate for use under very cold and very hot conditions.

The temperature dependance of every individual instrument is tested and supplied as a second degree polynomial. This information can be used for further reduction of temperature dependance during post-processing.

The incorporated heater reduces measurement errors caused by early-morning dew deposition.

GEO-SR20's connector is truly specified for use in its entire rated operating condition.

Uncertainty evaluation

The uncertainty of a measurement (according to the "Guide to Expression of Uncertainty in Measurement" or GUM) with a pyranometer under outdoor conditions depends on many factors. In our manuals you can find guidelines for uncertainty evaluation. We also provide spreadsheets to assist our users in this process. At the same time we wish to stress that measurement accuracy not only depends on instrument properties, but also on measurement conditions. A potentially very accurate instrument like GEO-SR20 will quickly underperform without a regular schedule of instrument maintenance and cleaning.



NEW: use as sunshine duration sensor

WMO has recently approved of the "pyranometric method" to estimate sunshine duration from pyranometer measurements (Chapter 8 of the WMO Guide to Instruments and observation, 2008). This implies that GEO-SR20 may be used, in combination with appropriate software, to estimate sunshine duration (SD measurement included when using data logger)

Suggested use

- PV monitoring and testing
- Reference instrument for comparison
- Extreme climates (arctic / desert)

Standards

Applicable instrument-classification standards are ISO 9060 and WMO-No.-8; "Guide to Meteorological Instruments and Methods of Observation". The calibration is according to ISO 9847. PV-related standards are ASTM E2848 and IEC 61724.

See also

- Alternative sensor: LP02 for lower accuracy measurements
- SR12 first class pyranometer for solar energy testing application.
- View our complete product range of solar sensors

Options

· Addicional cable length in multiples of 5 m (add to the standard 5m)

MORE INFORMATION

Data Logger Model METEODATA-2000C/3000C



Model METEODATA-2000C/3000C (Optional Data Logger)

GEO-SR20 SPECIFICATIONS

 ISO classification Secondary standard pyranometer

• WMO performance level High quality pyranometer (WMO-No.8, 7th edition)

· Sensor type Thermopile

 Dome type / material Double dome / High quality

glass, Schott N-BK7 or similar

 Spectral range (20% points) 285 to 3000 nm Spectral range (50% points) 300 to 2800 nm

 Sensitivity $7-25 \, \mu V/(W/m^2)$ Sensitivity (nominal) 15 $\mu V/(W/m^2)$ -40° to +80°C Temperature range Humidity range 0 to 100% Irradiance range 0 to 4000 W/m²

 Temperature $< \pm 1\%$ (-10° to +40°C) dependence

 $< \pm 0.4\%$ (-30° to +50°C) with automatic temperature correction made by the Meteodata 2000/3000C Data-Logger, and based on the signal provided by the temperature sensor inside

the pyranometer.

 Calibration traceability to WRR Calibration uncertainty <1.2% (k=2)

 Temperature sensor 10 k Ω thermistor or Pt100

12 VDC, 1.5 W Heater · Response time 3 s (95% response) 1 s (63% response)

 Non linearity <±0.2% (100 to 1000 W/m²)

 Non stability ≤±0.5% per year

 Directional response \leq ± 10 W/m² at any zenith and

azimuthal angles at direct beam of

 $1000W/m^{2}$

 Tilt error $< \pm 0.2\%$ (0° to 90° at 1000W/m²)

 Zero offset: response < 5 W/m² unventilated to 200 W/m² net thermal radiation

< 2.5 W/m² ventilated with VU01

 Zero offset: response 5 deg C/hr change in ambient temperature $< \pm 2 \text{ W/m}^2$

 Resolution ±1 W/m² or better

 Output signal Analogue voltage 0 to 60 mV Cable Standard cable with 5 m

connector

 Calibration certificate Individual WRR traceable cali-

bration certificate.

With certificates for individual testing of directional response and

temperature response.

• Sensor resistance range 100 to 200 Ω