

## Global Radiation Sensor CM3



### Description

Rugged pyranometer for the measurement of global radiation, the sum of both the direct and diffuse components of solar irradiance.

A set of thermocouples measure the temperature of a horizontal surface exposed to sunlight. An electronical transducer converts the raw signal into a voltage linearly dependent on incident solar power.

The sensor meets „WMO Second Class“.

## Technical Data

### Sensor

Sensing element.....	Thermocouples
Transducer.....	Electronical transducer with voltage output
Output signal .....	0..1400 W/m <sup>2</sup> = 0..5 V
Output load .....	> 10 kOhm
Spectral response.....	300..2800 nm
Viewing angle .....	2 PI steradian

### Accuracy

Non-linearity .....	0..1000 W/m <sup>2</sup> ± 2.5 %
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### Power Supply

Supply voltage .....	9..18 VDC
Current consumption .....	Approx. 10 mA

### Casing

Material.....	Aluminium
Dome .....	Simple glass dome
Protection class .....	IP 65
Weight .....	Approx. 1 kg
Mounting .....	2 holes for fixing screws

## Electrical Connection

Cable..... 4 x 0.25 mm<sup>2</sup>, shielded  
Cable length..... 2 m  
Terminals..... Open wires

## Wiring

white..... (+) power supply  
brown ..... (-) power supply  
green..... (+) output  
yellow..... (-) output (ground)  
yellow/green ..... Cable screen

## Environmental Conditions

Operating temperature ..... -45..+80°C  
Relative humidity ..... 0..100%

## Compliance

The sensor meets „WMO Second Class“ (WMO = World Meteorological Organisation).



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