

## **16106 PYRANOMETER**





Become delighted...

by this new pyranometer. Due to selected silicon transducers an excellent function and precision will be realised. Box level is already integrated, so adjustment is very easy to be done by knurled screws.

- · measuring range 0...1400 W/m<sup>2</sup>
- · output signal 0...50 mV (passive)
- · protection class IP 67
- · ready to use with an integrated box level
- · easy and fast levelling/mounting due to fixation with integrated knurled scew

## **APPLICATIONS**

- · routine measurements
- · agricultural measuring stations
- · environmental measuring stations
- · photovoltaic (monitoring and site determination)

Professional Line	16106 Pyranometer
ld-No.	00.16106.000 000 · Version 00.16106.000 080 (010 V)
Measuring range	Irradiance 01400 W/m <sup>2</sup>
Accuracy	< 4 % at 1000 W/m <sup>2</sup> at 22 °C (against Secondary Standard Pyranometer)
Response time	< 1 sec.
Spectral response	3501100 nm
Output	Analog (passive out) 050 mV = 01400 W/m $^2$
Range of application	temperatures -40+60 °C
Supply voltage	Version 00.16106.000080: 1224 VDC · short circuit, inverse polarity and over-voltage protected up to U
Current consumption	Version 00.16106.000080: typical 7 mA
Dimensions	Ø 80 mm · H 46 mm
Housing	Aluminium/ABS
Protection class	IP67
Weight	approx. 150 g
Cable	2 m · PUR-cable, UV- and heat resistant up to 90 °C, UL approved
Options (order separately)	00.08763.055002 (8763 S) Two-channel transducer for radiometer
Accessories (order separately)	00.08763.055002 (8763 S) Two-channel transducer for radiometer (optional)

As of: 11.06.2019