

AN **aem** BRAND

16103.5 **PYRANOMETER**





ISO 9060 "Second Class"

16103.5 series is the most affordable range of pyranometers meeting ISO 9060 second class requirements. They are ideal for general solar radiation measurements in (agro-) meteorological networks and PV monitoring systems.

The pyranometers are easy to mount and install. Various outputs are available, both digital and analogue, for ease of integration.

- \cdot industrial standard digital outputs or analogue millivolt output: easy implementation and servicing
- · easy mounting and levelling
- · Second Class pyranometers finally affordable for large networks

APPLICATIONS

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

| Professional Line | 16103.5 |
|----------------------|--|
| ld-No. | 00.16103.501040 Digital sensor with analogue 420 mA output 00.16103.501000 Analogue sensor with passive millivolt (mV) output |
| Measuring range | 02000 W/m ² • global radiation within a range of 2853000 nm |
| Directional answer | ± 25 W/m ² |
| Resolution | 0,2 W/m ² |
| Response time | 18 s (95 %) |
| Non-linearity | ± 1 % (1001000 W/m ²) |
| Range of application | temperatures -40+80 °C |
| Supply voltage | 24 V (530 VDC) |
| Power consumption | 75 mW |
| Measuring elements | thermopile with high-quality thermo-electric cells |
| Measuring principle | thermal |
| Dimensions | approx. Ø 56 mm (without plug) · H 80 mm (without adapter) |
| Protection class | IP 67 |
| Weight | approx. 0.3 kg |
| Standards | ISO 9060 "Second Class" • Certificate of Sensitivity (included) • ISO 9847 |



Accessories (order separately)

32.14627.006000 Ball levelling set 32.16103.500010 Ball level set for tube and panel mounting 32.05004.000500 Cable 5 m, M12 plug connector 32.14567.060000 Cable 12 m, M12 plug connector 32.14567.060010 Cable 15 m, M12 plug connector 32.14567.060040 Cable 20 m, M12 plug connector 32.05005.001500 Cable 12 m, 5-pin*), M12 plug connector *) The 5-pin cable is required for the versions with the 0-1 V output or the mV-output.



As of: 23.02.2023