

## 16103-Modbus PYRANOMETER





Meets the requirements...

of ISO 9060 "Second Class". The 16103-Modbus pyranometer is ideal for solar radiation measurements in meteorological networks and PV monitoring systems. It measures solar radiation received by a plane surface, in W/m<sup>2</sup>, from a 180° field of view angle. The 16103-Modbus employs a thermopile sensor with black coated surface, one dome and an anodised aluminium body with visible bubble level.

- · ISO 9060 "Second Class"
- · with Modbus over RS485 and analogue 0-1 V output
- · easy mounting and levelling
- · ideal for PV power plant monitoring

## **APPLICATIONS**

- · professional meteorological applications
- · building automation
- · photovoltaic systems
- · industrial meteorology

| Professional Line              | 16103-Modbus Pyranometer   |
|--------------------------------|--|
| ld-No.                         | 00.16103.501060  |
| Measuring range                | 02000 W/m <sup>2</sup> • global radiation within a range of 2853000 nm     |
| Directional answer             | < ± 25 W/m <sup>2</sup>  |
| Resolution                     | 0.2 W/m <sup>2</sup>   |
| Response time                  | < 18 s (95 %)  |
| Non-linearity                  | < ± 1 % (1001000 W/m <sup>2</sup> )  |
| Output                         | Modbus RTU (RS485) • analogue output 0-1 V                                 |
| Range of application           | -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) | 32.14567.060010 sensor cable, 15 m, 4 pole, M12 plug                       |
|                                | 32.14567.060000 sensor cable, 12 m, 4 pole, M12 plug                       |
|                                | 32.14627.006000 Ball Level for mounting on traverse system 14627           |
|                                | 32.16103.500010 Ball Level Set for tube and panel mounting                 |

As of: 18.10.2019