

IRRADIANCE SENSOR

SENSOR / ITEM NO. SI-RS485TC-T-MB / 423.016 SI-RS485TC-2T-MB / 423.018 SI-RS485TC-T-TM-MB / 423.036



DESCRIPTION OF FUNCTIONS

The SI-RS485TC-T is used to record the solar irradiance intensity. Furthermore, it can also record the module temperature of the measurement cell. With the RS485 interface, it is particularly suitable in the industrial sector, enabling particularly long cable sections. In addition to the Si-RS485TC-T-MB meteocontrol offers two variants of the mentioned sensor with each an additional connected sensor.

- Si-RS485TC-2T-MB (additional sensor to measure the ambient temperature firmly connected with a 3 m cable)
- Si-RS485TC-T-Tm-MB (additional sensor to measure the module temperature (external measurement) – firmly connected with a 3 m cable)

	SI-RS485TC-T-MB	SI-RS485TC-2T-MB	SI-RS485TC-T-TM-MB
Item-Nr.:	423.016	423.018	423.036
1 x sensor to record the solar irradiance intensity:	✓	\checkmark	✓
1 x module temperature sensor (sensor internal measurement):	\checkmark	\checkmark	\checkmark
1 x module temperature sensor (external measurement):	-	-	\checkmark
1 x sensor to measure ambient temperature:	-	\checkmark	-

TECHNICAL DATA

Supply voltage: Current consumption: Galvanic isolation: 24 V DC (12...28 V DC) typical 35 mA 1000 V between supply and RS485 bus

IRRADIANCE MEASUREMENT

Solar cell: Current measuring shunt: Measuring range: Deviation: Monocrystalline silicium (50 mm x 33 mm) 0.1Ω (TK = 30 ppm/K) $0...1400 W/m^2$ $\pm 5 W/m^2 \pm 2.5 \%$ of measurement value, valid for temperature compensation, spectrum AM 1.5 (vertical light incidence). TEMPERATURE MEASUREMENT

Measuring range: Deviation:

MEASUREMENT VALUES RECORDED

 G_M^1 SRAD² E_T_M1 E_T_M2 E_AT

1.) Value for WEB'Log

2.) Value for blue'Log

CONFIGURATION

Interface: Protocol: Default baud rate: Selectable baud rates: Default address range: Default data format: Selectable data formats:

Note:

INSTALLATION

Installation:

Operating temperature: Electrical connection: Casing dimensions: Casing, protection rating: Weight:

-40...90 °C 1.0 K (Condition -35...80 °C)

Irradiance in module plane Irradiance in module plane Module temperature (sensor internal measurement) Module temperature (external measurement) Ambient temperature

8N1

Horizontal mounting results in increasing reflection on the glass and thus in a higher amount of measurement errors. -35...80 °C 3 m connecting cable, weather and UV-resistant 155 mm x 85 mm x 39 mm Powder-coated aluminium, IP 65 approx. 350 to 470 g

meteocontrol GmbH | Spicherer Straße 48 | 86157 Augsburg | Germany | Telephone +49 (0)821 34666 - 0 | Fax +49 (0)821 34666 - 11 E-Mail info@meteocontrol.de | Web www.meteocontrol.com

RS485 Modbus RTU 19200 9600, 19200, 38400 11 to 50, see identification label

8N1, 8E1

Changes with regard to the communication settings are only possible in connection with a USB on a RS485 converter and the manufacturer's software.