# Tm-RS485-MB / Tm-RS485-MT

Module Temperature Sensor with RS485 Interface





# **Short Description**

Our module and surface temperature sensors come equipped with a stable Aluminium housing and a robust weatherproof cable. Thanks to the use of top quality components the sensors achieve very high accuracy and are ideal for use in field environments (PV module temperature).

All sensors are shipped with a calibration protocol for the measuring amplifier.

If required, the sensors can be ordered with an inspection certificate 3.1 as per DIN EN 10204.

#### **Technical Data**

Туре	Tm-RS485-MB	Tm-RS485-MT			
Interface	RS485				
Protocol	MODBUS	MT			
Measuring Range	-40 to +90°C				
Uncertainty (-40 to +90°C)	1 K				
Supply Voltage	24 VDC (10 to 28 VDC)				
Current	Typical 25 mA at 24 VDC				
Galvanic Isolation	1000 VDC between RS485 and Voltage Supply				
Sensor Element	Pt1000 Class A as per EN 60751				
Sensor Housing	Self adhesive Aluminium Block, 35 mm x 12 mm x 6 mm				
Sensor Cable	Length: 3 m, PUR coated, shielded (LiHC11Y, 2 x 0,25 mm²)				
Case Material	Powder Coated Aluminium				
Case Dimension / Protection Level	98 mm x 64 mm x 34 mm / IP 67				
Weight	ght approx. 500 g				
Operating Condition	Sensor Element -40 to +90°C (see below Installation Instruction) Case -40 to + $80$ °C				
Sensor Connection	Length: 6 m, PUR coated, shielded (LiYC11Y, 4 x 0.14 mm²)				
Customs Number	90 25 19 00				

# INGENIEURBÜRO MENCKE & TEGTMEVER GMBH

## Tm-RS485-MB / Tm-RS485-MT

### **Module Temperature Sensor with RS485 Interface**

#### **Safety Instructions**

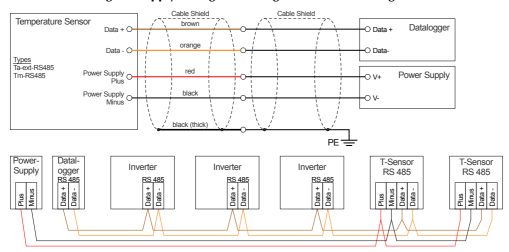
The installation and assembly of electrical equipment must be carried out by electrically qualified persons. The sensor may not be used with equipment whose direct or indirect purpose is to prevent human death or injury, or whose operation poses a risk to humans, animals or property.

#### **Electrical Connection**

The sensors are designed for safety extra-low voltage (SELV) operation.

The cable shield shall be connected to the PE during installation.

WARNING: Connecting the supply voltage to the signal lines will damage the device.



Maximum additional cable length for sensors with 6 m connection cable at voltage supply of 24 VDC / 12 VDC

ĺ	Cable Cross Section								
	$0.14 \text{ mm}^2$	$0.25 \; \text{mm}^2$	$0.34 \text{ mm}^2$	0.5 mm <sup>2</sup>	$0.75 \text{ mm}^2$	1.0 mm <sup>2</sup>	1.5 mm <sup>2</sup>		
	300m / <mark>50m</mark>	600m / 100m	800m / 150m	1000m / 200m	1000m / 300m	1000m / 400m	1000m / 650m		

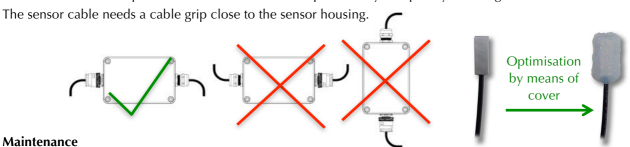
## **Installation Instructions**

If mounted outdoors, avoid direct exposure to sunlight and rain to the sensor housing (Aluminium block). If necessary, provide protection from the sun and rain.

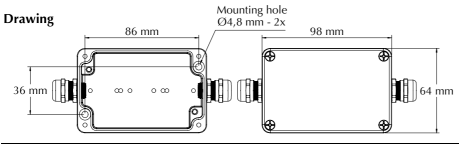
The through holes used to fix the sensor to a stable and suitable surface shall be accessible when the housing is opened. The tightening torque of the case cover is 180 Ncm.

The sensor element is mounted by gluing the Aluminium block directly to the measurement surface. The surface must be dry, clean and degreased. It is also recommended using an extra fixing with silicon or Sikaflex, particularly for module temperature above 75°C.

Note: The module temperature measurement can be optimised by completely covering the sensor element.



The sensors should be checked once a year for damage, contamination and correct fitting.



Page 2 of 2 Date: March 2020 Errors and changes excepted