Tamb485-MT / Tamb485-MB
Ambient Temperature Sensor with RS485 Interface

Measurement range: -40...+85°C
Operating Temperature: -35...+80°C
Sensor Element: Pt1000
Sensor Housing: Inox steel tube, diameter 6 mm, length 23 mm
Case Material: Polycarbonate
Protection: IP65
Case Size: 120 mm x 80 mm x 36 mm
Weight: approx. 350 g
Measurement Error: ±1K for -35...+80°C
Galvanic Isolation: Up to 1000 V between RS485 and supply
Supply Voltage: 10...28 V\text{DC}
Supply Current: 35 mA typ. at 24 V\text{DC}
Interface: RS485
Protocol: M&T (-MT), MODBUS (-MB), see Specification Sheet
Connection: 6 m cable 4 x 0.14 qmm, uv and weather resistant
Wire Assignment:
- Red – 10...28 V\text{DC} Supply
- Black – GND Supply
- Orange – RS485 Data -
- Brown – RS485 Data +
Customs Number: 90 25 19 20

Release Note
The indicated measurement range is valid for all devices with firmware version 1.52 (-MB) resp. 1.09 (-MT). If MODBUS communication is designed for previous firmware version an adaption might be necessary. Downward compatibility is ensured.

Security Advice
The installation and assembly of electrical equipment may only be performed by a skilled electrician.
The sensor must not be used in any relation with equipment that supports, directly or indirectly, human health or life or with applications that can result in danger for people, animals or real value.

Electrical Connection
The sensor is constructed for the operation of protective low voltage (SELV). For the electrical connection, the technical data of the corresponding device are valid.

Mounting Advices
In case of outdoor installation avoid direct rain and sun contact. Probably use sun and rain protection respectively.
View Tamb485-MT / -MB:

Drawing Tamb485-MT / -MB: