**Tmodul10-ISO**

**Modul Temperature Sensor**

**Technical Data**
- **Measurement Signal:** 0…10 V @ -40...+90°C
- **Load Resistance:** Min. 5000 Ohm
- **Operating Range:** -40…+80°C
- **Sensor Element:** Pt1000 class A according EN 60751
- **Measurement Error:** 1% of range for -30…60°C
  2% of range for -40…80°C
- **Supply Voltage:** 19…30 Vdc
- **Supply Current:** typ. 13 mA
- **Galvanic Isolation:** 1000 V between signal and supply
- **Sensor Housing:** Aluminium block (25 mm x 12 mm x 6 mm with self adhesive foil) with 2.9 m cable
- **Case Size:** 64 mm x 58 mm x 34 mm
- **Case Material:** Aluminium powder coated
- **Protection:** IP65
- **Weight:** approx. 300 g
- **Connection:** 3 m cable 4 x 0.14 qmm, uv and weather resistant
- **Wire Assignment:**
  - Supply Voltage: Red
  - Supply GND1: Black
  - Signal GND2: Brown
  - Signal Temperature: Orange
- **Cable Shield:** Black (large diameter)
- **Customs Number:** 90 25 19 20

**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.

The cable shield must be connected to PE socket on installation side.

**CAUTION:** Connecting the power supply to the signal lines will damage the device.

**Mounting Advices**

In case of outdoor installation avoid direct rain and sun contact. Probably use sun or rain protection respectively.

Mounting is made directly by gluing the sensor to the measuring surface by means of double-sided tape. The surface must be dry, clean and fat-free.

Additional fixing with silicone or Sikaflex is recommended for long-term adhering and cable anchorage.
Tmodul10-ISO
Modul Temperature Sensor

View

Drawing

Connection Diagram

Connection to SolarCheck of Phoenix Contact: