

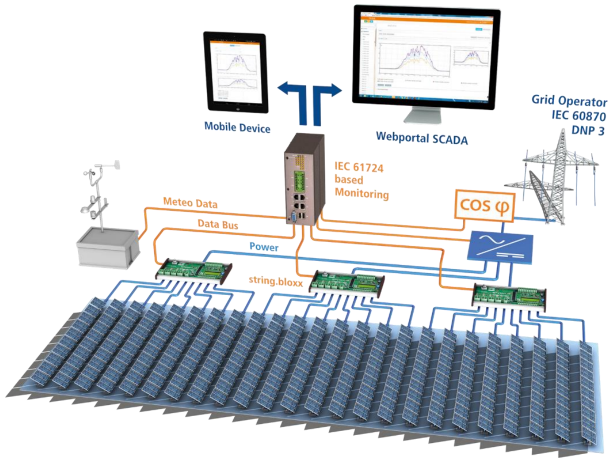


Key features:

- Sensor Pt1000
- 4 Wire
- Measuring range -50 °C to +150 °C
- DIN EN 60751 CI. B
- Housing aluminium plate, Dimensions 50 mm x 30 mm x 10 mm
- 4-conductor connection, free ends with cable
- cable length 10 m
- Protection mode IP 67

Temp.SF 02 surface temperature sensor Pt1000

The surface Temp.SF 02 temperature sensor is designed for temperature measurements on surfaces. Installed at the back of a solar module the Temp.SF02 measures the module's temperature.



Warm Up Time

All declarations are valid after a warm up time of 45 minutes.

Specification subject to change without prior notice.