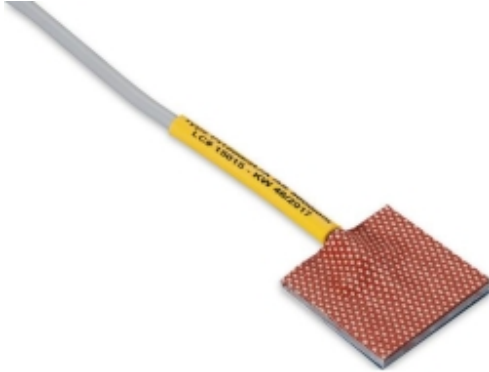


Fronius Module temperatur sensor PT 1000

Product code: AF.inne.fronius.03



The Fronius module temperature sensor allows integration into the photovoltaic system, enabling the collection of additional measurement data, such as surface temperature and other significant parameters. With its wide temperature measurement range, this sensor is suitable for monitoring both external and internal room temperatures. This sensor primarily serves to measure surface temperature. Mounting the sensor on the back of the photovoltaic module allows for module temperature measurement. The module temperature is a key factor for its performance. Tracking it allows conclusions to be drawn regarding the shape of the performance curve.

Product variants

Index	Price
Fronius Module temperatur sensor PT 1000 AF.inne.fronius.03	Product prices only visible after login. If you do not have an account, please register.

Product description

The Fronius module temperature sensor allows integration into the photovoltaic system, enabling the collection of additional measurement data, such as surface temperature and other significant parameters. With its wide temperature measurement range, this sensor is suitable for monitoring both external and internal room temperatures. This sensor primarily serves to measure surface temperature. Mounting the sensor on the back of the photovoltaic module allows for module temperature measurement. The module temperature is a key factor for its performance. Tracking it allows conclusions to be drawn regarding the shape of the performance curve. Technical data of the Fronius module temperature sensor: Dimensions Length: 100 mm Sensor PT1000 Measurement range -20°C - +150°C Tolerance $\pm 0.8^\circ\text{C}$ (in the range from -20°C to +100°C) Construction Sensor on self-adhesive foil, for surface

measurements, made in 2-wire technology Connection cable 3 m copper cable, insulated with silicone, with open ends and cable terminals, resistant to UV radiation Max. cable length (distance: Sensor Card/Box to sensor) 20 m