Contact temperature sensor for photovoltaic panels with Modbus output





Contact temperature sensor for photovoltaic panels with Modbus output.

Rating: Not Rated Yet

Price 246,44 €

Sales price 246,44 €

Sales price without tax 202,00 €

Discount

Tax amount 44,44 €

Ask a question about this product

Description

The contact temperature sensor for photovoltaic panels with Modbus output is an advanced solution designed for precise temperature monitoring in solar panels.

Engineered for seamless integration into energy monitoring systems such as *MyVirtuoso Home* and *Contact Pro FV*, this device enables continuous control of critical system parameters.

The device is integrated with the *MyVirtuoso Home* HEMS through the MyMB interface/actuator for Modbus systems (<u>Code 01335-2085-00</u>). This ensures that all data is transmitted to the HUB, which displays the values to the user via the application.

Robust and weather-resistant, the sensor is built to operate in harsh environmental conditions, ensuring long-lasting durability and reliable performance.

Installation is simplified by a high-strength adhesive for mounting on flat surfaces, making it a practical and convenient choice.

Reviews

There are yet no reviews for this product.

// //

2 / 2