String monitor, 12 channels, 0–20A, 0–1,000VDC, model SMMB12 with power supply and ModBus interface





Monitors in real time the operation of each section of the photovoltaic system. 12 channels available for monitoring.

Rating: Not Rated Yet **Price** 512,40 €

Sales price 512,40 €

Sales price without tax 420,00 €

Discount

Tax amount 92,40 €

Ask a question about this product

Description

The photovoltaic string monitor belongs to the SMMB line by SmartDHOME.

It is a data acquisition device designed to monitor in real time the operation of each section of the photovoltaic system. It can measure current, voltage, and detect the status of surge protection devices.

Devices in the SmartDHOME SMMB line are integrated with the MyVirtuoso Home HEMS system via the MyMB interface/actuator for ModBus systems (Code 01335-2086-00). This allows all information to be sent to the HUB, which displays the values to the user through the application.

Reviews

There are yet no reviews for this product.

// //