MyPM-01MBTA single-phase power meter with current transformer (CT) and Modbus interface



MyPM-01MBTA single-phase power meter with current transformer (CT), Modbus interface, and integrated data display.

Rating: Not Rated Yet **Price**

Price 165,92 €

Sales price 165,92 €

Sales price without tax 136,00 €

Discount

Tax amount 29,92 €

Ask a question about this product

Description

Single-phase energy/power meter for consumption and production, compatible with DIN rail, occupying 2 units in distribution panels.

Monitors energy consumption of utilities and energy production from systems.

Thanks to its **Modbus connectivity**, MyPM-01MBTA is ready to be integrated with third-party BMS systems or send data to **Contact Pro IoT platforms** (licenses sold separately – contact Smartdhome's sales network).

MyPM-01MBTA can also be used with the HEMS system app <u>MyVirtuoso Home</u> via the <u>MyMB interface for ModBus systems (Code</u> 01335-2086-00).

Real-time visibility of measured data helps make informed decisions to improve energy efficiency at home or in business.

Monitoring energy production allows for maximizing self-consumption and ensuring proper system operation.

MyPM-01MBTA is compatible with the following cloud platforms:

Contact Pro IoT – general monitoring of IoT devices.

Contact Pro CER - management and monitoring of Renewable Energy Communities and Collective Self-Consumption Groups.

Contact Pro FV – multi-brand management of photovoltaic systems.

Contact Pro EMS - consumption data management in corporate efficiency projects, compatible with Transition 5.0.

Main Features

Wide range of CTs (Current Transformers) available.

Real-time measurement of voltage, current, frequency, power factor, active, reactive, apparent power, and energy.

Bidirectional energy measurement (consumption and production).

Applications

Residential energy monitoring.

Energy monitoring for bars, restaurants, and shops.

Office energy monitoring.

Energy monitoring/measurement for hotels and student dormitories.

Energy monitoring/measurement for rental properties.

Energy monitoring for residential and commercial HVAC systems.

Energy monitoring for commercial lighting systems.

Energy monitoring for factory lines.

Reviews

There are yet no reviews for this product.

// //