

PV-Monitor

Datalogger for photovoltaic installations,

Code: E8100*. DESCATALOGADO

Description

The **PV-Monitor-M** is an energy management device designed to monitor instantaneous self-consumption from photovoltaic installations. To this end, it comprises an inbuilt datalogger, web server with **Embedded PowerStudio** and a SCADA application.

The device provides real-time information on photovoltaic production, energy savings and consumption in a building, home, company, etc. , as well as storing historical data for periodic analysis.

It is also equipped with a MET probe to measure the PV module's solar radiation, plus its ambient and surface temperatures , the data obtained being used to calculate the installation's performance.

The **PV-Monitor-M** offers the following advantages:

- \circ Detection of low performance ratio (yield index) in the PV installation
- Instantaneous energy balance of consumption compared to PV generation
- $\circ~$ Self-consumption percentage calculation for the current month (solar fraction)
- General alarms in the PV installation to notify
- of any anomalous operation (e-mail alerts)
- Reduction in energy consumed from the electrical network
- Reduction in CO₂ emissions released into the atmosphere.

Application

- Photovoltaic installations for self-consumption (with or without injection into the electricity grid)
- Remote energy balance monitoring and recording system (with or without injection into the electricity grid).

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PV-Monitor

Photovoltaic monitoring datalogger

Code: E8100*.

Specifications

Mechanical characteristics

Size (mm) width x height x depth

105 x 90 x 70 (mm)

* 1=Spanish / 2= French / 3=English Examples: E81001=Spanish / E81102= French

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PV-Monitor

Photovoltaic monitoring datalogger

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Dimensions

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