



STM-CP-485

STM-CP-485, Control module with 1500 VDC voltage measurement, positive terminal, RS-485 communications,

Code: E82CP1. DESCATALOGADO

Description

STM is smart analyser that supports up to 32 channels. Designed specifically to supervise photovoltaic strings, the STM allows for the maximum performance of the photovoltaic array thanks to its high measuring accuracy.

The solution consists of different modules:

STM-C: Smart module that is able to calculate powers, compare string performances, detect reverse currents, etc. It also features:

- One 1,500 VDC input
- o Four voltage-free digital inputs
- One analogue input 0/4...20 mA
- One input for Pt100 or Pt1000
- o A LoRa wireless communications module

STM-S: Current measurement module with 4 measurement channels of up to 42 A each. Up to 8 STM-S modules can be connected to obtain 32 channels.

Its modularity, flexibility of installation, smart characteristics and robustness make the **STM** the perfect piece of equipment to supervise the correct operation of the photovoltaic array.

Application

Supervision of photovoltaic strings in solar farms and self-consumption installations







STM-CP-485

Analyser for photovoltaic strings

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Specifications

Consumption	100 mA
Nominal voltage	24 Vdc ± 10 %
Environmental characteristics	
Relative humidity (without condensation)	5 95 %
Working temperature	-20+70°C (continuous) -20+80°C (peak)
Mechanical characteristics	
Fastening	DIN rail
Weight (kg)	0,21
Voltage measurement circuit	
Nominal voltage	1500 Vdc
Input	
Accuracy	± 3°C
Range	-25 100°C
Resolution	±0,1 mA
Туре	Pt100/1000
Standards	
Electrical safety, Installation category	Category II Double-insulated electric shock protection class II
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	Category II Double-insulated electric shock protection class II 0/420 mA
Analogue inputs	
Analogue inputs Nominal range Accuracy	0/420 mA
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Analogue inputs Nominal range Accuracy Digital inputs	0/420 mA ±0,1 mA

The minimum configuration of the STM solution is made up of an STM-C module and an STM-S module







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Dimensions

Connections







