



TRH16-RS485

TRH16-RS485, 16 configurable channels, 25/100/200 A 1500 Vdc voltage measurement Three voltage-free digital inputs 1 Pt100 / Pt1000 probe input 1 Input 0...20 mA,

Code: E80005.

Description

The TRH16 is an analyzer that is used to measure up to 16 photovoltaic strings in direct current up to 1,500 V. Its features make it the ideal and most versatile unit for measuring different levels of current, depending on the sensor connected to each one of its inputs. The unit features a 0 to 20 mA analogue input and an input for connecting the PT100 or PT1000 temperature sensor, allowing environmental variables to be measured.

Application

Solar photovoltaic string measurement application, used to measure up to sixteen direct-current generation strings and a reference voltage of up to 1,500 V.









TRH16-RS485

Multi-channel DC voltage and current analyzer for photovoltaic strings

Code: E80005.

Specifications

Mechanical characteristics	
Weight (kg)	0,32

TRH16

String monitoring supervision devices

CODE	TYPE	Description
E80005.	TRH16-RS485	16 configurable channels, 25/100/200 A 1500 Vdc voltage measurement Three voltage-free digital inputs 1 Pt100 / Pt1000 probe input 1 Input 020 mA









TRH16-RS485

Multi-channel DC voltage and current analyzer for photovoltaic strings

Code: E80005.

Dimensions



