



EM 30-C

EM 30-C, Energy meter

Code: M30811.

> Módules: 2

> Measurement Range (A): 5 (30) A

> Paramètre: kWh

> Display: Visualizador electromecánico

Description

Electromechanical single-phase meters for active energy, with direct connection for DIN rails.

Other features include:

- o Mechanical 6 digit display: 5+1 decimal
- o Size of 1 module (EMS30-C) and 2 modules (EM30-C)
- o Indication of a connection error
- $\circ~$ 1 digital impulse output with optoisolated transistor, for energy consumed

Application

- \circ $\,$ Control of energy consumption in very small spaces
- In applications with severe temperature conditions. The working life of the unit's mechanical display is not affected by high temperatures.







EM 30-C

Direct current energy meter

Electromechanical single-phase energy meters with direct connection for DIN rail mounting

Code: M30811.

Specifications

Mechanical characteristics	
Size (mm) width x height x depth	35 x 85 x 72 (mm)
Weight (kg)	0,098

FΜ

Direct current energy meter

CODE	TYPE
M31611.	EMS30-C
M30811.	EM 30-C

Applications for the photovoltaic power ind. (*) for shunt connections

