

PRODUCT CARD



PRODUCT CODE: OR-WE-507

EAN CODE: 5901752482340

3-phase energy meter, 120A, 5 modules DIN TH-35mm

Device for making indications in kWh. A special electronic circuit, by the flow of current and applied voltage generates pulses in proportion to the energy consumed. Phase energy consumption is signaled by a flashing LED. The number of pulses is converted into energy input and its value is indicated on the LCD display (6 + 1). The display at low usage is blank. It has a blue button to reset the largest peak load of measuring system, within the last 30 minutes after the load has been switched on.

TYPE

Type:
3-phase



Pulse frequency:
1000imp/kWh



Number of digits on a display:



Display:
6+1"

General information

Type: 3-phase

Backlight: yes

Ports: none

Base current (I_b): 20 A

Maximum current (I_{max}): 120 A

Pulse frequency: 1000 imp/kWh

Class of measurement accuracy: 1

Pulse output: no

Multi-tariff: no

Number of modules: 5

Degree of protection (IP): 20

Compliance with mid certificate (2014/32/eu): no

Communication protocol: none

Display: 6+1 "

Dimensions - depth: 128 mm

Dimensions - height: 67 mm

: yes

: no

: yes

: no