

PRODUCT CARD



PRODUCT CODE: OR-WE-516 EAN CODE: 5902560322415

3-phase energy meter with RS-485, 80A, MID, 4,5 modules, DIN TH-35mm

Device for making indications in kWh with the possibility of remote reading registers of indicators, via a wired network of RS-485 standard. 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 + 2). MID Certificate 0120/SGS0278.



Type:

3-phase



Ports:

RS485



Pulse frequency:

1000imp/kWh



Pulse output:



Number of digits on a display:

6 + 2



Compliance with mid certificate (2014/32/eu):



Communication protocol:

Modbus



Nominal voltage:

3 x 230V/400V~, 50/60Hz



General information

Туре:	3-phase
Backlight:	no
Ports:	RS485
Base current (lb):	5 A
Maximum current (lmax):	80 A
Min. current:	0.25 A
Pulse frequency:	1000 imp/kWh
Class of measurement accuracy:	В
Pulse output:	yes
Multi-tariff:	no
Number of modules:	4.5
Number of digits on a display:	6+2
Degree of protection (IP):	51
Compliance with mid certificate (2014/32/eu):	yes
Communication protocol:	Modbus
Dimensions - depth:	66 mm
Dimensions - height:	100 mm
Other features:	IR optical port
Nominal voltage:	3 x 230V/400V~, 50/60Hz
:	yes
:	yes
:	yes
	yes