



212-ES4A-B0B17, Single-phase energy meters with PLC system (measuring, load profiling, multi configurable billing calendar)

Code: QB3C0M10 DESCATALOGADO

> Type Consumer: 5

> Discon. relay: Yes

> Communications: PRIME

> Class (Active/Reactive): B (1) / 2

> System: Single-phase

> Measure: Direct

> Measurement Range (V): 230 > Measurement Range (A): 10 (60)

> Quadrants: 4

> Frequency (Hz): 50

> Hourly discrimination: 2.0DHA / 2.1DHA

Description

CIRWATT B is a multi-function digital single-phase meter, Class B in active energy and Class 2 in reactive energy. The meter complies with European legislation related to energy meters (MID) EN 50470-1 and EN 50470-3, which approves the installation of these meters in any country of the European Union.

It includes PLC / PRIME (Power Line Carrier) Communications through power cable and an optical $communications\ port.\ Both\ use\ \textbf{DLMS}\ protocol.\ In\ addition,\ it\ can\ display\ information\ in\ case\ of\ power\ loss$ just pressing the button, it can store up to 6 channels of energy registers with 3 months of hourly load profile and it can limit maximum power consumed by end-user, through an internal disconnection relay which can be remotely managed using PLC communications

Application

The main application of the CIRWATT B meter is the metering of active and reactive energy for billing purposes, whenever a meter with high performance features is required at an optimised cost. PLC communications can be used for the remote download of all data recorded by the meter through a PLC-1000 concentrator or any other PRIME concentrator.

The circuit breaker integrated in the meter can be used to manage the supply remotely, opening/closing the circuit breaker and programming the hired power above a value that will activate the circuit breaker, opening it and reclosing it to guarantee the safety for the final user







Single-phase active and reactive energy meter with internal disconnection relay

Code: QB3C0M10

Specifications

AC power supply		
Tolerance	80 % 115 % Un	
Consumption	< 2 W; < 10 VA	
Frequency	50 60 Hz	
Nominal voltage	110 230 V (80 115 %)	
Battery specification		
Performance-guarantee	> 20 years @ 30 °C	
Туре	Lithium	
Mechanical characteristics		
Size (mm) width x height x depth	172 x 206 x 67 (mm)	
Envelope	DIN 43859	
Weight (kg)	0,741	
Environmental characteristics		
Relative humidity (without condensation)	95 % max.	
Storage temperature	-40 +85 °C	
Working temperature	-40 +70 °C	
Voltage measurement circuit		
Connection	Asymmetrical	
Consumption	< 2 W; 10 VA	
Nominal frequency	50 / 60 Hz	
Nominal voltage	230 V	
Current measurement circuit		
Consumption	0,024 VA @ 10 A	
Reference current (Iref)	10 A	
Maximum current	60 A	
Minimum current measurement	25 mA	
Optical communication interface		
Hardware	IEC 62056-21	
Protocol	DLMS	
Туре	Serial;bi-directional	
User interface		







Single-phase active and reactive energy meter with internal disconnection relay

Code: QB3C0M10

Resolution of the display	up to 6 digits (9 mm)
Display type	LCD
Memory	
Memory capacity	Data: non-volatile memory, Setup and events: serial-flash
Write time	90 days
Туре	Serial flash
PLC	
Hardware	CENELEC A
Protocol	DLMS / PRIME
Modulation system	OFDM with repeater system
Measurement accuracy	
Reactive energy measurement (kvarh)	UNE-EN 62053-21 (Class 2)
Active energy measurement (kWh)	EN 50470 (Class B) IEC 62053-21 (Class 1)
Features / performance	
Billing closures	12 locks per contract. Programable date and hour
Load curve	1 load curves, programmable integration time (1 60 min)
Tariff programming	12 days 24 types of data 6 types of tariffs 30 public holidays
Clock	
Source	Temperature compensated oscillator
Accuracy (EN 61038)	< 0,5 s/day
Туре	Gregorian calendar







Single-phase active and reactive energy meter with internal disconnection relay

Code: QB3C0M10

Dimensions

Connections





