



CEM C10 212 MID, Single-phase energy meter with MID certificate

Code: Q21114.

> Módules: 2

> Tariff: 1

> Certification: MID> Transistor output: 1> System: Single-phase

> Measure: Direct

> Measurement Range (V): 1 x 230 > Measurement Range (A): 5 (65) A

> Max. Current (A): 65

### Description

Three-phase electrical energy meter with indirect measurement, 5(10)A (, CEM-C31), direct measurement 65 A (CEM-C21) or single-phase energy meter (CEM-C10).

Built-in LCD display (7 digits) with rotating screen system. Features built-in RS-485 communications. Also features

2 buttons (1 sealable button) for viewing all the measured information.

Other features include:

- o MID certification, module B+D (depending on the type)
- o Class 1 active energy (Class B, in accordance with MID), Class 2 reactive energy
- Complies with the EN 50470 (MID European standards) or IEC 62052-11 standards (international standards), depending on the type.
- o Compact size (CEM-C10: 2 modules, 36 mm, CEM-C21 y CEM-C31: 4 modules, 72 mm)
- o Resettable partial meter
- 1 programmable impulse output, in accordance with DIN 43864 (CEM-C10, CEM-C31-T1, CEM-C21-T1 models)
- o 1 Digital input for Tariff selection and impulse count (CEM-C31-D, CEM-C21-DS)
- o Indicates bad connections on the screen
- o Energy storage, even in the case of bad connections

### **Application**

- Redundant meter for verifying the energy allocated by the energy provider.
- $\circ$  Energy consumption report sent to a remote system (PLC/BMS).
- o Cost control for achieving a high consumption/unit ratio in industrial processes.
- $\circ~$  Display of electrical parameters (V, A, kW, kW·h, PF, etc.), per phase and three-phase.







Energy meter for DIN rail mounting

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# **Specifications**

Installation category	CAT III 300 V
Consumption	< 2 W, 10 VA
Frequency	50 60 Hz
Nominal voltage	230 V ~ ±20 %
1echanical characteristics	
Size (mm) width x height x depth	35 x 90 x 61 (mm)
Weight (kg)	0,14
invironmental characteristics	
Relative humidity (without condensation)	5 95 %
urrent measurement circuit	
Consumption	0.3 VA 10 A
Reference current (Iref)	5 A
Maximum current	65 A
Minimum current measurement	0.250 A
Transition current	0.500 A
oltage measurement circuit	
Nominal frequency	50 ó 60 Hz.
	50 ó 60 Hz.
Nominal frequency	50 ó 60 Hz. 4 kV RMS 50 Hz durante 1 min
Nominal frequency	
Nominal frequency  Slectrical characteristics  Insulation voltage, circuit	
Nominal frequency  Slectrical characteristics  Insulation voltage, circuit	4 kV RMS 50 Hz durante 1 min
Nominal frequency  Slectrical characteristics  Insulation voltage, circuit  Sommunications  Stop bits (ModBus)	4 kV RMS 50 Hz durante 1 min
Nominal frequency  ilectrical characteristics  Insulation voltage, circuit  iommunications  Stop bits (ModBus)  Parity	4 kV RMS 50 Hz durante 1 min  1 non
Nominal frequency  Electrical characteristics  Insulation voltage, circuit  Communications  Stop bits (ModBus)  Parity  Protocol	4 kV RMS 50 Hz durante 1 min  1  non  ModBus
Nominal frequency  Clectrical characteristics  Insulation voltage, circuit  Communications  Stop bits (ModBus)  Parity  Protocol  Speed	4 kV RMS 50 Hz durante 1 min  1  non  ModBus
Nominal frequency  clectrical characteristics  Insulation voltage, circuit  communications  Stop bits (ModBus)  Parity  Protocol  Speed	4 kV RMS 50 Hz durante 1 min  1 non ModBus 9600
Nominal frequency  Selectrical characteristics  Insulation voltage, circuit  Communications  Stop bits (ModBus)  Parity  Protocol  Speed  Standards  Electrical safety, Maximum height (m)	4 kV RMS 50 Hz durante 1 min  1 non ModBus 9600
Nominal frequency  Clectrical characteristics  Insulation voltage, circuit  Communications  Stop bits (ModBus)  Parity  Protocol  Speed  Chandards  Electrical safety, Maximum height (m)  Standards	4 kV RMS 50 Hz durante 1 min  1 non ModBus 9600







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Display type	LCD
Maximum value	999999.9 kWh

#### Digital transistor outputs

Quantity	1
Pulse output, time period (Ton / Toff)	Ton: 200 ms
Maximum current	50 mA
Maximum voltage	24 Vcc

#### Measurement accuracy

Reactive energy measurement (kvarh)	Class 2.0 (IEC 62053-23)		
Active energy measurement (kWh)	Class B (EN 50470)		

## CEM-C

Energy meter

CODE	TYPE	Measurement Range (V)	Measurement Range (A)	Communications	Protocol	Transistor output	Digital inputs	Tariff	Certification
Direct sir	ngle-phase		Kaliye (A)			ουτρυτ	IIIputs		
Q21112.	CEM C10 212	1 x 230	5 (65) A	-	-	1	_	1	IEC
Q21114.	CEM C10 212 MID	1 x 230	5 (65) A	-	-	1	-	1	MID
Direct the	ree-phase								
Q22411.	CEM-C21-T1	3 x 127/2203 x 230/400	5 (65) A	-	-	1	-	1	IEC
Q22421.	CEM-C21-485-T1	3 x 127/2203 x 230/400	5 (65) A	RS-485	Modbus/RTU	1	-	1	IEC
Q22431.	CEM-C21-485-DS	3 x 127/2203 x 230/400	5 (65) A	RS-485	Modbus/RTU	0	1	2	IEC
Q22412.	CEM-C21-T1-MID	3 x 127/2203 x 230/400	5 (65) A	-	-	1	-	1	MID
Q22422.	CEM-C21-485-T1-MID	3 x 127/2203 x 230/400	5 (65) A	RS-485	Modbus/RTU	1	-	1	MID
Q22432.	CEM-C21-485-DS-MID	3 x 127/2203 x 230/400	5 (65) A	RS-485	Modbus/RTU	0	1	2	MID
Indirect t	hree-phase								
Q23511.	CEM-C31-T1	3 x 57/1003 x 230/400	/ 5 (10) A	-	-	1	-	1	IEC
Q23521.	CEM-C31-485-T1	3 x 57/1003 x 230/400	/ 5 (10) A	RS-485	Modbus/RTU	1	-	1	IEC
Q23531.	CEM-C31-485-DS	3 x 57/1003 x 230/400	/ 5 (10) A	RS-485	Modbus/RTU	0	1	2	IEC
Q23512.	CEM-C31-T1-MID	3 x 57/1003 x 230/400	/ 5 (10) A	-	-	1	-	1	MID
Q23522.	CEM-C31-485-T1-MID	3 x 57/1003 x 230/400	/ 5 (10) A	RS-485	Modbus/RTU	1	-	1	MID
Q23532.	CEM-C31-485-DS-MID	3 x 57/1003 x 230/400	/ 5 (10) A	RS-485	Modbus/RTU	0	1	2	MID

CEM-C10 and CEM-C21/C31 without built-in RS-485 communications can optionally communicate with CEM-M-ETH and CEM-M-RS485 modules. Devices with absolute measurements (Abs). For 2 or 4 quadrants, see the Aditional table Frecuency: 50/60 Hz. Parameters: V, A, kW, kVA, kWh, cos phi

CEM-XXX-TI encoding table - Devices with pulse output (transistor)
CEM-XXX-DS-Devices with digital input for tariff change and impulse meter







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#### **Dimensions** Connections



