



CEM-D210, Direct three-phase energy meter

Code: Q22601.

> Módules: 4 > Certification: IEC > Transistor output: 1

> System: Three-phase > Measure: Direct

> Measurement Range (V): 3x127(230)...3x230(400)V

> Measurement Range (A): (5) 100A

### Description

Three-phase electrical energy meter with direct measurement up to 100 A (depending on model), featuring sealable terminals and optional communication via Modbus RS-485 and M-BUS protocols (depending on model).

Main features include:

- o MID certification, modules B+D (depending on model).
- O Class 1 for active energy (Class B as per MID), Class 2 for reactive energy.
- o Compliant with EN 50470 (European MID standard) or IEC 62052-11 (international standard), depending on the model.
- O Compact size (4 DIN rail modules).
- o Resettable partial energy counter.
- o 1 programmable pulse output (depending on model).
- o 1 digital input for tariff control and pulse counting (depending on model).
- o Time-of-use tariff calendar.
- o Modbus RS-485 and M-BUS communications (depending on model).
- o Display of basic electrical parameters (V, A, kW, kWh, PF, etc.).

### **Application**

- o Meter for energy sub-metering.
- Applications where certified MID meters are required for energy verification and billing.
- o Meter used to verify the energy invoiced by the electricity distributor.
- o Energy consumption reporting and connectivity with SCADA systems.
- o Energy and cost control in industrial processes.







Three-phase electricity meter with direct measurement up to

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### Specifications

AC power supply					
Installation category CAT III 300 V					
Consumption	< 0.5 W, < 2 VA				
Frequency	50 60 Hz				
Nominal voltage	3 x 127/220 3 x 230/400 V ~ ± 20 %				
Mechanical characteristics					
Size (mm) width x height x depth	71.5 x 90 x 74 (mm)				
Envelope	PC+ABS				
Fastening	DIN rail (IEC 60715)				
Weight (kg)	0,38				
Environmental characteristics					
Protection class	IP 51 (instaled) IP 40 (terminal area)				
Relative humidity (without condensation)	5 95 %				
Storage temperature	-40 +85 °C				
Working temperature	-40 +70 °C				
Current measurement circuit					
Consumption	< 1 VA				
Reference current (Iref)	5 A				
Minimum current measurement	0.250 A				
Transition current	0.500 A				
Voltage measurement circuit					
Nominal voltage	3 x 127/220 3 x 230/400 V ~ ± 20 %				
User interface					
LED	2 LED: kWh: 4000 imp/kWh, kvarh: 4000 imp/kvarh				
Keyboard	2 Keys				
Display type	LCD				
Maximum value	4294967 kWh				
Standards					
Standards	IEC-62053-21; IEC 62053-23; IEC 62053-52; IEC 62052-11; UNE-EN 50470-3; MID (EU Directive 2014/32/EU on Measuring Instruments Annex II, Module B				
Digital transistor outputs					
Туре	Optocoupler				







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Pulse output, time period (Ton / Toff)	Ton: 200 ms / Toff:113.02 ms			
Maximum current	≤ 27 mA			
Maximum voltage	≤ 27 V			

#### Measurement accuracy

Reactive energy measurement (kvarh)	Class 2 (IEC 62053-23)
Active energy measurement (kWh)	Class 1 (IEC 62053-21)

#### CEM-D200

Three-phase electricity meter with direct measurement up to 100A

CODE	TYPE	Measurement Range (V)	Measurement Range (A)	Transistor output	Certification	Módules	Digital inputs	Communications	Protocol
Direct thr	ee-phase								
Q22601.	CEM-D210	3x127(230)3x230(400)V	(5) 100A	1	IEC	4			
Q22602.	CEM-D210 -MID	3x127(230)3x230(400)V	(5) 100A	1	MID	4			
Q22611.	CEM-D211	3x127(230)3x230(400)V	(5) 100A		IEC	4	2	RS-485	Modbus/RTU
Q22612.	CEM-D211 -MID	3x127(230)3x230(400)V	(5) 100A		MID	4	2	RS-485	Modbus/RTU
Q22621.	CEM-D212	3x127(230)3x230(400)V	(5) 100A		IEC	4	2		MBUS
Q22622.	CEM-D212 -MID	3x127(230)3x230(400)V	(5) 100A		MID	4	2		MBUS





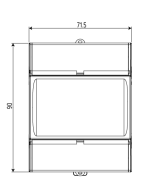


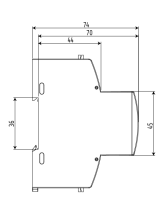
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Dimensions

Connections







3Ph-4W



3Ph-3W