### Applications

**CEM-C** energy meters are designed for energy sub-metering applications. All **CEM-C** meters are designed according to current regulations for billing meters (IEC 62052-11, IEC 62053-21 and IEC 62053-23). The main applications of the **CEM-C** range are:

- > Multi-user supplies requiring brokendown cost allocation.
- Control of manufacturing costs by calculating the energy cost for the final product.
- > Allocation of energy, manufacturing hours and CO<sub>2</sub> emissions per facility or production process (for CEM-C21 and CEM-C31 only).

#### Airports

Large-scale infrastructure





Shopping centres and

Hotels and industry

d	major	retail	outlets	
u	major	rotan	outiets	

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### Technical features

Connections	Circuit type	CEM-C5: Direct single-phase	
		CEM-C6: Direct single-phase	
		CEM-C21: Direct three-phase	
		CEM-C31: Indirect three-phase	
Power	Rated voltage	CEM-C5: Self-powered 230 Vac	
circuit		CEM-C6: Self-powered 230 Vac	
		CEM-C21: 230 Vac / 127 Vac* ±20%	
		CEM-C31: 230 Vac / 127 Vac* ±20%	
	Frequency	50-60 Hz	
Voltage	Rated voltage	CEM-C5: 230 Vac	
measuring circuit		CEM-C6: 230 Vac	
		CEM-C21: 3x127/2203x230/400 Vac	
		CEM-C31: 3x57/1003x230/400 Vac	
	Consumption	<b>CEM-C5</b> / <b>CEM-C6</b> : ≤ 8 VA, ≤0.4 W	
		<b>CEM-C21</b> / <b>CEM-C31</b> : ≤ 10 VA, ≤8 W	
Current	Nominal current In	CEM-C6: 10 A	
measuring circuit		CEM-C5 / CEM-C21 / CEM-C31: 5 A	
	Maximum current Imax	CEM-C5: 50 A	
		CEM-C6: 100 A	
		CEM-C21: 65 A	
		CEM-C31:/5 A	
Precision	Active Energy	Class 1 (IEC 62053-21)	
	Reactive Energy	CEM-C6/ CEM-C21 / CEM-C31:	
		Class 2.0 (IEC 62053-23)	
Communications	Protocol	Modbus/RTU	
(CEM-C6/CEM-C21/CEM-C31)	Port	RS-485	
Impulse output	Туре	Optocoupled (CEM-C5/	
		CEM-C21 / CEM-C31)	
	Electrical specifications	<b>CEM-C5</b> : 1227 Vdc: ≤ 27 mA	
		CEM-C21 / CEM-C31: 24 Vdc; ≤ 50 mA	
Environmental	Working temperature	CEM-C5: -25+55°C	
specifications	<u> </u>	CEM-C6: -25+65°C	
-		CEM-C21 / CEM-C31: -25+70°C	
	Relative humidity	595%	
Ctandarda	IEC 62052-11, IEC 62053-21, IEC 62053-23		

### References

Туре	Code Parameters measured	
CEM-C5	Q25112.	kWh
CEM-C6	Q26112.	kWh, kvarh, V, A, kW, kVAr, KVA, cosφ
CEM-C21	Q22332.	kWh, kvarh, V, A, kW, kVArL, kVArC, KVA, PF, costs, kg CO2 and hours
CEM-C31	Q23442.	kWh, kvarh, V, A, kW, kVArL, kVArC, KVA, PF, costs, kg CO₂ and hours

# CIRCUTOR

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# **CEM-C**

Electrical energy meters with built-in communication

## *Control your expenses* and your facility







N 8

## **CEM-C** Electrical energy meters with built-in communication

Complete solution for energy consumption management



CEM-C5 Direct single-phase meter up to 50 A



3 modules

CEM-C21 Direct three-phase meter up to 65 A



CEM-C6 Direct single-phase meter up to 100 A



3 modules

CEM-C31 Indirect three-phase meter .../5 A The meters in the **CEM-C** series are units for assembly on DIN rail, designed to take electrical energy readings. They can be used to manage energy consumption information for any type of industrial, commercial or production line facility. The units can report all information to our **PowerStudio SCADA** system via RS-485 communications (Modbus RTU) in order to prepare and automatically send simulated electricity bills, thus allowing energy costs to be distributed among different users. Moreover, the units report the electrical variables required for complete management of the facility.



## Anti-Fraud System



All **CEM-C** energy meters are fitted with an anti-fraud system which uses sealable covers to prevent any tampering with the wiring. Moreover, all the units accumulate the power in a single log, preventing erroneous readings due to incorrect wiring or attempted fraud.

## More than just energy metering

**CEM-C** units can also be used as power analyzers and installed in facilities with direct or indirect connection, depending on the model. Not only do they manage active or reactive energy, they also measure voltage, current, power,  $\cos\varphi$  and other electrical variables in order to check that the facility works correctly.







The **CEM-C5** meter is the ideal product in facilities which require active energy metering, simulating a mechanical meter. This device has only one impulse output, proportional to the energy registered, in order to send active energy values to any external receiver.