

Multifunctional energy meter

CEM-C31-T1, CEM-C31-T1-MID CEM-C31-485-T1, CEM-C31-485-T1-MID CEM-C31-485-DS, CEM-C31-485-DS-MID



INSTRUCTION MANUAL

(M017B01-03-23A)

CE

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SAFETY PRECAUTIONS

Follow the warnings described in this manual with the symbols shown below.



DANGER

Warns of a risk, which could result in personal injury or material damage.



ATTENTION

Indicates that special attention should be paid to a specific point.

If you must handle the unit for its installation, start-up or maintenance, the following should be taken into consideration:



Incorrect handling or installation of the device may result in injury to personnel as well as damage to the device. In particular, handling with voltages applied may result in electric shock, which may cause death or serious injury to personnel. Defective installation or maintenance may also lead to the risk of fire.

Read the manual carefully prior to connecting the device. Follow all installation and maintenance instructions throughout the device's working life. Pay special attention to the installation standards of the National Electrical Code.



Refer to the instruction manual before using the device

In this manual, if the instructions marked with this symbol are not respected or carried out correctly, it can result in injury or damage to the device and / or installations.

CIRCUTOR S.A.U. reserves the right to modify features or the product manual without prior notification.

DISCLAIMER

CIRCUTOR S.A.U. reserves the right to make modifications to the device or the unit specifications set out in this instruction manual without prior notice.

CIRCUTOR S.A.U. on its web site, supplies its customers with the latest versions of the device specifications and the most updated manuals.

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CIRCUTOR S.A.U. recommends using the original cables and accessories that are supplied with the device.

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REVISION LOG

Date	Revision	Description
07/14	M017B01-03-14A	Initial Version
11/14	M017B01-03-14B	Changes in the following sections: 4.2 4.6
06/15	M017B01-03-15A	Changes in the following sections: 2 - 3.5 4.4.1 4.4.2 4.5 4.6 4.7 5
01/17	M017B01-03-17A	Changes in the following sections: 2 5 8.
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07/18	M017B01-03-18A	Changes in the following sections: 2 3.3 4.7.3 4.7.4 4.7.5 4.8 4.12 5.
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09/23	M017B01-03-23A	Changes in the following sections: 3.4.

Table 1: Revision log.

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SYMBOLS

Table 2: Symbols.

	-
Symbol	Description
CE	Compliant with the relevant European standards.
	Device covered by European directive 2012/19/EC. At the end of its useful life, do not leave the unit in a household waste container. Follow local regulations on electronic equipment recycling.
	DC current
~	AC current

Note: The images of the devices are solely for the purpose of illustration and may differ from the original device.

1.- VERIFICATION UPON RECEPTION

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Check the following points upon receiving the device:

- a) The device meets the specifications described in your order.
- b) The device has not suffered any damage during transport.
- c) Perform an external visual inspection of the device prior to switching it on.
- d) Check that it has been delivered with the following:
 - An installation guide.
 - Safety label (terminal cover).



If any problem is noticed upon reception, immediately contact the transport company and/or **CIRCUTOR's** after-sales service.

2.- PRODUCT DESCRIPTION

The **CEM-C31** static three-phase energy meter measures class B active energy (EN50470) / class 1(IEC 62053-21) and (optional) class 2 reactive energy (IEC 62053-23). The current is measured with the transformer.



The device features:

- 2 buttons that allow you to browse the different screens and program the device.

- 2 Verification LEDs.
- LCD display, displays all parameters,
- 2 connection seals,
- 2 terminal covers, to cover the top of the terminal box and the fixing screws.
- RS-485 communications (CEM-C31-485-xx models).

- **Optical communications port** for communications with other modules installed on a DIN rail with a service port (**CEM-C31-T1** model).

- Impulse output (models CEM-C31-T1 and CEM-C31-485-T1).
- Digital input (model CEM-C31-485-DS).

2.1.- ENERGY METER VERSIONS

The following table shows all the possible options that could be available for the **CEM-C31**. This table is generic, which does not indicate that all the versions reflected in it currently exist.

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ENERGY METER TYPE	CEM-C31-T1	CEM-C31-T1-MID	CEM-C31-485-T1	CEM-C31-485-T1-MID	CEM-C31-485-DS	CEM-C31-485-DS-MID		
4 wires	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	4	Connection mode
Class B Active / Class 2.0 Reactive		\checkmark		\checkmark		\checkmark	12	
Class 1 Active / Class 2.0 Reactive	\checkmark		\checkmark		\checkmark		12	Accuracy
Class C Active / Class 1.0 Reactive	\checkmark		\checkmark		\checkmark		05	
3x57/100V 3x230/400V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	
3x57/100V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	L	
3x63.5/110V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	М	Measurement voltage
3x127/220V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Ν	
3x230/400V	✓	\checkmark	\checkmark	√	\checkmark	\checkmark	Q	
Transformer 5(10) A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Т5	Current measurement
Transformer 5(6) A	✓	\checkmark	\checkmark	✓	✓	✓	T6	content measurement
50 Hz	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Α	
60 HZ	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	В	Frequency
Automatic (50/60Hz)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	C	
Without communications	\checkmark	\checkmark					0	
Optical	\checkmark	\checkmark	,	,	,	,	1	Communications
RS-485			✓	✓	✓	✓	2	
Without inputs/outputs	,	,	,	,			0	
Impulse output	\checkmark	\checkmark	\checkmark	\checkmark	,	,	1	Expansion
Digital input					✓	✓	2	
Box for assembly on DIN rail	✓	✓	✓	✓	✓	✓	E	Model
2 quadrants ⁽¹⁾	✓	✓	✓	✓	✓	✓	0	
	✓	✓	✓	√	√	✓	1	Number of quadrants
Absolute Measure (ABS) (3)	✓	✓	✓	✓	✓	✓	2	
No special features	√	√	√	√	√	√	0	Additional features
Backlight	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	8	

Table 3:	Energy	meter	versions.	
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⁽¹⁾ **2 Quadrants:** The device only records the energy consumed by the installation.

⁽²⁾ **4 Quadrants:** The device records both the energy consumed and the energy generated in two independent registers.

⁽³⁾ **Absolute Measure (ABS):** The device records the energies in an absolute value, thus adding the total energy consumed and energy generated, and showing it as a single value.

Example: The code **412VT5A21E18** would be for a DIN rail mounting energy meter, class B in active and class 2 in reactive; with 4-wire connection and measured in 4 quadrants; with multi-range measurement voltages 3x57 / 100V... 3x230 / 400V and 5 (10) A in current measurement at 50Hz; with RS485 communication; with opto-isolated pulse output and with backlight.

3.- DEVICE INSTALLATION

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3.1.- PRELIMINARY RECOMMENDATIONS



In order to use the device safely, it is critical that individuals who handle it follow the safety measures set out in the standards of the country where it is being used, use the necessary personal protective equipment, and pay attention to the various warnings indicated in this instruction manual.

The **CEM-C31** device must be installed by authorised and qualified staff.

The power supply plug must be disconnected and measuring systems switched off before handling, altering the connections or replacing the device. It is dangerous to handle the device while it is powered.

Also, it is critical to keep the cables in perfect condition in order to avoid accidents, personal injury and damage to installations.

The manufacturer of the device is not responsible for any damage resulting from failure by the user or installer to observe the warnings and/or recommendations set out in this manual, nor for damage resulting from the use of non-original products or accessories or those made by other manufacturers.

If an anomaly or malfunction is detected in the device, do not use the device to take any measurements.

Inspect the work area before taking any measurements. Do not take measurements in dangerous areas or where there is a risk of explosion.



Disconnect the device from the power supply (device and measuring system power supply) before maintaining, repairing or handling the device's connections. Please contact the after-sales service if you suspect that there is an operational fault in the device.

3.2.- INSTALLATION

On the side of the device are all of the indications adjusted to the CEI 62052-11 standard.

The device must be installed on an electric panel or enclosure, attached to a DIN rail (IEC 60715). All electrical connections must be covered by the plastic covers, being these of a minimum thickness of 3 mm, and only the display and keypad should remain exposed.



Terminals, opening covers or removing elements can expose parts that are hazardous to the touch while the device is powered. Do not use the device until it is fully installed.

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3.3.- DEVICE TERMINALS

3.3.1. MODEL CEM-C31-T1

Device terminals				
1 : S1, Current input L1	8 : L3, Voltage input L3			
2 : L1 , Voltage input L1	9 : S2, Current output L3			
3 : S2 , Current output L1	11 : N, Neutral connection			
4 : S1, Current input L2	13 : Auxiliary Power Supply			
5 : L2 , Voltage input L2	14 : Auxiliary Power Supply			
6 : S2 , Current output L2	21 : Impulse output (Collector)			
7 : S1, Current input L3	22 : Impulse output (Emitter)			

Table 4:List of CEM-C31-T1 terminals.



Figure 1:Terminals of the CEM-C31-T1.

3.3.2. MODEL CEM-C31-485-T1

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Device terminals				
1 : S1, Current input L1	9 : S2, Current output L3			
2 : L1, Voltage input L1	11 : N, Neutral connection			
3 : S2, Current output L1	13 : Auxiliary Power Supply			
4 : S1, Current input L2	14 : Auxiliary Power Supply			
5 : L2 , Voltage input L2	21 : Impulse output (Collector)			
6 : S2, Current output L2	22 : Impulse output (Emitter)			
7 : S1, Current input L3	23: B(-), RS-485			
8 : L3, Voltage input L3	24: A(+), RS-485			

Table 5:List of CEM-C31-485-T1 term



Figure 2:Terminals of the CEM-C31-485-T1 and CEM-C31-485-DS.

3.3.3. MODEL CEM-C31-485-DS

Table	6:List	of	CEM-0	231-4	85-DS	terminals
10010	0.2150	~	CLIIV	551 4	05 05	cerminon

Device terminals				
1 : S1, Current input L1	9 : S2, Current output L3			
2 : L1, Voltage input L1	11 : N, Neutral connection			
3 : S2, Current output L1	13 : Auxiliary Power Supply			
4 : S1, Current input L2	14 : Auxiliary Power Supply			
5 : L2 , Voltage input L2	21: Digital input			
6 : S2, Current output L2	22: Digital input (common)			
7 : S1, Current input L3	23: B(-) , RS-485			
8 : L3, Voltage input L3	24: A(+), RS-485			

3.4.- CONNECTION DIAGRAM



Figure 3: Three-phase connection diagram, CEM-C31.



Figure 4: Single-phase connection diagram, CEM-C31.

3.5.- CONNECTIONS

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The CEM-C31 has terminal covers to cover the top of the terminal box and the fixing screws (Figure 5).



Figure 5: Terminal covers of the CEM-C31.

The fixing screws are of the mixed type, allowing the use of PH2 and flat head screwdrivers.

Table 7:CEM-C31 connections.			
Connections			
Measurement terminals (1, 2. 3, 4, 5, 6, 7, 8, 9, 11)			
Maximum cable cross-section	16 mm ² (10 mm ² with end sleeve) \leq 1.2 Nm		
Screwdrivers head PH2			
Impulse output terminals / Digital input (21, 22), Power supply (13, 14) and RS-485 (23, 24)			
Maximum cable cross-section 1.5 mm^2 (1.5 mm^2 with end sleeve) $\leq 0.6 \text{ Nm}$			
Screwdrivers head flat head (3 x 0.5 mm)			

Once connected, the device can be protected with two connection seals (Figure 6).



Figure 6: Seal of the CEM-C31.



Once the device is powered, attach the safety label (Figure 7) to terminals 13 and 14 to seal the device.



Figure 7: Attaching the safety label.

4.- OPERATION

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The **CEM-C31** is an energy meter capable of measuring:

- Imported and exported active energy and reactive energy in the four quadrants. (according to version).
- ✓ Active, reactive and apparent power (according to version).
- ✓ RMS voltage and current.
- ✓ Power factor, PF

4.1.- BUTTON FUNCTIONS

The **CEM-C31** has 2 buttons that allow you to browse the different screens and program the device.

The button can be sealed to prevent access to the programming of the most relevant parameters. To seal the button, insert the seal through the slot found under the button, **Figure 8**.



Button functions on the measuring screens (Table 8):

····· g ····· g						
Button	Short press	Long press (> 2 s)				
\bigcirc	For the cyclic movement. Next screen.	Enters reading mode.				
	Enter the programming menu	-				

Table	8:	Button	functions on	measuring	screens.
10010	۰.	Datton	101100110 011	measaring	501001151

4.2.- DISPLAY

The device has an LCD where all parameters are displayed. The display is divided into three areas (Figure 9):

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Figure 9: CEM-C31 Display areas

✓ **Data line,** displaying the values measured by the device.

✓ Units, where the unit of the magnitude being viewed is shown.

✓ Indicators, which shows other parameters:

COM, indicates that there is a communications module connected. It flashes when the communications are established.

HOURS, displays the time in hours.

kgCO₂, displays the quantity of kgCO₂ released into the atmosphere according to the energy consumed.

COST, indicates that the variable displayed in the data line is a cost.

PAR, indicates that the variable displayed in the data line is a partial meter.

T1 and T2, indicate the tariff corresponding to the on-screen information.

L1 - L2 - L3 - Indicates the presence of voltage in each phase, with its corresponding current direction:

" - " is used to show the power yielded to the network.

" " is used to show the power absorbed by the network.

 Θ – Indicates that the energy being viewed is generated.

 Θ^{-} Indicates that the energy being viewed is consumed.

 $-\infty$ Indicates that the energy is inductive.

→ Indicates that the energy is capacitive.

4.3.- LED INDICATORS

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The device has two verification LEDs:

- ✓ To verify the active energy.
- \checkmark To verify the **reactive energy** (according to version).

The weight of the LEDs is 20,000 imp/kWh (kvarh).

The LEDs will remain lit when the current is lower than the energy meter start-up current. Once the start-up current is exceeded (due to active or reactive power consumption) the LEDs are turned off and emit impulses that are proportional to the measured energy.



Figure 10:LED Indicators of the CEM-C31.

4.4.- IMPULSE OUTPUT (CEM-C31-T1 and CEM-C31-485-T1 models)

The energy meter has optocoupler type outputs capable of generating impulses at a previously programmed rate. (See *"6.2.1. IMPULSE OUTPUT WEIGHT"* and *"6.2.2. IMPULSE OUTPUT TYPE"*)

4.5.- DIGITAL INPUT (CEM-C31-485-DS)

The **CEM-C31-485-DS** model features a impulse input (terminals 21 and 22 in **Table 6**), to calculate other supplies or select tariffs.

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Figure 11: Digital input, CEM-C31-485-DS.

Active Tariff selection:

Table 9: Tariff selection.		
Tariff	Tariff selection	
Tariff 1		
Tariff 2		



5.- DISPLAY

The **CEM-C31** has 2 display modes:

- ✓ Display in standby mode
- \checkmark Display in reading mode

Note: In the event of a critical error in the device, the word "Error" appears on the display. In this case, the device can no longer be used and you must contact the **TAS CIRCUTOR**.



Figure 12: Error screen.

5.1.- DISPLAY IN STANDBY MODE

With the display in standby mode, all of the information is presented in cyclic form without any need to perform any action on the **CEM-C31** buttons.

This mode displays different parameters, see Table 10 and Table 11, that alternate every 6 seconds.

The device is in this mode by default when none of the buttons are pressed.

Short press the \bigcirc button to stop the cyclic movement of the parameter being shown at the time. From then on, short press the \bigcirc button to browse all the parameters defined in Table 10 and Table 11.

Models CEM-C31-T1, CEM-C31-485-T1, CEM-C31-485-DS (Impulse count option ⁽⁴⁾)		
Screen	Parameters	
	Total imported active energy	
	Total exported active energy Only displayed in the 4-quadrant version.	
	Reactive energy quadrant L+ total ⁽⁵⁾	

Table 10: Standby mode displays (Table 1)

Table 10 (Continuation): Standby mode displays (Table 1)

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Screen	Parameters
	Reactive energy quadrant L- total ⁽⁵⁾ Only displayed in the 4-quadrant version.
	Reactive energy quadrant C- total ⁽⁵⁾ Only displayed in the 4-quadrant version.
	Reactive energy quadrant C+ total ⁽⁵⁾

⁽⁴⁾ The impulse count option for the **CEM-C31-485-DS** model can be configured in section *"6.2.3.-* **DIGITAL INPUT TYPE***"*

⁽⁵⁾ Only displayed if the reactive energy display option has been selected in the setup menu (see "6.2.7.2. REACTIVE ENERGY DISPLAY").

Model CEM-C31-485-DS (Tariff option ⁽⁶⁾)		
Screen	Parameters	
	Imported active energy Tariff 1	
	Exported active energy Tariff 1 Only displayed in the 4-quadrant version.	
	Reactive energy quadrant L+ Tariff 1 ⁽⁷⁾	
	Reactive energy quadrant L- Tariff 1 ⁽⁷⁾ Only displayed in the 4-quadrant version.	
	Reactive energy quadrant C- Tariff 1 ⁽⁷⁾ Only displayed in the 4-quadrant version.	
	Reactive energy quadrant C+ Tariff 1 ⁽⁷⁾	

Table 11: Standby mode displays (Table 2).

lable II (Continuation) : Standby mode displays (lable 2).	
Screen	Parameters
	Imported active energy Tariff 2
	Exported active energy Tariff 2 Only displayed in the 4-quadrant version.
	Reactive energy quadrant L+ Tariff 2 ⁽⁷⁾
ĨĨĨĨĨ ĨĨĨĨĨ ĨĨĨĨĨ	Reactive energy quadrant L- Tariff 2 ⁽⁷⁾ Only displayed in the 4-quadrant version.
ĨĨĨĨ ĨĨĨĨ ĨĨĨĨĨ ÎĨĨĨĨ	Reactive energy quadrant C- Tariff 2 ⁽⁷⁾ Only displayed in the 4-quadrant version.
	Reactive energy quadrant C+ Tariff 2 ⁽⁷⁾

⁽⁶⁾ The impulse count option for the **CEM-C31-485-DS** model can be configured in section *"6.2.3.-* **DIGITAL INPUT TYPE***"*

⁽⁷⁾ Only displayed if the reactive energy display option has been selected in the setup menu (see *"6.2.7.2. REACTIVE ENERGY DISPLAY"*).

When the active Tariff does not match the Tariff being displayed, a flashing active Tariff indicator is displayed.

The standby mode is activated again when no button is pressed for 60 seconds.

5.2.- DISPLAY IN READING MODE

The reading mode is activated by a long press on the \bigcirc button. In reading mode you can:

 \checkmark View the voltage, current, active power, apparent power and power factor of the installation.

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- \checkmark View the energies of the partial energy meters.
- ✓ Impulse count display (CEM-C31-485-DS model)
- ✓ Enter the setup menu.
- \checkmark View the manufacturer information.

The navigation diagram is shown in Figure 13:



Figure 13: Navigation diagram in reading mode of the CEM-C31.

5.3.- INSTANTANEOUS VALUE DISPLAY

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To open the screens where the instantaneous value are viewed, long press the \bigcirc key on the display in standby mode. The home screen is displayed **Figure 14**:



Figure 14: Instantaneous Value main screen.

Long press the \bigcirc button to open the different screens.

Short press the button to browse the different screens (see Table 12).

Long press the \odot button to exit the instantaneous values screens.

The standby mode is activated again when no button is pressed for 60 seconds.

Table 12: Instantaneous value screens.

Screen	Parameters
	L1 Voltage
	L2 Voltage
	L3 Voltage
5.5 <u>L</u> Í L2 L3 (C. A (C)	L1 Current
55	L2 Current
5.3	L3 Current

Table 12 (Continuation): Instantaneous value screens.

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⁽⁸⁾ The device must be connected to the L1 phase to calculate the reactive power.

⁽⁹⁾ Visible display for the CEM-C31-485-DS model with impulse count option, see "6.2.3.- DIGITAL INPUT TYPE" ⁽¹⁰⁾ Visible display for the CEM-C31-485-DS model with tariff option, see "6.2.3.- DIGITAL INPUT TYPE"

5.4.- PARTIAL ENERGY DISPLAY

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Note: The partial energy display menu is only displayed if the partial energy display option has been selected in the setup menu (see **"6.2.7.1. PARTIAL ENERGY DISPLAY"**)

Long press the 🕑 key in the standby mode screen to open these display screens. Short press the key to display the partial energy main screen, **Figure 15**.



Figure 15: Partial energy main screen.

Long press the 🛇 button to open the different screens. Short press the button to browse the different screens (see Table 13 and Table 13).

The **PAR** icon on the display indicates that you are viewing the partial energies.

Long press the \bigcirc button to exit the Partial energy screens.

The standby mode is activated again when no button is pressed for 60 seconds.

Models CEM-C31-T1, CEM-C31-485-T1, CEM-C31-485-DS (Impulse count option ⁽¹¹⁾)		
Screen	Parameters	
	Partial imported active energy	
	Partial exported active energy Only displayed in the 4-quadrant version.	
	Partial reactive energy, quadrant 1 (L+) (12)	
	Partial reactive energy, quadrant 2 (L-) ⁽¹²⁾ Only displayed in the 4-quadrant version.	

Table 13:Partial energy screens (Table 1).

Table 13 (Continuation): Partial energy screens (Table 1).

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Screen	Parameters	
	Partial reactive energy, quadrant 3 (C-) ⁽¹²⁾ Only displayed in the 4-quadrant version.	
	Partial reactive energy, quadrant 4 (C+) (12)	
	Hours in partial operation (since the last partial reset)	
	Cost of the partial active energy consumed (since the last partial reset) ⁽¹³⁾	
	CO ₂ emissions into the atmosphere. (since the last partial reset) ⁽¹³⁾	

⁽¹¹⁾ The impulse count option for the **CEM-C31-485-DS** model can be configured in section *"6.2.3.- DIGITAL INPUT TYPE"*

⁽¹²⁾ Only displayed if the reactive energy display option has been selected in the setup menu (see "6.2.7.2. REACTIVE ENERGY DISPLAY").

⁽¹³⁾ Only displayed if the efficiency factors display option has been selected in the setup menu (see *"6.2.7.3. EFFICIENCY FACTORS DISPLAY"*).

 Model CEM-C31-485-DS (Tariff option⁽¹⁴⁾)

 Screen
 Parameters

 Image: Colspan="2">Image: Colspan="2">Partial imported active energy Tariff 1

 Image: Colspan="2">Partial imported active energy Tariff 1

 Image: Colspan="2">Partial exported active energy Tariff 1

 Image: Colspan="2">Partial exported active energy Tariff 1

 Image: Colspan="2">Only displayed in the 4-quadrant version.

 Image: Colspan="2">Partial reactive energy, quadrant 1(L+) Tariff 1. ⁽¹⁵⁾

 Image: Colspan="2">Partial reactive energy, quadrant 1(L+) Tariff 1. ⁽¹⁵⁾

Table 14: Partial energy screens (Table 2).

Tabla 14 (Continuation): Partial energy screens (Table 2).			
Screen	Parameters		
	Partial reactive energy, quadrant 2 (L-) Tariff 1. ⁽¹⁵⁾ Only displayed in the 4-quadrant version.		
	Partial reactive energy, quadrant 3 (C-) Tariff 1. ⁽¹⁵⁾ Only displayed in the 4-quadrant version.		
	Partial reactive energy, quadrant 4 (C+) Tariff 1. ⁽¹⁵⁾		
	Partial imported active energy Tariff 2		
	Partial exported active energy Tariff 2 Only displayed in the 4-quadrant version.		
	Partial reactive energy, quadrant 1 (L+) Tariff 2. ⁽¹⁵⁾		
	Partial reactive energy, quadrant 2 (L-) Tariff 2. ⁽¹⁵⁾ Only displayed in the 4-quadrant version.		
	Partial reactive energy, quadrant 3 (C-) Tariff 2. ⁽¹⁵⁾ Only displayed in the 4-quadrant version.		
	Partial reactive energy, quadrant4 (C+) Tariff 2. ⁽¹⁵⁾		
	Hours in partial operation Tariff 1. (since the last partial reset)		

Circutor———

Tabla 14 (Continuation): Partial energy screens (Table 2).

Circutor

Screen	Parameters
	Cost of the partial active energy consumed Tariff 1 (since the last partial reset) ⁽¹⁶⁾
	CO ₂ emissions into the atmosphere Tariff 1 (since the last partial reset) ⁽¹⁶⁾
HOURS PAR T2	Hours in partial operation Tariff 2. (since the last partial reset)
	Cost of the partial active energy consumed Tariff 2 (since the last partial reset) ⁽¹⁶⁾
	CO ₂ emissions into the atmosphere Tariff 2 (since the last partial reset) ⁽¹⁶⁾

⁽¹⁴⁾ The tariff option for the **CEM-C31-485-DS** model can be configured in section *"6.2.3.- DIGITAL INPUT TYPE"* ⁽¹⁵⁾ Only displayed if the reactive energy display option has been selected in the setup menu (see *"6.2.7.2. REACTIVE ENERGY DISPLAY"*).

⁽¹⁶⁾ Only displayed if the efficiency factors display option has been selected in the setup menu (see "6.2.7.3. *EFFICIENCY FACTORS DISPLAY"*).

5.5.- IMPULSE COUNT DISPLAY (CEM-C31-485-DS)

Note: The impulse count display screens are only visible if the impulse count option has been configured in the **CEM-C31-485-DS** model.

To access the pulse count screens, press the \bigcirc key for a prolonged time on the screen in standby mode. Short presses will display the initial impulse count screen, **Figure 16**:



Figure 16: Main impulse count screen.

To access the different screens, press key \odot for a prolonged time.

Short press the button to browse the different screens (Table 15).

Circutor

To exit the impulse count screens, press key \odot for a prolonged time.

The standby mode is activated again when no button is pressed for 60 seconds.

Screen	Parameters
0786307	Total impulse count
	Partial impulse count ⁽¹⁷⁾

Table 15: Impulse count screens.

⁽¹⁷⁾ Only visible if the partial energy display has been selected in the setup menu (see *"6.2.7.1. PARTIAL ENERGY DISPLAY"*).

5.6.- MANUFACTURER INFORMATION SCREEN

Long press the 🛇 button in the standby mode screen to open these display screens. Short press the button to display the manufacturer information home screen, **Figure 17**:



Figure 17: Manufacturer information home screen.

Long press the \bigcirc button to open the different screens.

Short press the button to browse the different screens (see Table 16).

Long press the \bigcirc button to exit the instantaneous values screens.

The standby mode is activated again when no button is pressed for 60 seconds.

Screen	Parameters			
630	Device model			

Table 16: Manufacturer information screens.



⁽¹⁸⁾ The screen is displayed if it is a **CEM-C31-T1** and there is a **CEM M-RS485** (communications interface for the CEM family of devices) connected to the device.

6.- CONFIGURATION

Circutor

The **CEM-C31** have 2 configuration menus:

- ✓ Metrologically relevant parameters configuration menu.
- ✓General configuration menu.

6.1.- RELEVANT PARAMETERS CONFIGURATION

The most relevant parameters in metrological terms are configured in the programming menu. Short press the O button to access this menu.

This button is sealable, see "4.1.- BUTTON FUNCTIONS", to restrict access to the programming procedures.

The standby mode is activated again when no button is pressed for 60 seconds or by short pressing the O button.

6.1.1. VOLTAGE PRIMARY TRANSFORMATION RATIO



This is the home screen for entering the voltage primary ratio. Long press the \bigcirc button to view the value to be programmed.



To write or modify the value, short press the \bigcirc button repeatedly, increasing the value of the flashing digit.

When the desired value is shown on the screen, move onto the next digit with a long press on the \odot button, allowing the remaining values to be modified.

To validate the data, move to the last digit and long press the \bigcirc button; the validation screen will appear (Figure 18) indicating that the setup value has been saved.



Figure 18: Validation screen.

After a few seconds viewing the screen shown on **Figure 18**, the system returns to the main screen of the **Primary voltage transformation ratio**.

Short press the \bigcirc button to access the next programming step

6.1.2. VOLTAGE SECONDARY TRANSFORMATION RATIO



This is the home screen for entering the voltage secondary ratio. Long press the \bigcirc button to view the value to be programmed.



To write or modify the value, short press the \bigcirc button repeatedly, increasing the value of the flashing digit.

When the desired value is shown on the screen, move onto the next digit with a long press on the \odot button, allowing the remaining values to be modified.

To validate the data, move to the last digit and long press the \bigcirc button; the validation screen will appear (Figure 18) indicating that the setup value has been saved.

After a few seconds viewing the screen shown on **Figure 18**, the system returns to the main screen of the **Secondary voltage transformation ratio**.

Short press the \bigcirc button to access the next programming step

6.1.3. CURRENT PRIMARY TRANSFORMATION RATIO



This is the home screen for entering the current primary ratio. Long press the \bigcirc button to view the value to be programmed.



To write or modify the value, short press the \bigcirc button repeatedly, increasing the value of the flashing digit.

When the desired value is shown on the screen, move onto the next digit with a long press on the \bigcirc button, allowing the remaining values to be modified.

To validate the data, move to the last digit and long press the \bigcirc button; the validation screen will appear (Figure 18) indicating that the setup value has been saved.

After a few seconds viewing the screen shown on **Figure 18**, the system returns to the main screen of the **Primary current transformation ratio**.

Short press the \bigcirc button to access the next programming step

6.1.4. CURRENT SECONDARY TRANSFORMATION RATIO



This is the home screen for entering the current secondary ratio. Long press the \bigcirc button to view the value to be programmed.



To write or modify the value, short press the \bigcirc button repeatedly, increasing the value of the flashing digit.

When the desired value is shown on the screen, move onto the next digit with a long press on the \odot button, allowing the remaining values to be modified.

To validate the data, move to the last digit and long press the \bigcirc button; the validation screen will appear (Figure 18) indicating that the setup value has been saved.

After a few seconds viewing the screen shown on **Figure 18**, the system returns to the main screen of the **Secondary current transformation ratio**.

6.1.5. EXITING THE SETUP MENU



When this screen is displayed:

Long press the \bigcirc button to exit the programming menu.

Short press the 🛇 button to return to the first programming point (*"6.1.1. VOLTAGE PRIMARY TRANSFORMATION RATIO"*)

6.2.- GENERAL CONFIGURATION MENU

Long press the \bigcirc button in the standby mode screen to open these setup screens. Short press the button to display the home screen, **Figure 19**:

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Figure 19: Programming home screen

In the setup menu you can:

- ✓ Program the weight and type of impulse output
- ✓ Program the digital input operating mode.
- Program the communications.
- ✓ Program the display screen.
- \checkmark Program the cost of the energy and the CO₂ emissions
- ✓ Delete the partial energy meters.

The standby mode is activated again when no button is pressed for 60 seconds.

Long press the \bigcirc button to access the first programming step.

6.2.1. IMPULSE OUTPUT WEIGHT

Note: Screen only visible for CEM-C31-T1 and CEM-C31-485-T1 models.



This is the home screen for entering the weight of the impulse output.

Long press the button to view the value to be programmed.



To write or modify the value, short press the \bigcirc button repeatedly, increasing the value of the flashing digit.

When the desired value is shown on the screen, move onto the next digit with a long press on the \bigcirc button, allowing the remaining values to be modified.

To validate the data, move to the last digit and long press the \bigcirc button; the validation screen will appear (Figure 20) indicating that the programming value has been saved.



Figure 20: Validation screen.

After a few seconds viewing the screen shown on **Figure 20** , the system returns to the **Impulse output weight** programming main screen.

Minimum value: 99999. Maximum value: 0.

Circutor

Short press the \bigcirc button to access the next programming step.

6.2.2. IMPULSE OUTPUT TYPE

Note: Screen only visible for CEM-C31-T1 and CEM-C31-485-T1 models.



The impulse output type is selected on this screen, between: **kWh** or **KVArh.**

Short press the \bigcirc button to browse the different options.

To validate the data, long press the \bigcirc button and the validation screen will appear (Figure 20) indicating that the programming value has been saved.

After a few seconds viewing the screen shown on **Figure 20** , the system returns to the **Impulse output type** programming main screen.

Short press the \bigcirc button to access the next programming step.

6.2.3.- DIGITAL INPUT TYPE

Note: Screen only visible for the *CEM-C31-485-DS* model.



The digital input operation is selected from this screen: **Count** (as impulse counter) or **tariff** (Tariff Operation).

Short press the \bigcirc button to browse the different options.

To validate the data, long press the \bigcirc button and the validation screen will appear (Figure 20) indicating that the programming value has been saved.

After a few seconds displaying the screen in Figure 20, it returns to the main digital input Type pro-

gramming screen.

Short press the \bigcirc button to access the next programming step.

6.2.4. PERIPHERAL ADDRESS

Note: This is only displayed if it is a *CEM-C31-485-T1* or *CEM-C31-485-DS* or if there is a *CEM M-RS485* (communications interface for the *CEM* family of devices) connected to the *CEM-C31-T1* model.



This is the home screen for entering the peripheral address.

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Long press the button to view the value to be programmed.



To write or modify the value, short press the \bigcirc button repeatedly, increasing the value of the flashing digit.

When the desired value is shown on the screen, move onto the next digit with a long press on the \bigcirc button, allowing the remaining values to be modified.

To validate the data, move to the last digit and long press the \bigcirc button; the validation screen will appear (Figure 20) indicating that the programming value has been saved.

After a few seconds viewing the screen shown on **Figure 20**, the system returns to the **Peripheral address** programming main screen.

Minimum value: 1. Maximum value: 254

Short press the \bigcirc button to access the next programming step.

6.2.5. TRANSMISSION SPEED (BAUD RATE)

Note: This is only displayed if it is a **CEM-C31-485-T1** or **CEM-C31-485-DS** or if there is a **CEM M-RS485** (communications interface for the **CEM** family of devices) connected to the **CEM-C31-T1** model.



This is the home screen for entering the transmission speed.

Long press the button to view the value to be programmed.



The transmission speed (Baud rate) is selected on this screen, and may be: **9600**, **19200** or **38400**.

Short press the \bigcirc button to browse the different options.

To validate the data, long press the \bigcirc button and the validation screen will appear (Figure 20) indicating that the programming value has been saved.

After a few seconds viewing the screen shown on **Figure 20**, the system returns to the **Transmission speed** programming main screen.

Short press the \bigcirc button to access the next programming step.

6.2.6. TYPE OF COMMUNICATIONS

Note: This is only displayed if it is a *CEM-C31-485-T1* or *CEM-C31-485-DS* or if there is a *CEM M-RS485* (communications interface for the *CEM* family of devices) connected to the *CEM-C31-T1* model.



This is the home screen for selecting the number of bits, the parity and the number of stop bits of the communications frame.

Long press the button to view the value to be programmed.



This screen shows the different options: Bn I : 8 bits, no parity, 1 stop bit. BE I : 8 bits, even parity, 1 stop bit. Bn I : 8 bits, odd parity, 1 stop bit. Bn I : 8 bits, no parity, 2 stop bits. BEZ : 8 bits, even parity, 2 stop bits. Bn I : 8 bits, odd parity, 2 stop bits.

Short press the \bigcirc button to browse the different options.

To validate the data, long press the \bigcirc button and the validation screen will appear (Figure 20) indicating that the programming value has been saved.

After a few seconds viewing the screen shown on **Figure 20**, the system returns to the **Communications type** programming main screen.

Short press the \bigcirc button to access the next programming step.

6.2.7. DISPLAY



This is the home screen for selecting the unit display options.

Long press to access the partial energy display selection screen:

6.2.7.1. Partial energy display



This is the home screen for selecting the partial energy display view option.

Long press to view the options.



The possible options are:

Yes, if you want to view the partial energy.

No, if you select this option, the unit stops recording the partial energy. A display view is not provided and the value displayed by communications is 0.

Para saltar entre las diferentes opciones pulsar la tecla de \bigcirc con pulsaciones cortas.

To validate the data, long press the 🛇 button. The device will return to the main programming screen of the **Partial energy display**.

Short press to access the reactive energy display selection screen.

6.2.7.2. Reactive energy display



This is the home screen for selecting the reactive energy log display view option.

Long press to view the options.



The possible options are:

Yes, if you want a display view of the reactive energy screens.

No, a display view of the reactive energy screens is not provided, but a communications view is possible.

Short press the \bigcirc button to browse the different options.

To validate the data, long press the \bigcirc button. The device will return to the main programming screen of the **Reactive energy display**.

Short press to access the efficiency factors display selection screen:

6.2.7.3. Efficiency factors display



This is the home screen for selecting the display view of the efficiency factors: Cost of energy and $\rm CO_2$ emissions.

Long press to view the options.



The possible options are:

Yes, if you want a display view of the efficiency screens (cost of energy and CO_2 emissions).

No, if you select this option, the unit stops recording the efficiency factors. A display view is not provided and the value displayed by communications is 0.

Short press the \bigcirc button to browse the different options.

To validate the data, long press the \bigcirc button. The device will return to the main programming screen of the **Efficiency factors display**.

Short press to access the display menu output screen:



When this screen is displayed:

Short press the \bigcirc button to return to the first configuration point of the display (*"6.2.7.1. PARTIAL ENERGY DISPLAY"*)

Long press the \bigcirc button to jump to the next programming point.

6.2.8. BACKLIGHT



This is the home screen for selecting the backlight operating mode of the screen in those units that feature it.

Circutor

Long press to view the different options:



This screen shows the different options: Dn : Backlight always ON. DFF : Backlight always OFF.

005 SEC ... I20 SEC: ON time after the last press of the buttons.

Short press the \bigcirc button to browse the different options.

To validate the data, long press the \bigcirc button and the validation screen will appear (Figure 20) indicating that the programming value has been saved.

After a few seconds viewing the screen shown in **Figure 20**, it returns to the main programming screen of the **Backlight**.

Short press the \bigcirc button to access the next programming step.

6.2.9. ENERGY COST

Note: It is only displayed if the efficiency factors display has been selected.



This is the home screen for entering the energy cost per kWh.

Long press the button to view the value to be programmed.



To write or modify the value, short press the \bigcirc button repeatedly, increasing the value of the flashing digit.

When the desired value is shown on the screen, move onto the next digit with a long press on the \bigcirc button, allowing the remaining values to be modified.

To validate the data, move to the last digit and long press the \bigcirc button; the validation screen will appear (Figure 20) indicating that the programming value has been saved.

After a few seconds viewing the screen shown on **Figure 20** , the system returns to the **Energy cost** programming main screen.

Minimum value: 0.000 Maximum value: 9999.999

Circutor

Short press the \bigcirc button to access the next programming step.

6.2.10. CO₂ EMISSIONS

Note: It is only displayed if the efficiency factors display has been selected.



This is the home screen for entering the ratio of the carbon emissions. The carbon emissions ratio is the amount of emissions released into the atmosphere to produce a unit of electricity (1 kWh). The European mix ratio is approximately 0.65 kgCo₂ per kWh.

Long press the button to view the value to be programmed.



To write or modify the value, short press the \bigcirc button repeatedly, increasing the value of the flashing digit.

When the desired value is shown on the screen, move onto the next digit with a long press on the \bigcirc button, allowing the remaining values to be modified.

To validate the data, move to the last digit and long press the \bigcirc button; the validation screen will appear (Figure 20) indicating that the programming value has been saved.

After a few seconds viewing the screen shown on Figure 20, the system returns to the CO_2 emissions programming main screen.

Minimum value: 0.000 Maximum value: 9.000

Short press the \bigcirc button to access the next programming step.

6.2.11. PARTIAL ENERGY METER DELETION

Note: It is only displayed if the partial energy display has been selected.



On this screen you select whether or not to delete the partial energy meters.

Circutor

Long press the \bigcirc button to delete the energy meters. The validation screen (Figure 20) will be displayed next, indicating that the energy meters were deleted correctly.

After a few seconds viewing the screen shown on **Figure 20**, the system returns to the **Partial energy meter deletion** programming main screen.

Short press the \bigcirc button to access the next programming step.

6.2.12. EXITING THE SETUP MENU



When this screen is displayed:

Long press the \bigcirc button to exit the setup menu.

Short press the \bigcirc button to return to the first setup point.

7.- COMMUNICATIONS

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7.1.- INFRARED COMMUNICATIONS PORT (Model CEM-C31-T1)

The **CEM-C31-T1** model, in all versions, the has a serial optical communications port, in compliance with the UNE EN 62056-21:2003 Standard.

7.2.- RS-485 COMMUNICATIONS PORT (Models CEM-C31-485-xx)

The CEM-C31-485-T1 and CEM-C31-485-DS models has an RS-485 communication port, with MOD-BUS RTU [®] protocol.

7.2.1.- CONNECTION

The RS-485 cable must be made up of a twisted pair cable with a braided shield with a maximum distance of 1,200 metres between the **CEM-C31-485-xx** and the master device. A maximum of 32 devices can be connected to this bus.

Use an intelligent RS-232 to RS-485 network protocol converter to establish communications with the master device.



Figure 21: CEM-C31-485-T1 and CEM-C31-485-DS connection diagram.

7.2.2.- MODBUS PROTOCOL

The **MODBUS** protocol is a communication standard in the industry that enables the network connection of multiple devices, where there is a master and multiple slaves. Within the **MODBUS** protocol the **CEM-C31-485-xx** uses the RTU (Remote Terminal Unit) mode.

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In RTU mode, message starts and ends are detected with silences of at least 3.5 characters, and the 16-bit CRC error-detection method is used.

The **MODBUS** functions implemented in the device are:

Functions 03 and **04**. Reading registers. **Function 10**. Writing multiple registers.

7.2.2.1.- Read commands

The **CEM-C31-485-xx** supports integer type read functions: 0x03 and 0x04.

Example: Reading of the device's serial number with peripheral number 01.

We will send the following Modbus frame:

Address	Function	lnitial register	Register no.	CRC
01	04	2710	0002	CRC

The device will respond to us with the next frame:

Address	Function	No. of bytes	Serial no.	CRC
01	04	04	XXXX XXXX	CRC

Note: The values are shown in hexadecimal.

The number of requested registers must be the same as the size of the variable requested. It is possible to read several consecutive addresses, if the request meets the correct format.

7.2.2.2.- Write commands

The **CEM-C31-485-xx** supports integer type write Functions: 0x10.

Example: Changing the Modbus address of peripheral 01 to the address 0x000A.

We will send the following Modbus frame:

Address	Function	lnitial register	Register no.	No. bytes	Data	CRC
01	10	03E8	0001	02	000A	CRC

The device will respond to us with the next frame:

Address	Function	Initial Register	Register no.	CRC
01	10	03E8	0001	CRC

Note: The values are shown in hexadecimal.

The number of registers to write must be the same as the size of the variable that is being accessed. It is possible to write several consecutive addresses, if the request meets the correct format.

7.2.3.- VARIABLES MODBUS

All **MODBUS** map addresses are hexadecimal.

7.2.3.1.- Energy

Circutor

The **Read** function is implemented for these variables.

Description		Model		A d dae aa	Cina	Llaiba	
Description	2 Quadrants	4 Quadrants	ABS	Address	Size	Units	
	-	Total values					
Imported active energy	✓	✓	✓	0x0000	32 bits	Wh	
Exported active energy		✓		0x0002	32 bits	Wh	
Q1 reactive energy	✓	✓	✓	0x0004	32 bits	varh	
Q2 reactive energy		✓		0x0006	32 bits	varh	
Q3 reactive energy		✓		0x0008	32 bits	varh	
Q4 reactive energy	✓	✓	✓	0x000A	32 bits	varh	
	Р	artial values					
Partial imported active energy	~	✓	✓	0x0030	32 bits	Wh	
Partial exported active energy		✓		0x0032	32 bits	Wh	
Q1 partial reactive energy	✓	✓	✓	0x0034	32 bits	varh	
Q2 partial reactive energy		✓		0x0036	32 bits	varh	
Q3 partial reactive energy		√		0x0038	32 bits	varh	
Q4 partial reactive energy	\checkmark	✓	~	0x003A	32 bits	varh	

Table 17: Modbus variables: Energy (Table 1).

Table 18 shows energies per tariff, only visible for the CEM-C31-485-DS model with the Tariff optionselected.(See "6.2.3.- DIGITAL INPUT TYPE").

Description		Model		ress	Cian		
Description	2 Quadrants	4 Quadrants	ABS	Tariff 1	Tariff 2	Size	Units
Total values							
Imported active energy	✓	✓	\checkmark	0x0100	0x010C	32 bits	Wh
Exported active energy		✓		0x0102	0x010E	32 bits	Wh
Q1 reactive energy	✓	✓	\checkmark	0x0104	0x0110	32 bits	varh
Q2 reactive energy		✓		0x0106	0x0112	32 bits	varh
Q3 reactive energy		✓		0x0108	0x0114	32 bits	varh
Q4 reactive energy	✓	✓	\checkmark	0x010A	0x0116	32 bits	varh

Table 18: Modbus variables: Energy (Table 2).

Description		Model			Address		11-21-2	
	2 Quadrants	4 Quadrants	ABS	Tariff 1	Tariff 2	Size	Units	
Partial values								
Partial imported active energy	~	~	\checkmark	0x0120	0x012C	32 bits	Wh	
Partial exported active energy		~		0x0122	0x012E	32 bits	Wh	
Q1 partial reactive energy	✓	✓	✓	0x0124	0x0130	32 bits	varh	
Q2 partial reactive energy		✓		0x0126	0x0132	32 bits	varh	
Q3 partial reactive energy		✓		0x0128	0x0134	32 bits	varh	
Q4 partial reactive energy	~	\checkmark	\checkmark	0x012A	0x0136	32 bits	varh	

Table 18 (Continuation): Modbus variables: Energy (Table 2).

Circutor

7.2.3.2.- Partial energy reset

The **0x05** function is implemented for this variable.

Table 19: Modbus variables: Energy

Description	Address	Activation
Partial energy reset	0x0800	0xFF00

7.2.3.3.- Instantaneous values

The **Read** function is implemented for these variables.

Table 20: Modbus variables: Instantaneous values.

Description	Address	Size	Units
Phase 1 voltage	0x0732	32 bits	V (1 primary decimal place)
Phase 2 voltage	0x0734	32 bits	V (1 primary decimal place)
Phase 3 voltage	0x0736	32 bits	V (1 primary decimal place)
Phase 1 current	0x0738	32 bits	A (2 primary decimal places)
Phase 2 current	0x073A	32 bits	A (2 primary decimal places)
Phase 3 current	0x073C	32 bits	A (2 primary decimal places)
Phase 1 cos ϕ	0x073E	32 bits	2 decimal places
Phase 2 cos ϕ	0x0740	32 bits	2 decimal places
Phase 3 cos ϕ	0x0742	32 bits	2 decimal places
Phase 1 active power	0x0746	32 bits	W
Phase 2 active power	0x0748	32 bits	W
Phase 3 active power	0x074A	32 bits	W
Total active power	0x074C	32 bits	W
Phase 1 reactive power	0x074E	32 bits	var
Phase 2 reactive power	0x0750	32 bits	var
Phase 3 reactive power	0x0752	32 bits	var
Total reactive power	0x0754	32 bits	var
Phase 1 apparent power	0x0756	32 bits	VA
Phase 2 apparent power	0x0758	32 bits	VA
Phase 3 apparent power	0x075A	32 bits	VA
Total apparent power	0x075C	32 bits	VA

7.2.3.4.- Digital input (CEM-C31-485-DS)

Circutor

The **Read** function is implemented for these variables.

Table 21: Modbus variables: Digital imput

Description	Address	Size
Digital Input status	0x0020	16 bits
Total impulse count	0x0180	32 bits
Partial impulse count	0x0182	32 bits

7.2.3.5.- Operating time, cost and $\mathrm{KgCO}_{_2}$ atmospheric emissions

The **Read** function is implemented for these variables.

Table 22: Modbus variables: Operating time, costs and KgCO₂

Description	Address	Size	Units
Cost of the partial consumption	0x00C0	32 bits	-
${\sf KgCO}_2$ atmospheric emissions of the partial consumption	0x00C2	32 bits	-
Hours of partial operation in seconds	0x00C4	32 bits	-
Hours of total operation in seconds	0x00C6	32 bits	-

7.2.3.6.- Other parameters

The **Read** function is implemented for these variables.

Table 23: Modbus variables: Other parameters.

Description	Address	Size	Units
Energy meter model ⁽¹⁹⁾	0xF010	6x16 bits	12 bytes in ASCII format
Serial no	0x0060	32 bits	-
Identifier ID no.	0x0068	32 bits	
Energy meter firmware version			
Higher firmware version	0x0050	16 bits	-
Lower firmware version	0x0051	16 bits	-
Revised firmware version	0x0052	16 bits	_

⁽¹⁹⁾ Energy meter model description table, Table 24.

Table 24: Energy meter model description table.

Options	Description	bytes in ASCII format
Connection mode	4 wires	4
	Class B active / Class 2.0 reactive	12
Ассигасу	Class 1 active / Class 2.0 reactive	12
	Class C active / Class 1.0 reactive	05
	3x127/220 V	Ν
	3x230/400 V	Q
Measurement voltage	3x57/100 3x230/400 V	V
	3x57/100 V	L
	3x63.5/110 V	М
	Transformer 5(10) A	T5
Current measurement	Transformer 5(6) A	T6

Opciones		bytes en formato ASCII
	50Hz	А
Frequency	60Hz	В
	Automatic (50/60Hz)	С
	Without communications	0
Communications	Side optical service port	1
	RS-485	2
	Without inputs/outputs	0
Expansion	Impulse output	1
	Digital input	2
Model	Box for assembly on DIN rail	E
	2 quadrants	0
Number of quadrants	4 quadrants	1
	Absolute Measure (ABS)	2
Additional features	No special features	0
	Backlight	8

Table 24 (Continuation): Energy meter model description table.

Circutor

7.2.3.7.- Configuration variables

The **Read** and **Write** functions are implemented for these variables.

Description	Address	Size	Valid data range	Default value
Voltage primary	0x044C	32 bits	-	-
Voltage secondary	0x044E	32 bits	-	-
Current primary	0x0450	32 bits	-	-
Current secondary	0x0452	32 bits	-	-
Impulse output weight	0x0081	16 bits	Wh/impulse 0 99999	-
Impulse output type	0x0080	16 bits	0: Active energy, 1: Reactive energy	0
Digital input type	0x0454	16 bits	0: Tariff, 1: impulse counter	0
Modbus address	0x03E8	16 bits	1 254	1
Transmission speed (Baudrate)	0x03E9	16 bits	0 : 9600, 1 :19200, 2 : 38400	0: 9600
Communications configuration	0x03EA	16 bits	 0: 8N1 (8 bits - No parity -1 stop bit) 1: 8E1 (8 bits - Even parity -1 stop bit) 2: 801 (8 bits - Odd parity -1 stop bit) 3: 8N2 (8 bits - No parity -2 stop bit) 4: 8E2 (8 bits - Even parity -2 stop bit) 5: 802 (8 bits - Odd parity -2 stop bit) 	0
Display visualisation	0x00B4	16 bits	The variable format is displayed in Table 26	-
Backlight	0x00B5	16 bits	0 120	60 s
Cost per kWh	0x00B0	32 bits	0.0000 9999.9999 with 4 decimal places of resolution	-
KgCO ₂	0x00B2	32 bits	0.0000 9.0000 with 4 decimal places of resolution	-

Table 25:Modbus configuration variables CEM-C31-485-xx

Table 26: Variable format Display Visualisation.

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Bit 4	Bit 3	Bit 2	Bit 1	Bit O
1: Impulse	1: Tariffs	1: Efficiency factors	1: Reactive Energy	1: Partial Energies

8.- TECHNICAL FEATURES

Power supply		
Mode	Auxiliary	
Rated voltage	CEM-C31-T1-MID CEM-C31-485-T1-MID CEM-C31-485-DS-MID	CEM-C31-T1 CEM-C31-485-T1 CEM-C31-485-DS
	230 V ~	230 V ~ / 400 V ~ ⁽¹⁷⁾
Tolerance	± 2	0 %
Frequency	5060Hz	
Consumption	< 2 W < 10VA (In, Vref (without auxiliary services))	
Voltage Measurement		
Connection	Three-	phase
Reference voltages	3x57/100 3x230/400V ~	
Frequency ⁽²⁰⁾	50 Hz, 60 Hz or 50/60 Hz	
Self-consumption of the voltage circuit	< 2 < 10VA (In, Vref (witho	W ut auxiliary services))
^{according to version.}		

Current measurement		
Current (Ib / Iref)	5 A	
Maximum current (Imax)	10 A	
Start-up current	0.04% de Itr	
Self-consumption of the current circuit	0.3 VA @ 10 A	
ltr	0.250 A	
Ist	0.010 A	
Imin	0.050 A	
Maximum overcurrent time (20xlmax) (according to EN-50470-3)	500 ms	

	Accuracy		
Active Energy	CEM-C31-T1-MID CEM-C31-485-T1-MID CEM-C31-485-DS-MID	CEM-C31-T1 CEM-C31-485-T1 CEM-C31-485-DS	
	Class B (EN 50470)	Class 1 (IEC 62053-21)	
Reactive Energy	Class 2.0 (IE	C 62053-23)	
Insulation			
AC voltage	4kV RMS 50Hz during 1 minute		
Overimpulse			
1.2/50ms OR source impedance	6 kV at 60° and 240°, with positive and negative polarization		
Calculation and processing			
Microprocessor	ARM		
AD converter	16-bit		
Impulse output (Models CEM-C31-T1 and CEM-C31-485-T1)			
Туре	Optocoupler		
Operation	Emission of impulses proportional to the energy		
Electrical features	Max. 24V 50mA		

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(Continuation) Impulse output (Models CEM-C31-T1 and CEM-C31-485-T1)			-485-T1)		
Impulse ON time		CEM-C31-T1-MID CEM-C31-485-T1-MID		CEM-C31-T1 CEM-C31-485-T1	
		40 ms		200 ms	
No. of maximum impulses per second			12		
Digital input (Model CEM-C31-485-DS)					
Туре		Self-powered a +5V ===(Vmax: 5.1V, Imax: 8.5 mA)			
Operation			Tariff selectio	N	
Maximum impedance			800 Ω		
Pulse width		Ton \ge 30 ms, Toff \ge 30 ms			
	IR port (se	ervice port) (Model CEM	I-C31-T1)		
Hardware		EN62056-21			
Communications protocol		Modbus			
Baud rate			9600 bps		
Data bits			8		
Stop bits			1		
Parity			no parity		
RS-485 C	ommunications (Models CEM-C31-485-	T1 and CEM-C31-	485-DS)	
Hardware			RS-485		
Protocol			Modbus		
Baud rate		9600, 19200, 38400 bps			
Data bits		8			
Stop bits			1		
Parity			without -even -	odd	
User interface					
Display			LCD		
Maximum counter value			999999.9 kW	h	
Buttons	INS		2 buttons		
L EDs		2 LI	ED: kWh , 20000 ii	mp/kWh	
			kvarh, 20000 imp7kvarh		
Environmental features					
Operating temperature	Operating temperature		-25°C +70°C		
Storage temperature		-35°C +80°C			
Relative humidity (non-cond	lensing)	5 95%			
Maximum altitude			2,000 m		
		Mechanical features			
Terminals					
1, 2, 3, 4, 5, 6, 7, 8, 9, 11	16 mm ² (10 mm ² with end sleeve)		≤ 1.2 Nm	PH2	
13, 14, 21, 22, 23, 24	1.5 mm ² (1.5 mm ² with end sleeve)		≤ 0.6 Nm	Flat head (3 x 0.5 mm)	
Dimensions in mm.	(Figure 22) IEC60715				
Weight		CEM-C31-T1 CEM-C31-485-xx		CEM-C31-485-xx	
		230 g.		233.5 g.	
Enclosure	Polycarbonate (EN50022)				
Protection degree	IP 51 installed IP40 in terminal area				

StandardsElectrical energy metering equipment (AC). Part 1: General requirements, tests and
test conditions. Metering equipment (indexes of classes A, B and C)UNE EN 50470-1Electrical energy metering equipment (AC). Part 3: Particular requirements. Static
active energy meters (classification indexes A, B and C).UNE EN 50470-3Electrical energy metering equipment (AC). Particular requirements. Part 21: Static
active energy meters (classes 1 and 2)IEC 62053-21Electrical energy metering equipment (AC). Particular requirements. Part 23: Static
reactive energy meters (classes 2 and 3).IEC 62053-23



Figure 22: Dimensions of the CEM-C31.

9.- MAINTENANCE AND TECHNICAL SERVICE

In the case of any query in relation to device operation or malfunction, please contact the **CIRCUTOR S.A.U.** Technical Support Service.

Technical Assistance Service

Circutor

Vial Sant Jordi, s/n, 08232 - Viladecavalls (Barcelona) Tel: 902 449 459 (Spain) / +34 937 452 919 (outside of Spain) email: sat@circutor.com

10.- GUARANTEE

CIRCUTOR guarantees its products against any manufacturing defect for two years after the delivery of the units.

CIRCUTOR will repair or replace any defective factory product returned during the guarantee period.



APACIÓN LIE DE CONFORMIDAD

ircutor

La presente declaración de conformidad se expide bajo la exclusiva responsabilidad de CIRCUTOR con dirección en Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelona) España
Producto:
Contadores de energía trifásicos indirecto con comunicaciones
Serie:

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2014/35/UE: Low Voltage Directive 2014/30/UE: EMC Directive 2015/863/UE: RoHS3 Directive EL objeto de la declaración es conforme con la legislación instalado, mantenido y usado en la aplicación para la que ha sido fabricado, de acuerdo con las normas de instalación aplicables y las instrucciones del fabricante de armonización pertinente en la UE, siempre que sea 2011/65/UE: RoHS2 Directive

Está en conformidad con la(s) siguiente(s) norma(s) u otro(s) documento(s) normativos(s): IEC 62053-21:2003 Ed 1.0 IEC 62053-23:2003 Ed 1.0

2018 Año de marcado "CE":

EN)	ED ACONTRALILE DE CONFORMITÉ
EU DECLARATION OF CONFORMITY This declaration of conformity is issued under the sole responsibility of CIRCUTOR with registered address at Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelona) Spain	La présente déclaration de conformité est délivrée sous la responsabilité exclusive de CIRCUTOR dont l'adresse postale est Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelone) Espagne
Product:	Produit:
Indirect three-phase energy meters with communications module	mesureurs d'énergie triphasés connexion indirectes avec module comunication
Series:	Série:
CEM-C31	CEM-C31
Brand:	Marque:
CIRCUTOR	CIRCUTOR
The object of the declaration is in conformity with the relevant EU harmonisation legislation, provided that it is installed, maintained and used for the application for which it was manufactured, in accordance with the applicable installation standards and the manufacturer's instructions 2014/35/UE: Low Vollage Directive 2014/30/UE: EMC Directive	L'objet de la déclaration est conforme à la législation d'harmonisation pertinente dans l'UE, à condition d'avoir été installé, entretenu et utilisé dans l'application pour laquelle il a été fabriqué, conformément aux normes d'installation applicables et aux instructions du fabricant 2014/36/UE: Low Vollage Directive 2014/30/UE: EMC Directi
2011/65/UE: RoHS2 Directive 2015/863/UE: RoHS3 Directive	2011/65/UE: RoHS2 Directive 2015/863/UE: KoHS3 Urrect
It is in conformity with the following standard(s) or other regulatory document(s):	Il est en conformité avec la(les) suivante (s) norme(s) ou autre(s) document(s) réglementaire (s):
IEC 62053-21:2003 Ed 1.0 IEC 62053-23:2003 Ed 1.0	IEC 62053-21:2003 Ed 1.0 IEC 62053-26:2003 Ed
Year of CE mark:	Année de marquage « CE »: Vial Sant Jordis 2018 08237 Jul Jordis

General Manager: Ferran Gil Torné Viladecavalls (Spain), 11/2/2020

2018

CIRCUTOR, SA - Vial Sant Jordi, s/n (+34) 937 452 900 - info@circutor.com 08232 Viladecavalls (Barcelona) Spain

11.- EU DECLARATION OF CONFORMITY

conformité est délivrée sous la CIRCUTOR dont l'adresse

iccu	Ita

Vial Sant Jordi s.n. 08232 Viladecavalls Barcelona (Spain) t. +34 93 745 29 00

NIF A-08513178

IEC 62053-23:2003 Ed 1.0

2014/30/UE: EMC Directive 2015/863/UE: RoHS3 Directive



CIRCUTOR, SA – Vial Sant Jordi, s/n 08232 Viladecavalls (Barcelona) Spain (+34) 937 452 900 – info@circutor.com

Circutor

NOŚCI UE
ACJA ZGOD
DEKLAR

Niniejsza deklaracja zgodności zostaje wydana na wylączną odpowiedzialność firmy CIRCUTOR z siedzibą pod adresem: Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelona) Hiszpania

produk:

trójfazowe liczniki energii podłączenie pośrednie i Moduły komunikacyjne

Seria:

CEM-C31

marka:

CIRCUTOR Przedmiot deklaracji jest zgodny z odnośnymi wymaganiami prawodawstwa harmonizacyjnego w Unii Europejskiej pod warunkiem, że będzie instalowany, konserwowany i użytkowany zgodnie z przeznaczeniem, dla tkórego został wyprodukowany, zgodnie z mającymi zastosowanie normami dotyczącymi instalacji oraz instrukciami producenta

2014/35/UE: Low Voltage Directive 2014/30/UE: EMC Directive 2011/65/UE: RoHS2 Directive 2015/863/UE: RoHS3 ROHS3 DIRECTIVE 2015/863/UE: ROHS3 DIRECTIVE 2015/863/

Jest zgodny z następującą(ymi) normą(ami) lub innym(i) dokumentem(ami) normatywnym(i): IEC 62053-21:2003 Ed 1.0 IEC 62053-23:2003 Ed 1.0

Rok oznakowania "CE": 2018



Viladecavalls (Spain), 11/2/2020 General Manager: Ferran Gil Torné



	KONFORMITÄTSERKLÅRUNG UE
(DE)	State 1

Vorliegende Konformitätserklärung wird unter alleiniger Verantwortung von CIRCUTOR mit der Anschrift, Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelona) Spanien, ausgestellt

Produkt:

Dreiphasen-Energiezähler indirekter Anschluss und Kommunikationmodule

Serie:

CEM-C31 MID

Marke:

2011/65/UE: RoHS2 Directive Der Gegenstand der Konformitätserklärung ist konform mit der geltenden Gesetzgebung zur Harmonisierung der EU, sofern die Installation, Wartung undVerwendung der Anwendung seinem Verwendungszweck entsprechend gemäß den geltenden Installationsstandards und der Es besteht Konformität mit der/den folgender/folgenden CIRCUTOR Vorgaben des Herstellers erfolgt. 2014/32/CE: Measuring Instrument Directive 2015/863/UE: RoHS3 Directive

EN 50470-1:2006 EN 550470-3:2006 Regelwerk/Regelwerken

Norm/Normen oder sonstigem/sonstiger

Jahr der CE-Kennzeichnung: 2019

DECLARA

L

A presente declar exclusiva respons

Vial Sant Jordi, s/r Producto:

em

Contadores de e modulo de comi

Série:

CEM-C31 MID

Marca:

harmonização per instalado, mantido fabricado, de acor aplicáveis e as ins O objeto da decla 2014/32/CE: Measuring Instru

2015/863/UE: RoHS3

Está em conformic outro(s) documen

EN 50470-1

Ano de marcação

General Manager: Ferran Gil Torné Viladecavalls (Spain), 11/2/2020

08232 Viladecavalls (Barcelona) Spain CIRCUTOR, SA - Vial Sant Jordi, s/n (+34) 937 452 900 - info@circutor.com

ÇÂO DA UE DE CONFORMIDADE ação de conformidade é expedida sob a sabilidade da CIRCUTOR com morada	(T) DICHIARAZIONE DI CONFORMITÀ UE La presente dichiarazione di conformità viene rilasciata sotto la responsabilità esclusiva di CIRCUTOR, con sede
ı – 03232 Viladecavalls (Barcelona) Espanha	in Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcellona) Spagna
nergía trifásicos ligação indirecta e micacão	prodotto: Contatori di energia trifase indiretto con modulo commicazioni
	Serie:
	CEM-C31 MD
	MARCHIO:
CIRCUTOR	CIRCUTOR
ração está conforme a legislação de tinente na UE, sempre que seja o e utilizado na aplicação para a qual foi do com as normas de instalação tituções do fabricante.	L'oggetto della dichiarazione è conforme alla pertinente normativa di armonizzazione dell'Unione Europea, a condizione che venga installato, mantenuto e utilizzato nell'ambito dell'applicazione per cui è stato prodotto, secondo le norme di installazione applicabili e le istruzioni del produttore.
tent Directive 2011/65/UL:: KoHS2 Directive Directive	2014/32/CE: Mesuring Instrument Directive 2011/65/UE: RoHS2 Directive 2015/863/UE: RoHS3 Directive
lade com a(s) seguinte(s) norma(s) ou :o(s) normativo(s):	È conforme alle seguenti normative o altri documenti normativi:
:2006 EN 550470-3:2006	EN 50470-1:2006 EN 550470-3:2006
"CE":: 2019	Anno di marcatura "CE": 2019 Circutor
Viladecavalls (Spain), 11/2/2020	Vial Sant Jordi s/n. 08232 Viladecavalis

Circutor

Barcelona (Spain) t. +34 93 745 29 00

Niniejsza deklaracja zgodności zostaje wydana na wyłączną odpowiedzialność firmy CIRCUTOR z siedzibą pod adresem: Vial Sant Jordi, s/n – 08232 Viladecavalls DEKLARACJA ZGODNOŚCI UE (Barcelona) Hiszpania

produk:

trójfazowe liczniki energii podłączenie pośrednie i Moduły komunikacyjne

Seria:

CEM-C31 MID

marka:

CIRCUTOR

2011/65/UE: RoHS2 Directive konserwowany i użytkowany zgodnie z przeznaczeniem, dla którego został wyprodukowany, zgodnie z mającymi zastosowanie normami dotyczącymi instalacji oraz wymaganiami prawodawstwa harmonizacyjnego w Unii Europejskiej pod warunkiem, że będzie instalowany, Przedmiot deklaracji jest zgodny z odnośnymi

2014/32/CE: Measuring Instrument Directive instrukciami producenta

2015/863/UE: RoHS3 Directive

Jest zgodny z następującą(ymi) normą(ami) lub innym(i) dokumentem(ami) normatywnym(i): EN 50470-1:2006 EN 550470-3:2006

Rok oznakowania "CE":

2019

General Manager: Ferran Gil Torné Viladecavalls (Spain), 11/2/2020



CIRCUTOR, SA - Vial Sant Jordi, s/n 08232 Viladecavalls (Barcelona) Spain (+34) 937 452 900 - info@circutor.com

CIRCUTOR S.A.U. Vial Sant Jordi, s/n 08232 -Viladecavalls (Barcelona) Tel.: (+34) 93 745 29 00 - Fax: (+34) 93 745 29 14 www.circutor.com central@circutor.com