CVM-C10

Electrical power analyzer with energy measurement



"An investment in knowledge always pays the best interest."

COST CONSUM

635.29

66.43

278.22

66.43

16 A.60 1

2243.72

59.52

1594.67

2284.47

65 47

2919.00

928.22

1785.99

91AA2

6557

consum

60

89

50.43

50.47

50.52

1239.82

1205.67 2

80.00

205.80

100.52

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TOTALCO

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25.57

2.000

233.10

2.462872

271.82

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10. 50.

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232.12

22

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1007

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11 40012

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200.52

1.2020

22.00

4.334

20. SP. 015

55250

19,

235.0

251.25

10.02

2.1822

55.5

A. 533975

1 A 230

2.052451

30.02

2.993210

240,72

134.00

182.59

23975

5.44.02

559.50

314.30

244.25

8.02

Benjamin Franklin



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tralizator

SNO

68.89

56.1

A vast range of possibilities













Intuitive





Intuitive

Innovative





Intuitive

Innovative

Visual





Intuitive

Innovative

Visual

Complete



CT, MC

Wide range of measurement transformers





CVM-C10



Measurement of advanced parameters *V*, *A*, *kW*, *kW*·*h*, *hours*, *kvar*, *cos* φ, *kgCO*₂, *Costs*



Quick screen display



4-quadrant measurement



Capacitive control keypad



CVM-C10

+0,5

(10

T

analyzer



Integration



RS-485 Modbus communications



2 digital inputs Change of tariffs or detection of logic state of external signals



2 digital transistor outputs Generation of impulses or alarms



2 digital outputs per relay *Alarm generation*





New measurements

Consumption and Generation measurement icon.

Display of type of network connected.

Total Energy, Hours, Costs and Emissions and for each Tariff.

3 tariffs. Selectable by digital input or communications.

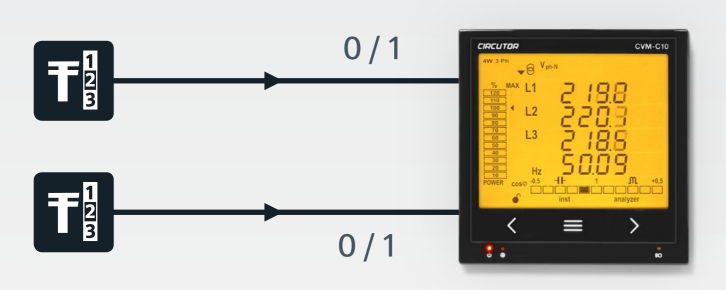
Units in Kilos and Megas per parameter. Autoscaling.

Display of numerical data, per phase (instantaneous parameters), per tariff (incremental parameters).

Graphic information. Analogue display for instantaneous power and power factor.



IN function



2 potential-free digital inputs

- Selection from three tariffs
- Detection of logic states

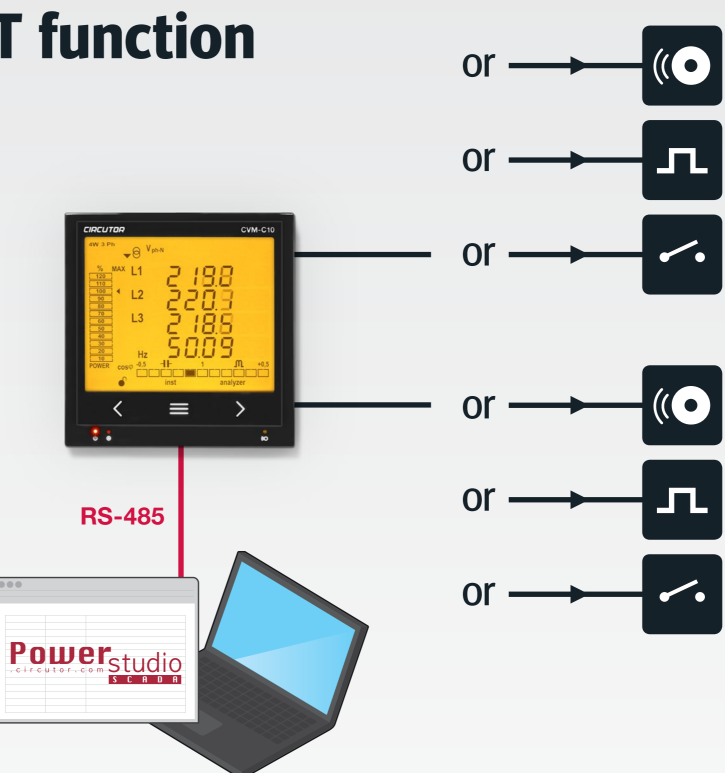


Transistor OUT function

2 digital transistor outputs

- Generation of impulses
- Alarm control
- Communications control

Compatible with the **PowerStudio SCADA system**

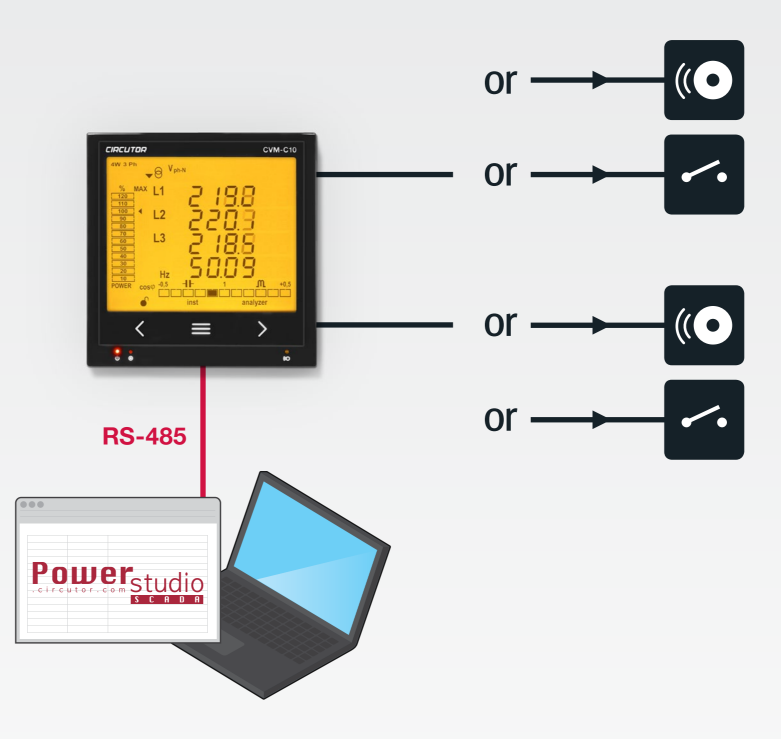




Relay OUT function

2 digital relay outputs

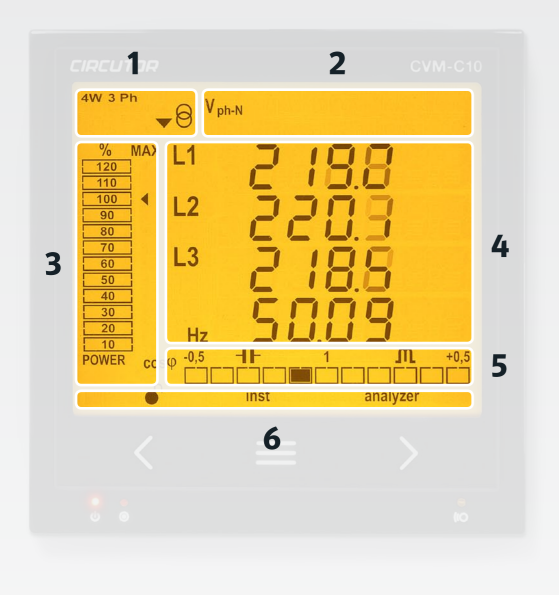
- Alarm control
- Communications control



Compatible with the **PowerStudio SCADA system**



Screen display



1. Configuration of measurement system

2. Units

- **3.** Instantaneous Power percentage and maximum reached
- **4.** Numerical data: by Phase or Tariff
- 5. PF analogue display
- 6. Display status and profile Analyzer / e3 / User



Production Plants

Enables on-screen cost allocation and control Adapts to different types of network Avoids excessive consumption peaks



Panel builders

Controls consumption, costs and emissions of three tariff periods Warns of possible problems with up to 4 digital alarms Shows percentage of installation use and PF in analogue form



Photovoltaic panels

Controls generation, consumption, costs and emissions of three tariffs Generates generation or demand overpower alarms Accepts wide scale ranges. Autoscaling from kWh to MWh

Large consumers or generators

Increases the transformation ratio. Autoscale from kW to MW, 600 kV and 10 kA Control of installations with high consumption or generation Shows a large amount of data on one screen



Other features

- Indirect power analyzer with 4-quadrant measurement
- Compact enclosure for panel in 96x96
- Encapsulated capacitive keyboard
- Backlit CUSTOM LCD
- IP54 front panel protection
- Switched power supply 85...265 Vac / 95...300 Vdc

- 4 voltage inputs (3 phases + Neutral)
 300 Vac P-N / 520 Vac P-P
- 3 or 4 current inputs according to version
 - Standard ../5 A and ../1 A
 - Version with neutral current input
 - MC../250 mA (for transformers MC1 and MC3)
- Voltage and Current Accuracy = 0.5%
- Power and Energy Accuracy = 1%
- Transformation ratiosPrimary V : 600 000
 - Primary A : 10 000
 (While PrimV x PrimA < 2,000 million)



New generation of power analyzers





144

CVM-C5

Multifunction multimeter with energy measurement

CVM-C10

Electrical Power Analyzer with energy measurement

CVM-B100 / CVM-B150

Electrical Power Analyzers with energy measurement and innovative interface





Technology for energy efficiency



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