CVM-E3-MINI

Checks every parameter of your electrical installation



CVM-E3-MINI

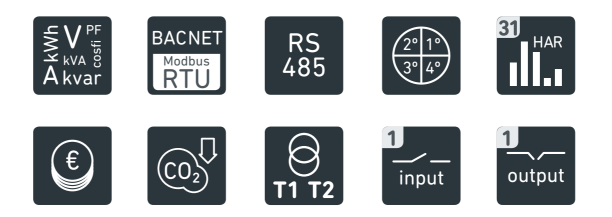
Power analyser designed for energy efficiency





New needs in the sector

 CVM-E3-MINI enables the control of electrical and energy variables in any type of installation, complying with the latest international regulations for the measurement and management of energy efficiency.







 Measures and calculates any parameter in your electrical network, for both consumption and generation.



 Remotely fixes any configuration error through PowerStudio.



 Separates the consumption of two sources of energy.



> New system with plug-in and sealable Plug&ON terminals.

CVM-E3-MINI





 Integrated Modbus RTU or BACnet communications.



 Measurement of energy cost (any currency) and CO₂ emissions.



 Output for generation of energy consumption impulses or alarm for any instantaneous parameter.



 Digital impact to detect status changes. **-**8 L1

inst

C

L2

L3

%

Harm

(•)

ν

so-so+

S1 S2 S1 S2 S1 S2 CO O1 I1 CI

(9)(S)(B)(A

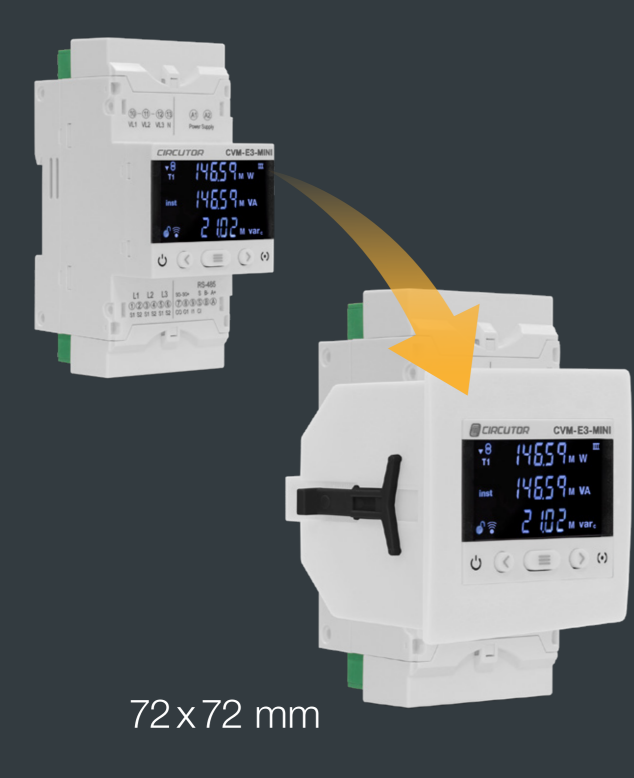


 The various measurement options include the possibility of measuring the financial cost of energy, operating time, CO₂ emissions and harmonics up to the 31st harmonic.



High contrast display

From a distance of 3 m.



Can be panelmounted using a 72x72 mm accessory.

> Sealable. Prevents any tampering.

Examples of applications

Photovoltaic plants



Panel builders



Tertiary sector



Industry



Buildings



Production plants





www.circutor.com - central@circutor.com

