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.
CVM-E3-MINI

Power analyser designed for 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

Power analyser designed for energy efficiency

> 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.
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.
Power analyser designed for energy efficiency

High contrast display

From a distance of 3 m.
Power analyser designed for energy efficiency

- Can be panel-mounted using a 72x72 mm accessory.
- Sealable. Prevents any tampering.

72 x 72 mm
Examples of applications

Photovoltaic plants

Tertiary sector

Buildings

Panel builders

Industry

Production plants