

MEASUREMENT & CONTROL

# Solutions for analysis & management for installations





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## Solutions for analysis & management for installations

Having information is essential to know, be aware of and take actions that lower energy costs and improve the operations of facilities.

By installing power analyzers, you can determine how, where, when and how much energy you are consuming in your installation. Once connected to the management software, you can track your consumption over time. This will make it possible to view consumption trends and identify areas of improvement so that you can apply corrective measures, assess their benefits and quickly detect any abnormal or inefficient consumption.

Analyzers provide relevant information about the quality of your installation by measuring the level of harmonics, which you can use to determine if they can cause problems in your installation. With this information, you can find the most suitable solution to mitigate harmonics and the effects they have on the loads and elements of your installation.

#### What are the benefits of installing power analyzers?

- I Manage energy consumption (electricity, water or gas)
- I Track and reduce unnecessary or inefficient consumption
- I Avoid reactive energy or maximum demand penalties
- Detect problems due to the presence of harmonics.

By using the **PowerStudio** Energy Management Software (EMS), you will be able to easily conduct a continuous energy audit of your system and comply with the goals set out in the **ISO 50001** international standard.

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#### Power analyzers

#### AVAILABLE IN TWO FORMATS

#### DIN rail

Panel



CVM power analyzers with expansion modules.

#### KEY FEATURES

#### Installation in DIN Rail or Panel

A wide range of devices in different formats for installing on any type of surface.

#### Control with inputs/outputs

Circutor analyzers have inputs for reading pulses from different energy sources or for checking a status (sensors, protection devices, etc.), and outputs for generating alarms for any instantaneous parameter.

#### Power quality management

Monitors power quality as per **IEC 61000-4-30**, detects and records voltage events (Overvoltages, dips and interruptions), transients and monitors the CBEMA, ITIC and SEMIF47 curves.

#### Solutions for Medium and Low Voltage

Especially designed to be connected in any type of power network, whether Low or Medium Voltage, adapting to the needs of each installation.

#### Communications

Can be integrated into communication systems in different ways, such as RS-485, Ethernet or Wi-Fi with various protocols available.

#### Compliant with the ISO 50001 Standard

Devices adapted to the requirements specified in the standard, recording any type of energy consumption, from any source, separated by tariffs, type of use or zone.



Flexible sensors to measure current (FLEX).



Expandable with multiple inputs/outputs

#### Version with EMSi system NEW

New complete range of self-detectable **Line** devices. Easy set-up without the need to connect power supply or communications cables.

#### Calculate financial costs

The analyzers show the cost associated with any type of energy consumption, both general and that associated with production processes.

#### **Energy Efficiency Measures**

Monitor data to improve energy efficiency and environmental management. Circutor devices show CO<sub>2</sub> emissions, adapting to the agreements established to preserve the environment.

#### **FLEX versions**

Devices that can be installed without the need to interrupt or shut off the electrical supply, thanks to the use of **FLEX** flexible clamps.

#### Modular and expandable solutions

Grow your measurement equipment by adding new features, thanks to expansion modules that are connected in the same enclosure.

#### Free Test Report Center

Download your test reports of Circutor analyzers for free from *testreport.circutor.com* 



#### ENERGY MEASUREMENT AND MANAGEMENT Power analyzers for any point in the installation

#### WHERE TO INSTALL THE ANALYZERS



### Full range of power analyzers

#### QUICK SELECTION

Installation in PANEL									
Three-phase with indirect connection									
96x96 mm					144x144 mm				
ITF (/5 A;/1 A)	./1 A) ITF (/5 A; /1 A) MC (/250 mA) FLEX sensors				ITF (/5 A;/1 A) + MC (/250 mA)			FLEX sensors	
Modbus RTU	Modbus RTU / BACnet				Modbus RTU / BACnet / Webserver / HTML5 / XML				
RS-485					Ethernet (Web server) + RS-485				
	2 Digital outputs + 2 Relay outputs + 2 Digital inputs								
-	Neutral current + 31st harmonics 31st harmonics			Neutral current	l current + 50 <sup>th</sup> harmonics Neutral current + 63 <sup>rd</sup> harmonics				
		-					Power	quality	
	-					Expa	ndable		
	-			Datalogge	er (optional)		Datal	ogger	
inne 1990 1990 1990 1990 1990 1990 1990 199	200 200 200 200 200 200 200 200 200 200				1         983.765.62 ± 201           1         983.765.62 ± 201           1         983.765.62 ± 201           2         983.765.62 ± 201           4         983.765.62 ± 201				
CVM-C4	CVM-C11	CVM-C10	CVM-C10	CVM-B100	CVM-B150	CVM-A1500	CVM-A1500A	CVM-A1500	CVM-A1500A
-ITF-485-ICT2	-ITF-IN-485-ICT2	-MC-485-ICT2	-FLEX-IN-485-12	-ITF-485-ICT2	-ITF-485-ICT2	-ITF-485-ICT2	-ITF-485-ICT2	-FLEX-485-ICT2	-FLEX-485-ICT2

DIN rail installation										
AC networks						DC networks				
Direct single-phase	Dir three-		Indirect three-phase					Indirect single-phase		
Direct 100 A	Direct 65 A ITF (/5 A;/1 A) or FLEX sensors		FLEX sensors	ITF (/5 A;/1 A) or MC (/250 mA)	FLEX sensors	ITF (/5 A;/1 A) + MC (/250 mA)	ITF (/5 A;/1 A) or MC (/250 mA)	MC (/250 mA)	Shunt (DC)	
Modbus RTU	-	Modbus RTU	Modbus RTU / BACnet		Modbus TCP		Modbus RTU			
RS-485	-		RS-485		Ethernet	/ Wi-Fi	RS-485			
-	1 Digital output + 1 Digital output + 1 Digital input		-		2 Digital outputs		4 Digital outputs	2 Digital outputs + 1 Analogue output + 2 digital inputs		
			-				Expandable - BUS Line		-	
	-			31 <sup>st</sup> ha	rmonics		40 <sup>th</sup> harmonics	-	15 <sup>th</sup> harmonics	-
								Croster (Croster (Croster (Croster)		H <sub>2</sub> -1 H <sub></sub>
CEM-C12c	CEM	-C21		CVM-E	E3-MINI		Line-CVM-D32	CVM-NET	CVM-NET4+	CVM-D41 DC
CEM-C12c	-T1	-485- T1	-ITF-485-IC -MC-485-IC	-FLEX-485-IC	-ITF-WiEth -MC-WiEth	-FLEX-WiEth	Line-CVM-D32	-ITF-485-C2	-ITFMC- RS485-C4	- DC mA -DC V

#### Power analyzers for AC networks



ENERGY MEASUREMENT AND MANAGEMENT
Power analyzers for AC networks



ENERGY MEASUREMENT AND MANAGEMENT Power analyzers for DC networks



#### Power analyzers for AC networks

CVM-E3-MINI Power analyzer Up to 400 variables Class 1 in active energy Class 1 in active energy /5 A;/1 A or/250 mA or FLEX Up to 31 <sup>st</sup> harmonic	CVM-E3-MINI-WiEth Power analyzer Up to 400 variables Class 1 in active energy /5 A;/1 A or/250 mA or FLEX Up to 31 <sup>±</sup> harmonic
3 modules     RS-485     RS-485     1 transistor     1 digital     Flex       DIN rail     Modbus     BACnet     output     input     optional	Image: Second
Line CVM-D32 Power analyzer Up to 500 variables Class 1 in active energy /5 A;/1 A or/250 mA Up to 40 <sup>th</sup> harmonic Event counter I //0 expandable	Line-M Expansion modules for Line-CVM-D32
Image: Second	<ul> <li>Line-M-4IO-R → 4 digital inputs + 4 relay outputs</li> <li>Line-M-8I60 → 8 digital inputs + 6 relay outputs</li> <li>Line-M-4IO-T → 4 digital inputs + 4 digital transistor outputs</li> <li>Line-M-4IO-RV → 4 digital inputs (voltage) + 4 relay outputs</li> <li>Line-M-4IO-A → 4 analogue inputs + 4 analogue outputs</li> </ul>
CVM-NET4+ Multi-channel power analyzers 4 three-phase or 12 single-phase channels Up to 230 variables per channel Class 1 in active energy 1/250 mA	CVM-NET Power analyzer Up to 230 variables Class 1 in active energy /5 A;/250 mA
6 modules     4 digital outputs     RS-485	3 modules DIN rail 2 digital R5-485 Modbus

ENERGY MEASUREMENT AND MANAGEMENT Measurement transformers



ENERGY MEASUREMENT AND MANAGEMENT Accessories for communications



#### Power analyzers for AC networks



#### ENERGY MEASUREMENT AND MANAGEMENT

#### Power analyzers for DC networks

CVM-D41	NEW	SH
<ul> <li>Power analyzers</li> <li>Direct three-phase voltage measurement up to 1500 Vdc</li> <li>Up to 600 mV (via Shunt)</li> <li>Class 1 in active energy</li> <li>V, A, kW, kWh (DC)</li> <li>Analogue output (0/4 20 mA or 0/2 10 V)</li> </ul>		Shunts for measuring direct current From 1 A to 20,000 A 0.5 or 1 accuracy Secondary/60 mV Other secondary on demand (from/50 mV to 600 mV)
6 modules 2 relay 2 digital 1 analogue RS-485 DIN rail outputs (alarm) inputs output Modbus		

#### ENERGY MEASUREMENT AND MANAGEMENT

#### Accessories for communications



#### Current transformers to analyze AC networks

#### TD

Closed-core transformers

- From 40 A to 4000 A
- I .../5 A ; .../1 A or.../250 mA
- I DIN connection Panel or busbar/cable
- Sealable
- I Flange fastening
- I Encapsulated (optional)

I Single-phase connection

I Diameter from 20 mm to 80 mm

From 50 A to 2000 A

.../250 mA

Triple scale

Small size

Low losses

MC1



#### TQ

#### Open-core transformers

- From 100 A to 1000 A
- I .../5 A ; .../1 A or.../250 mA
- I DIN connection/Panel or busbar/ cable
- Button release to openSealable
- Low losses



#### MC3

Efficient three-phase transformers

- I Three-phase connection
- From 63 A to 250 A
- Diameters (7.1/14.6/26 mm)
- I .../250 mA
- Easy installation
- I Optimized space



#### ENERGY MEASUREMENT AND MANAGEMENT Software

#### Line-EDS-iMonitor

Integrated solution for monitoring consumptions and photovoltaic generation for facilities and public administrations

- I Instantaneous power graph: Network demand, generation and consumption
- Instantaneous power graph per load or type of consumption
- I Energy accumulated during the current month
- I Consumption graph in useradjustable period
- Power trend graph (last 24h, day, week, month or year)
- I Instantaneous solar radiation
- I Outside temperature
- Weather forecast Monthly savings
- Lower CO<sub>2</sub> emissions
- I Interactive images of the installation
- I Export dashboards to corporate website
- I Monitor consumption and status
- of electric vehicle chargers.



#### PowerStudio SCADA

#### Energy Management Software

Data control and acquisition system with real-time monitoring, reporting, alarm management and SCADA interface to create simple diagrams. The main features are as follows:

- I Creation of databases
- Event log
- I Energy cost management
- I Energy balance
- I Energy consumption ratioI Consumption reports
- Alarm tables
- I Energy quality management
- Compatible with other SCADA programs on the market
   Analysis and management of
- variables
- I Energy/production ratioI Cost/production ratio
- Essential tool for the
  - ISO 50001 certification.





Efficient single-phase transformers



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