



CVM-A1500A-ITF-485-ICT2, Power quality analyzers with recording of quality events and transients Calibration Certificate (IEC 61000-4-30 Ed.2) Class A

Code: M563110000A00

> Protocol: Modbus/RTU | BACnet | webserver (HTTP) | XML | HTML5

> Memory: 200 MB > Memory: Yes

> Events / Waveform: Yes

> Certification: IEC 61000-4-30 (Class A)

> Energy accuracy: 0,2S (.../5A)

> Communications: RS-485 | Ethernet

> Transistor output: 2

> N° relays: 2 > Digital inputs: 2 > Harmonics: 63

> Input current: .../5 A | .../1 A | 250 mA

> Mounting: Pannel > Modules: 144 x 144

Description

CVM-A1500 is a panel mounted power quality analyzer with EMS (Energy Management Software) integrated. Its internal Web Server (html5) allows any user to have full installation control by using any web browser.

Designed to be installed in the most relevant or critical part of electric installations since it registers and monitors a wide range of variables (almost one year of data with RMS, maximum and minimum values). The device also registers power quality events such as swells, dips, interruptions (every half cycle) and transients (according to IEC 61000-4-30 Class A). Any event will be immediately captured with the voltage and current

This model adds the measurement of power quality variables (defined in the standard EN 50160) such as flicker, unbalance (Kd) and asymmetry (Ka) coefficients or voltage and current harmonics decomposition up to 63th. In addition it is possible to monitor in real time the instantaneous waveforms of voltage and current through its oscilloscope function.

As an added value, CVM-A1500 displays the number of events and transients on each affected phase with the level reached, duration and its associated waveform. In addition, those events are directly displayed in CBEMA, ITIC y SEMI-F47 graphs.

The smart design of the CVM-A1500 allows users to customize their own screens in order to access to the information faster and easy. Remark that the device allows the connection though PowerStudio software to save and store, in a redundant way, all the information in a server or PC avoiding memory limits.

- O Dimensions:144 x 144 mm
- o Energy Management Software (EMS) included with historical data register
- o Register of power quality events, waveforms and instantaneous parameters.
- o Expandable up to 3 modules (inputs/outputs and communications)
- O VGA color display with high definition
- o IP 65 with airtight seal
- o 5 voltage channels + 4 ITF current channels
- Active energy class 0,2S (IEC 62053-22)
- Universal switching power supply AC/DC or DC
- Ethernet communications (Web Server) + RS-485 (ModBus RTU or BACnet protocol)
- o 5 user customizable screens
- o 3 tariffs (selectable by digital input or by communications)







Power analyzer for panel with power quality measurement parameters

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- Cost calculation(any currency) and emissions of kgCO₂
- o 2 relay outputs for alarms + 2 transistor outputs for alarms or pulses + 2 digital inputs to select tariff, to control logical states or pulse centralizer from any external meter.

Application

- o Control, monitoring and logging of the power quality in High and Low Voltage distribution panels. Performed directly or remotely thanks to its WEB server. Integration in SCADA systems through XML
- o 4 alarms (2 per transistor and 2 per relay), fully and independently programmable according to a low or high value, hysteresis, connection/disconnection delays, normally open or closed standby status and
- o Generation of impulses with transistor outputs, fully and independently configurable over any incremental parameter (energy, costs, kgCO₂, total meter or tariff hours).
- \circ Transducer converting analogue signals to any instantaneous parameter measured or calculated by the unit, with built-in expansion modules with analogue outputs.
- \circ Display of process signals featuring a built-in expansion module with analogue inputs, with optional reporting of these signals to SCADA systems through communications systems.
- o Control of electrical load or alarm signal operations by programming the transistor or relay outputs that are built-in or added through expansion modules.
- o Datalogger integrated with Web server and XML (log of historical data).







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Specifications

Installation category	CAT III 300 V
Consumption	máx. 29.4 VA
Frequency	45 65Hz
Nominal voltage	100240 V ~
DC power supply	
Installation category	CAT III 300 V
Consumption	max. 11.9 W
Nominal voltage	120 300 Vdc
Mechanical characteristics	
Size (mm) width x height x depth	144.7 x 144.7 x 131.1 (mm)
Envelope	Self-extinguishing UL94-V0 plastic
Fastening	Pannel (DIN43700) 138x138
Weight (kg)	0,95
Environmental characteristics	
Protection class	IP 40 (Front), IP 65 (Sealing), IP 30 (unmounted)
Relative humidity (without condensation)	5 95%
Storage temperature	-20 +80 °C
Working temperature	-10+50 °C
Standards	
Certifications	UL/CSA 61010-1 3rd edition
Electrical safety, Maximum height (m)	2000
Standards	UNE EN 61010, UNE EN 61000-6-4, UNE EN 61000-6-2, IEC 664, UNE-EN 55022 Measures according to : IEC 61557-12
Current measurement circuit	
Installation category	CAT III 600 V
Nominal current (In)	/5A,/1A,/0.250A
Phase current measuring range	0.0110A (/5A),0.012A (/1A), 0.010.5A (/0.250A)
Neutral current measuring range	0.020.5A (/0.250A, calculated)
Maximum input current consumption	0,9 VA
Maximum pulse current	100 A
Minimum current measurement	0,01 A (/5A,/1A,/0,250A







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Voltage measurement circuit

Installation category	CAT III 600V
Input impedance	1.2ΜΩ
Frequency measuring range	4070 Hz
Voltage measuring range	20600 V~
Maximum input voltage consumption	0,15 VA
Minimum measurement voltage (Vstart)	10 V~

User interface

LED	3 LED
Resolution of the display	VGA (640x480)
Keyboard	Capacitive, 3 keys
Display type	TFT color

Digital inputs

Input/output insulation	4 kV
Quantity	3
Туре	Potential-free contact
Maximum short-circuit current	5 mA
Maximum open circuit voltage	15 Vdc

Digital relay outputs

Electrical life (at maximum load)	3x10 ⁴ cycles
Mechanical life	1x10 ⁷ cycles
Maximum switching capacity	1500 VA

Digital transistor outputs

Pulse width	1 ms
Quantity	2
Pulse output, time period (Ton / Toff)	0,3 ms/0,7 ms
Maximum frequency	1 kHz
Maximum current	130mA
Maximum voltage	48 Vdc

Measurement accuracy

Current asymmetry (Ka)	class A (IEC 61000-4-30)
Voltage asymmetry (Ka)	Class A (IEC 61000-4-30)
Current unbalance (Kd)	class A (IEC 61000-4-30)
Voltage unbalance (Kd)	class A (IEC 61000-4-30)
Frequency measurement	Class 0.02 (/5A,/1A,/0.250A)







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class 1 (/5A,/1A,/0.250A) class 1 (/5A,/1A,/0.250A)		
class 1 (/5A,/1A,/0.250A)		
5 % (0,210 Pst) (IEC 61000-4-15)		
3 % (IEC 61000-4-15)		
Class 0.5 ±1 digit (50600 Vca,/5A,/1A,/0.250A)		
Class 0.1 ±1 digit (50600 Vca,/5A,/1A,/0.250A)		
class 1 (/5A,/1A,/0.250A)		
class 1 (/5A,/1A,/0.250A)		
class 0,5 (/5A,/1A,/0.250A)		
(Vn 230/110 Vac) Rating 0.5 ±1 Digit 0.056A (/5A),0.011.2A (/1A), 0.010.3A (/0.250A)		
(IEC 62053-22) Class 0.2S (/5A), Class 0.5S (/1A), Class 0.5S (/0.250A)		
(Vn 230/110 Vac) class 0.5 ±1 digit 0.056A (/5A),0.011.2A (/1A), 0.010.3A (/0.250A)		
(Vn 230/110 Vac) Rating 0.5 ±1 Digit 0.056A (/5A),0.011.2A (/1A) 0.010.3A (/0.250A)		
(IEC 62053-23) Class 1 (/5A), Class 2 (/1A,/0.250A)		
class 1 \pm 1 digit 0,16A (/5A),0.011.2A (/1A), calculated (/0.250A)		
class 0,1 ±1 digit 0.058A (/5A),0.011.2A (/1A), class 0,2 ±1 digit 0.010.3A (/0.250A)		

Protocol	ModBus/RTU, BACnet
Technology / Type	RS-485 / BACnet

Power quality analyzers, colour display, panel mounted

CODE	TYPE	Energy accuracy	Input current	Certification	Communications
M563110000A00	CVM-A1500A-ITF-485-ICT2	0,2S (/5A)	/5 A /1 A 250 mA	IEC 61000-4-30 (Class A)	RS-485 Ethernet
M563510000A00	CVM-A1500A-FLEX-485-ICT2	1	Rogowski	IEC 61000-4-30 (Class A)	RS-485 Ethernet
M56311.	CVM-A1500-ITF-485-ICT2	0,2S (/5A)	/5 A /1 A 250 mA		RS-485 Ethernet
M56351.	CVM-A1500-FLEX-485-ICT2	1	Rogowski		RS-485 Ethernet

Four-quadrant measuring device with PowerStudio embedded. Integrated Datalogger module. Optional Modbus/TCP. 200MB Internal memory See expansion modules and accessories (sealing gaskets) for CVM-A/CVM-B.

Precision power without connected sensors.







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Dimensions Connections







