





Line-CVM-D32, Power analyzer

Code: M58100.

> Protocol: Modbus/RTU

> Communications: RS-485 | Bus-Line

> Transistor output: 2

> Measuring current Channels: 3

> Harmonics: 40

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

> Mounting: DIN rail

#### Description

The Line-CVM-D32 is a power analyser that measures, calculates and displays the main electrical parameters in single-phase networks, in systems with two phases without ground, with ARON connections or balanced or unbalanced three-phase systems. The measurement is a true RMS that relies on 3 AC voltage inputs and 3 current inputs. The device is modular and scalar thanks to expansion modules with different functionalities. The current is measured indirectly using /5A, /1A or /250mA transformers. The voltage is measured directly in networks of up to  $300V \sim P-N$  or through voltage transformers. Supply quality events counter (Overvoltages, gaps and interruptions)

#### **Application**

- Measurement of electrical parameters in switchboards and low- and medium-voltage connections where space constraints require installing a space-saving analyser in the DIN rail.
- o Measurement of instantaneous, maximum and minimum values of electrical parameters.
- o Logging of consumed or generated Active or Reactive Energy.
- Pricing of electricity in up to 4 tariffs (via communications or expansion module inputs)
- Generation of impulses through outputs to a transistor, fully and independently configurable based on any incremental parameter of active or reactive energy, either per total counter or per tariff.
- The installation can be controlled by way of programmable timer on delay, timer off delay and interlock alarms.
- Ability to expand the analyser's features by using expansion modules with transistor, relay or analogue inputs/outputs.
- Convert any instantaneous parameter measured or calculated by the device into analogue signals by incorporating analogue output expansion modules.
- Track the status of components in the installation by using the status of the inputs to the expansion module.







DIN rail power analyser with quality event counter

Code: M58100.

### **Specifications**

Tool office the contraction of t	CAT III 200 V		
Installation category	CAT III 300 V		
Consumption	3 8 VA		
Frequency	50 60 Hz		
Nominal voltage	80 264 V ~		
C power supply			
Installation category	CAT III 300 V		
Consumption	2 3 W		
Nominal voltage	100 300 Vdc		
echanical characteristics			
Size (mm) width x height x depth	52.5 x 118 x 70 (mm)		
Envelope	Self-extinguishing V0 plastic		
Fastening	DIN rail (IEC 60715)		
Weight (kg)	0,228		
nvironmental characteristics			
Protection class	IP30, Front: IP40		
Relative humidity (without condensation)	5 95%		
Storage temperature	-20 +70 °C		
Working temperature	-10 +50 °C		
tandards			
Certifications	UL 61010-1		
Electrical safety, Maximum height (m)	2000		
Standards	UNE-EN 61010-1, UNE-EN 61010-2-30, UNE-EN 61326-1		
urrent measurement circuit			
Installation category	CAT III 300 V		
Nominal current (In)	/5 A,/1 A,/0.250A (transformers type MC)		
Phase current measuring range	(In:/5 A): 0.01 10 A(In:/1 A): 0.01 2 A(In:/0.250 A): 0.01 0.5 A		
Maximum input current consumption	0.9 VA		
	100 A (< 1s)		
Maximum pulse current			
Maximum pulse current  Minimum current measurement	0.01 A		
	0.01 A		
Minimum current measurement	0.01 A  CAT III 300 V		







DIN rail power analyser with quality event counter

Code: M58100.

Voltage measuring range	20300 V~	
Nominal voltage	300 V Ph-N / 520 V Ph-Ph	
Minimum measurement voltage (Vstart)	10 V ac	

#### User interface

LED	2 LED	
Keyboard	3 keys	
Display type	TFT RGB 1.77" 160x128 pixel	

#### Digital transistor outputs

Pulse width	1 ms
Quantity	2
Туре	Optocoupler NO
Maximum frequency	500 Hz
Maximum current	120 mA
Maximum voltage	48 Vcc

#### Measurement accuracy

Frequency measurement	/5A (Class 0.1 % for three-phase and phase values), Class 0.1 % (/1A,/0.250A)
Phase current measurement	/5A,/1A (class 0.2 % for three-phase and phase values), / 0.250 A (class 1 % for I $\geq$ 20 % In, for three-phase and phase values)
Reactive energy measurement (kvarh)	Class 1 (/5A), Class 2 (/1A,/0.250A)
Reactive power measurement (kvar)	/5A (class 1 % for three-phase and phase values),/1A (class 1 %),/0.250A (class 2 %)
Apparent power measurement (kVA)	/5A (Class 0.5 % for three-phase and phase values),/1A (Class 1 % for I $\geq$ 5 % In), / 0.250 A (Class 1 % for I $\geq$ 20 % In)
Active energy measurement (kWh)	Class 0.5S (/5A), Class 1 (/1A), Class 1 (/0.250A)
Active power measurement (kW)	/5A (Class 0.5 % for three-phase and phase values),/1A (Class 1 % for I $\geq$ 5 % In), / 0.250 A (Class 1 % for I $\geq$ 20 % In)
Power factor measurement	/5A (class 0.5 % for three-phase and phase values), class 0.5 % (/1A, /0.250A)
Phase voltage measurement	/5A,/1A,/0.250A (Class 0.2 % for three-phase and phase values)

#### Serial communication

Technology / Type	RS-485 Bus-Line	

#### Line-CVM-D

Power analyzer, Line series

CODE	TYPE	Input current	Transistor output	Communications	Protocol
M58100.	Line-CVM-D32	/5 A  /1 A  /250 mA	2	RS-485   Bus-Line	Modbus/RTU





Page 4 of 5





# Line-CVM-D32

DIN rail power analyser with quality event counter

Code: M58100.

Bus-Line: RS-485 communications system, with lateral side connector between modules







DIN rail power analyser with quality event counter

Code: M58100.

Dimensions Connections









