CVM-MINI-BACnet-C2/MC POWER ANALYZER



CVM-MINI is an instrument that measures, calculates and displays the main electrical parameters in threephase industrial power grids (balanced or unbalanced). The measurement is taken as an RMS value by three AC voltage inputs and three AC current inputs. (through current transformers, l_n /5A or l_n /1A/ 250 mA). The measured and calculated parameters are shown in the table of variables.

This document provides the instructions for use and describes the operation of the CVM-MINI analyzer. You can download the manual from CIRCUTOR's web site in case it is misplaced:

www.circutor.es

You must disconnect the unit from all power supplies before performing any maintenance operations, connection modifications, repairs, etc. If you suspect an operational fault in the unit or in its protection

system, remove the unit from service. The design of the unit makes it easy to replace in the event of a fault.

1.- SETUP - Metering

To enter the metering setup menu, press the SETUP key for 5 seconds.

The • key validates the data and skips to the next menu.

The *MRX* key can be used to select the different options in the menu or to raise one digit if a variable is being entered.

The fill key is used to move the cursor between digits. The various options are described below in sequence.

1.1.- Primary winding of the voltage transformer

SET PRIU: programming of the value of the primary winding of the voltage transformer (from 1 to 100,000 volts).

VARIABLES AND ALARM CODES

If no variable is to be programmed, select 00

Magnitude	Symbol	Code L1	Code L2	Code L3
Phase-neutral voltage	V	01	06	11
Current	A	02	07	12
Active power	kW	03	08	13
Reactive power -(Ind/Cap)	kvar	04	09	14
Apparent power	kVA	38	39	40
Power factor	PF	05	10	15
% THD V	THD U	25	26	27
% THD A	THD I	28	29	30

Magnitude	Symbol	Code	Magnitude	Symbol	Code
Active three-phase power	kW III	16	Neutral current	IN	37
Three-phase inductive power	kvarL III	17	Max. demand (L1)	Md (Pd)	35*
Three-phase capacitive power	kvarC III	18	Max. demand (L2)	Md (Pd)	42*
three-phase φ cos	cosφ	19	Max. demand (L3)	Md (Pd)	43*
Three-phase power factor	PF III	20	Active energy	kW.h III	31
Frequency (L1)	Hz	21	Inductive reactive energy	Kvar.h L III	32
Phase-phase V L1- L2	<i>U</i> 12	22	Capacitive reactive energy	Kvar-h C III	33
Phase-phase V L2 - L3	U23	23	Apparent energy	KVA-h III	44
Phase-phase V L3 - L1	<i>U</i> 31	24	Active energy generated	Kw-h III -	45
Apparent power	kVA III	34	Inductive energy generated	Kvar-h L III -	46
Maximum demand	Md (Pd)	35	Capacitive energy generated	Kvar-h C III -	47
Three-phase current	AIII	36	Apparent energy generated	KVA·h III -	48
Temperature	°C/°F	41			

*These variables are only valid when the maximum current demand per phase has been programmed.

1.2.- Secondary winding of the voltage transformer

SET SEED: programming of the value of the secondary winding of the voltage transformer (from 7 to 999 volts).

1.3.- Primary winding of the current transformer

SET PRIR: programming of the value of the primary winding of the current transformers between 1...10,000 amps.

1.4.- Secondary winding of the current transformer

SET SECR: programming the secondary ratio of the current transformer installed (5= l_h /5A / 1= l_h /1A). * Secondary option does not exist in MC model.

1.5.- Measurement in 2 or 4 quadrants

SET QUAD: (2 = consumption / 4 = consumption and generation)

1.6.- Programming the maximeter:

 a) 5ET PD CDDE XX: select the electrical variable to be integrated by means of the system of maximum demand in sliding window:

Parameter		Value
None		00
Active Three-phase Power	kW III	16
Apparent Three-phase Power	kVA III	34
Three-phase Current	A III	36
Current per phase	A1 – A2 –A3	R-PH

- b) PD PER: value of the integration period of maximum demand, in a period that can be configured between 1...60 minutes
- c) ELR PD ND: deletion of the maximum value of maximum demand registered (ND / YES)

1.7.- Display or screen omission

<code>DEF PRGE:</code> this option can be used to select the display format of the pages (ND \prime <code>YE5</code>).

- a) SE5: displays all electrical measurements
- a) ND: if ND is selected in the previous step, the pages to be displayed must be selected with the ND / YES options shown on each of the screens.

1.8.- Initial start screen programming

 $\ensuremath{\textit{SET INIT PRGE}}$ this option is used to select the screen and form of selecting the display screens:

- FIXED PRGE: this is used to select which of the pages available will appear first of all when powering up the analyzer.
- b) R0TRTING SCREENS: selecting the rotating screens option (when all electrical magnitudes are flashing), will begin automatic page rotation, where each page is displayed every 5 seconds.

1.9.- Backlighting time

DISP OFF: disconnection time of the display backlighting after pressing any key on the analyzer (1...60 seconds). When programming DD, the backlighting remains on permanently.

1.10.- Resetting energy meters

CLR ENER: resetting the energy values (ND / YES)

1.11.- THD or d Programming

SET HRR D: this is used to select a method for calculating the voltage and current harmonic distortion:

- b) D: % harmonic distortion with respect to fundamental (voltage and current).
- c) THD: % harmonic distortion with respect to the RMS (voltage and current).

1.12.- Digital outputs (RS485-C2)

DUT 1 CODE / DUT 2 CODE: the 2 digital outputs of the analyzer can be programmed to:

GENERATE ENERGY IMPULSES: the kW.h corresponding to one impulse (100 ms) and a maximum 5 imp/s (see variable codes) is programmed using one of the energy codes.

RLRRR CONDITIONS: the instant variable controlled, maximum and minimum values and delay for each output are programmed (see variable codes).

2.- SETUP - Communication

To enter the communication menu of the unit, press the *RESET* key and then press *SETUP* for five seconds until you enter the communication setup.

The configuration parameters for the device are:

- a) SET PROT: BRC (BacNet)
- b) SET DEF: ND (custom), SES (default configuration*)
- c) SET MRC: mac address. DDI to 127
 - d) SET BRUD: (speed) 9.6-19.2-38.4-57.6-76.8-115.2
 - e) SET ID: (Device ID)
 - f) SET LOC: UNLO (unlocked), LOC (locked)

*Default configuration: 002 / 38400

2.1.- SETUP - locking or unlocking

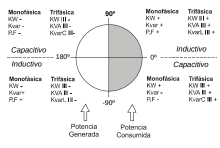
By choosing the LOC option, on entering metering SETUP, it is only possible to see the programming, no parameter can be changed. When the LOC option is activated, the password 1234 must be entered to edit the programming of the unit.

Magnitude	Symbol	Code	Magnitude	Symbol	Code
Phase-neutral voltages	U1 or U2 or U3	90	Power factors	PF1 or PF2 or PF3	94
Currents	l1 or l2 or l3	91	Phase-phase voltages	U12 or U23 or U31	95
Active power	kW1 or kW2 or kW3	92	% THD U	THDU1 or U2 or U3	96
Reactive power	kvar1 or kvar2 or kvar 3	93	% THD I	THDI1 or I2 or I3	97
Apparent power	kVA1 or kVA2 or kVA3	98			

The analyzer has variables that refer to the three phases simultaneously. If these variables are selected, the unit makes an OR type logical function, activating the alarm

flag when any of the three phases meets the triggering conditions.

METERING IN FOUR QUADRANTS



3.-**CVM-MINI** communication

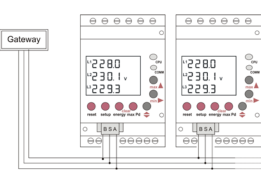
The unit incorporates BACNet MS/TP communication, following the specifications of ANSI/ASHRAE 135 (ISO 16484-5). Using a RS485 connection, the analyzer can connect to a BACnet and include all of the objects and services defined in the attached PICS map (Protocol Implementation Conformance Statement). Instant, maximum and minimum variables can be read.

The default speed is 38400 bps and the MAC is 2 (node number), and can be changed with the keyboard or by writing the BaudRate and MAC_Address variables. The identifier (Device_ID) can be changed with the keyboard, with write property or by writing the Device_ID variable. Another option is to write on the Object_Name in Device:

- a) #Baud x - where x may be: 9600, 19200, 38400, 57600, 76800, 115200 bps
- b) #MAC x - where x may be: 1 ... 127
- #ID x where x may be: 1 ... 4194303 c)

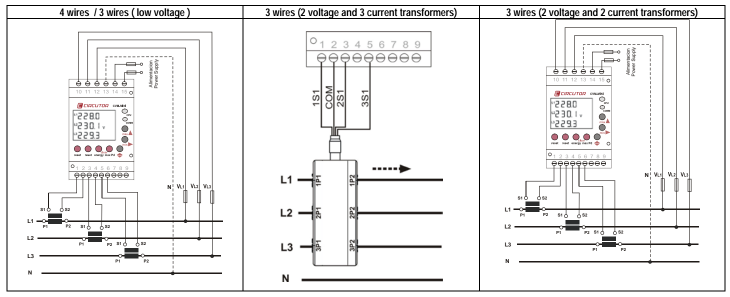
For further information on the protocol www.bacnet.org.

4.- TECHNICAL FEATURES



Power circuit:		Metering circuit:		
- Single-phase:	230 VAC	 Nominal voltage: phase-neutral / phase-phase 	300 VAC / 520 VAC	
 Voltage tolerance: 	-1510 %	- Frequency:	45 ~ 65 Hz	
- Frequency:	50 - 60 Hz	 Nominal current: 	In / 5 A or In / 1 A/250 mA	
- Consumption:	1,4 3,0 VA		(MC type)	
- Working temperature:	-10+ 50°C	 Permanent overload: 	1.2 <i>I</i> n	
- Humidity (no condensation) / Altitude:	595% / 2000 meters	 Voltage consumption of the circuit: 	0.7 VA	
		- Current consumption of the circuit: ITF / Shunt	0.9 VA / 0.75 VA	
Mechanical features:		Features of the output transistors		
- Case material:	V0 self-extinguishing plastic	 Type: Opto-isolated transistor (switch open). 	NPN	
- Protection:		 Maximum switching voltage: 	24 V DC	
Fitted unit (frontal):	IP 51	 Maximum switching current: 	50 mA	
Non-fitted unit (sides and rear cover):	IP 31	 Maximum frequency: 	5 impulses / second	
- Dimensions (mm):	85 x 52 x 70 mm (3 steps)	- Impulse duration:	100 ms	
- Weight:	210 g			
Accuracy Class:		Safety:		
- Voltage:	0.5% ± 1 digit	Installation category III / EN61010. Double-insulated elect		
- Current:	0.5% ± 1 digit	equipment must be connected to a power circuit protected with type gl fuses,		
 Power / Energy: 	0.5% ± 1 digit	compliance with IEC 269, or type M, with values from 0.5 to 1A. It must be fitted with		
Measurement sensors:	-	circuit breaker switch or an equivalent device, in order		
- Voltage:	Direct or indirect measurement with transformer	equipment from the power supply grid. The minimum dia shall be 1mm ² .	meter of the power supply cable	
- Current:	Indirect measurement by means of transformer	Standards:		
Power factor	0.5 to 1	IEC 664, VDE 0110, UL 94, IEC 801, IEC 348, IEC 571-1, EN 61000-6-4,		
Full-scale measurement margin: ITF / Shunt	0.2120% / 2120%	EN 61000-6-2, EN 61010-1, EN 61000-4-11, EN 61000-4-2, EN 61000-4-3,		
Temperature sensor: Accuracy / Working window	± 2°C / -10+50°C (± 3.6°F / + 14+ 122°F)	EN 61000-6-2, EN 61010-1, EN 61000-4-11, EN 610	00-4-2, EN 01000-4-3,	
 Offset from external temperature: With / without 		EN 01000-4-4, EN 01000-4-3, EN 55011		
forced ventilation	+ 14.0°C / + 3.5°C (+ 25.2°F / + 6.3°F)			

5.-CONNECTIONS



TECHNICAL SERVICE 6.-

If you have any doubts about the operation of the unit or suspect any malfunction, contact our service staff at CIRCUTOR, SA

CIRCUTOR, SA - Technical Assistance Service

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