### POWER ANALYZER CVM-MINI-MC



The **CVM-MINI-MC** is an instrument which measures, calculates and displays the main electrical parameters for three-phase industrial systems (balanced or unbalanced). Measurements are in true effective value, via three AC voltage inputs and three AC. current inputs. (via  $l_n$  / 250mA current transformers). The parameters measured and calculated are shown in the variables table.

This manual is a quick guide to the use and operation of the CVM-MINI-MC. For more information, the whole manual may be downloaded from CIRCUTOR's web page: www.circutor.es



Before any maintenance, modification to the connections, repair, etc., the equipment must be disconnected from the supply. If any operation or protection fault is suspected the equipment must

remain out of service ensuring against any accidental reconnection. The equipment is designed to be changed quickly in the event of any breakdown.

The device has to be provided of an magnetic-thermal switch to be disconnected. The fuses has to be type gl (IEC 269) or type M between 0,5 to 2 A.

### 1.- SETTING (SETUP menu)

(Press SETUP key for 5 seconds)

- The \$\Phi\$ key validates the information and moves on to the next menu.
- The menu to be selected or increases a digit where a variable is being entered.
- ➤ The ●min key is used to move the cursor among the digits.
- The different options are sequentially described below.

#### 1.1.- Voltage transformer primary

On screen the words "SET PriU" appear followed by 6 digits. These allow the voltage transformer primary to be set (from 1 to 100,000).

### 1.2.- Voltage transformer secondary

On screen the words "SET PriU" appear followed by 3 digits. These allow the voltage transformer secondary to be set (from 1 to 999).

### 1.3.- Current transformer primary

The display show "SET PriA" followed by 5 digits. These allow the current transformer primary to be set (from 1 to 10,000). In the case of using a transforming system type MC1, introduces the primary of the transformer corresponding to the relation of the selected physical wiring. In case of using type MC3, introduces the value of the primary that appears in the label of the transformer.

## 1.4.- Measurement in 2 or 4 quadrants (power consumption and/or generation).

On screen the words "SET QuAd" appear (2=Power consumption / 4=consumption and generation)

### 1.5.- Setting the Power demand meter:

a) Electrical parameter to control: ("SET Pd Code"):

| None                       |          | 00   |
|----------------------------|----------|------|
| Three-phase active power   | kW III   | 16   |
| Three-phase apparent power | kVA III  | 34   |
| Three-phase current        | AIII     | 36   |
| Current per phase          | A1-A2-A3 | A-ph |

Integrated parameter value according to the set period.

b) Integration period (1....60 minutes): ("Pd Per 15")
c) Clear maximum value recordings of Pd: ("CLr Pd no") "no" or "YES".

#### 1.6.- Setting display or omitting screens

This option allows the page display format to be displayed ("dEF Page YES / no"):

- I.YES | Standard: se all electrical parameters are displayed.
- II.no | Custom: by using the "YES" or "no" option the pages to be displayed when the equipment is on are selected.

### 1.7.- Setting the start screen

This option allows select the screen and selection mode of display screens ("SET iniT page"):

- I. Fixed page: selects which page from the possible pages will appear first when applying voltage (or on RESETTING) to the **CVM-MINI-MC**.
- II.Rotating pages: selecting rotating pages (when all of the electrical parameters flash), automatically rotates, every 5 seconds it moves on to the following screen.

# 1.8.- Setting the "backlight" disconnection time

("diSP oFF"): Setting the time in seconds, after which the light on the **CVM-MINI-MC** display switches off (low consumption) after a key is pressed. If 00 is set, the backlight is permanently on.

### 1.9.- Returning the energy counters to zero

"CLr EnEr" "YES" or "no" (Clear energy counters) appears on the display.

### 1.10.- Setting THD or d

Two types of Harmonic distortion can be set ("SET HAr d"):

- d %: value harmonic distortion with respect to the fundamental.
- Thd %: value harmonic distortion with reference to the effective value (RMS).

## 1.11.- Additional screen with transistor alarm outputs

("Out 1 CodE" / "Out 2 CodE") With these outputs the CVM-MINI-MC transistor output is set for:

- I.Impulse every *n* kW.h or kvar.h (Energy): The value in kW.h is set corresponding to one impulse (100 msec long.): kW.h / 1 impulse or kvar.h / 1 impulse. Maximum 5 imp/sec. (see variable codes).
- II.ALARM conditions: each output is set per transistor the variable to be controlled, the maximum value, minimum value and the (*delay*) (see variable codes).

Note: The list of variable appears in the table below.

### 2.- Second CVM MINI-MC SET UP

To access the menu where the equipment's communication may be changed:

Press the ereset key and pressing the key for five seconds until Set-Up is entered.

- Configurable parameters:
- SEt nPEr: peripheral no. 001 to 255
- SET bAud: (speed) 1200-2400-4800-9600-19200
- SEt PAri: No, even, odd
- SEt bitS: (length) 8 bits - SEt StoP: 1 or 2

Default setting: 001 / 9600 / 8 / n /1

### 2.1.- Block | unblock SETUP:

If the Loc, option is selected, it is only possible to see the setting on entering SETUP and nothing may be changed.

If a previously set option is to be changed, then it is necessary to enter a password. PASSWORD **CVM-MINI-MC** 1234.

### ■ LIST OF VARIABLES AND ALARMS CODES FOR THE CVM-MINI-MC

If no variable is required enter No. par.= 00.

| Parameter                 | Symbol | L1 Code | L2 Code | L3 Code |
|---------------------------|--------|---------|---------|---------|
| Voltage (phase-neutral)   | 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 V  | 25      | 26      | 27      |
| % THD A                   | THD A  | 28      | 29      | 30      |

| Parameter                | Symbol         | Code | Parameter                   | Symbol         | Code |  |
|--------------------------|----------------|------|-----------------------------|----------------|------|--|
| Three-phase active power | kW III         | 16   | Neutral current             | IN             | 37   |  |
| 3 pha. inductive power   | kvarL III      | 17   | Max demand (L1)             | Md (Pd)        | 35*  |  |
| 3 pha. capacitve power   | kvarC III      | 18   | Max demand (L2)             | Md (Pd)        | 42*  |  |
| cos φ three-phase        | $\cos \varphi$ | 19   | Max demand (L3)             | Md (Pd)        | 43*  |  |
| 3 pha. power factor      | PF III         | 20   | Active energy               | kW.h III       | 31   |  |
| Frequency (L1)           | Hz             | 21   | Inductive reactive energy   | Kvar∙h L III   | 32   |  |
| V phase phase L1- L2     | V 12           | 22   | Capacitive reactive energy  | Kvar∙h C III   | 33   |  |
| V phase phase L2 - L3    | V 23           | 23   | Apparent energy             | KVA·h III      | 44   |  |
| V phase phase L3 - L1    | V 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             | 41   |                             |                |      |  |

\*Variables only valid if the Maximum Demand for current has been set per phase.

There are also some variables that refer to the three-phases at the same time. If one of these variables has been selected, the alarm will go off when any of the three-phases meet the preset conditions.

| Parameter                | Symbol                   | Code | Parameter              | Symbol            | Code |
|--------------------------|--------------------------|------|------------------------|-------------------|------|
| Voltages (phase-neutral) | V1 or V2 or V3           | 90   | Power factors          | PF1 or PF2 or PF3 | 94   |
| Currents                 | l1 or l2 or l3           | 91   | Voltages (phase-phase) | V12 or V23 or V31 | 95   |
| Active powers            | kW1 or kW2 or kW3        | 92   | % THD V                | THDV1 or V2 or V3 | 96   |
| Reactive powers          | kvar1 or kvar2 or kvar 3 | 93   | % THD I                | THDI1 or I2 or I3 | 97   |
| Apparent powers          | kVA1 or kVA 2 or kVA 3   | 98   |                        |                   |      |

### ■ FOUR QUADRANTS OF THE CVM MINI-MC



### elow. rotates, every 5 seconds it mov following screen.

🗐 CIRCUTOR CVM-MINI-MC

### 3.- CVM-MINI-MC COMMUNICATIONS

One or more CVM-MINI-MC analyzers can be connected to a computer or PLC. As well as the usual operation of each piece of equipment, this system may centralize data at one single point (Power Studio® System). The CVM-MINI-MC has an RS-485 series communications output. If more than one analyzer is connected to one series communication bus (RS-485), it is necessary to assign to each a number or peripheral address (from 01 to 255) so that the central computer sends data on different measured or calculated recordings to those addresses.

To change the setting for the communications see section 2.

The RS-485 connection is made with woven mesh shielded communications cables, with a minimum of three wires and with a maximum distance between remote computer and the last analyzer of 1,200 metres. The CVM-MINI-MC uses an RS-485 communications line which can be connected to a maximum of 32 analyzers in a serial port, in each serial port on the computer used.

The CVM-MINI-MC power analyzer communicates using the MODBUS RTU© protocol (Pulling Question / Answer).

### RS-23 0.000 0 0 INTELIGI CONVER RS-...... ·2280 0° • °230.1v °2293 000

#### TECHNICAL FEATURES 4.-

| Power supply circuit:   | AC. version                   | Plus version: AC. & DC. | Measurement circuit:  |                         |
|---|-------------------------------|-------------------------|---|-------------------------|
| - Single-phase:   | 230 V AC.                     | 85265 V AC./ 95300V DC. | - Rated voltage: phase-neutral / between phases                       | 300 V AC. / 520 V A     |
| <ul> <li>Voltage tolerance:</li> </ul>                          | -15 % / +10 %                 |                         | - Frequency:  | 45 ~ 65 Hz              |
| - Frequency:  | 50 - 60 Hz                    | 50 - 60 Hz (AC. mode)   | - Rated current:  | In / 250mA              |
| <ul> <li>Maximum consumption:</li> </ul>                        | 3,0 VA                        | 3,0 VA                  | <ul> <li>Permanent overload:</li> </ul>                               | 1.2 In                  |
| <ul> <li>Operating temperature:</li> </ul>                      | -10°C+ 50°C                   | -10°C+ 50 ° C           | <ul> <li>Power consumption voltage circuit:</li> </ul>                | 0.7 VA                  |
| <ul> <li>Humidity (without condensation):</li> </ul>            | 5% 95%                        | 5% 95%                  | <ul> <li>Power consumption current circuit: ITF / Shunt</li> </ul>    | 0.18 VA                 |
| Mechanical features:  |                               |                         | Output transistors features   |                         |
| - Casing material:  | Self extinguishing V0 plastic |                         | <ul> <li>Type: Opto-islolated transistor (open collector).</li> </ul> | NPN                     |
| - Protection:   |                               |                         | <ul> <li>Maximum operating voltage:</li> </ul>                        | 24 V DC.                |
| Assembled equipment (front):                                    | IP 51                         |                         | <ul> <li>Maximum operating current:</li> </ul>                        | 50 mA                   |
| Non assembled equipment (sides and rear cover):                 | IP 31                         |                         | <ul> <li>Maximum frequency:</li> </ul>                                | 5 impulses / second     |
| - Dimensions (mm):  | 85 x 52 x 70 mm (3 step)      |                         | <ul> <li>Impulse length:</li> </ul>                                   | 100 ms                  |
| - Weight:   | 0.210 kg                      |                         |   |                         |
| <ul> <li>Voltage measure and supply wires:</li> </ul>           | Minimum section 1             | mm²                     |   |                         |
| <ul> <li>Secondary current transformers wires:</li> </ul>       | Minimum section 2             | 2,5 mm²                 |   |                         |
| <ul> <li>Maximum altitude:</li> </ul>                           | 2.000 m.                      |                         |   |                         |
| Accuracy class:   |                               |                         | Safety:   |                         |
| - Voltage:  | 0.5 % ± 1 digit               |                         | Category III - 300 V AC. / 520 AC. EN-61010 Class II do               | uble insulation against |
| - Current :   | 0.5 % ± 1 digit               |                         | electric shock  |                         |
| - Power / Energy:   | 0.5 % ± 1 digit               |                         |   |                         |
| Measurement loggers: Current / Voltage                          | External transform            | ers / direct voltage    | Standards:  |                         |
| Power factor:   | 0.5 to 1                      |                         | IEC 664, VDE 0110, UL 94, IEC 801, IEC 348, IEC 571-                  | 1, EN 61000-6-3,        |
| Scale range measurement margin: ITF / Shunt                     | 0.2 % 120 % /                 | 2 % 120 %               | EN 61000-6-1, EN 61010-1, EN 61000-4-11, EN 61000-                    | -4-2, EN 61000-4-3,     |
| Temperature sensor: Accuracy / Operating window                 | ± 2°C / -10°C                 | +50°C                   | EN 61000-4-4, EN 61000-4-5, EN 55011                                  |                         |
| - T <sup>a</sup> measurement: Without / with forced ventilation | + 14.0 °C / + 3.5 °C          | 2                       |   |                         |

### 5.- CONNECTIONS



### 6.- TECHNICAL SERVICE

In the event of any equipment failure or any operational queries please contact the technical service of CIRCUTOR S.A.

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