CVM NRG 96 POWER ANALYZER



The **CVM NRG 96** is an instrument that measures, calculates and displays the main electrical parameters in three phase industrial systems (balanced or unbalanced). Measurements are in true effective value, via three AC voltage inputs and three AC current inputs. (via In / 5 A / 1A current transformers). The parameters measured are shown in the variables list table.

This manual is a quick guide to the use and operation of the **CVM NRG 96.** For more information, the whole manual may be downloaded from Circutor's web page: www.circutor.es

Before starting any maintenance, change in connections, repair, etc, it must be disconnected from all power sources. When an operating fault or protection fault is suspected, the equipment must be taken out of service. The equipment is designed to be quickly replaced in the event of any breakdown.

1.- SETTING (SETUP menu)

(press the MAX and MIN keys at the same time once in the main program)

- The key validates the information and moves on to the next menu.
- The MAX key allows the different options in a 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.- Simple or compound voltages

- Simple voltages (between phase and neutral): U1, U2, U3
- Compound voltages (phase and phase): U12, U23, U31

1.2.- Voltage transformer primary.

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

List of variables and alarm codes for the CVM NRG 96

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

Parameter	Symbol	L1 Code	L2 Code	L3 Code
Simple Voltage	V	01	06	11
Current	A	02	07	12
Active power	kW	03	08	13
Reactive power *(inductive / capacitive)	kvar	04	09	14
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 $arphi$	19	Max demand (L3)	Md (Pd)	43*
3 pha. power factor	PF III	20	Active energy	kW.h	31
Frequency (L1)	Hz	21	Induct reactive energy.	Kvar.h L	32
V comp. L1- L2	V 12	22	Capacit reactive energy	Kvar.h C	33
V comp. L2 - L3	V 23	23	App. three pha. energy.	Kva.h III	44
V comp. L3 - L1	V 31	24	Active energy generated	kW.h III -	45
Apparent power	kVA III	34	Inductive enr. generated	KvarhLIII -	46
Maximum demand	Md (Pd)	35	Capacit. ener. generated KvarhCIII -		47
Three phase current	AIII	36	Apparent ener. generated	Kvahlll -	48

*Variables valid only if the maximum demand of current per phase has been set.

1.3.- Voltage transformer secondary.

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

1.4.- Current transformer primary.

On the screen "SET CURR PRI" appears with 5 digits. This allows the current transformer primary to be set. (from 1 to 10,000)

1.5.- Current transformer secondary.(ver. /5A /1A) The display shows "SET CURR SEC" and allow us to program the secondary of current transformers. (5 or 1 A)

1.6.- Setting the Power Demand Meter screens.

a) PARAMETER TO CONTROL: ("SET Pd Code xx")

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

Value of power integrated during set period.

b) INTEGRATION PERIOD (from1 to 60 minutes): ("SET Pd Per xx")

c) CLEAR MAXIMUM VALUE STORED IN MEMORY: ("CLr Pd no") no or YES

1.7.- Setting preferred page.

This option allows the **fixed or rotating pages** ("SET def Page"):

- a) Fixed page: selects the page, from all possible pages, that will appear first when applying voltage to the NRG 96 (or on resetting).
- b) Rotating pages: automatically rotates the 10 pages (every 5 seconds it moves on to the following screen).

1.8.- Setting energy display

On screen the words " SET def Page Ener " appear. These allow the way of display the energies: kW.h, kvarL.h, kvarC.h, kva.h

1.9.- Setting disconnection time for the "backlight"

("SET disp off"): Setting the time after which the light on the CVM NRG 96's display switches off (low consumption) after a key is pressed. If 00 is set, the backlight is permanently on.

1.10.- Returning the energy counters to zero.

"CLr ENER no" or Yes (Clear energy counters) appears on the display.

1.11.- 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).

1.12.- Additional screen with <u>transistor alarm</u> outputs

("OUT VAR CODE") With these outputs the CVM NRG 96 relay may be set for:

- A. Pulse every x kW.h or kvar.h (Energy). The value of consumed energy may be set so that it generates a pulse (lasting 0.1 secs.) kW.h / 1 pulse or kvar.h / 1 pulse. Maximum 5 imp/sec.
- B. ALARM conditions: the variable to be controlled is set for each output per transistor, i.e. the maximum value, minimum value and the "delay".

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

2.- Second CVM NRG 96 SET UP

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

Press the ", "max" and "min" key at the same time to supply voltage to CVM NRG 96 or RESET the equipment.

- Configurable parameters:
- n PER : Peripheral no. 001 to 255
- Baud 1: (speed) 1200 2400 4800 9600 19200
- Parity: No, even, odd
- LEN: (length) 8 bits
- Stop bits: 1 or 2

Default configuration: 001 / 9,600 / 8 / N /1

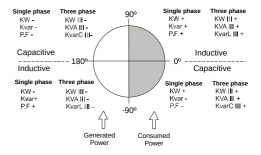
Block or unblock SETUP

- 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 for the CVM NRG 96: 1234

There are also some variables that refer to the three phases at the same time. If one of these variables is chosen, the alarm will activate when any of the three phases match the set conditions.

Parameter	Symbol	Code	Parameter	Symbol	Code
Simple voltages	V1 or V2 or V3	90	Power factors	PF1 or PF2 or PF3	94
Currents	11 or 12 or 13	91	Compound voltages	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 2 or 3	93	% THD I	THDI1 or I2 or I3	97

FOUR QUADRANTS OF THE CVM NRG 96



3.- CVM NRG 96 COMMUNICATIONS

One or more CVM NRG 96's can be connected to a computer or PLC. As well as the usual operation of each piece of equipment, data may also be centralised at one single point by using this system (Power Studio System). The CVM NRG 96 has an RS-485 series communications output. If more than one unit is connected to one RS-485 series line, it is necessary to assign a number or address to each (from 01 to 255) so that the central computer sends data to those addresses.

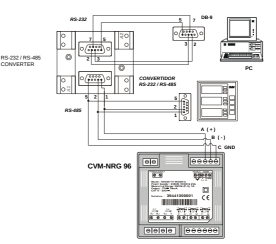
To change the setting for the communications see section 2

The RS-485 connection is made with woven mesh shielded communications cables, with a minimum of three wires and with a maximum distance between PC and the last analyzer of 1,200 metres. The **CVM NRG 96** uses an RS-485 communications line which can be connected to a maximum of 32 analyzers in parallel (multi-point Bus) for each series port on the computer used.

The CVM NRG 96 system analyzer communicates using the MODBUS RTU $\textcircled{\mbox{struct}}$ protocol (Question/ Answer).

4.- TECHNICAL FEATURES

Power supply:	a.cModel :	Plus Model a.c. & d.c.	d.c. Model:	
- Single phase:	230 V a.c.	85265Va.c./95300Vd.c	24120V d.c.	
 Voltage tolerance: 	-15 % / +10 %		-15 % / +10 %	
- Frequency:	50 - 60 Hz	50 - 60 Hz (a.c. Mode)		
 Max. consumption (with communications): 	4,2 VA	3.5 VA / 2 W	2,2 W	
 Max. consumption (without communications): 	4 VA	3 VA / 1.5W	1,8 W	
 Operating temperature: 	-10° ~ 50 ° C	-10° ~ 50 ° C	-10° ~ 50 ° C	
 Humidity (without condensation): 	5% ~ 95%	5% ~ 95%	5% ~ 95%	
- Altitude:	2000 m	2000 m	2000 m	
Mechanical features:				
 Casing material: Self extinguishing V0 plastic 				
- Protection:				
Equipment assembly (front):	IP 51			
Non assembled equipment (sides and rear cover) :	IP 31			
- Sizes (mm) :	96 x 96 x 63			
- Weight:	0.400 kg			
Accuracy class:				
- Voltage:	•			
- Current :	0.5 % of scale range ± 2 digits			
- Powers:	1 % of scale range ± 2 digits			
Measurement conditions :	J	v		
Current transformer not included and direct voltage:				
Temperature :	+ 5 °C + 45 °C			
Power factor :	0.5 to 1			
Scale range measurement margin: 10 100 %				



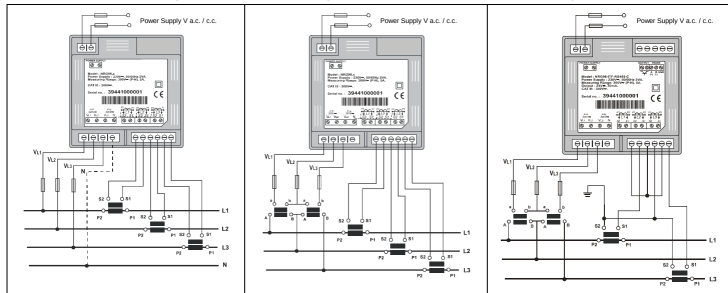
Measurement circuit: 300 V AC. - Nominal voltage phase-neutral : 520 V AC. between phases : 45 ~ 65 Hz - Frequency : - Nominal current : ln / 5 A / 1 A - Permanent overload : 1.1 In - Current circuit consumption : 0.75 W Transistor output features - Type: Opto-isolated transistor: (open collector). NPN 24 V DC - Maximum operating voltage: - Maximum operating current: 50 mA - Maximum frequency: 5 pulses / second - Energy Output: (default) 100 pulses / kW.h Length of pulse: 100 ms Safety: Category III - 300 V AC. / 520 AC. EN-61010 Class II double insulation against electric shock Standards : IEC 664, VDE 0110, UL 94, IEC 801, IEC 348, IEC 571-1, EN 61000-6-3, EN 61000-6-1, EN-61010-1

5.- CONNECTION

4 wire / 3 wire (low voltage)

3 wire (2 voltage and 3 current transformers)

3 wire (2 voltage and 2 current transformers)



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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