

VIA DON E. MAZZA, 12 TEL. 035 4282111 E-mail info@LovatoElectric.com Web www.LovatoElectric.com



# **(B)** AUTOMATIC POWER FACTOR CONTROLLER

Instructions manual

# G B

# DCRG8/DCRG8IND

# WARNING!

GB 06 24

1340

- Carefully read the manual before the installation or use.
   This equipment is to be installed by qualified personnel.
- This equipment is to be installed by qualified personnel, complying to current standards, to avoid damages or safety hazards.
- Before any service work on the device, remove all the voltages from measuring and supply inputs and short-circuit the CT input terminals.
- The manufacturer cannot be held responsible for electrical safety in case of improper use of the equipment.
- Products illustrated herein are subject to alteration and changes without prior notice. Technical data and descriptions in the documentation are accurate, to the best of our knowledge, but no liabilities for errors, omissions or contingencies arising there from are accepted.
- A circuit breaker must be included in the electrical installation of the building. It must be installed close by the equipment and within easy reach of the operator. It must be marked as the disconnecting device of the equipment: IEC/EN/BS 61010-1 § 6.11.3.1.
- Clean the device with a soft dry cloth; do not use abrasive products, liquid detergents or solvents.

INDEX	Page
Manual revision history	. 1
Introduction	. 2
Description	. 2
Keyboard functions	. 2
Front LED indication	
First power-up	
Operating modes	
Vain menu	
Password access	
Display page navigation	
Table of display pages .	
Harmonic analysis page	
Waveform page	
Expandability	
Additional resources	
Communication channels	
Vodem GSM - GPRS	
Inputs, outputs, internal variables, counters, analog inputs	
Limit thresholds	
Remote-controlled variables	
User alarms	
Master-Slave configuration	
Power factor correction by single phase - SPPFC	
IR programming port	
Parameter setting through PC	
Parameter setting (inough PC	
Parameter tables	
Output functions table	
Input functions table	
Alarms	
Alarm description	
Alarm properties	
Alarm property table	
Commands menu	
Measurement table for limit thresholds and analog outputs	
Wiring diagrams	
Terminal arrangement	
Installation	
Mechanical dimensions and panel cutout	
Technical carachteristics	. 32



# INTRODUCTION

The DCRG8 and DCRG8IND automatic power factor controllers have been design incorporating the state of the art in the functions required for power phase correction applications. Made with a dedicated housing of extremely compact dimensions, DCRG8 and DCRG8IND combine a modern front panel design with practical fitting and the possibility of expansion at the back, where modules of the EXP series can be housed. The LCD graphic display permits a clear and intuitive user interface.

# DESCRIPTION

- Automatic power factor controller with 8 built-in relays for capacitor steps, expandable to 24 relays (steps)
- 128x80 pixel, backlit, LCD screen with 4 levels of grey
- \_ 5 navigation keys for functions and settings
- \_ Red LED indication for alarm or abnormal status
- 10-language text for measurements, settings and messages
- Expansion bus with 4 slots for EXP series expansion modules: - 2 • RS232, RS485, USB, Ethernet, Profibus, GSM/GPRS communications interface
- 90
- GB · Additional digital I/O, static or relay outputs
- 1340 Additional analog I/O for temperature PT100, current, voltage Capability to operate with several units interconnected in Master-Slave mode:
  - Maximum configuration: Master + 8 slaves
    Maximum 32 steps in total

    - Maximum 18 steps per unit
    - · Max. 16 static outputs per unit.
    - · Max. 24 mixed steps (relay + static).
  - Steps can be paralleled
  - Advanced programmable I/O functions
  - \_ Fully user-definable alarms
  - \_ High accuracy TRMS measurements
  - 3-phase + neutral mains voltage measuring inputs
  - \_ 3-phase current measuring inputs
  - \_ Front optical programming interface: galvanically isolated, high speed, waterproof, USB and WiFi compatible
  - \_ Calendar-clock (RTC) with reserve energy
  - \_ Storage of last 250 events.

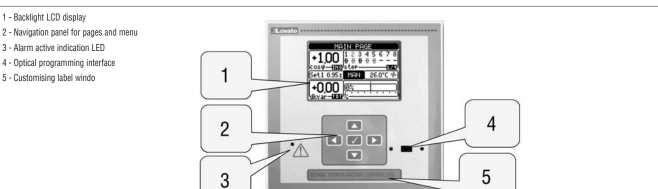
# FRONT KEYBOARD

#### Key 🗸 - Used to call up the main menu and to confirm a choice.

- Keys  $\blacktriangle$  and  $\blacktriangledown$  Used to scroll through the display pages or to select the list of options in a menu.
- Key ◀ Used to decrease a setting / selection or to exit a menu.
- Key ► Used to scroll through any sub-pages or to increase a setting.

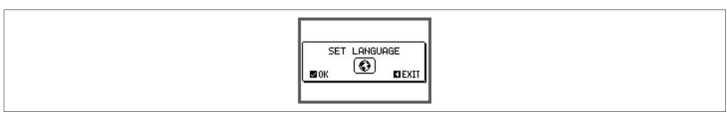
# FRONT LEDs

Alarm LED (red) - Flashing indicates an active alarm.

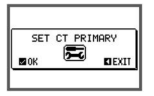


FIRST POWER-UP

- At the first power-up, the controller may ask the user to set the clock-calendar (RTC), in case it is not operational.
- Then a window will appear asking to specify the language you want to use for display navigation. Press OK (🗸) for direct access to the parameter P01.01 for the selection of the language.



Another window will then be displayed, prompting you to set the CT primary winding, something usually referred to the installer or end user. Even in this case, it activates a direct access to the setting of the relevant parameter P02.01.



- The above-given procedure will be repeated every time the device is powered up until the CT primary value is set in parameter P02.01.

# **OPERATING MODES**

The correctly selected mode is displayed in reverse at the centre of the home page. There are three possible operating modes, listed below:

#### TEST Mode

- When the controller is brand new and has never been programmed, it automatically enters in TEST mode that allows the installer to manually activate the individual relay outputs, so the correct wiring of the panel can be checked.
- The activation and deactivation of the outputs are done as per manual mode, but without considering the reconnection time.
- Once in programming and with parameters set, the controller automatically exits the test mode
- If you need to enter TEST mode after programming the unit, use the appropriate command in the commands menu. \_

#### MAN Mode 4

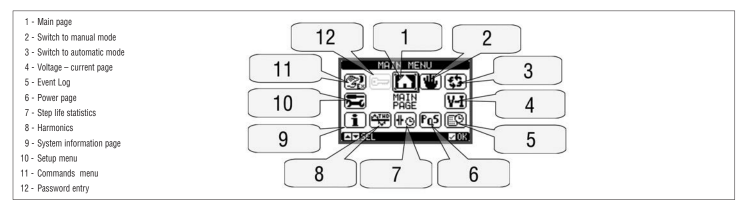
- When the controller is in manual mode, you can select one of the steps and manually connect or disconnect it. 062
- From the main page, press ►. Step No. 1 is highlighted by a box. To select the step you want, press ◄ or ►. 98
- Press  $\blacktriangle$  to connect or  $\blacktriangledown$  to disconnect the selected step.
- 340 If the number above the step is light grey, it means the step is not available because its reconnection time has not elapsed yet. In this case, by sending a close command, the step number will flash to indicate that the operation has been confirmed and will be conducted as soon as possible.
  - The manual configuration of steps is maintained even in the absence of supply voltage. When power returns, the original state of the steps is restored.

#### AUT Mode

- In automatic mode, the controller calculates the optimum configuration of capacitor steps in order to reach the set cosq.
- The selection criteria takes into account many variables such as: the power rating of each step, the number of operations, the total time of use, the reconnection time, etc.
- The controller displays the imminent connection or disconnection of the steps by flashing (above) their identification number. The flashing can be prolonged when the insertion of a step is not possible due to the reconnection time (discharge time of the capacitor).
- If the number above the step is light grey, this means the step is not available because its reconnection time is not elapsed yet. The device then waits for the end of the reconnection time.

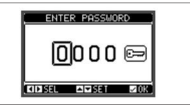
#### MAIN MENU

- The main menu is made up of a group of graphic icons (shortcuts) that allow rapid access to measurements and settings.
- Starting from normal measurement viewing, by pressing 🗸 the main menu screen is displayed.
- Press A or V to scroll clockwise or counter clockwise to select the required function. The selected icon is highlighted and the central part of the display shows the description of the function.
- Press ✓ to activate the selected function.
- If some functions are not available, the corresponding icon will be disabled, that is shown in a light grey colour.
- 🕋 😰 🕼 🕼 🕼 🕼 👔 🕪 etc. Shortcuts that allow jumping to the first page of that group. Starting from that page, it is still possible to move forward or backward in the usual way.
- U Change the operation to manual or automatic mode.
- ⊙⇒ - Opens the password entry page, where it is possible to specify the numeric codes that unlock protected functions (parameter setting, commands menu).
- 7 - Access point to the setup menu for parameter programming. See dedicated chapter.
- **?**. - Access point to the commands menu, where the authorised user can execute some clearing-restoring actions.



#### PASSWORD ACCESS

- The password is used to enable or lock the access to setting menu (setup) and to commands menu.
- For brand-new devices (factory default), the password management is disabled and the access is free. If instead, the passwords have been enabled and defined, then to get access, it is necessary to enter the password first, specifying the numeric code through the keypad.
- To enable password management and to define numeric codes, see setup menu M15 Password.
- User level access Allows clearing of stored values and the editing of a restricted number of setup parameters.
- Advanced level access Same rights of the user access plus full setup editing-restoring.
- From normal measurement viewing, press 🗸 to recall the main menu, then select the password icon and press 🗸.
- The display shows the screen illustrated below:



# Keys $\blacktriangle$ and $\blacktriangledown$ change the selected digit

- Keys  $\blacktriangleleft$  and  $\blacktriangleright$  move through the digits.
- Enter all the digits of the numeric code, then move on the key icon.
- If the password code entered matches the User access code or the Advanced access code, then the corresponding unlocked message is shown.
- Once the password is unlocked, the access rights last until:
  - · The device is powered off.
- . The device is reset (after quitting the setup menu).
- · The timeout period of two minutes elapses without any keystroke.
- To quit the password entry screen, press 🗸 key.

# FRONT BUTTON LOCK

The front buttons can be locked to prevent involuntary access to the pages of DCRG8 and DCRG8IND. To enable the button lock, go to the main page and then, holding down the *i* button, press the *b* button three times then the 🔻 button twice. A pop-up window will appear on the display to indicate that the buttons are locked. Follow the same procedure to unlock.

DISPLAY PAGE NAVIGATION

- -
- SPLAY PAGE NAVIGATION Keys ▲ and ▼ scroll through the measurements pages one by one. The title bar shows the current page. Some measurements may not be shown depending on the controller programming and connections. Sub-pages, which can be opened with key ▶, are also available on some pages (for instance displaying voltages and currents in the form of bar graphs). The user can specify which page and which sub-page the display should return to automatically when no keys have been pressed for a certain time. The controller can also be programmed so that the measurements last displayed remain visible. You can set these functions in menu M01 Utility.
- \_
- -

ABLE OF DISPLAY	PAGES	
PAGES	EXAMPLE	
Main page (Home)	<ol> <li>Page Title. If P01.09 is set, then the plant description will be shown here.</li> <li>Step status: Black = On Grey = Off</li> <li>Fan status: Black = On Grey = Off</li> <li>Panel temperature</li> <li>Delta kvar bar graph</li> <li>Aut/Man Mode</li> <li>kvar needed to reach setpoint</li> <li>Cosphi setpoint</li> <li>Current Cosphi</li> </ol>	$ \begin{array}{c} 1 \\ 9 \\ \hline 100 \\ \hline 1 & 3 & 4 & 5 & 6 & 7 & 8 \\ \hline 8 \\ \hline 8 \\ \hline 8 \\ \hline 9 \\ \hline 100 \\ \hline 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \\ \hline 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \\ \hline 8 \\ \hline 8 \\ \hline 9 \\ \hline 9 \\ \hline 100 \\ \hline 10$
Voltage and current	<ol> <li>Bar graph referred to rated voltage</li> <li>Bar graph referred to rated current</li> </ol>	VOLTAGE/CURRENT     1       0     0%       Set1 0.95 I     MAN       0.00     0%       0.00     0%
Power	1 - Bar graph referred to TPF = 1.00	POWERS 0.00 0.00 0.00 kUA-1007 kW-1007 kvar-1007 Set1 0.951 MAN 26.2*C * 0.00
Temperature	1 - Alarm threshold 2 - Max temperature peak with time stamp	TEMPERATURE           INTERNAL TEMP.: 26.5*C           MAXIMUM TEMP.: '30.2*C           01 21 12 12:19:53           FAN THRESH.: 50.0*C           1
Step life statistics	1 - Set power 2 - Measured power	STEPS         STATISTICS           MORKING         0:0001:00           INSERT, NUM.:         000000000000000000000000000000000000
Harmonics		CURRENT HARMONICS
Waveforms		

[	PAGES	EXAMPLE
	Energy meters	1 - Key ► switches between Total/Partial indications
1340 00 24	Event log	1 - Event description 2 - Event time stamp 3 - Event number / total  EVENT LOG NR. 020 CODE: E0101  02/05/12 10:42:02 MODE CHANGE TO: MAN MODE 3
-	Expansion status	OUT     4IN     RS       OUT     4IN     RS       0UT09     41204     232       0UT09     41204     2011       0UT0     INP02     10011       INP04     INP04     10011
-	Real time clock	
-	System information	1 - Level of revision for: Software Hardware Parameters       SVS TEM Price       2         2 - Plant / board name       T       PFC DEMO PLANT MODEL       2         3 - Internal temperature of panel/controller       T       Percent Price       2

Note: Some of the pages listed above may not be displayed if the relevant function is disabled. For example, if the limit function is not programmed, the corresponding page will not be shown.

HARMONIC ANALYSIS PAGE

- FFT harmonic analysis calculation and display up to the 31st order for the following measurements can be enabled:

Phase-to-phase voltages

· Phase-to-neutral voltages

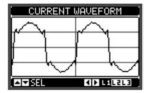
• Currents.

- For each of these measurements, there is a display page that graphically represents the harmonic content (spectrum) with a bar graph.
- Every column is related to one harmonic order, even and odd. The first column shows the total harmonic distortion (THD).
- Every histogram bar is then divided into three parts, one for each phase L1, L2, L3.
- The value of the harmonic content is expressed as a percentage with respect to the fundamental (system frequency).
- It is possible to show the harmonic content in numeric format, selecting the required order using < and >. The lower part of the screen will display a small arrow that points to the selected column and the relative percentage value of the three phases.
- The vertical scale of the graph is automatically selected among four full-scale values, depending on the column with the highest value.

1 - Numeric values of the selected order	1 CURRENT HARMONICS 257 157 57 157 57 157 157 157 157
---	---

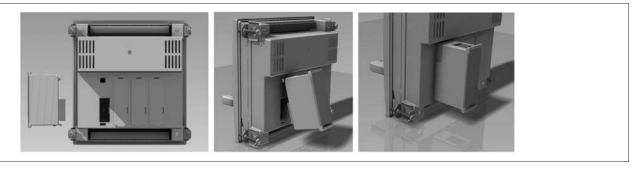
# WAVEFORM PAGE

- This page graphically represents the waveform for the voltage and current signals read by DCRG and DCRG8IND.
- It is possible to see one phase at a time, selecting it with  $\blacktriangle$  and  $\blacktriangledown$  keys.
- The vertical scale (amplitude) is automatically scaled in order to fit the waveform on the screen in the best possible way.
- The horizontal axis (time) shows two consecutive periods of the waveform viewed.
- The graph is automatically updated about every second.

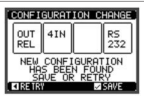


#### EXPANDABILITY

- Thanks to the expansion bus, DCRG8 and DCRG8IND can be expanded with additional modules of the EXP series.
- It is possible to connect a maximum of 4 EXP... modules at the same time.
- The EXP... modules supported by DCRG8 and DCRG8IND are divided into the following categories:
  - Additional steps
  - Communication modules
  - Digital I/O modules
  - Analog I/O modules.
- To insert an expansion module:
- Remove power from DCRG8 or DCRG8IND.
- Remove the protection cover of one of the expansion slots.
- . Insert the upper hook of the module into the fixing slit on the upper end of the expansion slot.
- · Rotate the module downwards, inserting the connector on the bus.
- · Push until the bottom clip snaps in place.



- When DCRG8 or DCRG8IND are powered, they automatically recognise the EXP... modules connected to them.
- If the system configuration has changed with respect to the last saved, (one module has been added or removed), the base unit asks the user to confirm the new configuration. In case of confirmation, the new configuration will be saved and becomes effective, otherwise the mismatch will be shown at every subsequent power-up of the system.



- The current system configuration is shown in the dedicated page of the display (expansion modules), where it is possible to see the number, the type and the status of the modules.

- The I/O numbering is shown under each module.
- The status (energised/de-energised) of every single I/O and communication channel is highlighted in reverse.

<ol> <li>Type of expansion modules</li> <li>Number and state of additional resources In reverse = active</li> </ol>	OUT     4IN     RS     1       OUT     4IN     RS     1       OUT09     MNPO1     232       OUT10     INPO2     MN1       OUT10     INPO2     2       INPO3     INPO4     2
---	---

### ADDITIONAL RESOURCES

- The expansion modules provide additional resources that can be used through the dedicated setup menus.
- The setup menus related to the expansions are always accessible, even if the expansion modules are not physically fitted.
- Since it is possible to add more than one module of the same type (for instance two communication interfaces), the setup menus are multiple, identified by a sequential number.
- The following table indicates how many modules of each group can be mounted at the same time. The total number of modules must be less than or equal to 4.

MODULE TYPE	CODE	FUNCTION	Rev. FW DCRG8	Rev. FW DCRG8IND	MAX N°	SLOT POS.
ADDITIONAL STEPS	EXP1001	4 STATIC OUTPUTS (FAST STEP)	≥ 07	≥ 00	2 ≤ 06; 4 ≥07	Any
	EXP1006	2 RELAY OUTPUTS (STEP)	≥ 00	≥ 00	4	Any
	EXP1007	3 RELAY OUTPUTS (STEP)	≥ 07	≥ 00	2	1 or 2
COMMUNICATION	EXP1010	USB	≥ 00	≥ 00	2	Any
	EXP1011	RS232	≥ 00	≥ 00	2	Any
	EXP1012	RS485	≥ 00	≥ 00	2	Any
	EXP1013	Ethernet	≥ 00	≥ 00	1	1
	EXP1014	Profibus® DP	≥ 07	≥ 00	1	Any
	EXP1015	GSM-GPRS (without antenna®)	≥ 04	≥ 00	1	2
INPUTS/OUTPUTS	EXP1000	4 DIGITAL IN	≥ 00	≥ 00	2	1 or 2
	EXP1002	2 DIGITAL IN + 2 STATIC OUT	≥ 00	≥ 00	4	1 or 2
	EXP1003	2 RELAY OUTPUTS	≥ 00	≥ 00	4	Any
	EXP1004	2 ANALOGUE IN	≥ 00	≥ 00	2	1 or 2
	EXP1005	2 ANALOGUE OUT	≥ 00	≥ 00	2	1 or 2
	EXP1008	2 DIGITAL IN + 2 RELAY OUTPUTS	≥ 07	≥ 00	2	1 or 2
OTHER FUNCTIONS E	EXP1016	HARMONIC CAPACITOR PROTECTION (current/temp. measurements)	≥ 02	≥ 00	4	Any
	EXP1030	DATA MEMORY + RTC (w/reserve energy)	≥ 07	≥ 00	1	1

• Antenna code CX03 is available and can be purchased separately.

COMMUNICATION CHANNELS

- The DCRG8 supports a maximum of 2 communication modules, indicated as COMn. The communication setup menu is thus divided into two sections (n=1 ... 2) of parameters for the setting of the ports.
- The communication channels are completely independent, both for hardware (physical interface) and communication protocol.

The two channels can communicate at the same time. \_

- By activating the Gateway function, it is possible to have a DCRG8/DCRG8IND equipped with an Ethernet port and a RS485 port which works as a "bridge" towards the other DCRGs provided with the RS485 port
- only, and so obtain a saving (one Ethernet access point only). In this network, the DCRG with Ethernet port will have parameter P16.n.09 Channel function set to Gateway for both communication channels (COM1, COM2) while the other DCRGs maintain standard configuration with default value = Slave.

GSM - GPRS MODEM

On the DCRG8 expansion bus it is possible to insert the GSM/GPRS modem module EXP 10 15.

This module allows to greatly simplify the use of a modem compared to the traditional solution with an external module as it provides the advantages listed below:

- \_ Quadri-band GSM-GPRS modem, suitable for use in with worldwide networks.
- \_ Built-in SIM card holder.

SMA connector for quad-band outdoor antenna, anti-vandal, IP65 waterproof (Lovato code CX03).

The supported features are summarized below:

Send SMS with alarms / states / events

Online connection (CSD-PSD)

Allows you to connect online via the remote control software, in response to an incoming call from your PC or proveninete calling themselves a PC on hold.

Sending states and alarms via SMS to multiple recipients. And 'necessary in this case to specify the phone numbers of the recipients and the conditions that generate the call.

- E-mail sending
- As with SMS, but sent to an e-mail account.

Receiving SMS commands

Allows you to control the DCRG8 by sending an SMS. The supported commands, which can be concatenated into a single message, are the following:

COMMAND	ACTION		
MAN, AUT	Change operating mode according to the command		
STPxx=0, STPxx=1			
REMxx=0 REMxx=1	Allow you to activate/deactivate remote variable REMxx, where xx is the relevant number of the variable (xx=110)		
TIME=ss	Wait ss seconds before executing the following commands		
Time=ss       Walk ss seconds before executing the following commands         INFO?       Ask for general status of the controller. The answer will be a string like the following: ID=DEMO; OM=MAN; MV=411V,413V,412; GV=000V,000V,000V; LC=0000A,0000A,0000A, MC1,GC0; GF=00.0Hz			
ALARMS?	Ask for the actual alarms status.		

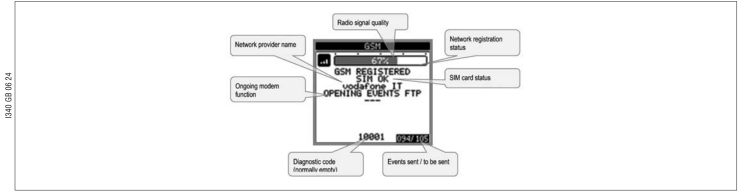


# - Sending data and event files on remote FTP server

It is possible to send all the events recorded by the DCRG8F on a file managed from an FTP server. In this way you can have on the server the updated history of what has happened on all controller in the field.

- The settings required for the operation of the GSM modem can be made through the appropriate Modem parameters window of the remote control software Xpress.

- When the modem is operating into the base unit it is possible to see its status through a dedicated page, that shows the modem action in progress, the signal quality, and eventually the connection problem codes.



INPUTS, OUTPUTS, INTERNAL VARIABLES, COUNTERS, ANALOG INPUTS

- The inputs and outputs are identified by a code and a sequence number. For instance, the digital inputs are identified by code INPx, where x is the number of the input. In the same way, digital outputs are identified by code OUTx.
- The sequence number of I/Os is simply based on their mounting position, with a progressive numbering from left to right.
- It is possible to manage up to 8 analog inputs (AINx), connected to external analog sensors (temperature, pressure, flow, etc.). The value read by the sensors can be scaled to any unit of measure, viewed on the display and transmitted on the communication bus. The values read by analog inputs are shown on the dedicated display page. They can be used to drive limit thresholds LIMx that can be linked to an internal or external output.
- The expansion I/O numbering starts from the last I/O installed on the base unit. For example, with OUT1...OUT8 digital outputs on the base unit, the first digital output on the expansion modules will be OUT9. See the following table for the I/O numbering:

CODE	DESCRIPTION	BASE	EXP
INPx	Digital Inputs	-	18
OUTx	Digital Outputs	18	916
COMx	Communication ports	-	12
AINx	Analog Inputs	-	14
AOUx	Analog Outputs	-	14

In a similar way, there are some internal bit-variables (markers) that can be associated to the outputs or combined between them. For instance, it is possible to apply some limit thresholds to the measurements taken by the system (voltage, current, power, etc.). In this case, the internal variable, named LIMx, will be activated when the measurements go out of the limits defined by the user through the dedicated setting menu.

- Furthermore, there are up to 8 counters (CNT1..CNT8) that can count pulses coming from an external source (through a digital input INPx) or the number of times a certain condition has taken place. For instance, defining a limit threshold LIMx as the count source, it will be possible to count how many times one measurement exceeds a certain limit.

- The following table shows all the internal variables managed by DCRG8 and DCRG8IND, with their range highlighted (number of variables per type).

CODE	DESCRIPTION	RANGE
LIMx	Limit thresholds	116
REMx	Remote-controlled variables	116
UAx	User alarms	18
PULx	Energy consumption pulses	13
CNTx	Programmable counters	18

LIMIT THRESHOLDS (LIMx)

- The LIMn thresholds are internal variables whose status depends on the out-of-limits of one particular measurement set by the user (e.g. total active power higher than 25kW) among all those measured.

- To make the setting of thresholds easier, since the limits can span in a very wide range, each of them can be set using a base number and a multiplier (for example: 25 x 1k = 25000).

- For each LIM, there are two thresholds (upper and lower). The upper threshold must always be set to a value higher than the lower one.

- The meaning of the thresholds depends on the following functions:

Min function: The lower threshold defines the trip point while the upper threshold for reset. The LIM trips when the selected measurement is less than the lower threshold for the programmed delay. When the measured value is higher than the upper setpoint, after the set delay, the LIM status is reset.

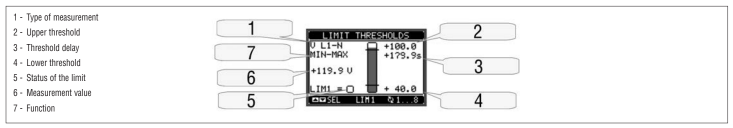
Max function: The upper threshold defines the trip point while the lower threshold for reset. The LIM trips when the selected measurement is more than upper threshold for the programmed delay. When the measured value is below the lower setpoint, after the delay, the LIM status is reset.

Max+Min function: Both thresholds are for tripping. When the measured value is less than the lower or more than the upper setpoint, then the LIM will trip after the respective delays. When the measured value returns within the limits, the LIM status will be immediately reset.

Trip denotes either activation or de-activation of the LIM variable, depending on 'Normal status' setting.

- If the LIMn latch is enabled, the reset can be done only manually using the dedicated command in the commands menu.

- See setup menu M24.



# REMOTE-CONTROLLED VARIABLES (REMX)

- DCRG8/DCRG8IND can manage up to 16 variables controlled remotely (REM1...REM16).
- These are variables which status can be modified by the user through the communication protocol and that can be used in combination with outputs.
- Example: using a remote variable (REMx) as a source for an output (OUTx), it will be possible to freely energise or de-energise one relay through the supervision software. This would allow the use of DCRG8 and DCRG8IND output relays to control loads, e.g. lighting or other.

#### USER ALARMS (UAX)

- The user can define a maximum of 8 programmable alarms (UA1...UA8).
- For each alarm, it is possible to define:
- The source, that is the condition that generates the alarm.
- The message text, that is displayed when this condition takes place.
- The alarm properties (just like for standard alarms), that is how the alarm interacts with the control of the power factor correction board.
- Ine alarm properties (just like for standard alarms), that is now the alarm interacts with the control of the power factor correction board.
   The condition that generates the alarm can be, for instance, the overcoming of a threshold. In this case, the source will be one of the limit thresholds LIMx.
- $\frac{1}{2}$  The condition that generates the alarm can be, for instance, the overcoming of a threshold. In this case, the source will be only  $\frac{1}{2}$  If instead, the alarm must be displayed depending on the status of an external digital input, then the source will be an INPx.
- $\frac{9}{20}$  For every alarm, the user can define a free-text message that is displayed on the alarms page.
- The properties of the user alarms can be defined in the same way as the normal alarms. You can choose whether a certain alarm will disconnect the steps, close the global alarm output, etc. See chapter Alarm properties.
- When several alarms are active at the same time, they are displayed sequentially and their total number is shown on the status bar.
- To clear an alarm programmed with latch, use the dedicated command in the commands menu.
- For alarm programming and definition, refer to setup menu M26.

#### MASTER-SLAVE CONFIGURATION

- To further extend the flexibility of DCRG8/DCRG8IND, the Master-Slave function has been made available, which for high-powered systems allows a cascaded series of panel to be set up, each with its own controller and corresponding capacitor banks.
- This solution allows to expand the power factor correction system in a modular way whenever there is an increased power requirement in the plant.
- In this configuration, measurements are made only by the first controller (Master) which controls a maximum of 32 logic steps, that are then sent to all the slave devices.
- The slave controllers drive their own steps as indicated by the master, while performing the "local" protections, such as panel or capacitor overtemperature, no-voltage release, harmonic protections, etc.
- The maximum possible configuration is one master with 8 slaves.

#### Example 1 (Application in parallel):

A system has 8 logic steps for 400 kvar in total. The system is arranged in two panels (master and slave). Each panel has 8 steps of 25 kvar each. The logic steps are programmed as 8 banks of 50 kvar. The first step is mapped on OUT1 both for the master and for slave 1, the same for step 2 on OUT2 for the master and the slave 1, and so on. When step 1 is activated, the first bank both of the master board (25kvar) and of the slave 1 (25 kvar) for a total of 50kvar will result connected. In this case, the parameter P02.07 Smallest step power must be set (on the master) at the resulting value of 50kvar.

Programming of the master:

PARAMETER	VALUE	DESCRIPTION
P02.07	50	50 kvar, 25 on the master and 25 on the slave for each step
P03.01.01P03.08.01	1	All 8 logic steps are of 50kvar
P04.01.01P04.08.01	Step 18	Outputs OUT1OUT8 of the master are activated by logic steps 18
P05.01	COMx	COM port used for the link
P05.02	Master	Role of master
P05.03	ON	Enable slave 1
P06.01.01P06.08.01	Step 18	Outputs OUT1OUT8 of the slave are activated by logic steps 18

Programming of slave 1:

P05.02 Slave1 Role as slave1	
------------------------------	--

# Example 2 (Application in series):

A system with 18 steps of 40kvar each is divided into three identical panels, each with 6 steps, 240kvar in total. For each slave panel, the 8 relay outputs of the controller are used as follows: the first six for the steps (0UT1...6), the seventh for the cooling fan (0UT7) and the last for the alarm (0UT8). On the master panel, there will be 18 logic 40kvar steps. The steps from 1 to 6 will be "mapped" on the outputs 0UT1...6 of the master, those from 7 to 12 on the outputs 0UT1...6 of slave 1 and finally the steps from 13 to 18 on the outputs 0UT1...6 of slave 2. In this case, parameter P02.07 Smallest step power will have to be set (on the master) at 40kvar.

Programming of the master:

	PARAMETER	VALUE	DESCRIPTION
	P02.07	40	40 kvar
24	P03.01.01P03.18.01	1	All the 18 logic steps are 40kvar
3 06	P04.01.01P04.06.01	Step 16	Outputs OUT1OUT6 of the master are activated by logic steps 16
1340 GB 06	P04.07.01	Fan	OUT7 of the master controls cooling fan
134	P04.08.01	All glb 1	OUT8 of the master controls global alarm 1
	P05.01	COM1	Communication port used for the link
	P05.02	Master	Role of master
	P05.03P05.04	ON	Enables slave 1 and slave 2
	P06.01.01P06.06.01	Step 712	Outputs OUT1OUT6 of slave 1 are activated by logic steps 712
	P06.07.01	Fan	OUT7 of slave 1 controls cooling fan
	P06.08.01	Glb al 1	OUT8 of slave 1 controls global alarm 1
	P07.01.01P07.06.01	Step 1318	Outputs OUT1OUT6 of slave 2 are activated by logic steps 1318
	P07.07.01	Fan	OUT7 of slave 2 controls cooling fan
	P07.08.01	Glb al 1	OUT8 of slave 2 controls global alarm 1

Programming of slave 1:					
P05.02	Slave1	Role as slave1			
Programming of slave 2:					
P05.02	Slave2	Role as slave2			

- The communication between master and slaves is via an isolated RS485 communication module type EXP1012 for each device; the maximum distance can be 1000m.

All programming is done on the master controller: setting the type of system, the CT, the logic steps and step pairing between logic and physical outputs of the master and the slave. The program is then automatically extended to the slaves.

- On the slaves, it is necessary to only set the slave role (with parameter P05.02).

- All parameters relating to this function are grouped in menu M05.

- If the communication between master and slave is cut off, the fault is signalled by an alarm and all slave outputs are disconnected.

	1
Slave04	Slave08 ERR
Slave03	Slave07
Slave02	Slave06
Slave01 303	Slave05
(MASTE	R SLAVE

- To be sensitive to no-voltage release, the slaves must be connected to the line voltage while it is not necessary to connect the current measuring inputs.

- Each slave displays the main power factor correction data sent by the master, with the state of the 32 logic steps of the entire system (in the usual window at the top right) and the states of its local outputs in a window at the bottom.

01 02 03 04 <b>05</b> 07 08 09 10 11 12 13 14 15 16 slave outputs
---

 If there is an alarm in the system that involves all the steps (e.g. lack of current signal, overvoltage, no-voltage release, etc.), all the logic steps are then disconnected that is all the outputs of both the master and the slaves.

- If instead, an alarm occurs that affects only one of the panels (either a master or slave), such as temperature or harmonics protection, then only outputs that control the steps involved in the panel in alarm are deenergised, while the rest of the system continues to work, even if with a limited efficiency.

- Each alarm has a specific property, called Slave disconnection; it indicates if the alarm has implications for the entire system (property set to General) or only on the panel concerned (Local). See the alarms table.

POWER FACTOR CORRECTION BY SINGLE PHASE (SPPFC - Single Phase Power Factor Correction)

- Single phase power factor correction is intended for use in highly unbalanced three-phase systems

- The controller monitors the cosΦ of each phase and corrects through a series of single-phase and three-phase capacitor banks.
- For this type of operation, it is important to program the parameters as follows:

P02.03 - Single-phase.

- P02.04 L1 L2 L3.
- P02.06 L1 L2 L3 N.
- P02.07 Value in kvar of the smallest step installed (equivalent to weight 1).
- P02.08 Nominal voltage of single-phase capacitor banks.

P03.n.01 - Single-phase steps: Weight of step n, referred to the value of the smallest step set with P02.07.

Three-phase steps: Weight of three-phase step n, referred to the value of the smallest single-phase step set with P02.07 using the following formula: INT [three-phase step value / (3 \* Value set in parameter P02.07)].

Example: with a 60kvar three-phase step and P02.07 = 10 (kvar), INT = [60 / (3 \* 10)] = 2. So P03.n.01 is set to 2.

P03.n.03 - Define the type of step (single- or three-phase) and what phase it is connected to. Set L1-L2-L3 for three-phase type bank or L1, L2 or L3 for single-phase banks.

Caution: to activate SPPFC, at least one bank must be connected in single-phase configuration; see example on page 25.

- The DCRG8/DCRG8IND parameters may be configured by means of the frontal optical port by means of the IR-USB type CX01 programming dongle or the IR-WiFi type CX02 dongle.

This programming port has the following advantages:

- It allows DCRG8 and DCRG8IND configuration and maintenance without requiring access to the back of the device and consequently opening the electrical panel.
- It is galvanically isolated from the internal DCRG8 and DCRG8IND circuitry, guaranteeing the utmost safety for the operator.
- High speed data transfer.
- · IP65 front panel protection degree.
- Limits the possibility of unauthorised access with device configation. Simply hold the CX... dongle in front of the panel and insert the pins on the relevant connectors; the devices will recognise each other as shown by the green colour of the LINK LED on the programming dongle.

\_



USB programming dongle type CX01

PARAMETER SETTING (SETUP) WITH PC

- Xpress configuration and remote control software can be used to transfer parameters (previously set) from the DCRG8 and DCRG8IND to a PC hard disk and vice versa.
- Parameter transfer from a PC to the DCRG8 and DCRG8IND may be partial, i.e. only the parameters of specified menus will be transferred.
- In addition to the parameter setup, the PC can be used as follows: \_
- · Logo customising, displayed at power-up and every time you exit keyboard setup.
- · Creating an information page where you can enter application information, characteristics, data, etc.

PARAMETER SETTING (SETUP) FROM FRONT PANEL

- To open the parameters programming menu (setup):
- Put the device in MAN mode and disconnect all the steps.
- With measurements page viewed, press ✓ to call up the main menu.
- Select icon 🔄 . If it is disabled (displayed in grey), you must enter the password (See chapter Password access).
- Press ✓ again to open the setup menu.
- The table shown below is displayed, with the setting submenus for all the parameters on the basis of their function. \_
- Select the required menu with key  $\blacktriangle$  or  $\blacktriangledown$  and confirm with  $\checkmark$ .
- Press < to return to the values view.



Setting: Menu selection

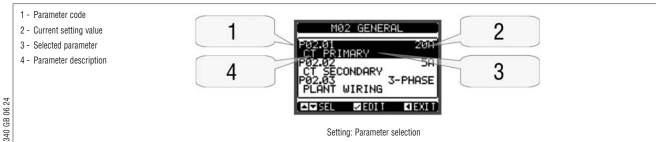
#### - The following table lists the available submenus:

CODE	MENU	DESCRIPTION
M01	UTILITY	Language, brightness, display pages, etc.
M02	GENERAL	Panel/system data
M03	STEPS	Capacitor step configuration
M04	MASTER OUTPUTS	Programmable outputs of master device
M05	MASTER / SLAVE	Device role (master or slave)
M06	SLAVE1 OUTPUTS	Programmable outputs of slave device 01
M13	SLAVE8 OUTPUTS	Programmable outputs of slave device 08
M14	PROG. INPUTS	Programmable digital inputs
M15	PASSWORD	Password access management
M16	COMMUNICATION	Communication channels parameters
M17	BASE PROTECTIONS	Basic protections of the panel
M18	HARMONIC PROTECTION	Harmonic protection available only with EXP1016 module installed
M19	MISCELLANEOUS	Various settings
M20	LIMIT THRESHOLDS	Limit thresholds on measurements
M21	COUNTERS	General programmable counters
M22	ANALOG INPUTS	Programmable analog inputs
M23	ANALOG OUTPUTS	Programmable analog outputs
M24	ENERGY PULSES	Pulses for energy meters increment
M25	USER ALARMS	Programmable user alarms
M26	ALARM PROPERTIES	Actions caused by alarms



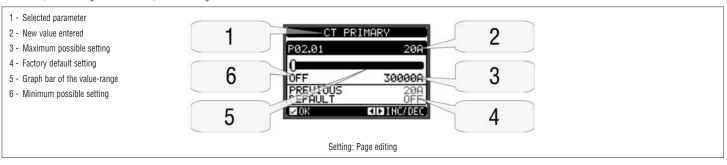
− Select the submenu and press ✓ to show the parameters.

- Each parameter is shown with code, description and current setting value.



- If the Advanced level access code has not been entered, it is not be possible to enter editing page and an access denied message is be shown.

- If instead, the access rights are confirmed, then the editing screen is shown.



- When the editing screen is displayed, the parameter setting can be modified with < and > keys. The screen shows the new setting while a graphic bar shows the setting range, the maximum and minimum, previous setting and factory default values.
- Pressing ◀ + ▲, the value is set to the minimum possible while with ▲ + ▶, it is set to the maximum.
- Pressing simultaneously ◀ + ▶, the setting is restored to factory default.
- During the entry of a text string, keys ▲ and ▼ are used to select the alphanumeric character while ◄ and ► are used to move the cursor along the text string. Pressing keys ▲ and ▼ simultaneously will move the character selection straight to letter "A".
- Press 
   v
   to go back to the parameter selection. The entered value is stored.
- Press < to save all the settings and to quit the setup menu. The controller executes a reset and returns to normal operation.
- If the user does not press any key for more than 2 minutes, the system leaves the setup automatically and goes back to normal viewing without saving the changes done on parameters.
- Remember that, solely for the setup data that can be edited using the buttons, a backup copy can be made in the DCRG8 and DCRG8IND's EEPROM. This data can be restored, when necessary, in the work memory. The data backup copy and restore commands can be found in the commands menu.

#### PARAMETER TABLES

Below are listed all the programming parameters in tabular form. For each parameter, the possible setting range and factory default are indicated as well as a brief explanation of the function of the parameter. The description of the parameter shown on the display can in some cases be different than what is given in the table because of the reduced number of characters available. The parameter code can be used however as a reference.

Note: The parameters highlighted in the table with a grey background are essential for the operation of the system. They therefore represent the minimal essential programming for setting in operation.

M01 – UT	ILITY	UoM	Default	Range
P01.01	Language		English	English Italian French Spanish Portuguese German Polish Czech Russian Custom
P01.02	Set clock at system power on		OFF	OFF-ON
P01.03	LCD contrast	%	50	0-100
P01.04	Display backlight high intensity	%	100	0-100
P01.05	Display backlight low intensity	%	25	0-50
P01.06	Time to switch to low backlighting	S	180	5-600
P01.07	Return to default page	S	60	OFF / 10-600
P01.08	Default page		main	(page list)
P01.09	System description		(empty)	String 20 chr.

P01.01 - Select display text language.

P01.02 - Automatic clock setting activation access after power-up.

P01.03 – LCD contrast adjustment.

P01.04 - Display backlight high adjustment.

P01.05 - Display backlight low adjustment.

P01.06 - Low display backlight delay.

P01.07 - Default page display restore delay when no key pressed. If set to OFF, the display will always show the last page manually selected.

P01.08 – Default page displayed at power-up and after delay.

P01.09 - Free text with alphanumeric identifier name of specific panel/system. If a description is set here, it will be shown as title of the main page. The same description is also used as identification for remote alarm/event reporting via SMS/email.

G

B

	M02 - GE	INERAL	UoM	Default	Range
	P02.01	CT primary	A	OFF	OFF/1-30000
	P02.02	CT secondary	A	5	1 / 5
	P02.03	Type of plant installation		Three-ph	Three-phase Single phase
	P02.04	Current reading phase		L3	L1 / L2 / L3 / L1-L2-L3
	P02.05	CT polarity		Aut	Aut - Dir - Rev
1340 GB 06 24	P02.06	Voltage reading phase		L1-L2	L1-L2 / L2-L3 / L3-L1 / L1-N / L2-N / L3-N / L1-L2-L3 / L1-L2-L3-N
	P02.07	Smallest step power	kvar	1.00	0.10 - 10000
	P02.08	Capacitor rated voltage	V	400	50 - 50000
	P02.09	Rated frequency	Hz	Aut	Aut - 50Hz - 60Hz - Variable
	P02.10	Reconnection time	S	60	1-30000
	P02.11	Sensitivity	S	60	1-1000
	P02.12	Disconnection sensitivity	S	OFF	OFF / 1 - 600
	P02.13	Setpoint cosphi 1 (standard)		0.95 IND	0.50 IND - 0.50 CAP
	P02.14	Setpoint cosphi 2		0.95 IND	0.50 IND - 0.50 CAP
	P02.15	Setpoint cosphi 3		0.95 IND	0.50 IND - 0.50 CAP
	P02.16	Setpoint cosphi generating		0.95 IND	0.50 IND - 0.50 CAP
	P02.17	Setpoint + clearance		0.00	0 - 0.10
	P02.18	Setpoint - clearance		0.00	0 - 0.10
	P02.19	Step disconnection when generating		OFF	OFF - ON
	P02.20	System rated current	A	Aut	Aut / 1 – 30000
	P02.21	System rated voltage	V	Aut	Aut / 100 – 60000
	P02.22	System voltage type		LV	LV - LV / MV - MV
	P02.23	VT usage		OFF	OFF - ON
	P02.24	VT1 primary	V	100	50-50000
	P02.25	VT1 secondary	V	100	50-500
	P02.26	VT2 primary	V	100	50-50000
	P02.27	VT2 secondary	V	100	50-500
	P02.28	Step insertion mode		Standard	Standard / Linear Fast / Linear Single / OFF→ON
	P02.29	Static switching delay	cycles	3	1-20
	P02.30	Tanphi setpoint enable		OFF	OFF - ON
	P02.31	Tanphi setpoint		0	-1.732 to +1.732
	P02.32	Sensitivity mode		Proportional	Proportional - Fixed
	P02.33	Generation $tan \phi$ setpoint		0	-1.732 to +1.732
	P02.34	Angle correction	0	0	0-359
	P02.35	Correction with inductors (DCRG8IND only)		MIX	MIX / NO-MIX
	P02.36	Time between switch	S	4.0	0.5-60

P02.01 - The value of the primary current transformer. Example: with CT 800/5A set 800.

If set to OFF, after the power-up the device will prompt you to set the CT and allow direct access to this parameter.

P02.02 - Value of the secondary of the current transformers. Example: With CT 800/5A, set 5.

P02.04 - Defines on which and on how many phases the device reads the current signal. The wiring of current inputs must match the value set for this parameter. Supports all possible combinations of parameter P02.06.

P02.05 – Reading the connection polarity of the CTs.

Aut = Polarity is automatically detected at power up. It can be used when working with one CT only and when the system has no generator device.

**Dir** = Automatic detection disabled. Direct connection. **Rev** = Automatic detection disabled. Reverse wiring.

**P02.06** – Defines on which and on how many phases the device reads the voltage signal.

The wiring of voltage inputs must match the setting for this parameter. Supports all possible combinations of parameter P02.04.

P02.07 - Value in kvar of the smallest step installed (equivalent to the step weight 1). Rated power of the capacitor bank provided at the rated voltage specified in P02.08 and referred to the total of the three capacitors for three-phase applications.

P02.08 - Rated nameplate voltage of capacitors, at which the specified power of P02.07 is supplied. If the capacitors are used at a voltage different (lower) than rated one, the resulting power is automatically recalculated by the device.

P02.09 – Working frequency of the system. Auto = Automatic selection between 50 and 60 Hz at power up. 50Hz = Fixed at 50 Hz. 60Hz = Fixed to 60 Hz.

Variable = Measured continuously and adjusted.

P02.10 – Minimum time that must elapse between the disconnection of one step and the subsequent reconnection both in MAN and AUT. During this time, the number of the steps on the main page is shown in light grey. Reconnection time = sensitivity/delta kvar \*smallest step power.

P02.11 - Connection sensitivity. Parameter that sets the controller reaction speed. With low values, regulation is fast (more accurate around the setpoint but with more step switchings). With high values instead, there are slower regulation reactions with fewer switchings of the steps. The delay time of the reaction is inversely proportional to the request of steps to reach the setpoint: waiting time = (sensitivity / number of steps required).

Example: Setting the sensitivity to 60s, if you require the connection of one step of weight 1, expected time is 60s (60/1 = 60). If instead, a total of 4 steps is needed, expected time is 15s (60/4 = 15).

P02.12 – Disconnection sensitivity. Same as the previous parameter but related to disconnection. If set to OFF, the disconnection has the same reaction time as connection set with the previous parameter. P02.13 – Setpoint (target value) of the power factor (cosphi). Value used for standard applications.

P02.14 – P02.15 – Alternative setpoints selectable with combinations of digital inputs programmed with the appropriate function.

P02.16 - Setpoint used when the system is generating active power to the supplier.

P02.17 - P02.18 - Tolerance around the setpoint. When the cos  $\varphi$  is in the range set by these parameters, in AUT steps are not inserted/removed, even if the kvar-delta is greater than the smallest step. Note: + means "tends to capacitive", - means "tends to inductive".

P02.19 - If set to ON, when the system is giving active power to the supplier (generation = negative active power and power factor), all steps are disconnected.

P02.20 - Rated current of the system. Value used for the full scale of the bar graphs and for setting the current thresholds, expressed as a percentage.

If set to Aut, then the value of P02.01 (CT primary) is used.

P02.21 - Rated voltage of the system. Value used for the full scale of the bar graphs and setting the voltage thresholds, expressed as a percentage. If set to Aut, then the value of P02.08 (rated voltage of capacitors) is used.



P02.23 ... P02.27 - Data of VTs eventually used in the wiring diagrams.

- Selection of step connection mode P02.28

Standard = Normal operation with free selection of the steps.

Linear = The steps are connected in progression from left towards right only, following the step number and according to the LIFO (Last In First Out) logic. When the system steps are of different ratings, the controller will not connect a step if the set-point value would be exceeded.

Fast = Fast switching for use with static/thyristor modules and parameter P03.n.02 set to Static.

- Linear single = Linear mode in which only one step is inserted at each triggering of the sensitivity irrespective of the total number of steps necessary.
- OFF+ON = As standard mode but at each triggering of the sensitivity all steps to be disconnected are removed first and then all steps to be connected are inserted.
- P02.29 - After having closed one step output, the measurement acquisition is suspended for the number of periods (cycles) specified by this parameter, in order to allow the external static module to connect the
- capacitors. This function avoids regulation oscillations. Set this value according to the technical characteristics (closing time) declared by the manufacturer of the static module. **P02.30** – Enables the setting of the setpoint as Tangent of displacement phase angle (Tanphi) instead of Cosine (Cosphi). Used as a reference by the energy providers of some European countries.
- P02.31 Value of the Tanphi setpoint. Negative Tanphi values correspond to capacitive Cosphi.

e P02.32 – Sensitivity mode selection:

Proportional = The sensitivity delay time is inversely proportional to the reactive power required.

- 1340 Fixed = The sensitivity delay time is fixed irrespective of the reactive power required.
  - P02.33 Tanφ setpoint used when the system is granting active power to the supplier (greater precision around the setpoint but greater number of operations).
  - P02.34 Angular setpoint for compensating for the phase variation introduced by a transformer between the voltages on the primary winding and those on the secondary winding.
  - P02.35 Defines whether, in a system in which compensation is achieved both with capacitors and with inductors, the simultaneous connection of both steps types is permitted or not. MIX = A mixed combination of capacitors and inductors is possible. NON-MIX = Either only capacitors or only inductors are connected, depending on the nature of the load.

P02.36 - Minimum time pause between 2 consecutive step activations.

M03 - STE	M03 - STEPS (STPn, n=132)		Default	Range
P03.n.01	Step weight		OFF	OFF/ 1 – 99
P03.n.02	Step insertion type		Contactor	Contactor / Static / Fixed
P03.n.03	Step phase selection		L1-L2-L3	L1-L2-L3 / L1 / L2 / L3
P03.n.04	Step type (DCRG8IND only)		CAP	CAP IND

# Note: This menu is divided into 32 sections that refer to 32 possible logic steps STP1...STP32 which can be managed by the DCRG8.

- P03.n.01 Weight of step n, referred to the value of the smallest step. The number that indicates the multiple of the power of the current step with reference to the smallest set at P02.07. If set to OFF, the step is disabled and will not be used.
- P03.n.02 -Type of device referred to the switching of the step.

Contactor = Electromechanical switching by contactor. For this step, the reconnection time is used.

Static = Electronic switching by thyristor module. For this step, the reconnection time is not considered. Used for Fast power factor correction.

- Fixed = Step always connected. The reactive power for this step is not considered mathematically in the calculation of the power factor correction electrical parameters. This function is typically used to
- correct the secondary winding of the medium transformer if present.

P03.n.03 - Defines whether the steps are three-phase or single-phase type and what phase the steps are connected to.

P03.n.04 - Defines whether the step in question controls a capacitor or inductor bank. The programming is independent for each step.

#### NOTE:

A free combination of capacitors and inductors can be created. The power of each step is defined as usual, i.e. weight of step multiplied by value of the smallest step.

The capacitive and inductive steps are displayed with a specific icon on the main page in order to be able to distinguish them.

\_ The inductive steps do not take reconnection time into account.

The undercompensation and overcompensation alarm logic takes the status and type of steps inserted into account.

M04 -MAS	TER OUTPUTS (OUTn, n=116)		UoM	Default	Range
P04.n.01	Output OUTn function			n=18 Step x	See Output function table
				n=924 OFF	
P04.n.02	Channel number x			n=18 x=18	0FF/1 – 99
				n=924 x=1	
P04.n.03	Normal/Reverse output			NOR	NOR - REV

#### Note: This menu is divided into 24 sections, which refer to 24 possible digital outputs OUT01...OUT24 that can be managed by DCRG8/DCRG8IND master, of which OUT01...OUT08 on the basic device and OUT09...OUT24 on any expansion modules.

P04.n.01 - Choice of the function for the selected output (see programmable output function table on page 14).

Channel number associated with the function programmed in the previous parameter. Example: If the output function is set to Alarm Axx and you want this output to be energised for alarm A31, then set P04.n.02 the value to 31.

P04.n.03 - Sets the state of the output when P04.n.01 is inactive (OFF): NOR = Output de-energised; REV = Output energised.

[	M05 – MA	ISTER / SLAVE	UoM	Default	Range
	P05.01	Master-Slave function		OFF	OFF COM1 COM2
	P05.02	Device role		Master	Master Slave01 Slave02 Slave03  Slave08
1340 GB 06 24	P05.03	Slave 1 enable		OFF	OFF-ON
GB	P05.04	Slave 2 enable		OFF	OFF-ON
1340	P05.05	Slave 3 enable		OFF	OFF-ON
	P05.06	Slave 4 enable		OFF	OFF-ON
	P05.07	Slave 5 enable		OFF	OFF-ON
	P05.08	Slave 6 enable		OFF	OFF-ON
	P05.09	Slave 7 enable		OFF	OFF-ON
[	P05.10	Slave 8 enable		OFF	OFF-ON

P05.01 - Defines whether the system is used in master-slave configuration or not. With OFF, the system works with a single controller (normal configuration).

If COM1 or COM2 is set, working in master-slave mode, the setting indicates which channel is used to communicate between controllers.

P05.02 - Defines whether the current device is a master or a slave and in this case, which is its number.

P05.03... P05.10 - Enables the operation of individual slaves.

M06 - SLA	106 - SLAVE 01 OUTPUTS (n=116) UoM			Range
P06.n.01	Output OUTn function		n=18 Step x	See Output function table
			n=916 OFF	
P06.n.02	Channel number x		n=18 x=18	OFF/1 – 99
			n=916 x=1	
P06.n.03	Output normal/reversed		NOR	NOR - REV

Note: This menu is divided into 16 sections, which refer to 16 possible digital outputs OUT01...OUT16 that can be managed by DCRG8/DCRG8IND slave 1, of which OUT01...OUT08 on the basic device and OUT09...OUT16 on any expansion modules.

P06.n.01 – Choice of the function for the selected output (see programmable output functions table). P06.n.02 – Channel number associated with the function programmed in the previous parameter. Example: If the output function is set to Alarm Axx and this output is to be energised for alarm A31, then set the value 31

PO6.n.03 - Sets the state of the output when PO6.n.01 is inactive (OFF): NOR = Output de-energised; REV = Output energised.

M07 - SL	AVE 02 OUTPUTS (n=116)	UoM	Default	Range
P07.n.01	Output OUTn function		n=18 Step x	See Output function table
			n=916 OFF	
P07.n.02	Channel number x		n=18 x=18	OFF/1 - 99
			n=916 x=1	
P07.n.03	Output normal/reversed		NOR	NOR - REV
As previou	is menu but referred to slave 02.			

M13 - SLAVE 08 OUTPUTS (n=1...16) UoM Default Range P13.n.01 Output OUTn function n=1...8 See Step x Output function table n=9...16 OFF P13.n.02 Channel number x n=1...8 OFF/1 - 99 x=1...8 n=9...16 X=1 NOR NOR - REV P13.n.03 Output normal/reversed As previous menu but referred to slave 08.

OUTPUT FUNCTION TABLE

- The following table shows all the functions that can be attributed to the OUTn programmable digital outputs. \_
- Each output can be configured so it has a normal or reverse (NOR or REV) function. \_
- Some functions require another numeric parameter, defined in the channel number x specified by parameter P04.n.02. \_
- Refer to menu M04 Master outputs and M06...M13 Slave outputs for more details.

FUNCTION	DESCRIPTION
OFF	Output always de-energised
ON	Output always energised
Step x	Capacitor step no.x
5 Global alarm 1 G Global alarm 2	Energised when global alarm 1 is active
	Energised when global alarm 2 is active
Global alarm 3	Energised when global alarm 3 is active
Fan	Panel ventilation fan
Manual mode	Active when the controller is in MAN mode
Automatic mode	Active when the controller is in AUT mode
Limit threshold LIMx	Output driven by LIM limits (x= 116)
Pulse PULx	Output driven by PUL pulses ( x = 16)
Remote variable REMx	Output is remotely controlled by REM variable
Alarms A01-Axx	When the selected Axx alarm is present, the output is activated (xx= 01 alarm number)
Alarms UA1UAx	When the selected UAx user alarm is present, the output is activated (x=1 8)

M14 – PR	OGRAMMABLE INPUTS (INPn, n=18)	UoM	Default	Range
P14.n.01	INPn input function		OFF	(see Input functions table)
P14.n.02	Channel number x		OFF	OFF / 199
P14.n.03	Type of contact		NO	NO/NC
P14.n.04	Delay ON	S	0.05	0.00-600.00
P14.n.05	Delay OFF	S	0.05	0.00-600.00

# Note: This menu is divided into 8 sections that refer to 8 possible digital inputs

P14.n.01 - Choice of the function for the selected input (see programmable input functions table).

- P14.n.02 Channel number associated with the function programmed in the previous parameter. If the input function is set to Setpoint selection cos x, and this input must select cos 3, the value must be set to 3. P14.n.03 - Select the type of contact: NO (Normally Open) or NC (Normally Closed).

P14.n.04 – Contact closing delay for selected input. P14.n.05 – Contact opening delay for selected input.

INPUT FUNCTIONS TABLE

- \_
- \_
- The following table shows all the functions that can be attributed to the INPn programmable digital inputs. Each input can be set for an reverse function (NO NC), delayed energising or de-energising at independently set times. Some functions require another numeric parameter, defined in the channel number x specified by parameter **P14.n.02**. \_
- \_ Refer to menu M14 Programmable inputs for more details.

FUNCTION	DESCRIPTION
OFF	Disabled input
Configurable	Free user configurable input INPx. Used for instance to generate a user alarm UA or to count on a CNT counter
Automatic mode	When active, switches system to AUT mode
Manual mode	When active, switches system to MAN mode
Select cosphi setpoint x	When active, selects the cosphi setpoint x (x=13)
Keyboard lock	Locks front keyboard
Settings lock	Locks access to setup menu and commands menu
Alarm inhibition	Selectively disables alarms having inhibit property set to ON
Key 1	The input performs the same function of the button "arrow up" ▲ of the frontal keyboard
Key 2	The input performs the same function of the button "right arrow" ► of the frontal keyboard
Key 3	The input performs the same function of the button "arrow down" ▼ of the frontal keyboard
Key 4	The input performs the same function of the button "left arrow"  of the frontal keyboard
Key 5	The input performs the same function of the button "enter" 🗸 of the frontal keyboard

M15 – PA	/15 – PASSWORD		Default	Range
P15.01	Enable password		OFF	OFF-ON
P15.02	User level password		1000	0-9999
P15.03	Advanced level password		2000	0-9999
P15.04	Remote access password		OFF	OFF/1-9999

P15.01 - If set to OFF, password management is disabled and anyone has access to the settings and commands menu.

P15.02 - With P15.01 enabled, this is the code number to access user level. See Password access chapter.

P15.03 – As per P15.02 but referred to Advanced level access. P15.04 – If set to a numeric value, this becomes the code to specify via serial communication before sending commands from a remote control site.



	M16 - CO	MMUNICATION (COMn, n=12)	UoM	Default	Range
	P16.n.01	Node serial address		01	01-255
14	P16.n.02	Serial port speed	bps	9600	1200 2400 4800 9600 19200 38400 57600 115200
1340 GB 06 24	P16.n.03	Data format		8 bit – n	8 bit - no parity (n) 8 bit, odd 8 bit, even 7 bit, odd 7 bit, even
	P16.n.04	Stop bits		1	1-2
	P16.n.05	Protocol		Modbus RTU	Modbus RTU Modbus ASCII Modbus TCP
	P16.n.06	IP address		192.168.1.1	000.000.000.000 - 255.255.255.255
	P16.n.07	Subnet mask		255.255.255.0	000.000.000.000 - 255.255.255.255
	P16.n.08	IP port		1001	0-9999
	P16.n.09	Channel function		Slave	Slave / Gateway Mirror
	P16.n.10	Client / server		Server	Client / Server
	P16.n.11	Remote IP address		000.000.000.000	000.000.000.000 - 255.255.255.255
	P16.n.12	Remote IP port		1001	0-9999
	P16.n.13	IP gateway address		000.000.000.000	000.000.000.000 - 255.255.255.255

#### Note: This menu is divided into 2 sections for communication channels COM1...2. The front IR communication port has fixed communication parameters, so no setup is required.

P16.n.01 - Serial (node) address of the communication protocol.

P16.n.02 - Communication port transmission speed.

P16.n.03- Data format. 7 bit settings can be used for ASCII protocol only.

P16.n.04 - Stop bit number.

**P16.n.05** – Select communication protocol.

P16.n.06...P16.n.08 - TCP-IP coordinates for Ethernet interface applications. Not used with other types of communication modules.

P16.n.09 – Role of the communication channel. Slave = Slave Modbus. Gateway = Bridge between the Ethernet and serial ports. Mirror = Remote panel mirror (reserved/function not operative yet). P16.n.10 – Enabling TCP-IP connection. Server = Awaits connection from a remote client. Client = Establishes a connection to the remote server.

P16.n.11...P16.n.13 - Coordinates for the connection to the remote server when P16.n.10 is set to Client.

M17 – B/	ASIC PROTECTIONS	UoM	Default	Range
P17.01	Temperature unit of measure		°C	°C / °F
P17.02	Internal panel temperature measurement source		Internal sensor	Internal sensor / AINx / NTCx
P17.03	Channel number x		1	1-99
P17.04	Fan start temperature	0	50	0-212
P17.05	Fan stop temperature	0	45	0-212
P17.06	Internal panel temperature alarm threshold	0	55	0-212
P17.07	Capacitor current overload		ON	OFF - ON
P17.08	Capacitor current overload threshold	%	125	OFF / 100 - 150
P17.09	Immediate step disconnection threshold	%	150	OFF / 100 - 200
P17.10	Current overload alarm reset time	min	5	1 – 30
P17.11	Step trimming		OFF	OFF - ON
P17.12	Faulty step alarm threshold	%	OFF	OFF / 25100
P17.13	Maximum voltage threshold	%	120	OFF / 90150
P17.14	Minimum voltage threshold	%	OFF	OFF / 60110
P17.15	Max THDV alarm threshold	%	OFF	0FF/1250
P17.16	Max THDI alarm threshold	%	OFF	0FF/1250

P17.02 - Defines which sensor is providing the temperature measurement inside the panel: Internal sensor - Sensor built into the controller;

AINx - Temperature by PT100 input on EXP1004 expansion module; NTCx - Tempertaure by NTC input on EXP1016 expansion module.

P17.03 - Channel number, relative to the previous parameter.

P17.04 - P17.05 - Start and stop temperature for the cooling fan of the panel, expressed in the unit set by P17.01. It is also possible to force the fan to start for a time of 30 seconds by going to the dedicated temperature page and holding down the ◄ button for three seconds. P17.06 – Threshold for alarm generation A07 Panel temperature too high.

P17.07 - Enables the measurement of the capacitor current overload, calculated from the waveform of the applied voltage.

Note: This protection can only be used if the capacitors are not equipped with filtering devices such as inductors or similar.

P17.08 - Trip threshold of capacitor overload protection (alarm A08) triggered after a integral delay time that is inversely proportional to the overload value.

P17.09 - Threshold beyond which the overload tripping integral delay is zeroed, causing the immediate tripping of the protection and alarm.

P17.10 - Delay time for the overload alarm resetting.

P17.11 - Enables the measurement of the actual power of the steps, performed each time they are connected. The measurement is calculated, since the current drawn is referred to the whole load of the installation. The measured power of the steps is adjusted (trimmed) after each switching and is displayed on the step life statistics page.

P17.12 - Percentage threshold of the residual power of the steps, compared with the original power programmed in main menu. Below this threshold, alarm A10 step failure is generated.

P17.13 - Maximum voltage alarm threshold, referred to the rated voltage set with P02.21, above which alarm A06 Voltage too high is generated.

P17.14 - Undervoltage alarm threshold, referred to the rated voltage set with P02.21, below which alarm A05 voltage too low is generated.

P17.15 – Maximum voltage THD threshold, above which alarm A24 – THDV too high is generated. P17.16 – Maximum current THD threshold, above which alarm A25 – THDI too high is generated.



	M18 – HA	RMONIC PROTECTION (HARn, n=14)	UoM	Default	Range
	P18.n.01	CT primary	A	5	1 - 30000
	P18.n.02	CT secondary	A	5	1/5
	P18.n.03	CT wiring		2 in Aron	2 in Aron 1 balanced
	P18.n.04	Rated current	A	5	1 - 30000
GB 06 24	P18.n.05	CT positioning		Global	Global Step 1 Step 2  Step 8
340 GE	P18.n.06	Current limit	%	OFF	OFF / 100 - 200
ŝ	P18.n.07	Current THD Limit	%	OFF	OFF / 1 – 200
	P18.n.08	5rd Harmonic current limit	%	OFF	0FF / 1 – 200
	P18.n.09	7th Harmonic current limit	%	OFF	0FF / 1 – 200
	P18.n.10	11th Harmonic current limit	%	OFF	OFF / 1 – 200
	P18.n.11	13th Harmonic current limit	%	OFF	OFF / 1 – 200
	P18.n.12	Temperature alarm threshold 1	٥	55	OFF / 1-212
	P18.n.13	Temperature alarm threshold 2	٥	55	OFF / 1-212

#### Note: Parameters in this menu are referred to protections that are available only when using the harmonic protection module EXP1016.

P18.n.01 - P18.n.02 - CT primary and secondary values used for current measurement in power factor correction panel and connected to the harmonic protection module.

P18.n.03 - Current measurement wiring mode:

2 in Aron - Reading of three currents (3-phase) with two CT in Aron configuration.

1 balanced - Reading of a single current with the single CT.

P18.n.04 - Rated current flowing in the power factor correction branch under normal conditions.

P18.n.05 – Branch of the circuit where measuring CTs are located for harmonic protection.

P18.n.06 - Max current threshold in the power factor correction branch, used to generate alarm A11.

P18.n.07 - Current THD maximum threshold in the power factor correction branch and used to generate alarm A12.

P18.n.08 – 5th harmonic content threshold in the power factor correction branch and used to generate alarm A13.

**P18.n.09** – 7th harmonic content threshold in the power factor correction branch and used to generate alarm A14.

P18.n.10 - 11th harmonic content threshold in the power factor correction branch and used to generate alarm A15.

P18.n.11 - 13th harmonic content threshold in the power factor correction branch and used to generate alarm A16.

P18.n.12 - P18.n.13 - Maximum temperature thresholds on sensors NTC 1 and 2 (e.g. type NTCO1) connected to the harmonic protection module. Used to generate alarms A17 and A18.

M19 - M	ISCELLANEOUS	UoM	Default	Range
P19.01	Disconnection of steps when switching to MAN mode		OFF	OFF/ON
P19.02	Maintenance interval 1	h	9000	1 - 30000
P19.03	Maintenance mode 1		Always	Always Step inserted
P19.04	Maintenance interval 2	h	9000	1 - 30000
P19.05	Maintenance mode 2		Steps ins.	Always Steps inserted
P19.06	Maintenance interval 3	h	9000	1 - 30000
P19.07	Maintenance mode 3		Steps ins.	Always Steps inserted
P19.08	Number of maintenance insertions	kcnt	120	OFF/ 1-200

P19.01 - If set to ON, when switching from AUT to MAN mode, steps are disconnected in sequence.

P19.02...P19.07 - Defines three intervals of scheduled maintenance. For each of the three intervals, the duration in hours and the counting mode can be set.

Always = Count always active when the controller is powered.

Steps ins. = Hour count is incremented only when one or more steps are inserted/connected. When the time elapses, alarms, respectively A20, A21, A22, are generated (alarms must be enabled). P19.08 – Defines the number of operations of the steps (considering the step with the highest count) beyond which alarm A23 is generated.

M20 - LIN	IT THRESHOLDS (LIMn, n=116)	UoM	Default	Range
P20.n.01	Reference measurement		OFF	OFF- (measurement)
P20.n.02	Channel number x		1	OFF / 1-99
P20.n.03	Function		Max	Max - Min - Min+Max
P20.n.04	Upper threshold		0	-9999 to +9999
P20.n.05	Multiplier		x1	/100 to x100k
P20.n.06	Delay	S	0	0.0 - 600.0
P20.n.07	Lower threshold		0	-9999 to +9999
P20.n.08	Multiplier		x1	/100 to x100k
P20.n.09	Delay	S	0	0.0 - 600.0
P20.n.10	Idle state		OFF	OFF-ON
P20.n.11	Memory		OFF	OFF-ON

#### Note: This menu is divided into 16 sections for the limit thresholds LIM1...16

P20.n.01 - Defines at which measurements supplied by DCRG8/DCRG8IND to apply the limit threshold.

P20.n.02 - The channel is defined when the reference measurement is an internal multichannel measurement (AINx for example).

**P20.n.03** – Defines the operating mode of the limit threshold.

Max = LIMn enabled when the measurement exceeds P20.n.04 and P20.n.07 is the reset threshold.

Min = LIMn enabled when the measurement is less than P20.n.07 and P20.n.04 is the reset threshold.

**Min+Max** = LIMn enabled when the measurement is greater than P20.n.04 or less than P20.n.07.

P20.n.04 - P20.n.05 - Define the upper threshold, obtained by multiplying value P20.n.04 by P20.n.05.

P20.n.06 - Upper threshold tripping delay.

P20.n.07...P08.n.09 - As above but referred to the lower threshold.

P20.n.10 - Inverts the state of limit LIMn.

P20.n.11 – Defines whether the threshold remains latched and is cleared manually through commands menu (in ON) or if it resets automatically (in OFF).

M21 - COU	21 - COUNTERS (CNTn, n=18) UoM		Default	Range
P21.n.01	Count source		OFF	OFF-ON-INPx-OUTx- LIMx-REMx
P21.n.02	Channel number x		1	OFF / 1-99
P21.n.03	Multiplier		1	1-1000
P21.n.04	Divisor		1	1-1000
P21.n.05	Description of the counter		CNTn	(Text - 16 characters)
P21.n.06	Unit of measure		Umn	(Text - 6 characters)
	Reset source		OFF	OFF-ON-INPx-OUTx- LIMx-REMx
P21.n.08	Channel number x		1	OFF / 1-99

#### Note: This menu is divided into 8 sections for counters CNT1...8.

P21.n.01 – Signal that increments the count (on rising edge). It may be energised by the DCRG8/DCRG8IND (ON), the exceeding of a threshold (LIMx), the activation of an external input (INPx), etc. P21.n.02 – Channel number x with reference to the previous parameter.

P21.n.03 - Multiplier K. The counted pulses are multiplied by this value before being displayed.

P21.n.04 - Fractional K. The counted pulses are divided by this value before being displayed. If other than 1, the counter is displayed with 2 decimal points.

P21.n.05 - Counter description. 16-character free text.

P21.n.06 - Counter unit of measure. 6-character free text.

P21.n.07 - Signal that clears the count. As long as this signal is enabled, the count remains at zero.

P21.n.08 - Channel number x with reference to the previous parameter.

M22 – AN	ALOG INPUTS (AINn, n=14)	UoM	Default	Range
P22.n.01	Input type		OFF	OFF - 020mA - 420mA - 010V - -5V+5V - PT100
P22.n.02	Start scale value		0	-9999 to +9999
P22.n.03	Multiplier		x1	/100 to x1k
P22.n.04	End scale value		100	-9999 to +9999
P22.n.05	Multiplier		x1	/100 to x1k
P22.n.06	Description		AINn	(Text - 16 characters)
P22.n.07	Unit of measure		UMn	(Text - 6 characters)

# Note: This menu is divided into 4 sections for the analog inputs AIN1...AIN4, available with the EXP1004 expansion modules.

P22.n.01 - Specifies the type of sensor connected to the analog input. The sensor should be connected to the appropriate terminal for the type selected. See expansion module manual. P22.n.02 - P22.n.03 - Define the value to display for a sensor signal at minimum, i.e. start scale range defined by the type (0mA, 4mA, 0V, -5V).

Note: These parameters are not used for a PT100 sensor type.

- P22.n.05 - Define the value to display for a sensor signal at maximum, i.e. start scale range defined by the type (20mA, 10V, +5V). P22.n.04

Note: These parameters are not used for a type PT100 sensor.

P22.n.06 - Description of measurements associated with analog input. 16-character free text.

P22.n.07 - Unit of measure, 6-character free text.

Example of application: The analogue input AIN3 must read a signal from a temperature sensor PT100, which must be indicated on the display with the description 'Temp. step 1'. So, section 3 of this menu that is referred to AIN3 is programmed as follows:

P22.3.01 = PT100

P22.3.06 = 'Temp. step 1' P22.3.07 = Degrees C.

M23 – AN	ALOG OUTPUTS (AOUn, n=14)	UoM	Default	Range
P23.n.01	Output type		OFF	0FF - 020mA - 420mA - 010V - -5V+5V
P23.n.02	Reference measurement		OFF	OFF- (measurement)
P23.n.03	Channel number x		1	OFF / 1-99
P23.n.04	Start scale value		0	-9999 to +9999
P23.n.05	Multiplier		x1	/100 to x100k
P23.n.06	End scale value		0	-9999 to +9999
P23.n.07	Multiplier		x1	/100 to x100k

Note: This menu is divided into 4 sections for the analog outputs AOU1...AOU4 available when EXP1005 expansion module is used.

P23.n.01 - Specifies the type of output analog signal. The sensor should be connected to the appropriate terminal on the basis of the type selected. See expansion module manual.

P23.n.02 – Measurement on which the analog output value depends.

P23.n.03 - The channel is defined when the reference measurement is an internal multichannel measurement (AINx for instance).

P23.n.04 - P23.n.05 - Define the measurement value that corresponds to start scale (minimum) range (0mA, 4mA, 0V, -5V).

P23.n.06 – P23.n.07 – Define the measurement value that corresponds to end scale (maximum) range (20mA, 10V, +5V).

Application example: The analog output AOU2 must emit a 0..20mA signal proportional to the total active power, from 0 to 500kW. So, section 2 of this menu that is referred to AOU2 is programmed as follows.

P23.2.01 = 0...20mA P23.2.02 = kW totP23.2.03 = 1 (not used)P23.2.04 = 0 P23.2.05 = x1 P23.2.06 = 500

Lovato

M24 – PU	LSES (PULn, n=16)	UoM	Default	Range
P24.n.01	Pulse source		OFF	OFF / kWh- / kvarh- kvarh- / kVAh+
P24.n.02	Counting unit		100	10/100/1k/10k
P24.n.03	Pulse duration	S	0.1	0.1-1.00

Note: This menu is divided into 6 sections, for the generation of energy consumption pulse variables PUL1...PUL6.

P24.n.01 - Defines which energy meter must generate the pulse, from the 6 possible meters managed by DCRG8/DCRG8IND.

- kWh+ = imported active energy; kWh- = exported active energy; kvarh+ = inductive reactive energy; kvarh- = capacitive reactive energy; kVAh = total apparent energy.

P24.n.02 - The quantity of energy which must accumulate for pulse emission (example: 10Wh or 100Wh or 1kWh).
 P24.n.03 - Pulse duration.

Application example: For every 0.1 kWh output, a pulse of 500ms has to be generated on output OUT10. First of all, an internal pulse variable needs to be generated, for instance PUL1. So , section 1 of this menu is programmed as follows:

- P24.1.01 = kWh+ (imported active energy)
- P24.1.02 = 100Wh (corresponding to 0.1 kWh) P24.1.03 = 0.5Now, output OUT10 (in menu M04) is set as follows linking it to pulse variable PUL1 above:

P04.10.01 = PULx P04.10.02 = 1 (PUL1)

P04.1	0.03 =	NOR.

M25 – US	ER ALARMS (UAn, n=18)	UoM	Default	Range
P25.n.01	Alarm source		OFF	OFF-INPx-OUTx- LIMx-REMx
P25.n.02	Channel number source x		1	OFF / 1-99
P25.n.03	Text		UAn	(text – 20 char)

# Note: This menu is divided into 8 sections for user alarms UA1...UA8.

P25.n.01 - Defines the digital input or internal variable that generates the user alarm when it is activated.

P25.n.02 - Channel number x relative to the previous parameter.

P25.n.03 - Free text that appears in the alarm window.

Application example: User alarm UA3 must be generated when input INP5 closes and must display the message 'Doors open'.

- In this case, set the section of menu 3 (for alarm UA3) as follows:
- P25.3.01 = INPx
- P25.3.02 = 5 P25.3.03 = Doors open.

M26 – AL	ARM PROPERTIES (ALAn, n=133)	Default	Range
P26.n.01	Alarm enable	(see table page 21)	OFF – ON
P26.n.02	Retentive	(see table page 21)	OFF - RET
P26.n.03	Operating mode	(see table page 21)	AUT-MAN / AUT
P26.n.04	Global alarm 1	(see table page 21)	OFF – GLB1
P26.n.05	Global alarm 2	(see table page 21)	OFF – GLB2
P26.n.06	Global alarm 3	(see table page 21)	OFF – GLB3
P26.n.07	Step disconnection	(see table page 21)	OFF IMMEDIATE SLOW
P26.n.08	Slave disconnection mode	(see table page 21)	GENERAL - LOCAL
P26.n.09	Inhibition from input	(see table page 21)	OFF - INH
P26.n.10	Modem call	(see table page 21)	OFF - MDM
P26.n.11	Not shown on LCD	(see table page 21)	OFF - NOLCD
P26.n.12	Alarm delay	(see table page 21)	OFF/ 1-120
P26.n.13	Delay UoM	(see table page 21)	MIN-SEC

P26.n.01 - Enabled - General enabling of the alarm. If the alarm is not enabled, it is not considered as if it did not exist.

P26.n.02 - Retentive - Remains stored even if the cause of the alarm has been eliminated.

P26.n.03 - Operating mode - Operating mode in which the alarm is generated.

P26.n.04...P26.n.06 - Global alarm 1 -2 -3 - Activates the output assigned to this function.

P26.n.07 - Step disconnection mode - Defines whether and how the capacitor steps must be disconnected when the alarm is present. Choice among:

OFF = no disconnection; SLOW = gradual disconnection; FAST = Immediate disconnection.

P26.n.08 - Slave disconnection mode - For Master-Slave applications, if this alarm arises, it defines whether the disconnection is extended to all the steps of the system (GENERAL) or only to the output of the involved panel (LOCAL).

P26.n.09 - Inhibition - The alarm can be temporarily disabled by activating an input that can be programmed with the inhibit alarm function.

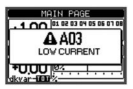
P26.n.10 - Modem call - A modem is connected as configured in setup.

P26.n.11 - No LCD - The alarm is normally managed, but not viewed on the display.

P26.n.12 - P26.n.13 - Delay time - Time delay in minutes or seconds before the alarm is generated.

# ALARMS

When an alarm is generated, the display will show an alarm icon, the code and the description of the alarm in the language selected. \_



- If the navigation keys in the pages are pressed, the pop-up window showing the alarm indications will momentarily disappear and reappear again after a few seconds.

- \_ The red LED near the alarm icon on the front panel is flashing when an alarm is active.
- \_ If enabled, the local and remote alarm buzzers are activated.
- \_ Alarms can be cleared by pressing 🗸
- \_

If the alarm cannot be cleared, the condition that generated the alarm must still be solved. If one or more alarms occur, the behaviour of the DCRG8/DCRG8IND will depend on the active alarm property setting. \_

LARM DESCRIPTION						
CODE	ALARM	DESCRIPTION				
A01	Undercompensation	All the available steps are connected but the cosphi is still more inductive than the setpoint.				
A02	Overcompensation	All the steps are disconnected but the cosphi is still more capacitive than the setpoint.				
A03	Current too low	The current flowing in the current inputs is lower than minimum value of measurement range. This condition can occur normally if the plant has no load.				
A04	Current too high	The current flowing in the current inputs is higher than the maximum of measurement range.				
A05	Voltage too low	The measured voltage is lower than the threshold set with P17.14.				
A06	Voltage too high	The measured voltage is higher than the threshold set with P17.13.				
A07	Panel temperature too high	The panel temperature is higher than threshold set with P17.06.				
A08	Capacitor current overload	The calculated capacitor current overload is higher than threshold set with P17.08 and/or P17.09.				
A09	No-Voltage release	A no-voltage release has occurred on the line voltage inputs for more than 8ms.				
A10	Step xx failure	The residual power percentage of the step xx is lower than minimum threshold set with P17.12.				
A11	Harmonic protection module no. n Current too high	The RMS current measured by harmonic protection module n is higher than threshold set with P18.n.06.				
A12	Harmonic protection module no. n I -THD too high	The current THD measured by harmonic protection module n is higher than threshold set with P18.n.07.				
A13	Harmonic protection module no. n 5th Harm too high	The component percentage of 5th harmonic content measured by harmonic protection module n is higher than threshold set with P18.n.08.				
A14	Harmonic protection module no. n 7th Harm too high	The component percentage of 7th harmonic content measured by harmonic protection module n is higher than threshold set with P18.n.09.				
A15	Harmonic protection module no. n 11th Harm too high	The component percentage of 11th harmonic content measured by harmonic protection module n is higher than threshold set with P18.n.10.				
A16	Harmonic protection module no. n 13th Harm too high	The component percentage of 13th harmonic content measured by harmonic protection module n is higher than threshold set with P18.n.11.				
A17	Harmonic protection module no. n Temperature 1 too high	The measurement of temperature 1 input on harmonic protection module n is higher than threshold set with P18.n.12.				
A18	Harmonic protection module no. n Temperature 2 too high	The measurement of temperature 2 input on harmonic protection module n is higher than threshold set with P18.n.13.				
A19	Slave xx link error	The slave no. x does not communicate with the master. Problem with the RS485 wiring.				
UAx	User alarm x (x=18)	User-defined alarm, as specified by parameters of menu M25.				
A20	Maintenance interval 1 elapsed	The maintenance 1 interval hours are elapsed. After maintenance service, reset counter with command C16.				
A21	Maintenance interval 2 elapsed	The maintenance 2 interval hours are elapsed. After maintenance service, reset counter with command C17.				
A22	Maintenance interval 3 elapsed	The maintenance 3 interval hours are elapsed. After maintenance service, reset counter with command C18.				
A23	Maintenance interval 4 elapsed	The maintenance 4 interval hours are elapsed. After maintenance service, reset counter with command C19.				
A24	THDV too high	The voltage THD measured is higher than threshold set with P17.15.				
A25	THDI too high	The current THD measured is higher than threshold set with P17.16.				

#### ALARM PROPERTIES

Various properties can be assigned to each alarm, including user alarms (User Alarms, UAx):

- Enabled General enabling of the alarm. If the alarm is not enabled, it is not considered, \_
- Retentive Memory remains latched even if the cause of the alarm has been eliminated.
- \_ **Operating mode** – Operating modes in which the alarm is enabled.
- Global alarm 1 -2 -3 Activates the output assigned to this function. \_
- Step disconnection mode Defines whether and how the capacitor steps must be disconnected when the alarm is present. OFF = no disconnection;

SLOW = gradual disconnection; FAST = Immediate disconnection.

- Slave disconnection mode Defines, for Master-Slave applications when this alarm arises, if the disconnection is extended to all the steps of the system (GENERAL) or only to the output of the interested panel (LOCAL).
- Inhibition The alarm can be temporarily disabled by activating an input that can be programmed with the Inhibit function.
- \_ Modem call - The alarm will be signalled remotely by sending a modem call under the conditions and modality defined in modem parameters.
- No LCD The alarm is managed normally, but not shown on the display.
- \_ Delay time - Time delay in minutes or seconds before the alarm is generated.



# ALARM PROPERTY TABLE

	DEFAULT ALARM PROPERTIES													
	Enabled	Retentive	Only in AUT mode	Global alarm 1	Global alarm 2	Global alarm 3	Step disconnection mode	Slave disconnection mode	Inhibit	Modem	No LCD	Delay time	min	sec
A01	•		•	•			OFF	GEN		•		15	•	
A02	•		•				OFF	GEN		•		120		•
A03	•		•				SL0	GEN		•		5		•
A04	•		•	•			OFF	GEN		•		120		•
A05	•		•	•			OFF	GEN		•		5		•
A06	•		•	•			OFF	GEN		•		15	•	
A07	•		•	•			SL0	LOC		•		30		•
A08	•		•	•			SL0	LOC		•		30		•
A09	•						IMM	GEN		•		0		•
A10	•	•	•	•			OFF	GEN		•		0		•
A11	•		•	•			SL0	LOC		•		3	•	
A12	•		•	•			SL0	LOC		•		3	•	
A13	•		•	•			SL0	LOC		•		3	•	
A14	•		•	•			SL0	LOC		•		3	•	
A15	•		•	•			SL0	LOC		•		3	•	
A16	•		•	•			SLO	LOC		•		3	•	
A17	•		•	•			SL0	LOC		•		10		•
A18	•		•	•			SLO	LOC		•		10		•
A19	•			•			SL0	GEN		•		0		•
UA1							OFF	GEN				0		•
UA2							OFF	GEN				0		•
UA3							OFF	GEN				0		•
UA4							OFF	GEN				0		•
UA5							OFF	GEN				0		•
UA6							OFF	GEN				0		•
UA7							OFF	GEN				0		•
UA8							OFF	GEN				0		•
A20				•			OFF	GEN		•		0	•	
A21				•			OFF	GEN		٠		0	•	
A22				•			OFF	GEN		•		0	•	
A23				•			OFF	GEN		•		0	•	
A24	•		•	•			OFF	GEN		•		120		•
A25	•		•	•			OFF	GEN		•		120		•

# COMMANDS MENU

The commands menu allows executing some occasional operations, such as measurement reset, counter clearing, alarm reset, etc.
 If the advanced access password was entered, the control menu can also be used to perform automatic operations useful for configuring the controller.
 The following table lists the functions available in the commands menu, divided by the access level required.

CODE	COMMAND	ACCESS LEVEL	DESCRIPTION
C01	Reset partial energy meter	Usr	Clears partial energy meter
C02	Reset CNTx counter	Usr	Clears programmable general counters CNTx
C03	Reset LIMx status	Usr	Resets status of latched LIMx variables
C04	Reset max temperature	Adv	Clears maximum temperature peak value
C05	Reset max overload	Adv	Clears maximum overload peak value
C06	Reset step hour count	Adv	Clears hour counters of step operation
C07	Reset step switching counters	Adv	Clears counters of step switchings
C08	Step power restore	Adv	Reloads originally programmed power values in step trimming
C09	Reset total energy meter	Adv	Clears total energy meters
C10	TEST mode activation	Adv	Enables the TEST mode operation of outputs
C11	Event log reset	Adv	Clears the event log memory
C12	Setup to default	Adv	Resets setup programming to factory default
C13	Backup setup	Adv	Makes a backup copy of user setup of parameters
C14	Restore setup	Adv	Reloads parameters with the user setup backup
C15	Reset weekly TPF	Usr	Clears the weekly Total Power Factor stored history
C16	Reset maintenance interval 1 elapsed*	Adv	Resets the hour counting for service interval 1
C17	Reset maintenance interval 2 elapsed	Adv	Resets the hour counting for service interval 2
C18	Reset maintenance interval 3 elapsed	Adv	Resets the hour counting for service interval 3
C19	Reset maintenance interval 4 elapsed	Adv	Resets the hour counting for service interval 4

Once the required command has been selected, press to execute it. The device will prompt a confirmation. By pressing again, the command is executed.
 To cancel the command execution press <./li>

22

To quit the commands menu press <.</li>
 \* The hour counter can be reset for maintenance interval 1 also by accessing the dedicated page and holding down the < button for three seconds.</li>



MEASUREMENT TABLE FOR LIMIT THRESHOLDS AND ANALOG OUTPUTS

- The following table lists all measurements that can be associated with the limit thresholds (menu M20) and analog outputs (menu M23).

(highest current harmonic among 3 phases)

 The codes selected in the parameters P20.n.01 and P23.n.02 correspond to the measurements below.
 To facilitate the comparison with three-phase measurements, some 'virtual' values are provided that ar To facilitate the comparison with three-phase measurements, some 'virtual' values are provided that are the highest measurements across the three phases. These measurements are identified by the presence of the word MAX in the measurement code.

Example: If you want to apply a maximum limit of 10% on the 5th harmonic current content of the system when you have a three-phase current, set LIM1 to H. I MAX, with channel no. set to 5. The device will consider the highest of the harmonic content of the 5th order among the three currents I L1, I L2 and I L3.

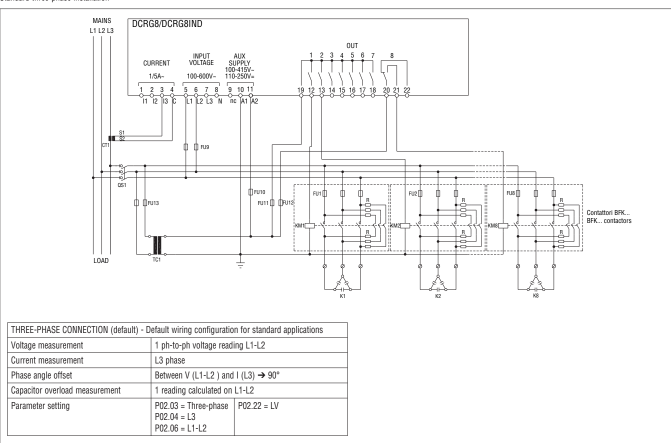
Settings: P20.1.01 = H. I MAX

P0111 - 0(program branch (program branch) (program branch)P0111 - 0(program branch) (program branch)P0111 - 0P1Massement disabledP0111 - 0P1P1011 - 0P0111 - 0P1011 - 0P1011 - 0P0112 - 0P1011 - 0P1011 - 0P0113	DO0 1 00	10.1.01 = 1.1 M/AX     (inglies current landous anolg 5 phases)       10.1.02 = 5     (5th harmonic)       10.1.03 = max     (compare with max threshold)	
module         descention           00         0F         Mesonemed isolated           01         V1-4         Phase voltige 1-14           02         V12-4         Phase voltige 1-34           03         V13-4         Phase voltige 1-34           03         V13-4         Phase voltige 1-34           04         11.0         Phase voltige 1-34           05         11.2         Phase voltige 1-34           05         11.2         Phase voltige 1-12           05         V14-12         Phase-bothase voltige 1-12           05         V14-12         Phase-bothase voltige 1-12           05         V14-12         Phase-bothase voltige 1-31           06         V14-12         Phase-bothase voltige 1-31           07         V14-12         Rachie power 1.3           07         V14         Rachie power 1.2           08         v11.1         Rachie power 1.3           08         v13.3         Apport power 1.3           09         v14.3         Rachie power 1.2           11         V14.2         Rachie power 1.3           12         v13.4         Apport power 1.3           13         v14.1         Apporent power 1.3	P.20.1.04 = 10 (threshold = 10%)		
module         descention           00         0F         Mesonemed isolated           01         V1-4         Phase voltige 1-14           02         V12-4         Phase voltige 1-34           03         V13-4         Phase voltige 1-34           03         V13-4         Phase voltige 1-34           04         11.0         Phase voltige 1-34           05         11.2         Phase voltige 1-34           05         11.2         Phase voltige 1-12           05         V14-12         Phase-bothase voltige 1-12           05         V14-12         Phase-bothase voltige 1-12           05         V14-12         Phase-bothase voltige 1-31           06         V14-12         Phase-bothase voltige 1-31           07         V14-12         Rachie power 1.3           07         V14         Rachie power 1.2           08         v11.1         Rachie power 1.3           08         v13.3         Apport power 1.3           09         v14.3         Rachie power 1.2           11         V14.2         Rachie power 1.3           12         v13.4         Apport power 1.3           13         v14.1         Apporent power 1.3		Υ.	
91     V1-H     Place value 2 -W       02     V12-H     Place value 2 -W       03     V12-H     Place value 2 -W       04     11     Place value 2 -W       05     12     Plase curren L       06     13     Place value 2 -W       07     V1-H2     Place top hase value 1 -L2       08     V1-L2     Place top hase value 1 -L2       09     V1-L3     Place-top hase value 1 -L2       01     W 1-W     Place-top hase value 1 -L2       02     V1-L3     Place-top hase value 1 -L3       03     V1-L3     Place-top hase value 1 -L3       04     V1-M     Arbor power 10       11     W12     Arbor power 1 -       12     W 11     Apparent power 1 -       13     var 1.0     Ractive power 1 -       14     wr 12     Apparent power 1 -       15     val.3     Apparent power 1 -       16     VA.13     Apparent power 1 -       17     V8.12     Apparent power 1 -       18     Ha     Frequency       20     Cosphi 1.1     Singhi 1 -       21     Singhi 1.2     Singhi 1.2       22     Singhi 1.3     Singhi 1.3       23     Singhi 1.3     Singhi 1.3 <t< th=""><th>NO.</th><th>MEASUREMENT CODE</th><th>DESCRIPTION</th></t<>	NO.	MEASUREMENT CODE	DESCRIPTION
net         YL24         Pase voltag L34           05         YL34         Pase voltag L34           05         IL1         Pase voltag L34           05         IL2         Pase voltag L31           05         IL3         Pase voltag L31           05         IL4         Pase voltag L31           07         YL42         Pase-troptase voltag L42           08         VL42         Pase-troptase voltag L43           07         VL42         Pase-troptase voltag L43           08         VL34         Pase-troptase voltag L43           08         VL34         Pase-troptase voltag L43           07         VL42         Pase-troptase voltag L43           08         VL34         Pase-troptase voltag L43           08		OFF	Measurement disabled
96VI.34Pias voltage 1.3404L1Piasa current 1.205L1.2Piasa current 1.206L3.0Piasa current 1.207VI.4.1Piasa-bojass voltage 1.4.108VI.2.4.3Piasa-bojass voltage 1.2.1509VI.3.1Piasa-bojass voltage 1.2.15101VI.2Abas-bojass voltage 1.2.16112VI.3.1Piasa-bojass voltage 1.2.16113VI.2Abas-bojass voltage 1.2.16114VI.2Abas-bojass voltage 1.2.16115VI.3Piasa-bojass voltage 1.2.16116VI.3Piasa-bojass voltage 1.2.16117VI.2Abasebojass voltage 1.2.16118VI.1Piasato-poset 1.2119VI.1Abasebojass voltage 1.2.16119VI.1Apasebojass voltage 1.2.16119VI.1Apasebojass voltage 1.2.16119VI.1Apasebojass voltage 1.2.16119VI.1Apasebojass voltage 1.2.16119VI.1Apasebojass voltage 1.2.16119VI.1Singhi 1.3119VI.1Singhi 1.3119Singhi 1.3 <trr< td=""><td>01</td><td>V L1-N</td><td>Phase voltage L1-N</td></trr<>	01	V L1-N	Phase voltage L1-N
13V134Pixe vulge 1341411Pixe vulge 13415112Pixe vulge 14216113Pixe vulge 14217V143Pixe vulge 14318V1243Pixe vulge 14319V1243Pixe vulge 14310V141Pixe vulge 14311V124Pixe vulge 14312V1341Pixe vulge 14313V1341Pixe vulge 14314V124Pixe vulge 14315V1341Pixe vulge 14316V1341Pixe vulge 14317V124Pixe vulge 14318V1341Pixe vulge 14319V144Pixe vulge 14310V144Pixe vulge 14311V144Pixe vulge 14312V144Pixe vulge 14313V144Pixe vulge 14314V145Pixe vulge 14315V144Pixe vulge 14316V144Pixe vulge 14317V144Pixe vulge 14318V144Pixe vulge 14319V144Pixe vulge 14319V144Pixe vulge 14311V144Pixe vulge 14311V144Pixe vulge 14311V144Pixe vulge 14311V144Pixe vulge 14312V144Pixe vulge 14313V144Pixe vulge 14314V144Pixe vulge 14315V144Pixe vulge 14315	02	V L2-N	Phase voltage L2-N
P4         I.1         Phase current I.2           05         I.12         Phase current I.2           06         I.13         Phase current I.2           07         V.1-L2         Phase-bojtass voltage I.2.1           08         V.1-2         Phase-bojtass voltage I.2.1           08         V.1-1         Phase-bojtass voltage I.2.1           10         W.1         Active power I.3           11         W.1.2         Active power I.3           12         W.1.3         Reactive power I.2           13         w.1.1         Reactive power I.3           14         val.2         Reactive power I.3           15         w.1.1         Reactive power I.3           16         W.1.1         Reactive power I.3           17         V.1.2         Apparent power I.2           18         w.1.1         Reactive power I.3           19         H.2         Apparent power I.3           10         W.1.2         Apparent power I.3           11         Beactive power I.3         Reactive power I.3           11         Beactive power I.3         Reactive power I.3           11         Beactive power I.3         Reactive power I.3           12	03	V L3-N	
66         I.3         Pase current L3           77         V L1-2.4         Phase-bryntex voltage 1-2.4           08         V L2-3.0         Phase-bryntex voltage 1-2.4           09         V L3-1.1         Phase-bryntex voltage 1-2.4           10         W L1         Active power L3           11         W L2         Active power L3           12         W L3         Ractive power L1           14         var L2         Ractive power L3           15         var L3         Ractive power L4           16         W L1         Apparent power L3           17         VA L2         Apparent power L3           18         var L3         Ractive power L4           19         K1         Apparent power L3           10         VA L2         Apparent power L3           11         VA L2         Apparent power L3           12         Sinphi L3         Sinphi L4           13         Sinphi L4         Cogni L1           14         Cogni L3         Cogni L3           15         Sinphi L3         Sinphi L3           14         Cogni L3         Cogni L3           15         Sinphi L3         Sineiphi L3	04	I L1	Phase current L1
66         I.3         Pase current L3           77         V L1-2.4         Phase-bryntex voltage 1-2.4           08         V L2-3.0         Phase-bryntex voltage 1-2.4           09         V L3-1.1         Phase-bryntex voltage 1-2.4           10         W L1         Active power L3           11         W L2         Active power L3           12         W L3         Ractive power L1           14         var L2         Ractive power L3           15         var L3         Ractive power L4           16         W L1         Apparent power L3           17         VA L2         Apparent power L3           18         var L3         Ractive power L4           19         K1         Apparent power L3           10         VA L2         Apparent power L3           11         VA L2         Apparent power L3           12         Sinphi L3         Sinphi L4           13         Sinphi L4         Cogni L1           14         Cogni L3         Cogni L3           15         Sinphi L3         Sinphi L3           14         Cogni L3         Cogni L3           15         Sinphi L3         Sineiphi L3	05	1 L2	Phase current L2
97         V1+12         Plase-to-plase voltage 1.1-12           08         V12.13         Plase-to-plase voltage 1.2-13           09         V1.3.11         Plase-to-plase voltage 1.5-11           10         WL1         Active power 1.0           11         W 2.2         Active power 1.3           12         WL3         Active power 1.0           13         var 1.1         Reactive power 1.2           14         var 1.2         Reactive power 1.2           15         var 1.3         Reactive power 1.2           16         Val 1.4         Apparent power 1.3           17         Val 2.4         Apparent power 1.3           18         Val 1.4         Apparent power 1.3           17         Val 2.4         Apparent power 1.3           18         Val 1.4         Apparent power 1.3           19         Iz         Frequency           21         Sephi 1.1         Sephi 1.1           22         Sephi 1.1         Sephi 1.1           23         Sinpli 1.2         Sephi 1.3           24         Cosphi 1.3         Cosphi 1.3           25         Sinpli 1.3         Sephi 1.3           26         Sinpli 1.1         Sephi			
96         V124.3         Phase-to-phase voltage 12-13           90         V13.1         Phase-to-phase voltage 12-11           10         W L1         Active power 12           11         W L2         Active power 12           12         W 13         Active power 13           13         vr.1 L         Reactive power 13           14         vr.1 Z         Reactive power 13           15         vr.1 J         Apparent power 13           16         VA.1 S         Apparent power 13           17         VA.1 C         Apparent power 13           18         VA.1 S         Apparent power 13           19         Hz         Frequency           20         Cosphi L1         Cosphi L1           21         Singhi L1         Singhi L1           22         Cosphi L2         Cosphi L3           23         Singhi L3         Singhi L3           24         Cosphi L3         Cosphi L3           25         Singhi L3         Singhi L3           26         Singhi L3         Singhi L3           27         var 070         Total active power           28         Vari 070         Total active power <t< td=""><td></td><td></td><td></td></t<>			
98         VI.3.11         Phase-bc-phase voltage L3-L1           10         W L1         Active power L2           11         W L2         Active power L2           12         W L3         Active power L3           13         var L1         Reactive power L3           14         var L2         Reactive power L3           15         var L3         Reactive power L3           16         VA L1         Apparent power L3           17         VA L2         Apparent power L3           18         VA L3         Apparent power L3           19         VA L4         Apparent power L3           20         Cosphi L1         Cosphi L1           21         Sinphi L1         Sinephi L1           22         Cosphi L2         Sinphi L2           23         Sinphi L3         Sinephi L3           24         Cosphi L3         Cosphi L3           25         Sinphi L3         Sinephi L3           26         Sinphi L3         Sinephi L3           27         var T0T         Total apparent power           28         Sinphi L3         Sinephi L3           29         Cosphi L3         Cosphi L4           20 <td></td> <td></td> <td></td>			
10         W11         Achie powr L1           11         W L2         Achie powr L2           12         W L3         Achie powr L3           13         var L1         Bachie powr L3           14         var L2         Bachie powr L3           15         var L3         Bachie powr L3           16         Val L1         Apparent powr L3           16         Val L1         Apparent powr L3           17         Val L2         Apparent powr L3           18         Val L3         Apparent powr L3           19         H2         Apparent powr L3           10         Val L3         Apparent powr L3           11         Sinphi L1         Sinphi L1           11         Sinphi L3         Sinphi L1           12         Sinphi L1         Sinphi L3           13         Sinphi L3         Sinphi L3           14         Cosphi L3         Sinphi L3           15         Sinphi L3         Sinphi L3           16         W T0T         Total achie powr           17         Val T0         Total achie powr           18         W T0T         Total achie powr           19         Sinphi Maxie			
11         W12         Active power L2           12         W13         Active power L3           13         var L1         Reactive power L1           14         var L2         Reactive power L3           15         var L3         Reactive power L3           16         Var L1         Apparent power L3           17         VA L2         Apparent power L3           18         Var L3         Apparent power L3           19         H2         Apparent power L3           10         Sinphi L1         Cosphi L3           11         Sinphi L1         Sinphi L1           12         Sinphi L2         Sinphi L3           13         Cosphi L3         Cosphi L3           14         Cosphi L3         Cosphi L3           15         Sinphi L3         Sinphi L3           16         W T07         Total active power           17         Var O7         Total active power           18         W T07         Total actine power           19			
12         WL3         Achie power L3           13         var L1         Reachie power L1           14         var L2         Reachie power L3           15         var L3         Reachie power L3           16         VA L1         Apparent power L3           17         VA L2         Apparent power L3           18         VA L3         Apparent power L3           19         H2         Fequency           10         Cosph L1         Simphi L1           21         Simphi L3         Simphi L1           22         Cosphi L2         Cosphi L3           3         Simphi L3         Simphi L3           23         Simphi L3         Simphi L3           24         Cosphi L3         Simphi L3           34         M TOT         Total achie power           25         Simphi T         Total achie power           26         WaTOT         Total achie power           27         var TOT         Total achie power           28         Var TOT         Total achie power           29         Cosphi TO         Cosphi (Asince direx-plase system)           30         Sinphi TO         Total achie power           <	-		
13     var L1     Reactive power L1       14     var L2     Reactive power L3       15     var L3     Reactive power L3       16     VA L1     Apparent power L3       17     VA L2     Apparent power L3       18     Va L3     Apparent power L3       19     H2     Frequency       20     Cosphi L1     Cosphi L1       21     Sinphi L1     Sinsphi L1       22     Cosphi L2     Sinsphi L3       23     Sinphi L3     Sinsphi L3       24     Cosphi L3     Cosphi L3       25     Sinphi L3     Sinsphi L3       26     W T0T     Total active power       27     var T0T     Total active power       28     KinD1     Total active power       29     Cosphi T0T     Cosphi (Dalineed three-phase system)       30     Sinphi T0T     Sinphi I0A       31     TH0 VLN MAX     TH0 phase current (maximum anong phases)       33     TH0 VLN MAX     TH0 phase current (maximum anong phases)       34     H. VIL MAX     Phase voltage harmonic content of order n (maximum anong phases)			
14var L2Reactive pover L215var L3Reactive pover L316var L3Reactive pover L317Var L2Apparent pover L418Var L2Apparent pover L318Var L2Apparent pover L319Var L2Apparent pover L310Var L3Apparent pover L311Var L4Apparent pover L312Cosphi L1Cosphi L113Sinphi L3Sinphi L114Sinphi L3Sinphi L115Sinphi L3Sinphi L316Var D4Sinphi L317Sinphi L3Sinphi L318Sinphi L3Cosphi L319Sinphi L3Sinphi L310Sinphi L3Sinphi L311Total active pover12Var T0Total active pover13Total C3Sinphi T014Cosphi C3Cosphi C315ThO TATotal parent pover16Sinphi T0Cosphi C317Total parent pover18ThO XAThO phase voltage (maximu among phases)19ThO XAThO phase voltage (maximu among phases)19ThO XL MAXPhase voltage (maximu among phases)19NaXPhase voltage (maximu among phases)19VLI MAXPhase voltage (maximu among phases)19VLI MAXPhase voltage (maximu among phases)19VLI MAXPhase voltage (maximu among phases)19VLI MAXPha			
15     var L3     Reactive power L3       16     VA L1     Apparent power L1       17     VA L2     Apparent power L3       18     VA L3     Apparent power L3       19     Hz     Frequency       20     Cosphi L1     Cosphi L1       21     Sinphi L3     Sinphi L1       22     Cosphi L2     Cosphi L2       23     Sinphi L3     Sinphi L3       24     Cosphi L3     Cosphi L3       25     Sinphi L3     Sinphi L3       26     W TOT     Total aractive power       27     var TOT     Total aractive power       28     W NOT     Total aractive power       29     Cosphi TOT     Cosphi L3       20     Sinphi U3     Sinphi U3       28     W ATOT     Total aractive power       29     Cosphi TOT     Cosphi Calaineed three-phase system)       30     Sinphi TOT     Sinphi Calaineed three-phase system)       31     THO VL MAX     THD phase current (maximum among phases)       32     THO I     MAX     THD phase value (maximum among phases)       33     H. VLL MAX     Phase current (maximum among phases)       34     H. VLM MAX     Phase current (maximum among phases)       35     H. IMAX			
16VA L1Apparent power L117VA L2Apparent power L318VA L3Apparent power L319HzFrequency20Cosphi L1Cosphi L121Sinphi L1Sinsphi L122Cosphi L2Cosphi L223Sinphi L3Sinsphi L224Cosphi L3Cosphi L325Sinphi L3Sinsphi L326W T0TTotal active power27va T0TTotal active power28VA T0TTotal active power29Cosphi T0TCosphi Cialanced three-phase system)31THD VLM MAXTHD phase-votage (maximum among phases)32TH0 LM MAXTHD phase votage (maximum among phases)34H. VLM MAXPhase current (maximum among phases)35H. IMAXPhase current (maximum among phases)36H. VLM MAXPhase votage (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi maximum among phases)39VLM MAXPhase votage (maximum among phases)36H. VLM MAXPhase votage (maximum among phases)38Sinphi MAXSinphi maximum among phases)39VLM MAXPhase votage (maximum among pha			
17VA L2Apparent power L218VA L3Apparent power L319H2Frequency19H2Frequency10Cosphi L1Cosphi L121Sinphi L1Sinephi L122Cosphi L2Cosphi L223Sinphi L3Sinephi L324Cosphi L3Cosphi L325Sinphi L3Sinephi L326W T0TTotal active power27Var T0TTotal active power28VA T0TTotal active power29Cosphi T0TCosphi (blainced three-phase system)30Sinphi T0TSinphi (blainced three-phase system)31THD VLN MAXTHD phase uriner (maximum among phases)32THD VLN MAXTHD phase uriner (maximum among phases)33H1 MAXPhase voltage (maximum among phases)34H. VLM MAXPhase voltage (maximum among phases)35H. IMAXPhase voltage (maximum among phases)36H. VLM MAXPhase voltage (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among			
18VA L3Apparent power L319HzFrequency20Cosphi L1Cosphi L121Sinphi L1Sinephi L122Cosphi L2Cosphi L223Sinphi L2Sinephi L324Cosphi L3Sinephi L325Sinphi L3Sinephi L326W TOTTotal active power27var TOTTotal active power28VA TOTTotal active power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLM MAXTHD phase voltage (maximum among phases)32THD VLM MAXTHD phase voltage (maximum among phases)34H. VLN MAXPhase current (maximum among phases)35H. I MAXPhase current of order n (maximum among phases)36H. VLN MAXPhase current of order n (maximum among phases)37Cosphi MAXSinphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)39VLN MAXPhase voltage (maximum among phases)39VLN MAXPhase voltage (maximum among phases)39VLN MAXPhase-phase voltage (maximum among phases)31Sinphi MAXSinphi (maximum among phases)31H. VLL MAXPhase-phase voltage (maximum among phases)33H. VL MAXPhase-phase voltage (maximum among phases)34H. VL MAXPhase-ph			
19HzFrequency20Cosphi L1Cosphi L1Cosphi L121Sinphi L1Sinphi L1Sinphi L122Cosphi L2Cosphi L2Cosphi L223Sinphi L2Sinphi L3Cosphi L324Cosphi L3Cosphi L3Sinphi L325Sinphi L3Sinphi L3Sinphi L326W TOTTotal cactive power27var TOTTotal cactive power28Var TOTTotal active power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLM MAXTHD phase voltage (maximum among phases)32THD VLM MAXTHD phase voltage (maximum among phases)33THD VLL MAXPhase voltage (maximum among phases)34H. VLL MAXPhase voltage harmonic content of order n (maximum among phases)35H. HAMXPhase voltage harmonic content of order n (maximum among phases)36Ni MAXSophi (maximu among phases)37Cosphi MAXCosphi (maximu among phases)38Ni MAXPhase voltage (maximum among phases)39VLM MAXPhase voltage (maximum among phases)39VLM MAXPhase voltage (maximum among phases)31IMAXPhase voltage (maximum among phases)32IMAXSophi (maximu among phases)33Sinphi MAXSophi (maximu among phases)34H. VLL MAXPhase voltage (maximu among phases)35			
20Cospil L1Cospil L121Sinphi L1Sinphi L122Cospil L2Cospil L223Sinphi L2Sinphi L224Cospil L3Cospil L325Sinphi L3Sinphi L326W TOTTotal active power27var TOTTotal active power28VATOTTotal active power29Cospil TOTCospil (blanced three-phase system)20Sinphi TOTSinphi (blanced three-phase system)20Sinphi TOTSinphi (blanced three-phase system)21THD JNAXTHD phase voltage (maximum among phases)23THD VLM MXXHD phase voltage (maximum among phases)24H. VLL MAXPhase voltage (maximum among phases)25H. IMAXPhase voltage inamic content of order n (maximum among phases)26H. VLL MAXPhase voltage inamic content of order n (maximum among phases)27Cospil MAXCospin (maximum among phases)28N. VL MAXPhase voltage inamic content of order n (maximum among phases)29VLN MAXPhase voltage inamic content of order n (maximum among phases)29VLN MAXPhase voltage inamic content of order n (maximum among phases)29VLN MAXPhase voltage inamic content of order n (maximum among phases)29VLN MAXPhase voltage inamic content of order n (maximum among phases)29VLN MAXPhase voltage inamic content of order n (maximum among phases)29VLN MAXPhase voltage inamicon content of ord			
21Sinphi L1Sinephi L122Cosphi L2Cosphi L223Sinphi L2Sinephi L224Cosphi L3Cosphi L325Sinphi L3Sinephi L326W TOTTotal active pover27var TOTTotal active pover28VA TOTCosphi (balanced three-phase system)29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi Iclaanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD IMAXTHD phase current (maximum among phases)33H1 MAXPhase voltage (maximum among phases)34H. VLN MAXPhase voltage (maximum among phases)35H. MAXPhase voltage (maximum among phases)36H. VLN MAXPhase voltage (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VL MAXPhase-phase voltage (maximum among phases)39VL MAXPhase-phase voltage (maximum among phases)39VL MAXPhase-phase voltage (maximum among phases)30INM MAXPhase-phase voltage (maximum among phases)31H. VL MAXPhase-phase voltage (maximum among phases)32VIL MAXPhase-phase voltage (maximum among phases)33VIL MAXPhase-phase voltage (maximum among phases)34VIL MAXPhase-phase voltage (maximum among phases)35VIL			
22Cosphi L2Cosphi L223Sinphi L2Sinephi L324Cosphi L3Cosphi L325Sinphi L3Sinephi L326W TOTTotal active power27var TOTTotal apparent power28VA TOTTotal apparent power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD I< MAX			
23Sinphi L2Sinephi L224Cosphi L3Cosphi L325Sinphi L3Sinephi L326W TOTTotal active power27var TOTTotal active power28VA TOTTotal apparent power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD VL MAXTHD phase-phase voltage (maximum among phases)33THD VLX MAXTHD phase-phase voltage (maximum among phases)34H. VLN MAXPhase-phase voltage (maximum among phases)35H. I MAXPhase-phase voltage (maximum among phases)36H. VLL MAXPhase-phase voltage (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase-voltage (maximum among phases)30VLMAXPhase-voltage (maximum among phases)31VLI MAXPhase-voltage (maximum among phases)34VLI MAXPhase-voltage (maximum among phases)35K. I.NPhase-voltage (maximum among phases)36K. VLI MAXPhase-voltage (maximum among phases) <t< td=""><td></td><td></td><td></td></t<>			
24Cosphi L3Cosphi L325Sinphi L3Sinephi L326W TOTTotal active power27var TOTTotal active power28VA TOTTotal active power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD I MAXTHD phase voltage (maximum among phases)33THD VLL MAXTHD phase voltage (maximum among phases)34H. VLN MAXPhase voltage (maximum among phases)35H. I MAXPhase voltage (maximum among phases)36H. VLL MAXPhase voltage (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage harmonic content of order n (maximum among phases)39VLN MAXPhase voltage (maximum among phases)39VLN MAXPhase voltage (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase-phase voltage (minimum among phases)44Cosphi MINCosphi (maximum among phases)45AINMeasurement from analog inputs			
25Singhi L3Singhi L326W TOTTotal active power27var TOTTotal active power28VA TOTTotal apparent power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD VLL MAXTHD phase voltage (maximum among phases)33ITHD VLL MAXTHD phase-phase voltage (maximum among phases)34H. VLN MAXPhase voltage (maximum among phases)35H. I MAXPhase voltage (maximum among phases)36H. VLL MAXPhase voltage tharmonic content of order n (maximum among phases)36H. VLL MAXPhase voltage harmonic content of order n (maximum among phases)37Cosphi IMAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)39VLN MAXPhase voltage (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase-phase voltage (maximum among phases)44Cosphi MINCosphi (maximum among phases)45AINMeasurement from analog inputs			
26W TOTTotal active power27var TOTTotal reactive power28VA TOTTotal apparent power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD JMAX33THD VLL MAXTHD phase current (maximum among phases)34H. VLL MAXPhase voltage (maximum among phases)35H. NUN MAXPhase voltage (maximum among phases)36H. VLL MAXPhase voltage harmonic content of order n (maximum among phases)36H. VLL MAXPhase voltage harmonic content of order n (maximum among phases)36H. VLL MAXPhase voltage harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)43VLL MINPhase-phase voltage (maximum among phases)44Cosphi MINCosphi (mainum among phases)45AINMeasurement from analog inputs		· ·	
27var TOTTotal reactive power28VA TOTTotal apparent power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD VLN MAXTHD phase-ottage (maximum among phases)33THD VLL MAXTHD phase-ottage (maximum among phases)34H. VLN MAXPhase-ottage (maximum among phases)35H. IMAXPhase voltage (maximum among phases)36H. VLL MAXPhase voltage harmonic content of order n (maximum among phases)36H. VLL MAXPhase voltage harmonic content of order n (maximum among phases)37Cosphi (MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase-phase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase voltage (maximum among phases)43VLL MINPhase-phase voltage (maximum among phases)44Cosphi MINCosphi (minimu among phases)45AINMeasurement from analog inputs			
28VA TOTTotal apparent power29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD I MAXTHD phase current (maximum among phases)33THD VLL MAXTHD phase-phase voltage (maximum among phases)34H. VLN MAXPhase voltage harmonic content of order n (maximum among phases)35H. I MAXPhase voltage harmonic content of order n (maximum among phases)36H. VLL MAXPhase voltage harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase voltage (maximum among phases)43VLL MINPhase voltage (maximum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
29Cosphi TOTCosphi (balanced three-phase system)30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD I MAXTHD phase voltage (maximum among phases)33THD VLL MAXTHD phase voltage (maximum among phases)34H. VLN MAXPhase voltage (maximum among phases)35H.I MAXPhase voltage harmonic content of order n (maximum among phases)36H. VLL MAXPhase current harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase-phase voltage (maximum among phases)43VLL MINPhase-phase voltage (maximum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
30Sinphi TOTSinphi (balanced three-phase system)31THD VLN MAXTHD phase voltage (maximum among phases)32THD I MAXTHD phase current (maximum among phases)33THD VLL MAXTHD phase-phase voltage (maximum among phases)34H. VLN MAXPhase voltage (maximum among phases)35H.I MAXPhase current harmonic content of order n (maximum among phases)36H. VLL MAXPhase current harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage harmonic content of order n (maximum among phases)40I MAXCosphi (maximum among phases)41VLL MAXPhase voltage (maximum among phases)42VLN MINPhase voltage (maximum among phases)43VLL MINPhase-phase voltage (maximum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
31THD VLN MAXTHD phase voltage (maximum among phases)32THD I MAXTHD phase current (maximum among phases)33THD VLL MAXTHD phase voltage (maximum among phases)34H. VLN MAXPhase voltage harmonic content of order n (maximum among phases)35H. I MAXPhase voltage harmonic content of order n (maximum among phases)36H. VLL MAXPhase-phase voltage harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase-voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-voltage (maximum among phases)42VLN MINPhase voltage (minimum among phases)43VLL MINPhase-voltage (minimum among phases)44Cosphi MINCosphi (minimu among phases)45AINMeasurement from analog inputs			
32THD I MAXTHD phase current (maximum among phases)33THD VLL MAXTHD phase-phase voltage (maximum among phases)34H. VLN MAXPhase voltage harmonic content of order n (maximum among phases)35H. I MAXPhase voltage harmonic content of order n (maximum among phases)36H. VLL MAXPhase-phase voltage harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase-voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-voltage (maximum among phases)42VLN MINPhase voltage (minimum among phases)43VLL MINPhase-voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
33THD VLL MAXTHD phase-phase voltage (maximum among phases)34H. VLN MAXPhase voltage harmonic content of order n (maximum among phases)35H. I MAXPhase current harmonic content of order n (maximum among phases)36H. VLL MAXPhase-phase voltage harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase-phase voltage (maximum among phases)43VLL MINPhase-phase voltage (maximum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
34H. VLN MAXPhase voltage harmonic content of order n (maximum among phases)35H. I MAXPhase current harmonic content of order n (maximum among phases)36H. VLL MAXPhase-phase voltage harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase-phase voltage (maximum among phases)43VLL MINPhase-phase voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
35H. I MAXPhase current harmonic content of order n (maximum among phases)36H. VLL MAXPhase-phase voltage harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase-phase voltage (maximum among phases)43VLL MINPhase-voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
36H. VLL MAXPhase-phase voltage harmonic content of order n (maximum among phases)37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase-phase voltage (maximum among phases)43VLL MINPhase-phase voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
37Cosphi MAXCosphi (maximum among phases)38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase-phase voltage (maximum among phases)43VLL MINPhase-phase voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
38Sinphi MAXSinphi (maximum among phases)39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-voltage (maximum among phases)42VLN MINPhase voltage (minimum among phases)43VLL MINPhase-voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs		H. VLL MAX	
39VLN MAXPhase voltage (maximum among phases)40I MAXCurrent (maximum among phases)41VLL MAXPhase-voltage (maximum among phases)42VLN MINPhase voltage (minimum among phases)43VLL MINPhase-voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs			
40I MAXCurrent (maximum among phases)41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase voltage (minimum among phases)43VLL MINPhase-phase voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs	38	Sinphi MAX	
41VLL MAXPhase-phase voltage (maximum among phases)42VLN MINPhase voltage (minimum among phases)43VLL MINPhase-phase voltage (minimum among phases)44Cosphi MINCosphi (minimum among phases)45AINMeasurement from analog inputs	39		
42     VLN MIN     Phase voltage (minimum among phases)       43     VLL MIN     Phase-phase voltage (minimum among phases)       44     Cosphi MIN     Cosphi (minimum among phases)       45     AIN     Measurement from analog inputs	40		
43     VLL MIN     Phase-phase voltage (minimum among phases)       44     Cosphi MIN     Cosphi (minimum among phases)       45     AIN     Measurement from analog inputs	41	VLL MAX	Phase-phase voltage (maximum among phases)
44     Cosphi MIN     Cosphi (minimum among phases)       45     AIN     Measurement from analog inputs	42	VLN MIN	Phase voltage (minimum among phases)
45 AIN Measurement from analog inputs	43	VLL MIN	Phase-phase voltage (minimum among phases)
	44	Cosphi MIN	Cosphi (minimum among phases)
46 CNT Programmable counter	45	AIN	Measurement from analog inputs
	46	CNT	Programmable counter

# EVENTS LIST

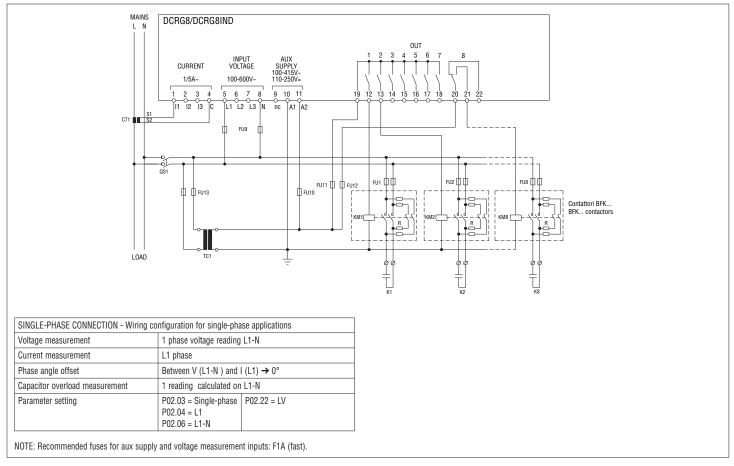
CODE	SYSTEM	CODE	ACCESS
E0000	ACTIVATION	E0700	SETUP MENU ACCESS
E0001	SWITCHING OFF	E0703	CLOCK SET.ACCESS
E0002	SYSTEM RESET		COMMANDS
	ALARMS	E0800	CO1 RES .PART. ENERG.
E0200	ALARM START	E0801	C02 RES. CNT
E0201	ALARM END	E0802	C03 RESET LIMITS
E0202	ALARM RESET	E0803	C04 RES. MAX. TEMP.
E0203	ALARMS ACTIVATED	E0804	C05 RESET MAX. OVRL.
	LIMITS	E0805	C06 RES. STEP HOURS
E0300	ON THRESHOLD	E0806	C07 RES. STEP OPER.
E0301	OFF THRESHOLD	E0807	C08 REST. STEP POWR.
	LIMITS	E0808	C09 RES. TOT. ENERGY
E0500	IR START	E0809	C10 REST. TEST MODE
E0501	IR END	E0810	C11 RES. EVENT MEM.
	MODEM	E0811	C12 SETUP TO DEFAULT
E0600	OUTGOING CALL 1	E0812	C13 BACKUP SETUP
E0601	OUTGOING CALL 2	E0813	C14 RESTORE SETUP
E0602	INCOMING CALL	E0814	C15 RES. WEEKL. TPF K
E0603	CALL 1 OK	E0815	C16 RES. MAINTEN, 1
E0604	CALL 2 OK	E0816	C17 RES. MAINTEN. 2
E0605	CALL ENDED	E0817	C18 RES. MAINTEN. 3
E0606	CALL 1 FAILED	E0818	C19 RESET HI
E0607	CALL 12 FAILED		PASSWORD
E0608	INPUT CALL OK	E0900	USER LEVEL
E0609	INPUT CALL FAILED	E0901	ADVANCED LEVEL
E0610	SMS DELIVERY 1	E0902	REMOTE CONTROL
E0611	SMS DELIVERY 2	E0903	UNLOCKING
E0612	SMS DELIVERY 3	E0905	CUSTOM SETUP
E0612	SMS DELIVERY 1 OK		EXPANSIONS
E0614	SMS 2 SENT OK	E1000	NEW CONFIGURATION
E0615	SMS 3 SENT OK		MODE CHANGE
E0616	SMS DELIVERY 1 FAILED	E1101	MAN MODE
E0617	SMS DELIVERY 2 FAILED	E1102	AUT MODE
E0618	SMS DELIVERY 3 FAILED		STEP STATUS
E0619	SMS RECEIVED	E2000	CONNECTED
E0620	SMS RECEIVED OK	E2000	DISCONNECTED
E0621	SMS RECEPTION FAILED		DONGLE MENU
E0622	E-MAIL DELIVERY	E2400	ENABLED
E0623	E-MAIL DELIVERY OK	E2401	DISABLED
E0624	E-MAIL DELIVERY FAILED	E2402	SETUP DEVICE TO CX02
E0625	FTP EVENT DELIVERY	E2403	SETUP CX02 TO DEVICE
E0626	FTP STATUS DELIVERY	E2400	CLONE DEVICE TO CX02
E0627	FTP EVENT DELIVERY OK	E2405	CLONE CX02 TO DEVICE
E0628	FTP STATUS OK		
E0629	FTP EV. DELIVERY FAILED		
E0629 E0630	FTP EV. DELIVERY FAILED		
E0631	GMS RESTART		
E0632	GSM SERV. RESET		
E0633	PERIODIC CALL		

#### WIRING DIAGRAMS Standard three-phase installation

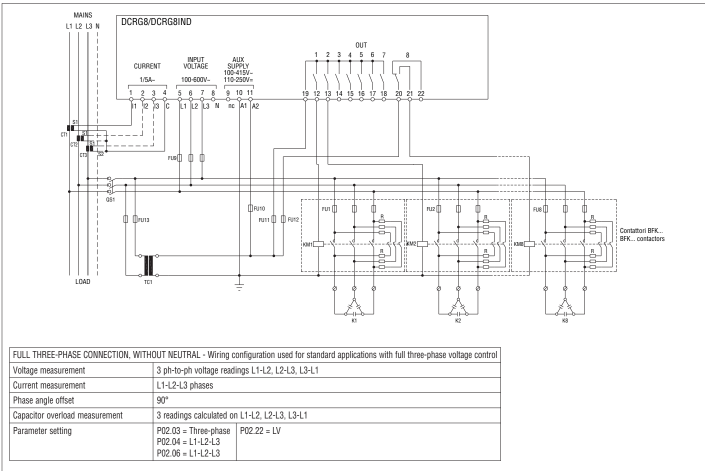


NOTE: Recommended fuses for aux supply and voltage measurement inputs: F1A (fast).

# Single-phase installation

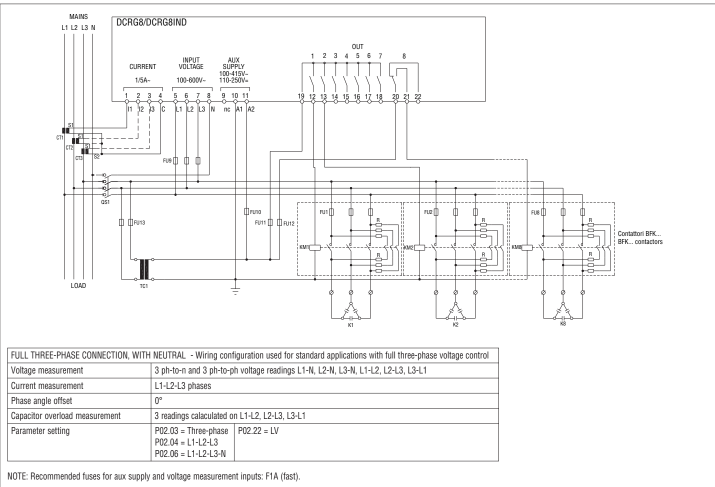


# Full three-phase installation, without neutral

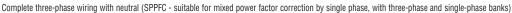


NOTE: Recommended fuses for aux supply and voltage measurement inputs: F1A (fast).

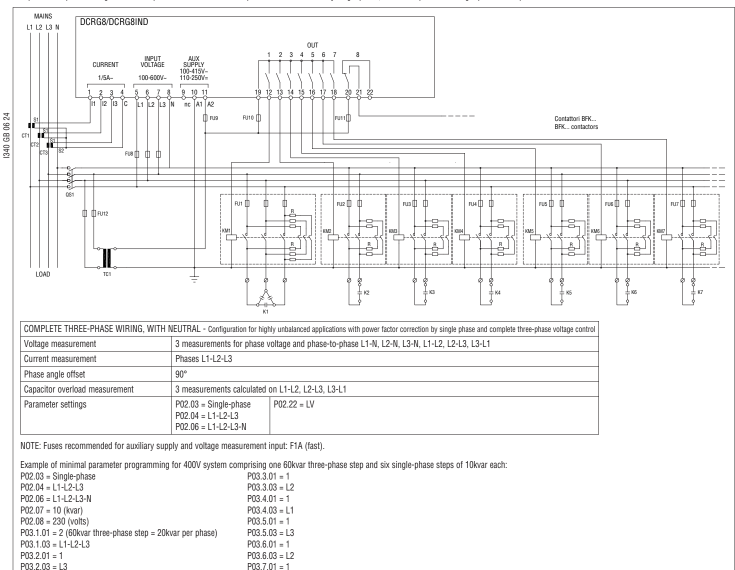
# Full three-phase installation, with neutral



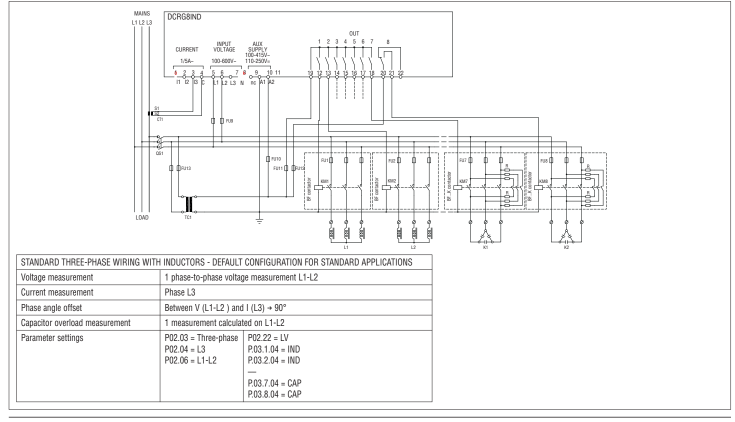
Lovato

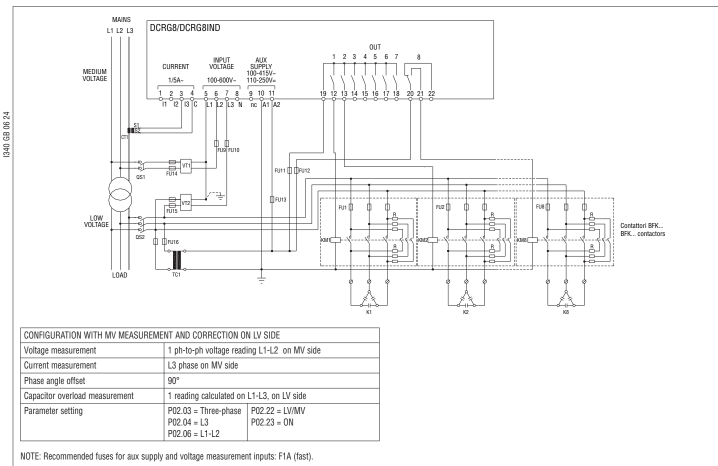


P03.7.03 = L1

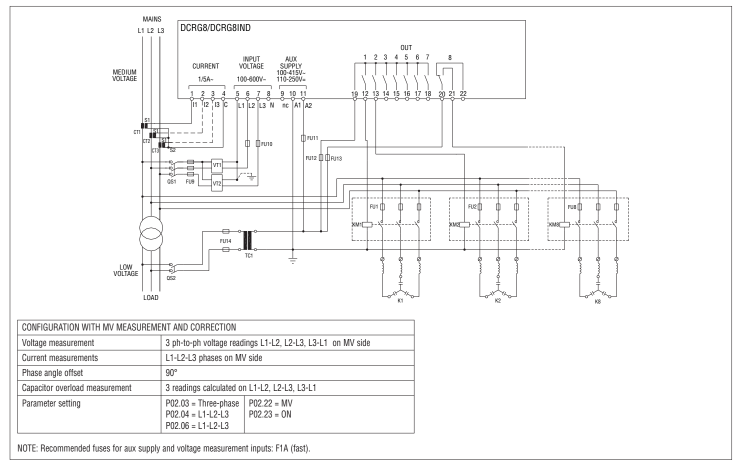


Standard three-phase wiring with inductors

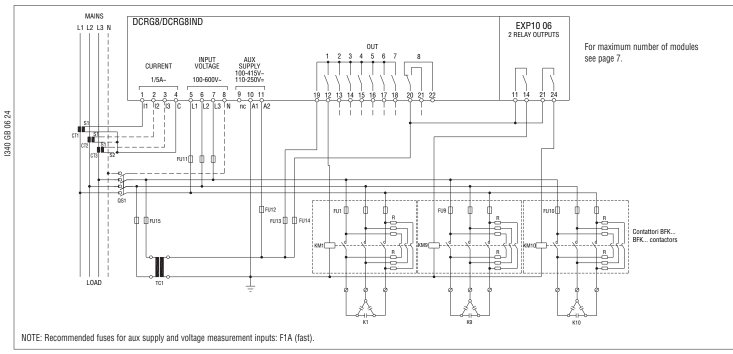




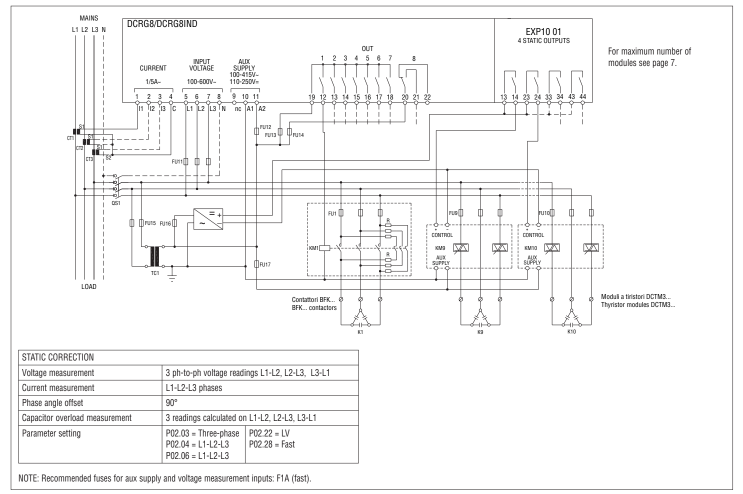
# $\label{eq:complete} \mbox{Complete three-phase wiring, in MV}$

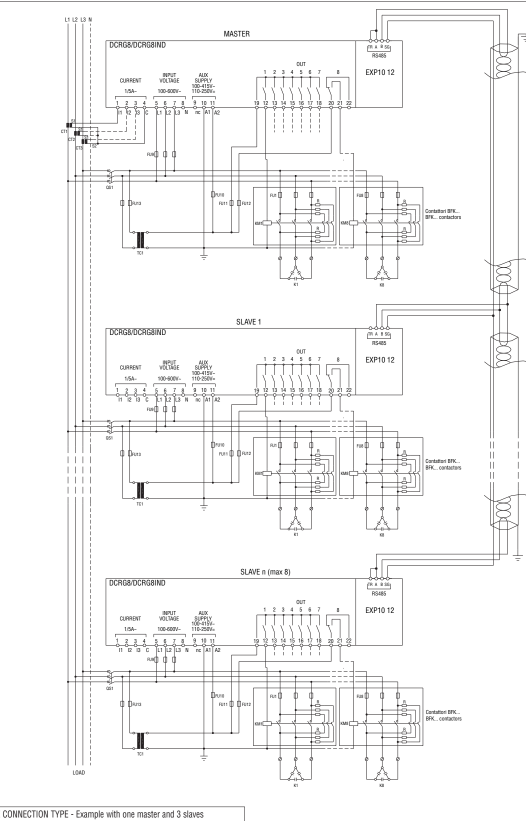


Steps on expansion modules



Insertion of static modules (FAST)

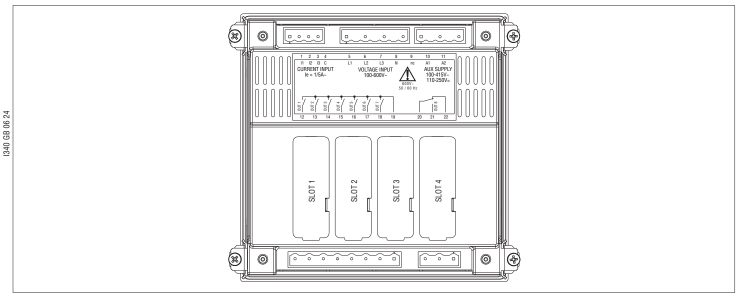




MASTER         SLAVE 01         SLAVE 02         SLAVE 03           P05.01 = COM1           P05.03 = 0N         P05.04 = 0N         P05.05 = 0N         P05.05 = 0N         P04.1.01 = Stepx         P06.1.01 = Stepx         P06.1.01 = Stepx	MASTER-SLAVE CONNECTION TYPE - Example with one master and 3 slaves						
P05.02 = Master         P05.02 = Slave01         P05.02 = Slave02         P05.02 = Slave03           P05.03 = 0N         P05.04 = 0N         P05.05 = 0N         P04.1.01 = Stepx         P06.1.01 = Ste	MASTER	SLAVE 01	SLAVE 02	SLAVE 03			
P08.1.02 = Stepx	P05.02 = Master P05.03 = ON P05.04 = ON P05.05 = ON P04.1.01 = Stepx  P07.1.01 = Stepx 						

NOTE: Recommended fuses for aux supply and voltage measurement inputs: F1A (fast).

# TERMINAL ARRANGEMENT



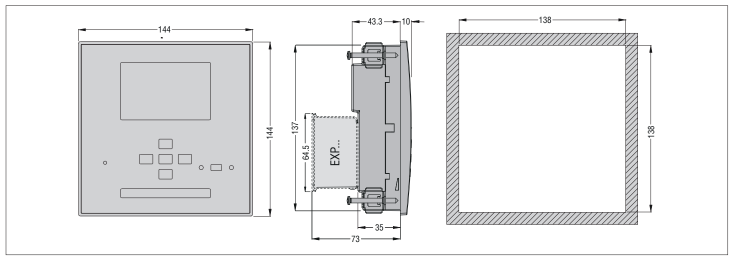
# INSTALLATION

- DCRG8/DCRG8IND is designed for flush-mount installation. With proper mounting, it guarantees IP65 front protection degree. \_
- Insert the controller into the panel cutout, making sure the gasket is properly positioned between the panel surface and the controller front frame.
- Make sure the tab of the customising label does not get folded under the gasket and impair the seal gripping. It should be positioned inside the panel.
- \_ From inside the panel, for each of the four fixing clips (standard supplied with the controller in plastic bag), position the clip in the appropriate square hole on the controller housing side, then move it backwards in order to insert its hook in place.



- Repeat the same operation for all four clips. \_
- \_ Tighten the fixing screw with a maximum torque of 0.5Nm.
- In case the device needs to be removed, loosen the four clip screws and repeat the steps in reverse order. For the electrical connections, see the wiring diagrams in the dedicated chapter and the requirements given in the technical characteristics table. \_

MECHANICAL DIMENSIONS AND FRONT PANEL CUTOUT [mm]



Supply	
Rated voltage Us <b>0</b>	100 - 415V~ 110 - 250V <del>…</del>
Operating voltage range	90 - 456V~ 93.5 - 300V
Frequency	45 - 66Hz
Power consumption/dissipation	10.5W / 27VA (measured with 4 EXP modules)
Power consumption/dissipation per UL	5.5W / 15VA (measured with no EXP modules)
Immunity time for microbreakings Voltage input	110V~ ≥35ms; 220V – 415V~ ≥80ms
Voltage input	
Maximum rated voltage Ue	600V∼ L-L (346V∼ L-N)
Measuring range	50 - 720V L-L (415V~ L-N)
Frequency range	45 - 66Hz / 360 - 440Hz
Measuring method	True RMS
Measuring input impedance	> 0,55MΩ L-N; > 1,10MΩ L-L
Wiring mode	Single-phase, two-phase, three-phase with or without neutral and balanced three-phase system
Current inputs	
Rated current le	1A~ or 5A~
Measuring range	for 1A scale: 0,025 - 1,2A~ for 5A scale: 0,025 - 6A~
Type of input	Shunt supplied by an external current transformer (low voltage). Max. 5A
Measuring method	True RMS
Overload capacity	+20% le
Overload peak	50A for 1 second
Power consumption	<0.6VA
Measuring accuracy	
Line voltage	±0.5% f.s. ±1digit
Relay outputs OUT 1 - 7	
Number and type of contact	7 each with 1 NO + contact common
Maximum rated voltage	415V~
Rated current	5A 250V~ AC1 / 1.5A 415V~ AC15
UL Rating	B300; 5A 250V~
Maximum current at contact common	10A
Relay output OUT 8	
Number and type of contact	1 changeover
Maximum rated voltage	415V~
Rated current	5A 250V~ AC1 / 1.5A 415V~ AC15
UL Rating	B300; 5A 250V~

Backup capacitor
About 1215 days
600V~
9.5kV
5.2kV
-20 to +70°C
-30 to +80°C
<80% (IEC/EN/BS 60068-2-78)
2
3
Z/ABDM (IEC/EN/BS 60068-2-61)
15g (IEC/EN/BS 60068-2-27)
0.7g (IEC/EN/BS 60068-2-6)
Plug-in / removable
0.2-2.5 mm <sup>2</sup> (24-12 AWG)
0,75-2.5 mm <sup>2</sup> (18-12 AWG)
0.56 Nm (5 lbin / 4.5 lbin per UL)
Flush mount
Polycarbonate
IP65 on front; IP20 terminals
980g
cULus, EAC, RCM
Use 60°C/75°C copper (CU) conductor only AWG Range: 18 - 12 AWG stranded or solid Field Wiring Terminals Tightening Torque: 4.5lb.in Flat panel mounting on a Type 1 enclosure
IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2 IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n°14

 $\textbf{0} \text{ Auxiliary supply connected to a line with a phase-neutral voltage <math>\leq 300V.$