

# CRL-3/CRL-5

Automatic Power Factor controller

# **INSTRUCTIONS MANUAL**

## WARNING!

- Carefully read the manual before the installation or use.
- This equipment is to be installed by qualified personnel, complying to current standards, to avoid damages or safety hazards.

• Before any maintenance operation on the device, remove all the voltages from measuring and supply inputs and short-circuit the CT input terminals.

 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 61010-1 § 6.11.2.1.

• Clean the instrument with a soft dry cloth; do not use abrasives, liquid detergents or solvents.

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### Introduction

The CRL automatic power factor control unit has been designed to offer state-of-the-art functions for power factor compensation applications. Built with dedicated components and extremely compact, the CRL combines the modern design of the front panel with practical installation and the possibility of expansion from the rear, where one EXP series module can be slotted. The LCD screen provides a clear and intuitive user interface.





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## **Description**

- Automatic power factor controller.
- Flush-mount, standard 96x96mm housing.
- Backlit LCD screen.
- Versions:
  - o CRL3 with 3 relays, expandable to 5 max.
  - CRL5 with 5 relays, expandable to 7 max.
- 4 navigations keys for function and settings.
- Alarm messages in 6 languages.
- Expansion bus with 1 slot for EXP series expansion modules:

   RS232, RS485, USB communications interface.
   Additional relay outputs.
- High accuracy TRMS measurements.
- Wide selection of electrical measures, including voltage and current THD with harmonic analysis up to 15<sup>th</sup> order.
- Voltage input separated from power supply, suitable for VT connection in medium voltage applications.
- Wide-range power supply (100-440VAC).
- Front optical programming interface: galvanically isolated, high speed, waterproof, USB and WiFi dongle compatible.
- Programming from front panel, from PC or from tablet/smartphone.
- 2-level password protection for settings.
- Backup copy of original commissioning settings.
- Built-in temperature sensor.
- Tool-less panel mount.



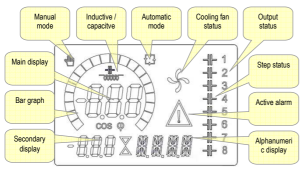
## Front keyboard

**MODE Key** - Used to select among available measurements. Used also to access programming menus.

▲ and ▼ keys - Used to set values and to select steps.

**MAN-AUTkey** - Used to select operating mode between manual and automatic.

## **Display indications**



Technical manual \_power factor controller « CRL » Operating modes

There are three possible operating modes, listed below:

### **TEST Mode**

- When the unit 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 you can verify the correct wiring of the panel.
- The TEST mode is indicated by three dashes --- shown on the main display.
- The activation and deactivation of the outputs is done directly by pushing ▲ and ▼ buttons, but <u>without considering the reconnection</u> <u>time</u>.
- The TEST mode is automatically left after the parameter programming is done (see *Parameter setting* chapter).



## MAN and AUT Modes

- The icons AUT and MAN indicate the operating mode automatic or manual.
- To change the mode, press the MAN / AUT button for 1 sec in a row.
- The operating mode remains stored even after removing and reapplying the power supply voltage.

#### MAN Mode

- When the unit is in manual mode, you can select one of the steps and manually connected or disconnect it.
- In addition to the specific icon, the alphanumeric display shows MAN in order to highlight the manual mode condition. Press MODE to view the other measurements as usual.
- While the display shows MAN, it is possible to select the step to be switched on or off. To select a step, use the ▲ or ▼ buttons. The selected step will flash quickly.
- Press MODE to activate or deactivate the selected step.
- If the selected step has not yet exhausted the reconnection time, the MAN icon will flash to indicate that the transaction has been accepted and will be conducted as soon as possible.
- Manual configuration of the steps is maintained even when the power supply voltage is removed. When the 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 cos φ.
- The selection criteria takes into account many variables such as: the power 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 with the flashing of their identification number (left). The flashing can last in cases in which the insertion of a step is not possible due to the reconnection time (discharge time of the capacitor).
- The device initiates automatic corrections when there is an average reactive power request (delta-kvar) higher than 50% of the smallest step, and the measured cosphi is different from the setpoint.

- The CRL provides a set of measurements displayed on the • alphanumeric display, in conjunction with the current cosphi that is always displayed on the main display. Press the **MODE** key to scroll through the measures in
- rotation.
- After 30 seconds without pressing any buttons, the display • automatically returns to the default measurement defined by P.47.
- If P.47 is set on the ROT, then the measures rotate ٠ automatically every 5 seconds.
- At the bottom of the list of measures it is possible to set the setpoint of the cosphi, acting on the same value set with P.19. Bellow is a table with the measurtements displayed. ٠

		e measurtements displayed. Description
Measure Delta-kvar	lcon ∆kvar	Kvars needed to reach the cosphi setpoint.
Denta-Kvai	DIVID	If delta-kvar is positive cpacitors need to be
		inserted, if negative to be disconnected.
	kvar	Total kvar of the plant.
	ΔSTEP	Number of equivalent steps.
		MODE
Voltage	v	RMS voltage of the plant current.
	VHI	Maximum peak of measure.
	•	maximum peak of measure.
		MODE
Current	A A HI	RMS current of the plant voltage. Maximum peak of measure.
	АП	Maximum peak of measure.
		MODE
		MODE
Weekly PF	WPF	Weekly average power factor.
	PF	Instantaneous total power factor.
		MODE
Cap. current	%C.CU	Calculated capacitor current, in % of their
		nominal.
	%C.HI	Maximum peak of measure.
		MODE
Temperature	°C °F	Temperature of internal sensor.
	°CHI	Maximum peak of measure.
	°FHI	
		MODE
Voltage THD	THDV	Total harmonic distortion % (THD) of plant
		voltage.
	VH02	% voltage harmonic content from 2.nd up
	VH15	to 15.th order
		MODE
Current THD	THDI	Total harmonic distortion % (THD) of plant
		current.
	IH02	% Current harmonic content from 2.nd up
	IH15	to 15.th order
		MODE
Cosphi setpoint	IND	Setting of desired cosphi setpoint (same as
	CAP	P.19).
		MODE
Step power		• Step residual power, as a percentage of
	%	the set rated power.
		MODE
Step counter		• Operation counter of the step.
	OPC	
		MODE
Step hours	LI.	• Hour meter of the step insertion.
	н	
•		l only if the S <i>tep trimming</i> function is

• These measures are shown only if the Step trimming function is enabled (P.25=ON) and the advanced password is enabled and entered.

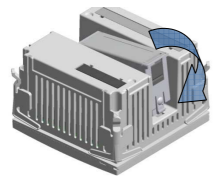
## Keypad lock

- A function to exclude all modification to operating parameters can be enabled; measurement viewing is still provided in any case.
- To lock and unlock the keypad, press and keep MODE key pressed. Then press the ▲ key three times and the ▼ key twice and after that release MODE.
- The display will show LOC when the keypad is locked and UNL when it is unlocked.
- When the lock is enabled, it is not possible to make the following operations:
  - o Operation between automatic and manual mode
  - o Access to set-up menus
    - Change of cosphi set-point
- By attempting to conduct the above operations, the display will view LOC to indicate the locked keypad state.

# Expandability

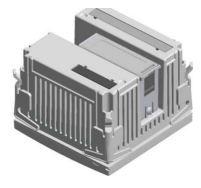
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- Thanks to expansion bus, the CRL can be expanded with one EXP... series module.
- The supported EXP modules can be grouped in the following categories:
  - o additional steps
  - o communication modules
  - o digital I/O modules
- To insert an expansion module:
  - remove the power supply to CRL.
  - $\circ \quad \ \ {\rm remove \ the \ protecting \ cover \ of \ the \ expansion \ slot.}$
- insert the upper hook of the module into the fixing hole on the top of the expansion slot.
- rotate down the module body, inserting the connector on the bus.
- o push until the bottom clip snaps into its housing.



- When the CRL is powered on, it automatically recognises the EXP module that have been mounted.
- 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.
- The following table indicates which models of expansion modules are supported:

MODULE TYPE	CODE	FUNCTION
ADDITIONAL STEPS	EXP 10 06	2 STEP RELAYS
DIGITAL I/O	EXP 10 03	2 RELAY C/O
COMMUNICATION	EXP 10 10	USB
	EXP 10 11	RS-232
	EXP 10 12	RS-485



Technical manual \_*power factor controller* « *CRL* » <u>**IR programming port**</u>

- The parameters of the CRL can be configured through the front optical port, using the IR-USB code CX01 programming dongle, or with the IR-WiFi code CX02 dongle.
- This programming port has the following advantages:
  - You can configure and service the CRL without access to the rear of the device or having to open the electrical panel.
  - It is galvanically isolated from the internal circuits of the CRL, guaranteeing the greatest safety for the operator.
  - High speed data transfer.
  - o IP54 front panel protection.
  - Limits the possibility of unauthorized access with device config, since it is necessary to have the CX01 or CX02 dongles.
- Simply hold the CX.. dongle up to the front panel, connecting the plugs to the relevant connectors, and the device will be acknowledged as shown by the LINK LED on the programming dongle flashing green.



USB programming dongle code CX01

## Parameter setting with PC

- You can use the *DCRG Remote control* software to transfer (previously programmed) set-up parameters from the DCRL to the hard drive of the PC and vice versa.
- The parameter may be partially transferred from the PC to the CRL, transferring only the parameters of the specified menus.

# Parameter setting (setup) from front panel

To access the programming menu (setup) :

- To enter parameter programming the unit must be in TEST mode (first programming) or in MAN mode.
- From the normal measurement display, press MODE for 3 seconds to recall the main menu. **SET** is displayed on the main display.
- If you have set the password (P.21 = ON) instead of SET the display shows PAS (password entry request). Set the numeric password using ▲ ▼ and then press MAN-AUT to move to next digit.
- If the password is correct the unit will show OK U or OK A depending on the entered password is user or the advanced level. The password can be defined with parameters P.22 and P.23. Factory default is 001 and 002 respectively.
- If the entered password is wrong the unit will show ERR.
- After having entered the password, tha access is enabled until the unit is re-initialized or for 2 minutes without pressing any key.
- After having entered the password, repeat the procedure to access the parameter setting.
- Press ▲ ▼ to select the desired submenu(BAS→ADV→ALA ... ) that is shown on the alphanumeric display.



WiFi programming dongle code CX02



• The following table lists the available submenus:

Cod	Description
BAS	Access to Base menu
ADV	Accesso to Advanced menu
ALA	Accesso to Alarm menu
CMD	Access to Command menu
CUS	Access to Custom menu
SAVE	Exits saving modifications.
EXIT	Exits without saving (cancel)

- Press MAN- AUT to access the submenu.
- When you are in a submenu, the main display shows the code of the selected parameter (eg P.01), while the numeric/alphanumeric displays at the bottom of the screen showsthe parameter value and / or description.
- Press MAN- AUT to advance in the selection of items (such as scroll through parameters P.01 → P02 → P03... ), or press MODE to go back to the previous parameter.
- While a parameter is selected, with ▲ ▼ you can increase/decrease its value.



Backward Increment/decrement Forward

- Once you reach the last parameter of the menu, by pressing MAN- AUT once more will return you to the submenu selection.
- Using ▲ ▼ select SAVE to save the changes or EXIT to cancel.



- Alternatively, from within the programming, holding MAN- AUT for three seconds will save the changes and exit directly.
- 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 (like EXIT).
- N.B.: a backup copy of the setup data (settings that can be modified using the keyboard) can be saved in the eeprom memory of the CRL. 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*.

Technical manual \_*power factor controller « CRL »* Rapid CT set-up

- When the CT value is not known and only used at the moment of the installation, the P.01 parameter for CT primary can remain set at OFF while all the others can be programmed.
- In this case, during the system installation and once the controller is powered up, the display will show a flashing CT (Current Transformer). By pressing ▲ ▼ the CT primary can be set directly.
- Once programmed, press MAN/AUT to confirm. The unit will store the setting into P.01, and directly restart in automatic mode.



### Parameter table

• Below are listed all the programming parameters in tabular form. For each parameter are indicated the possible setting range and factory default, 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 from what is reported in the table because of the reduced number of characters available. The parameter code can be used however as a reference.

**Note:** the parameters shown in the table with a shaded background are *essential* to the operation of the system, thus they represent the minimum programming required for operation.

	BASE MENU						
CODE	DESCRIPTION	ACC	Ud	DEF	RANGE		
			М				
P.01	CT primary	Usr	A	OFF	OFF / 110.000		
P.02	CT secondary	Usr	Α	5	1/5		
P.03	CT read phase	Usr		L3	L1		
					L2		
					L3		
P.04	CT wiring polarity	Usr		Aut	Aut		
					Dir Inv		
P.05	Voltage read phase	Usr		L1-L2	L1-L2		
1.05	voltage read phase	031		LI-LZ	L1-L2 L2-L3		
					L3-L1		
					L1-N		
					L2-N		
					L3-N		
P.06	Smallest step power	Usr	Kva	1.00	0.10 10000		
			r				
P.07	Rated capacitor voltage	Usr	V	400V	50 50000		
P.08	Nominal frequency	Usr	Hz	Aut	Aut		
	Nonlinu nequency	0.51	112	7141	50Hz		
					60Hz		
					Var		
P.09	Reconnection time	Adv	sec	60	1 30000		
P.10	Sensitivity	Usr	sec	60	1 1000		
P.11	Step 1 function	Usr		OFF	OFF		
					132		
					ON		
					NOA		
					NCA		
					FAN MAN		
					AUT		
					A01A13		
P.12	Step 2 function	Usr		OFF	=		
P.13	Step 3 function	Usr		OFF	=		
P.14	Step 4 function	Usr		OFF	=		

Technical manual \_power factor controller « CRL »

P.15	Step 5 function	Usr	OFF	=
P.16	Step 6 function	Usr	OFF	=
P.17	Step 7 function	Usr	OFF	=
P.19	Cos-phi setpoint	Usr	0.95	0.50 Ind – 0.50
			IND	Сар
P.20	Alarm messages	Usr	ENG	ENG
	language			ITA
				FRA
				SPA
				POR
				DEU

**P.01** - The value of the primary current transformer. Example: with CT 800/5 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.

P.02 - Value of the secondary of the current transformers. Example: with CT 800/5 set 5.

**P.03** – It defines on which phase 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 P.05.

P.04 - Reading the connection polarity of the CT.

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

Dir = Automatic detection disabled. Direct connection.

Inv = Automatic detection disabled. Reverse wiring (crossover).
P.05 - 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 P.03.
P.06 - 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 P.07 and referred to the total of the three capacitors for three-phase applications.

**P.07** - Rated plate capacitor, which is delivered in specified power P.06. If the capacitors are used to a voltage different (lower) than nominal, the resulting power is automatically recalculated by the device.

P.08 - Working frequency of the system:
 Aut = automatic selection between 50 and 60 Hz at power on.
 50Hz = fixed to 50 Hz.

**60Hz** = fixed to 60 Hz.

Var = variable, measured continuously and adjusted. P.09 - Minimum time that must elapse between the disconnection of one step and the subsequent reconnection both in MAN or AUT mode. During this time the number of the step on the main page is blinking. P.10 - Connection sensitivity. This parameter sets the speed of reaction of the controller. With small values of P.10 the regulation is fast (more accurate around the setpoint but with more step swithchings). With high values instead we'll have slower reactions of the regulation, 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 request the insertion of one step of weight 1 are expected 60s (60/1 = 60). If instead serve a total of 4 steps will be expected 15s (60/4 = 15).

P11 ... P18 - Function of output relays 1 ... 8:

OFF = Not used .
1..32 = Weight of the step. This relay drives a bank of cpacitors which power is n times (n = 1...32) the smallest power defined with

parameter P.06.

**ON** = Always on.

**NOA** = Alarm normally de-energized. The relay is energized when any alarm with the *Global alarm* property arises. **NCA** = Alarm normally energized. The relay is de-energized when any

alarm with the *Global alarm* property arises.

FAN = The relay controls the cooling fan.

**MAN =** Relay is energized when device is in MAN mode.

AUT = Relay is energized when device is in AUT mode.

**A01** ... **A13** = The relay is energized when the alarm specified is active.

**P.19** - Setpoint (target value) of the cosphi. Used for standard applications.

P.20 - Language of scrolling alarm messages.

Technical manual \_power factor controller « CRL » ADVANCED MENU

	NCED MENU				
CODE	DESCRIPTION	ACC	Ud M	DEF	RANGE
P.21	Password enable	Adv		OFF	OFF ON
P.22	User password	Usr		001	0-999
P.23	Advanced password	Adv		002	0-999
P.24	Wiring type	Usr		3PH	3PH three-phase 1PH single- phase
P.25	Step trimming	Usr		OFF	ON Enabled OFF Disabled
P.26	Setpoint clearance +	Usr		0.00	0-0.10
P.27	Setpoint clearance -	Usr		0.00	0-0.10
P.28	Step insertion mode	Usr		STD	STD Standard Lin Linear
P.29	Cogeneration cos $\phi$ setpoint	Usr		OFF	OFF / 0.50 IND - 0.50 CAP
P.30	Disconnection sensitivity	Usr	sec	OFF	OFF / 1 – 600
P.31	Step disconnection passing in MAN	Usr		OFF	OFF Disabled ON Enabled
P.32	Capacitor current overload alarm threshold	Adv	%	125	OFF / 100150
P.33	Capacitor overload immediate disconnection threshold	Adv	%	150	OFF / 100 200
P.34	VT primary	Usr	V	OFF	OFF / 50-50000
P.35	VT secondary	Usr	V	100	50-500
P.36	Temperature UoM	Usr		°C	°C °Celsius °F °Fahrenheit
P.37	Fan start temperature	Adv	0	55	0212
P.38	Fan stop temperature	Adv	o	50	0212
P.39	Temperature alarm threshold	Adv	o	60	0212
P.40	Step failure alarm threshold	Adv	%	OFF	OFF / 25100
P.41	Maximum voltage alarm threshold	Adv	%	120	OFF / 90150
P.42	Minimum voltage alarm threshold	Adv	%	OFF	OFF / 60110
P.43	THD V alarm threshold	Adv	%	OFF	OFF / 1250
P.44	THD I alarm threshold	Adv	%	OFF	OFF / 1250
P.45	Maintenance interval	Adv	h	9000	1 - 30000
P.46	Bar-graph function	Usr		Kvar ins/tot	Kvar ins/tot Corr att/nom Delta kvar att/tot
P.47	Default auxiliary measure	Usr		Delta kvar	Deltakvar V A Week TPF Cap. Current Temp THDV THDI ROT
P.48	Backlight flashing on alarm	Usr		OFF	OFF ON
P.49	Serial node address	Usr		01	01-255
P.50	Serial speed	Usr	bps	9.6k	1.2k 2.4k 4.8k 9.6k 19.2k 38.4k

P.51	Data format	Usr		8 bit –	8 bit, no parity
				n	8 bit, odd
					8bit, even
					7 bit, odd
					7 bit, even
P.52	Stop bits	Usr		1	1-2
P.53	Protocol	Usr		Modbu	Modbus RTU
				s RTU	Modbus ASCII
P.21 – If set to OFF, password management is disabled and anyone has					

access to the settings and commands menu.

**P.22** – With P.21 enabled, this is the value to specify for activating user level access. See Password access chapter.

**P.23** – As for P.22, with reference to Advanced level access

**P.24** – Number of phases of the power correction panel.

P.25 - Enables the measurement of the actual power of the step,

performed each time they are switched in. The measure is calculated, as the current measurement is referred to the whole load of the plant. The measured power of the steps is adjusted (trimmed) after each switching and is displayed on the step life statistic page. When this function is enabled, a 15 sec pause is inserted between the switching of one step and the following, necessary to measure the reactive power variation.

**P.26 – P.27** - Tolerance around the setpoint. When the cosphi is within the range delimited by these parameters, in AUT mode the device does not connect / disconnect steps even if the delta-kvar is greater than the smallest step.

Note: + means 'towards inductive', while - means 'towards capacitive'.

P.28 - Selecting mode of steps insertion.

Standard mode - Normal operation with free selection of the steps Linear mode - 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. The controller will not connect a step when the system steps are of different ratings and by connecting the next step, the set-point value would be exceeded.

P.29 - Setpoint used when the system is generating active power to the supplier (with negative active power / power factor ).

**P.30** - Disconnection sensitivity. Same as the previous parameter but related to disconnection. If set to OFF the disconnection has the same reaction time of connection set with the previous parameter.

P.31 - If set to ON, when switching from AUT mode to MAN mode, steps are disconnected in sequence.

P.32 - Trip threshold for the capacitors overload protection (alarm A08), that will arise after a integral delay time, inversely proportional to the value of the overload.

Note: You can use this protection only if the capacitors are not equipped with filtering devices such as inductors or similar.

P.33 - Threshold beyond which the integral delay for tripping of the overload alarm is zeroed, causing the immediate intervention of the A08 alarm.

P.34 - P.35 - Data of VTs eventually used in the wiring diagrams. P.36 – Unit of measure for temperature.

P.37 - P.38 - Start and stop temperature for the cooling fan of the panel, expressed in the unit set by P.36. The cooling fan is started when the

temperature is >= to P.37 and it is stopped when it is < than P.38. P.39 - Threshold for generation of alarm A08 Panel temperature too high . P.40 - Percentage threshold of the residual power of the steps, compared with the original power programmed in general menu. Below this

threshold the alarm A10 step failure is generated.

P.41 - Maximum voltage alarm threshold, referred to the rated voltage set with P.07, beyond which the alarm A06 Voltage too high is generated.

P.42 - Undervoltage alarm threshold, referred to the rated voltage set

with P.07, below which the alarm A05 voltage too low is generated. P.43 - Maximum plant voltage THD alarm threshold, beyond which the alarm A10 THDV too high is generated.

P.44 – Maximum plant current THD alarm threshold beyond which the alarm A05 voltage too low is generated.

P.45 – Maintenace interval in hours. When it is elapsed, the alarm A12 maintenance interval will be generated. The hour count increments as long as the device is powered.

**P.46** – Function of the semi-circular bar-graph.

Kvar ins/tot: The bar graph represents the amount of kvar actually inserted, with reference to the total reactive power installed in the panel.

**Curr act/nom**: Percentage of actual plant current with reference to the maximum current of the CT.

Delta kvar: bar graph with central zero. It represts the positive/negative delta-kvar needed to reach the setpoint, compared to the total kvar installed.

P.47 – Default measure shown on the secondary display. Setting the parameter to ROT, the different measures will be shown with a sequential rotation.

P.48 - If set to ON, the display backlight flashes in presence of one or more active alarms.

P.49 – Serial (node) address of the communication protocol.

P.50 - Communication port transmission speed.

P.51 – Data format. 7 bit settings can only be used for ASCII protocol.

P.52 – Stop bit number.

P.53 - Select communication protocol.

ALARM	MENII
ALAINIVI	IVILINO

CODE	DESCRIPTION	ACC	Ud	DEF	RANGE			
CODE	DESCRIPTION	ALL	M	DEF	KANGE			
P.61	A01 Alarm enable	Adv		ALA	OFF			
					ON			
					ALA			
					DISC			
					A+D			
P.62	A01 alarm delay	Adv		15	0-240			
P.63	A01 delay uom	Adv		min	Min			
					Sec			
P.97	A13 Alarm enable	Adv		ALA	OFF			
					ON			
					ALA			
					DISC			
					A+D			
P.98	A13 alarm delay	Adv		120	0-240			
P.99	A13 delay uom	Adv		sec	Min			
					Sec			
	Enable alarm A01 and defi	ines the	e behav	ior of the	e controller when			
the ala	rm is active: <b>OFF</b> - Alarm disabled							
	<b>OFF</b> - Alarm disabled <b>ON</b> - Alarm enabled, or							
	ALA - Alarm enabled, g	'		lav onor	tized (if set)			
	DISC - Alarm enabled, l			iay chere	sizeu (il set)			
	A + D = Alarm relay end	0	•	sconnect	ion of the steps.			
Note: \	When you access the para	0						
	shows the relative alarn		,	,	,,,			
	Delay alarm A01.							
P.63 - 1	Unit of delay alarm A01.							
D 64	Like P.61 for alarm A02.							
	Like P.62 for alarm A02.							
	Like P.63 for alarm A02.							
1.00-	LIKE 1.05 TOF diditil AUZ.							
 D 07 Like D 61 for alarm A12								
P.97 -	<b>P.97</b> – Like P.61 for alarm A13.							
	Like P.61 for alarm A13. Like P.62 for alarm A13.							

## <u>Alarms</u>

- 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 scrolling message showing the alarm indications will disappear momentarily, to reappear again after 30 seconds.
- Alarms are automatically resetted as soon as the alarm conditions that have generated them disappear.
- In the case of one or more alarms, the behaviour of the CRL depends on the *properties* settings of the active alarms.

# Alarm description

CODE	ALARM	DESCRIPTION
A01	Undercompensation	In automatic mode, all the
		available steps are connected but
		the cosphi is still more inductive
	-	than the setpoint.
A02	Overcompensation	In automatic mode, 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
		measuring range.
		This condition can occour
		normally if the plant has no load.
A04	Current too high	The current flowing in the current
		inputs is lower than minimum
		measuring range.
		incusuring range.
A05	Voltage too low	The measured voltage is lower
AUS	Vollage too low	than the threshold set with P.42.
100	Valta za ta a biah	
A06	Voltage too high	The measured voltage is higher
		than the threshold set with P.41.
A07	Capacitor current	The calculated capacitor current
	overload	overload is higher than threshold
		set with P.32 and P.33. After the
		alarm conditions have
		disappeared, the alarm message
		remains shown for the following 5
		min or until the user presses a key
		on the front.
A08	Temperature too	The panel temperature is higher
	high	than threshold set with P.39.
A09	No-Voltage release	A no-voltage release has
		occoured on the line voltage
		inputs, lasting more than 8ms.
A10	Voltage THD too	The THD of the plant voltage is
/120	high	higher than the threshold set with
	111611	P.43.
		15.
A11	Current THD too	The THD of the plant current is
AII	Current THD too	
	high	higher than the threshold set with
		P.44.
	N da ta ta	
A12	Maintenance	The maintenance interval set with
	requested	P.45 has elapsed. To reset the
		alarm use the command C.01 (see
		Command menu).
A13	Step failure	The residual power of one or
		more steps is lower than
		minimum threshold set with P.40.
L		

# **Default alarm properties**

Code	Description	Enable	Alarm relay	Disconnectio	Delay
A01	Undercompensation	٠	•		15 min
A02	Overcompensation	٠			120 s
A03	Current too low	•		٠	5 s
A04	Current too high	٠			120 s
A05	Voltage too low	٠	•		5 s
A06	Voltage too high	•	•		15 min
A07	Capacitor current overload	•	•	٠	180 s
A08	Temperature too high	٠	٠	•	30 s
A09	No-Voltage release	٠		•	0 s
A10	Voltage THD too high	٠	•	•	120 s
A11	Current THD too high	٠	•	•	120 s
A12	Maintenance requested	٠			0s
A13	Step failure	٠	•		0s

Technical manual \_power factor controller « CRL » Commands menu

- The commands menu allows executing some occasional operations like reading peaks resetting, counters clearing, alarms reset, etc.
- If the Advanced level password has been entered, then the commands menu allows executing the automatic operations useful for the device configuration.
- The following table lists the functions available in the commands menu, divided by the access level required.
- Withcontrollerin MAN mode, press the MODE buttonfor 5 seconds.
- Press ▲toselectCMD.
- PressMAN-AUT to access the *Commands menu*.
- Selectthe desired command with **MODE** or **MAN-AUT**.
- Pressand holdfor three seconds ▲ ifyou want to execute the selected command.CRLshows OK? With a countdown.
- Ifyou press and hold ▲ until the endof the countdownthe command is executed, while if you release the keybefore the end, the command is canceled.

CODE	COMMAND	PWD. ACCESS LEVEL	DESCRIPTION
C01	RESET MAINTENANCE	Advance	Reset maintenance service
		d	interval.
C02	RESET STEP COUNT	Advance	Reset step operation
		d	counters.
C03	RESET STEP TRIMMING	Advance	Reload originally programmed
		d	power into step trimming.
C04	RESET STEP HOURS	Advance	Reset step operation hour
		d	meters.
C05	Reset max VALUES	Advance	Reset maximum peak values.
		d	
C06	RESET WEEKLY TPF	Advance	Resets weekly total power
		d	factor history.
C07	SETUP TO DEFAULT	Advance	Resets setup programming to
		d	factory default.
C08	SETUP BACKUP	Advance	Makes a backup copy of user
		d	setup parameters settings.
C09	SETUP RESTORE	Advance	Reloads setup parameters
		d	with the
			backup of user settings.

## CX02 Dongle usage

- The CX02 dongle offers WiFi Access point capability for connection to PC, Tablet or smartphones. In addition to this function it also offer the possibility to store and transfer a block of data from/to the CRL.
- Insert the interface CX02 into the IR port of CRL on the front plate.
- Switch CX02 on by pressing the button for 2 sec.
- Wait until the *LINK* LED becomes orange flashing.
- Press 3 times consecutively and fast the dongle button.
- At this point the display of the CRL shows the first of the 6 possible commands (D1...D6).
- Press ▲ ▼to select the desired command.
- Press MAN-AUT to execute the selected command. The unit will prompt for a confirmation (OK?). Press once again MAN-AUT to confirm or MODE to cancel.
- The following table lists the possible commands:

CODE	COMMAND	DESCRIPTION	
D1	SETUP DEVICE →CX02	Copies Setup settings from DCRL to CX02.	
D2	SETUP CX02 → DEVICE	Copies Setup settings from CX02 to DCRL.	
D3	CLONE DEVICE →CX02	Copies Setup settings and working data from DCRL to CX02.	
D4	CLONE CX02 → DEVICE	Copies Setup settings and working data from CX02 to DCRL.	
D5	INFO DATA CX02	Shows information about data stored into CX02.	
D6	EXIT	Exits from dongle menu.	

• For additional details see CX02 Operating manual

 $\label{eq:controller} Technical \ manual \ \_power \ factor \ controller \ \ll \ CRL \ > \\ \underline{Installation}$ 

- CRL is designed for flush-mount installation. With proper mounting, it guarantees IP54 front protection.
- From inside the panel, for each four of the fixing clips, position the clip in one of the two sliding guide, then press on the clip corner until the second guide snaps in.
- Push the clip forward pressing on its side and making it slide on the guides until it presses completely on the internal surface of the panel.





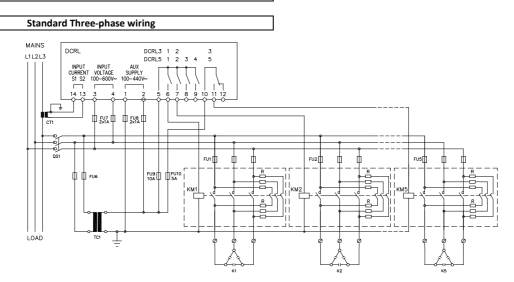


 For the electrical connection see the wiring diagrams in the dedicated chapter and the requirements reported in the technical characteristics table.

## Wiring diagrams

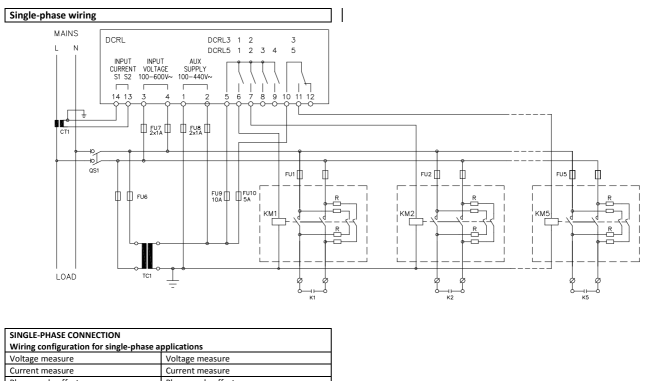


WARNING! Disconnect the line and the supply when operating on terminals.



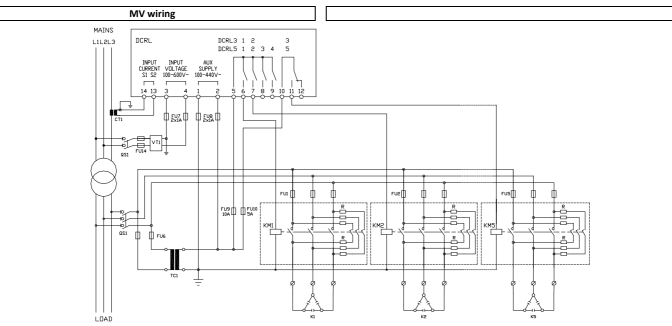
THREE-PHASE S	TANDARD CONNECTIO	N (default)	
Default wiring configuration for standard applications.			
Voltage measure		1 ph-to-ph voltage reading L1-L2	
Current measure		L3 phase	
Phase angle offset		Between V (L1-L2) and I (L3) ⇒ 90°	
Capacitor overload current measure		1 reading calculated on L1-L2	
Parameter setting P.03 = L3 P.05 = L1-L2 P.24 = 3PH			
		NOTES	
	• For three-phase connection, the voltage input must be connected phase to phase; the current transformer must be connected on the remaining phase.		
	<ul> <li>The polarity of the current/voltage input is indifferent.</li> </ul>		

Technical manual \_power factor controller « CRL »

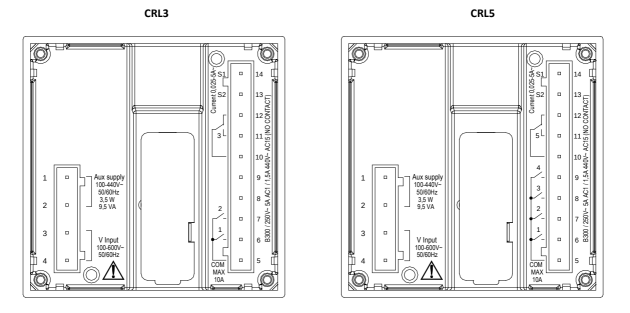


	NOTES	
Parameter setting	Parameter setting	
Capacitor overload current measure	Capacitor overload current measure	
Phase angle offset	Phase angle offset	
Current measure	Current measure	

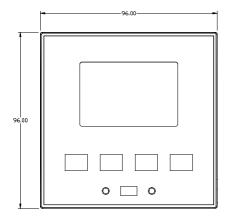
IMPORTANT! • The polarity of the current/voltage input is indifferent,

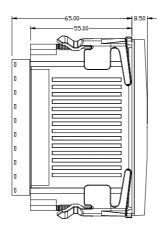


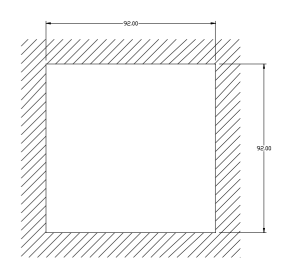
Configuration with MV measurement and correction		
Voltage measure Voltage measure		
Current measure	Current measure	
Phase angle offset	Phase angle offset	
Capacitor overload current measure	Capacitor overload current measure	
Parameter setting	P.03 = L3	P.34 = VT primary
	P.05 = L1-L2	P35 = VT secondary
	P.24 = 3PH	



# Mechanical dimensions and front panel cutout (mm)







# Technical characteristics

Supply	
Rated voltage Us <b>0</b>	100 - 440V~
	110 - 250V=
Operating voltage range	90 - 484V~
	93,5 - 300V=
Frequency	45 - 66Hz
Power consumption/dissipation	3.5W – 9.5VA
No-voltage release	>= 8ms
Immunity time for microbreakings	<= 25ms
Recommended fuses	F1A (fast)
Voltage inputs	
Maximum rated voltage Ue	600VAC L-L (346VAC L-N)
Measuring range	50720V L-L (415VAC L-N)
Frequency range 4565Hz	
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 or balanced three-phase
	system.
Accuracy of measurement	1% ±0,5 digit
Recommended fuses	F1A (fast)

Current inputs	Dated surrent la
Rated current le	Rated current le
Measuring range Type of input	Measuring range Type of input
Measuring method	Measuring method
Overload capacity	Overload capacity
Overload peak	Overload peak
Accuracy of measurement	Accuracy of measurement
Power consumption	Power consumption
Measuring accuracy	<b>k</b>
Line voltage	Line voltage
Relay output: DCRL3 OUT 1 - 2 / DCRL5 OUT 1 -	4
Contact type	Contact type
CRL3	CRL3
CRL5	CRL5
UL Rating	UL Rating
Max rated voltage	Max rated voltage
Rated current	Rated current
Maximum current at contact common	Maximum current at contact common
Mechanical / electrical endurance	Mechanical / electrical endurance
Relay output: DCRL3 OUT 3 / DCRL5 OUT 5	-
Contact type	Contact type
UL Rating	UL Rating
Max rated voltage	Max rated voltage
Rated current	Rated current
Mechanical / electrical endurance	Mechanical / electrical endurance
Insulation voltage Rated insulation voltage Ui	600V~
Rated inpulse withstand voltage Uimp	9.5kV
Power frequency withstand voltage	5,2kV
Ambient operating conditions	5,211
Operating temperature	-20 - +60°C
Storage temperature	-30 - +80°C
Relative humidity	<80% (IEC/EN 60068-2-78)
Maximum pollution degree	2
Overvoltage category	3
Measurement category	
Climatic sequence	Z/ABDM (IEC/EN 60068-2-61)
Shock resistance	15g (IEC/EN 60068-2-27)
Vibration resistance	0.7g (IEC/EN 60068-2-6)
Connections	
Terminal type	Plug-in / removable
Cable cross section (min max)	0.22.5 mm <sup>2</sup> (2412 AWG)
UL Rating	0,752.5 mm² (1812 AWG)
Cable cross section (min max)	
Tightening torque	0.56 Nm (5 LBin)
Housing	Eluch mount
Version Material	Flush mount Polycarbonate
Degree of protection	IP54 on front - IP20 terminals
Weight	320g
Certifications and compliance	5208
cULus	Pending
Reference standards	IEC/EN 61010-1, IEC/EN 61000-6-2
	IEC/ EN 61000-6-4
	UL508 and CSA C22.2-N°14

Certifications and compliance		
cULus	Pending	
Reference standards	IEC/EN 61010-1, IEC/EN 61000-6-2	
	IEC/ EN 61000-6-4	
	UL508 and CSA C22.2-N°14	
UL Marking	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	
Auxiliary supply connected to a line with a phase-neutral voltage ≤300V		

## Manual revision history

Rev	Date	Notes
00	04/03/2014	First release