

- Internal Fuses on complete range from 30 to 800A
- 100 kA Short Circuit Current (SCCR) up to 600V
- Voltage Supply 480-600-690V
- OLED Display for easy Diagnostic & Configuration
- All Firing & Control Mode available
- Wi Fi and all popular Field Bus available
- APP for communication via Apple or Android™
- Remote Service
- Comply with EMC, cULus® 508 listed and cUL® listed

CD AUTOMATION

POWERED BY INNOVATION

Distribué par :

COREMA

Tél.: +33 (0)5.56.30.66.12 Fax: +33 (0)5.56.30.62.24 Z.I. ch. de Bernichon F-33360 LATRESNE

Mail:contact@corema.fr Internet:www.corema.fr





Innovation in Power Control



WITH REVO C "YOU WILL NEVER BE ALONE"

CD AUTOMATION OFFERS REMOTE SERVICE SUPPORT FROM ANYWHERE IN THE WORLD VIA SMARTPHONE APP

Wide range of communication protocols:

Keep your REVO C connected with the outside world via popular protocols including Modbus® RTU, Ethernet TCP, Profibus®, Profinet® plus WiFi and USB port for local data transfer.











S



Analog Retransmition
• 0 to 10 V
• 4 to 20 mA





DC Power Supply
Dry contact switches
Potentiometers



Backup Power• User interface
• Communications



Configuration
 Software connections
 Data log file transfer

USB Device



Fan Power
120 or 240 VAC
Monitor operation

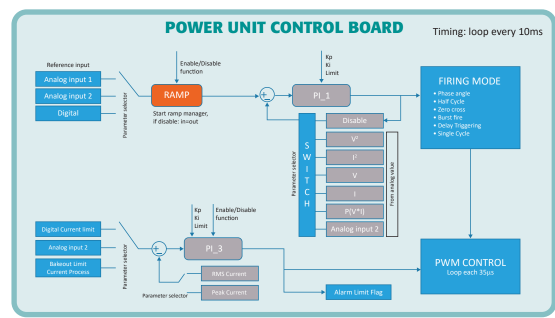




Mechanical
RelayOutput

Alarm Annunciation













2 Digital Input



· Local remote Set firing mode



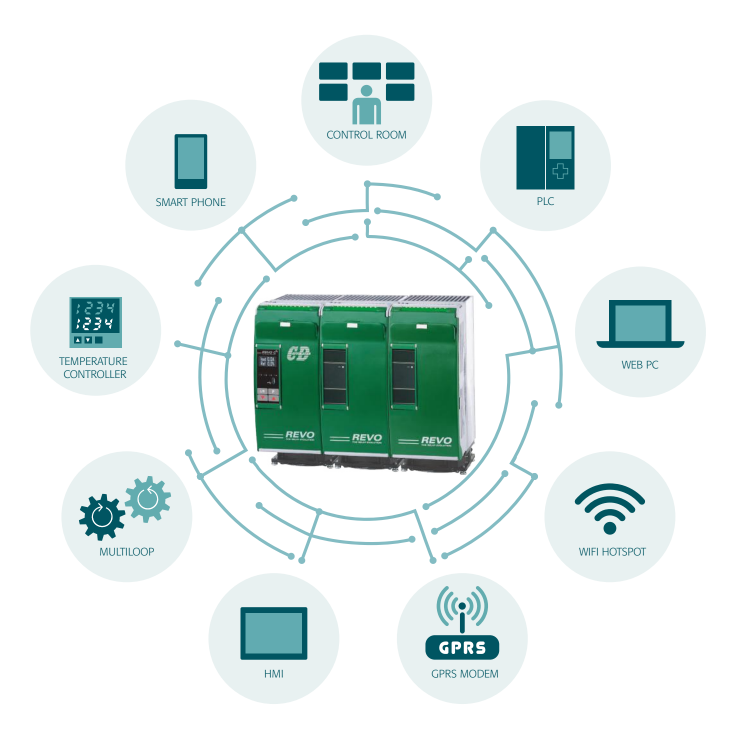
Auxiliary Power

Select feedback

- Controller Electronics
- Voltage sensing



CONNECTIVITY AND CONFIGURATION



READ	WRITE
Set Point	Set Point
Alarm	Configuration Parameters
Voltage	
Power	
Current	
Heater Break Alarm	
SCR Short Circuit Alarm	



CD AUTOMATION CONNECT APP DOWNLOAD IT FREE OF CHARGE

YOU WILL NEVER BE ALONE...

..WE GIVE YOU OUR REMOTE APP SERVICE!

THE CD AUTOMATION APP WILL WORK WITH BOTH APPLE AND ANDROID SYSTEMS

Shown are a few of the most important screen shots that provide key process information, easy product setup and product remote control:



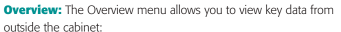
APP Download: Go to Google Play Store or Apple Store and download "CD Automation Connect" app.

Monitor: You can monitor the status of the REVO-C by selecting the Overview screen.

Configuration: Configure your unit by selecting the Setting menu, choose your load connection and simply download.

Remote Service: Need assistance? Download the configuration, add any comments and email automatically. Our engineers will respond with recommendations.

Connection: You can also enable or disable Wi-Fi if required.



Status: RUN, ON, DI.1, DI.2.

Alarms: SC, short Circuit of one or both Thyristors.

HB, for partial or total Load Failure with capacity to diagnose failure of one element over 5 in parallel.

TH, Thermal temperature of Heat Sink in Alarm conditions.

CL, Current Limit active.

Values: Voltage and Current in Engineering units with % Power indication.



Setting: Easily configure your unit with just two key presses. Scroll to the icon that represents your load type and press the SET key and the unit will load specific parameter values matched to your process.

Load types include normal and cold resistance plus primary controlled transformer loads.

Remote Control: From this page you can take control of the process from outside the cabinet:

- Values: Voltage and Current in Engineering units with % Power indication.
- Enable and Disable the REVO C.
- · Local / Remote facility.
- % Power (value adjustable).
- · Current Limit Set Point.
- · Current Limit value in amps and in %.









CONFIGURATOR SOFTWARE



FAST TUNE

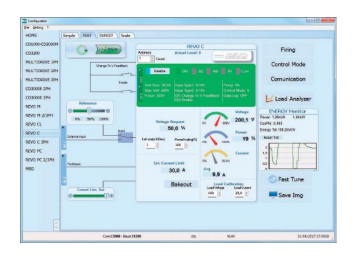
The all new powerful Thyristor Configurator Software allows you to configure all CD Automation products quickly and easily by using the FAST MODE. Simply select your application and the load type picture appears automatically, providing a list of suggested parameter settings. Depending on your application requirements, you can accept or make manual adjustments and when ready, download direct to the thyristor unit.

TEST UNIT

The TEST page is very useful when installing & commissioning CD Automation products as well as finding process issues or fine tuning at a later stage.

You can read, write, enable and disable key values and parameters to test your load. Examples include; reading voltage, current and power values, or current limit status, changing input types between analog or SSR, control (feedback) modes V, I and VxI, or select firing types half cycle, single cycle, burst firing, delayed triggering, phase angle and soft start.

The new 'Load Analyzer' (a small oscilloscope) can be activated from this page, see below.





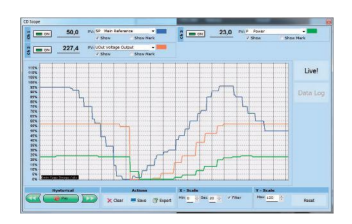
LOAD ANALYZER

Provides real-time information of the output waveform, where you can select up to 10 process variables to help the operator determine if the waveform is in line with process expectations. Also useful for trouble shooting.

PROCESS VARIABLE LOGGING

In REVO C Storage: 16GB SD Memory Card with programmable Logging Intervals. Estimated storing 10 years.

On other CD Automation Products the logging intervals are a fix value.



《公司的报题

REVO C FEATURES AND DIMENSIONS

	DESCRIPTION	REVO	C 1PH	REVO (C 2PH	REVO	C 3PH
	CODE	RO	 21	RC	:2	RC	3
	Max voltage 480V			•))
	Max voltage 600V		•	•)		
<u> P</u>	Max voltage 690V			•)
LOAD TYPE	Single phase		•				
OAE	3 phase load star no neutral or delta			•))
_	3 phase load star with neutral)
	3 phase load open delta		(1)				
ш	SSR 4:30VDC			•))
INPUT TYPE	4:20 mA		•				
5	0:10 Vdc		•				
Ν	Potentiometer		•				
	Single Cycle		•				
	Half Cycle		•				
9	Burst Firing		•	•))
FIRING	Phase Angle		•				
ш.	Delayed Triggering		•				
	Zero Crossing		•	•)		
	Open Loop						
CONTROL MODE	Voltage						
×	Voltage square		•				
30 <u>F</u>	Current		•				
Ę	Current Square		•				
8	Power V x I))
	Current Limit CL						<u> </u>
S	Heater Break Alarm + SCR Short Circuit)	C)		
<u>0</u>	Wifi)				
OPTIONS	Logging))				
	Totalizer)	C			
	Modbus® RTU		 D	C			
Ξ	ProfiBus® DP + 1 Modbus® RTU)	C			
сомм.	2 Profinet® IO + 1 Modbus® RTU)	C			
Ö	2 Modbus® TCP + 1 Modbus® RTU)	C			
	CURRENT	SI		SIZ	ZE	SIZ	
	3331111	600V Max	690V	600V Max	690V	600V Max	690V
	30	SR9		SR10		SR11	
	35	SR9		SR10		SR11	
	40	SR9		SR10		SR11	
	60	SR12	S11	SR13	S11	SR14	S11
	90	SR15	S11	SR16	S11	SR17	S11
	120	SR15	S11	SR16	S13	SR17	S13
	150	SR15	S11	SR16	S13	SR17	S13
	180	SR15	S11	SR16	S13	SR17	S13
⊨	210	SR15	S11	SR16	S13	SR17	S13
CURRENT	300	S12	911	S14	S14	\$14	S14
Z.	400	S12	S12	S14	S14	S14	S14
5	450	312	312	S14	S14	S14	S14
	500	S12	S12	S14	S14	S14	S14
	600	S12	S12	S14	S14	S17*	S17
	700	S12	S12	S14	S14	S17*	S17
	800	S15*	S15	S16*	S16	S17*	S17
	1100	SR18*	SR18	SR19*	SR19	SR20*	SR20
	1400	SR21*	SR21	SR22*	SR22	SR23*	SR23
	1600	SR21*	SR21	SR22*	SR22	SR23*	SR23
	1800	SR21*	SR21	SR22*	SR22 SR22	SR23*	SR23
	2100	SR21*	SR21	SR22*	SR22 SR22	SR23*	SR23

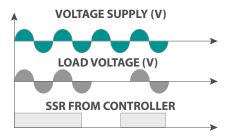
[•] Standard • Option CE standard + cUL* as an option CE Only - Note (1): Use n° 3 Revo-C 1PH *UL approval as option



GLOSSARY

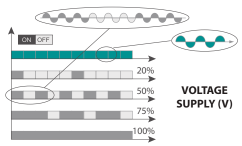
ZERO CROSSING ZC

ZC firing mode is used with the logic output from a temperature controller and so the thyristor operates like a contactor. The cycle time is performed by the temperature controller. Zero Crossing minimizes interferences as the thyristor unit switches ON-OFF at zero voltage.



BURST FIRING BF

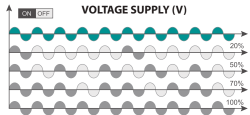
This firing is performed digitally within the thyristor unit at zero volts, producing no EMC interferences. Analogue input is necessary for BF and the number of complete cycles must be specified far 50% power demand. This value can be between 1 and 255 complete cycles, determining the speed of firing. When 1 is specified, the firing mode becomes Single Cycle (SC).



Soft Start + Burst Firing now availabe as an option.

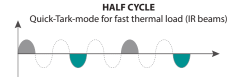
SINGLE CYCLE SC

SC is the fastest zero crossing switching method. At 50% input signal, one cycle is ON and one cycle is OFF. At 75%, 3 cycles are ON and one cycle is OFF. If power demand is 76% the unit performs the same as for 75% but every time the unit switches ON the microprocessor divides 76/75 and memorises the ratio. When the sum is one the unit delivers one cycle more to the load. With this firing it is necessary to have analogue input.



HALF CYCLE

This is a super Fast Firing used with short infrared elements to avoid flickering and harmonic generated by Phase Angle Firing.



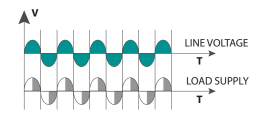
DELAYED TRIGGERING DT

Used to switch the primary coil of transformers when coupled with normal resistive loads (not cold resistance) on the secondary, DT prevents the inrush current when zero voltage (ON-OFF) is used to switch the primary. The thyristor unit switches OFF when the load voltage is negative and switches ON only when positive with a pre-set delay for the first half cycle.



PHASE ANGLE PA

PA controls the power to the load by allowing the thyristor to conduct for part of the AC supply cycle only. The more power required, the more the conduction angle is advanced until virtually the whole cycle is conducting for 100% power. The load power can be adjusted from 0 to 100% as a function of the analogue input signal, normally determined by a temperature controller or potentiometer, PA is normally used with inductive loads.



FEEDBACK/CONTROL MODE

Supply voltage fluctuations changes the power to the load. To overcome this effect the voltage supplied to the load is measured and compared with the power demand from the controller. The error signal is used to automatically hold the power at the value requested.

Three types of control mode are available:

- Voltage Control Mode, where the input signal is proportional to the voltage output (voltage f/b).
- Current Control Mode, where the input signal is proportional to the current output (current f/b).
- Power Control Mode, where the input signal is proportional to the power output (power f/b).

As an option it is possible to transfer control mode from voltage to power via a simple digital command.



REVO C FAMILY SIZE AND DIMENSIONS

REVO Connect is a fully universal product range based upon powerful microprocessor technology. Available from 30A to 2100A and single phase (1PH) plus 2PH & 3PH to drive 3 phase loads, its key benefit is its connectivity with the outside world, through Wi-Fi and the most popular Field Bus Protocols. Its universality allows inputs, all firing and control modes to be configured via Smart phone using CD Automation's Connect-APP or via your personal computer and CD Automation's Configurator Software.

CD Automation's APP and Configurator Software are available free of charge.

When you buy REVO-C, you also buy CD Automation's experience and know-how to drive your application.



SR9 H 121 x W 72 x D 185 - 1,15kg.



SR10 H 121 x W 108 x D 185 - 1,76kg.



SR11 H 121 x W 144 x D 185 - 2,4kg.



SR12 H 269 x W 93 x D 170 - 3,4kg. **SR15** H 273 x W 93 x D 170 - 3,6kg.



SR13 H 269 x W 186 x D 170 - 6,8kg. **SR16** H 273 x W 186 x D 170 - 7,0kg.



SR14 H 269 x W 279 x D 170 - 10,2kg. **SR17** H 273 x W 279 x D 170 - 10,6kg.



S11 H 440 x W 137 x D 270 - 10,5kg.



\$12 H 520 x W 137 x D 270 - 15kg.



\$13/\$14 H 440/520 x W 262 x D 270 - 18/22kg.



S15 H 560 x W 137 x D 270 - 17,2kg.



\$16 H 560 x W 275 x D 270 - 34,4kg.



\$17 H 560 x W 411 x D 270 - 51,6kg.









SR19 H 550 x W 523 x D 347 - 49kg.



SR20 H 550 x W 717 x D 347 - 72kg.



SR21 H 730 x W 329 x D 347 - 34kg.



SR22 H 730 x W 523 x D 347 - 65kg.



SR23 H 730 x W 717 x D 347 - 98kg.





APPLICATIONS

- Petrolchemicals
- Platform for oil extraction
- Conventional power generator
- Chemicals and pharmaceuticals
- Autoclaves
- Electric Furnaces
- Galvanic process
- Glass industry
- Polysilicon
- Chemical
- Plastic Machinery
- Packing Machinery
- Automobile
- Paint drying
- UV drying
- Car internal fittings



FEATURES AND BENEFITS

TRADITIONAL SYSTEM



REVO C SYSTEM



REVO C POWER CONTROLLER RANGE

Current Range from 30 to 2100A

Controlled Phases 1-2 or 3 Phases suitable to drive Normal Resistance, Cold Resistance and transformers Voltage 480V, 600V and 690V

FEATURES AND BENEFITS

Integrated with every REVO-C is the semiconductor fuses, thyristors and current transformers. Designed and built as a single unit not only helps reduce the overall space and labour time to mount and connect separate fuses but also ensures that all testing is carried out correctly and guaranteed to the figures stated. The 100 KA short circuit current rating (SCCR) is very important and complies fully with NEC 110.10 regulation. Full documentation available upon request.

- Robust SCR designed to meet rugged industrial environments
- Easy access to fuses and thyristors by simply opening front panel door
- Circuit boards are mounted directly to the front panel door for easy access
- cUL 508 Listed up to 700A included, and UL listed up to 2100A

OUR PRODUCT DIMENSIONS ARE SMALL BECAUSE WE HAVE:

- Fuses mounted inside the thyristor unit
- Our heat sinks have a very high efficiency thermal resistance (low value °C/W)
- Internal fuses results in longer heat sinks and increased heat sink efficiency
- · Improved air ventilation aids fuse cooling



THE CHOICE IS INTERNAL OR EXTERNAL FUSES?

POWER CONTROL UNIT WITH INTERNAL FUSES

- Up to 60% space saving
- Fuse I2t value selected by CD Automation
- SCCR Approved 100 KA short circuit current rating valid and tested
- Save time for wiring between fuse holder and thyristor power control unit
- Your cabinet become 60% less in dimension and price

POWER CONTROL UNITS WITH EXTERNAL FUSE AND FUSE HOLDER

- More cabinet space required
- · Bigger cabinet, more space required in the factory
- Do you know how much the extra space will cost you?
- If the product dimensions are twice as big, you will need twice the factory space

FUSEBLOCK DIMENSION UP TO 40A UP TO 40A UP TO 40A UP TO 40A COMPETITOR 1 PHASE CD AUTOMATION 1 PHASE COMPETITOR 1 PHASE CD AUTOMATION 1 PHASE \ominus CD AUTOMATION CD AUTOMATION **TOTAL AREA** TOTAL AREA 100 cm² 175 cm² **COMPETITOR** COMPETITOR TOTAL AREA TOTAL AREA 616 cm² 616 cm² **EXTERNAL FUSES INTERNAL FUSES EXTERNAL FUSES INTERNAL FUSES** UP TO 160A UP TO 210A **UP TO 210A** UP TO 200A **CD AUTOMATION CD AUTOMATION** 0 TOTAL AREA TOTAL AREA 250 cm² 762 cm² COMPETITOR COMPETITOR TOTAL AREA TOTAL AREA 616 cm^2 899 cm² EXTERNAL FUSES INTERNAL FUSES **EXTERNAL FUSES INTERNAL FUSES**

REVO C 1PH







SIZE SR9 SIZE SR15

Technical Specification

Dimensions: See size and dimensions page 8-9

Load type: Normal Resistance, Infrared Short, Medium and Long, Transformer Primary, Cold resistance and SiC elements

Inputs: 4:20mA, 0:10V, SSR and ModBus as std and different Field Bus

Listed in the Product Coding

Firing mode: Half Cycle, Single Cycle, Burst Firing, Delayed Triggering, Phase Angle

with or without Soft Start

Control Mode: Voltage, Current and Power or V2 and I2 with additional Transfer to Vxl
Communication: RS485 port. RTU Modbus® Protocol and other Field Bus available

USB: port integrated for configuration in safety mode

(No Load and Auxiliary Voltage needed) Unit Powered Through USB

100 KA: Short Circuit Current rating (SCCR) up to 600V
Approvals: Comply with EMC, cUL us® 508 listed and cUL® listed

Dual Current Limit: for peak and RMS value

Option

- See below the types of options and their combination for Code generation
- Energy Totalizer
- Data Logging
- WiFi
- HB Alarm to diagnose partial or Total Load Failure and Thyristor Short Circuit

Tools

- A very easy and Powerful Configurator Software is available Free of Charge on www.cdautomation.com
- CD Automation APP is also available free of charge to communicate via Wi-Fi

No	option	Option selected	(ex code 3: Log	ging + Totalizer)		
I LIMIT	НВ	WIFI	LOGGING	TOTALIZER	CODE	NOTES
					Ø	
					1	
					2	I LIMIT (CURRENT LIMIT) This option is used to keep the
					3	overcurrent inside set limit. It's necessary to drive primary transformers
					4	
					5	and cold resistance. It's dual limit for peak and RMS value.
					6	
					7	HB Alarm for partial or total load failure and Short Circuit on SCR
					8	(relay output).
					9	(lelay output).
					A	
					B C	WiFi Option that allows communication with a smart phone. From
					D	your smart phone via the CD Automation App, direct to your thyristor
					E	
					F	unit in the cabinet to read current, voltage, power and energy
					G	totalization as well as the ability to change parameters to improve
					Н	process and product quality without opening the cabinet door.
					1	
					J	
					K	APP Free of charge download it from Google Play or Apple Store.
					L	
					M	DATA LOGGER This feature is important to see the historical data
					N	of parameter like Current, Voltage and Power and can be useful to
					0	
					Р	diagnose a fault.
					Q	
					R	ENERGY TOTALIZER This function totalize the energy consumption
					S	e, ·
					T	of the load allowing the calculation of heating treatment.
					U	
					V	

CONNECTIVITY







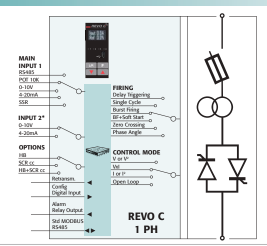












ORDER CODE:

REVO C 1PH

CURRENT	FUSES	4	5	6	
description	description		code		note
30A	Fuse + Fuse Holder Included	0	3	0	
35A	Fuse + Fuse Holder Included	0	3	5	
40A	Fuse + Fuse Holder Included	0	4	0	
60A	Fixed Fuses Included	0	6	0	
90A	Fixed Fuses Included	0	9	0	
120A	Fixed Fuses Included	1	2	0	
150A	Fixed Fuses Included	1	5	0	
180A	Fixed Fuses Included	1	8	0	
210A	Fixed Fuses Included	2	1	0	
300A	Fixed Fuses Included	3	0	0	
400A	Fixed Fuses Included	4	0	0	
500A	Fixed Fuses Included	5	0	0	
600A	Fixed Fuses Included	6	0	0	
700A	Fixed Fuses Included	7	0	0	
800A	Fixed Fuses Included	8	0	0	5

For	Extended	version	(from	1100A	to	2100A)	see pa	ge 1	8

MAX VOLTAGE	7	
description	code	note
480V	4	
600V	6	
690V	7	1, 2

MAIN SUPPLY VOLTAGE	AUX VOLTAGE RANGE	8	
	V range	code	note
100/120Vac	90 to 135Vac	1	3
200/208/230/240Vac	180 to 265Vac	2	3
277Vac	238 to 330Vac	3	3
380/415/480Vac	342 to 528Vac	5	3
600Vac	540 to 759Vac	6	3
690Vac	540 to 759Vac	7	3

MAIN INPUT	9	
description	code	note
SSR	S	
0:20mA	В	
4:20mA	Α	
0:10V	V	
10KPot	K	

FIRING	START OPTION	10	
description	description	code	note
	No Soft Start	С	
Single Cycle	Linear Soft Starter	S	
Half Cycle	No Soft Start	Н	
	Linear Soft Starter	L	
	Soft Start for short Infr. Lamp	I	
Burst Firing	No Soft Start	В	
Duistriilig	Linear Soft Starter	J	
Phase Angle	No Soft Start	P	
i ilase Aligie	Linear Soft Starter	E	
Delayed Triggering	No Soft Start	D	
Delayed Higgering	Linear Soft Starter	T	
Zero Crossing	No Soft Start	Z	
20.0 0.0006	Linear Soft Starter	R	

^{*}Secondary Input can be configured for external current limit reference, external feedback or secondary input reference. See the manual for more informations.

CONTROL MODE	11	
description	code	note
Open Loop	0	
Voltage	U	
Voltage Square	Q	
Current	I	
Current Square	Α	
Power VxI	W	

OPTION	12	
description	code	note
No Option	0	
Option code - see previous page table		

FAN VOLTAGE	13	
description	code	note
No Fan < 90A 480V/600V	0	
Fan 115Vac ≥ 90A 480V/600V - ≥ 60A 690V	1	
Fan 230Vac ≥ 90A 480V/600V - ≥ 60A 690V Std Version	2	
Fan 24Vdc > 904 480V/600V = > 604 690V	7	

APPROVALS	14	
description	code	note
CE EMC For European Market	0	
CUL us® + CE EMC For American & European Market	L	

LOAD TYPE	15	
description	code	note
1 PH Normal Resistance	0	
1 PH IRSW Infrared Short Wave	1	
1 PH MoSi2 Heaters	2	7
1 PH SiC Heaters	3	
1 PH Transformer Coupled with Normal Resistance	4	6
1 PH Transformer Coupled with MoSi2 Heaters	5	6
1 PH Transformer Coupled with SiC Resistance	6	6
1 PH Transformer Coupled with UV Lamp	7	6

COMMUNICATION AND RETRANSMISSION		16	
description	description	code	note
	No Retransmission	0	
N°1 Modbus® RTU	Retransmission 4:20mA	1	
	Retransmission 0:10V	2	
	No Retransmission	3	4
N°2 Modbus® RTU	Retransmission 4:20mA	4	4
	Retransmission 0:10V	5	4
	No Retransmission	6	4
N°1 Profibus® DP	Retransmission 4:20mA	7	4
	Retransmission 0:10V	8	4
	No Retransmission	9	4
N°1 Profinet® IO	Retransmission 4:20mA	Α	4
	Retransmission 0:10V	В	4
	No Retransmission	С	4
N°1 Modbus® TCP	Retransmission 4:20mA	D	4
	Retransmission 0:10V	Е	4
N°1 Ethernet IP + N°1 Modbus* RTU	No Retransmission	F	2
	Retransmission 4:20mA	G	2
	Retransmission 0:10V	Н	2

Note (1): No cUL/UL approved Note (2): Available on unit ≥60A Note (3): Main Supply Voltage has to be included in Auxiliary Voltage range Note (4): 24Vdc Backup Power for User Interface and Communications included

Note (5): Only CE and UL approved, not cUL
Note (6): This configuration is possible only with Delayed Triggering or Phase Angle Firing
Note (7): This configuration is possible only with Phase Angle Firing

REVO C 2PH







SIZE SR10 SIZE SR16

Technical Specification

No option

Dimensions: See size and dimensions page 8-9

Load type: Normal Resistance, Infrared Short, Medium and Long waveform Inputs: 4:20mA, 0:10V, SSR and Modbus® as std and different Field Bus

Listed in the Product Coding

Firing mode: Burst Firing, Zero Crossing.

Control Mode: Voltage, Current and Power or V2 and I2 with additional Transfer to Vxl Communication: RS485 port. RTU Modbus* Protocol and other Field Bus available

USB: port integrated for configuration in safety mode

(No Load and Auxiliary Voltage needed) Unit Powered Through USB

Option selected (ex code 3: Logging + Totalizer)

Approvals: Comply with EMC, cUL us* 508 listed and cUL* listed

100 KA: Short Circuit Current rating (SCCR) up to 600V

Option

- See below the types of options and their combination for Code generation
- Energy Totalizer
- Data Logging
- WiFi
- HB Alarm to diagnose partial or Total Load Failure and Thyristor Short Circuit

Tools

- A very easy and Powerful Configurator Software is available Free of Charge on www.cdautomation.com
- CD Automation APP is also available free of charge to communicate via Wi-Fi

НВ	WIFI	LOGGING	TOTALIZER	CODE	NOTES
				Ø	
				1	HB Alarm for partial or total load failure and Short Circuit on SCR (relay output).
				2	` , , , ,
				3	WiFi Option that allows communication with a smart phone. From your smart phone via
				4	the CD Automation App, direct to your thyristor unit in the cabinet to read current, voltage,
				5	power and energy totalization as well as the ability to change parameters to improve
				6	process and product quality without opening the cabinet door.
				7	
				8	APP Free of charge download it from Google Play or Apple Store.
				9	
				Α	DATA LOGGER This feature is important to see the historical data of parameter like Current,
				В	Voltage and Power and can be useful to diagnose a fault.
				С	
				D	ENERGY TOTALIZER This function totalize the energy consumption of the load allowing
				E	the calculation cost of heating treatment.

CONNECTIVITY







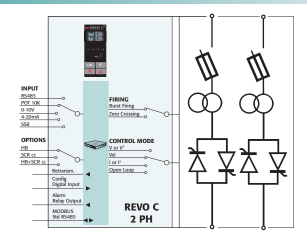












ORDER CODE:

REVO C 2PH

CURRENT	FUSES	4	5	6	
description	description		code		note
30A	Fuse + Fuse Holder Included	0	3	0	
35A	Fuse + Fuse Holder Included	0	3	5	
40A	Fuse + Fuse Holder Included	0	4	0	
60A	Fixed Fuses Included	0	6	0	
90A	Fixed Fuses Included	0	9	0	
120A	Fixed Fuses Included	1	2	0	
150A	Fixed Fuses Included	1	5	0	
180A	Fixed Fuses Included	1	8	0	
210A	Fixed Fuses Included	2	1	0	
300A	Fixed Fuses Included	3	0	0	
400A	Fixed Fuses Included	4	0	0	
450A	Fixed Fuses Included	4	5	0	
500A	Fixed Fuses Included	5	0	0	
600A	Fixed Fuses Included	6	0	0	
700A	Fixed Fuses Included	7	0	0	
800A	Fixed Fuses Included	8	0	0	5

For Extended version (from 1100A to 2100A) see page 18

MAX VOLTAGE	7	
description	code	note
480V	4	
600V	6	
690V	7	1,2

MAIN SUPPLY VOLTAGE	AUX VOLTAGE RANGE	8	
	V range	code	note
100/120Vac	90 to 135Vac	1	3
200/208/230/240Vac	180 to 265Vac	2	3
277Vac	238 to 330Vac	3	3
380/415/480Vac	342 to 528Vac	5	3
600Vac	540 to 759Vac	6	3
690Vac	540 to 759Vac	7	3

MAIN INPUT	9	
description	code	note
SSR	S	
0:20mA	В	
4:20mA	Α	
0:10V	V	
10KPot	K	

FIRING	START OPTION	10	
description	description	code	note
Burst Firing	No Soft Start	В	
Zero Crossing	No Soft Start	Z	

Note (1): No cUL/UL approved
Note (2): Available on unit ≥60A
Note (3): Main Supply Voltage has to be included in Auxiliary Voltage range
Note (4): 24Vdc Backup Power for User Interface and Communications included
Note (5): Only CE and UL approved, not cUL

CONTROL MODE	11	
description	code	note
Open Loop	0	
Voltage	U	
Voltage Square	Q	
Current	I	
Current Square	Α	
Power VxI	W	

OPTION	12	
description	code	note
No Option	0	
Option code - see previous page table		

FAN VOLTAGE	13	
description	code	note
No Fan < 90A 480V/600V	0	
Fan 115Vac ≥ 90A 480V/600V - ≥ 60A 690V	1	
Fan 230Vac ≥ 90A 480V/600V - ≥ 60A 690V Std Version	2	
Fan 24Vdc ≥ 90A 480V/600V - ≥ 60A 690V	3	

APPROVALS	14	
description	code	note
CE EMC For European Market	0	
CIII us® + CE EMC For American & European Market	1	

LOAD TYPE	15	
description	code	note
Normal Resistive Load with 3 Phase Star without neutral Connection	0	
Normal Resistive Load with 3 Phase Delta Connection	1	
IRSW Infrared Short wave with 3 Phase Star Connection	2	
IRSW Infrared Short wave with 3 Phase Delta Connection	3	

COMMUNICATION AND RETRANSM	ISSION	16	
description	description	code	note
	No Retransmission	0	
N°1 Modbus® RTU	Retransmission 4:20mA	1	
	Retransmission 0:10V	2	
	No Retransmission	3	4
N°2 Modbus® RTU	Retransmission 4:20mA	4	4
	Retransmission 0:10V	5	4
	No Retransmission	6	4
N°1 Profibus® DP	Retransmission 4:20mA	7	4
	Retransmission 0:10V	8	4
	No Retransmission	9	4
N°1 Profinet® IO	Retransmission 4:20mA	A	4
	Retransmission 0:10V	В	4
	No Retransmission	С	4
N°1 Modbus® TCP	Retransmission 4:20mA	D	4
	Retransmission 0:10V	Е	4
	No Retransmission	F	2
N°1 Ethernet IP + N°1 Modbus® RTU	Retransmission 4:20mA	G	2
	Retransmission 0:10V	Н	2

REVO C 3PH







SIZE SR11 SIZE SR17 SIZE S14

Technical Specification

Dimensions: See size and dimensions page 8-9

Normal Resistance, Infrared Short, Medium and Long, Transformer Primary using Phase Angle, Cold resistance and SiC elements

Inputs: 4:20mA, 0:10V, SSR and Modbus® as std and different

Field Bus Listed in the Product Coding

Firing mode:
Control Mode:
Communication:

Burst Firing, Delayed Triggering and Phase Angle with or without Soft Start
Voltage, Current and Power or V2 and I2 with additional Transfer to VxI
Communication:
RS485 port. RTU Modbus® Protocol and other Field Bus available

USB: port integrated for configuration in safety mode

(No Load and Auxiliary Voltage needed) Unit Powered Through USB

Approvals: Comply with EMC, cUL us® 508 listed and cUL® listed

100 KA: Short Circuit Current rating (SCCR) up to 600V

Dual Current Limit: for peak and RMS value

Option

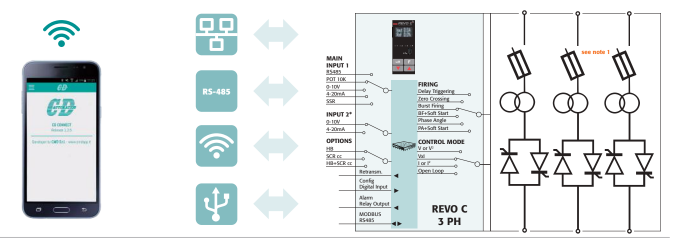
- See below the types of options and their combination for Code generation
- Energy Totalizer
- Data Logging
- WiFi
- HB Alarm to diagnose partial or Total Load Failure and Thyristor Short Circuit

Tools

- A very easy and Powerful Configurator Software is available Free of Charge on www.cdautomation.com
- CD Automation APP is also available free of charge to communicate via Wi-Fi

N	o option		Option selected	l (ex code 3: Log	ging + Totalizer)		
I LIMI	т	НВ	WIFI	LOGGING	TOTALIZER	CODE	NOTES
						Ø	
						1	
						2	
						3	I LIMIT (CURRENT LIMIT) This option is used to keep the overcurrent
						4	inside setted limit. It's necessary to drive primary transformers and cold
						5	resistance. This option is not available on 30-35-40A units.
						6	resistance. This option is not available on 30-33-40A units.
						7	
						8	HB Alarm for partial or total load failure and Short Circuit on SCR
						9	relay output).
						A	
						В	WiFi Option that allows communication with a smart phone. From your
						D	
						E	smart phone via the CD Automation App, direct to your thyristor unit in the
						F	cabinet to read current, voltage, power and energy totalization as well as the
						G	ability to change parameters to improve process and product quality without
						Н	opening the cabinet door.
						1	
						J	APP Free of charge download it from Google Play or Apple Store.
						K	
						L	
						М	DATA LOGGER This feature is important to see the historical data of
						N	parameter like Current, Voltage and Power and can be useful to diagnose a
						0	fault.
						P	
						Q	ENERGY TOTALIZER This function totalize the energy consumption of the
						R	load allowing the calculation cost of heating treatment.
						S	load allowing the calculation cost of fleating treatment.
						T	
						U	
						V	

CONNECTIVITY



ORDER CODE:

		1	2	3		4		5	6		7	8	9	10	11	12	13	14	15	16
REVO C 3PH		R	С	3		_		_	_	-	_	_	_	_	_	_	_	_	_	_
CURRENT	FUSES				4	5	5			CONT	ROL MO	DE.						11		
description	description	nn .				ode	,	note			iption	JE						code		note
30A	Fuse + Fu		r Include	d)	2			Loop							0		Hote
35A	Fuse + Fu						5	2		Voltage						U				
40A	Fuse + Fu			_		_)	2			ge Square							0		
60A	Fixed Fus			_		_)			Curre								I		
90A	Fixed Fus			_)				nt Square							A		
120A	Fixed Fus			_)			Powe								W		
150A	Fixed Fus			_)													
180A	Fixed Fus			_)			OPTI	DN							12		
210A	Fixed Fus					_)				iption							code		note
300A	Fixed Fus	es Includ	ed	_)			No O								0		
400A	Fixed Fus	es Includ	ed		4	0)				n code - s	ee previo	us page t	able						
450A	Fixed Fus	es Includ	ed)						1 .0 .							
500A	Fixed Fus)			FAN	/OLTAGE							13		
600A	Fixed Fus	es Includ	ed			_)	5		_	iption							code		note
700A	Fixed Fus	es Includ	ed	-	7	0)	5		No Fa	n < 90A	180V/600	V					0		
800A	Fixed Fus	es Includ	ed		8	0 ()	5		Fan 1	15Vac ≥ 9	0A 480V/	600V - ≥	60A 690\	/			1		
For Extended version (from	1100A to 21	00A) se	e page	18						Fan 2	30Vac ≥ 9	0A 480V	′600V - ≥	60A 690\	/ Std Ver	sion		2		
MAX VOLTAGE			, ,			7				Fan 2	4Vdc ≥ 90	A 480V/6	00V - ≥ 6	0A 690V				3		
description						ode		note												
480V						4		Hote		APPROVALS				14						
600V						6	+			description				code		note				
690V						7		1		CE EN	AC For Eu	ropean M	arket					0		
0300											ıs® + CE E			& Europea	n Marke	t		L		
MAIN SUPPLY VOLTAGE	AUX VOL	TAGE RA	NGE			8														
	V range					ode		note		LOAD TYPE		15								
100/120Vac	90 to 135	Vac				1		3		description		code		note						
200/208/230/240Vac	180 to 26					2		3		Norm	al Resisti	ve with 3	Phase Sta	r Connec	tion witl	n neutral		0		
277Vac	238 to 33	30Vac				3		3		Norm	al Resisti	ve with 3	Phase De	lta or Sta	r Connec	tion		1		
380/415/480Vac	342 to 52	28Vac				5		3		IRSW	Infrared S	Short wav	e with 3 I	hase Sta	r Connec	tion with	neutral	2		
600Vac	540 to 75	9Vac				6		3		IRSW	Infrared S	Short wav	e with 3 I	Phase De	lta or Sta	r Connect	tion	3		
690Vac	540 to 75	59Vac				7		3		3 Pha	se Transf	ormer cou	ıpled witl	n normal	resistano	e		4		7
										3 Pha	se Transf	ormer cou	ıpled witl	n cold res	istance			5		7
MAIN INPUT						9														
description					C	ode		note			MUNICA	TION AN	RETRAI					16		
SSR						S				descr	iption				scription			code	2	note
0:20mA						В									Retrans			0		
4:20mA						Α				N°1 N	1odbus® F	RTU				sion 4:20		1		
0:10V						V										sion 0:10\	/	2		
10KPot						K									Retrans			3		4
										N°2 N	1odbus® F	RTU				sion 4:20		4		4
FIRING	START O	PTION				10										sion 0:10\	1	5		4
description	description	on			C	ode		note							Retrans			6		4
Burst Firing	No Soft S	tart				В				N°1 P	rofibus® I	OP				sion 4:20		7		4
	Linear So	ft Starter				J										sion 0:10\	1	8		4
Phase Angle	No Soft S					Р		2	No Retransmission			9		4						
	Linear So					Е		2		N°1 P	rofinet® I	0				sion 4:20		Α		4
Delayed Triggering	No Soft S	tart				D		2								sion 0:10\	1	В		4
Zara Grandina	No Soft S	tart				Z									Retrans			С		4
Zero Crossing	Linear So	ft Starter				R				N°1 N	1odbus® 1	CP				sion 4:20		D		4
																sion 0:10\	/	E		4
															Retrans			F		6
										N°1 E	thernet IF	+ N°1 M	odbus® R			sion 4:20		G		6
														Re	transmis	sion 0:10\	I	H		6

^{*}Secondary Input can be configured for external current limit reference, external feedback or secondary input reference. See the manual for more informations.

Note (1): No cUL/UL approved Note (2): Phase Angle and Delayed Triggering not available on 30-35-40A
Note (3): Main Supply Voltage has to be included in Auxiliary Voltage range
Note (4): 24Vdc Backup Power for User Interface and Communications included
Note (5): Only CE and UL approved, not cUL Note (6): Available on unit ≥60A
Note (7): This configuration is possible only with Delayed Triggering or Phase Angle Firing

REVO C EXTENDED VERSION

CURRENT	MAX NOMINAL VOLTAGE	MAX NOMINAL VOLTAGE	MAX NOMINAL VOLTAGE
1100A	480V	600V	690V
1400A	480V	600V	690V
1600A	480V	600V	690V
1800A	480V	600V	690V
2100A	480V	600V	690V

ORDER CODE:

	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16
REVO C 1PH	R	C	1	_	_	_	-	_	_	_	_	_	_	_	_	_	_
REVO C 2PH	R	C	2	_	_	_	-	_	_	_	_	_	_	_	_	_	_
REVO C 3PH	R	С	3	_	_	_	-	_	_	_	_	_	_	_	_	_	_

CURRENT	FUSES	4	5	6	
description	description		code		note
1100A	Fixed Fuses Included	1	1	Н	
1400A	Fixed Fuses Included	1	4	Н	
1600A	Fixed Fuses Included	1	6	Н	
1800A	Fixed Fuses Included	1	8	Н	
2100A	Fixed Fuses Included	2	1	Н	

MAX VOLTAGE	7	
description	code	note
480V	4	
600V	6	
690V	7	1

AUX SUPPLY VOLTAGE	AUX VOLTAGE RANGE	8	
description	description	code	note
100/120Vac	90 to 135Vac	1	
200/208/230/240Vac	180 to 265Vac	2	

MAIN INPUT	9	
description	code	note
SSR	S	
0:20mA	В	
4:20mA	Α	
0:10V	V	
10KPot	K	

FIRING	START OPTION	10	
description	description	code	note
Durat Firing	No Soft Start	В	
Burst Firing	Linear Soft Starter No Soft Start	J	4
Di AI-	No Soft Start	P	4
Phase Angle	No Soft Start Linear Soft Starter No Soft Start	E	4
Deleved Trianguine	No Soft Start	D	4
Delayed Triggering	Linear Soft Starter	T	3
Zana Caranina	No Soft Start	Z	
Zero Crossing	Linear Soft Starter	R	4

CONTROL MODE	11	
description	code	note
Open Loop	0	
Voltage	U	
Voltage Square	Q	
Current	I	
Current Square	A	
Power VxI	W	

OPTION	12	
description	code	note
No Option	0	
Option code - see table pag 12 (1PH), pag 14 (2PH), pag 16 (3PH)		

FAN VOLTAGE	13	
description	code	note
Fan 115Vac	1	
Fan 230Vac Std Version	2	

APPROVALS		
description		note
CE EMC for European Market - IP protection rating = 0		
CE EMC for European Market - IP protection rating = 20		
UL + CE EMC for US and European Market - IP protection rating = 0	2	
UL + CE EMC for US and European Market - IP protection rating = 20	L	

LOAD TYPE	15	
description	cod	e note
Normal Resistance	0	
IRSW Infrared Short Wave	1	
MoSi2 Heaters	2	3, 5
SiC Heaters	3	3
Transformer Coupled with Normal Resistance	4	3, 4
Transformer Coupled with MoSi2 Heaters		3, 4
Transformer Coupled with SiC Resistance		3, 4
Transformer Coupled with UV Lamp	7	3, 4

COMMUNICATION AND RETRANSMI	SSION	16	
description	description	code	note
	No Retransmission	0	
N°1 Modbus® RTU	Retransmission 4:20mA	1	
	Retransmission 0:10V	2	
	No Retransmission	3	2
N°2 Modbus® RTU	Retransmission 4:20mA	4	2
	Retransmission 0:10V	5	2
	No Retransmission	6	2
N°1 Profibus* DP + N°1 Modbus* RTU	Retransmission 4:20mA	7	2
	Retransmission 0:10V	8	2
	No Retransmission	9	2
N°1 Profinet* IO + N°1 Modbus* RTU	Retransmission 4:20mA	Α	2
	Retransmission 0:10V	В	2
	No Retransmission	С	2
N°1 Modbus® TCP + N°1 Modbus® RTU	Retransmission 4:20mA	D	2
	Retransmission 0:10V	Е	2
	No Retransmission	F	2
N°1 Ethernet IP + N°1 Modbus® RTU	Retransmission 4:20mA	G	2
	Retransmission 0:10V	Н	2

Note (1): No cUL/UL approved

Note (2): 24Vdc Backup Power for User Interface and Communications included

Note (3): Available on 1PH and 3PH only

Note (4): This configuration is possible only with Delayed Triggering or Phase Angle Firing

Note (5): This configuration is possible only with Phase Angle Firing

^{*}Secondary Input can be configured for external current limit reference, external feedback or secondary input reference. See the manual for more informations.



FEATURES

View with IP20 protection



Standard Version with IP0

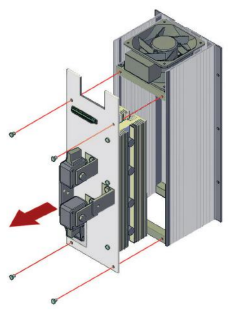


TECHNICAL SPECIFICATION

TECHNICAL ST LCH ICAHON		
OPERATING TEMPERATURE	from 0 to +40°C, over this temperature see derating curve at page 23	
MAX VOLTAGE POWER SUPPLY	480V, 600V or 690V	
AUXILIARY VOLTAGE SUPPLY	90÷265V, 20 VA power consumption. Fan voltage supply: 230±15% as a standard and 110V on request	
ANALOG INPUT	1 main reference, 4÷20mA, 0÷10V, 10KPOT, RS485 port	
ANALOG INPUT 2	Secondary reference, 0÷10V, 10KPOT	
DIGITAL INPUT	Two optoisolated digital input (12/24Vdc), for Start, Stop, Enable, Calibration, Reset Alarm and External Alarm or other function that can be implemented (ex. Switch from one firing to another)	
RELAY OUTPUT	Three configurable relay output and one critical alarm	
UNIVERSAL FIRING	One of these firing modes can be configured burst firing BF, delayed triggering and phase angle on 1-3 PH units (see on left page)	
COMMUNICATION	RS485 port. Modbus communication plus different FieldBus (see Order Code)	
UNBALANCED LOAD	This protection allow to have REVO C working up to 20% of unbalance on one phase	
CONTROL MODE	Voltage (V), Current (I), Power (VxI), external feed-back, Voltage Square and Current Square	
HEATER BREAK	Alarm to diagnose partial or total load failure and short circuit on thyristor	
THERMAL PROTECTION	Thermal switch 1 for Overtemperature Alarms std Thermal switch 2 for Alarm and Trip std	

《公司报题》

MAINTAINABILITY IN FUNCTION



THESE ARE OUR TARGETS:

- Each phase can be substituted by front unit by technician removing 4 screw without the help of fork lift
- The average weight of phase is 16kg up to 2100 Amps
- Time required to substitute one phase not more than 20 minutes
- Plant downtime not more than 20 minutes, vital for important process
- When the operator replaces one phase, all the auxiliary connection are plug in this allow to be fast and not to make mistakes in the wiring
- Control board plug in for the connection

HEATER BREAK STANDARD

The heater break circuit diagnostic partial or total load failure.

It reads load resistance with an internal voltage and current transducer to calcolate the resistance value V/I.

The heater break circuit is compensated for voltage fluctuation, infact a voltage variation has no influence on resistance value because V/l ratio remain constant.

On this unit is possible to set the nominal resistance and the alarm sensitivity.

HB alarm in addition diagnostic short circuit on thyristor.

A normally open contact gives the alarm condition and an indication of the alarm type.

FIELDBUS OPTION

- Profibus DP
- Ethernet Modbus TCP protocol
- ProfiNET
- Ethernet IP
- EtherCAT

REVO KP3 ANCILLARY UNIT



- Graphic operating terminal for thyristor unit up to 6 REVO C can be managed by REVO KP3
- 4.3 7.0 10" touch colour display are available
- Possibility to see trends of process variable
- Recipy management facility to configure parameter of the unit just touching the panel
- Multi language interface selectable

CONFIGURATION CABLE

	1	2	3
ORDERING CODE	С	С	X
description	Micro USB Cable for REVEX and REVO C		



CD AUTOMATION





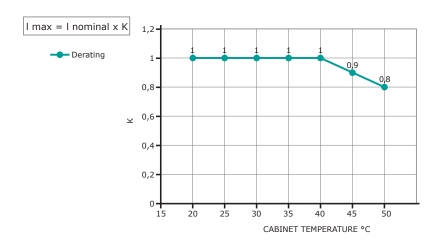
OUR NEW PROJECT	OLD FASHION PROJECT
Aluminum tunnel for cooling	NO ventilation tunnel for cooling
Flux of air in direction of heat sink to increase the cooling efficiency	If you mount more than one unit in a cubicle you will have different air vortex intersection
You buy an units able to grow with your needs including Remote Service	You buy just heat sink plus thyristor
Fuses available inside the units	Fuses not available
Full visual diagnostic via front Key Pad	NO diagnostic
Heater break alarm to diagnostic partial or total load failure and short circuit on thyristor	NO heater break and thyristor short circuit alarm
Fuse fault indication	NO fuse fault indication
Reading on frontal display for current, voltage and power in engineering units	NO reading
Possibility to connect a touch panel to manage up to six units	NO possibility for a touch panel connection becouse there is not communication
Communication RS485 Std. with Modbus protocol	NO Communication
Fieldbus available as option	NO Fieldbus
IP20 protection	NO IP20



GENERAL FEATURES

Disp	olay Software	
0.1	OLED display on front Unit	This display improves the operator interface and delivers use-friendly intuitive messages
0.2	Diagnostic	Powerful diagnostics provides clear alarm notification in plain English on the OLED display
0.3	Fully Software Configurable	REVO C is fully Software configurable
0.4	Layer based Firmware	Layered software design means that new application or customer software can be written without a complete software debug, resulting in faster upgrades and a stable platform
Elec	trical Features	
1.1	Current rating	30 to 2100A for 1-2-3 Phase unit
1.2	Voltage	480-600-690V 690V only available for unit ≥60 A
1.3	Integrated Fuse	This reduce labor and space and gives the possibility to use a part of fan cooling air to reduce the temperature of semiconductor fuses and reduce the mounting space inside the cabinet (see the comparison at page 11)
1.4	Quick and easy access to Fuses	Fuses and thyristors are mounted directly behind the front panel door
1.5	100 kA Short Circuit Current rating (SCCR) up to 600V	Enable greater protection in case of Short Circuit (see page 6). The unit with cUL have SCCR 100kA
Firin	ng & Control Mode	
2.1	Universal firing mode	Half Cycle, Single Cycle, Burst Firing, Delayed Triggering Phase Angle and Soft Start
2.2	Current Control	This feature is always available for both RMS and peak Control
2.3	Voltage Control	Normally used when Voltage Control Mode is selected
2.4	Power Control	Normally used when Power Control Mode is selected
2.5	Universal Input	The std analog inputs 4:20mA and 0:10V and SSR Configurable via Software - All already calibrated
2.6	Universal Control Mode	REVO C can be configured for Current, Voltage Power feed back or open loop
2.7	External Feed Back	External selection of the Control Mode (Feedback) via 0-10V signal
Com	nmunication	
3.1	Wide range of communication protocols	Optional plug-in Field Bus boards to suit application requirements
3.2	Wi Fi	Low cost option that utilizes the Smart Phone App to access Alarm Overview, Configuration and Remote Service & Global Support Service
3.3	Modbus® RTU	Standard
3.4	Modbus® TCP	Option
3.5	Profibus® DP	Option
3.6	Profinet® IO	Option
3.7	USB device on front unit for configuration	Standard easily and safety normally used to configure the REVO C Eliminate the user having to work in a high voltage environment because the unit is powered through USB connection
Extr	a Features	
4.1	Integrated Data Logging	Storage: 16GB SD memory card with programmable Logging Intervals Optional 40GB SD memory card available
4.2	Energy Counter Totalizer	Available as an option to define the cost per hour of the heating system
4.3	Special Algorithm for Short Wave form IR Lamp	Using half cycle firing and soft start curve to minimize lamp flickering
4.4	Remote service	Available when Wi-Fi and Smart Phone selected Use it and "You will never be alone,,
4.5	Automatic Selection of the configuration as a function of wiring and load type	Automatically select the correct parameters for your application by using the wiring and load type icons via your smart phone or PC configuration software
4.6	HB and Sc Alarm	Alarm for Partial or Total Load Failure and Short Circuit on SCR with Electromechanical Relay output 1A at 30 Vdc o 0,5A at 125 Vac
4.7	Heater Bakeout	Protects heater elements on start-up by eliminating problems caused by moisture ingress
4.8	High precision measurement (True RMS Value for V,I and VxI)	≤1%
4.9	Integrate Load Analyzer	Helps the operator to see possible load problems with live Wave Form monitoring
4.10	Free configuration Software	Easy to use and powerful Configurator Software, available free of charge from www.cdautomation.com
Gen	eral Features and Approvals	
5.1	Industry-leading and Serviceability	Generous sizing of Thyristors and Thermal Parts using high efficency Heatsink
5.2	Enable troubleshooting with helpful thermal system diagnostics	Internal temperature sensor detects over-current or high cabinet temperature and raises alarm. If high temperature continues a second high limit alarm stop the thyristor unit
5.3	Fully compatible with obsolete products	Fully upgrade & substitute REVO M, REVO CL and CD3200 units using the same terminal blocks and wiring
	Approvals	CE-EMC and cUL us® 508 Listed up to 700A (1-2PH) and 500A (3PH); UL listed from 800A to 2100A (1-2PH) and 600A to 2100A (3PH); 480-600V versions is available on request

DERATING CURVE



INTEGRATED FIELDBUS

SYSTEM ARCHITECTURE WITH DIFFERENT FIELDBUS





STAR CONNECTION

