

- Multi Channel Power Control
- Power Distribution management
- Suitable to communicate with PLC & Multiloop
- High precision measurement
- Elimination of power overshoot
- Power factor maintained close to 1
- Most popular Field Bus available
- Easy to use
- CE EMC listed

CD AUTOMATION

POWERED BY INNOVATION





Multi-Channel SCR Power Controller

Suitable to control Electric Heaters and High Power Industrial Heating Systems





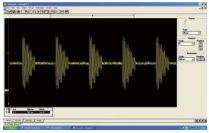
HAVE YOU CONSIDERED HOW POWER PEAKS COULD BE A PROBLEM TO YOUR BUSINESS?

The REVO PC unit is designed to handle applications with multiple zones. This enhanced unit, thanks to a particular algorithm, minimizes your energy costs through the synchronization and the power limit for each zone. Revo PC keeps your instantaneous power within the limits of your electricity supply contract.



REVO PC POWER CONTROLLER

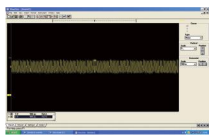
Created specifically for industrial multi-zone applications, REVO PC can be configured to control up to 24 channels/zones. Each zone can be sized from 30A up to 800A (REVO S Family with SSR input and Random Firing).



CURRENT WAVEFORM
WITHOUT POWER CONTROL
OPTIMISATION

IMPORTANT POWER CONTROL FUNCTIONALITY IS OFFERED BY REVO PC INCLUDING:

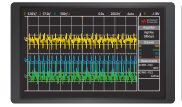
- Power distribution management
- Elimination of power overshoot.
- Power factor maintained close to 1.
- Energy monitoring true RMS measurement
- Stay connected with the most popular Field Bus protocols.
- Eliminate use of PLC output modules by using comms for Power to CPU connections.
- Alarm notification per zone of heater break and thyristor short circuit.
- REVO PC's considered design not only helps you save start-up costs but ensures you keep on saving money throughout the products lifetime.



CURRENT WAVEFORM WITH POWER CONTROL OPTIMISATION







POWER AND ENERGY		
Pun	9 00126	UPEE-G
	L1	Total
kVA	2.57	2.57
	LI	Total
kvar	0.11	0.11
	LI	Total
PF	0.59	0.59
	LI	Total
kVA _{harm}	2.0	2.0 🖬
		400V SDHz 10 ENSONO
UP DOWN \$		0 HOLD





Without REVO PC

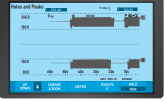
With REVO PC

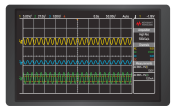
In multi-zone applications, the non-synchronized insertion of the different loads can create a simultaneity of insertions generating peak current that produces disturbances on the power line.

REVO PC distributes the power demand of the individual zones keeping the line current as constant as possible.

NETWORK DISTURBANCE







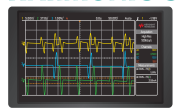


Without REVO PC

With REVO PC

The insertion of loads that are not synchronized on the power line can cause disturbances, such as fluctuations in the mains voltage (Flickering), network holes and losses on the power cables.

HARMONIC COMPONENT









Without REVO PC

With REVO PC

The management and insertion of unsynchronized loads can lead to an increase in the harmonic component generated (THD). This effect increases losses, generates noise and can generate overheating of the power cables.

OPTIMIZATION OF ENERGY COST



ENERGY LOSS CALCULATOR								
		9	4:10:27			1-0		
	Total		Loss		Co	st		
Effective						0 . \$/hr		
Reactive	0.06	kvar				0 . \$/hr		
Unbalance	0.00					0 . \$/hr		
Distortion	2.88					0 . \$/hr		
Neutral						0 . \$/hr		
Total	15.05 . \$/hr							
Cu LENGHT 100 m	DIAMETER 25 mm2		METER		/kWh	HOLD		



o t
. \$/hr
. \$/hr
. \$/hr
. \$/

Without REVO PC

With REVO PC

Thanks to its control strategy and the distribution of the power required in the management of multizone loads, REVO PC keeps the Power Factor values close to 1.

CONNECTIVITY AND CONFIGURATION



READ for each zone	WRITE for each zone
Set Point	Set Point
Alarm	Load configuration
Voltage	
Power	
Current	
Heater Break Alarm	
SCR Short Circuit Alarm	



EFFICIENT ENGINEERING

A key benefit is the incorporation of REVO PC into the Siemens TIA Portal. By using PROFINET I/O field bus or Modbus RTU and TCP communication with Siemens S1500 PLC, all REVO PC units will fall back on a shared database, a standardized operating concept and centralized services. You will get benefit from faster commissioning and reduced engineering overhead.

On our website www.cdautomation.com you can download libraries developed in the SIMATIC TIA Portal environment.

These libraries, integrated in the automation projects developed in the SIMATIC TIA Portal environment, will make the integration and dialogue of our products with the SIEMENS PLCs of the S7 1500 series simple and immediate for our customers.

The libraries will be compatible with REVO PC/PN products that will make use of Modbus TCP, Modbus RTU and PROFINET I/O communication.

CONFIGURATOR SOFTWARE

CDA Thyristor configurator software is free and available to download from our site www.cdautomation.com.

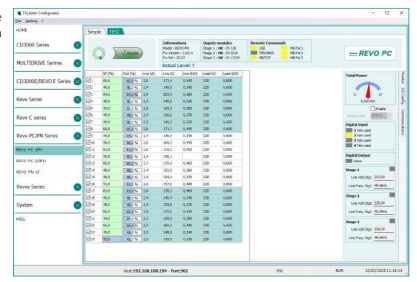
If the Order Code is in line with requirement, then REVO PC has been already configured in Factory and it's ready to use. You need the software only to modify the ordered configuration. Anyway we suggest to check the unit on the machine with the "Test unit" section. To install the software, launch the program and follow the instructions on the screen. Run the software configurator and set the serial port of the PC with baudrate.

TEST VIEW

This page can be used to monitor and adjust the operation of the REVO PC while communicating with it in real time.

Main features available are:

- Set the total number of zones
- Select the source for Power Set Point
- Configure and Monitor the Digital Inputs
- Detect if an alarm is activated
- Set the power of each load
- Set minimum current threshold for each channel
- Main process variable display
- Source power set point display
- Total power limit setting
- Voltage and current calibration



MODBUS MASTER

REVO PC can have Modbus master port as an option. With this feature it's possible to acquire external set point from different temperature controller with Modbus slave port.

Each temperature control set can be associated to one or more channel.

In the example picture on the left the channel 5 is associated with the temperature controller with address 1. The parameter 3 is dedicated in this controller for the set point.

Instead of using the main output of the controller to set the power, we use the value of power set point available for the communication.

	ID	Par Num	Err sts
1	1	3	
2	1	3	
3	1	3	
4	1	3	
5	1	3	
6	1	3	
7	1	3	
8	2	3	
9	2	3	

CONFIGURATION CABLE

To connect the Revo PN to computer is necessary use a standard micro USB cable (our code CCX).

The windows driver for USB connection is installed by thyristor configurator software installer.





REVO PC POWER CONTROLLER

REVO PC system is based on an intelligent unit that manages one or more basic SCR power controller. All currents are measured with an external current transformer. REVO PC acquires the power setpoint from different sources including: single or multi zone temperature controller, PLC or HMI.



Control Unit

REVO PC up to 24 channels

- SSR outputs to control up to n° 24 REVO S 1PH
- High precision voltage transducer RS485 and Modbus TCP available as standard
- This Unit transform a simple SCR Power Switch into an Intelligent Unit able to communicate and to have HB Alarm

Power Unit

REVOS 1PH

- SCR power switches from 30 to 800A
- Internal Fuse
- Max Voltage 480-600-690V
- Up to 24 REVO S connectable
- High precision current transducer

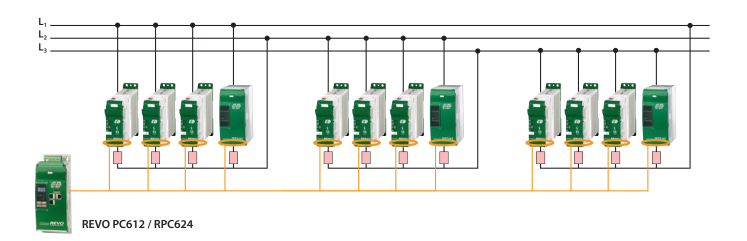


REVO PC FEATURES

			8 8 8				x8 x4		x8 x4		
7-20003	CODE	RPC612	RPC624	RPC412	RPC424	RPC204	RPC208	RPC304	RPC308		
₩ GĐ	CONNECTION/CONTROL		e shared on phases	Phase-	Neutral	Two	Legs	Three legs			
	CHANNELS	12	24	12	24	4	8	4	8		
= REVO	N° of Control Legs for each Channel	1PH	1PH	1PH	1PH	2PH	2PH	3PH	3PH		
	Cover and socket material				Polyme	eric V2		1			
General Features	IP code				2	0					
	Aux Voltage				24\	/dc					
Input	Number of sensor used	12	24	12	24	12	24	12	24		
Features	Configurable Digital Input calibration				max. !	50mA					
Output Features				25A fo	r each channe	l, Fuse I ² T 12	60 A ² S				
	Half Cycle at 50% power demand		Stan	dard		Not A	vailable	Standard			
Firing	Single Cycle at 50% power demand		Stan	dard			Star	ndard			
G	Open Loop				Stan	dard					
Control	Power Feedback				Stan	dard					
	Heater Break + Thyristor short circuit				Stan	dard					
	Current Measurement on communication				Stan	dard					
Features	Voltage measurement				Stan	dard					
	Power measurement				Stan	dard					
	Three Phase balancement				Stan	dard					
	N°1 Modbus TCP and N°3 Modbus RTU Slave				Stan	dard					
Communication	Profibus DP and Modbus TCP				Opt	ion					
Communication	Profinet and Modbus TCP	Option									
	Ethernet IP and Modbus TCP	Option									
Digital Innut	N° of Digital Input				2	1					
Digital Input	Enable Disable Function	Standard									
Relay Output	Relay Output	Option									
Option	REVO KP PC				Opt	ion					
Temperature Control	Can be added externally				Opt	ion					
Approval	CE EMC				Stan	dard					

C 17 17 18

RPC612 / RPC624 - up to 24 1PH channel shared on the three phases Connection Phase to Phase



Example:

N° 1 RPC612-0001411122	REVO PC 612
N° 3 RS1040-40SZ0Y0021	REVO S 1PH 40A, max main voltage 480V, No AUX voltage required, Logic input SSR, Fuse & Fuse Holder + integratedCT
N° 1 RS1090-40SZ0Y2021 \int_{1}^{1}	REVO S 1PH 90A, max main voltage 480V, No AUX voltage without Logic input SSR, Integrated Fuses & CT, Fan 230V std
N° 3 RS1040-40SZ0Y0021	REVO S 1PH 40A, max main voltage 480V, No AUX voltage required, Logic input SSR, Fuse & Fuse Holder + integratedCT
N° 1 RS1090-40SZ0Y2021 $\int_{2}^{L_{2}-1}$	REVO S 1PH 90A, max main voltage 480V, No AUX voltage without Logic input SSR, Integrated Fuses & CT, Fan 230V std
N° 3 RS1040-40SZ0Y0021	REVO S 1PH 40A, max main voltage 480V, No AUX voltage required, Logic input SSR, Fuse & Fuse Holder + integratedCT
N° 1 RS1090-40SZ0Y2021 $\int_{0.5}^{1} L_3^{-1}$	REVO S 1PH 90A, max main voltage 480V, No AUX voltage without Logic input SSR, Integrated Fuses & CT, Fan 230V std

	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16
ORDER CODE	R	P	C	_	_	_	-	_	_	_	_	_	_	_	_	_	_

CONNECTION	4	
description	code	note
F1-F2; F2-F3; F1-F3 All the 1PH channel can be balanced on the three phases - Phase to Phase	6	

CHANNELS	5	6	
description	co	note	
12 channel REVO PC to drive 12 REVOS-1PH Max with Random Firing	1	2	
24 channel REVO PC to drive 24 REVOS-1PH Max with Random Firing	2	4	

One Current Sensor Input for each channel	7	8	9	
description		code		note
Current Sensor is included and integrated with REVO S 1PH units with "Y" Option	0	0	0	

Communication	10	
description	code	note
N°1 Ethernet Port, Modbus TCP, N°3 Modbus RTU	1	
N°1 Profibus-DP® Port, N°1 Modbus TCP, N°3 Modbus RTU	4	
N°1 Ethernet Port ProfiNet, N°1 Modbus TCP, N° 3 Modbus RTU	5	

Aux Voltage to be coupled with an external transformer	11	
description	code	note
24Vdc	4	

Firing	12	
description	code	note
Half Cycle at 50% power demand	1	
One Cycle at 50% power demand	2	

FEED BACK (Control Mode)	13	
description	code	note
No Feed Back	1	
Power	2	

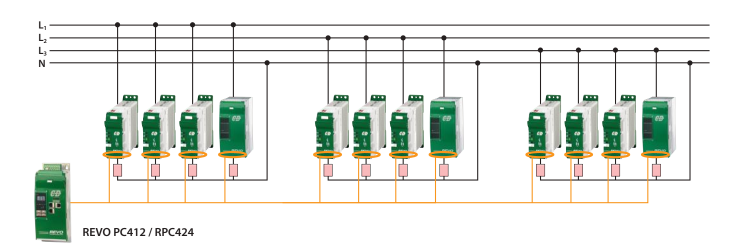
Approvals	14	
description	code	note
CE EMC	1	
CE + cUL (pending)	L	

Manual	15	
description	code	note
None	0	
Italian	1	
English	2	
German	3	
French	4	

Version	16	
description	code	note
Version 2	2	



RPC412 / **RPC424** - up to 24 1PH channel balanced on the three phases Connection Phase to Neutral



Example:

N° 1	RPC412-0001411122		REVO PC 412
N° 3	RS1040-40SZ0Y0021)	REVO S 1PH 40A, max main voltage 480V, No AUX voltage required, Logic input SSR, Fuse & Fuse Holder + integratedCT
N° 1	RS1090-40SZ0Y2021	L_1 -N	REVO S 1PH 90A, max main voltage 480V, No AUX voltage without Logic input SSR, Integrated Fuses & CT, Fan 230V std
N° 3	RS1040-40SZ0Y0021). N	REVO S 1PH 40A, max main voltage 480V, No AUX voltage required, Logic input SSR, Fuse & Fuse Holder + integratedCT
N° 1	RS1090-40SZ0Y2021	$\int_{\mathbb{L}_2^{-1N}}$	REVO S 1PH 90A, max main voltage 480V, No AUX voltage without Logic input SSR, Integrated Fuses & CT, Fan 230V std
N° 3	RS1040-40SZ0Y0021). N	REVO S 1PH 40A, max main voltage 480V, No AUX voltage required, Logic input SSR, Fuse & Fuse Holder + integratedCT
N° 1	RS1090-40SZ0Y2021	J _{L3} -IN	REVO S 1PH 90A, max main voltage 480V, No AUX voltage without Logic input SSR, Integrated Fuses & CT, Fan 230V std

	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16
ORDER CODE	R	P	C	_	_	_	-	_	_	_	_	_	_	_	_	_	_

CONNECTION	4	
description	code	note
F1-N; F2-N; F3-N All the 1PH channel can be balanced on the three phases - Phase to Neutral	4	

CHANNELS	5	6	
description	co	note	
12 channel REVO PC to drive 12 REVOS-1PH Max with Random Firing	1	2	
24 channel REVO PC to drive 24 REVOS-1PH Max with Random Firing	2	4	

One Current Sensor Input for each channel	7	8	9	
description		code	•	note
Current Sensor is included and integrated with REVO S 1PH units with "Y" Option	0	0	0	

Communication	10	
description	code	note
N°1 Ethernet Port, Modbus TCP and N°3 Modbus RTU	1	
N°1 Profibus-DP® Port, N°1 Modbus TCP, N°3 Modbus RTU	4	
N°1 Ethernet Port ProfiNet, N°1 Modbus TCP, N° 3 Modbus RTU	5	

Aux Voltage to be coupled with an external transformer	11	
description	code	note
24Vdc	4	

Firing	12	
description	code	note
Half Cycle at 50% power demand	1	
One Cycle at 50% power demand	2	

FEED BACK (Control Mode)	13	
description	code	note
No Feed Back	1	
Power	2	

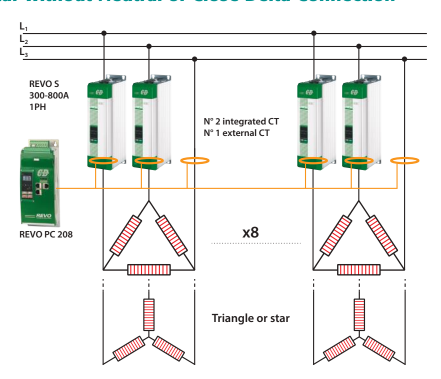
Approvals	14	
description	code	note
CE EMC	1	
CE + cUL (pending)	L	

Manual	15	
description	code	note
None	0	
Italian	1	
English	2	
German	3	
French	4	

Version	16	
description	code	note
Version 2	2	



RPC 2 - Star without Neutral or Close Delta Connection



Up to n° 8 Three Phase Loads for each REVO PC 208

Example:

N° 1 RPC208-0001421122 REVO PC 208

N° 16 RS1600-77SZ0Y2021

REVO S 1PH 600A, max main voltage 690V, AUX voltage supply range: 540 to 759Vac, Logic input SSR, Fixed Fuse + CT, Fan 230V std

N° 8 TA006 TA 800/0,5

	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16
ORDER CODE	R	P	С	_	_	_	-	_	_	_	_	_	_	_	_	_	_

CHANNELS	4	5	6	
description	code			note
REVO-PC to drive N°4 of 3 Phase Loads with two legs (2PH) N°8 SSR output to drive N°8 REVO S 1PH	2	0	4	
REVO-PC to drive N°8 of 3 Phase Loads with two legs (2PH) N°16 SSR output to drive N°16 REVO S 1PH	2	0	8	

Current Sensor Input	7	8	9	
description		code		note
N°3 Current Sensor Input for each three phase channel are required.				
Current Sensor is included and integrated with REVO S 1PH units with "Y" Option.				
For 2PH control N°2 REVO S 1PH units with "Y" option are required + an additional Current Transformer	0	0	0	
For 3PH control N°3 REVO S 1PH units with "Y" option are required				

Communication	10	
description	code	note
N°1 Ethernet Port, Modbus TCP and N°3 Modbus RTU	1	
N°1 Profibus-DP® Port, N°1 Modbus TCP, N°3 Modbus RTU	4	
N°1 Ethernet Port ProfiNet, N°1 Modbus TCP, N° 3 Modbus RTU	5	

Aux Voltage to be coupled with an external transformer	11	
description	code	note
24Vdc	4	

Firing	12	
description	code	note
One Cycle at 50% power demand	2	

FEED BACK (Control Mode)	13	
description	code	note
No Feed Back	1	
Power	2	

Approvals	14	
description	code	note
CE EMC	1	
CE + cUL (pending)	L	

Manual	15	
description	code	note
None	0	
Italian	1	
English	2	
German	3	
French	4	

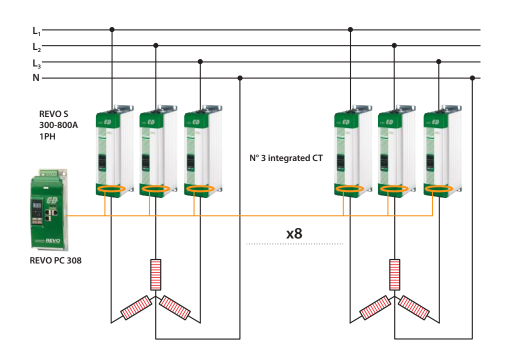
Version	16	
description	code	note
Version 2	2	

External Current Sensor	
description	code
50/0,05	000
100/0,5	001
150/0,5	002
200/0,5	003
250/0,5	004

description	code
400/0,5	005
800/0,5	006
1000/0,5	007
1500/0,5	800
2000/0,5	009



RPC 3 - Star + Neutral Connection



Up to n° 8 Three Phase Loads for each REVO PC 308

Example:

N° 1 RPC308--0001411122 REVO PC 612

 N° 24 RS1800-45SZ0Y2021 REVO S 1PH 800A, max main voltage 480V, AUX voltage supply range: 342 to 528Vac, Logic input SSR, Fixed Fuse + CT, Fan 230V std

	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16
ORDER CODE	R	P	C	_	_	_	-	_	_	_	_	_	_	_	_	_	_

CHANNELS	4	5	6	
description		code	•	note
REVO-PC to drive N°4 of 3 Phase Loads with three legs (3PH) N°12 SSR output to drive N°12 REVO S 1PH	3	0	4	
REVO-PC to drive N°8 of 3 Phase Loads with three legs (3PH) N°24 SSR output to drive N°24 REVO S 1PH	3	0	8	

Current Sensor Input	7	8	9	
description		code	2	note
N°3 Current Sensor Input for each three phase channel are required.				
Current Sensor is included and integrated with REVO S 1PH units with "Y" Option.	0	0	0	

Communication	10	
description	code	note
N°1 Ethernet Port, Modbus TCP and N°3 Modbus RTU	1	
N°1 Profibus-DP® Port, N°1 Modbus TCP, N°3 Modbus RTU	4	
N°1 Ethernet Port ProfiNet, N°1 Modbus TCP, N° 3 Modbus RTU	5	

Aux Voltage to be coupled with an external transformer	11	
description	code	note
24Vdc	4	

Firing	12	
description	code	note
Half Cycle (only with Neutral)	1	
One Cycle at 50% power demand	2	

FEED BACK (Control Mode)	13	
description	code	note
No Feed Back	1	
Power	2	

Approvals	14	
description	code	note
CE EMC	1	
CE + cUL (pending)	L	

Manual	15	
description	code	note
None	0	
Italian	1	
English	2	
German	3	
French	4	

Version	16	
description	code	note
Version 2	2	



REVO S SELECTION FOR REVO PC

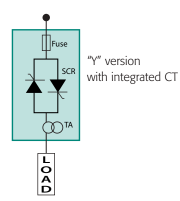
REVO S 1PH SIZE AND DIMENSION



SR6 H 121 X W 36 X D 185 - 0,61KG.



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





\$11 H 440 x W 137x D 270 - 10,5KG.



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



\$15 H 560 x W 137x D 270 - 10,5KG.

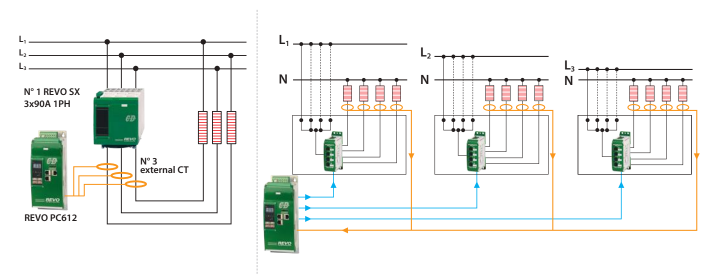
Technical Specification: REVO S 1PH to be coupled with REVO PC

- Load type: Normal resistance, infrared short and medium waveform
- Inputs: SSR Standard
- Firing mode: Zero Crossing
- Operating temperature: 0 to 40°C without derating
- Comply with EMC and cUL® up to 800A as an option
- 100 KA: Short Circuit Current rating (SCCR) up to 600V
- Data sheet: More details on "REVO S 1PH" Manual

		1	ı	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16
ORDER CODE		F	R	S	1	_	_	_	-	_	_	_	_	_	_	_	_	_	_
CURRENT	4	5	6						FIRING					10					
description		code		Size 4	30-600V	Size	690V	note	descrip	tion				code					note
30A	0	3	0		S-SR6	Not av			Zero Cro					Z		get single	cvcle		2
35A	0	3	5		S-SR6	Not av								_	1.0	3	,		
40A	0	4	0	SR3	S-SR6	Not av	railable		CONTR	L MOD	E			11					
60A	0	6	0		R12	S			descrip	tion				code					note
90A	0	9	0		R15	S			Open Lo					0					
120A	1	2	0		R15	S	11			-									
150A	1	5	0		R15	S			FUSES 8	OPTIO	N			12					
180A	1	8	0	SI	R15	S	11		< 40A					code					note
210A	2	1	0	SI	R15	S	11		Fuse + F	use Holo	ler + CT			Υ					
300A	3	0	0		12	not av	ailable		>40A										
400A	4	0	0		512		12		Fixed Fu	ses Std +	- CT			Y					
500A	5	0	0	S	12		12												
600A	6	0	0		512		12		FAN VO	LTAGE				13					
700A	7	0	0		512	S			descrip					code					note
800A	8	0	0	S	15	S	15	5	No Fan <					0					
									Fan 115\					1					
MAX VOLTAGE		7							Fan 230	/ > 90A	Std Versi	on		2					
description		code	e					note	Fan 24Vo					3					
480V		4																	
600V		6							APPRO	/ALS				14					
690V		7						2,3,4	descrip	tion				code					note
									CE EMC		pean Ma	rket		0					
VOLTAGE SUPPLY AUX		8							CE EMC				508®	L					5
≤ 210A		code	e					note	listed					L					
No Aux.		0																	
> 210A									MANUA					15					
90:130V		1						1	descrip	tion				code					note
170:265V		2						1	None					0					
230:345V		3						1	Italian					1					
300:530V		5						1	English					2					
510:690V		6						1	German					3					
600:760V		7						1	French					4					
INPUT		9							VERSIO					16					
description		code	е					note	descrip	tion				code					note
CCD		c							Std unit					1					



REVO SX MULTICHANNEL 1PH UNITS



Example:

No Auxiliary Voltage

INPUT description

SSR

FIRING

description

Zero Crossing

N° 1 RPC612-0001421122 REVO PC 308

N° 1 RSX390-... REVO SX 3 zones 90A each ...



SR25 H 180 x W 116 x D 183 - 2,35 kg

	1	2	3		4		5	6		7	8	9	10	11	12	13	14	15	16
ORDER CODE	R	S	Х		-		-	-	-	-	-	-	-	-	-	-	-	-	-
NUMBER OF ZONES X CURRENT RATING				4	5	6			CONT	ROL MO	DE							11	
description				C	ode		note		descri	ption							(ode	note
2 zones 50A each				2	5	0			Open	Loop								0	
2 zones 60A each				2	6	0													
2 zones 75A each				2	7	5			FUSE	S & OPTI	ON							12	
2 zones 90A each				2	9	0			descri	ption							(ode	note
3 zones 50A each				3	5	0			Integr	ated fuse	5							F	
3 zones 60A each				3	6	0													
3 zones 75A each				3	7	5			FAN	/OLTAGE								13	
3 zones 90A each				3	9	0			descri	ption							(ode	note
									No Fa	n Voltage	(only RS	X250)						0	
MAX VOLTAGE					7				Stand	ard: 24Vd	c Fan (All	unit wit	h excepti	on of RS	(250)			3	
description				C	ode		note												
480V					4				APPR	OVALS								14	
600V					6				descri	ption							(ode	note
									CE EN	IC For Eur	opean M	arket						0	
VOLTAGE SUPPLY AUX					8														
description				C	ode		note		MAN	UAL								15	

code

S

10

note

MANUAL	13	
description	code	note
None	0	
Italian	1	
English	2	
German	3	
French	4	

code	note	VERSION	16	
Z		description	code	note
		Version 1	1	



INFRARED OVEN AND THERMOFORMING

INFRARED LAMPS WITH MEDIUM AND SHORT WAVE FORM

REVO PC is the best solution to control all types of infrared lamps.

The robust junction with high I²T allows it to drive short-wave IR lamps.

There are several types of soft start, which reduce much of the flickering phenomenon.

The synchronization makes the power factor close to one.

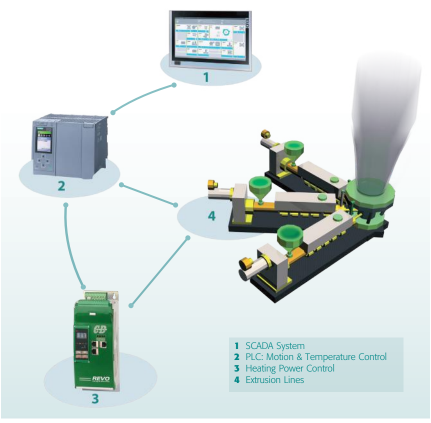
Power Network voltage fluctuations are compensated instantly via the feedback in the unit.



PLASTIC EXTRUSION MACHINE

AUTOMATION SOLUTION FOR EXTRUSION LINES

- Scalable power management, single extruder or full line.
- Cyclic reading and writing of process variables.
- Short circuit SCR and load brake diagnostics.
- Reduced power consumption due to power grid fluctuations through live control.
- Maintains instantaneous power in the contractual limits with a power factor close to one.
- Strong bulk reduction and cabling for co-extrusion systems that can pass 100 zones.
- Distributed solutions with cable and labour cost reduction.





SPECIAL LOADS

MOSI, HEATING ELEMENTS (KANTHAL SUPER® ELEMENTS)

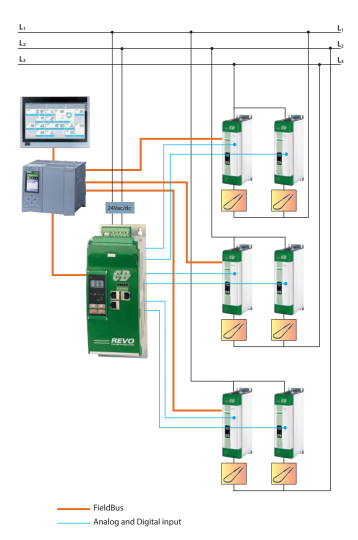
This kind of heaters increase resistivity sharply with temperature but do not change with age.

The initial current at cold elements can be 16 times the rated current.

For this type of application, it is necessary to use units that allow a phase angle firing with soft start (3 sec.) and current limit.



PHASE TO PHASE CONNECTION REVO PC624 24 Channels Max



PHASE TO NEUTRAL CONNECTION REVO PC424 24 Channels Max

