





# **GENERAL DESCRIPTION**

- Revo S has been specifically designed to save space and labour
- These simple units can be connected with REVO PC to manage multizone system this minimize your energy cost by controlling synchronization and power limit on each zone
- All circuit board, fuses and Thyristor can be inspected just opening front doar
- Input signal: SSR, Analog as an option
- Zero Crossing, Burst Firing available at 4, 8 or 16 Cycles at 50% Power demand
- Electronic circuit fully isolated from power with constant current drain on input.
- Heater Break alarm option to diagnose partial or total load failure and Thyristor Short circuit
- Internal fixed fuses are standard
- Current transformer integrated (with Heather Break option)
- Special design for Heat sink with very high dissipation value
- Comply with EMC, cUL (pending)
- Panel Mounting
- IP20 Protection

# **TECHNICAL SPECIFICATION**

Voltage power supply 24V minimum to 480V, 600V, 690V On request

Voltage Frequency 50 or 60 Hz no setting needed from 47 to 70 Hz

Nominal Current 280A, 400A, 450A, 500A, 600A, 700A

Input Signal SSR 4:30Vdc 5mA Max (on ≥ 4Vdc off ≤ 1Vdc);

Voltage input 0:10Vdc impedance 15 K ohm; Current input 0:20/4:20mA impedance 100 Ohm;

Firing Zero Crossing, Burst Firing with analog input signal only

Auxiliary Voltage Supply 90:130Vac 8VA Max

170:265Vac 8VA Max (Standard)

230:345Vac 8VA Max

300:530Vac 8VA Max (Standard)

510:690Vac 8VA Max 600:760Vac 8VA Max

Heather Break Alarm Microprocessor based with automatic setting Digital Input, Relay Output 0,5A at 110V

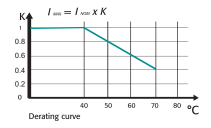
**Mounting** Panel Mounting

Operating Temperature 40 °C without derating. Over this temperature see below derating curve

Storage temperature -25 °C to 70 °C Max

Altitude Over 1000 m of altitude reduce the nominal current of 2% for each 100m

**Humidity** From 5 to 95% without condense and ice



# OPTION'S FEATURES AND SPECIAL DETAILS

# **HEATER BREAK ALARM (HB)**

## **ON FRONT CABINET**



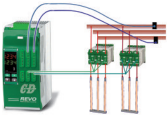
FEW SECOND TO SET AND CALI-**BRATE ALL THE UNITS** 

- Microprocessor based circuit
- Capacity to diagnose the failure of one Resistance over five in parallel
- Load failure alarm with LED indication on front unit
- Thyristor short circuit alarm with LED indication on front unit
- Alarm output with free voltage relay contact
- Alarm reset function and possibility to auto reset if the alarm disappear
- Built in Current transformer when heater Break option has been selected
- Self Setting via external command or push button on front unit
- Commom setting command can be given to many units and in a matter of second, the tuning is done, also by a non expert operator

# HOW TO ADD POWER LOAD MANAGMENT AND FEATURES TO YOUR SIMPLE UNITS

Use REVO-PC and you can add these Features

Communication with different field bus



**APPLICATION WITH 8,** THREE-PHASE LOADS

# Reading of current Voltage and Power Istantaneus power very close to average value, no pick power Power factor close to one no harmonics

Prevents increase in energy supply tariffs imposed by your electricity supplier

# **Synchronization**

On all controlled zones, REVO-PC Synchronization is automatic resulting in superior performance:

- Total current is equal to a sinusoidal wave form.
- Power factor > 0.9.

600:760V

- Instantaneous current close to average value.
- Cancellation of harmonics.
- Flickering effect removed.

WITHOUT POWER CONTROL OPTI-**MISATION** 

# **Smart power limitation**

- Smart power limitation works together with synchronization. If this function is enabled, REVO-PC makes a live calculation of power at each period and generates the output values for the next period. If the calculated power is below the power limit value, the previous values remain with each channel using full power.
- If the power is above the power limit value, the setpoint of each channel is reduced proportionally to restrict power overshoot. This function significantly reduces disturbances on the main network compared to a full power system, preventing any increase in energy tariffs imposed by the electrici-



WITH POWER CONTROL OPTIMISA-TION

• This function can be activated/deactivated and the limit value changed at any time.

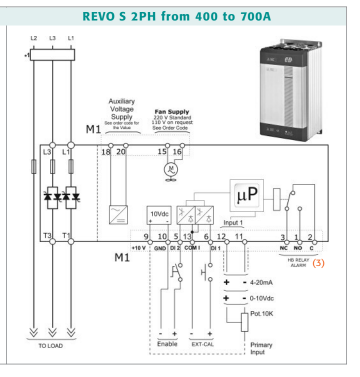
## **ORDERING CODES** REVOS PC 13 2 3 4 5 7 8 9 10 11 12 14 15 16 6 P C **REVO-PC** 0 0 0 4,5 12 Channels **Description code Numeric code Description code Numeric code Description code Numeric code Description code Numeric code** Ethernet Half Cycle at 50% None 8 Channels (for 8 Off ModBus Slave power demand Italian Manual 0 8 one phase unit ) ModBus Master One Cycle at 50% **English Manual** 16 Channels (for 16 Off Profibus power demandModBus 2 German Manual one phase unit ) French Manual 24 Channels (for 24 10 Off one phase unit ) 2 4 13 Primary Voltage Aux. 8 Channels for 2-3PH **Description code Numeric code Description code Numeric code** No feedback **Current Sensor Description code Numeric code** Power Transformer 24V **Description code** Numeric code 90:130V 2 50/0,05 A 100/0,05 A 170:265V 3 **Numeric code Description code** 150/0,005 A 3 230:345v 4 CE EMC 200/0,05 A 300:530V 5 250/0,05A 510:690V 6

400/0.05A

80070,05A

# WIRING CONNECTION REVO S 2PH from 280A to 700A

# Auxiliary Voltage Supply M1 Politage Supply Y20 V Standard 110 V or request See Order Code M1 TO LOAD Auxiliary Voltage Supply 220 V Standard 110 V or request See Order Code See Orde



# **LOAD TYPE**



STAR without neutral Resistive or Infrared Lamps Long and medium waves

# **LOAD TYPE**

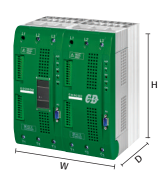


DELTA Resistive or Infrared Lamps Long and medium waves

# **NOTE**

- (1) A suitable device must ensure that the unit can be electrically isolated from the supply, this allows the qualified people to work in safety.
  - The user installation must be protecting by electromagnetic circuit breaker or by fuse isolator. The semiconductor fuses are classified for UL as supplementar protection for semiconductor.
- (2) The heat-sink must be connected to the earth.
- (3) Only for the HB option

# **DIMENSION AND FIXING HOLES**

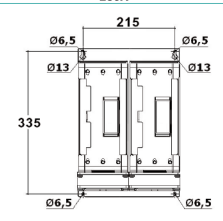


\$10 W 240 mm. - H 350 mm. - D 230 mm. - kg. 11

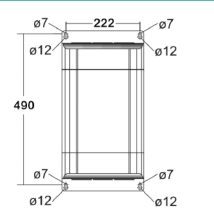


**\$14** W 262 mm. - H 520 mm. - D 270 mm. - kg. 22,5

# 280A



# 400A ÷ 700A



OUTPU	OUTPUT FEATURES (POWER DEVICE)											
Current A	Voltage range (V)	Ripetitive peak reverse voltage (480V) (600V)		Latching current (mAeff)	Max peak one cycle (10msec.)	Leakage current (mAeff)	I2T value for fusing tp=10msec.	Frequency range (Hz)	Power loss I=Inom (W)	Isolation Voltage Vac		
280A	24÷600V	1200	1600	300	4800	15	108000	47÷70	623	2500		
400A	24÷600V	1200	1600	200	7800	15	300000	47÷70	875	2500		
450A	24÷600V	1200	1600	200	7800	15	300000	47÷70	1021	2500		
500A	24÷600V	1200	1600	200	8000	15	306000	47÷70	1061	2500		
600A	24÷600V	1200	1600	1000	17800	15	1027000	47÷70	1178	2500		
700A	24÷600V	1200	1600	1000	17800	15	1027000	47÷70	1425	2500		

Fan Specification	
Supply: 230V Standard	Input Power 17W
Supply: 115V Option	Input Power 14W

ORDERING	CODES R	REVOS 2PH													
		1 2 3	4 5 6		7   8	8	9	10	11	12	13	14	15	16	
REVO S -	· 2PH	R S 2	_   _   _	-	_   -	_	_	_	_	_	_	_	_	_	
4, 5, 6 Curr	ent	8 Aux. Voltag	11 Control Mode						14 Approvals						
Description code	Numeric code	Description code	Numeric code			eric code	e Description code				Numeric code				
280A	280	90:130V	1	Op	Open Loop		0		7 1	CE EMC For European		pean			
400A	400	170:265V (1)	2		·					Market			0		
450A 500A	4 5 0	230:345V	3	12	Fus	e &	Option			cUL For American					
600A	600	300:530V (1)	5	Descr	scription code			Numeric code		Market, (pending)			L		
700A	700	510:690V	6	Fixed	f Fuses (II	F)	F		7 1	15	15 Manu		-1		
700/1	700	600:760V				Υ									
7 Max V	oltage	9 Inp	Fixed Fuses H				Description code			Numeri	c code				
Description code	Description code Numeric code					+CT +HB					None			0	
480V	4	Description code	Numeric code	13	13 Fan Vo			Itago			n Manu	1			
600V	6	SSR	S						-		sh Manu an Man		3		
690V	7	0:10V dc 4:20mA	V A	Description code		Numeric code				ch Manu	4				
		4.20IIIA	Fan 110V 1				_	T. C. Tell Mulliadi							
		10 Firi	Fan 220V Std Version					16 Vers			ion				
		Description code	Numeric code	Sto	version			2	╛╿	Descr	iption co	de	Numeri	c code	
		Zero Crossing ZC	Z								h fixed F		1		
		Burst Firing													
		4 Cycles On at 50%	LEGEND												
		Power Demand													
		Burst Firing	IF = Internal Fixed Fuse CT = Current Transformer												
		8 Cycles On at 50%				HB = Heater Break Alarm									
		Power Demand	8 (2)												
		Burst Firing 16 Cycles On at 50%	Note (1): Standard Value (other value on request)												
		Power Demand	6 (2)	Note (2): Available only with Analog input											
		Fower Demaila	0 (2)												

