

REVO M-1PH from 60A to 210A

Universal Unit



General Description

- Revo M has been specifically designed to be an Universal Unit
- RS485 Comm. MODBUS Protocol Standard
- Frontal Key Pad to configure the unit and to read V,I and Power
- Configurablity via RS485, USB Port and frontal Key Pad
- Microprocessor based electronic circuit fully isolated from power
- Universal input signal: RS485,Pot, Analog and SSR
- Universal Firing Mode: Soft Start + Phase Angle, Delayed Triggering Firing, Single Cycle, Burst Firing
- Configurable Control Mode: V, I, V² and VxI
- Heather Break alarm to diagnose partial or total load failure and Thyristor Short circuit
- Digital input configurable
- Fixed Fuses Holder Standard
- Current transformer integrated in Fuse Holder
- · Comply with EMC, cUL pending
- IP20 Protection
- DIN RAIL mounting

TECHNICAL SPE	CIFICATION		
Voltage power supply	From 24V to 480V Max (Std) or 600V on request		
Voltage Frequency	50 or 60 Hz no setting needed from 47 to 70 Hz		
Nominal Current	60A, 90A, 120A, 150A, 180A, 210A		
Input Signal	Voltage input	4:30Vdc 0:10Vdc 0:20/4:20mA	5mA Max (On ≥ 4Vdc Off ≤ 1Vdc); impedance 15 K ohm; impedance 100 Ohm;
Digital input	4:30V dc 5 mA Max (On > 4Vdc Of	f < 1Vdc)	
Firing	Soft Start + Phase Angle, Delay Triggering + Burst Firing, Soft Start + Burst Firing, Single Cycle, Selectable from frontal Key-Pad or via RS485.		
Control Mode	Voltage, Current, Square Voltage and Power selectable via frontal Key Pad, and RS485 or via Digital input to transfer from one control mode to another one to estabilish a control strategy		
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		
Fan Voltage Supply	230V Std and 110V on request		
Heater Break Alarm	HB alarm setting on front unit or RS485 with possibility to set sensitivity. Relay output 0,5A at 110V		
Mounting	DIN RAIL Mounting or 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)

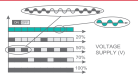
ON FRONT CABINET



FEW SECOND TO SET AND CALIBRATE ALL THE UNITS

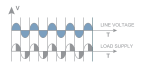
- · Microprocessor based circuit
- Capacity to diagnose the failure of one Resistance over five in parallel
- · Load failure alarm with LED indication on front unit
- · Thyristor short circuit alarm with LED indication on front unit
- · Alarm output with free voltage relay contact
- · Alarm reset function and possibility to auto reset if the alarm disappear
- Built in Current transformer when heather 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.

BURST FIRING



This firing is performed digitally within the thyristor unit at zero volts, producing no EMC interference. Analogue input is necessary for BF and the number of complete cycles must be specified for 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).

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 morepower 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.

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.

CD EASY



This is a memory support tool that can be used by mantenance personnel on shop floor.

The user can copy the configuration of one unit and paste it into another.CD EASY is very simple with one push button to upload the configuration (Read and another to down load the stored configuration (Write) This tool can be used with our Remote service to mail the working configuration via internet.

FIELD BUS MODULE



CD-RS Used to convert RS232 to RS422

TU-RS485-PDP Used to convert RS485 Modbus to Profibus DP

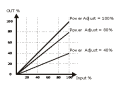
TU-RS485-DNE Used to convert RS485 Modbus to Devicenet

TU-RS485-ETH Used to convert RS485 Modbus to Ethernet

TU-RS485-CAN Used to convert RS485 Modbus to CAN

For more informations see "Field Bus Module" Bulletin

POWER SCALING



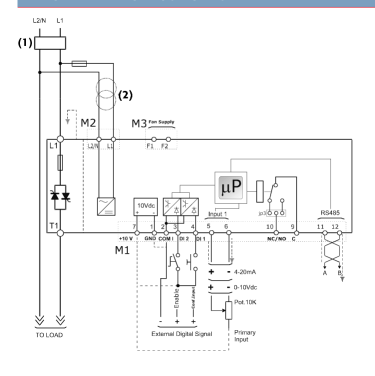
It's a scaling factor of the input command signal and limit the output of Thyristor unit. This parameter can be adjusted from 1 to 99% via RS485 or by the front of the unit If this parameter is setted at 50% and the input signal is 100% the output become 50% This feature is very useful to reduce the power when a zone has been oversized or when a temperature controller gives same reference to more unit along a furnace. Imagine 3 zones with left and right one close to the doar where in acontinuos furnace the material come into and flow out. The profile of temperature along furnace is higher in central zone because there is less dispersion but if we scale its input we can have a flat profile.

APPLICATIONS AND FOCUS ON:

• Infrared lamp. Autoclaves. • Fournaces. • Dryer • Climatic chambers

WIRING CONNECTION REVO M 1PH FROM 60 TO 210A

REVO M 1PH FROM 60 TO 210A



LOAD TYPE



Resistance and Infrared Lamps Long and medium waves

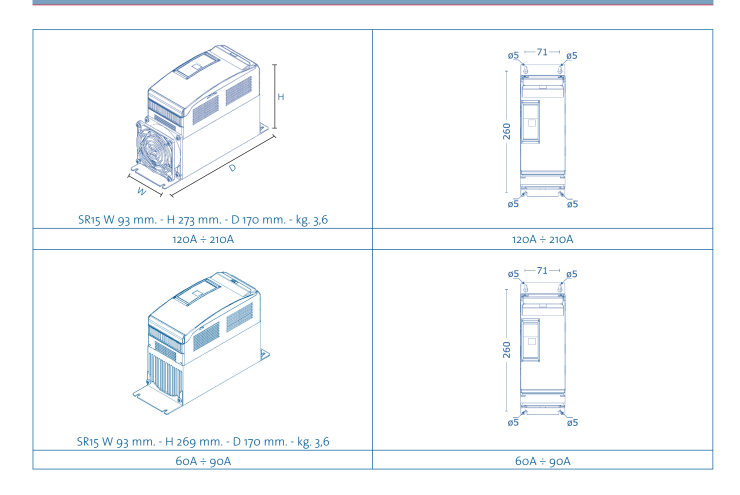


Use Delayed Triggering for transformers coupled with Normal resistance

NOTE

- (1) The user installation must be protecting by electromagnetic circuit breaker or by fuse isolator. The semiconductor I²t should be 20% less than power controller I²t. Semiconductor fuses are classified for UL as supplemetar protection for semiconductor. They are note approved for branch circuit protection.
- (2) The auxiliary voltage supply of the Revo unit must be synchronized with load voltage supply. If the Auxiliary Voltage (written on the identification label) is different from Supply Voltage (to the load), use an external transformer connected as above.

DIMENSION AND FIXING HOLES



OUTPUT	OUTPUT FEATURES (POWER DEVICE)									
Current A	Voltage range (V)	reverse	ve peak voltage (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
6oA	24÷600V	1200	1600	450	1000	15	4750	47÷70	65	2500
90A	24÷600V	1200	1600	450	2000	15	19100	47÷70	84	2500
120A	24÷600V	1200	1600	450	1540	15	11300	47÷70	138	2500
150A	24÷600V	1200	1600	450	2000	15	19100	47÷70	162	2500
180A	24÷600V	1200	1600	300	4800	15	108000	47÷70	178	2500
210A	24÷600V	1200	1600	300	5250	15	128000	47÷70	202	2500

Fan Specification	
Supply: 230V Standard (need for REVO M > 90A)	Power 16W
Supply: 115V Option (need for REVO M > 90A)	Power 14W

ORDERING CODES REVO M 1PH **REVO M 1PH**

4,5,6 Current		
Description code	Numeric code	
60A	060	
90A	090	
120A	120	
150A	150	
180A	180	
210A	210	

7	Max Voltage	
Descript	ion code	Numeric code
480V		4
600V		6

LEGEND

CT = Current Transformer HB = Heater Break Alarm

Note (1): After 16th digit write current and voltage of load inside brackets Ex. (40A-400V)

Note (2): Load voltage must be included in Selected Auxiliary Voltage Range

8 Aux. Voltage supply				
Description code	Numeric code			
90:130V (2)	1			
170:265V (2)	2			
230:345V (2)	3			
300:530V (2)	5			
510:690V (2)	6			

9 Input	
Description code	Numeric code
SSR	S
0:10V dc	V
4:20mA	A
10KPot	K
RS485	R

10	Firing	
Descrip	tion code	Numeric code
Zero Cro	ossing ZC	Z
Single C	Cycle SC	C
Burst Fi	ring BF	В
Soft Start + Burst Firing S+BF		J
Delayed Triggering + Burst Firing DT+BF		D
Phase Angle PA		Р
Soft Start + Phase Angle S+PA		E

11	Control Mode	
Descrip	tion code	Numeric code
Open L	оор	0
Voltage	Feed Back V	U
Power Feed Back VxI		W
Voltage Square f/b V ²		Q
Current	Feed Back I	

12	Fuse & Option	
Descrip	tion code	Numeric code
Fixed F	use +CT	Υ
Fixed F	use +CT +HB	Н

13 Fan Voltage	
Description code	Numeric code
No Fan ≤ 90A	0
Fan 110V > 90A	1
Fan 220V > 90A	2
Std Version	

L

14 Approvals	
Description code	Numeric code
CE EMC For European Market	0
cUL For American Market, Pending	L

Note (1)

15 Manual	
Description code	Numeric code
None	0
Italian Manual	1
English Manual	2
German Manual	3
French Manual	4

	16	Version	
	Description code		Numeric code
ĺ	Std with fixed fuses		1



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