



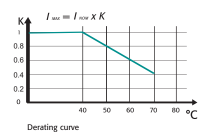
GENERAL DESCRIPTION

- 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
- Firing Mode: Zero Crossing and Burst Firing Mode with programmable cycle time
- Configurable Control Mode: V and VxI and I
- Heather Break alarm to diagnose partial or total load failure and Thyristor Short circuit
- Digital input configurable
- Fixed Fuses Standard
- Current transformer integrated in the unit
- Comply with EMC, cUL pending
- IP20 Protection
- Panel mounting

TECHNICAL SPECIFICATION

Voltage power supply 24V minimum,480V Standard ,600V option available on all sizes. 690V available from 400 to 700A

voltage power suppry											
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 (logic) 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;										
Digital input	4:30V dc 5 mA Max (On > 4Vdc Off < 1Vdc)										
Firing	Burst Firing and Zero Crossing with possibility to set number of Burst and cycle time										
Control Mode	Voltage Current 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 230:345Vac 8VA Max 300:530Vac 8VA Max 510:690Vac 8VA Max 600:760Vac 8VA Max (Available on unit ≥400A)										
Heater Break Alarm	HB alarm setting on front unit or RS485 with possibility to set sensitivity. 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



The Heather Break circuit diagnostic partial or total load failure. It reads load resistance with an internal voltage transducer and current transformer to calcolate the resitance value V/I.

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

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

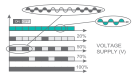
HB alarm in addition diagnostic the thyristor in short circuit.

A normaly open contact gives the alarm condition and an indication of the alarm type appears on display.

CALIBRATE ALL THE UNITS

= FEW MINUTES TO SET AND

BURST FIRING BF



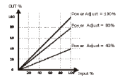
This firing is performed digitally within the thyristor unit at zero volts, producing no EMC interference. Analogue input is necessary for BF and the number of complete cycles must be specified for 50% power demand. This value can be between 1 and 255 complete cycles, determining the speed of firing.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

FIELD BUS MODULE



CD-RS Used to convert RS232 to RS422 TU-RS485-PDP Used to convert RS485 Modbus to Profibus DP TU-RS485-ETH Used to convert RS485 Modbus to Ethernet For more informations see "Field Bus Module"

POWER SCALING



Infrared lamp.

Autoclaves.

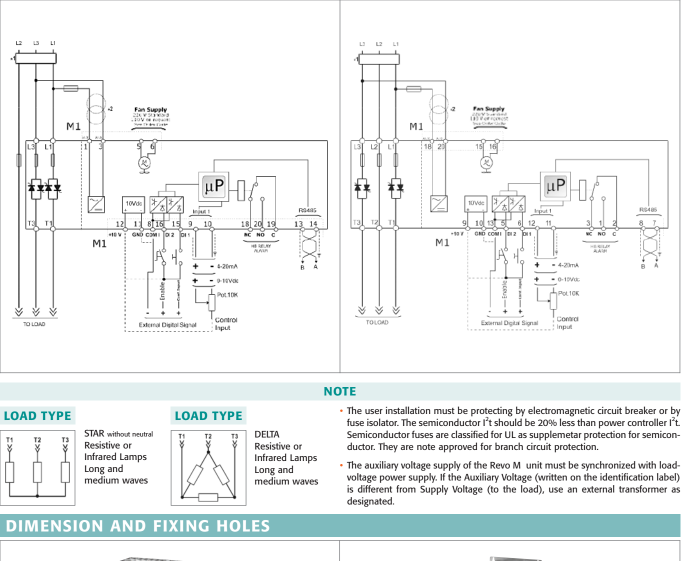
It's a scaling factor of the input command signal and limit the output of Thyristor unit. This parameter can be adjusted from 1 to 99% via RS485 or by the front of the unit If this parameter is setted at 50% and the input signal is 100% the output become 50% This feature is very useful to reduce the 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

APPLICATIONS AND FOCUS ON:

- Fournaces.
- Chemical
- Petrochemical
- Dryers

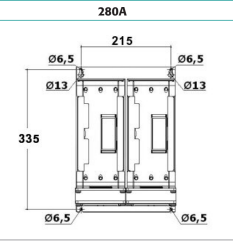
we scale its input we can have a flat profile.

WIRING CONNECTION M 2PH from 280A to 700A



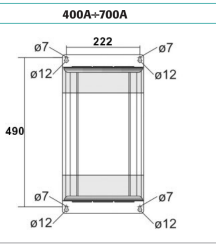


S10 W 240 mm. - H 350 mm. - D 230 mm. - kg. 11





S14 W 262 mm. - H 520 mm. - D 270 mm. - kg. 22,5



OUTPUT FEATURES (POWER DEVICE)														
Current A	Voltage range (V)		ipetitive pe verse volta (600V)		Latching current (mAeff)	Max peak one cycle (10msec.)	Leakage current (mAeff)	I2T value for fusing tp=10msec	•	Power loss I=Inom	Isolation Voltage Vac			
280A	24÷600V	1200	1600	N. A.	300	4800	15	108000	47÷70	560	2500			
400A	24÷600V	1200	1600	1800	200	7800	15	300000	47÷70	875	2500			
450A	24÷600V	1200	1600	1800	200	7800	15	300000	47÷70	1021	2500			
500A	24÷600V	1200	1600	1800	200	8000	15	306000	47÷70	1061	2500			
600A	24÷600V	1200	1600	1800	1000	17800	15	1027000	47÷70	1178	2500			
700A	24÷600V	1200	1600	1800	1000	17800	15	1027000	47÷70	1425	2500			

ORDERING CODES REVO M 2PH

		1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	Note
REVO M - 2PH		R	Μ	2	_	_	_	-	_	_	_	_	_	_	_	_	_	_
4,5,6 Cur	8 Aux. Voltage supply					1	11 Control Mode						14 Approvals					
Description code	Numeric code	Description code			N	Numeric code		Description code			Num	Numeric code		Descr	ription code		Numeric code	
280A 400A	280 400	90:130V (3) 170:265V (3)			1		Open Loop Voltage Feed Back V			-	0		CE EMC For European Market					
450A	450	230:345V (3)				3		Power Feed Back VxI W					cUL For American					
500A	500		300:530V (3)			5		Current Feed Back I				- L	Market, pending			L		
600A 700A	600 700	510:690V (3) 600:760V (3)				6 7		12 Fuse &				n		15 Manual			ıal	
7 Max Voltage		9	9 Input					Description code N			Num	eric cod	e	Description code			Numeri	ic code
Description code Numeric code						Numeric code		Fixed Fuses			F		None			C		
480V 4			Description code			S	ode	Fixed Fuse + CT (4)				Y		Italian Manu English Manu				
600V	600V 6		0:10V dc			<u> </u>		Fixed Fu	ise +CT	+HB (4)	Н	_	German Manual			2	
690V Available on	_	4:20mA				A		Control Mode						French Manual			4	
units ≥ 400A <mark>(2)</mark>	7		10K		К		Retrans	1	A									
			RS485 R						ntrol M smissio	ode n 0:10V		V		16 Version Description code Numeric c				
			10 Firing									1		Std. version			lumen	
			Descript	ion code	N	lumeric o	13 Fan Vo			oltage			LEGEND					
				ssing ZC		Z		Description code			Nun	Allowed and a set of a			IF = Internal Fixed Fuse			
			Burst Fi	ring BF		В			Fan 110	V		1	C	T = Cur	rent Trai	nsforme	er	
								Fan 220	VC									

2

 Note (1): After 16th digit write current and voltage of load inside brackets Ex. (250A-400V)

 Note (2): Available on units ≥ 400A

 Note (3): Load voltage must be included in Selected Auxiliary Voltage Range

 Note (4): Third fuse standard from 400 to 700A

Std Version

