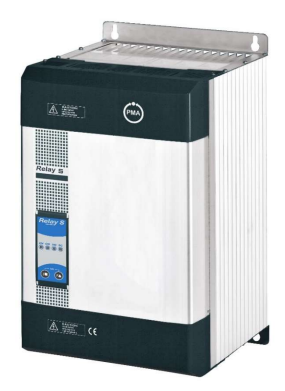


# Thyristor-Power Controller PMA-Relay S 3PH from 300A to 800A User Manual



PMA-S3-300-800A

Valid from: 30.06.2019 Order number: 9499-040-96811

#### A publication of:



#### **PMA**

Prozeß- und Maschinen-Automation GmbH P.O.Box 310 229 ● D-34058 Kassel ● Germany

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#### **Liability and warranty**

Any information and notes in these operating instructions were composed under consideration of the applicable regulations, the present state of the art and our extensive know-how and experience.

With special versions, additional ordering options or due to the latest technical modifications, the actual scope of delivery may vary from the descriptions and drawings in this manual. For questions, please, contact the manufacturer.



Before starting to work with the instrument and before commissioning, in particular, these operating instructions must be read carefully! The manufacturer cannot be held responsible for damage and trouble resulting from failure to comply with the information given in this manual.

This product may be subject to change due to improvements of the product features in the course of further development.

#### Copyright

This operating manual should be considered as confidential information, intended only for persons who work with the instrument.

Contraventions are subject to payment of damages. Further claims reserved.

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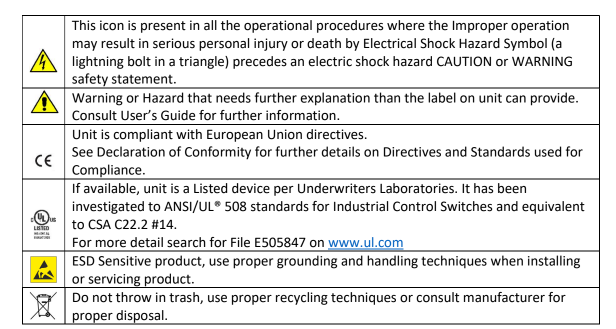
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#### 1. Important warnings for safety

This chapter contains important information for the safety. The not observance of these instructions may result in serious personal injury or death and can cause serious damages to the Thyristor unit and to the components system included.

The installation should be performed by qualified persons.

In the manual are used symbols to give more evidence at the notes of safety and operativity for the attention for the user:



A "NOTE" marks a short message to alert you to an important detail.

A "CAUTION" safety alert appears with information that is important for protecting your equipment and

performance. Be especially careful to read and follow all cautions that apply to your application.

A "WARNING" safety alert appears with information that is important for protecting you, others and equipment

from damage. Pay very close attention to all warnings that apply to your application.

#### 1.1. Safety notes



**WARNING!** To avoid damage to property and equipment, injury and loss of life, adhere to applicable electrical codes and standard wiring practices when installing and operating this product. Failure to do so could result in damage, injury and death.



**WARNING!** All service including inspection, installation, wiring, maintenance, troubleshooting, fuse or other user serviceable component replacement must be performed only by properly qualified personnel. Service personnel must read this manual before proceeding with work. While service is being performed unqualified personnel should not work on the unit or be allowed in the immediate vicinity.



**WARNING!** When in use the power controller is connected to dangerous voltages. Do not remove the protective covers without first disconnecting and preventing power from being restored while servicing the unit.



**WARNING!** Do not use in aerospace or nuclear applications.



**WARNING!** The power controller's protection rating is IP20 with all covers installed and closed. It must be installed in an enclosure that provides all the necessary additional protections appropriate for the environment and application.



**WARNING!** Ground the power controller via the provided protective earth grounding terminal. Verify ground is within impedance specifications. This should be verified periodically.



**WARNING!** Electric Shock Hazard: when the power controller has been energized, after shutting off the power, wait at least one minute for internal capacitors to discharge before commencing work that brings you in to contact with power connections or internal components.



**WARNING!** The installation must be protected by electromagnetic circuit breakers or by fuses. The semiconductor fuses located inside the power controller are classified for UL as supplementary protection for semiconductor devices. They are not approved for branch circuit protection.



**WARNING!** When making live voltage or current measurements, use proper personal protective equipment for the voltages and arc-flash potentials involved.



WARNING! Verify the voltage and current ratings of the power controller are correct for the application.



**CAUTION:** To avoid compromising the insulation, do not bend wire or other components beyond their bend radius specifications.



**CAUTION:** Protect the power controller from high temperature, humidity and vibrations.



**CAUTION:** The power controller warranty is void if the tested and approved fuses are not used.



**CAUTION:** Only trained and authorized personnel should access and handle the internal electronics and they must follow proper electro-static prevention procedures.



**CAUTION:** Install an appropriately sized RC filter across contactor coils, relays and other inductive loads.



**CAUTION:** The thyristor units here described have been designed for use with sinusoidal networks with nominal frequency 50-60 Hz. Any application with NON-SINUSOIDAL, distorted or disturbed networks could compromise the correct operation of the unit.



NOTE: Provide a local disconnect to isolate the power controller for servicing.



**NOTE:** The nominal current is specified for ambient temperatures at or below 40° C. Ensure the application design allows for adequate cooling of each power controller. The power controller must be mounted vertically. The cooling design must prevent air heated by one power controller from causing power controllers mounted above to exceed the ambient operating temperature limit. When power controllers are mounted side by side allow a minimum spacing of 15mm between them.



**NOTE:** Use only copper cables and wires rated for use at 75°C or greater.

#### 2. Maintenance

In order to have a corrected cooling, the user must clean the heat-sink and the protective grill of the fans.

The frequency of this servicing depends on environmental pollution.

Also check periodically if the screw for the power cables and safety earth are tightened correctly (See Connection Diagram)

Maintenance 7

#### 3. Basic Connections

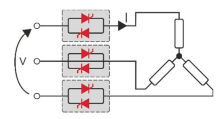
#### Star wiring with resistive load (control on three phases)

$$I = \frac{P}{1,73V}$$

V = Nominal voltage of the load

I = Nominal current of the load

P = Nominal power of the load



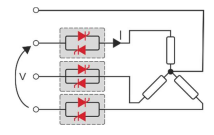
#### Star wiring with resistive load + Neutral (control on three phases)

$$I = \frac{P}{1.73V}$$

V = Nominal voltage of the load

I = Nominal current of the load

P = Nominal power of the load



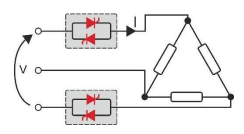
#### Delta wiring with resistive load (control on three phases)

$$I = \frac{P}{1.73V}$$

V = Nominal voltage of the load

I = Nominal current of the load

P = Nominal power of the load



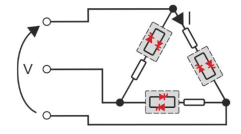
#### Open Delta wiring with resistive load (control on three phases)

$$I = \frac{P}{3V}$$

V = Nominal voltage of the load

I = Nominal current of the load

P = Nominal power of the load



#### 4. Identification and Order Code

#### 4.1. Identification of the unit



**Caution:** Before to install, make sure that the Thyristor unit have not damages. If the product has a fault, please contact the dealer from which you purchased the product.

The identification label gives all the information regarding the factory settings of the Thyristor unit, this label is on the unit, like represented in figure. Verify that the product is the same thing as ordered.



#### 5. Order Code

		RS3	х	X	0	-	X	х	х	Х	0	) х	Х	)	( )	X	X
Current			$\forall$	$\forall$	$\forall$												
300 A			3	0	0												
350 A			3	5	0												
400 A			4	0	0												T
450 A			4	5	0												Ť
500 A			5	0	0				+								t
800 A			8	0	0		+	+	+	+							t
Max Voltage				Ů													t
480 V							4										t
600 V							6		_	+							+
							7	_	+	+							$^{+}$
690 V							/										ļ
Aux. Voltage Supply Since the supply voltage of the el it must be in phase with the load Supply voltage of the electroni	voltage.	s used for synch															
100/120 Vac		00 to 135 Vac						1									Τ
200/208/230/240 Vac	18	80 to 265 Vac						2	$\top$	1			T				T
277 Vac	23	88 to 330 Vac						3									Ť
380/415/480 Vac	34	2 to 528 Vac						5									Ť
600 Vac	54	0 to 759 Vac						6									t
690 Vac		0 to 759 Vac						7									t
Input signal																	Ī
(SSR)									S								T
0:10 V dc									V								t
4:20 mA									A								t
Firing											,						t
ZC Zero Crossing										Z	,						T
Burst Firing 4 Cycles On at 50%	Power De	mand (Available	e only v	with	Ana	loa l	าตเ	ıt)		4							t
Burst Firing 8 Cycles On at 50%										8							t
Burst Firing 16 Cycles On at 50%										6							t
Control Mode		(, , , , , , , , , , , , , , , , , , ,	<u> </u>					,				↓ ·					T
Open Loop												0					T
Fuses & Option												•	7				t
Fixed Fuses												F					t
Fixed Fuses + CT + HB													1				t
Fan Voltage														,			T
Fan 115Vac													1				t
Fan 230Vac Std Version													2				t
Fan 24Vdc													3	_			t
Approvals															,		T
CE EMC For European Market														(	)		T
cUI + CE EMC For American and	European	Market												Ī			t
Manual	<u> </u>														,		T
None																0	T
Italian																1	t
English																2	t
German																3	†
French																<u> </u>	t
Version																<u> </u>	
Standard version																	<u>▼</u>
High Sensitivity HB below 5A																	5
riigii Odiisitivity FID DEIUW JA																	J

#### **6. Technical Specifications**

#### **6.1.** General features

Cover and Socket material	PolymericV2			
Utilization Category	AC-51 AC-55b			
IP Code	20			
Method of Connecting	Load in Delta, Load in Star			
Auxiliary voltage: (8 VA Max)				
Order code RS31 = line voltage 100/120V voltage range 9	0:135V			
Order code RS32 = line voltage 200/208/220/230/240V v	oltage range 180:265V			
Order code RS33 = line voltage 277 voltage range 238:33	0V			
Order code RS35 = line voltage 380/400/415/440/480V v	oltage range 342:528V			
Order code RS36 = line voltage 600V voltage range 540:759V				
Order code RS37 = line voltage 690V voltage range 540:759V				
Relay output for Heater Break Alarm (only with HB option)	0.5A a 125VAC			

#### 6.2. Input features

•	
Analog Input V	$0 \div 10$ Vdc impedance (15 k $\Omega$ )
Analog Input A	0 ÷ 20mA / 4 ÷ 20mA impedance (100 Ω)
POT	10kΩ min.
Digital Innut	4 ÷ 30Vdc 5mA Max (ON >4Vdc OFF <1Vdc)
Digital Input	3HZ Max duty cycle min. 100 ms

#### 6.3. Output features (power device)

	despersion (poster desire)											
Current	Nominal Voltage range (Ue)	Repetitive peak reverse voltage (Uimp)		Latching current	Max peak one cycle	Leakage current	FUSE I2T value Suggested A2s (at500V)	Frequency range	Power loss Thyristor + Fuse	Isolation Voltage (Ui)		
(A)	(V)	(480V)	(600V)	(mAeff)	(10msec.) (A)	(mAeff)	tp = 10msec.	(Hz)	I=Inom (W)	(V)		
300	24÷600	1200	1600	300	5250	15	73500	47÷70	1324	2500		
350	24÷600	1200	1600	200	7800	15	150500	47÷70	1439	2500		
400	24÷600	1200	1600	200	8000	15	150500	47÷70	1641	2500		
450	24÷600	1200	1600	1000	17800	15	294000	47÷70	2096	2500		
500	24÷600	1200	1600	1000	17800	15	294000	47÷70	2096	2500		
800	24÷600	1200	1600	1000	15000	15	246400	47÷70	2529	3422		

#### 6.4. Fan Specification

Supply		Size	Number of <b>C E</b>	Number of CUL US  fans  HID. CONT. EQ.  ESSS41 2805
2201/20	S14	350A, 450A	Two Fans 32W (2 x 16W)	Four Fans 64W (4 x 16W)
230Vac Standard	S14	300A, 400A, 500A	Four Fans 64W (4 x 16W)	Four Fans 64W (4 x 16W)
Stanuaru	S17	800A	Six Fans 96W (6 x 16W)	Six Fans 96W (6 x 16W)
115Vac	S14	350A, 450A	Two Fans 28W (2 x 14W)	Four Fans 56W (4 x 14W)
	S14	300A, 400A, 500A	Four Fans 56W (4 x 14W)	Four Fans 56W (4 x 14W)
Option	S17	800A	Six Fans 84W (6 x 14W)	Six Fans 84W (6 x 14W)
24\/20	S14	350A, 450A	Two Fans 14W (2 x 7W)	Four Fans 28W (4 x 7W)
24Vac	S14	300A, 400A, 500A	Four Fans 28W (4 x 7W)	Four Fans 28W (4 x 7W)
Option	S17	800A	Six Fans 42W (6 x 7W)	Six Fans 42W (6 x 7W)

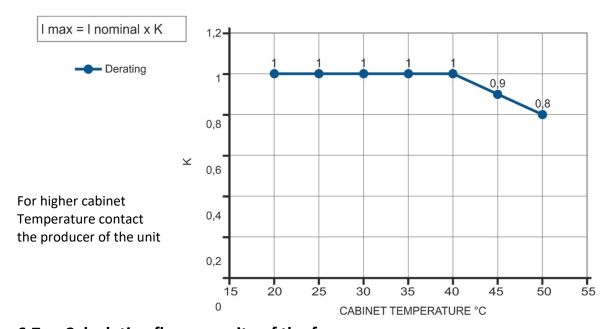
#### 6.5. Environmental installation conditions

Ambient temperature	0-40°C (32-104°F) at nominal current.
Ambient temperature	Over 40°C -104°F use the derating curve.
Storago tomporaturo	-25°C to 70°C
Storage temperature	-13°F to 158°F
Installation place	Don't install at direct sun light, where there are conductive dust, corrosive gas,
Installation place	vibration or water and also in salty environmental.
Altitude	Up to 1000 meter over sea level.
Aititude	For higher altitude reduce the nominal current of 2% for each 100m over 1000m
Humidity	From 5 to 95% without condense and ice
Pollution Level	Up to 2nd Level ref. IEC 60947-1 6.1.3.2

#### 6.6. Derating Curve

The nominal current of the units in specification are referred to continuous service at 40 ambient temperature.

For higher temperature multiply the nominal current times derating coefficient K as represented in the graph.



#### 6.7. Calculating flow capacity of the fan

All the thyristor units when are in conduction produces power loss that is dissipated inside cubicle in terms of heating. Due to this fact the internal temperature of cubicle is higher than ambient temperature. To be cooled the thyristor need of fresh air cooling and to do it is normally used a fan mounted on the front door or on the roof of the cabinet.

Procedure to size **Fan air mass flow (V)**: see power loss for each thyristor and fuse mounted indicated in the manual related to the current (Output feature and Internal fuse Chapter).

$V = f * \frac{Qv}{tc - ta}$	Qv = total power losses (w)	0:100 meters f = 3,1 m <sup>3</sup> K/Wh 100:250 meters f = 3,2 m <sup>3</sup> K/Wh 250:500 meters f = 3,3 m <sup>3</sup> K/Wh 500:750 meters f = 3,4 m <sup>3</sup> K/Wh
	<pre>f = altitude coefficient (see table on right)</pre>	300.730 meters 1 = 3,4 m K/ Wil



The formulas used are for information only and is not a substitute for a proper thermal rating done by a qualified person

#### 7. Installation

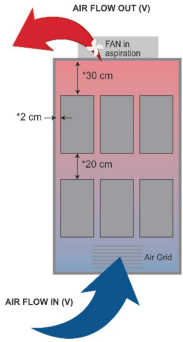
Before to install, make sure that the Thyristor unit have not damages.

If the product has a fault, please contact the dealer from which you purchased the product. Verify that the product is the same thing as ordered.

The Thyristor unit must be always mounted in vertical position to improve air cooling on heat-sink.

Maintain the minimum distances (\*) in vertical and in horizontal as represented, this area must be free from obstacle (wire, copper bar, plastic channel).

When more unit has mounted inside the cabinet maintain the air circulation like represented in figure without obstacle for the air flow. Is necessary to install a fan to have better air circulation as calculated previously.



The V Air flow must be equal or more than the value calculated. If the cabinet fan mounted by the customer have an air flow lower than the correct value the warranty will decay.

Installation 13

#### 7.1. Dimensions and weight



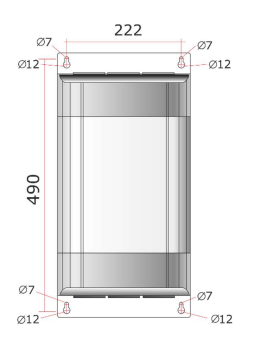


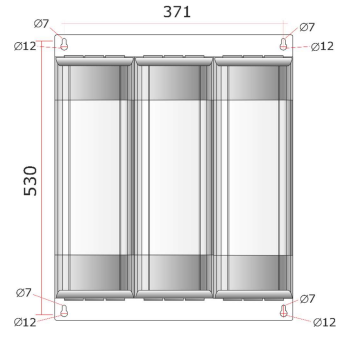
Relay S 3PH	Width	Height	Depth	Weight
300A – 500A (S14)	262 mm	520 mm	270 mm	22.5 kg
800A (S17)	411 mm	560 mm	270 mm	31.5 kg

#### 7.2. Fixing holes

Relay S 3PH 300A - 500A (S14)

Relay S 3PH 800A (S17)





#### 8. Wiring instructions

The Thyristor unit could be susceptible to interferences lost by near equipments or by the power supply, for this reason in accord to the fundamental practices rules is opportune take some precautions:

- The coil contactor, the relays and other inductive loads must be equipped with opportune RC filter.
- Use shielded bipolar cables for all the input and output signals.
- The signal cables must not be near and parallel to the power cables.
- Local regulations regarding electrical installation should be rigidly observed.

Use copper cables and wires rated for use at 75°C only.

#### 8.1. Removing the cover

Instructions for open the thyristor unit







#### 8.2. Line power and Load cable/bar dimensions and torque (suggested)

Current	Connector	Tor	que	Cable			Cable Terminal	Bar		
Current	Туре	Lb-in	Nm	AWG	mm²	kcmil	Cable Terminal	Dai		
300A				2x1/0	2x70	350		30x6 mm		
(S14)				2,1,0	2 / / 0	330		3000 111111		
350A						2:1/0 2:70	2x70	500		30x6 mm
(S14)				2x1/0	2X/U	300	UL Listed (ZMVV) Copper Tube Crimp. Lug	3000 111111		
400A	Power field			2x3/0	2x95	600		30x6 mm		
(S14)	wiring Bus Bar	265	30.0	2x3/0	2X95	600		3000 111111		
450A	with M10	205	30.0	24/0	2x95	700		COVC mana		
(S14)	screw			2x4/0	2X95	700		60x6 mm		
500A					2,450	2x250		60v4 mm		
(S14)				-	2x150	900		60x4 mm		
800A					2200	2		CO., C		
(S17)				-	2x300	2x500		60x6 mm		

Wiring instructions 15

### **8.3.** Cable dimensions (suggested) of Earth and of the Command Terminals

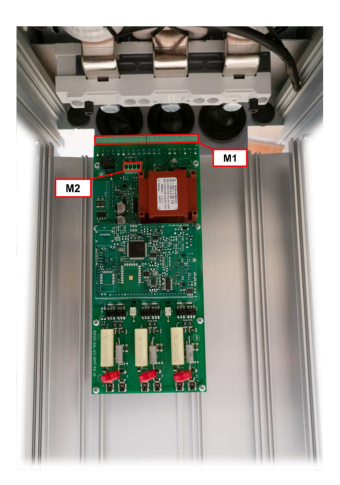
		Earth		d Terminals	
Current	Ca	ble	Cabranha	Ca	ble
	mm²	AWG	Schraube	mm²	AWG
300A (S14)	50	1	M8	0,50	18
350A (S14)	50	1	M8	0,50	18
400A (S14)	50	1	M8	0,50	18
450A (S14)	70	1/0	M8	0,50	18
500A (S14)	70	1/0	M8	0,50	18
800A (S17)	70	1/0	M8	0,50	18

#### 8.4. Terminals Positions



**Warning:** Before connecting or disconnecting the unit check that power and control cables are isolated from voltage sources.





#### 8.5. Power Terminals



**Warning:** Before connecting or disconnecting the unit check that power and control cables are isolated from voltage sources.

## Terminal Description L1 Line Input Phase 1 L2 Line Input Phase 2 L3 Line Input Phase 3 T1 Load Output Phase 1 T2 Load Output Phase 2 T3 Load Output Phase 3

#### Relay S 2PH 300-700A

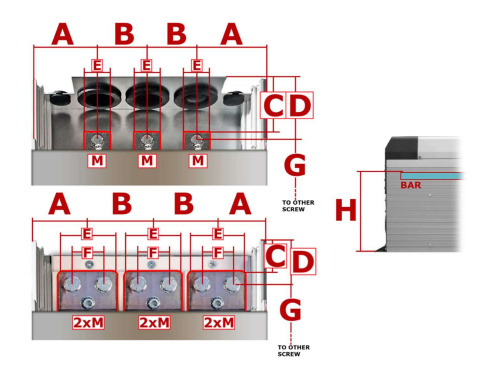


#### **Bar dimensions S14**

Current	Α	В	С	D	E	F	G	Н	М
300A (S14)	71mm	60mm	45mm	57mm	30mm	1	350mm	174mm	M10
350A (S14)	71mm	60mm	45mm	57mm	30mm	-	350mm	174mm	M10
400A (S14)	71mm	60mm	45mm	57mm	30mm	-	350mm	174mm	M10
450A (S14)	54mm	76mm	21mm	37mm	66mm	35mm	390mm	165mm	M10
500A (S14)	54mm	76mm	21mm	37mm	66mm	35mm	390mm	165mm	M10



3PH from 450 to 500A



Wiring instructions 17

#### **8.6.** Control Terminals



**Warning:** Before connecting or disconnecting the unit check that power and control cables are isolated from voltage sources.

#### 8.6.1. terminal block M1

Terminal M1	Description			
1	NO - Normally Open contact alarm relay output (Thermal or SC/HB)			
2	C - Common contact alarm relay output			
3	NC - Normally Close contact alarm relay output (Thermal or SC/HB)			
4	+ Analog Input2 (0-10Vdc/4-20mA Reference/ext.feed-back)			
5	DI 2 – Enable Digital Input			
6	DI 1 - Configurable Input			
7	Not Connected			
8	Not Connected			
9	Output +10Vdc stabilized 1 mA MAX			
10	OV GND			

Terminal M1	Description			
11	- Analog Input 1 (0-10Vdc/4-20mA Analog Setpoint)			
12	+ Analog Input 1 (0-10Vdc/4-20mA Analog Setpoint)			
13	COM I - Common Digital Input			
14	Not Connected			
15	Fan supply (230V Standard – 115 Option - for DC Fan Option +24Vdc)			
16	Fan supply (230V Standard – 115 Option - for DC Fan Option -24Vdc)			
17	Not Connected			
18	Aux – Voltage Supply for electronic boards and synchronization (See order code for the Value)			
19	Not Connected			
20	Aux – Voltage Supply for electronic boards and synchronization (See order code for the Value)			

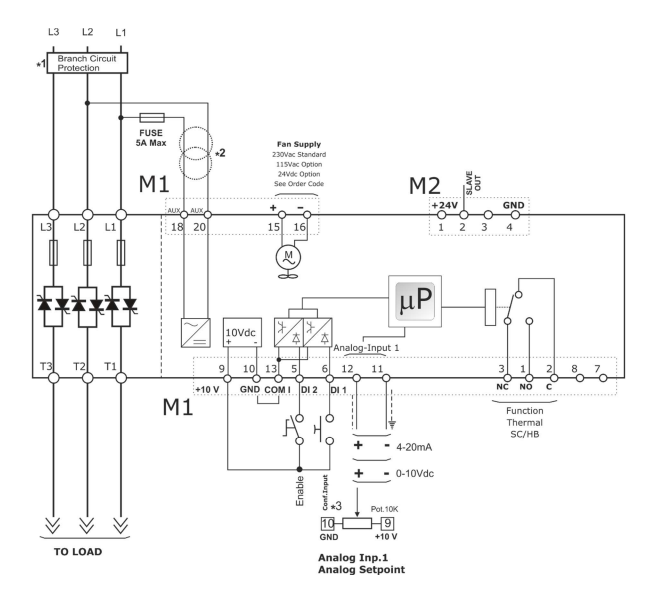
#### 8.6.2. terminal block M2

Terminal M2	Description		
1	24V Out Max 5mA		
2	Slave Output		
3	Not Connected		
4	OV GND		

#### 8.7. Schematic



Caution: this procedure must be performed only by qualified persons.



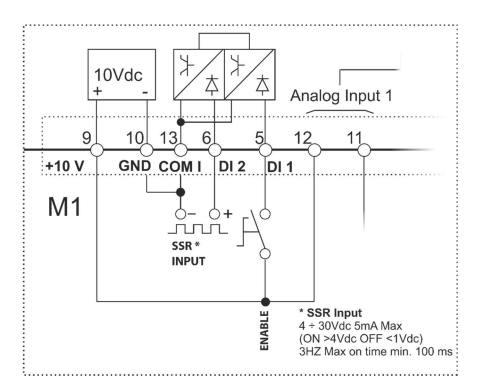
#### Note:

- \*1 The user installation must be protecting by electromagnetic circuit breaker or by fuse isolator.
  - The Fuse must be branch circuit protection. For UL any listed UL branch circuit fuse would be acceptable as an external fuse, following national electric code guide for resistive heating of 125% load current rating to protect external wires.
- \*2 The auxiliary voltage supply of the Relay S unit must be synchronized with load voltage power supply. If the Auxiliary Voltage (written on the identification label) is different from Supply Voltage (to the load), use an external transformer as designated.
- \*3 For SSR input connection follow next page schematic.

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#### 8.7.1. SSR Control Input schematic

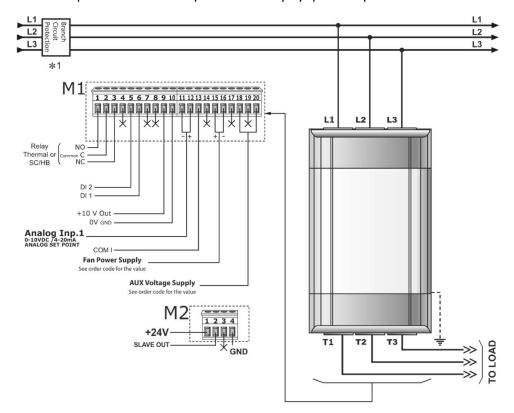
For SSR input use follow the schematic below and configure Digital Input 1 as Fast Enable.



#### 8.8. Connection Diagram for 3 phases



Caution: this procedure must be performed only by qualified persons.

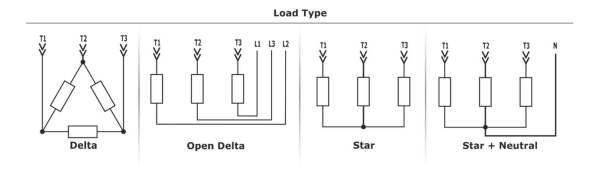




Note: Aux Voltage and Load Voltage must be synchronized

X = not connected

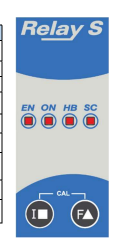
\*1 The user installation must be protecting by electromagnetic circuit breaker or by fuse isolator. The Fuse must be branch circuit protection. For UL any listed UL branch circuit fuse would be acceptable as an external fuse, following national electric code guide for resistive heating of 125% load current rating to protect external wires.



Wiring instructions 21

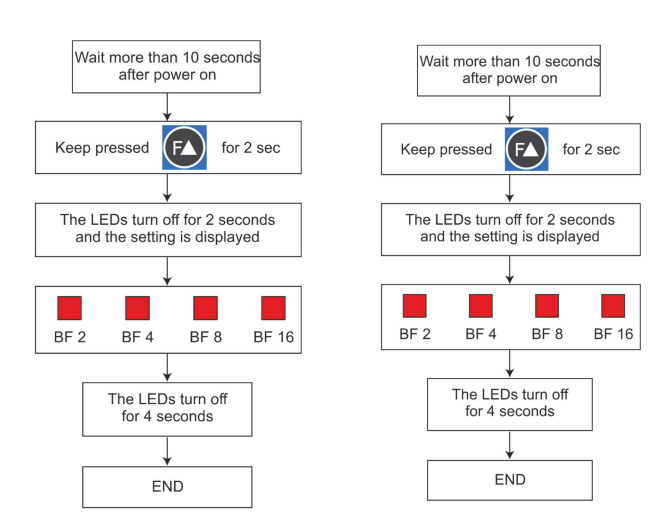
#### 8.9. Led status and alarms

LED	Status Beschreibung		
EN	LED Flashing	Waiting for Enable Signal	
	LED ON	Enable Signal to terminal	
	LED OFF	Load is NOT powered	
ON	LED ON	Load is powered	
	LED OFF	Load OK	
sc	LED ON	SCR short circuit (only with HB option)	
	LED Flashing	Enable contact open or Over temperature on heat sink	
	LED OFF	Load OK	
НВ	LED ON	Load Fault (only with HB option)	



#### Input type informations

#### **Burst Firing informations**



#### 9. Heater Break alarm and SCR short circuit (HB Option only)



Caution: to work properly the load must be powered at least about 160msec.

The Heater Break circuit read the load current with an Internal current transformer (C.T.). Minimum current is 10% of the current transformer size.

If load current is below this value the Heater Break Alarm doesn't work properly.

#### 9.1. Heater break Calibration procedure

An automatic function sets the Heater Break Alarm.

The auto setting function can be activated by pressing the keys + simultaneously for 4 seconds.





The Heater Break calibration procedure is performed in this way:

- The Unit gives the maximum voltage output
- The leds light up in sequence until the procedure is completed
- The current and voltage value is stored in memory
- After about 15 second the unit comes back to the initial situation

If load resistance increase more than 20% (sensitivity 20%) the HB LED become ON and alarm relay change status.

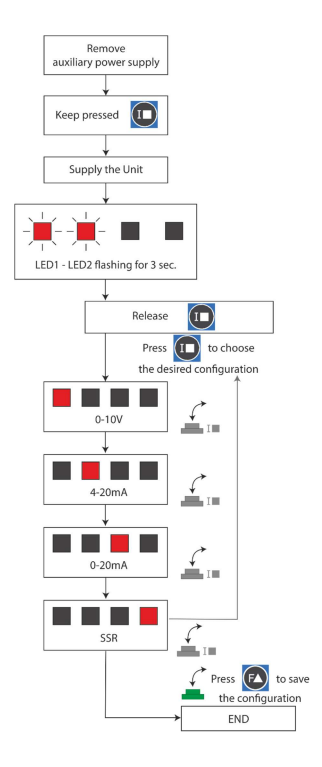
If the unit is still in conduction with no input signal (ON LED OFF) it means that there is a short circuit on thyristors and SC LED become ON.

If the load has been changed the Heater Break calibration procedure must be done again.

The HB Alarm is detected with minimum ON time 100 ms

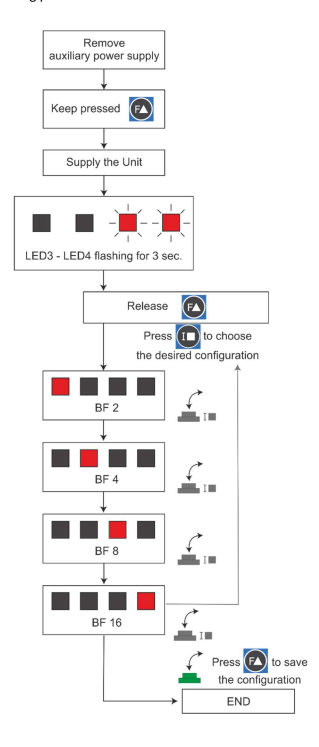
#### 10. Input Setting

The Input type is already configured in line with customer requirements that are defined in the order code. However, if you need to to make changes you must follow the following procedure.



#### 11. Burst Firing settings

The Burst Firing cycles is already configured in line with customer requirements that are defined in the Order Code. However, if you wish to change the Burst Firing cycles (es. from 4 to 8) you must follow the following procedure.



Burst Firing settings 25

#### 12. Firing type

Choose a correct firing type allows to optimize the thyristor unit for the installed load. The firing type has already configured in line with customer requirements, Zero Crossing for SSR input and Burst firing for Analog Input.

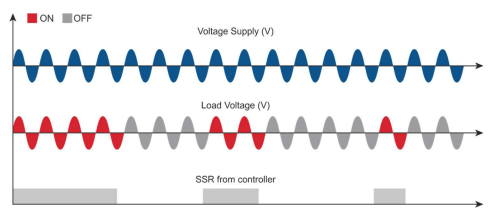


**Caution:** this procedure must be performed only by qualified persons.

#### 12.1. Zero Crossing (for SSR Input only)

ZC firing mode is used with Logic Output from temperature controllers and the Thyristor operates like a contactor.

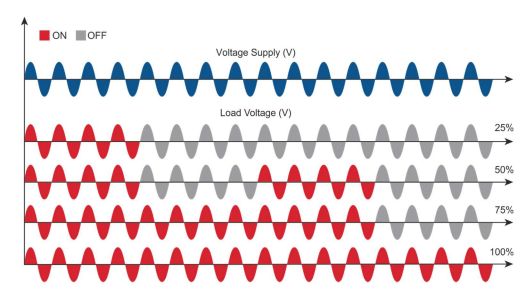
The Cycle time is performed by temperature controller. ZC minimizes interferences because the Thyristor unit switches ON-OFF at zero voltage.



#### 12.2. Burst Firing (for Analog Input option only)

The Burst Firing is similar to the Single Cycle, but consecutive cycles ON are selectable between 1 and 255, with input signal equal at 50%. When is specified 1 the firing type is Single Cycle. Burst Firing is a method zero crossing that it reduces the electromagnetic interferences because the thyristor switches at zero voltage crossing.

The example show the Burst Firing with Burst cycles: 4.



#### 13. Supply the electronic board

The Relay S thyristor unit, to work, requires a voltage supply for the electronic boards. The Max consumption is 8VA. The voltage supply for the electronic boards is configured in line with customer requirements that are defined in the Order Code. The Order Code is written on the identification label.

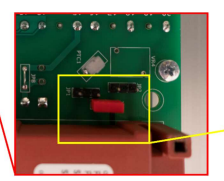


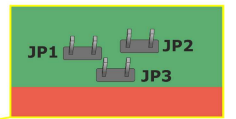
**Warning:** Before connecting or disconnecting the unit check that power and control cables are isolated from voltage sources.

Terminal M1	Description		
18	Voltage Supply for Electronic Boards (Auxiliary Voltage)		
19	Not Used		
20	Voltage Supply for Electronic Boards (Auxiliary Voltage)		

To change auxiliary supply voltage sold the correct link-jumper on Relay S board, the type of mounted transformer depends of the chosen Voltage in the order code.







	Α	s ordered	Change in			
Order Code	Jumper JP:	1 und JP2 gesteckt	Link only Jumper JP3			
Order Code	Transformer range	Line voltage	Transformer range	Line voltage		
RC31	90135V	100/120V	180265V	200/208/220/230/240V		
RC32	180265V	200/208/220/230/240V	342528V	380/400/415/440/480V		
RC33	238330V	277V	540759V	600/690V		
	Only Jumper JP3	3 is linked	Link Jum	per JP1 and JP2		
RC35	342528V	380/400/415/440/480V	180265V	200/208/220/230/240V		
RC36	540759V	540759V 600V		277V		
RC37	540759V 690V		238330V	277V		

If the Auxiliary Voltage (written on the identification label) is different from Supply Voltage (to the load), use an external transformer with primary equal to load voltage and secondary equal to the Auxiliary Voltage.

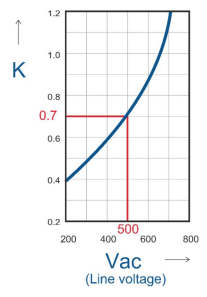
Attention! never link all the jumpers JP1+JP2+JP3 at the same time or JP3 + any other jumper, JP3 must be always alone, follow only the configuration shown.

#### 14. Internal Fuse

The thyristor unit have internal fuse extrarapid at low I<sup>2</sup>t for the thyristor protection of against the short-circuits. The Fuses must have I<sup>2</sup>t 20% less than thyristor's I<sup>2</sup>t. The warranty of thyristor is null if no proper fuses are used.

	200 kA RMS Symmetrical A.I.C.					
Size	Fuse CODE	Current (A RMS)	FUSE I <sup>2</sup> T value Suggested A <sup>2</sup> s (at500V)*	FUSE I <sup>2</sup> T value Suggested A <sup>2</sup> s (at660V)	Vac	Qty
300A (S14)	FMM450	450	73500	105000	660	3
350A (S14)	FMM550	550	150500	215000	660	3
400A (S14)	FMM550	550	150500	215000	660	3
450A (S14)	FMM700	700	294000	420000	660	3
500A (S14)	FMM700	700	294000	420000	660	3
800A (S17)	4 x 20 559 20.250	4 x 250	246400	352000	660	3

At 660 Vac K is equal to 1.



\* I<sup>2</sup>T are multiplied for K value in function of Vac at 500V K is equal to 0.7 (ex: 105000 X 0,7 = 73500).

**Fuses replacement:** Open the cover and remove the screws, then replace it with the correct fuse, use the screws with a proper suggested torque indicated below

Туре	Screw	Torque Lb-in (N-m)	
300-800A	M8	133.7(15.0)	



**Caution:** High speed fuses are used only for the thyristor protection and can not be used to protect the installation.



**Caution:** The warranty of thyristor is null if no proper fuses are used. See tab.



**Warning:** When it is supply, the Thyristor unit is subject to dangerous voltage, don't open the Fuse-holder module and don't touch the electric equipments.

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