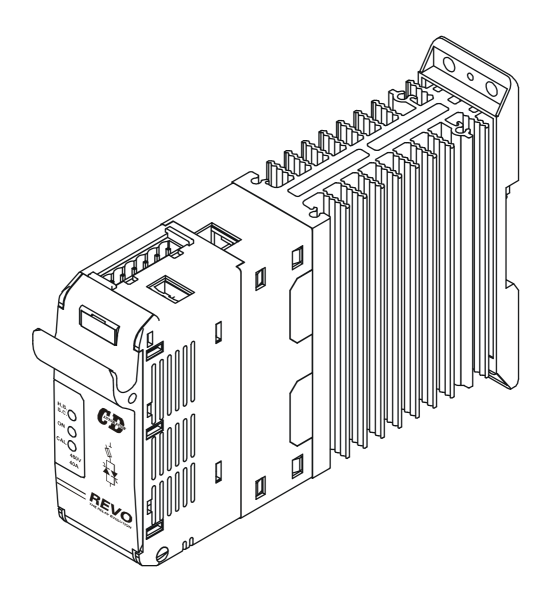
USER'S MANUAL Rev. 02/2008

REVO SOLID-STATE RELAY WITH ANALOG INPUT





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Important warning for safety



The Thyristor unit are integral part of industrial equipments.

When it is supply, the Thyristor unit is subject to dangerous tensions. Don't remove the plastic cover. Don't use this unit in aerospace and nuclear application.

Electric Shock Hazard (Rischi di scosse elettriche, Risque de choque électrique)

When thyristor unit has been connected to main supply voltage and is switched off, before to touch it be secure that the unit is isolated and wait at least one minute to allow discharging internal capacitors. Thus be secure that:

- access to thyristor unit is only permitted to specialised personnel;
- the authorised personnel must read this manual before to have access to the unit;
- the access to the unit must be denied to unauthorised personnel.

Important warnings (Avvertenze importanti, attention)

During the operations with units under tension, local regulations regarding electrical installation should be rigidly observed:

- Respect the internal safety rules.
- Don't bend components to maintain insulation distances.
- Protect the units from high temperature humidity and vibrations.
- Don't touch components to prevent electrostatic discharges on them.
- Verify that the size is in line with real needs.
- To measure voltage current etc. on unit, remove rings and other jewels from fingers and hands.
- Authorized personnel that work on thyristor unit under power supply voltage must be on insulated board

This listing does not represent a complete enumeration of all necessary safety cautions

Protection (Protezione, Protection)

The unit have IP20 protection rating as defined by the specific international. Is necessary consider the place of installation.

Earth (Messa a terra, Terre)

For safety, the Thyristor unit with isolated heat-sink must be connected to earth. Earth impedance should be correspondent to local earth regulation. Periodically the earth efficiency should be inspected.

Electromagnetic compatibility (Compatibilità elettromagnetica, Compatibilité électromag.)

Our thyristor units have an excellent immunity to electromagnetic interferences if all suggestions contained in this manual are respected. In respect to a good Engineering practice, all inductive loads like solenoids contactor coils should have a filter in parallel

Emissions (Emissioni, Emission)

All solid-state power controllers emit a certain amount of radio-frequency energy because of the fast switching of the power devices. The CD Automation's Thyristor unit are in accord with the EMC norms, CE mark.

In most installations, near by electronic systems will experience no difficulty with interference. If very sensitive electronic measuring equipment or low-frequency radio receivers are to be used near the unit, some special precautions may be required. These may include the installation of a line supply filter and the use of screened (shielded) output cable to the load.

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Basic Connections

Single phase wiring with resistive load

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

V = Nominal voltage of the load I = Nominal current of the load P = Nominal power of the load

Star wiring with resistive load (control on two 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 two 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 (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)

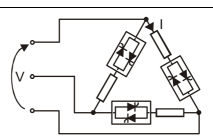
$$I = \frac{P}{1,73V}$$

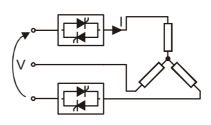
V = Nominal voltage of the load I = Nominal current of the load P = Nominal power of the load

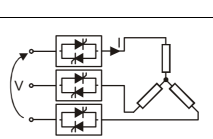
Open Delta wiring with resistive load

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

V = Nominal voltage of the load I = Nominal current of the load P = Nominal power of the load







Order Code

	1	2	3	4	5	6	-	7	8	9	10	11	12	13	14	15	16
CODE	R	S	_	_	_	_	-	_	4	_	_	0	_	0	_	_	1
PHASES CONTROLLED																	
1PH			1														
2PH			2														
ЗРН			3														
ТҮРЕ						1	1		1		î	1					
30A With Heat-sink				0	3	0											
35A With Heat-sink				0	3	5											
40A With Heat-sink				0	4	0											
								4									
480V								4									
600V								6									
AUXILIARY VOLTAGE																	
12-24V ac/dc									4								
12-24V ac/uc									4								
INPUT																	
SSR										S							
0÷10Vdc										V							
4÷20mA										A							
FIRING																	
Burst Firing 4 Cycle											4						
Burst Firing 8 Cycle											8						
Burst Firing 16 Cycle											6						
OPTION																	
IFH (Internal Fuse + Fuse-Holder)													F				
IFH + CT + HB (Heater Break Alarm)													Н				
IFH + CT + HB + Flat Wiring System													Х				
UL CERTIFICATION																	
None															0		
cUL us (soon available)															L		
MANUAL																0	
None																0	
Italian																1	
English																2]

Internal Fuse

The thyristor unit have internal fuse extrarapid at low I²t for the thyristor protection of against the short-circuits.

The Fuses must have $I^2t 20\%$ less than thyristor's I^2t . The warranty of thyristor is null if no proper fuses are used.

Туре	Fuse Code Spare Part	Current (ARMS)	I²T (A² sec.)	Vac
030	FU1451/40A	40	980	660
035	FU1451/50A	50	1800	660
040	FU1451/50A	50	1800	660



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



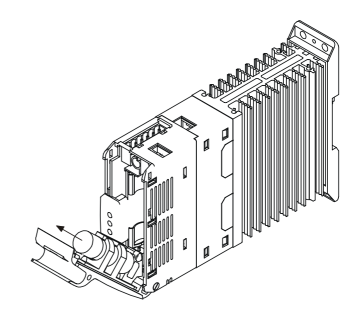
Caution: The warranty of thyristor is null if no proper fuses are used. See tab.



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.

Fuses Replacement

Open the Fuse-Holder



Pull out the fuse

Installation

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

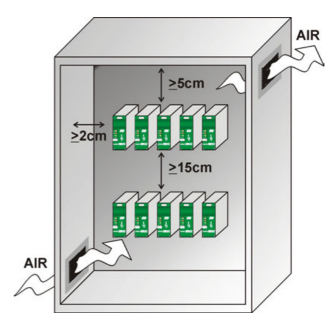
If the product has a fault, please contact the dealer from which you purchased the product. Verify that the product is the same thing as ordered.

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

Maintain the minimum distances in vertical and in horizontal as represented.

When more unit has mounted inside the cabinet maintain the air circulation like represented in figure.

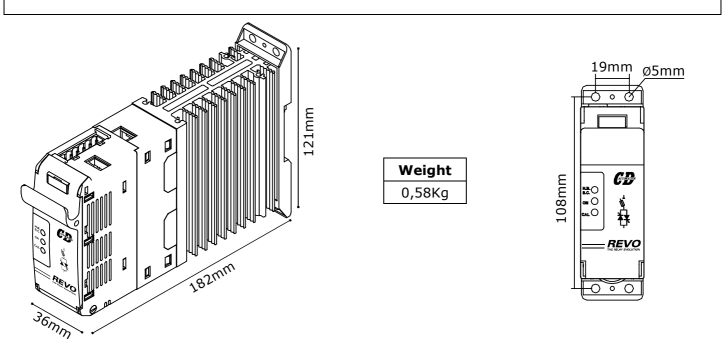
Sometimes is necessary installing a fan to have better air circulation.



Environmental installation conditions

Storage temperature	derating curve. -25°C a 70°C	
Installation place	Don't install at direct sun light, where there are conductive dust, corrosive gas, vibration or water and also in salty environmental.	
Altitude	Up to 1000 meter over sea level. For higher altitude reduce the nominal current of 2% for each 100m over 1000m	
Humidity	From 5 to 95% without condense and ice	

Dimensions and Fixing holes



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.

Power cable torque (suggested)

Туре	Connector	Torque	Wire Range	MAX Current	Wire Terminals
	Type	Lb-in (N-m)	mm ² (AWG)	Terminals	UL Listed (ZMVV)
030 035 040	Screw M5	26.6 (3.0)	1.5-10 (16-8)	45A	Rigid / Flexible Spade Terminal

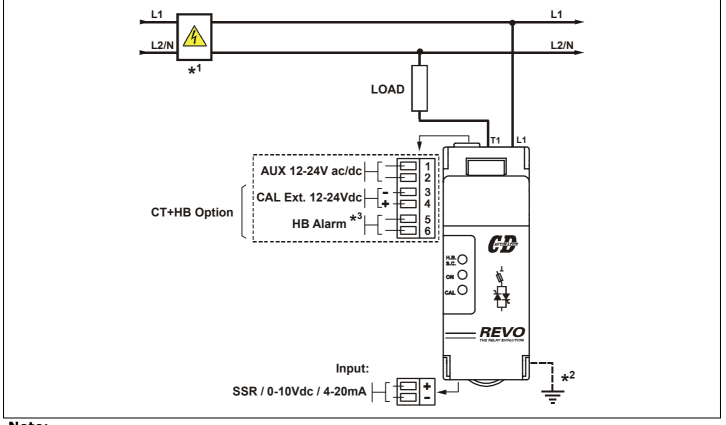
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0.5mm² (AWG 18)

Cable dimensions of the Earth (suggested)

6 mm² (AWG 10)

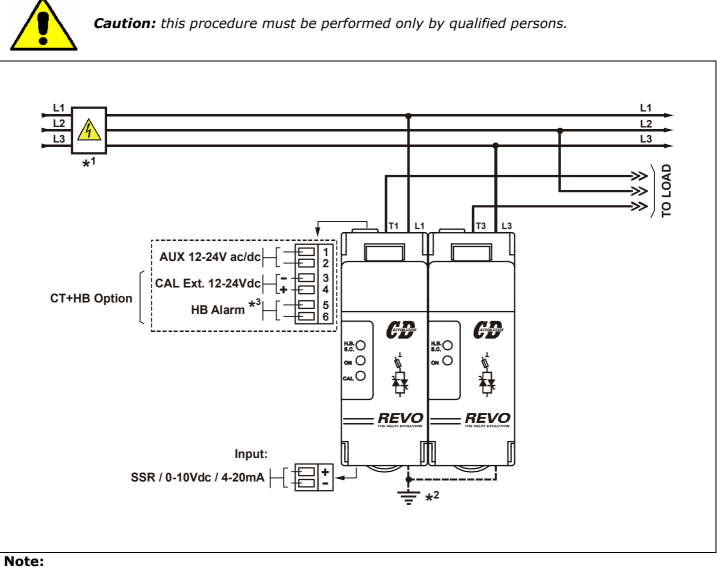
Connection Diagram for Single-phase



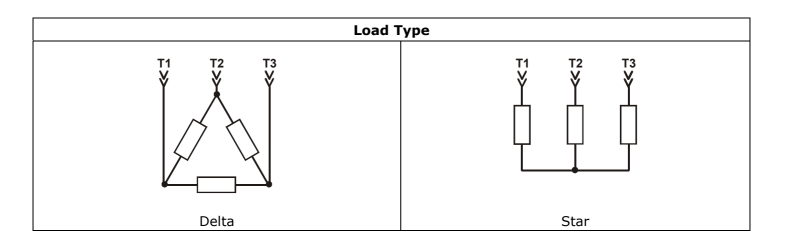
Note:

- *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.
- *2 The heat-sink must be connected to the earth.
- *3 See par. "Heater break Alarm and SCR short circuit"

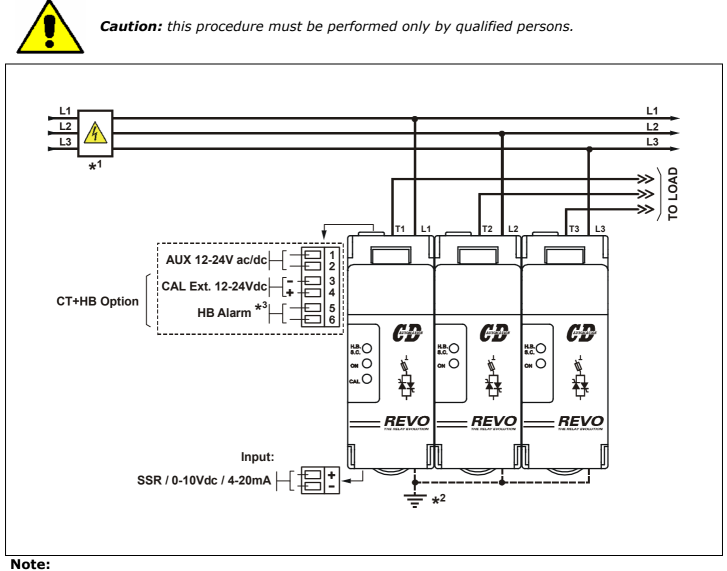
Connection Diagram for 3 phases (control on 2 phases)



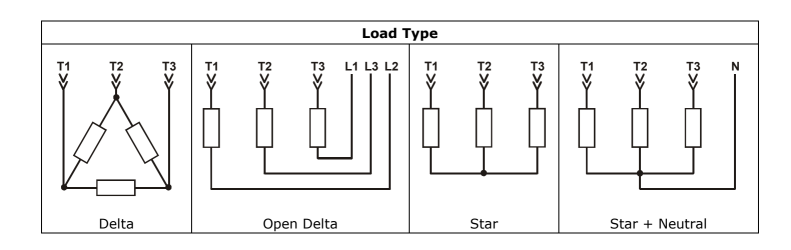
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- allows the qualified people to work in safety.
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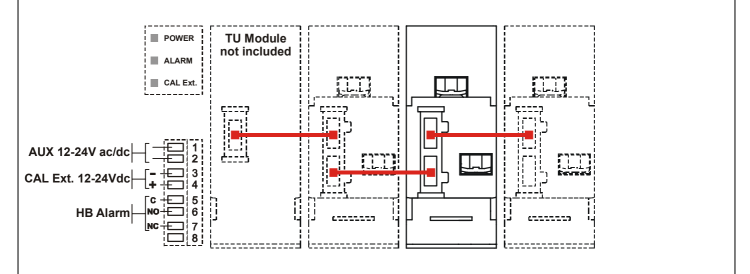
Connection Diagram for 3 phases (control on 3 phases)



- *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.
- *2 The heat-sink must be connected to the earth.
- *3 See par. "Heater break Alarm and SCR short circuit"



Connection Diagram with Flat wiring system (Option)



Led status and Alarms

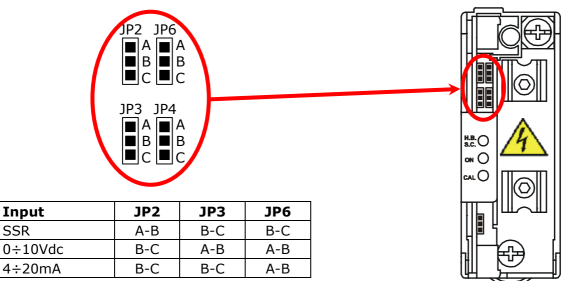
LED	STATUS	DESCRIPTION
	LED OFF	Load OK
H.B. S.C.	LED ON (Yellow)	Load Fault (only with HB option)
	LED ON (Red)	SCR short circuit (only with HB option)
ON	LED OFF	Load is NOT powered
ON	LED ON (Green)	Load is powered

Input setting

The input type is already configured in line with customer requirements that are defined in the Order Code. However, if you wish to change the input type (ex. from $0\div10V$ to $4\div20$ mA) set the jumpers as below represented and then do the "Input calibration procedure".:



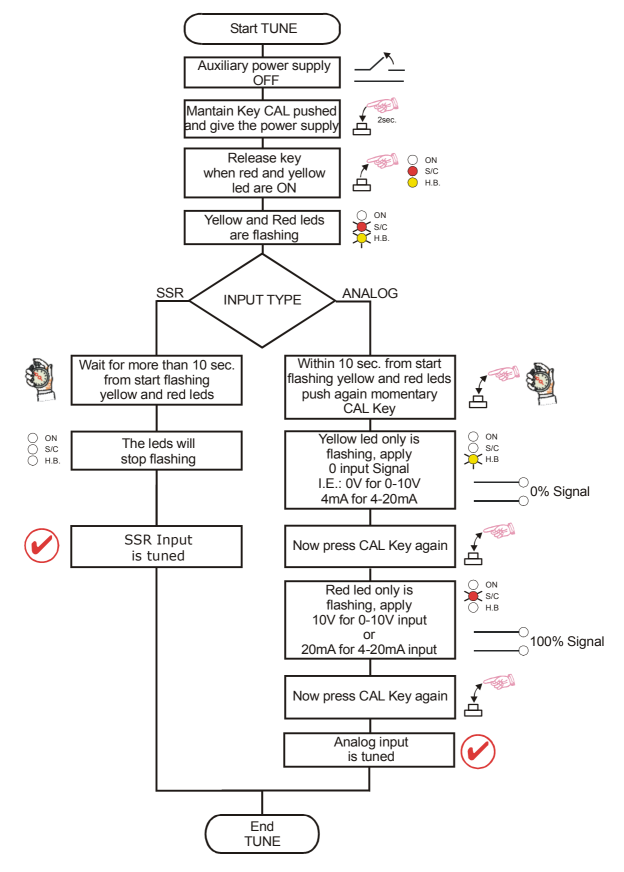
Warning: Before operate, be sure that power and control cables are isolated from voltage sources



Input calibration procedure



Warning: this procedure can be done just by specialized personnel and is needed only if you change the input type.



Heater Break alarm and SCR short circuit (HB Option)



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.

Heater break Calibration procedure

An automatic function sets the Heater Break Alarm.

The auto setting function can be activated using the "CAL" button on front unit, or supply with 12-24Vdc the digital input "Cal Ext." (See Connection Diagram).

The Heater Break calibration procedure is performed in this way:

- The Unit gives the maximum voltage output
- all LEDS are on, this means that calibration procedure is active
- The current value is stored in memory
- After about 15 second the unit comes back to the initial situation

If load current decreases for partial or total load failure (sensitivity 20%) the yellow LED HB become ON and alarm relay change status.

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

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

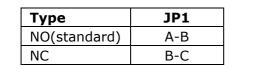
HB alarm contact

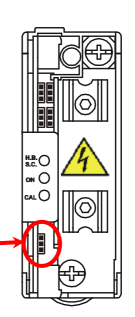
The Revo unit with HB option, is supplied with Heater Break alarm contact normally opened (NO):

- In normal conditions (without alarm) and with auxiliary power supply, the contact to the terminals has opened (relay coil energized).
- In alarm condition or without auxiliary power supply the contact to the terminals is closed (relay coil not energized).
- if you wish to change the alarm contact open the Fuse-holder module and set the jumper as shown.



Warning: Before operate, be sure that power and control cables are isolated from voltage sources



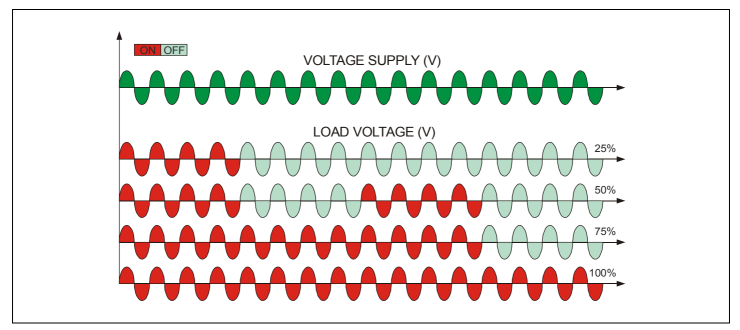


Firing type

The Burst Firing is a burst of consecutive cycles, the consecutive cycles ON are selectable (4,8,16), with input signal equal at 50%.

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

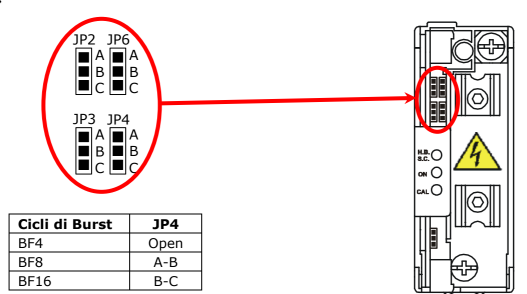


Firing setting

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) set the jumpers as below represented:



Warning: Before operate, be sure that power and control cables are isolated from voltage sources



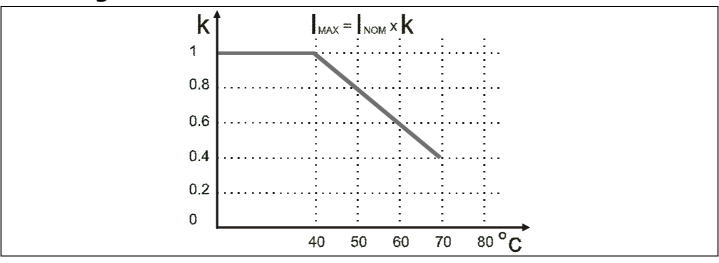
Technical Specifications

General features:				
Cover and Socket material:	PolymericV2			
Mounting:	DIN bar			
Delay switch ON/OFF time:	1/2 Period Max			
Auxiliary voltage (only with HB option):	12÷24V dc/ac (max 70mA)			
Relay output for Heater Break Alarm (only with HB option):	0.5A a 125VAC			

Input features:	
Logic input SSR:	4 ÷ 30Vdc 5mA Max (ON \ge 4Vdc OFF < 1Vdc)
Analog Input V:	0 ÷ 10Vdc (15KΩ)
Analog Input A:	4 ÷ 20mA (100Ω)

Output features:				
Nominal current in continuous service:	See order code			
Max peak current (10ms)	400A for unit type 030 600A for unit type 035 800A for unit type 040			
Voltage range:	24÷600V			
Repetitive peak reverse voltage:	1200V			
Latching current:	250mA			
Leakage current:	15mA eff			
I ² T value tp=10msec:	780 for unit type 030 1750 for unit type 035 3110 for unit type 040			
Frequency range:	47÷70Hz			
Power loss (I=Inom):	38W for unit type 030 44W for unit type 035 50W for unit type 040			
Isolation Voltage:	2500Vac			

Derating Curve



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)

Trouble Shooting

Small problems sometimes can be solved locally with the help of the below tab of trouble shooting. If you don't succeed, contact us or your nearest distributor.

Symptom	Indication on front unit	Possible reasons of the symptom	Actions
	Green LED (ON) light OFF	 No Auxiliary Voltage No input signal Reversed polarities of input signal 	 Give auxiliary voltage supply (See Connection Diagram) Provide to give input signal Reverse the input signal polarity
Load current doesn't flow	Green LED (ON) light ON	 Fuse failure Load connection interruption Load failure: The yellow led (HB) is light on (with HB option) Thyristor fault: The red led (SC) is light on (with HB option) 	 Change the fuse Check the wiring Check the load Change the thyristor module
Load current flow also without input signal	Red LED (SC) light on	Wrong wiringSCR short circuit	 Check the wiring Change the thyristor module
Current flows at nominal value but Yellow LED (HB/SC) is light on	Yellow LED (HB) light on or Red LED (SC) light on	 HB circuit not tuned Current transformers not properly wired 	 Make HB calibration procedure Check current transformers wiring
Thyristor unit doesn't work properly		 Auxiliary voltage supply out of limits Wrong input signal selection. Wrong input signal calibration (out of range) 	 Verify the auxiliary voltage supply Control input signal setting. Check input setting

Warranty condition

CD Automation gives a 12 months warranty to its products. The warranty is limited to repairing and parts substitution in our factory and does exclude products not properly used and fuses.

Warranty does not include products with serial numbers deleted. The faulty product should be shipped to CD Automation at customer's cost and our Service will evaluate if product is under warranty terms.

Substituted parts remain of CD Automation property.

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