GEFRAN

GRS-H 15/25/30/40/50/60/75/90/120A

ULTRA-COMPACT STATIC POWER UNITS WITH DC / AC LOGIC CONTROL

Main applications

- Extrusion, injection, blow moulding, thermoforming of plastics
- · Vulcanization of rubber
- Synthetic fibre production and polymerisation
- · Packing and packaging
- Dryers for ceramics and building elements
- · Industrial electric ovens
- · Food processing plants
- Chemical and pharmaceutical industry



Main features

- Ultra-compact dimensions from 15A to 120A
- DIN rail and panel mounting
- Switching at zero voltage changeover
- Input command from DC/AC logic signal with push-in connectors; signalling leds
- Cage clamps for power cables
- Load voltage 480V, 600V AC
- SCCR 100 kA
- Thermal alarm option with led and alarm output
- Interrupted load option with led and alarm output
- Internal overvoltage protection



profile

Correct management of electrical heating elements for industrial heat ing applications

requires robust, safe, interfer ence-free, fast and diagnostically capable static contactors.

The range of static contactors with GRS-H heatsink meets all these requirements, with current ratings from 15 to 120 Amperes and voltages up to 600 V AC, with extremely compact size in every single current level. The thermal design of all models guarantees the continuous supply of the rated current at an ambient temperature of 40°C through high efficiency heat sinks, assisted by fans for the 90A and 120A models.

The derating curves show how higher current values can also be achieved, at lower temperatures, and illustrates the possibility of mounting various devices packed together on the DIN rail.

Grs coMManD siGnal connection

The GRS-H series can be controlled by DC and AC logical signals man aged through push-in connectors for a faster and easier connection, even without tools.

The ON / OFF status of the static device is always displayed by a green

LED on the front panel, for an imme diate view of its operation.

poWer connections

Both the line voltage terminal available on the upper part of the device and the load terminal on the lower part are of the "cage" type, which offers the best and safest seal even for cables of different cross-sections, whether mounted with a cable lug or simply stripped.

DiaGnostics anD alarMs

It is increasingly vital for operators and maintainers to recognize possible anomalies in the system immediately and solve them quickly in order to ensure the efficiency and profitability of machinery and plants. The GRS-H series offers a series of diagnostic information associated with a physical alarm output with voltage-free or PNP-type isolated contact.

The thermal alarm is triggered if heat dissipation exceeds a critical thresh old, signalling it with a yellow led on the front panel, interrupting the power supply and triggering the alarm output (NO or NC). This function is available for all sizes as an option.

The absence of current on the load (for models with DC control) is indicated by a red led on the front panel and by the activation of the alarm output, as well as by the absence of line voltage.

Alarm output status is memorized: in the presence of a 24 V DC auxiliary power supply, the alarm will be memorized even in the event of an OFF command.

The alarm is reset when normal operating conditions are restored, or when the 24 V DC auxiliary power supply is switched off and on again.

tecHnical Data

Main features

Category of use: AC51 Rated working voltage

- 480Vac (max. range 24...530Vac)

- 600Vac (max range 24 ... 660Vac) Rated frequency: 50/60Hz Non-repetitive voltage:
- ì1200Vp for model with rated voltage 480Vac
- 1400Vp for model with rated voltage 600Vac

Switching voltage for zero: < 20V Activation time: = 1/2 cycle Deactivation time: = 1/2 cycle Potential drop at rated current:

= < 1,2Vrms Power factor = 1

C ontrol input

- DC INPUT

Type " D/DD-0 ":

Max. input: < 9mA @32V Max. reverse voltage: 36Vdc Control voltage: 5,1...32Vdc Activation voltage: > 5,1Vdc Deactivation voltage: < 5Vdc Input impedance 500 kΩ

Type " D-1/2/3/5 ":

Power supply (range from 6 to 32 Vdc, Imax < 14 mA at 32V) GRS-H-90..120A-..FAN63: supply GRS-H + Fan(Range from 20 to 27 Vdc, Imax <150mA at 24V with Fan active)

Max. reverse voltage: 36Vdc

Maximum control signal current absorption: <3.2mA @32V

Control voltage: 3...32Vdc Activation voltage: > 3Vdc Deactivation voltage: < 1.8Vdc Input impedance 9,45 kΩ

- AC INPUT (Type "A"): Control voltage: 20...260 Vac/Vdc INSTALL FUSE (3A MAX) ON THE CONTROL INPUT CIRCUÍT Activation voltage: > 15Vac/Vdc Deactivation voltage: < 6Vac/Vdc Current draw: <= 8 mAac/dc @ 260 Vac/Vdc

a larM O utput O ption

(Type "D" Input Version)

A load or line failure or an overtem perature alarm commands:

- Options 1/2/5: one voltage-free contact (solid state N.C or N.O.), max. properties:
- N.O. version 30V-150mA conduction resistance: ≤ 1Ω
- N.C. version 30V-50mA conduction resistance: ≤ 15Ω
- Option 3: two normally inactive (par-

allelable) PNP digital outputs, one for load failure and the other for overtemperature (properties: Imax =150mA Vout= + V DC power sup ply -1V).

Maximum interrupted load alarm trip delay < 400ms

a larM O utput O ption

(Type "A" Input Version)

The over-temperature alarm com mands a voltage-free contact (solid state N.C.), max. properties: 30V-50mA conduction resistance: ≤ Distribuidor

15 Ω

O utputs

Grs-H 15

Rated current: 15 A@40°C in contin uous service

Non-repetitive overcurrent t=20 ms: 620A

I2t blowout: ≤ 1800A2s dV/dt critical with output deactivated: 1000V/µs

Grs-H 25

Rated current: 25 A@40°C in contin uous service

Non-repetitive overcurrent t=20 ms: 620A

I2t for blowout: ≤ 1800A2s

dV/dt critical with output deactivated: 1000V/µs

Grs-H 25i

Rated current: 25 A@40°C in contin uous service

Non-repetitive overcurren t=20 ms: 1600A

I2t for blowout: ≤ 12800A2s dV/dt critical with output deactivated: 1000V/us

Grs-H 30

Rated current: 30 A@40°C in contin uous service

Non-repetitive overcurrent t=20 ms: 620A

I2t for blowout: ≤ 1800A2s

dV/dt critical with output deactivated: 1000V/us

Grs-H 30i

Rated current: 30 A@40°C in contin uous service

Non-repetitive overcurrent t=20 ms: 1600A

I2t for blowout: ≤ 12800A2s dV/dt critical with output deactivated: 1000V/us

Grs-H 40

Rated current: 40 A@40°C in contin uous service

Non-repetitive overcurrent t=20 ms: 620A

I2t for blowout: ≤ 1800A2s

dV/dt critical with output deactivated: 1000 V/µs

Grs-H 50

Rated current: 50 A@ 40°C in continuous service

Non-repetitive overcurrent t=20 ms: 1600A

I2t for blowout: ≤ 12800A2s

dV/dt critical with output deactivated: 1000V/µs

Grs-H 60

Rated current: 60 A@ 40°C in continuous service

Non-repetitive overcurrent t=20 ms: 1600A

I2t for blowout: ≤ 12800A2s

dV/dt critical with output deactivated: 1000V/µs

Grs-H75

Rated current: 75 A@ 40°C in continuous service

Non-repetitive overcurrent t=20 ms: 1600A

I2t for blowout: ≤12800A2s

dV/dt critical with output deactivated: 1000V/µs

Grs-H 90

Rated current: 90A@ 40°C in continuous service (complete with specified fan)

Non-repetitive overcurrent t=20 ms: 1500A

I2t for blowout: ≤ 11250A2s

dV/dt critical with output deactivated: 1000V/µs

Grs-H 120

Rated current: 120A@ 40°C in continuous service (complete with specified fan)

Non-repetitive overcurrent t=20 ms: 1500A

I2t for blowout: ≤ 11250A2s

dV/dt critical with output deactivated: 1000V/µS

tHerMal protection

(Optional, always present in GRS-H with current size ≥ 50A):

The temperature of the SCR module is constantly monitored inside the device.

When the maximum temperature threshold of the internal SCR is exceeded, current conduction to the load is interrupted and the yellow thermal protection LED comes on to signal the condition.

Isolation

Rated isolation voltage input/output: 4000VACrms 1min

a Mbient conDitions

• Working temperature: from 0 to 80°C (according with heat sink curves)

- Max. relative humidity: 90% noncondensing at 40°C
- Max. installation altitude: 6600ft above sea level
- Pollution level: 2
- Storage temperature: -20..+85°C

SoliD State r elay DissipatepoWer C alculation

Single-phase relay Pd = 1.2 * IRMS [W]

IRMS = single-phase load current

Installation notes

Use the extra-rapid fuse shown in the catalogue according to the connection example supplied.

Applications with static units must also include a safety circuit breaker for disconnecting the power line from the load.

To obtain high reliability of the device, it is essential to install it correctly

inside the panel in order to obtain adequate heat exchange between the heat sink and the surrounding air under conditions of natural convection.

Mount the device vertically (maximum 10° inclination from the vertical axis)

- Vertical distance between a device and the panel wall >50mm
- Horizontal distance between a device and the panel wall at least 20mm
- Vertical distance between one device and another at least 50mm.
- Horizontal distance between one device and another at least 20mm (in the event of installation at shorter distances, see derating curves).

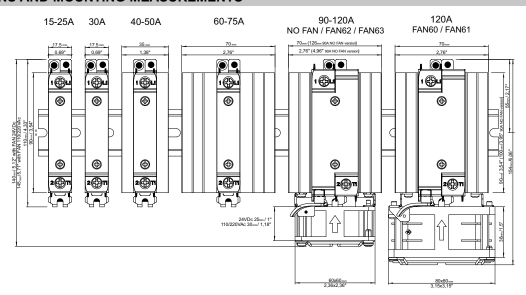
Make sure that the cable ducts do not reduce these distances; in this case, mount the units overhanging the panel, so that the air can flow vertically on the heat sink without hindrance.

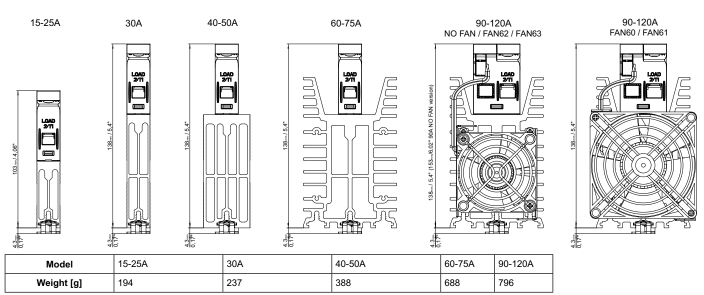
I iMits of use

- Ambient temperature limits, depending on derating curves.
- Need for air exchange with the out side or an air conditioner to transfer the dissipated power to the outside of the panel.
- Installation limits (distances between devices to ensure dissipation under natural convection conditions)
- Maximum voltage limits and deriv ative of the transients present on the line, for which the static unit provides internal protection devices (depending on the models).
- Presence of leakage current < 3mA (max. value with nominal voltage and junction temperature of 125°C).

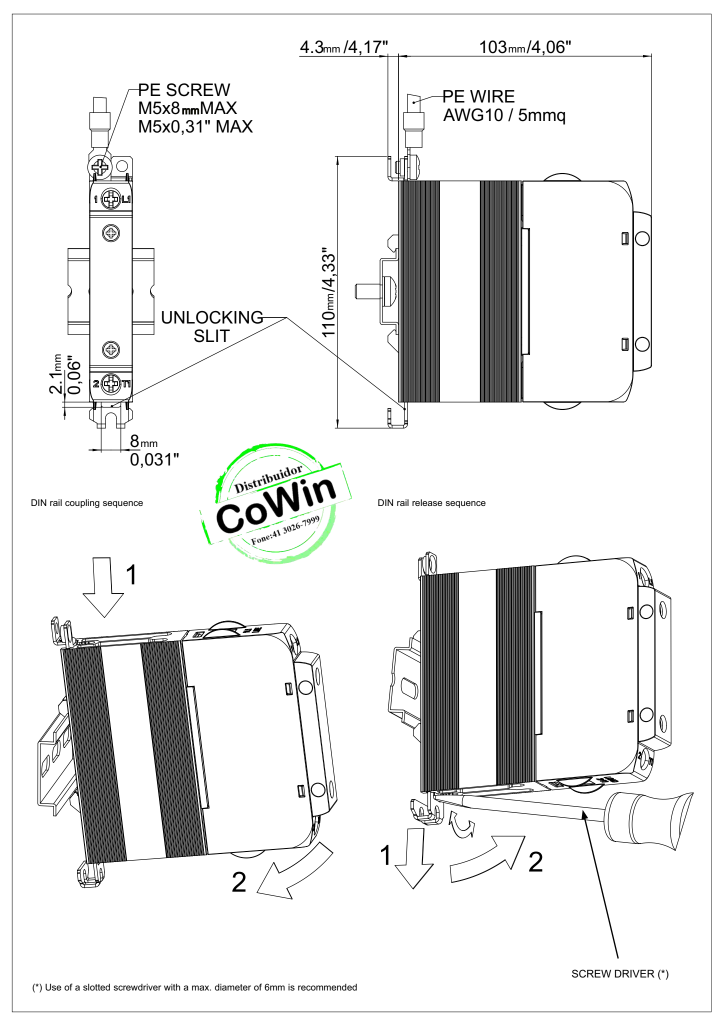


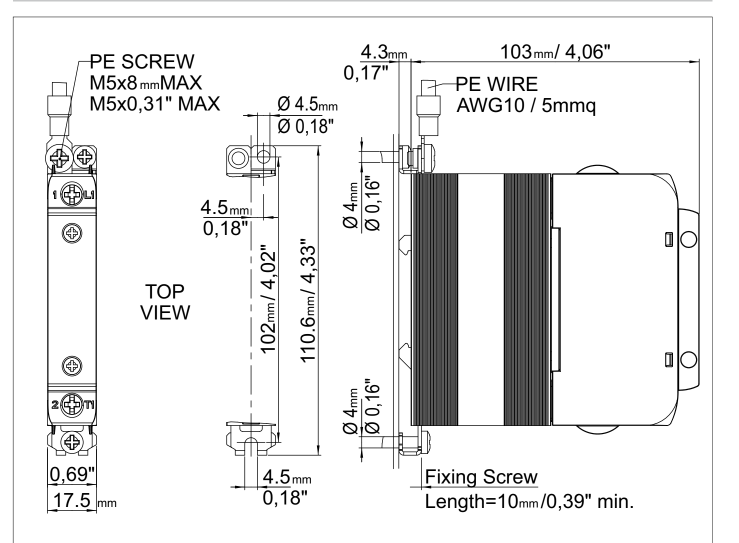
DIMENSIONS AND MOUNTING MEASUREMENTS





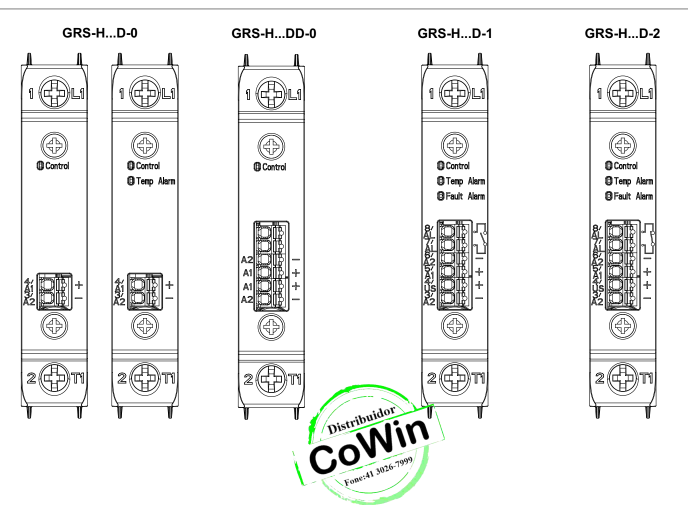
Notes: The dimensions are representative of all models of the series (command "D" type, "A" type and with options)





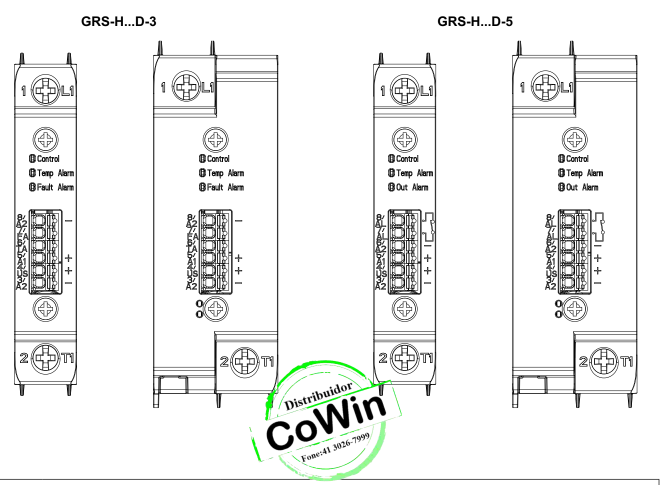
NOTE: For the GRS-H 90A version without a fan, fixing with panel screws is not provided.





Power tel Description Line Connection Load Connection	ption of terminal/connector versions with type "D" rminals (common to all versions) (Overvoltage Cate Note	gory III)		
Description Line Connection Load Connection				
Line Connection	Note	es		
Load Connection				
Signal connector				
	version without options (GRS-HD-0) (Overvoltage	Category II o III)		
GND Control input ON/OFF	Control input ground			
+Vdc control input ON/OFF	Range from 5,1 to 32 Vdc, Imax <9 mA at 32V OFF <	5V Input impedance 500 kΩ		
Signal connector v	ersion without options (GRS-HDD-0) (Overvoltag	e Category II o III)		
GND Control input ON/OFF	Control input ground			
	Range from 5,1 to 32 Vdc, Imax <9 mA at 32V OFF< 5	5V		
+Vdc Control Input ON/OFF	Input impedance 500 kΩ			
GND Control inputON/OFF	Control input ground			
Signal connector version	with options "1 " and "2 " type (GRS-H…D-1/2) (Ove	rvoltage Category II o III)		
GND for power supply and control input ON/OFF	Ground for power supply and control input ON/OFF			
	Power supply GRS-H (Range from 6 to 32 V DC, Imax	c < 14 mA at 32V		
+ Vdc power supply				
+Vdc control input ON/OFF	Range: ON from 3 to 32Vdc, Imax <0,5 mA at 32V	DFF< 1,8V Input impedance 9,45 kΩ		
GND Control input ON/OFF (common to terminal 3/A2-)	Additional connection to be used only as GND for the control signal			
	Version with option 1	Version with option 2		
Alarm output:	Solid state N.O. contact	Solid state N.C. contact Imax = 50mA		
· Interrupted load · Line voltage absent · Overtemperature	Vmax = 30 V DC/25V AC Z_closed < 1 Ω	Imax = 50mA Vmax = 30 Vdc/25Vac Z_closed < 15 Ω Z open > 1 MΩ		
	Signal connector v GND Control input ON/OFF FVdc Control input ON/OFF GND Control input ON/OFF Signal connector version v GND for power supply and control input DN/OFF F Vdc power supply FVdc control input ON/OFF GND Control input ON/OFF GND Control input ON/OFF GND Control input ON/OFF COMMON CONTROL INPUT ON/OFF CONTROL INP	Range from 5,1 to 32 Vdc, Imax <9 mA at 32V OFF < Signal connector version without options (GRS-HDD-0) (Overvoltage GND Control input ON/OFF Control input ground Range from 5,1 to 32 Vdc, Imax <9 mA at 32V OFF < 5 Input impedance 500 kΩ GND Control input ON/OFF Control input ground Signal connector version with options "1 " and "2 " type (GRS-HD-1/2) (Over GND for power supply and control input DN/OFF Power supply GRS-H (Range from 6 to 32 V DC, Imax GRS-H-90120AFAN63: Power supply GRS-H + Fa (Range from 20 to 27 V DC, Imax <150 mA at 24V with EVdc control input ON/OFF GND Control input ON/OFF Range: ON from 3 to 32Vdc, Imax <0,5 mA at 32V OC GND for the december of the supply of the supply GRS-H		

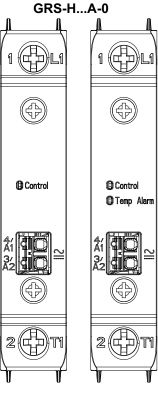
Note:
The connections are also representative of 90-120A models
For terminals and conductors to be used, see the table: "CLAMP AND CONDUCTOR CHARACTERISTICS TABLE" on page 14



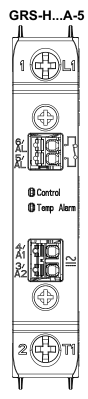
	Descri	ption of terminal/connector versions with type "D" input		
Signal connector version with option type "3" (GRS-HD-3) (Overvoltage Category II o III)				
Rif.	Rif. Description Notes			
3/A2-	3/A2- GND for power supply and control input ON/OFF Ground for power supply and control input ON/OFF			
		Power supply GRS-H (Range from 10 to 32 Vdc, Imax < 14 mA a 32V)		
4/US	+ Vdc power supply	GRS-H-90120AFAN63: Power supply GRS-H + Fan (Range from 20 to 27 V DC, Imax <150 mA at 24V with Fan active)		
5/A1+	+Vdc control input ON/OFF	Range: ON da 3 a 32Vdc, Imax <0,5 mA a 32V OFF< 1,8V Input impedance 9,45 kΩ		
6/TA	Overtemperature alarm output	PNP output normally not active (1) Imax =150mA Vout = + V DC power supply -1V		
7/FA	Alarm output: interrupted load or line voltage absent	PNP output normally not active (1) Imax =150mA Vout = + V DC power supply -1V		
8/A2-	GND Control input ON/OFF (common to terminal 3/A2-)	Additional connection to be used only as GND for the control signal		
	Alarm output connector	r version with type "5" option (GRS-HA-5) (Overvoltage Category II o III)		
3/A2-	GND for power supply and control input ON/OFF	Ground for power supply and control input ON/OFF		
4/Us	+ Vdc power supply	Power supply GRS-H (Range from 6 to 32 V DC, Imax < 14 mA at 32V)		
4/05	+ vac power supply	GRS-H-90120AFAN63: Power supply GRS-H + Fan (Range from 20 to 27 V DC, Imax <150 mA at 24V with Fan active)		
5/A1+	+Vdc control input ON/OFF	Range: ON from 3 to 32Vdc, Imax <0,5 mA a 32V OFF< 1,8V Input impedance 9,45 kΩ		
6/A2-	GND Control input ON/OFF (common to terminal 3/A2-)	Additional connection to be used only as GND for the control signal		
7/AL		Solid state N.C. contact		
8/AL	Overtemperature alarm output	$V_{\text{max}} = 30 \text{ Ndc}/25 \text{Vac}$ $Z_{\text{closed}} < 15 \Omega$ $Z_{\text{open}} > 1 \text{ M}\Omega$		

^{(1):} The normally inactive PNP outputs can be connected to each other and obtain a single alarm output

The connections are also representative of 90-120A models
For terminals and conductors to be used, see the table: "CLAMP AND CONDUCTOR CHARACTERISTICS TABLE" on page 14







		Description of terminal versions with type "A"input	
	Power t	erminals (common to all versions) (Overvoltage Category III)	
Rif.	. Description Notes		
1/L1	Line Connection		
2/T1	Load Connection		
		"Control connector" (Overvoltage Category II)	
3/A2	0 1 1: 101/055: 10	Vac/Vdc input	
4/A1	Control input ON/OFF in AC	(Range 20 to 260Vac/Vdc, Imax < 8 mA) Overvoltage Category II	
	Alarm output connect	or version with type "5" option (GRS-HA-5) (Overvoltage Category II o III)	
5/AL		Solid state N.C. contact	
3/AL		Imax = 150 mA	
	Overtemperature alarm output	Vmax = 30 Vdc/25Vac	
6AL		$Z_{closed} < 1 \Omega$	
		$Z_{open} > 1 M\Omega$	

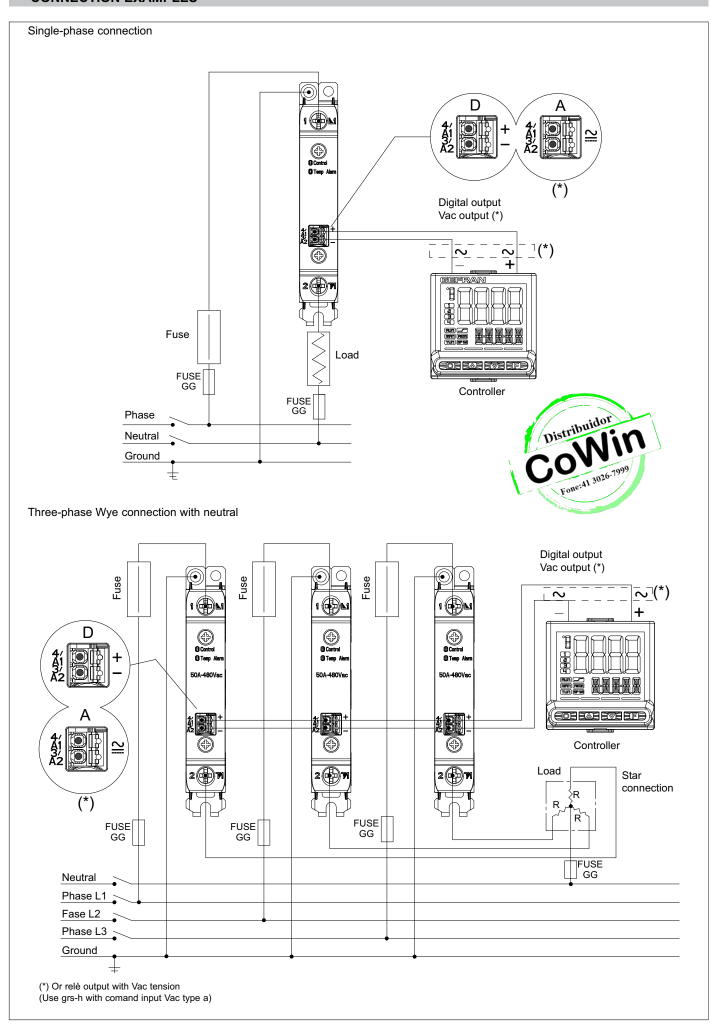
The connections are also representative of 90-120A models
For terminals and conductors to be used, see the table: "CLAMP AND CONDUCTOR CHARACTERISTICS TABLE" on page 14



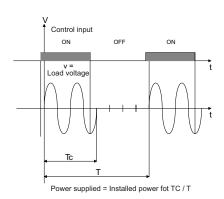
LED STATUS DESCRIPTION

Control LED is always present, Temp Alarm and Fault Alarm LEDs are optional

STATUS	LED Control (Green)	LED Temp Alarm (Yellow)	LED Fault Alarm/Out Alarm (Alarm:Red)
SCR OFF, no alarm	OFF	OFF	OFF
SCR ON, no alarm	ON	OFF	OFF
SCR ON, Alarm output active	ON	OFF	ON
Control signal active, SCR forced off for overtemperature protection	OFF	ON	OFF
Control signal active, SCR forced off for overtemperature protection, Alarm output active	OFF	ON	ON
SCR off, Alarm output active for interrupted load (alarm is stored, Status only possible with GRS-H with Type D input and options 1/2/3)	OFF	OFF	ON



Logic voltage output command

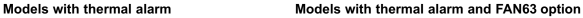


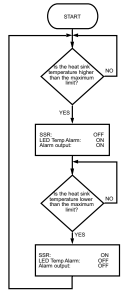
V ♠ Control input OFF V = Load voltage

Thermal protection activation

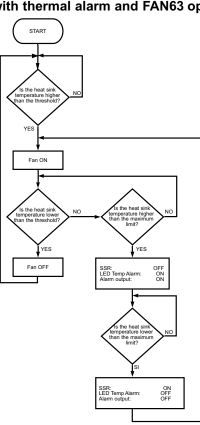
GRS-H thermal protection

THERMAL ALARM



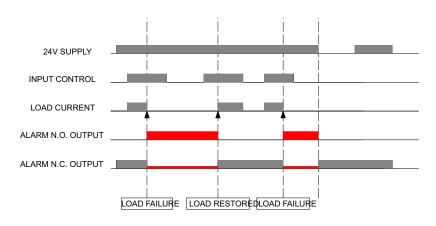


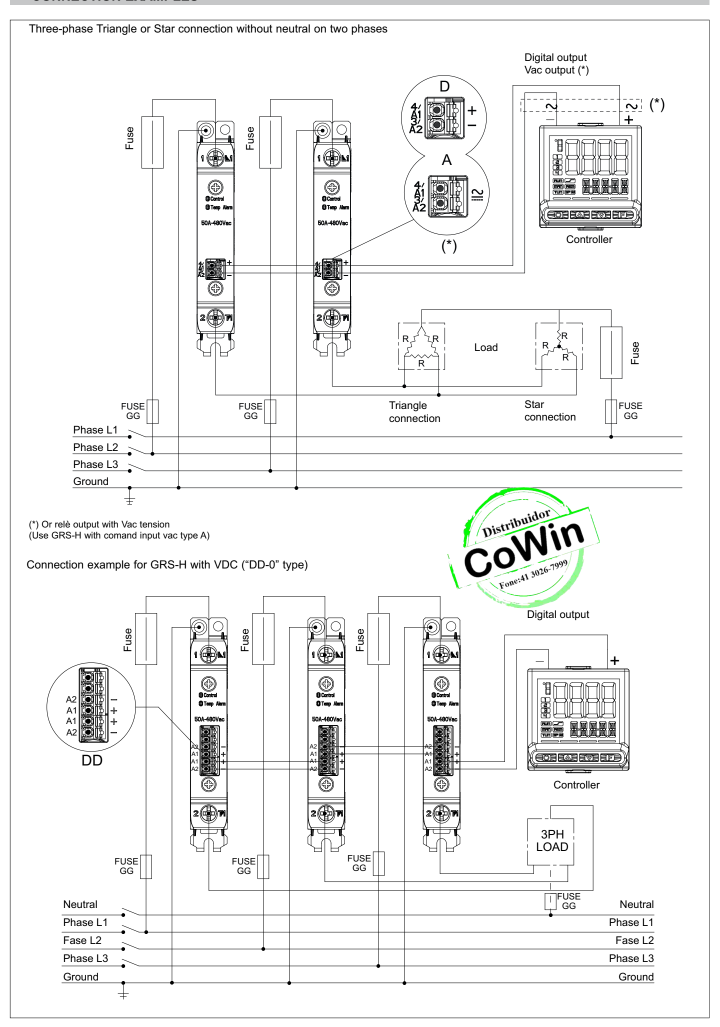


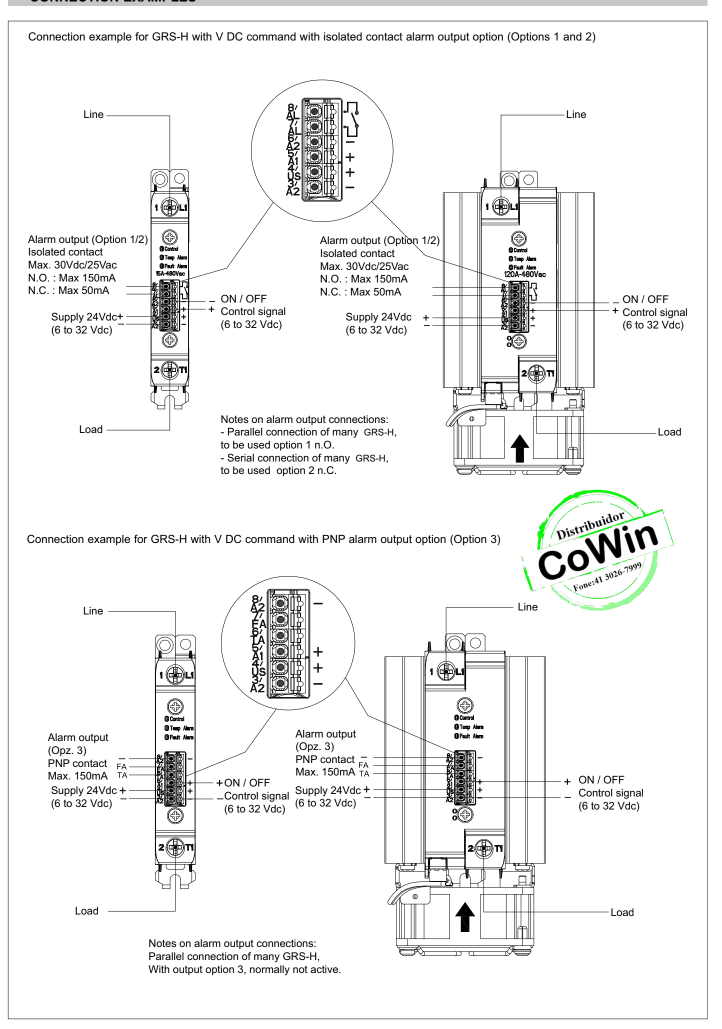


ALARM LOAD INTERRUPTED

GRS-H with V DC command (Control type "D" with options)







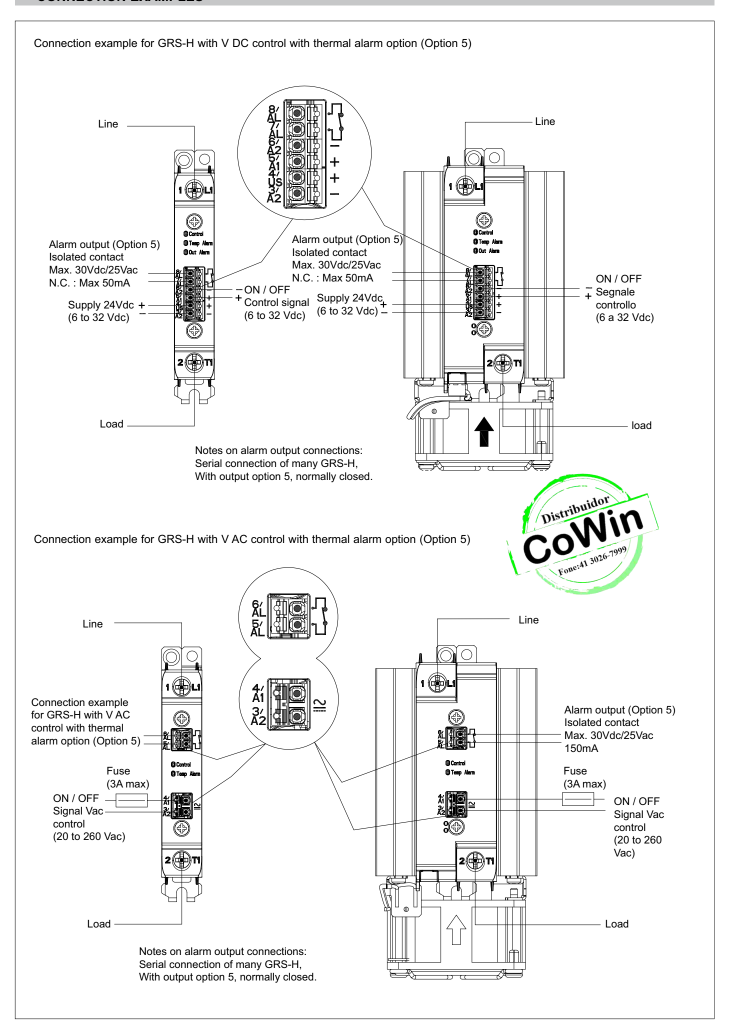


TABLE OF TERMINALS AND CONDUCTORS

POWER TERMINALS				
GRS(-H) Rating current	15-	15-25-30-40-50-60-75 90-120		
Wiring type		Rigid / flexible / ferrule conductor		
Contact area (WxD) screw type	9,2 x 8 mm M5			
Stripping length	11 mm 13 mm		13 mm	
Minimum allowed section	1 x 0.75 mm2 / 2 x 0.75 mm2			
1 Conductor / 2 Conductors	1 x 18 AWG / 2 x 18 AWG			
Maximum allowed section	1 x 25 mm2 /2 x 16 mm2		1 x 50 mm2 /2 x 25 mm2	
1 Conductor / 2 Conductors	1 x 3 AWG /2 x 6 AWG		1 x 1/0 AWG /2 x 3 AWG	
Tightening torque	2,5-3 Nm (22-26,6lb-in)			
Note: Use 75°C (167°F) copper (CU), multi-stranded conductors			

CONTROL/SIGNAL TERMINALS Rigid / flexible / cable lug conductor cross section		
1 Conductor section 2 Conductors section	1 x 0.2-1.5 mm ² / 2 x 0.1-0.75 mm ²	
	1 x 24-15 AWG 2 x 27-18 AWG	
Stripping length / cable 1x 8-10 mm 1x 10-12 mm		
Note: Use 60/75°C (140/167°F), solid or multi-strand copper (CU) conductors		

GROUND TERMINAL*			
Contact area (WxD) screw type	9 x 9 mm M5		
Tightening torque	1,5-2,5 Nm (13.3 lb-in – 22 lb-in)		

(*) The screw terminals are only suitable for on-site wiring connection when the wire is equipped with a tube terminal with eyelet. It is possible to make ground connection using a copper bar suitably ground connected and fixed to the heatsink of more GRS-INL.

(WxD) = Width x depth

Nota:

For Canadian end-use applications only, an R/C VZCA/7 (or CSA-approved) surge protector is required to be installed in the end-use as shown below:

- Maximum clamping voltage 800V, for the control input of Type "D"/"DD" devices.
- Maximum clamping voltage 2500V, for control input of "A" type devices.
- Maximum clamping voltage 800V, for the auxiliary output of type "D"/"DD" and "A" devices.

PROTECTION FUSES

Type 1 and Type 2 coordination are ratings based on the level of protection and resilience provided during a high current fault. Device is designed to protect people and equipment during a short circuit fault,, but the differences between the two levels can be explained as follows:

Type 1 : after a short circuit event it may be too damaged for further use.

Type 2: after a short circuit event device will still be in working.

Protection co-ordination (Type 2)

Size device	Fuse nominal Current	Model and fuse size (manufacturer Bussmann Div Cooper (UK) Ltd)	Fuse code (descr.)	Fuse holder accessory code (descr.)
15	16	FWC-16A10F 10x38	338470 (FUS-016)	
25,251	25	FWC-25A10F 10x38	338474 (FUS-025)	337132 (PF-10x38)
30,301	32	FWC-32A10F 10x38	338483 (FUS-032)	
40	40	FWP-40A14F 14x51	338147 (FUS-040)	227424 (DE 44::E4)
50	50	FWP-50A14F 14x51	338079 (FUS-051)	337131 (PF-14x51)
60	63	FWP-63A22F 22x58	338191 (FUS-063)	
75	80	FWP-80A22F 22x58	338199 (FUS-080)	337130 (PF-22x58)
90	100	FWP100A22F 22x58	338478 (FUS-100)	1
120	125	170M1418 000-TN/80	338106 (FUS-100)	337092 (PF-DIN)

Protection co-ordination (Type 1) according to UL 508

The devices are suitable For Use On A Circuit Capable Of Delivering Not More Than 100,000 A rms Symmetrical Amperes, 600 Volts Maximum when Protected by UL Listed fuses with size and class as specified in the table below:

Size device	Fuse Class	Fuse Current Max Size [A]	Prospective short circuit current [kArms]
45 05 00	J	40	
15, 25 , 30	CC	30	
40		40	
251		80	
301		80	100
50	\rceil.	80	100
60		80	
75		80	
90		125	
120		125	

Use Fuses Only.

GG FUSES

An electrical protection device known as a GG FUSE must be used to ensure protection against short-circuit of the electrical cable (see EN 60439-1, paragraph 7.5 Short-circuit protection and short-circuit withstand strength" and 7.6 "Switching devices and components installed in ASSEM BLIES", or the equivalent paragraphs of standard EN 61439-1).

PROTEZIONE CON MCB

Protection	on co-ordination (Type 2) with Siemen	Miniature Circuit Breaker	(MCB / Thermal-Magnet	ic) 5SY4 series, cur	ve A, 1P and 2P
Current size model (I ² t)	1P MCB model (MCB Nominal current in A) at 230Vac*	Wire cross sectional area (mm ²)	Minimum length ***of copper wire conductor (m)	2P MCB model (MCB Nominal current in A) at 400Vac **	Wire cross sectional area (mm2)	Minimum length ***of copper wire conductor (m)
GRS(-H)-15,25,30,40 (1800 A ² s)	5SY4110-5 (10)	1,0	6,0	5SY4210-5 (10)	1,0	6,0
		1,5	9,0		1,5	10,0
		2,5	14,0]	2,5	14,0
	5SY4116-5 (16)	1,0	6,0	5SY4216-5 (16)	1,0	6,0
		1,5	9,0]	1,5	10,0
idor:		2,5	14,0]	2,5	14,0
Distribuidor COVIC		4,0	15,0	1	4,0	25,0
COV Fone:41 3026-7999	5SY4120-5 (20)	1,5	9,0	5SY4220-5 (20)	1,5	10,0
Fone:41 3020		2,5	15,0]	2,5	21,0
		4,0	30,0	1	4,0	30,0
	5SY4125-5 (25)	2,5	18,0	5SY4225-5 (25)	2,5	18,0
		4,0	30,0	1	4,0	30,0
	5SY4132-5 (32)	2,5	21,0	5SY4232-5 (32)	2,5	36,0
		4,0	35,0		-	-
GRS(-H)- 25I , 30I , 50,	For MCBs smaller than	those indicated	in the lines below, there are	no section and length con	straints.	
60,75 (12800 A ² s)	5SY4132-5 (32)	2,5	2,0	5SY4232-5 (32)	2,5	2,0
		4,0	4,0		4,0	4,0
		6,0	7,0	1	6,0	7,0
	5SY4140-5 (40)	4,0	4,0	5SY4240-5 (40)	4,0	4,0
		6,0	7,0		6,0	7,0
		10,0	10,0		10,0	10,0
	5SY4150-5 (50)	6,0	7,0	5SY4250-5 (50)	6,0	7,0
		10,0	10,0		10,0	10,0
		16,0	18,0		16,0	18,0
	5SY4163-5 (63)	6,0	7,0	5SY4263-5 (63)	6,0	7,0
		10,0	10,0		10,0	10,0
		16,0	18,0		16,0	18,0
GRS(-H)-90,120	For MCBs smaller than	those indicated	in the lines below, there are	no section and length con	straints	
(11250 A ² s)	5SY4132-5 (32)	2,5	2,0	5SY4232-5 (32)	2,5	2,0
		4,0	4,0		4,0	4,0
		6,0	7,0	1	6,0	7,0
	5SY4140-5 (40)	4,0	4,0	5SY4240-5 (40)	4,0	4,0
		6,0	7,0		6,0	7,0
		10,0	10,0	1	10,0	10,0
	5SY4150-5 (50)	6,0	7,0	5SY4250-5 (50)	6,0	7,0
		10,0	10,0	1	10,0	10,0
		16,0	18,0	1	16,0	18,0
	5SY4163-5 (63)	6,0	7,0	5SY4263-5 (63)	6,0	7,0
		10,0	10,0	1	10,0	10,0
		16,0	18,0	1	16,0	18,0

Example, for a GRS-H-50- ..., with line voltage of 230Vac, controlled load of 45 A nominal, with a section of 6mm2 of cable, an MCB 5SY4150-5 (50 A) the minimum length of the cables is 7m (cable length is intended between MCB and load, including return).

^{*} The sizing is valid for a 230Vac phase-neutral line with an assumed short-circuit current of 2,5KA ** The sizing is valid for a 400Vac phase-to-phase line with an assumed short-circuit current of 5KA

^{***} Between MCB and Load plus return path which goes back to the lines/neutral

FANS (for 90A/120A models only)

Model	Code	Type Supply	
90A FAN60	363484	230 Vac 60mm x 60mm x 30mm for 90A models	Separate power supply
120A FAN60	363011	230Vac 80mm x 80mm x 38 mm for 120A models	Separate power supply
90A FAN61	363485	115Vac 60mm x 60mm x 30 mm for 90A models	Separate power supply
120A FAN61	363003	115Vac 80mm x 80mm x 38 mm for 120A models	Separate power supply
FAN62	363037	24 Vdc 60mm x 60mm x 25mm	Separate power supply
FAN63	363037	24 Vdc 60mm x 60mm x 25mm	Internally powered by GRS-H



PERIODIC CLEANING

Every 6-12 months (depending on dust in the place where it is installed), blow a jet of compressed air downward through the cooling heatsink (on the opposite side of the fan).

In this way both the heat sink and the cooling fan are cleaned.

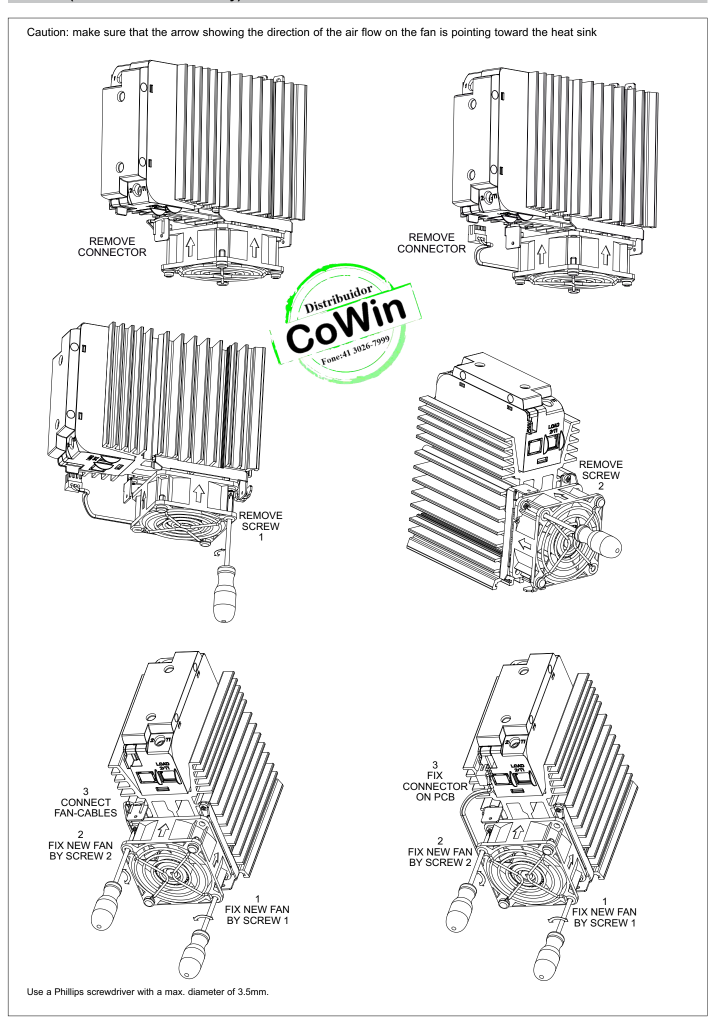


IN THE EVENT OF OVERTEMPERATURE ALARM

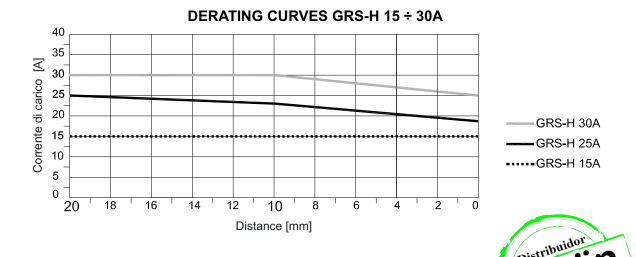
If periodic cleaning does not eliminate the problem, perform the following operations:

- 1. Disconnect the fan cables from the terminal block (if present) or disconnect the fan connector from the GRS-H (FAN63).
- 2. Unscrew the screws securing the fan to the support brackets
- 3. Check the condition of the fan, clean it or replace it
- 4. Reassemble the fan

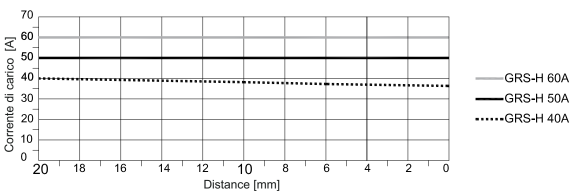




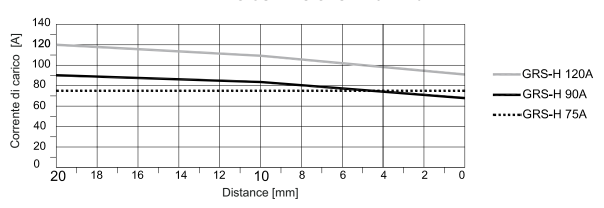
Rated current curves as a function of the horizontal distance between the GRS-Hs (ambient temperature 40 °C).



DERATING CURVES GRS-H 40 ÷ 60A



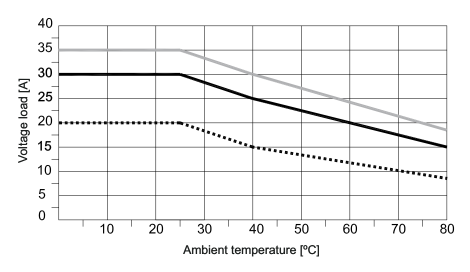
DERATING CURVES GRS-H 75 ÷ 120A



 $\mbox{N.B:}$ The curves of the GRS-H 90/120 refer to the device complete with a working standard fan.

Rated current curves as a function of ambient temperature (minimum distance between GRS-H of 20mm).

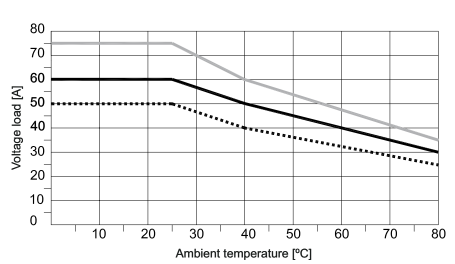




GRS-H 30A
GRS-H 25A
GRS-H 15A

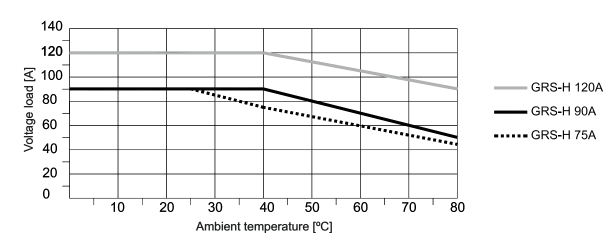
Distribuidor COVIN Fone: 41 3026-7999

DERATING CURVES GRS-H 40 ÷ 60A

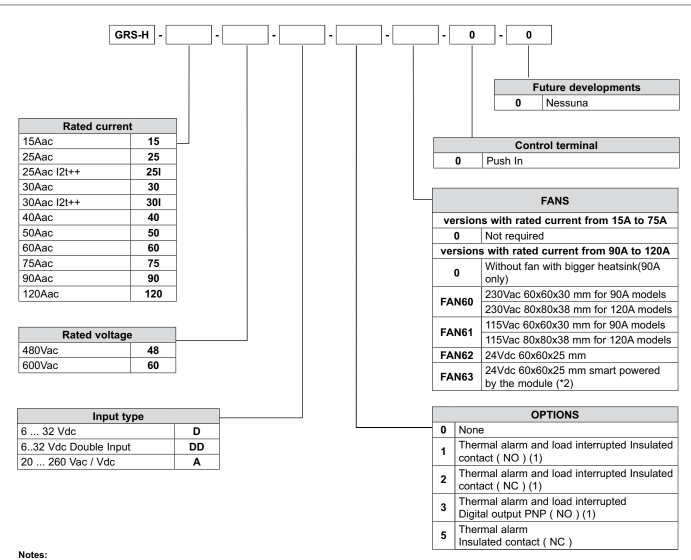


GRS-H 60A
GRS-H 50A
GRS-H 40A

DERATING CURVES GRS-H 75 ÷ 120A



N.B: The curves of the GRS-H 90/120 refer to the device complete with a working specified fan.



- (1) Available only for versions with type input D
- (2) Available only for versions with type input D and Options (D-1, D-2, D-3, D-5). This option allows you to turn on the fan only when necessary, increasing its useful life.





WARNING: THIS SYMBOL INDICATES DANGER.

Read the following warnings before installing, connecting or using the device:

- follow instructions precisely when connecting the device.
- always use cables that are suitable for the voltage and current levels indicated in the technical specifications.
- In applications with risk of damage to persons, machines or materials, you MUST install auxiliary alarm devices.
- It is advisable to verify frequently that the alarm device is functional even during the normal operation of the equipment.
- DO NOT operate the device in rooms with dangerous (inflammable or explosive) atmosphere.
- During continuous operation, the heat sink can reach up to 100°C, and stays at a high temperature even after the device is turned off due to thermal inertia; therefore, DO NOT touch it and avoid contact with electrical wires.
- · do not work on the power part without first disconnecting electrical power to the panel.
- do not remove the cover when the device is powered!

Installation:

- correctly ground the device using the specific terminal.
- power supply lines must be separated from device input and output lines; always check that the supply voltage matches the voltage indicated on the device label.
- avoid dust, humidity, corrosive gases and heat sources.
- respect the installation distances between one device and another (to allow for dissipation of generated heat).
- to keep air in movement, we advise you to install a fan near the GRS-H group in the electrical panel containing the GRS-H.
- · respect the indicated dissipation curves

Maintenance:

at regular intervals, check operation of the cooling fans and clean all air ventilation filters.

- repairs must be done out only by trained and specialized personnel. Cut power to the device before accessing internal parts.
- do not clean the box with solvents derived from hydrocarbons (trichloroethylene, gasoline, etc.). Using such solvents will compromise the device's mechanical reliability. Use a clean cloth moistened with ethyl alcohol or water to clean external parts in plastic.

Service:

GEFRAN has a service department. The warranty excludes defects caused by any use not conforming to these instructions.

GEFRAN spa reserves the right to make aesthetic or functional changes at any time and without notice.



C€	This device conforms to European Union Directive 2014/30/EU and 2014/35/EU as amended with reference to generic standards: EN 61000-6-2 (iammunity in industrial environment) EN 61000-6-4 (emission in industrial environment) - EN 61010-1 (safety regulations).			
C UL US	cULus listed, Conformity UL508 - File: E243386			
EAC	EAC, Conformity TC RU C-IT.AЛ32.B.00422			
SCCR RMS SYM 100KA / 600V	Short Circuit Current Rating 100KA / 600V according to UL 508			



- Max. relative humidity: 90% noncondensing at 40°C
- Max. installation altitude: 6600ft above sea level
- · Pollution level: 2
- Storage temperature: -20..+85°C

D D W

Single-phase relay Pd = 1.2 * IRMS [W]

IRMS = single-phase load current

Use the extra-rapid fuse shown in the catalogue according to the connection example supplied.

Applications with static units must also include a safety circuit breaker for disconnecting the power line from the load.

To obtain high reliability of the device, it is essential to install it correctly

inside the panel in order to obtain adequate heat exchange between the heat sink and the surrounding air under conditions of natural convection.

Mount the device vertically (maximum 10° inclination from the vertical axis)

- Vertical distance between a device and the panel wall >50mm
- Horizontal distance between a device and the panel wall at least 20mm
- Vertical distance between one device and another at least 50mm.
- Horizontal distance between one device and another at least 20mm (in the event of installation at shorter distances, see derating curves).

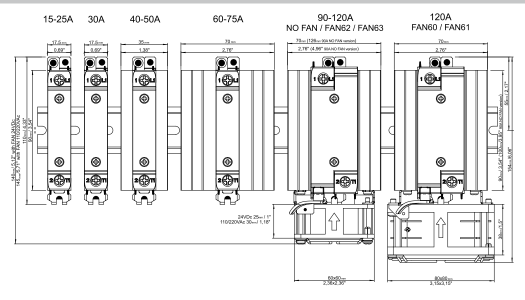
Make sure that the cable ducts do not reduce these distances; in this case, mount the units overhanging the panel, so that the air can flow vertically on the heat sink without hindrance.

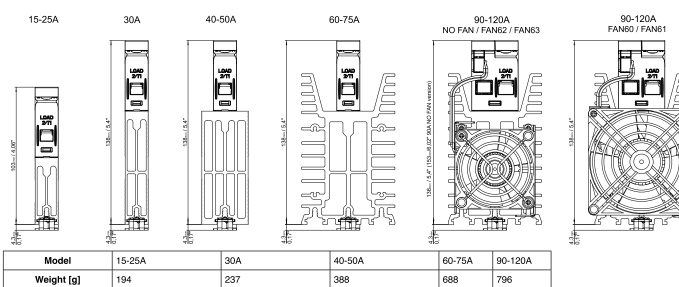
М

- Ambient temperature limits, depending on derating curves.
- Need for air exchange with the out side or an air conditioner to transfer the dissipated power to the outside of the panel.
- Installation limits (distances between devices to ensure dissipation under natural convection conditions)
- Maximum voltage limits and deriv ative of the transients present on the line, for which the static unit provides internal protection devices (depending on the models).
- Presence of leakage current < 3mA (max. value with nominal voltage and junction temperature of 125°C).



DIMENSIONS AND MOUNTING MEASUREMENTS





Notes: The dimensions are representative of all models of the series (command "D" type, "A" type and with options)

Н

Μ

Category of use: AC51 Rated working voltage

- 480Vac (max. range 24...530Vac)

- 600Vac (max range 24 ... 660Vac) Rated frequency: 50/60Hz

Non-repetitive voltage:

- ì1200Vp for model with rated voltage 480Vac
- 1400Vp for model with rated voltage 600Vac

Distribuidor

Switching voltage for zero: < 20V Activation time: = 1/2 cycle Deactivation time: = 1/2 cycle Potential drop at rated current:

= < 1,2Vrms

Power factor = 1

- DC INPUT
Type " D/DD-0 "

Max. input: < 9mA @32V Max. reverse voltage: 36Vdc Control voltage: 5,1...32Vdc Activation voltage: > 5,1Vdc Deactivation voltage: < 5Vdc Input impedance $500 k\Omega$

Type " D-1/2/3/5 ":

Power supply (range from 6 to 32 Vdc, Imax < 14 mA at 32V) GRS-H-90..120A-..FAN63: Power supply GRS-H + Fan(Range from 20 to 27 Vdc, Imax <150mA at 24V with Fan active)

Max. reverse voltage: 36Vdc

Maximum control signal current absorption: <3.2mA

@32V

Control voltage: 3...32Vdc Activation voltage: > 3Vdc Deactivation voltage:< 1,8Vdc Input impedance 9,45 k Ω

- AC INPUT (Type "A"): Control voltage: 20...260 Vac/Vdc INSTALL FUSE (3A MAX) ON THE CONTROL INPUT CIRCUIT

Activation voltage: > 15Vac/Vdc
Deactivation voltage: < 6Vac/Vdc
Current draw: <= 8 mAac/dc @ 260
Vac/Vdc

м

(Type "D" Input Version)

A load or line failure or an overtem perature alarm commands:

- Options 1/2/5: one voltage-free contact (solid state N.C or N.O.), max. properties:
- N.O. version 30V-150mA conduction resistance: ≤ 1Ω
- N.C. version 30V-50mA conduction resistance: \leq 15 Ω
- Option 3: two normally inactive (par-

allelable) PNP digital outputs, one for load failure and the other for overtemperature (properties: Imax =150mA Vout= + V DC power sup ply -1V).

Maximum interrupted load alarm trip delay < 400ms

М

(Type "A" Input Version)

The over-temperature alarm commands a voltage-free contact (solid state N.C.), max. properties: 30V-50mA conduction resistance: \leq 15 Ω

G -H 15

Rated current: 15 A@40°C in continuous service

Non-repetitive overcurrent t=20 ms: 620A

I2t for blowout: \leq 1800A2s dV/dt critical with output deactivated: 1000V/ μ s

G -H 25

Rated current: 25 A@40°C in continuous service

Non-repetitive overcurrent t=20 ms: 620A

I2t for blowout: ≤ 1800A2s

dV/dt critical with output deactivated: 1000V/µs

G -H 25

Rated current: 25 A@40°C in continuous service

Non-repetitive overcurren t=20 ms: 1600A

I2t for blowout: ≤ 12800A2s

dV/dt critical with output deactivated: 1000V/μs

G -H 30

Rated current: 30 A@40°C in continuous service

Non-repetitive overcurrent t=20 ms: 620A

I2t for blowout: ≤ 1800A2s

dV/dt critical with output deactivated: $1000V/\mu s$

G -H 30

Rated current: 30 A@40°C in continuous service

Non-repetitive overcurrent t=20 ms: 1600A

I2t for blowout: ≤ 12800A2s

dV/dt critical with output deactivated: 1000V/μs

G -H 40

Rated current: 40 A@40°C in continuous service

Non-repetitive overcurrent t=20 ms: 620A

I2t for blowout: ≤ 1800A2s

dV/dt critical with output deactivated: 1000 V/µs

G -H 50

Rated current: 50 A@ 40°C in contin-

uous service

Non-repetitive overcurrent t=20 ms: 1600A

I2t for blowout: ≤ 12800A2s dV/dt critical with output deactivated: 1000V/us

G -H 60

Rated current: 60 A@ 40°C in contin-

uous service

Non-repetitive overcurrent t=20 ms: 1600A

I2t for blowout: ≤ 12800A2s

dV/dt critical with output deactivated: $1000V/\mu s$

G -H 75

Rated current: 75 A@ 40°C in continuous service

Non repetitiv

Non-repetitive overcurrent t=20 ms:

1600A

I2t for blowout: ≤12800A2s

dV/dt critical with output deactivated: $1000V/\mu s$

G -H 90

Rated current: 90A@ 40°C in continuous service (complete with specified fan)

Non-repetitive overcurrent t=20 ms:

I2t for blowout: ≤ 11250A2s

dV/dt critical with output deactivated: 1000V/μs

G -H 120

Rated current: 120A@ 40°C in continuous service (complete with specified fan)

Non-repetitive overcurrent t=20 ms: 1500A

I2t for blowout: ≤ 11250A2s

dV/dt critical with output deactivated: 1000V/µS

н м

(Optional, always present in GRS-H with current size ≥ 50A):

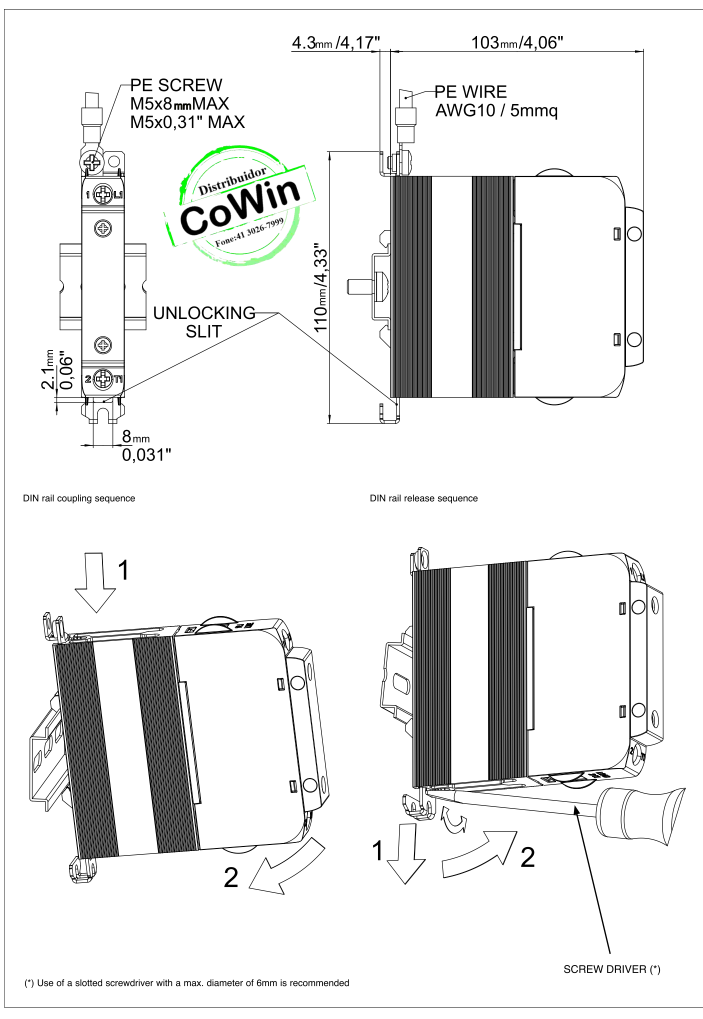
The temperature of the SCR module is constantly monitored inside the device.

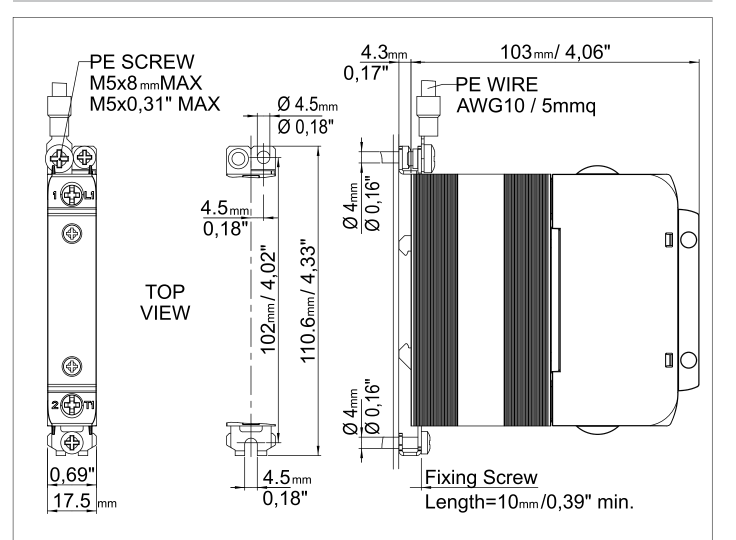
When the maximum temperature threshold of the internal SCR is exceeded, current conduction to the load is interrupted and the yellow thermal protection LED comes on to signal the condition.

Rated isolation voltage input/output: 4000VACrms 1min

M D

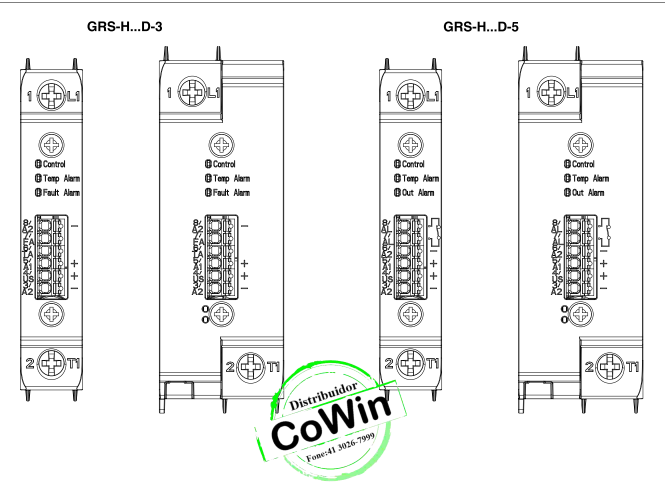
 Working temperature: from 0 to 80°C (according with heat sink curves)





NOTE: For the GRS-H 90A version without a fan, fixing with panel screws is not provided.

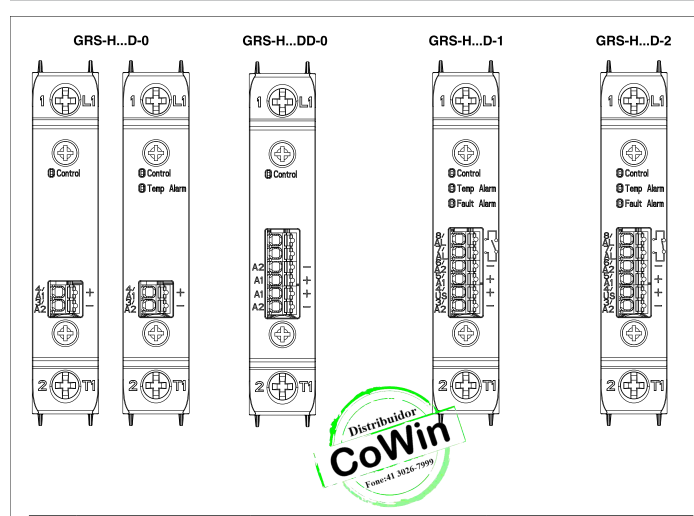




	Descri	ption of terminal/connector versions with type "D" input			
Signal connector version with option type "3" (GRS-HD-3) (Overvoltage Category II o III)					
Rif.	Description	Notes			
3/A2-	GND for power supply and control input ON/OFF	Ground for power supply and control input ON/OFF			
		Power supply GRS-H (Range from 10 to 32 Vdc, Imax < 14 mA a 32V)			
4/US	+ Vdc power supply	GRS-H-90120AFAN63: Power supply GRS-H + Fan (Range from 20 to 27 V DC, Imax <150 mA at 24V with Fan active)			
5/A1+	+Vdc control input ON/OFF	Range: ON da 3 a 32Vdc, Imax <0,5 mA a 32V OFF< 1,8V Input impedance 9,45 kΩ			
6/TA	Overtemperature alarm output	PNP output normally not active (1) Imax =150mA Vout = + V DC power supply -1V			
7/FA	Alarm output: interrupted load or line voltage absent	PNP output normally not active (1) Imax =150mA Vout = + V DC power supply -1V			
8/A2-	GND Control input ON/OFF (common to terminal 3/A2-)	Additional connection to be used only as GND for the control signal			
	Alarm output connector	r version with type "5" option (GRS-HA-5) (Overvoltage Category II o III)			
3/A2-	GND for power supply and control input ON/OFF	Ground for power supply and control input ON/OFF			
4/Us	+ Vdc power supply	Power supply GRS-H (Range from 6 to 32 V DC, Imax < 14 mA at 32V)			
4/05	+ vac power suppry	GRS-H-90120AFAN63: Power supply GRS-H + Fan (Range from 20 to 27 V DC, Imax <150 mA at 24V with Fan active)			
5/A1+	+Vdc control input ON/OFF	Range: ON from 3 to 32Vdc, Imax <0,5 mA a 32V OFF< 1,8V Input impedance 9,45 kΩ			
6/A2-	GND Control input ON/OFF (common to terminal 3/A2-)	Additional connection to be used only as GND for the control signal			
7/AL		Solid state N.C. contact			
8/AL	Overtemperature alarm output	$V_{\text{max}} = 30 \text{Vdc/25Vac}$ $Z_{\text{closed}} < 15 \Omega$ $Z_{\text{open}} > 1 \text{M}\Omega$			

(1): The normally inactive PNP outputs can be connected to each other and obtain a single alarm output

The connections are also representative of 90-120A models
For terminals and conductors to be used, see the table: "CLAMP AND CONDUCTOR CHARACTERISTICS TABLE" on page 14



	Descr	iption of terminal/connector versions with type "D" in	nput	
	Power te	rminals (common to all versions) (Overvoltage Categ	jory III)	
Rif.	Description Notes			
1/L1	Line Connection			
2/T1	Load Connection			
	Signal connector	version without options (GRS-HD-0) (Overvoltage 0	Category II o III)	
3/A2-	GND Control input ON/OFF	Control input ground		
4/A1+	+Vdc control input ON/OFF	Range from 5,1 to 32 Vdc, Imax <9 mA at 32V OFF < 5	5V Input impedance 500 kΩ	
	Signal connector v	version without options (GRS-H…DD-0) (Overvoltage	Category II o III)	
3/A2-	GND Control input ON/OFF	Control input ground		
4/A1+	VI 0	Range from 5,1 to 32 Vdc, Imax <9 mA at 32V OFF< 5	/	
5/A1+	+Vdc Control input ON/OFF	Input impedance 500 k Ω		
6/A2-	GND Control inputON/OFF	Control input ground		
	Signal connector version	with options "1 " and "2 " type (GRS-HD-1/2) (Over	voltage Category II o III)	
3/A2- GND for power supply and control input ON/OFF Ground for power supply and control input ON/OFF				
		Power supply GRS-H (Range from 6 to 32 V DC, Imax < 14 mA at 32V		
4/Us	+ Vdc power supply	GRS-H-90120AFAN63: Power supply GRS-H + Fan (Range from 20 to 27 V DC, Imax <150 mA at 24V with		
5/A1+	+Vdc control input ON/OFF	Range: ON from 3 to 32Vdc, Imax <0,5 mA at 32V O	FF< 1,8V Input impedance 9,45 k Ω	
6/A2-	GND Control input ON/OFF (common to terminal 3/A2-)	Additional connection to be used only as GND for the co	ontrol signal	
		Version with option 1	Version with option 2	
7/AL	Alarm output:	Solid state N.O. contact	Solid state N.C. contact	
8/AL	- Interrupted load - Line voltage absent - Overtemperature	$\begin{array}{ll} {\rm Imax} = 150 {\rm mA} & {\rm Imax} = 50 {\rm mA} \\ {\rm Vmax} = 30 \ {\rm V} \ {\rm DC/25V} \ {\rm AC} & {\rm Vmax} = 30 \ {\rm Vdc/25Vac} \\ {\rm Z_closed} < 1 \ {\rm \Omega} & {\rm Z_closed} < 15 \ {\rm \Omega} \\ {\rm Z_open} > 1 \ {\rm M} {\rm \Omega} & {\rm Z_open} > 1 \ {\rm M} {\rm \Omega} \end{array}$		
	ections are also representative of 90-120A nals and conductors to be used, see the ta	models ble: "CLAMP AND CONDUCTOR CHARACTERISTICS"	TABLE" on page 14	

Logic voltage output command

V Control input ON OFF ON V = Load voltage Tc T

Power supplied = Installed power fot TC / T

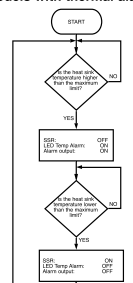
Control input ON OFF ON OFF ON OFF V = Load voltage t Tc

Thermal protection activation

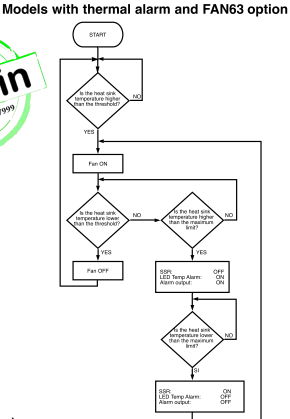
GRS-H thermal protection

THERMAL ALARM

Models with thermal alarm

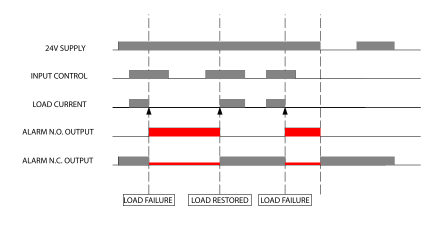


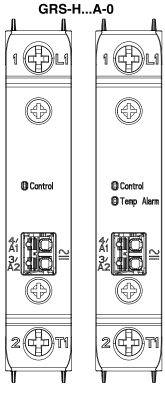




ALARM LOAD INTERRUPTED

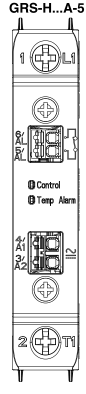
GRS-H with V DC command (Control type "D" with options)





LED STATUS DESCRIPTION





		Description of terminal versions with type "A"input		
Power terminals (common to all versions) (Overvoltage Category III)				
Rif.	Description	Notes		
1/L1	Line Connection			
2/T1	Load Connection			
		"Control connector" (Overvoltage Category II)		
3/A2	Control input ON/OFF in AC	Vac/Vdc input		
4/A1	Control input ON/OFF in AC	(Range 20 to 260Vac/Vdc, Imax < 8 mA) Overvoltage Category II		
	Alarm output connect	tor version with type "5" option (GRS-HA-5) (Overvoltage Category II o III)		
5/AL		Solid state N.C. contact Imax = 150 mA		
6AL	Overtemperature alarm output			
	nections are also representative of 90-12 inals and conductors to be used, see the	0A models table: "CLAMP AND CONDUCTOR CHARACTERISTICS TABLE" on page 14		



Control LED is always present,
Temp Alarm and Fault Alarm LEDs are optional

STATUS	LED Control (Green)	LED Temp Alarm (Yellow)	LED Fault Alarm/Out Alarm (Alarm:Red)
SCR OFF, no alarm	OFF	OFF	OFF
SCR ON, no alarm	ON	OFF	OFF
SCR ON, Alarm output active	ON	OFF	ON
Control signal active, SCR forced off for overtemperature protection	OFF	ON	OFF
Control signal active, SCR forced off for overtemperature protection, Alarm output active	OFF	ON	ON
SCR off, Alarm output active for interrupted load (alarm is stored, Status only possible with GRS-H with Type D input and options 1/2/3)	OFF	OFF	ON

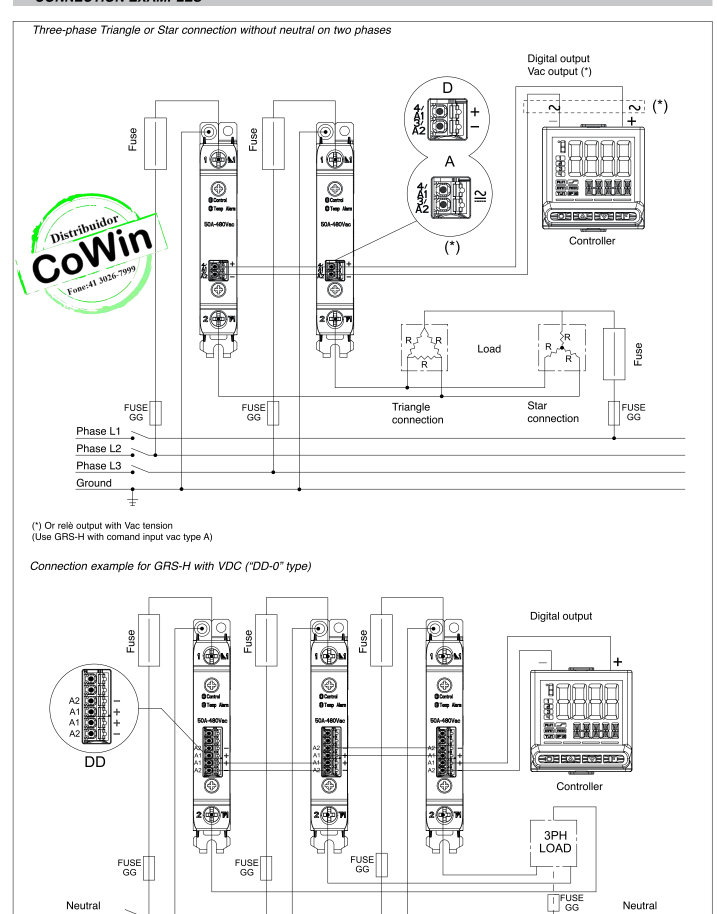
Phase L1

Fase L2

Phase L3

+

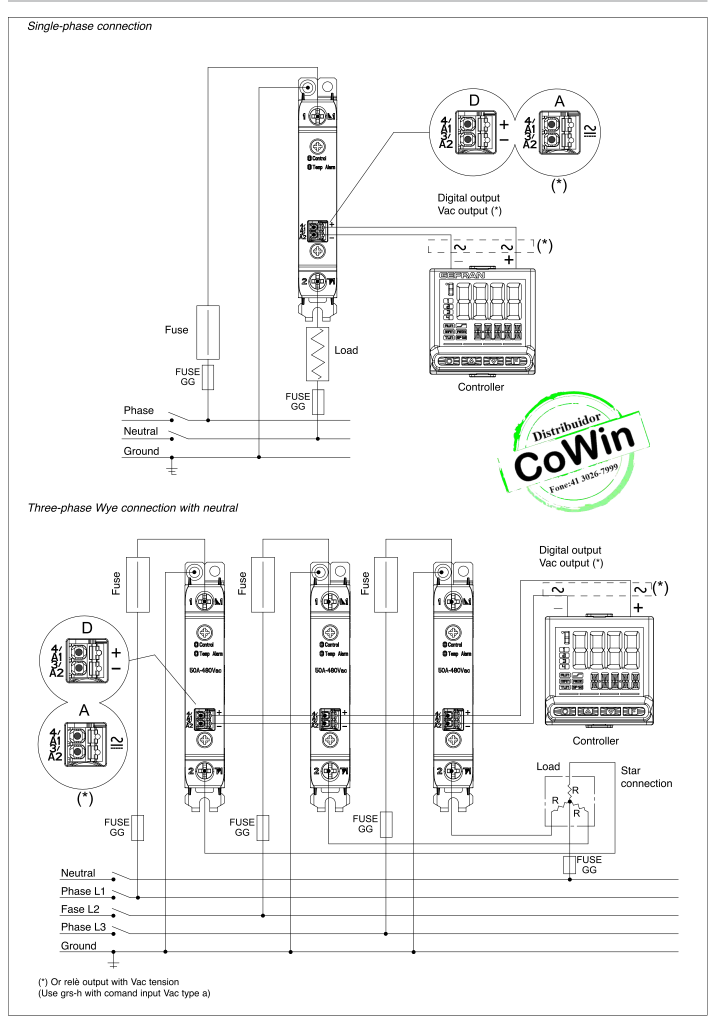
Ground



Phase L1

Fase L2

Phase L3 Ground



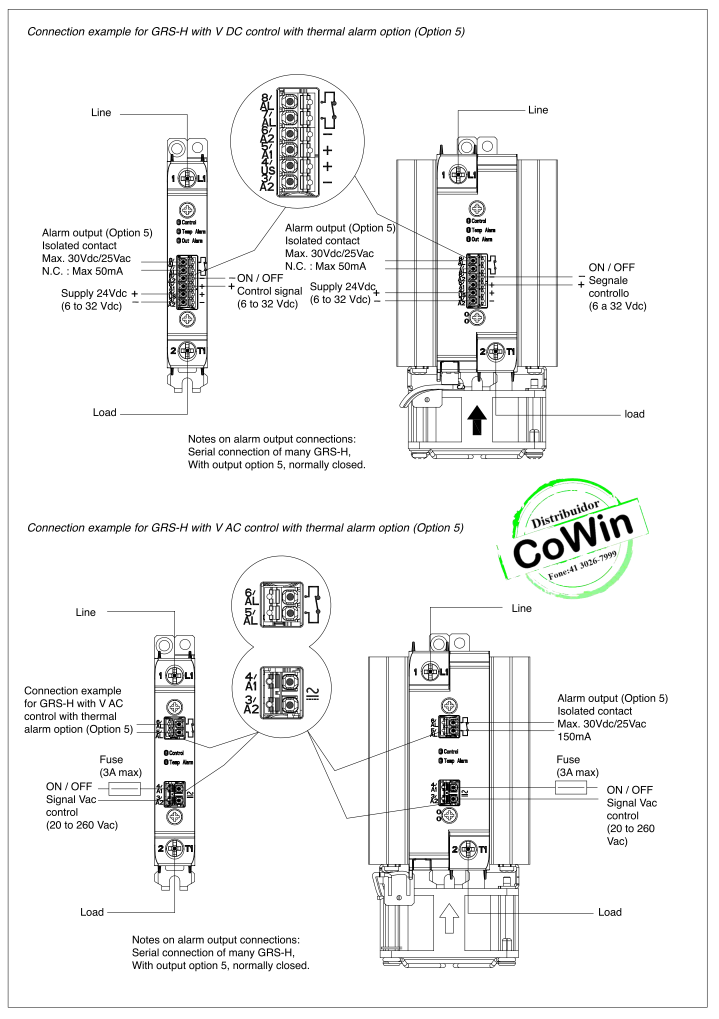


TABLE OF TERMINALS AND CONDUCTORS

	POWER TE	ERMINALS	
GRS(-H) Rating current	15-25-3	0-40-50-60-75	90-120
Wiring type		Rigid / flexible / ferrule conductor	
Contact area (WxD) screw type	9,2 x 8 mm M5		10,5 x 10,7 mm M5
Stripping length	11 mm		13 mm
Minimum allowed section	1 x 0.75 mm2 / 2 x 0.75 mm2		·
1 Conductor / 2 Conductors	1 x 18 AWG / 2 x 18 AWG		
Maximum allowed section	1 x 25 mm2 /2 x 16 mm2	1 x 50 mm2 /2 x 25 mm2	
1 Conductor / 2 Conductors	1 x 3 AWG /2 x 6 AWG		
Tightening torque 2,5-3 Nm (22-26,6 b-in)			
Note: Use 75°C (167°F) copper (CU	1, , ,		

CONTROL/SIGNAL TERMINALS Rigid / flexible / cable lug conductor cross section			
1 Conductor section	1 x 0.2-1.5 mm ² / 2 x 0.1-0.75 mm ²		
2 Conductors section	1 x 24-15 AWG 2 x 27-18 AWG		
Stripping length / cable lug	1x 8-10 mm 2x 10-12 mm		
Note: Use 60/75°C (140/167°F), solid or multi-strand copper (CU) conductors			

GROUND TERMINAL*		
Contact area (WxD) screw type	9 x 9 mm M5	
Tightening torque	1,5-2,5 Nm (13.3 lb-in – 22 lb-in)	

- (*) The screw terminals are only suitable for on-site wiring connection when the wire is equipped with a tube terminal with eyelet. It is possible to make ground connection using a copper bar suitably ground connected and fixed to the heatsink of more GRS-H. (WxD) = Width x depth

Nota:

For Canadian end-use applications only, an R/C VZCA/7 (or CSA-approved) surge protector is required to be installed in the end-use as shown believe

- Maximum clamping voltage 800V, for the control input of Type "D"/"DD" devices.
- Maximum clamping veltage 2500V. for centrel input of "A" type devices.

PROTECTION FUSES

Type 1 and Type 2 coordination are ratings based on the level of protection and resilience provided during a high current fault. Device is designed to protect people and equipment during a short circuit fault,, but the differences between the two levels can be explained as follows:

Type 1 : after a short circuit event it may be too damaged for further use.

Type 2: after a short circuit event device will still be in working.

Protection co-ordination (Type 2)

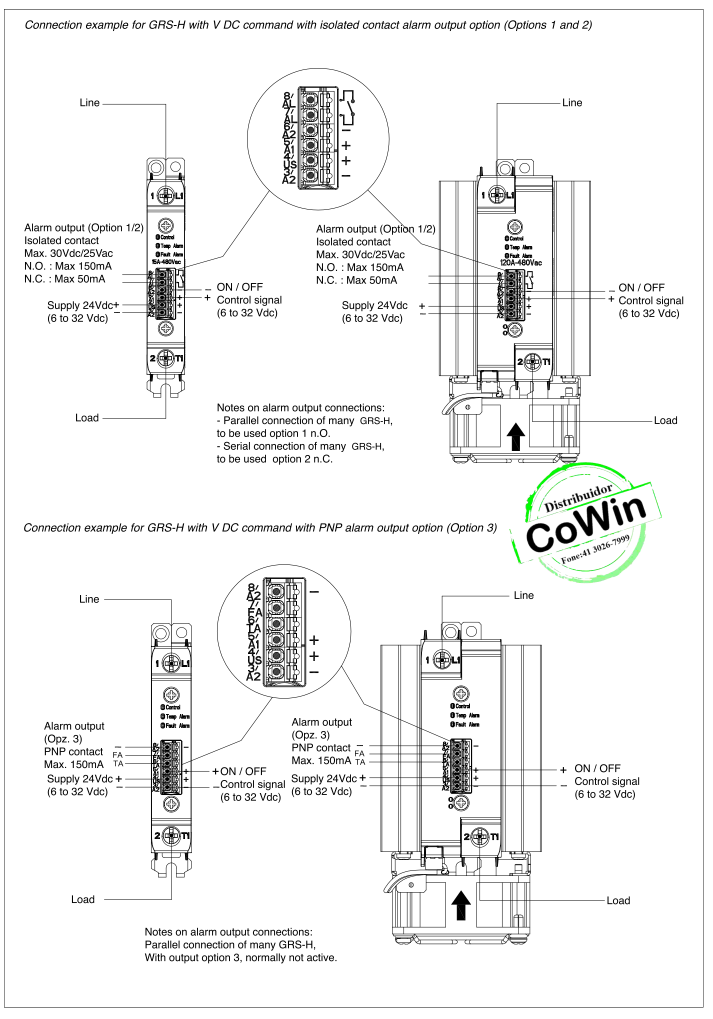
Size device	Fuse nominal Current	Model and fuse size (manufacturer Bussmann Div Cooper (UK) Ltd)	Fuse code (descr.)	Fuse holder accessory code (descr.)
15	16	FWC-16A10F 10x38	338470 (FUS-016)	
25,251	25	FWC-25A10F 10x38	338474 (FUS-025)	337132 (PF-10x38)
30,301	32	FWC-32A10F 10x38	338483 (FUS-032)	
40	40	FWP-40A14F 14x51	338147 (FUS-040)	207101 (DE 14v51)
50	50	FWP-50A14F 14x51	338079 (FUS-051)	337131 (PF-14x51)
60	63	FWP-63A22F 22x58	338191 (FUS-063)	
75	80	FWP-80A22F 22x58	338199 (FUS-080)	337130 (PF-22x58)
90	100	FWP100A22F 22x58	338478 (FUS-100)	
120	125	170M1418 000-TN/80	338106 (FUS-100)	337092 (PF-DIN)

Protection co-ordination (Type 1) according to UL 508

The devices are suitable For Use On A Circuit Capable Of Delivering Not More Than 100,000 A rms Symmetrical Amperes, 600 Volts Maximum when Protected by UL Listed fuses with size and class as specified in the table below:

Size device	Fuse Class	Fuse Current Max Size [A]	Prospective short circuit current [kArms]
15 05 00	J	40	
15, 25 , 30	CC	30	
40		40	
251		80	
301		80	100
50	1.	80	100
60]	80	
75		80	
90		125	
120		125	

Use Fuses Only.



GG FUSES

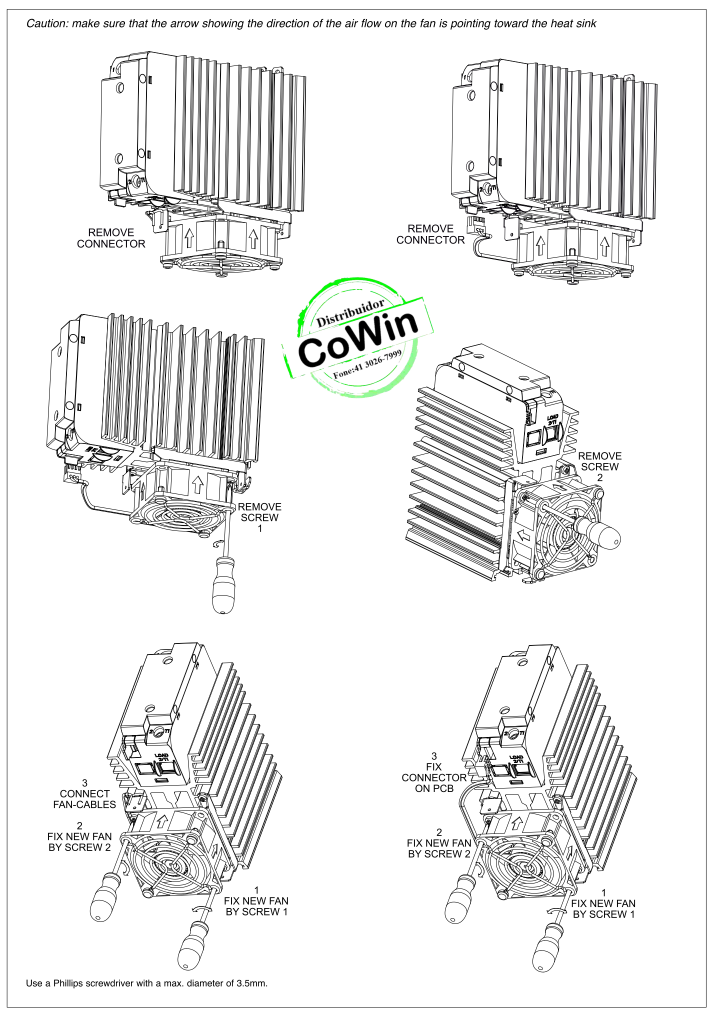
An electrical protection device known as a GG FUSE must be used to ensure protection against short-circuit of the electrical cable (see EN 60439-1, paragraph 7.5 Short-circuit protection and short-circuit withstand strength" and 7.6 "Switching devices and components installed in ASSEM BLIES", or the equivalent paragraphs of standard EN 61439-1).

PROTEZIONE CON MCB

Current size model (I ² t)	1P MCB model (MCB Nominal current in A) at 230Vac *	Wire cross sectional area (mm ²)	Minimum length ***of copper wire conductor (m)	2P MCB model (MCB Nominal current in A) at 400Vac **	Wire cross sectional area (mm2)	Minimum length ***of copper wire conducto (m)
GRS(-H)-15,25,30,40	5SY4110-5 (10)	1,0	6,0	5SY4210-5 (10)	1,0	6,0
(1800 A ² s)		1,5	9,0		1,5	10,0
		2,5	14,0	1	2,5	14,0
	5SY4116-5 (16)	1,0	6,0	5SY4216-5 (16)	1,0	6,0
		1,5	9,0]	1,5	10,0
		2,5	14,0		2,5	14,0
Distribuidor Distribuidor Distribuidor		4,0	15,0	1	4,0	25,0
OWILL	5SY4120-5 (20)	1,5	9,0	5SY4220-5 (20)	1,5	10,0
Fone:41 3026-7999		2,5	15,0		2,5	21,0
Four		4,0	30,0		4,0	30,0
	5SY4125-5 (25)	2,5	18,0	5SY4225-5 (25)	2,5	18,0
		4,0	30,0	1	4,0	30,0
	5SY4132-5 (32)	2,5	21,0	5SY4232-5 (32)	2,5	36,0
		4,0	35,0		-	-
GRS(-H)- 25I , 30I , 50,	For MCBs smaller than	those indicated	in the lines below, there are	no section and length con-	straints.	1
60,75 (12800 A ² s)	5SY4132-5 (32)	2,5	2,0	5SY4232-5 (32)	2,5	2,0
		4,0	4,0		4,0	4,0
		6,0	7,0		6,0	7,0
	5SY4140-5 (40)	4,0	4,0	5SY4240-5 (40)	4,0	4,0
		6,0	7,0	1	6,0	7,0
		10,0	10,0	-	10,0	10,0
	5SY4150-5 (50)	6,0	7,0	5SY4250-5 (50)	6,0	7,0
		10,0	10,0		10,0	10,0
		16,0	18,0	1	16,0	18,0
	5SY4163-5 (63)	6,0	7,0	5SY4263-5 (63)	6,0	7,0
		10,0	10,0	1	10,0	10,0
		16,0	18,0		16,0	18,0
GRS(-H)-90,120	For MCBs smaller than	those indicated	in the lines below, there are	elow, there are no section and length constraints		
11250 Á ² s)	5SY4132-5 (32)	2,5	2,0	5SY4232-5 (32)	2,5	2,0
		4,0	4,0	1	4,0	4,0
		6,0	7,0		6,0	7,0
	5SY4140-5 (40)	4,0	4,0	5SY4240-5 (40)	4,0	4,0
		6,0	7,0	1	6,0	7,0
		10,0	10,0	1	10,0	10,0
	5SY4150-5 (50)	6,0	7,0	5SY4250-5 (50)	6,0	7,0
	, ,	10,0	10,0	† ` ` ′	10,0	10,0
		16,0	18,0	1	16,0	18,0
	5SY4163-5 (63)	6,0	7,0	5SY4263-5 (63)	6,0	7,0
	(30)	10,0	10,0		10,0	10,0
		16,0	18,0	-	16,0	18,0

Example, for a GRS-H-50- ..., with line voltage of 230Vac, controlled load of 45 A nominal, with a section of 6mm2 of cable, an MCB 5SY4150-5 (50 A) the minimum length of the cables is 7m (cable length is intended between MCB and load, including return).

^{*} The sizing is valid for a 230Vac phase-neutral line with an assumed short-circuit current of 2,5KA ** The sizing is valid for a 400Vac phase-to-phase line with an assumed short-circuit current of 5KA *** Between MCB and Load plus return path which goes back to the lines/neutral



FANS (for 90A/120A models only)

Model	Code	Туре	Supply
90A FAN60	363484	230 Vac 60mm x 60mm x 30mm for 90A models	Separate power supply
120A FAN60	363011	230Vac 80mm x 80mm x 38 mm for 120A models	Separate power supply
90A FAN61	363485	115Vac 60mm x 60mm x 30 mm for 90A models	Separate power supply
120A FAN61	363003	115Vac 80mm x 80mm x 38 mm for 120A models	Separate power supply
FAN62	363037	24 Vdc 60mm x 60mm x 25mm	Separate power supply
FAN63	363037	24 Vdc 60mm x 60mm x 25mm	Internally powered by GRS-H



PERIODIC CLEANING

Every 6-12 months (depending on dust in the place where it is installed), blow a jet of compressed air downward through the cooling heatsink (on the opposite side of the fan).

In this way both the heat sink and the cooling fan are cleaned.



IN THE EVENT OF OVERTEMPERATURE ALARM

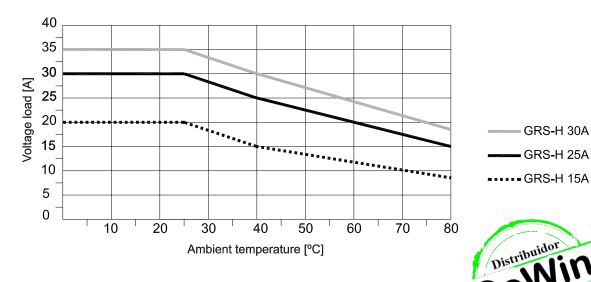
If periodic cleaning does not eliminate the problem, perform the following operations:

- 1. Disconnect the fan cables from the terminal block (if present) or disconnect the fan connector from the GRS-H (FAN63).
- 2. Unscrew the screws securing the fan to the support brackets
- 3. Check the condition of the fan, clean it or replace it
- 4. Reassemble the fan

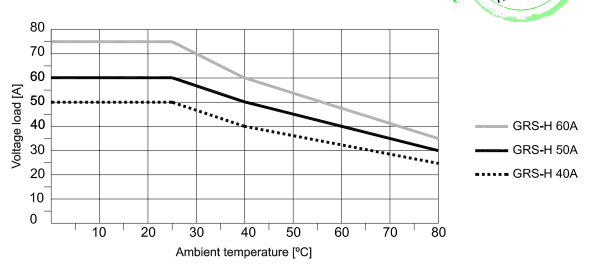


Rated current curves as a function of ambient temperature (minimum distance between GRS-H of 20mm).

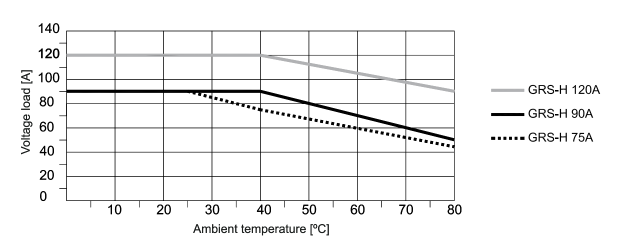




DERATING CURVES GRS-H 40 ÷ 60A

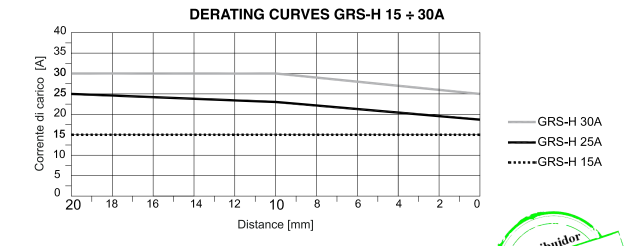


DERATING CURVES GRS-H 75 ÷ 120A

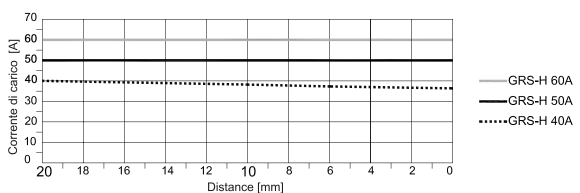


N.B: The curves of the GRS-H 90/120 refer to the device complete with a working specified fan.

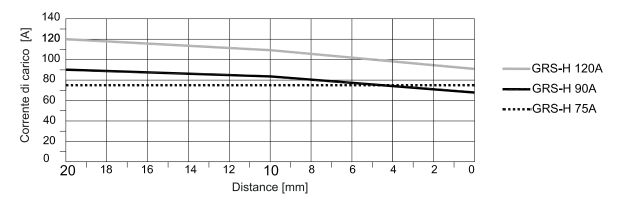
Rated current curves as a function of the horizontal distance between the GRS-Hs (ambient temperature 40 °C).



DERATING CURVES GRS-H 40 ÷ 60A



DERATING CURVES GRS-H 75 ÷ 120A



N.B: The curves of the GRS-H 90/120 refer to the device complete with a working standard fan.



WARNING: THIS SYMBOL INDICATES DANGER.

Read the following warnings before installing, connecting or using the device:

- · follow instructions precisely when connecting the device.
- · always use cables that are suitable for the voltage and current levels indicated in the technical specifications.
- In applications with risk of damage to persons, machines or materials, you MUST install auxiliary alarm devices.
- It is advisable to verify frequently that the alarm device is functional even during the normal operation of the equipment.
- DO NOT operate the device in rooms with dangerous (inflammable or explosive) atmosphere.
- During continuous operation, the heat sink can reach up to 100°C, and stays at a high temperature even after the device is turned off due to thermal inertia; therefore, DO NOT touch it and avoid contact with electrical wires.
- do not work on the power part without first disconnecting electrical power to the panel.
- do not remove the cover when the device is powered!

Installation:

- correctly ground the device using the specific terminal.
- power supply lines must be separated from device input and output lines; always check that the supply voltage matches the voltage indicated on the device label.
- avoid dust, humidity, corrosive gases and heat sources.
- · respect the installation distances between one device and another (to allow for dissipation of generated heat).
- to keep air in movement, we advise you to install a fan near the GRS-H group in the electrical panel containing the GRS-H.
- respect the indicated dissipation curves

Maintenance:

at regular intervals, check operation of the cooling fans and clean all air ventilation filters.

- repairs must be done out only by trained and specialized personnel. Cut power to the device before accessing internal parts.
- do not clean the box with solvents derived from hydrocarbons (trichloroethylene, gasoline, etc.). Using such solvents will compromise the device's mechanical reliability. Use a clean cloth moistened with ethyl alcohol or water to clean external parts in plastic.

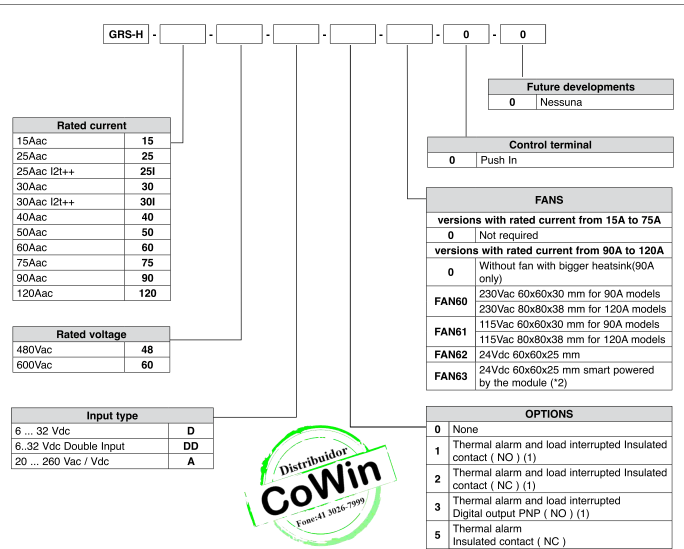
Service

GEFRAN has a service department. The warranty excludes defects caused by any use not conforming to these instructions.

GEFRAN spa reserves the right to make aesthetic or functional changes at any time and without notice.

C€	This device conforms to European Union Directive 2014/30/EU and 2014/35/EU as amended with reference to generic standards: EN 61000-6-2 (iammunity in industrial environment) EN 61000-6-4 (emission in industrial environment) - EN 61010-1 (safety regulations).
C UL US	cULus listed, Conformity UL508 - File: E243386
EAC	EAC, Conformity TC RU C-IT.AЛ32.B.00422
SCCR RMS SYM 100KA / 600V	Short Circuit Current Rating 100KA / 600V according to UL 508





Notes:

- (1) Available only for versions with type input D
- (2) Available only for versions with type input D and Options (D-1, D-2, D-3, D-5). This option allows you to turn on the fan only when necessary, increasing its useful life.