GEFRAN

GRZ-H from 10 to 75A

ULTRA-COMPACT THREE-PHASE 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

- Wide current range from 10A to 75A per phase
- · Ultra-compact size
- Optimized dissipation with 2 controlled phases
- · Thermal protection always present
- Input command from logic signal Vdc/ Vac
- · Leds signaling
- Cage terminals for power cables
- · Load voltage 480V, 600Vac
- Thermal alarm and load fault option with LED and alarm output
- Internal overvoltage protections
- · DIN rail and panel fixing
- · Switching at Zero Crossing of Voltage
- Compact versions with increased I²t
- Push-in connectors for command signals
- Integrated power supply option for smart cooling fan

profile

Correct management of electrical heating elements for industrial heating applications

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

The range of static contactors with GRZ-H heatsink meets all these requirements, with current ratings from 10 to 75 Amperes for single phase 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 tem perature of 40°C through high efficiency heat sinks, assisted by cooling fans for the higher sizes. The derating curves show how higher current values can also be achieved, at lower temperatures, and illustrates the possibility of mounting various devices in contact with each other on the DIN rail.

GrZ coMManD siGnal connection

The GRZ-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 terminals available on the upper part of the device and the load terminals on the lower part are of the "cage" type, which offer 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 GRZ-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 out put. Alarm functions are available for all sizes as an option.

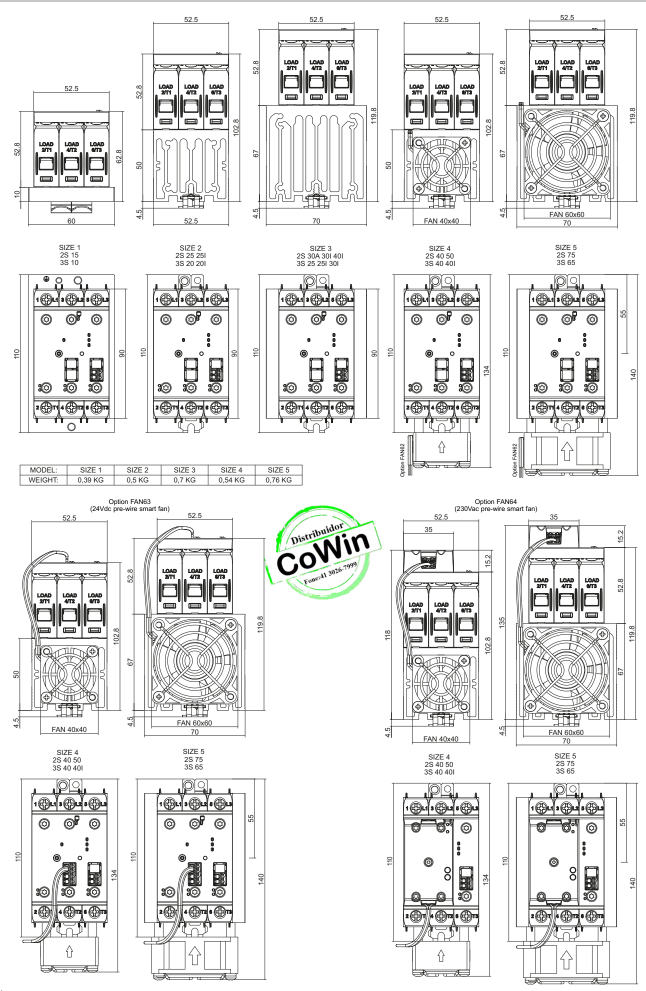
The absence of current on the load or

line voltage is signaled by a red LED on the front and by the activation of the alarm output.

The absence of current is verified for each single phase, it is therefore possible to detect even a partial failure of one of the three load parts (check the models and conditions of use).

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.



Notes

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

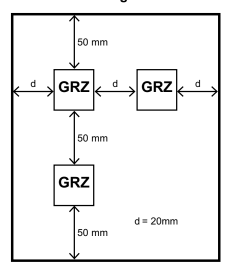
installation

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

Applications with uninterruptible power supply units must also include a safety circuit breaker for disconnecting the power line from the load. To obtain high device reliability, 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). 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.

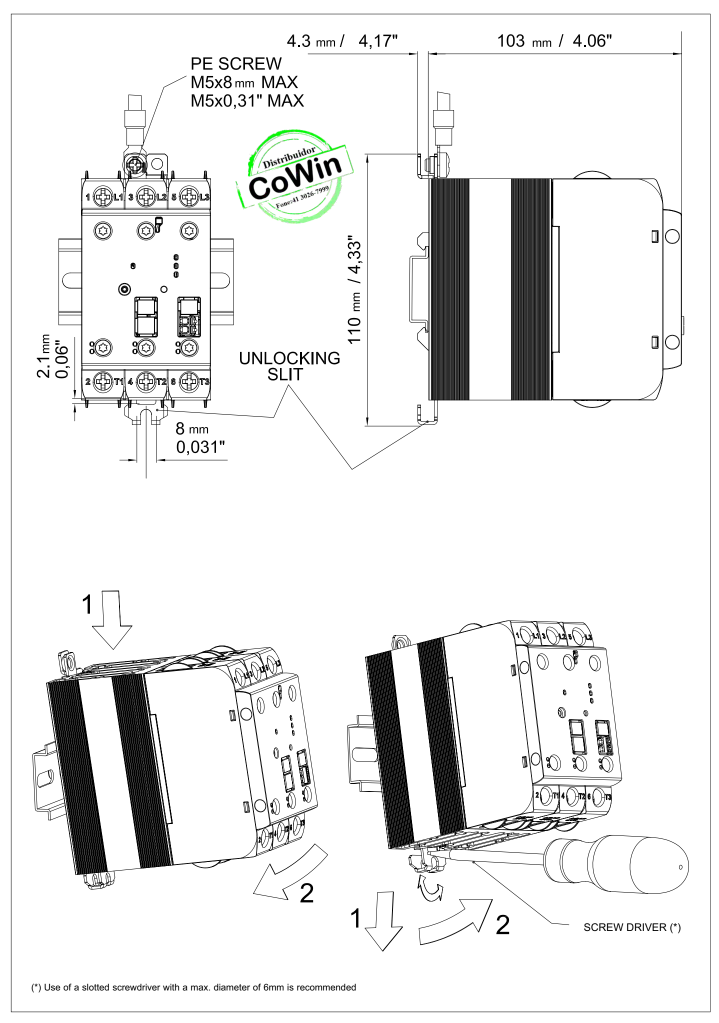
Minimum mounting distance

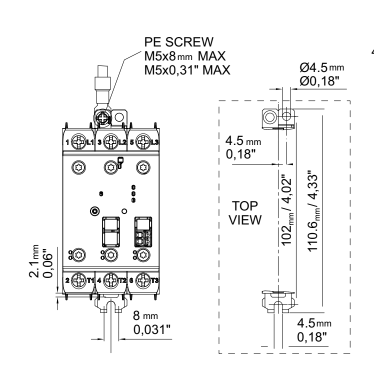


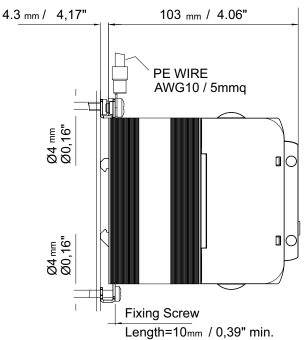
Limitations of use

- Ambient temperature limits, depending on derating curves.
- Need for air exchange with the outside or an airconditioner to transfer the dissipated power tothe outside of the panel.
- Installation limits (distances between devicesto ensure dissipation under natural convectionconditions)
- Maximum voltage limits and derivative of thetransients present on the line, for which thestatic 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 / 257°F).



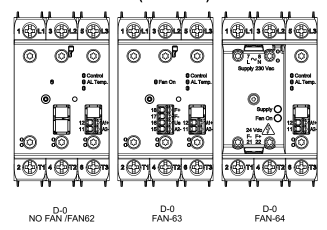




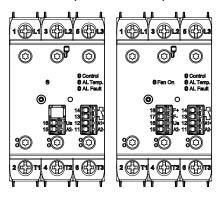


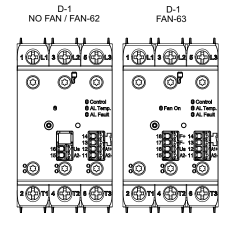


Command D without diagnostic option (GRZ...D-0)



Command D with diagnostic option (GRZ...D-1/2/3)



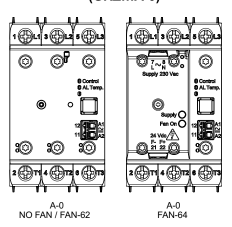


D-2	D-2
NO FAN / FAN-62	FAN-63
9 Control 9 Al Temp. 9 Al Fault 9 Al Fault 14 Al- 13 Al- 14 Al- 14 Al- 15 Al- 14 Al- 15 Al- 16 Al- 17 Al- 18 Al-	9 Fan On 9 Control 9 AJ. Temp. 9 AJ. Temp. 9 AJ. Faust 9 AJ. Faust 17 AJ. Far. 13 AJ. Faust 18 AJ. Far. 13 AJ. Far. 14 AJ. Far
D-3	D-3
NO FAN / FAN-62	FAN-63

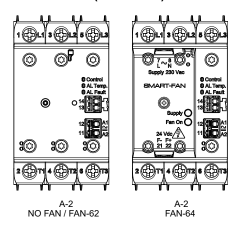
	T					
1/L1, 2/L2, 3/L3	Mains power line connections					
2/T1, 4/T2, 6/T3	Load connections					
7/L	Vac Fan Supply FAN64					
8/N	Vac Fan Supply FAN64					
11/A2-	Ground On/Off Control signal					
12/A1+	Positive On/Off signal command Vdc					
13/A2-	Ground (common with 11/A2-)					
14/AL+	Alarm output (D-3 version; PNP output)					
13]	Alarm output (D-1,D-2 version; NO,NC contacts)					
15/A2-	Ground (common with 11/A2-)					
16/Us	Power supply, positiv signal					
17/F-	Ground of output power supply fan (pre-wired) FAN63					
18/F+	Positive of output power supply fan (pre-wired) FAN63					
21/F-	Ground of output power supply fan (pre-wired) FAN64					
22/F+	Positive of output power supply fan (pre-wired)FAN64					
F	Remove the power supply in case of replacement or maintenance of pre-wired fans					
Control (Green led)	Status of the command signal					
Al Fault (Red led)	Power Fault alarms (No Voltage, No current)					
Al Temp. (Yellow led)	Over-temperature status					
Fan On (Yellow led)	Cooling fan activated					
Supply (Green led)	presence of Vac power supply for fan					



Command A without diagnostic option (GRZ...A-0)



Command A with diagnostic option (GRZ...A-2)



1/L1 , 2/L2 , 3/L3	Mains power line connections
2/T1 , 4/T2 , 6/T3	Load connections
7/L	Vac Fan Supply FAN64
8/N	Vac Fan Supply FAN64
11/A2 ~	On/Off signal command Vac
12/A1~	On/Off signal command Vac
13 14	Alarm output
21/F-	Ground of output power supply fan FAN64 (pre-wired)
22/F+	Positive of output power supply fan FAN64 (pre-wired)
<u> </u>	Remove the power supply in case of replacement or maintenance of pre-wired fans
Control (Green led)	Status of the command signal
Al Fault (Red led)	Power Fault alarms (No Voltage, No current)
Al Temp. (Yellow led)	Over-temperature status
Fan On (Yellow led)	Cooling fan activated
Supply (Green led)	presence of Vac power supply for fan



COMAND INPUT

Control Type	Type D	Type D		
Pin	11/A2- , 12/A1+		11/A2 , 12/A1~	
Diagnostic options	D-0	D-1/2/3	A-0/2	
Control voltage	4,9V32Vdc	332Vdc	20260 Vac/Vdc	
Max. command absorption	< 15mA @32V	<5mA @32V	< 8 mAac/dc @260 Vac/Vdc	
Maximum reverse voltage	36Vdc	36Vdc	-	
Voltage of guaranteed ON	≥4,9Vdc	≥ 3Vdc	≥ 15Vac/Vdc	
Voltage of guaranteed OFF	≤4,3Vdc	≤ 1,8Vdc	≤ 6Vac/	
Impedance input	500 kΩ	7,26 kΩ	-	

POWER SUPPLY AND FAN

Smart fan	
Power supply (needed with diagnostic options D-1/2/3)	632 Vdc, Imax <15 mA @32V
(pin 15/A2-,16/Us)	032 Vuc, iiiax < 13 iiiA @32V
	2027 Vdc, Imax <100 mA @24V (FAN ON)
Dowor aupply with EAN62	For 2S-50, 3S-40/40I
Power supply with FAN63 (pin 15/A2-,16/Us)	
(piii 15/A2-, 16/05)	2027 Vdc, Imax <150 mA @24V (FAN ON)
	For 2S-75, 3S-65
Dower cumply with EANG4	110-230Vac
Power supply with FAN64 (pin 7/L, 8/N)	Imax<20mA @ 230Vac
(piii //L, o/N)	Imax<40mA @110Vac
Fan directly powered	
	2027 Vdc, Imax <100 mA @24V (FAN ON)
FAN6 2 fan direct power supply	For 2S-50, 3S-40/40I
(FAN62 option fan must be connected via the two supplied 30cm	
power cables)	2027 Vdc, Imax <150 mA @24V (FAN ON)
	For 2S-75, 3S-65

ALARM OUTPUT (Diagnostics option)

Function	No Voltage OR No Current OR Overtemperature					
Command+Diagnostics option	D-1	D-2	D-3	A-2		
Pin	13,14	13,14	13/A2-, 14/AL+	13,14		
Output Type	Contact	Contact	PNP	Contact		
State	Normally open (NO)	Normally Close (NC)	Normally Inactive (NO)	Normally Close (NC)		
Rated voltage	30Vdc/25Vac	30Vdc/25Vac	Us - 0.7Vdc	30Vdc/25Vac		
Conduction impedance	≤ 1Ω	≤ 15Ω	-	<=10hm		
Maximum current	150mA 150mA 150mA 150mA					
Maximum alarm intervention delay	< 400ms					
OR combination of multiple alarm signals	A single alarm signal equivalent to the logical OR of alarms of multiple GRZ devices can be obtained. Connect the alarm outputs (pins 13 and 14) in parallel (in the case of diagnostic option «1» and «3», NO) or in series (in the case of option «2», NC).					



TECHNICAL SPECIFICATIONS

POWER OUTPUT					
Controlled phases	3 controlled phases in the 3S version 2 controlled phases and one passing trought in the 2S version				
Category of use (Tab. 2 EN60947-4-3)	AC 51: resistive or low-inductance loads				
Trigger modes	Zero crossing				
Activation time	1/2 cycle				
Deactivation time	1/2 cycle				
Potential drop at rated current	< 1,2Vrms				
Power factor	1				
Rated working voltage	480 Vac	600 Vac			
Working voltage range	24530Vac	24 660Vac			
Non-repetitive voltage (Surge protection level)	1200 Vp	1400 Vp			
Switching voltage for zero	< 20V				
Rated frequency	50/60 Hz				
critical dv/dt with output disabled	1000 V/μs				
Nominal insulation voltage input/output	4kVac rms for 1 minut				
Rated current in short circuit condition	5kA				
Minimum load current	150 mA				
Potential drop at rated current	= < 1,2Vrms				
Presence of leakage current	< 3mA (Maximun value with nominal Voltage and Junction temperature of 12 257°F).				
Calculation of power dissipation	Pd = 1,2 * Irms[W]*n Irms = single-phase load current. n=number of controlled phases, 2 for 2S models, 3 for 3S models				
Thermal protection	onstantly monitored inside the Id of the internal SCR is is interrupted and the yellow al the condition.				



Model	Nominal current (@40°C) for each	Non-repetitive overcurrent	ercurrent (t=110msec)		Dimensions [mm] See drawings for details and FAN64 versions				
	phase[A]	(t=20msec) [A]	[A2s]	Width	Height	Depth			
2S									
15	15	620	1800	60	110	62,8			
25	25	620	1800	52,5	90	102,8			
251	25	1600	12800	52,5	90	102,8			
30	30	620	1800	70	90	119,8			
301	30	1600	12800	70	90	119,8			
40	40	620	1800	52,5	134 (w. fan)	102,8			
401	40	1600	12800	70	90	119,8			
50	50	1600	12800	52,5	134 (w. fan)	102,8			
75	75	1600	12800	70	140 (w. fan)	119,8			
3S									
10	10	620	1800	60	110	62,8			
20	20	620	1800	52,5	90	102,8			
201	20	1600	12800	52,5	90	102,8			
25	25	620	1800	70	90	119,8			
251	25	1600	12800	70	90	119,8			
301	30	1600	12800	70	90	119,8			
40	40	620	1800	52,5	134 (w. fan)	102,8			
401	40	1600	12800	52,5	134 (w. fan)	102,8			
65	65	1600	12800	70	140 (w. fan)	119,8			

GENERAL CHARACTERISTICS						
Protection rating	IP20					
Working temperature	070°C (32 158°F) (see derating curves	s)				
	-20°C - +85°C (-4 185°F)					
Storage temperature	average temperature in a period of 24H not h to EN 60947-4-3 § 7.1.1)	igher than 35°C (95°F)(according				
Maximum relative humidity	90% non-condensing a 40°C					
Environmental conditions of use	Indoor use, maximum altitude 2000m For higher altitudes consider: - Derating of 1% of the rated current every 100m above 2000m altitude Derating of the maximum voltage by correction factor: 0.88 from 2000 to 3000m 0.77 from 3001 to 4000m 0.68 from 4001 to 5000m Example for GRZ25-60 at 2800 masl - 25A nominal derated by 1%*8>23A - 600Vac nominal, maximum voltage 660Vac derated to 660*0,88=580,8Vac.					
Installation	DIN EN50022 bar or panel mount by screw	S				
Installation requirements	Installation category II, pollution degree 2 Maximum air temperature around the device 40°C / 104°F (for Temperature >40°C / 104°F see derating curves)					
	GRZ-H 2S 15A, 3S 10A	390 g / 13,76 Oz				
Weight	GRZ-H 2S 25/25I , 3S 20/20I	500 g / 17,64 Oz				
	GRZ-H 2S 25/25I , 3S 20/20I	700 g / 24,69 Oz				
	GRZ-H 2S 30/30I/40I, 3S 25/25I/30I	540 g / 19,05 Oz				
	GRZ-H 2S 75, 3S 65	760 g / 26,81 Oz				
	GRZ-H 10,15A	796 g / 28,09 Oz				



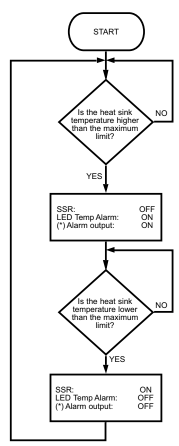
Control input ON OFF ON V = Load voltage Tc T



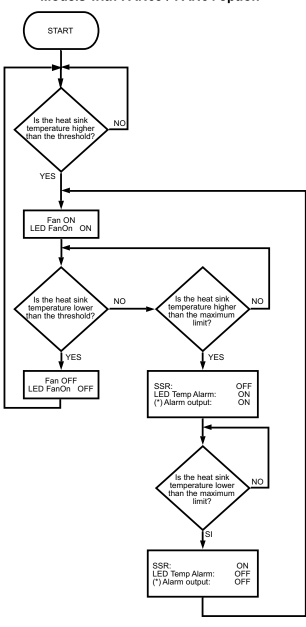
Power supplied = Installed power fot TC / T

OVER TEMPERATURE PROTECTION AND SMART FANS

All Models



Models with FAN63 / FAN64 option



(*) Turned on alarm output only in case of versions with on-board diagnostic options (D-1/2/3 and A-2) on pins 14 and 15.

ALARMS



-																	
	Startin	ıg		ок	No vol	tage			ок	NO Cu	rrent	,		ок	Over Tempe	rature	ок
Distribuldor COVIN Fone:41 3026-7999	Device off, Voltage Line Off	Device off, Voltage Line On	Device on, Voltage Line Off	Load connected, Voltage Line On, active cmd	Line loss with active cmd	Loss 2 lines, with active cmd	Loss 3 lines, with active cmd	Line loss without cmd, retentive alarm	Ripristino condizione linea	Faulty load, Line On,	Two-phase power failure	Total breakage	Total breakage, no command, retentive alarm	Reset alarm condition no current	Internal overtemperature, active control blocked	Retentive thermal alarm	Temperature reset
LINE / LOAD / TEMP. STATUS Voltage Supply L1 / T1			(*1)	!	(*1)		! ! !	(*3)		(*1)	(*2)	(*2)	(*3)	:			
Voltage Supply L2 / T2							į										
Voltage Supply L3 / T3				ļ													
Current L1 / T1							<u> </u>	i I				! !	<u>i</u>		(*4)		
Current L2 / T2		! !	! !			!	: !					! !	<u>.</u>		(*4)		
Current L3 / T3							: !						: !		(*4)		
Over-temperature status				!	! !	i !	i !	i !		<u>:</u>		! !	i !	i !			
INPUTS STATUS Power supply (pin 15/A2-, 16/Us)		 -						 									
Control command (pin 11/A2, 12/A1)																	
ALARMS OUTPUTS Alarm Output (pin 13,14) NO		i !	i !	! ! ! !				!									
Alarm Output (pin 13,14) NC						i !	i !	(*3)				! !	(*3)				

Legend Active Not active

Al Fault (Red led); Power Fault alarms (No Voltage, No current)

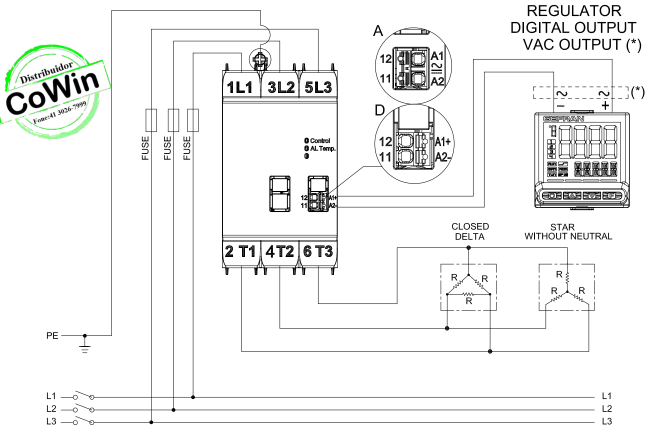
LEDS STATUS Control (Green led): Status of the command signal

> Al Temp. (Yellow led): Over-temperature status

- (*1) The GRZ..2S models detect the current or voltage fault only on the 2 controlled phases (L2/T2, L3/T3). GRZ..3S detects the faults on all three (L1/T1,L2/T2, L3/T3).
- (*2) Each GRZ-H controlled phase is able to monitor the presence of current. In the case of star connection(with or without neutral) or open delta, it is sufficient for one of the 3 load branches to fail to detect total absence of current. For close delta type loads, it is necessary that at least two sides of the delta are faulty in order to detect the total absence of current on at least one branch.
- (*3) Only for D-1/2/3 versions (which needs power supply) the alarm is kept active even in conditions in which there is no command signal. For the A-2 versions (which do not have a power supply) the alarms are managed only with the command active.
- (*4) When the internal overtemperature condition is detected, the device goes into protection condition and does not actuate the command, avoiding further overheating
- (*5) In alarm conditions, the green Control LED goes off, even in the presence of an active command.

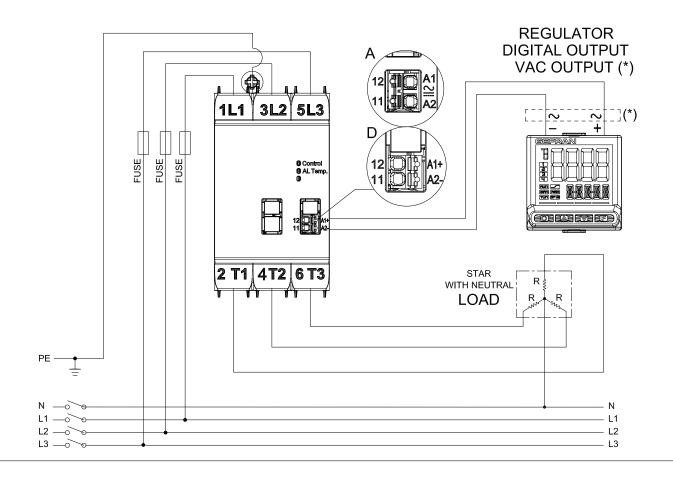
Three-phase Triangle or Star connection without neutral on Three phases - GRZ with V DC or AC command input ("D" or "A" type input)

Valid for 2S (3PH, 2 controlled 1 pass through) models and for 3S (3PH, 3 controlled) models



Three-phase Wye connection with neutral - GRZ with V DC or AC command input ("D" or "A" type input). Valid **ONLY** for models 3S (3PH, 3 controlled) models.

NOT FOR GRZ 2S type (3ph, 2 leg controlled and 1 pass through)



CONNECTION EXAMPLES

Open Delta connection with neutral - GRZ with V DC or AC command input ("D" or "A" type input). Valid **ONLY** for models 3S (3PH, 3 controlled) models.

NOT FOR GRZ 2S type (3ph, 2 leg controlled and 1 pass through)

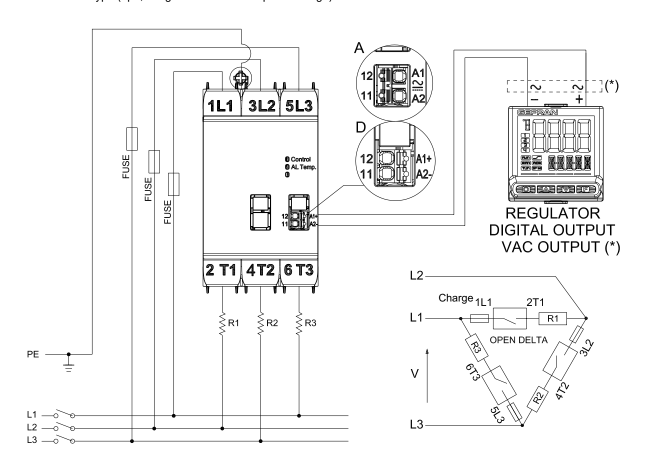




TABLE OF TERMINALS AND CONDUCTORS

POWER TERMINALS									
Rated load current	10/15A	15A 20/25A 30A 40A 50A 60/65A 75							
Contact area (WxD) screw type		9,2 x 8 mm M5							
Stripping length		11 mm							
1 Conductor section 2 Conductors section	1 x 2.5 mm ² / 2 x 1.5 mm ²		1 x 6 mm² / 2 x 4 mm²				1 x 16 mm ² / 2 x 10 mm ²	1 x 25 mm ² / 2 x 16 mm ²	
(minimum section)	1 x 14 AWG / 2 x 17 AWG		AWG / AWG	1 x 8 AWG / 2 x 10 AWG	1 x 6 AWG / 2 x 8 AWG	1 x 4 AWG / 2 x 6 AWG	1 x 3 AWG / 2 x 6 AWG		
Maximum allowed section	1 x 25 mm ² /2 x 16 mm ² 1 x 3 AWG /2 x 6 AWG								
Tightening torque		2,5-3 Nm (22-26,6lb-in)							
Note: Use 75°C (167°F) coppe	r (CU), multi-strand	ed conductors							

CONTROL/SIGNAL TERMINALS Rigid/flexible / cable lug conductor cross section					
1 Conductor section 2 Conductors section	1 x 0.2-0.75 mm ² 2 x 0.1-0.5 mm ²				
	1 x 24-18 AWG 2 x 27-20 AWG				
Stripping length 8 mm					
Nota: Usare conduttori in rame (CU) 60/75°C (140/167°F), rigidi o multifilari					

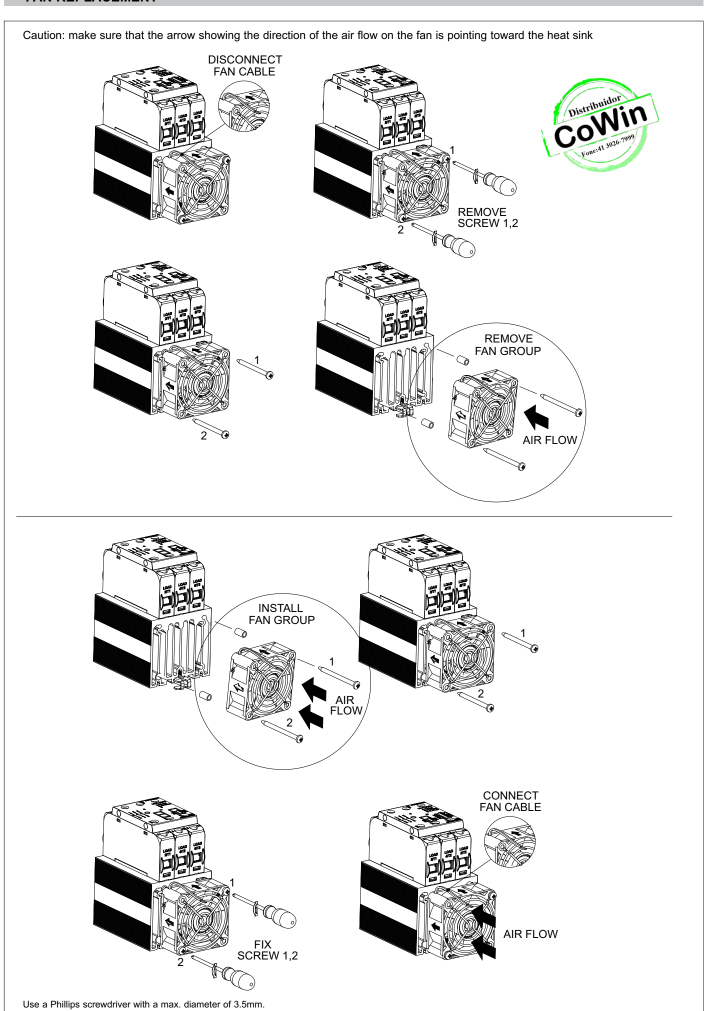
GROUND TERMINAL (*)		
Contact area (WxD) screw type	9 x 9 mm M5	
Tightening torque	1,5-2,5 Nm (13.3 lb-in – 22 lb-in)	

EXTRARAPID FUSES

GRZ Model	Nominal current	Model and fuse size (manufacturer Bussmann Div Cooper (UK) Ltd)	Fuse order code (descr.)	Fuse holder order code (descr.)
10	10	FWC-10A10F 10x38	338238 (FUS-010-L)	337132 (PF-10x38)
15	16	FWC-16A10F 10x38	338470 (FUS-016)	
20,201	20	FWC-20A10F 10x38	338469 (FUS-020)	
25,251	25	FWC-25A10F 10x38	338474 (FUS-025)	
30,301	32	FWC-32A10F 10x38	338483 (FUS-032)	
40,401	40	FWP-40A14F 14x51	338147 (FUS-040)	337131 (PF-14x51)
50	50	FWP-50A14F 14x51	338079 (FUS-051)	
65	63	FWP-63A22F 22x58	338191 (FUS-063)	337130 (PF-22x58)
75	80	FWP-80A22F 22x58	338199 (FUS-080)	



^(*) 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 GRZ-H.



PROTECTION WITH MCB

Protection co-ordination (Type 2) with Siemens Miniature Circuit Breaker (MCB / Thermal-Magnetic) 5SY4 series, curve A, 3P

Current size model (I2t)	3P MCB model (MCB Nominal current in A) at 400Vac	Wire cross sectional area (mm2)	Minimum length *of copper wire conductor (m)	
	5SY4310-5 (10)	1,0	6,0	
		1,5	10,0	
		2,5	14,0	
GRZ(-H)	5SY4316-5 (16)	1,0	6,0	
2S-15 2S-25		1,5	10,0	
2S-25 2S-30		2,5	14,0	
3S-10		4,0	25,0	
3S-20		1,5	10,0	
3S-25 3S-40 (1800 A2s)	5SY4320-5 (20)	2,5	21,0	
		4,0	30,0	
	5SY4325-5 (25)	2,5	18,0	
		4,0	30,0	
	5SY4332-5 (32)	2,5	36,0	
	For MCBs smaller than those indicated in the lines below, there are no section and length constraints.			
GRZ(-H)	5SY4332-5 (32)	2,5	2,0	
2S-25I 2S-30I		4,0	4,0	
		6,0	7,0	
2S-40I 2S-50	5SY4340-5 (40)	4,0	4,0	
2S-75		6,0	7,0	
3S-20I		10,0	10,0	
3S-25I	5SY4350-5 (50)	6,0	7,0	
3S-30I 3S-40I 3S-65		10,0	10,0	
		16,0	18,0	
(12800 A2s)	5SY4363-5 (63)	6,0	7,0	
		10,0	10,0	
		16,0	18,0	

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

Example, for a GRZ-H-...2S-50-..., with line voltage of 400Vac, controlled load of 45 A nominal for each leg, with a section of 6mm2 of cable, an MCB 5SY4350-5 (50 A) the minimum length of the cables is 7m (cable length is intended between MCB and load, including return to MCB).

COOLING FANS

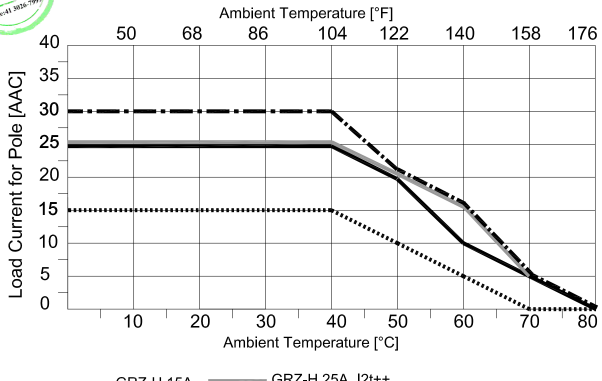
GRZ-H Model	Type of fan	Spare part code
3S-40, 3S-40I, 2S-40, 2S-50	24 Vdc 40mm x 40mm x 20mm	F095133
3S-65, 2S-75	24 Vdc 60mm x 60mm x 25mm	F095132



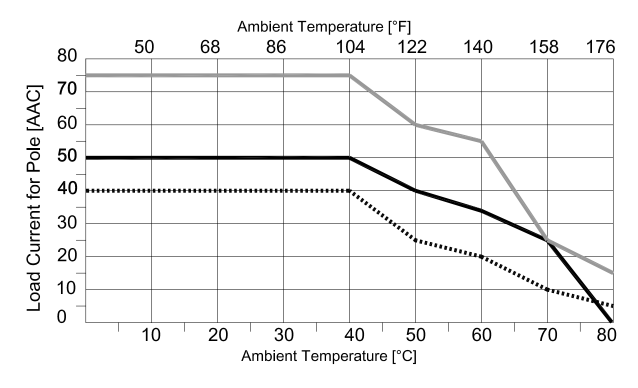
^{**} Between MCB and Load plus return path which goes back to MCB.

Rated <u>current</u> curves as a function of ambient temperature (minimum distance between GRZ-H of 20mm).

DERATING CURVES GRZ-H-3P-2S



GRZ-H 15A GRZ-H 25A I2t++
GRZ-H 25A GRZ-H 30A / 30 I2t++

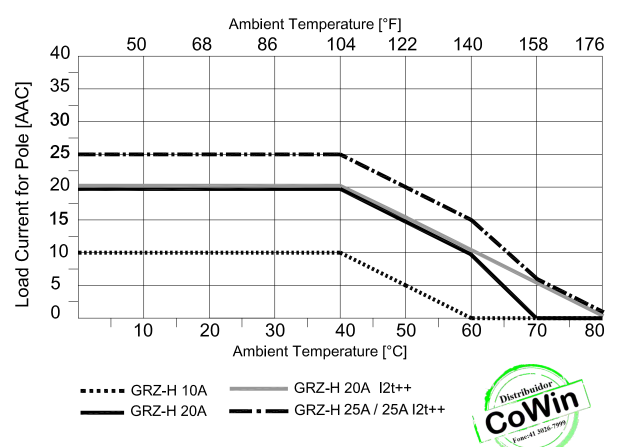


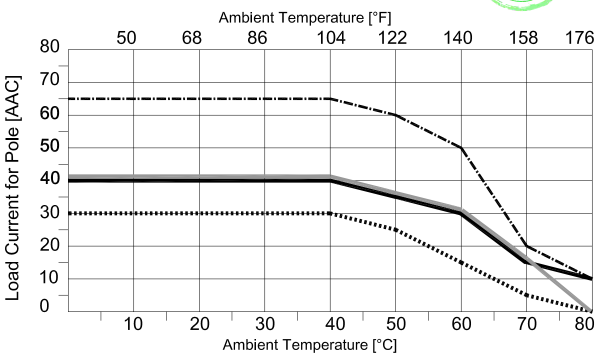
GRZ-H 40A / 40A I2t++ GRZ-H 75A GRZ-H 50A

Note: The curves of the GRZ-H 50A/75A refer to the device complete with a working specified fan.

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







GRZ-H 30A 12t++ GRZ-H 40A 12t++
GRZ-H 40A GRZ-H 65A

Note: The curves of the GRZ-H 40A/65A refer to the device complete with a working standard fan.

EMC STANDARDS

EMC emissions

AC semiconductor motor controllers and conductors for non motor loads	EN 60947-4-3	Class A Group 2
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EMC Immunity

Generic standards, immunity standard for industrial environments	EN 60947-4-3	
ESD immunity	EN 61000-4-2	4 kV contact discharge 8 kV air discharge
RF interference immunity	EN 61000-4-3 /A1	10 V/m amplitude modulated 80 MHz-1 GHz 10 V/m amplitude modulated 1.4 GHz-2 GHz
Conducted disturbance immunity	EN 61000-4-6	10 V/m amplitude modulated 0.15 MHz-80 MHz
Burst immunity	EN 61000-4-4	2 kV power line 2 kV I/O signal line
Surge immunity	EN 61000-4-4/5	Power line-line 1 kV Power line-earth 2 kV Signal line-earth 2 kV Signal line-line 1 kV
Magnetic fields immunity	Test are not required. Immunity is demonstrated by the successfully completion of the operating capability test	
Voltage dips, short interruptions and voltage immunity tests	EN 61000-4-11	100%U, 70%U, 40%U

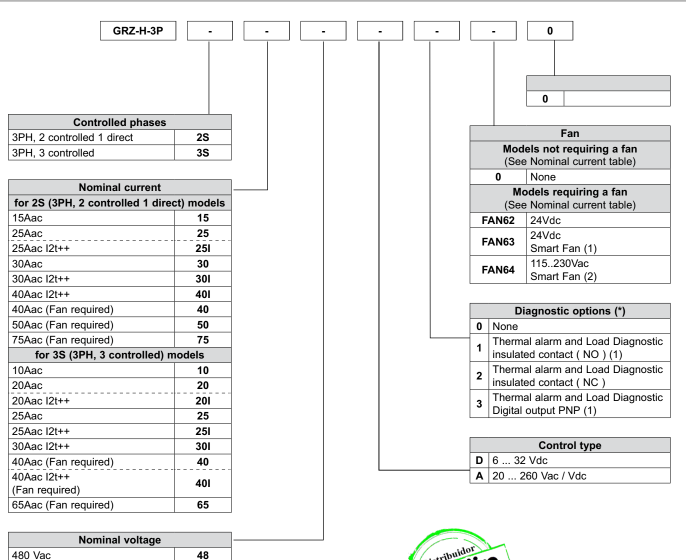
LVD safety

Safety requirements for electrical equipment for measurement, control and laboratory use	EN 61010-1
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CAUTION

This product has been designed for class A equipment. Its use in a domestic environment may cause radio interference, in which case the user may be required to use additional attenuation methods.





Notes:

600 Vac

(*) Over temperature protection always included Load Diagnostic : No line voltage, Current fault.

- (1) Not available for control type option A
- (2) Not available for control type option D with Diagnostic options 1,2 or 3

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WARNING

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 GRZ-H group in the electrical panel containing the GRZ-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.





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).



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