## **GEFRAN**

## GZ 10 / 25 / 40 / 55

#### THREE-PHASE SOLID STATE RELAY WITH LOGIC CONTROL Vdc / Vac



#### Main features

- Control input from VDC/VAC logic signal
- 3-phase alternating current solid state relay
- · Zero crossing switching
- 3-phase nominal current 3x10/25/40/55A
- · Nominal voltage up to 600VCArms
- Integrated SCR thermal protection with LED signal
- Optional alarm output (for interrupted load diagnostics or for SCR overtemperature)
- Optoinsulation (input/output) 4000Vrms
- Integrated overvoltage suppressor
- Non-repetitive voltage up to 1200Vp
- In Conformity with EN60947-4-3 and UL508

## Main applications

- Thermoforming
- · Plastic extrusion lines
- Industrial ovens and furnaces
- Heat treatments
- Control applications with high switching speed
- Mold heating/cooling

control units

- Refrigeration
- Air conditioning

### **PROFILE**

3-phase "zero crossing" solid state relay for control of resistive and inductive loads. Integrated device designed for industrial applications demanding control of high power levels and frequent switching, with loads up to 3 x 55A (AC51) at 400/480/600Vac.

Control is logic type (Vdc or Vac), signaled by LEDs. Each phase is controlled by means of semiconductors.

The constructive elements, special production process, and new, sturdy case, provide excellent reliability and continuity of service.

All versions are protected against overvoltages and against junction overtemperature, with signal LEDs and (optional) solid state alarm output.

An optional alarm output is available for interrupted load diagnostics.

The device is supplied complete with covers to protect against direct contacts (covers are removable for wiring).

Accessories available: heatsink, thermostats, fans, fuses and fuse holders.

WARNING: The GZ models must be used in conjunction with an appropriate heatsink (Accessory).

Installation must precisely observe the warnings contained in the installation notes.

### TECHNICAL DATA

### General features

Category of use:

AC51, AC53a

Nominal voltage (Ue):

400Vac (max. range 24...440Vac) (TRIAC) 480Vac (max. range 24..530Vac) (SCR) 600Vac (max. range 24..660Vac) (SCR)

Nominal frequency: 50/60Hz

Isolation nominal voltage (Ui): 600Vac

Peak voltage:

<800Vp for models with Ue=400Vac <1200Vp for models with Ue=480Vac,

Ue=600Vac

Uninterrupted nominal service.

Critical dV/dt OFF-state:

500V/ $\mu$ s for models with Ue=400Vac 1000V/ $\mu$ s for models with Ue=480Vac,

Ue=600Vac

Switching voltage for zero: < 20V

Activation time: ≤1/2 cycle Deactivation time: ≤1/2 cycle

Potential drop at rated current:≤ 1,4Vrms

IP20 protection Weight: 300g

#### Control inputs

- DC INPUT (Type "D"):

Voltage of command circuit (Uc): 5..32Vdc

Activation voltage: >4.5Vdc Deactivation voltage: <3Vdc

Max. input: 18mA@5Vdc- 22mA@32Vdc

Max. reverse voltage: 36Vdc

- AC INPUT (Type "A"):

Control voltage: 20...260VAC/VDC Activation voltage: > 15VAC /VDC Deactivation voltage: < 6VAC/VDC

Current draw:

<= 8 mAAC/DC@260VAC/VDC Additional fuse (3A max) shall be installed on the control input circuit.

## Outputs

GZ 10/...

Nominal current (Imax):

AC51: 3x10 A AC53a: 3x2 A GZ 25/...

Nominal current (Imax):

AC51: 3x25 A AC53a: 3x5 A

GZ 40/...

Nominal current (Imax):

AC51: 3x40 A AC53a: 3x8 A **GZ 55/...** 

Nominal current (Imax):

AC51: 3x55 A AC53a: 3x15 A

#### Thermal features

GZ 10,25

Junction temperature: ≤125°C Rth junction/case =1.5 K/W

**GZ 40** 

Junction temperature: ≤125°C Rth junction/case =1 K/W

**GZ 55** 

Junction temperature: ≤125°C Rth junction/case =0.6 K/W

## Insulation

Nominal insulation voltage input/output: 2.5KV ac for models with Ue=400Vac 4KV ac for models with Ue=480Vac,

Ue=600Vac

Nominal impulse withstand voltage

(Uimp): 2500Vac

# Solid Sate Relay Dissipated Power Calculation

Three-phase relay Pd=3x1,4\*IRMS [W]

IRMS= three-phase load current

# Heatsink Thermal Resistance Calculation

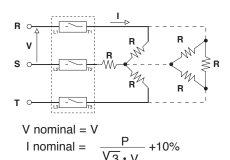
Rth=(90°C-T.amb.max)/Pd Pd = dissipated power

T.amb.max=max air temperature inside

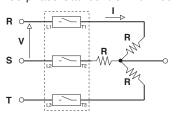
the electrical cabinet.

Use a heatsink with thermal resistance inferior to the calculated one (Rth)

Three-phase Star or Triangle closed control



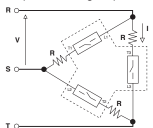
Three-phase Star control with neutral



V nominal = 
$$\frac{V}{V_3}$$

I nominal = 
$$\frac{P}{\sqrt{3} \cdot V} + 10\%$$

Three-phase Triangle open control



#### TECHNICAL DATA OF THE MAIN CIRCUIT

Model	Imax [Arms]	Rth,heatsink @Ta=40°C [K/W]	le (*) [Arms]	Rth,heatsink @Ta=40°C [K/W]	Dimension heatsink (accessories)	Non-repetitive overcurrent t=20ms [A]	l²t [A²s]
GZ 10/400	3x10	1.78	3x10	1.19		120	100
GZ 25/400	3x25	0.57	3x25	0.38	100x127x80	250	450
GZ 25/480	3x25	0.57	3x25	0.38		400	645
GZ 40/480	3x40	0.36	3x40	0.24		600	1010
GZ 55/480	3x55	0.19	3x55	0.16	100x127x100	1150	6600
GZ 40/600	3x40	0.36	3x40	0.24	(with fan)	600	1010
GZ 55/600	3x55	0.19	3x55	0.16		1150	6600
(*) le = Nominal current (Standard CEI EN 60947-4-3)							

#### **Ambient conditions**

Working temperature: -20°C...80°C
Max. relative humidity: 50% to 40°C

· Max. installation altitude: 2000 slm

· Pollution level: 2

• Storage temperature: -20...85°C

· Class: A (industrial device)

Suitable for use in pollution degree 2 environmental

## Thermal protection

Junction temperature is constantly monitored inside the device.

If the maximum temperature limit is

exceeded (T=110 $^{\circ}$ C), current to the load is interrupted and the yellow signal LED lights up.

# Options Option 1

(Thermal protection alarm output)

The alarm output option activates closing of an isolated contact (max 32VAC/VDC, 150mA, conducting resistance <=15 ohm) when it detects the following condition: control signal active but SCR / heatsink is in overtemperature (GZ thermal protection)

#### Option 2

(Thermal protection alarm output and interrupted load).

Only for GZ with Type "A" input

The alarm output option activates closing of an isolated contact (max 32VAC/VDC, 150mA, conducting resistance <=15 ohm) when it detects the following conditions:

- Control signal active but no current in at least one three-phase branch (interrupted load)
- Control signal active but no power line voltage (no line)
- Control signal active but SCR / heatsink

is in overtemperature (GZ thermal protec- Wait 30 minutes for any excess paste to • requires exchange with outside air or an tion).

alarm < 400ms.

Maximum length of wires between GS and load for correct operation of load diagnostics < 25m

#### Installation notes

Use the high speed fuses specified in the catalog according to the connection example provided.

Applications with solid state power units must also include an automatic safety switch to cut out the load power line.

Protect the solid state relay by using an appropriate heat sink (accessory).

The heat sink must be sized according to room temperature and load current (see the technical documentation).

Procedure for mounting on heat sink:

The module-heat sink contact surface must have a maximum planarity error of 0.05mm. and maximum roughness of 0.02mm.

The fastening holes on the heat sink must be threaded and countersunk.

Spread 4 gram of thermoconductive silicone (we recommend DOW CORNING 340 HeatSink) on the dissipative metal surface of the module.

The surfaces must be clean and there must be no impurities in the thermoconductive paste.

Use 4 M4x10 or M5x10 screws with flexible washer for attachment.

Alternately tighten the fastening screws until reaching a torque of 0.60Nm.

drain.

Maximum delay in tripping of load interrupt Alternately tighten the four fastening screws until reaching a torque of 1.2 Nm

> It is advisable to make random checks of correct installation by disassembling the (max. value with rated voltage and junction module and checking that there are no air temperature of 125°C). bubbles under the copper plate

Install the units cantilevered to the panel so that air can flow vertically over the heatsink without obstructions.

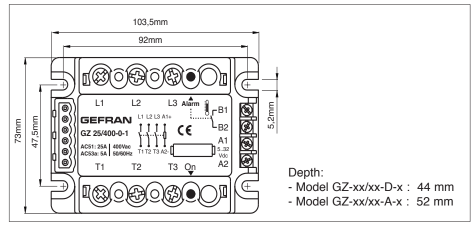
- · Maximum surrounding air temperature 40°C (for UL).
- · Open type equipment

#### Limits of use

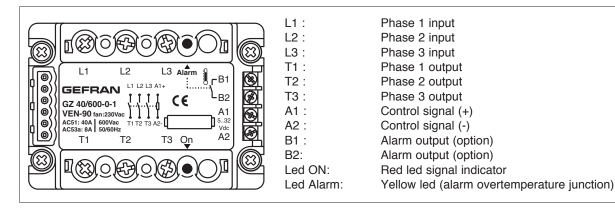
dissipation of thermal power of device with restrictions on temperature of installation site.

- air conditioner to transfer dissipated power outside the panel.
- · max. voltage limits and derivative of tranfor the M4 screws and 1.5 Nm for the M5 sients in line, for which the solid state unit has internal protection devices.
  - presence of dispersion current < 10mA

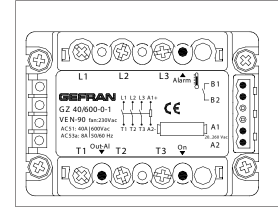
#### **DIMENSIONS**



### FACEPLATE DESCRIPTION GZ with DC control (Models GZ-xx/xx-D-x



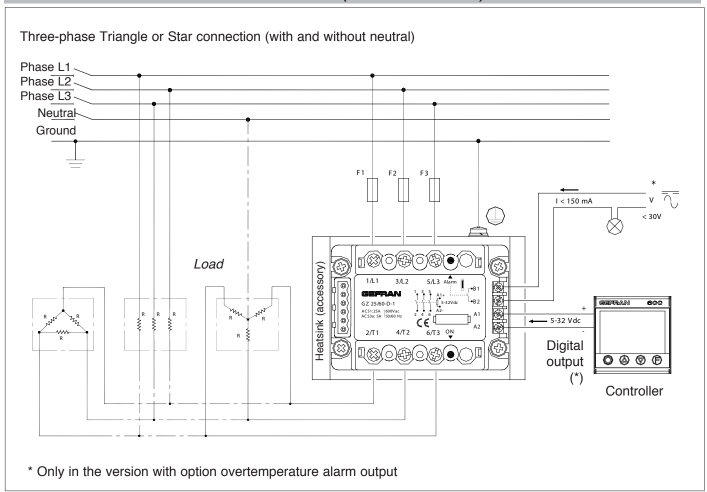
## FACEPLATE DESCRIPTION GZ with AC control (Models GZ-xx/xx-A-x)



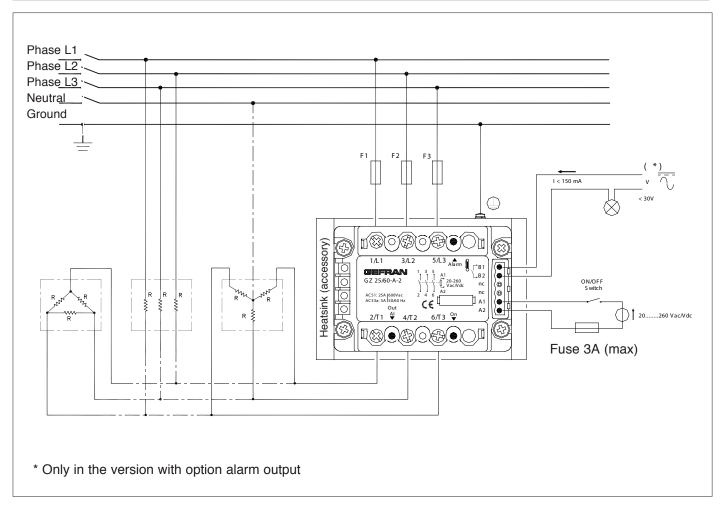
L1: Phase 1 input L2: Phase 2 input L3: Phase 3 input Phase 1 output T1: T2: Phase 2 output T3: Phase 3 output A1: Control signal (AC) A2: Control signal (AC) B1: Alarm output (option) B2: Alarm output (option) Led ON: Red led signal indicator

Led Alarm: Yellow led (alarm overtemperature junction) Led OUT-AL: Red Led interrupted load alarm (with option 2 only)

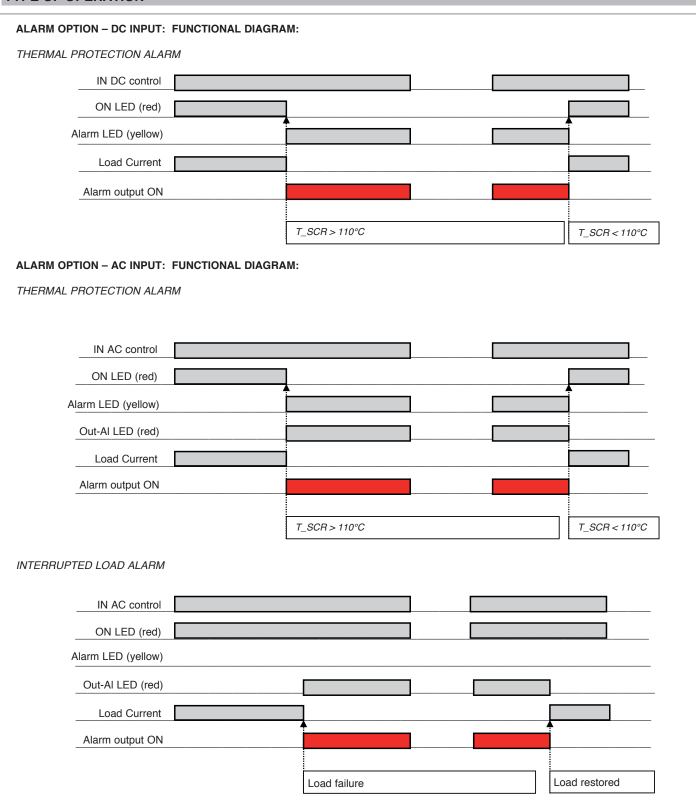
## CONNECTION EXAMPLES - GZ GZ with DC control (Models GZ-xx/xx-D-x)



## CONNECTION EXAMPLES - GZ with AC control (Models GZ-xx/xx-A-x)



## TYPE OF OPERATION



## TABLE OF TERMINALS AND CONDUCTORS

	I/O control terminal (A1, A2, B1, B2)			Power terminal (L1, L2, L3, T1, T2, T3)		
Model	Contact area (LxD) screw type	Type of pre-insulated crimp connector	Wire section (*)/ tightening torque	Contact area (LxD) screw type	Type of pre-insulated crimp connector	Wire section (*)/ tightening torque
GZ 1055A with DC control	6,3x9 M3	eye / fork / tip	min. 0.35 mm² max. 2,5 mm² 0,6 Nm Max		eye / fork / tip	min. 1 mm² max. 10 mm² (tip)
GZ 1055A with AC control	Plug connector 2/6 pins	Stripped wire or tip	min. 0.25 mm² max. 2,5 mm² 0,5 Nm Max	12x12 M5		min. 1 mm <sup>2</sup> max. 16 mm <sup>2</sup> (eye / fork) 1,5 - 2,2 Nm

Model	Ground terminal (see note)			
Model	Contact area (LxD) screw type	Wire section (*)/ tightening torque		
GZ 1040A	Area: 7x12 mm² Screw: self-threading 3.9x12 DIN7981	min. 1 mm² max. 16 mm² 1,5-1,8 Nm		
GZ 55A	Area: 12x12 mm² Screw: M5	min. 1 mm² max. 16 mm² 2 - 2,5 Nm		

(\*) The max. sections specified refer to unipolar copper wires isolated in PVC.

Note: For the ground terminal, you have to use an eye wire terminal.

(LxP) = width x depth [mm]

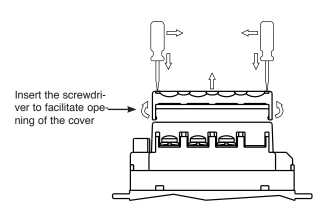
The minimum acceptable nominal section based on the nominal currents of the power solid state units is given below for copper conductors isolated in PVC, under continuous operating conditions and at 40°C ambient temperature according to standards CEI 44-5, CEI 17-11, IEC 408 in accordance with EN60204-1

Nominal current	Nominal section cable on mm <sup>2</sup>
10A	2,5
25A	6
40A	10
55A	16

## **Terminal covers**

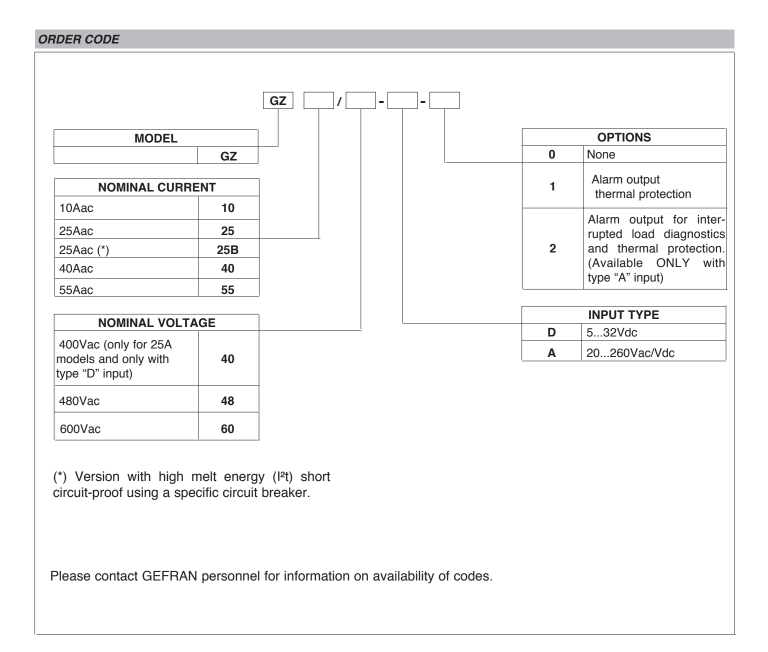
If an eye terminal lug is used, the terminal covers can be removed more easily by inserting a Phillips screwdriver (max. width 3.5 mm) into the side slots.

With the point of the screwdriver, widen the side of the cover and raise it.



#### **ACCESSORIES**

A wide range of accessories is available heatsink, fuses and fuse holders , current transformer, thermostats. To choose accessories, see the section "Solid state relays - Accessories".



GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice

#### ·WARNINGS



WARNING: this symbol indicates danger.

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

if the solid state relay is used in applications with risk of injury to people, machines, or materials, auxiliary alarm devices MUST be employed. It is also advisable to be able to check for tripping of alarms during normal operation;

- · follow instructions precisely when connecting the heatsink;
- · always use cables that are suitable for the voltage and current levels indicated in the technical specifications;
- 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

- ground the heatsink connected to the power module;
- 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 GZ group in the electrical panel containing the GZs.;
- size the heatsink adequately according to the indicated parameters.

#### 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.

EHE	Conformity № TC RU C-IT.AЛ32.B.00422		
CSA	Conformity C/CSA/US CoFC no. 70051156		
CE	In conformity to ECC 2004/108/CE and 2006/95/CE and following modification with reference to standard EN 60947-4-3 (Low voltage equipment - AC Semiconductor starters and contactors)		
UL	In Conformity with UL508 - File: E243386		



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