# GEFRAN

## **GQ 15 / 25 / 50 / 90 A** SINGLE PHASE SOLID STATE RELAYS



#### Main applications

- Packaging Machinery
- Thermoforming
- Plastic extrusion lines
- Industrial ovens and
- furnacesControl application with high switching speed

#### PROFILE

Zero crossing relay with antiparallel thyristor output is the most used solid state relay in industrial applications. In fact, it can be used for resistive, inductive and capacity loads. "Zero crossing" relay is energised when voltage meets the zero point and disenergised when current meets the zero point, depending on the signal control on the input circuit. This relay has been designed to stand high-value transitory applications . When the relay has to stand high currents for a long period, it is necessary to grant a proper dissipation and an adequate electrical connection between relay terminals and the load. Varistors, fuses, thermostats and fans are available as fittings. Use the relay with an opportune heatsink (see section accessories).

#### **TECHNICAL DATA**

#### **General features**

Rated frequency: 45...65Hz Activation time: GQ...-D-  $\leq 1/2$  ciclo GQ...-A-  $\leq 1$  ciclo Deactivation time: GQ...-D-  $\leq 1/2$  ciclo GQ...-A-  $\leq 1$  ciclo Power factor:  $\geq 0,5$ Protection level: IP20

#### GQ .. 24 -

Nominal voltage: 24...230 Vca (max range 20...253Vca) Non-repetitive voltage:  $\geq$  600 Vp Zero switching voltage:  $\leq$  20V

### GQ .. 48 -

Nominal voltage: 48...480 Vca (max range 40...528Vca) Non-repetitive voltage:  $\geq$  1200 Vp Zero switching voltage:  $\leq$  40 V

#### GQ...- 60-

Nominal voltage: 48...600 Vca (max range 40...660Vca) Non-repetitive voltage:  $\geq$  1200 Vp Zero switching voltage:  $\leq$  40V

## Control input A1 - A2

#### GQ..-D-

Control voltage: 3...32VccTurn ON voltage:  $\ge 2,7Vc.c$ Turn OFF voltage:  $\le 1Vcc$ Reverse voltage: < 36VccConsumption:  $\le 13mA@32V$ 

#### Main features

- Alternating current solid state relay
- Zero crossing switching
- Copper/semiconductor coupling technology
- 15, 25, 50 and 90Arms nominal current
- Non-repetitive voltage: up to 1600Vp
- Nominal Voltage: up to 600 Vca
- Control voltage : 3...32 Vcc and 20...260Vac/Vcc with connector
- Isolation ((input-output) 4000Vrms
- Red LED drive active signal
- Internal MOV (option)

#### GQ...-A-

Control voltage: 20...260Vac/Vcc Turn ON voltage: ≥ 15Vac/Vcc Turn OFF voltage: ≤ 6Vac/Vcc Consumption: ≤ 8mAac/cc@260Vac/Vcc Series connection of control inputs: max. no. GQ...-A in series = Vcontrol -10% / 20

#### Output

#### GQ - 15 -

Nominal current : AC51: 15Arms; AC53: 3Arms Min load current: 0,1Arms Repetitive overcurrent t=1 s:  $\leq$  35Arms Non-repetitive overcurrent t=20ms:200Ap Current drop at nominal voltage and frequencies:  $\leq$  8mArms I't for fusing t=1-10ms:  $\leq$  200A<sup>2</sup>s Critical dI/dt:  $\geq$  100A/µs Voltage drop at nominal current:  $\leq$ 1,45Vrms Critical dV/dt off-state:  $\geq$  1000V/µs

#### GQ - 25 -

Nominal current : AC51: 25Arms; AC53: 5Arms Min load current: 0,3Arms Repetitive overcurrent t=1 s:  $\leq$  60Arms Non-repetitive overcurrent t=20ms: 300Ap Current drop at nominal voltage and frequencies:  $\leq$  8 mArms I't for fusing t=1-10ms:  $\leq$  450A<sup>2</sup>s Critical dl/dt:  $\geq$  100A/µs Voltage drop at nominal current:  $\leq$  1,45Vrms Critical dV/dt off-state: $\geq$  1000V/µs

#### GQ - 50 -

Nominal current : AC51: 50Arms; AC53: 15Arms Min load current: 0,3Arms Repetitive overcurrent t=1 s:  $\leq$  125Arms Non-repetitive overcurrent t=20ms: 600Ap Current drop at nominal voltage and frequencies:  $\leq$  8mArms I't for fusing t=1-10ms:  $\leq$  1800A<sup>2</sup>s Critical dl/dt:  $\geq$  100A/µs Voltage drop at nominal current:  $\leq$ 1,35Vrms Critical dV/dt off-state:  $\geq$  1000V/µs

## GQ - 90 -

Nominal current AC51: 90Arms; AC53: 20Arms Min load current: 0,5Arms Repetitive overcurrent t=1 s:  $\leq$  150Arms Non-repetitive overcurrent t=20ms: 1500 Ap Current drop at nominal voltage and frequencies:  $\leq$  10mArms I<sup>2</sup>t for fusing t=1-10ms:  $\leq$  11200A<sup>2</sup>s Critical dI/dt:  $\geq$  100A/µs Voltage drop at nominal current: $\leq$  1,35Vrms Critical dV/dt off-state:  $\geq$  1000V/µs

(\*) Only versions: GQ-XX-24-X-1 GQ-XX-24-X-1

### Insulation

Nominal insulation voltage Input/output:  $\ge 4000$  Vca Nominal insulation voltage Output/case:  $\ge 2500$  Vca Insulation resistance Input/output:  $\ge 10^{10}\Omega$ Insulation resistance Output/case:  $\ge 10^{10}\Omega$ Insulation capacity Input/Output:  $\le 8pF$ Insulation capacity Output/case:  $\le 100pF$ 

## Ambient conditions

Ambient temeparure: -25...+80°C Storage Temperature: -55...+100°C

## DIMENSION

Maximum relative humidity: 50% a 40°C Maximum installation height: 2000 slm Pollution level : 3

## Thermal features

#### GQ - 15 -GQ - 25 -

Junction Temperature:  $\leq 125^{\circ}$ C Rth (temp.gradient) junction/case:  $\leq 1,25$  K/W Rth (temp.gradient) junction/ambient:  $\leq 12$  K/W

## GQ - 50 -

Junction Temperature:  $\leq 125^{\circ}$ C Rth (temp.gradient) junction/case:  $\leq 0,65$  K/W Rth (temp.gradient) junction/case:  $\leq 12$  K/W

### GQ - 90 -

Junction Temperature:  $\leq 125^{\circ}$ C Rth (temp.gradient) junction/case:  $\leq 0.3$  K/W Rth (temp.gradient) junction/case:  $\leq 12$  K/W

## Solid State Relay Dissipated Power Calculation

Single phase state relay Pd GQ .. 15/25 = 1,45 \* Irms [W]Pd GQ .. 50/90 = 1,35 \* Irms [W]IRMS = single-phase load current

## Heatsink Thermal Resistance Calculation

 $\begin{array}{l} Rth = (90^{\circ}C \mbox{ - max amb. T}) \mbox{ / Pd} \\ where \mbox{ Pd} = dissipated power \\ Max. amb. \mbox{ T} = max air temperature \\ inside the electrical cabinet. \\ Use a heatsink with thermal resistance \\ inferior to the calculated one (Rth) \\ \end{array}$ 

#### Installation notes

The device must be protected by a high speed fuse (accessory).

Applications with power solid state relays must also have a switch to isolate the power line.

Protect the solid state relay against overheating by using a heatsink (accessory). The heatsink must be sized according to room temperature and load current (see technical data).

Heatsink installation procedure:

spread 1 gram of thermoconductive silicone paste (we recommend DOW COR-NING 340) on the dissipative metal surfaces of the module.

The surfaces must be clean and the thermoconductive paste must not contain any impurities. As alternative it is also possible to use the siliconic slide SIL-GQ available as accessory.

Alternately tighten the two fastening screws until reaching a torque of 0.4...0.6 Nm.

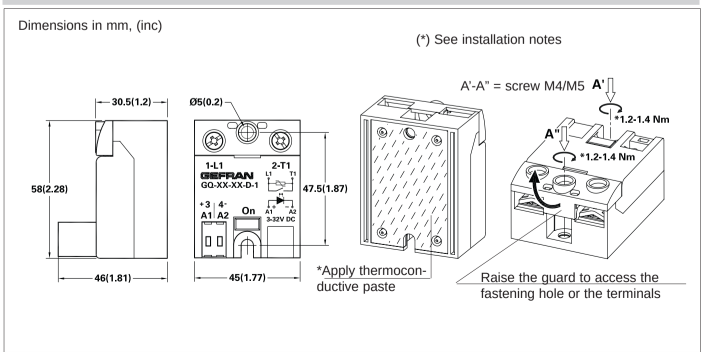
Wait 5 minutes for any excess paste to run off.

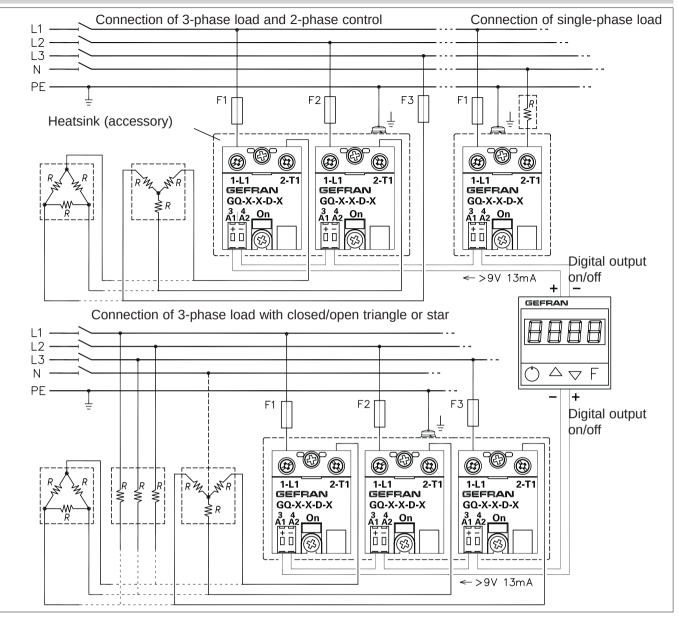
Alternately tighten the two fastening screws until reaching a torque of 1.2...1.4 Nm.

### Attention

The contact surface of the heatsink module may have a maximum planarity error of 0.05 mm and maximum roughness of 0.02 mm.

The fastening holes on the heatsink must be threaded and countersunk. The heatsink must be grounded.





## TERMINALS AND LEADS: SPECIFICATIONS

	Power terminals 1-L1 2-T2	Extractable	2 poles command terminals ( see accessories)	3-A1 / 4-A2
	screw (M4)	with self-locking	with spring	with screw
Terminal type	contact area:	spring	double connection	(M3)
	(Lxp) 13x11mm	MORS1	MORS2	MORS3
	1x1,56mm <sup>2</sup>	1x0,22,5mm <sup>2</sup>	2x(1x0,22,5mm <sup>2</sup> )	1x0,252,5mm <sup>2</sup>
Flexible stripped	2x1,52,5mm <sup>2</sup>	2x0,50,75mm <sup>2</sup> (#)	2x(2x0,20,75mm <sup>2</sup> ) (#)	2x0,251mm <sup>2</sup> (#)
wire	2x2,56mm <sup>2</sup>			
	Stripped 11mm	stripped 10mm	stripped 10mm	stripped 7mm
	1x1,510mm <sup>2</sup>	1x0,22,5mm <sup>2</sup>	2x(1x0,22,5mm <sup>2</sup> )	1x0,252,5mm <sup>2</sup>
Rigid stripped	2x1,52,5mm <sup>2</sup>	2x0,20,75mm <sup>2</sup> (#)	2x(2x0,20,75mm <sup>2</sup> ) (#)	2x0,251mm <sup>2</sup> (#)
wire	2x2,56mm <sup>2</sup>			
	Stripped 11mm	stripped 10mm	stripped 10mm	stripped 7mm
Prod	1x1,56mm <sup>2</sup>	1x0,21,5mm <sup>2</sup>	2x(1x0,252,5mm <sup>2</sup> )	1x0,252,5mm <sup>2</sup>
cable	2x1,52,5mm <sup>2</sup>	2x0,20,75mm <sup>2</sup> (#)	2x(2x0,250,75mm <sup>2</sup> ) (#)	2x0,251mm <sup>2</sup> (#)
	2x2,56mm <sup>2</sup>			
Prod cable	1x1,510mm <sup>2</sup>			1x0,252,5mm <sup>2</sup>
with collar	2x1,52,5mm <sup>2</sup>	1x0,21,5mm <sup>2</sup>	1x0,251,5mm <sup>2</sup>	2x0,251,5mm <sup>2</sup> (#)
	2x2,56mm <sup>2</sup>			
Fork or eyelet cable	1x2,525mm <sup>2</sup>			
Locking torque 1x56mm	slot 1x56mm	with slot 0,6x3,5mm	with slot 0,6x3,5mm	with slot 0,6x3,5mm
screwdriver type ø 56mm	cross ø 56mm	for contact opening	for contact opening thrust	with cross ø 33,8mm
22,4Nm	22,4Nm	thrust	(with flexible stripped cable)	0,50,6Nm
(#) When inserting two leads in the same	e terminal they must have			
he same cross-section (WxD) = Width x	depth [mm]			
Note: The minimum and maximum sections shown refer to unipolar			20	
copper wires isolated in PVC.		100	2.0	AA
		ALC: N		12.70
Note: Use an eye terminal to ground the	neatsink.	And a		And a second sec

## FUSES/ FUSES HOLDER

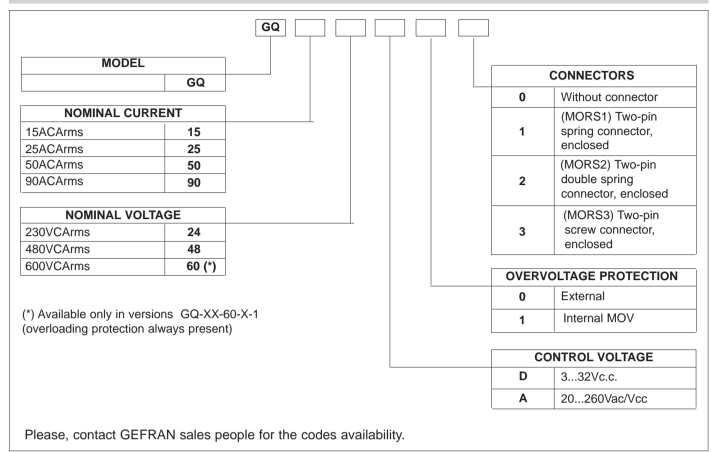
	HIGH SPEED FUSES			FUSE HOLDER			
Model	Size I²T	Code Format	Model Code	Dissipated power @ In	Model Code Approval	Max dissipated power	Max continuative current
GQ15	16A 150A²S	FUS-016 10x38	FWC16A10F 338470	3,5W	PFI-10x38 337134 UR 30A@690V	3W	13A
0.005	25A 390A²S	FUS-025 10x38	FWC25A10F 338474	6W			13A
GQ25	25A 375A²S	FUS-026 14x51	FWC25A14F 338130	7W	PFI-14x51 337503 UR 50A@600V PFI-22x58 337223 UR 80A@600V	5W	18A
0050	50A 1800A²S	FUS-051 14x51	FWC50A14F 338079	9W			27A
GQ50	50A 1600A²S	FUS-050 22x58	FWC50A22F 338127	9,5W		9,5W	50A
	80A 6600A²S	FUS-080 22x58	FWP80A22F 338199	14W			50A
GQ90	100A 12500A²S	FUS-100 22X58	FWP100A22F 338478	16W			60A

HEATSINK/ THERMAL TESISTANCE			SECTION CABLE			
Model	GEFRAN HEATSINK (see accessories)	THERMAL RESISTANCE	Model	Section		
-			GQ15	2,5mm <sup>2</sup>		
GQ15	DIS 50G	R <sub>th</sub> ≥ 0,83 K/W	GQ25	6mm²		
GQ25	010 300	Nth 2 0,03 NW	GQ50	12mm <sup>2</sup>		
GQ50	DIS 60G	R <sub>th</sub> ≥ 0,66 K/W	GQ90	25mm <sup>2</sup>		
6000			(**) Minimum allowed rated section based on the rated currents of the power solid state relays, for cop- per leads isolated in PVC in continuous use and at room temperature of 40°C, according to standards CEI 44-5, CEI 17-11, IEC 408 pursuant to standard			
GQ90	DIS 90G	$R_{th} \ge 0,56 \text{ K/W}$				
Data relating to 40°C temperature, heatsink in vertical position with 15cm of free air above and below.			EN60204-1.	EN60204-1. Power terminals in compliance with standard		

## **REFERENCE NORMS**

	E	EMC Emission			
EN 60947-4-3	Emissions conducted at radiofrequency Class A (Industrial devices)				
EN 60947-4-3	Emissions irradiated at radiofrequency Class A (Industrial devices)				
	E	EMC Immunity			
EN 61000-4-2	Electrostatic discharges 4kV b	Performance criterion 2.			
EN 61000-4-6	Electromagnetic field at radiof 0,15-80MHz	Performance criterion 1			
EN 61000-4-3	3 Electromagnetic field at radiofrequency Test level 10V/m. 80-1000MHz		Performance criterion 1.		
EN 61000-4-4	Immunity to burst Test level 2kV/100 KHz.		Performance criterion 2.		
EN 61000-4-5	Immunity to surge	Test level: 2kV (Phase-ground); 1kV (Phase-phase).			
			Performance criterion 2.		
		Safety			
EN 61010-1	Safety requirements	-			

## ORDER CODE



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.

#### Before installation, please read the following advices:

- follow the indications of the manual scrupulously when making the connections to the instrument.
- use a cable that is suitable for the ratings of voltage and current indicated in the technical specifications.
- if the instrument is used in applications where there is risk of injury to persons and damage to machines or materials, it is essential that it is used with an auxiliary alarm device.
- It is advisable to verify frequently that the alarm device is functional even during the normal operation of the equipment.
- The instrument must NOT be used in environments where there could be the presence of dangerous atmospheres (inflammable or explosive).
- During continuous operation, the heatsink may reach 100°C and remain at a high temperature due to thermal inertia even after the device is switched
- off. Therefore, DO NOT touch the heat sink or the electrical wires.
- do not operate on the power circuit untless the main supply is disconnected.
- DO NOT open the cover if device is "ON"!
- (use the holes in the cover for eventual re-calibration).

#### Installation:

- connect the device to the ground using the proper ground terminal.
- the power supply wiring must be kept separate from that of inputs and outputs of the instrument; always check that the supply voltage corresponds to that indicated on the instrument cover.
- evitare la polvere, l' umidità, i gas corrosivi, le fonti di calore.
- keep away from dust, humidity, corrosive gases and heat sources.
- The connection cable must be shorter than 3 meters if the current transformer is used.
- Maintenance: Check the correct operation of the cooling fans at regular intervals; clean the ventilation air filters of the installation at regular intervals.
- Repairs must be performed only by specialized or appropriately trained personnel. Cut off 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 mechanical reliability of the device. To clean external plastic parts, use a clean cloth wet with ethyl alcohol or water.
- Technical service : GEFRAN has a technical service department. Defects caused by use not conforming to the instructions are excluded from the warranty.

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

- In conformity to ECC 89/336/CEE and 2006/95/CE and following modification with reference to standards:
  - EN 60947-4-3 (Low voltage equipment Contactors and starters for different motor loads)
  - EN 60947-4-2 (Low voltage equipment AC Semiconductor starters and contactors)



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