Реле, Gefran, Минск т.80447584780

www.fotorele.net www.tiristor.by радиодетали, электронные компоненты email minsk17@tut.by tel.+375 29 758 47 80 мтс

Реле, твердотельное каталог, описание, технические, характеристики, datasheet, параметры, маркировка,габариты, фото, даташит, gefran



Реле, твердотельное, Минск, Беларусь

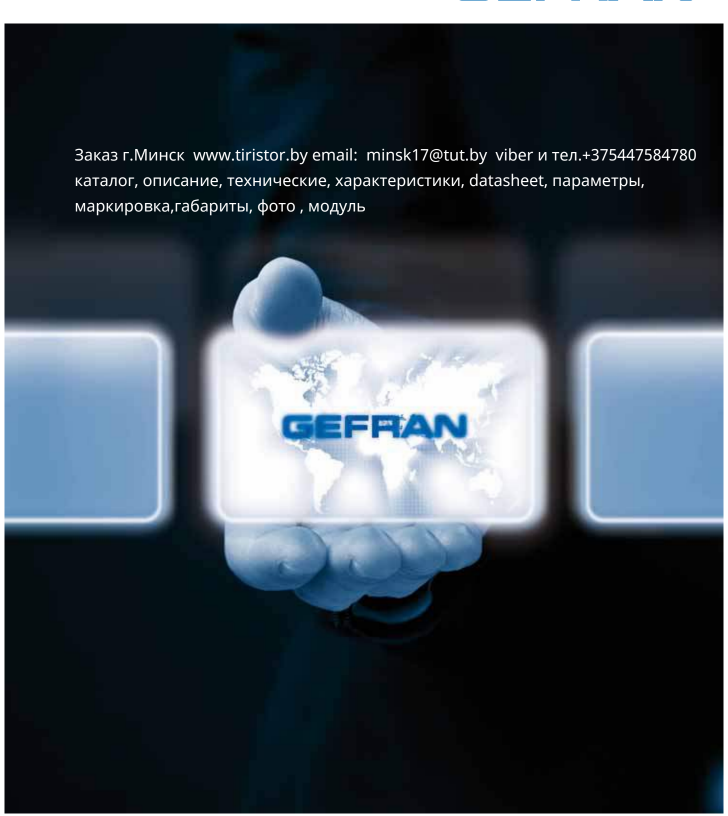
Электронные компоненты, радиодетали

где и как купить в Минске?

Категория: Реле твердотельное, однофазные, трехфазные

GEFRAN PRODUCT RANGE

GEFRAN







THE ACKNOWLEDGED INTERNATIONAL LEADER

worldwide distributors.

Thanks to forty years of experience, Gefran is the world leader in the design and production of solutions for **measuring, controlling, and driving industrial production processes.**We have 14 branches in 12 countries and a network of over 80



QUALITY AND TECHNOLOGY

Gefran components are a **concentrate of technology,** the result of constant research and of **cooperation with major research centres.**

For this reason, Gefran is synonymous with quality and expertise in the design and production of:

- sensors for measuring main variables such as temperature, pressure, position and force
- > state-of-the-art components and solutions for indication and control, satisfying demands for optimisation of processes and intelligent management of energy consumption
- > automation platforms of various complexities
- electronic drives and electric motors in AC and DC for all industrial automation, lift, and photovoltaic needs.

Gefran's know-how and experience guarantee continuity and tangible solutions.

GEFRAN















AUTOMATION SOLUTIONS





PERFORMANCE

In addition to foreseeing the market's application needs, Gefran forms partnerships with its customers to find the best way to optimise and boost the performance of various applications. Gefran products communicate with one another to provide integrated solutions, and can dialogue with devices by other companies thanks to compatibility with numerous fieldbuses.

















SERVICES

PRE AND POST SALES

A team of Gefran experts works with the customer to select the ideal product for its application and to help install and configure devices (customercare@gefran.com).

TRAINING

Gefran offers a wide range of courses at different levels for the technical-commercial study of the Gefran product range as well as specific courses on demand.

LAT 011 is Gefran's exclusive calibration service, offered on-site and at Gefran's modern laboratories. Gefran's LATO11 lab is part of the ACCREDIA circuit, and its certifications, inspections, tests, and calibrations are recognised throughout the world.

MARKETS





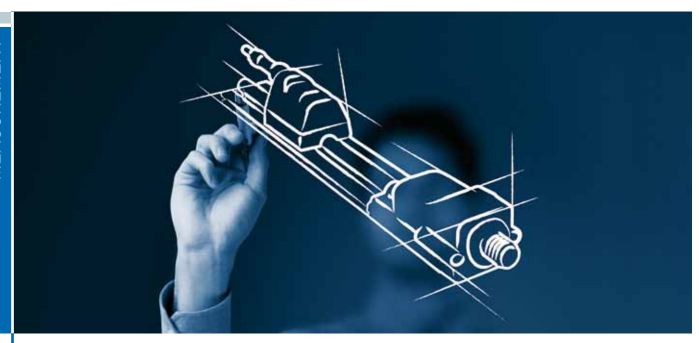












INDUSTRIAL PRESSURE TRANSDUCERS

For measuring fluids, liquids or gases - ideal for all industrial applications.

ATEX versions available for use in potentially explosive atmospheres.



LINEAR MAGNETOSTRICTIVE

TRANSDUCERS

Created as the evolution of linear (potentiometric) displacement transmitters, Gefran magnetostrictives are designed for more complex applications, and now offer ONDA technology for simple installation, versatility, and excellent price/quality ratio.



MELT PRESSURE TRANSDUCERS

High temperature pressure transducers and transmitters are available with mercury filling, FDA-approved fluid, and fluid-free versions. Ideal for extrusion and injection applications.



THERMOCOUPLES AND THERMORESISTANCES

Simple and reliable temperature sensors, with a wide selection according to required application, ambient conditions, work, temperature range and precision.



LINEAR POTENTIOMETRIC TRANSDUCERS

For measuring displacement of moving mechanical parts. Sturdy and versatile, ideal for the majority of industrial applications, even under very harsh conditions.



LOAD CELLS AND FORCE TRANSDUCERS

For measuring the tension of plastic films and tapes, weight and measurement of compression loads and reaction force.





CONTROLLERS

A wide range of panel-mounted instruments for precise control of temperature, pressure, force, position, humidity, etc. Available in general purpose, advanced and high performance versions, with control and recording functions.



INDICATORS

Panel-mounted, configurable microprocessors to display temperature, pressure, flow rate, force, position, voltage, current, humidity, etc.

With programmable alarms and diagnostics.



GEFLEX LINE

MODULAR POWER CONTROLLERS

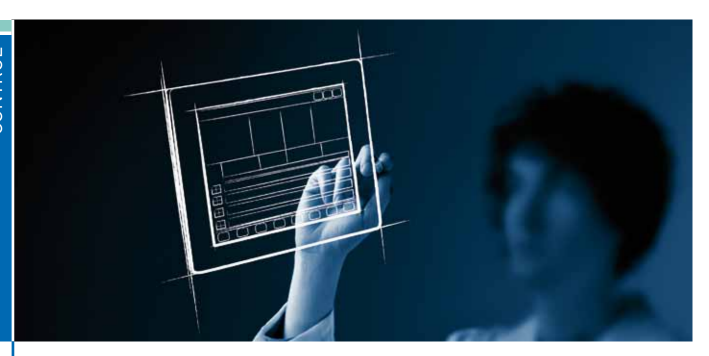
All-in-one units for rear-panel installation that combine microprocessor controller, power actuator, current transformer and (in multifunction models) fuse and fuse holder.



SOLID-STATE RELAYS AND POWER UNITS

Solid-state actuators and relays to control resistive/inductive/infrared loads in modern temperature control systems. Complete range up to 250 A.





GCUBE FIT

COMPACT MACHINE CONTROLLER

A compact custom solution for the control and display of medium/ small systems and machines.

Process control, data logging, and PLC: all in a single unit.



GCUBE MODULA

INTEGRATED MACHINE CONTROL

An integrated solution designed specifically for medium systems and machines where scalability, multi-protocol communication management, and remote access are essential characteristics.



GCUBE ADVANCED

DISTRIBUTED MACHINE CONTROL

A distributed solution with high refresh rate for use in highperformance systems and machines.

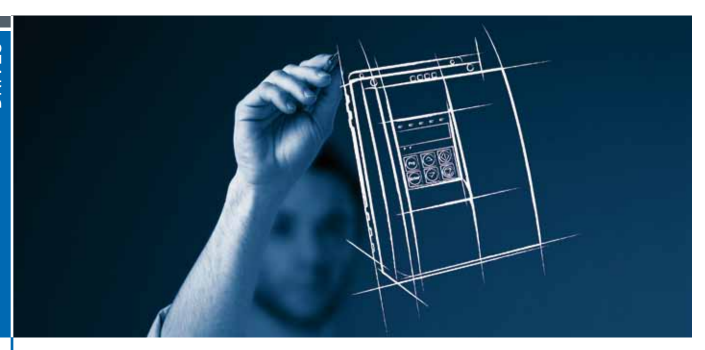
The use of Ethernet-base fieldbuses overcomes the limit of normal protocols and provides a no-compromise solution.



PROGRAMMING PLATFORM

Gefran automation platforms share a single programming tool. The use of advanced programming languages such as C++ and JAVA, and of programming environments conforming to IEC 61131-3 standards make GF_Project an open and *user-friendly* development environment.





INVERTERS

A wide range of field-oriented and sensorless vector inverters ensure high performance for general purpose and custom applications.



ACTIVE FRONT END INVERTER

Thanks to constant research, Gefran offers a wide range of inverters with AFE (Active Front End) technology for regeneration of dissipated heat.



SERVODRIVES

Precise and high-performance electronic devices to control brushless motors.
Gefran servodrives integrate all typical motion control architecture technologies in a single drive.



AC, DC, REGENERATIVE CONVERTERS

A line of drives to control DC motors, designed to satisfy the needs of modern industrial systems. Integrates dedicated functions and application packets.



PV INVERTERS

A complete line of inverters for the photovoltaic sector, available in home and industrial version. Service and assistance complete the offer to the installer.



LIFT INVERTERS

A range of inverters designed for the civil lifting market. Technology and performance aimed at modern lifting systems and revamping projects.



Panel Mount "Hockey Puck" Relays and DIN Rail Mounted Solid State Relays up to 120 Amps









With forty years of experience, Gefran is the world leader in the design and production of solutions for measuring, controlling, and driving industrial production processes. Gefran's know-how and experience guarantee continuity and tangible solutions. Gefran's line of solid state relays are the ideal solution for applications where high speed switching and long life are essential. In specific applications, solid state relays offer many advantages over electromechanical devices including no moving parts or contact arcing. In addition, solid state relays are directly compatible with logic components such as microprocessors and PLCs.

Common Applications

Heating controls

Injection molding machines Semiconductor manufacturing equipment

Glass processing

Welding controls

Food processing

Industrial & commercial ovens

Soldering machines

Medical equipment

Office machinery

Robotics

Broad selection for many applications

The Gefran GQ solid state relays are available in single phase "hockey puck" models up to 90 amps and the GTS DIN-rail single phase units with integral heatsink up to 120 amps. The GTZ three phase models with integral heatsink up to 55 amps are also available.

Opto-isolated input limits current leakage

All Gefran solid state relays feature opto-isolated inputs where an internal LED signals a photosensitive element when output switching is to occur. This provides up to 4,000V isolation between the input voltage and the output voltage and also limits current

leakage. This feature is important in certain medical, residential and industrial applications. The Gefran solid state relays also include built-in metal oxide varistor (MOV) protection to protect against internal damage to the solid state relay.

Output Circuit Features

The Gefran solid state relays feature zero voltage turn-on, which means they are designed to turn on at the next zero crossover after application of the control voltage. This limits electromagnetic interference, reducing the chance of damage to downstream equipment. A built-in MOV reduces the likelihood of damage to the relay from rapid changes in voltage (dv/dt) and transient voltages.

Many safety and convenience features

All Gefran solid state relays come standard with an LED to indicate when the relay is in an operational state. This increases safety and speeds trouble-shooting.

In addition, all GQ hockey puck type relays come standard with a load side cover that provides touch protection. The GTS DIN-Rail mounted relays also offer touch protection through the use of a removable protective cover plate.

Integral heatsink with DIN-rail mounting

A complete selection of solid state relays are available with a built-in heatsink (GTS/GTZ models). This eliminates the hassle of selecting and installing a properly sized heatsink, or mounting to a panel mount relay directly on the back pan with silicone thermoconductive grease.

Approvals

The Series GQ and GTZ solid state relays are cURus approved and CE marked. The GTZ DIN-rail solid state relays are cULus Listed and CE marked.



- Finger Safe Protection Covers
- AC or DC Input Connections
- AC Output Connection Models
- 4 LED Status Indicator
- Internal MOV protection
- Integrated or optional heatsinks
- cURus, CE
- **3** cULus, CE

Catalog Number Quick Guide

GQ-**Nominal Current** Nominal Voltage **Control Voltage** Overvoltage Connectors **Hockey Puck** 15 15A AC 24 230V AC 3...32V DC 1 Internal Two-pin screw 20...260V AC 25 **25A AC** 60 **600V AC** connector, low profile protection 1-Phase 50A AC enclosed 50 **Panel Mount** 90 90A AC

GTS-Rated Current Rated Voltage Control Voltage Alarm Output Fan 1-Phase 15 15A AC 48 480V AC D 6...32V DC None VEN-90 230V 14W 600V AC 20...260V AC/DC 25 25A AC 60 80x80x40 **DIN Rail** 40A AC VEN-91 115V 14W 40 mount 50 50A AC 80x80x40 60 60A AC 75 75A AC Required on 120A models 90A AC 90 only 120 120A AC

GTZ **Nominal Current** Nominal Voltage Control Voltage Alarm Output 3-Phase 25 25A AC 480V AC D 5...32V DC None VEN-90 230V 14W 48 40 40A AC 60 600V AC 20...260V AC/DC 80x80x40 **DIN Rail** 55 55A AC VEN-91 115V 14W mount 80x80x40 Required on 40A & 55A models only

1 Pole Panel Mount Relay, 3-32V DC Control, 230V AC Output can C €



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Specifications	15 Amp		25 Amp		50 Amp		90 Amp			
	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price		
	GQ-15-24-D-1-4	45	GQ-25-24-D-1-4	50	GQ-50-24-D-1-4	79	GQ-90-24-D-1-4	104		
Input										
Voltage Range	3 - 32V DC		3 - 32V DC		3 - 32V DC	;	3 - 32V DC			
Turn-on Voltage (min.)	≥ 2.7V DC		≥ 2.7V DC		≥ 2.7V DC		≥ 2.7V DC			
Turn-off Voltage (max.)	≤ 1V DC		≤ 1V DC		≤ 1V DC		≤ 1V DC			
Consumption	≤ 13mA @ 3	2V	≤ 13mA @ 3	2V	≤ 13mA @ 3	2V	≤ 13mA @ 3	2V		
Reverse Voltage	< 36V DC		< 36V DC		< 36V DC		< 36V DC			
Output										
Amp Rating AC51	15		25		50		90			
Nominal Voltage	24230V AC 24230V AC		24230V AC 24230V AC		C	24230V A	С			
Maximum Voltage	20253V A	20253V AC		20253V AC 20253V AC		20253V AC 20253V AC		C 20253V		С
Zero Switching Voltage	≤ 20V		≤ 20V		≤ 20V		≤ 20V			
Frequency Range	4565 Hz	!	4565 Hz		4565 Hz	<u>'</u>	4565 Hz			
Dimension (mm)		58	(H) x 45 (W) x 30.5 (D), from ba	ase to top of control to	erminal 45	(D)			

1 Pole Panel Mount Relay, 20-260V AC Control, 230V AC Output $\,\,^{\circ}$ Subset $\,^{\circ}$ C $\,^{\circ}$



Specifications	15 Amp		25 Amp		50 Amp		90 Amp	
	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price
	GQ-15-24-A-1-4	53	GQ-25-24-A-1-4	55	GQ-50-24-A-1-4	88	GQ-90-24-A-1-4	112
Input								
Voltage Range	20260V A	C	20260V A	.C	20260V A	AC .	20260V A	С
Turn-on Voltage (min.)	≥ 15V AC	≥ 15V AC		≥ 15V AC			≥ 15V AC	
Turn-off Voltage (max.)	≤ 6V AC	≤ 6V AC			≤ 6V AC		≤ 6V AC	
Consumption	≤ 8mA @ 260\	/ AC	≤ 8mA @ 260\	/ AC	≤ 8mA @ 260¹	V AC	≤ 8mA @ 260\	/ AC
Output								
Amp Rating AC51	15		25		50		90	
Nominal Voltage	24230V AC		24230V A	24230V AC		AC .	24230V A	С
Maximum Voltage	20253V A	20253V AC		20253V AC		AC 2025		С
Zero Switching Voltage	≤ 20V		≤ 20V		≤ 20V		≤ 20V	
Frequency Range	4565 Hz	<u>'</u>	4565 Hz	!	4565 Hz	Z	4565 Hz	
Dimension (mm)		58	(H) x 45 (W) x 30.5 (E)), from ba	ase to top of control to	erminal 45	(D)	

1 Pole Panel Mount Relay, 3-32V DC Control, 600V AC Output □ SAX us C €



Specifications	50 Amp)	90 Amp)				
	Catalog Number	Price	Catalog Number	Price				
	GQ-50-60-D-1-4	96	GQ-90-60-D-1-4	134				
Input								
Voltage Range	3 - 32V D	С	3 - 32V D	С				
Turn-on Voltage (min.)	≥ 2.7V D	C	3 - 32V DC ≥ 2.7V DC ≤ 1V DC ≤ 13mA @ 32V < 36V DC					
Turn-off Voltage (max.)	≤ 1V DC	≤ 1V DC ≤ 1V [
Consumption	≤ 13mA @	32V	≤ 13mA @ :	32V				
Reverse Voltage	< 36V D0	3	< 36V D0	3				
Output								
Amp Rating AC51	50		90					
Nominal Voltage	48600V	AC	48600V	AC				
Maximum Voltage	40660V	40660V AC		40660V AC		40660V AC 40		AC
Zero Switching Voltage	≤ 40V		≤ 40V					
Frequency Range	4565 H	lz	4565 H	lz				
Dimension (mm)	58 (H) x 45 (W) x 30	.5 (D), from ba	se to top of control ter	minal 45 (D)				

1 Pole Panel Mount Relay, 20-260V AC Control, 600V AC Output . AU ... C E

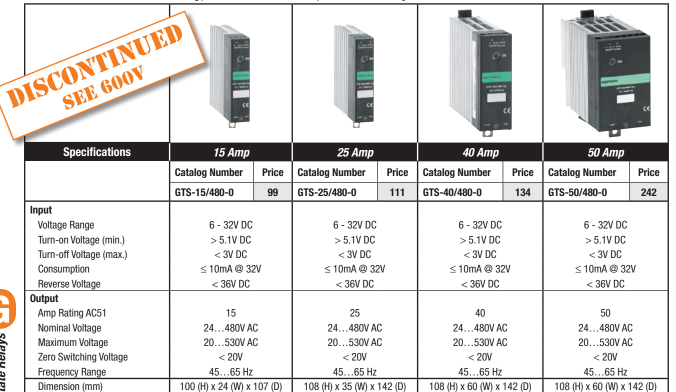


Specifications	50 Am	ס	90 Am)		
	Catalog Number	Price	Catalog Number	Price		
	GQ-50-60-A-1-4	104	GQ-90-60-A-1-4	145		
Input		-				
Voltage Range	20260V	AC	20260V	AC		
Turn-on Voltage (min.)	≥ 15V A	C	≥ 15V A0			
Turn-off Voltage (max.)	≤ 6V AC	;	≤ 6V AC			
Consumption	≤ 8mA @ 26	OV AC	≥ 15V AC ≤ 6V AC ≤ 8mA @ 260V AC			
Output						
Amp Rating AC51	50		90			
Nominal Voltage	48600V	AC	48600V	AC		
Maximum Voltage	40660V	40660V AC		AC		
Zero Switching Voltage	≤ 40V		≤ 40V			
Frequency Range	4565 l	l z	4565 H	łz		
Dimension (mm)	58 (H) x 45 (W) x 30	.5 (D), from b	ase to top of control ter	minal 45 (D)		

GQ Relays are cUR (E243386). Not CSA.

Gefran Solid State Relays

1 Pole DIN-Rail Mount Relay, 6-32V DC Control, 480V AC Output ⋅ (♣) ⋅ C €



1 Pole DIN-Rail Mount Relay, 20-260V AC Control, 480V AC Output (♣) S C €

ISCONTINUI SEE 600V			Company of the second of the s		Table 1			with the control of t
Specifications	15 Amp		25 Amp		40 Amp		50 Amp	
	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price
	GTS-15/480-0-AC	108	GTS-25/480-0-AC	117	GTS-40/480-0-AC	147	GTS-50/480-0-AC	250
Input								`
Voltage Range	20260V A	C	20260V A	C	20260V A	С	20260V A	C
Turn-on Voltage (min.)	≥ 15V AC		≥ 15V AC		≥ 15V AC		≥ 15V AC	
Turn-off Voltage (max.)	≤ 6V AC		≤ 6V AC		≤ 6V AC		≤ 6V AC	
Consumption	≤ 8mA @ 260V	AC	≤ 8mA @ 260\	AC	≤ 8mA @ 260V	/ AC	≤ 8mA @ 260V	AC
Output								
Amp Rating AC51	15		25		40		50	
Nominal Voltage	24480V A	C	24480V A	С	24480V A	С	24480V A	С
Maximum Voltage	24530V A	C	24530V A	С	24530V A	С	24530V A	С
Zero Switching Voltage	< 20V		< 20V		< 20V		< 20V	
Frequency Range	4565 Hz		4565 Hz		4565 Hz		4565 Hz	
Dimension (mm)	100 (H) x 24 (W) x	107 (D)	108 (H) x 35 (W) x	142 (D)	108 (H) x 60 (W) x	142 (D)	108 (H) x 60 (W) x	142 (D)

R/F = Refer to factory for availability







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	Specifications	60 Amp		75 Amp		90 Amp		120 Amp	
		Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price
withou	t integrate fan (not required)	GTS-60/480-0	301	GTS-75/480-0	358	GTS-90/480-0	633		
	with integrated fan 230V							GTS-120/480-0-VEN-90	750
	with integrated fan 115V							GTS-120/480-0-VEN-91	750
Input	Voltage Range	6 - 32V DC		6 - 32V DC		6 - 32V DC		6 - 32V DC	
	Turn-on Voltage (min.)	> 5.1V DC		> 5.1V DC		> 5.1V DC		> 5.1V DC	
	Turn-off Voltage (max.)	< 3V DC		< 3V DC		< 3V DC		< 3V DC	
	Consumption	≤ 10mA @ 32	2V	≤ 10mA @ 32	<u>2</u> V	≤ 10mA @ 32	<u>2</u> V	≤ 10mA @ 32V	
	Reverse Voltage	< 36V DC		< 36V DC		< 36V DC		< 36V DC	
Output	Amp Rating @ 40°C	60		75		90		120	
	Nominal Voltage	24480V A	3	24480V A	C	24480V A	C	24480V AC	
	Maximum Voltage	24530V A	3	24530V A	C	24530V A	C	24530V AC	
	Zero Switching Voltage	< 20V		< 20V		< 20V		< 20V	
	Frequency Range	4565 Hz		4565 Hz		4565 Hz		4565 Hz	
Dimen	sion (mm)	108 (H) x 80 (W) x	107 (D)	108 (H) x 127 (W) x	142 (D)	108 (H) x 127 (W) x	142 (D)	108 (H) x 127 (W) x 158	(D)







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	Specifications	60 Amp		75 Amp		90 Amp		120 Amp	
		Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price
without	integrate fan (not required)	GTS-60/480-0-AC	316	GTS-75/480-0-AC	366	GTS-90/480-0-AC	646		
	with integrated fan 230V							GTS-120/480-0-AC-VEN-90	770
	with integrated fan 115V							GTS-120/480-0-AC-VEN-91	770
Input	Voltage Range	20260V A	C	20260V A	С	20260V A	C	20260V AC	
	Turn-on Voltage (min.)	≥ 15V AC		≥ 15V AC		≥ 15V AC		≥ 15V AC	
	Turn-off Voltage (max.)	≤ 6V AC		≤ 6V AC		≤ 6V AC		≤ 6V AC	
	Consumption	≤ 8mA @ 260V	'AC	≤ 8mA @ 260V	AC	≤ 8mA @ 260\	'AC	≤ 8mA @ 260V AC	
Output	Amp Rating @ 40°C	60		75		90		120	
	Nominal Voltage	24480V A	С	24480V A	С	24480V A	С	24480V AC	
	Maximum Voltage	24530V A	С	24530V A	C	24530V A	С	24530V AC	
	Zero Switching Voltage	< 20V		< 20V		< 20V		< 20V	
	Frequency Range	4565 Hz		4565 Hz		4565 Hz		4565 Hz	
Dimen	sion (mm)	108 (H) x 80 (W) x	107 (D)	108 (H) x 127 (W) x	142 (D)	108 (H) x 127 (W) x	142 (D)	108 (H) x 127 (W) x 158	(D)

R/F = Refer to factory for availability

GTS Relays are cUL (E243386)

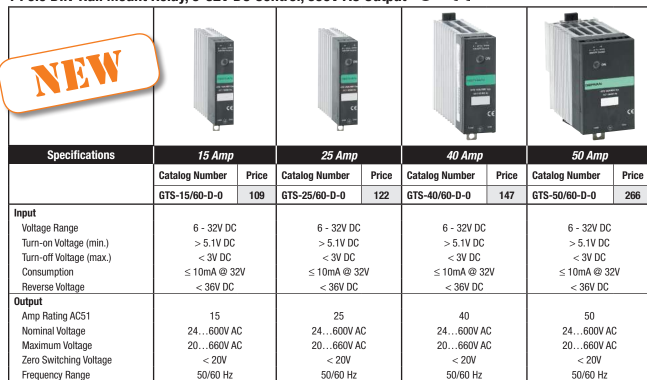
108 (H) x 60 (W) x 142 (D)

Gefran Solid State Relays

Dimension (mm)

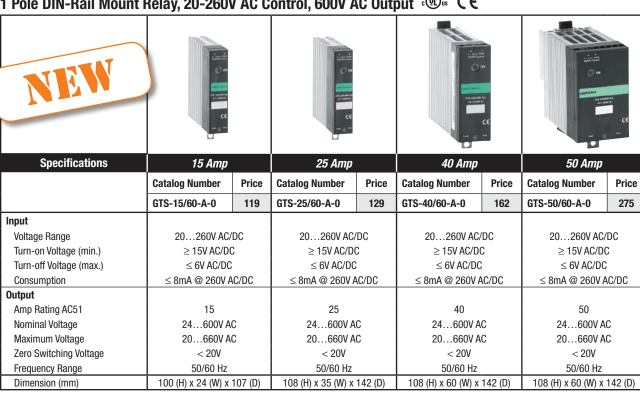


1 Pole DIN-Rail Mount Relay, 6-32V DC Control, 600V AC Output மூம் C€



1 Pole DIN-Rail Mount Relay, 20-260V AC Control, 600V AC Output ⋅ 🖭 • C €

100 (H) x 24 (W) x 107 (D)



108 (H) x 35 (W) x 142 (D)

108 (H) x 60 (W) x 142 (D)

1 Pole DIN-Rail Mount Relay, 6-32V DC Control, 600V AC Output $\, \, ^{□}$ $\, ^{□}$ $\, ^{□}$ $\, ^{□}$









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	Specifications	60 Amp		75 Amp		90 Amp		120 Amp	
		Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price
withou	t integrate fan (not required)	GTS-60/60-D-0	331	GTS-75/60-D-0	394	GTS-90/60-D-0	696		
	with integrated fan 230V							GTS-120/60-D-0-VEN-90	005
	with integrated fan 115V							GTS-120/60-D-0-VEN-91	825
Input	Voltage Range	6 - 32V DC		6 - 32V DC		6 - 32V DC		6 - 32V DC	
	Turn-on Voltage (min.)	> 5.1V DC		> 5.1V DC		> 5.1V DC		> 5.1V DC	
	Turn-off Voltage (max.)	< 3V DC		< 3V DC		< 3V DC		< 3V DC	
	Consumption	≤ 10mA @ 32	<u>2</u> V	≤ 10mA @ 32	2V	≤ 10mA @ 32	<u>2</u> V	≤ 10mA @ 32V	
	Reverse Voltage	< 36V DC		< 36V DC		< 36V DC		< 36V DC	
Output	Amp Rating @ 40°C	60		75		90		120	
	Nominal Voltage	24600V A	C	24600V A	С	24600V A	C	24600V AC	
	Maximum Voltage	20660V A	C	20660V A	С	20660V A	C	20660V AC	
	Zero Switching Voltage	< 20V		< 20V		< 20V		< 20V	
	Frequency Range	50/60 Hz		50/60 Hz		50/60 Hz		50/60 Hz	
Dimen	sion (mm)	108 (H) x 80 (W) x	107 (D)	108 (H) x 127 (W) x	142 (D)	108 (H) x 127 (W) x	142 (D)	108 (H) x 127 (W) x 158	(D)









	Specifications	60 Amp		75 Amp		90 Amp		120 Amp	
		Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price
withou	t integrate fan (not required)	GTS-60/60-A-0	348	GTS-75/60-A-0	403	GTS-90/60-A-0	711		
	with integrated fan 230V							GTS-120/60-A-0-VEN-90	0.47
	with integrated fan 115V							GTS-120/60-A-0-VEN-91	847
Input	Voltage Range	20260V AC/	DC	20260V AC/	DC	20260V AC/	/DC	20260V AC/DC	
	Turn-on Voltage (min.)	≥ 15V AC/D0	;	≥ 15V AC/D(≥ 15V AC/D	C	≥ 15V AC/DC	
	Turn-off Voltage (max.)	≤ 6V AC/DC		≤ 6V AC/DC		≤ 6V AC/DC	;	≤ 6V AC/DC	
	Consumption	≤ 8mA @ 260V A	.C/DC	≤ 8mA @ 260V A	C/DC	≤ 8mA @ 260V A	AC/DC	≤ 8mA @ 260V AC/D0	
Output	Amp Rating @ 40°C	60		75		90		120	
	Nominal Voltage	24600V A	3	24600V A	С	24600V A	.C	24600V AC	
	Maximum Voltage	20660V A	3	20660V A	С	20660V A	.C	20660V AC	
	Zero Switching Voltage	< 20V		< 20V		< 20V		< 20V	
	Frequency Range	50/60 Hz		50/60 Hz		50/60 Hz		50/60 Hz	
Dimen	sion (mm)	108 (H) x 80 (W) x	107 (D)	108 (H) x 127 (W) x	142 (D)	108 (H) x 127 (W) x	142 (D)	108 (H) x 127 (W) x 158	(D)

GTS Relays are cUL (E243386)

Gefran Solid State Relays

3 Pole DIN-Rail Mount Relay, 5-32V DC Control, 480V AC Output □ 🖼 us C €





	Specifications	25 Amp		40 Amp		55 Amp	
		Catalog Number	Price	Catalog Number	Price	Catalog Number	Price
	Without integrated fan (not required)	GTZ25/480-0-0	285				
	with integrated fan 230V AC			GTZ40/480-0-0-VEN-90	330	GTZ55/480-0-0-VEN-90	390
	with integrated fan 115V AC			GTZ40/480-0-0-VEN-91	330	GTZ55/480-0-0-VEN-91	390
Input	Voltage Range	5 - 32V DC		5 - 32V DC		5 - 32V DC	
	Turn-on Voltage (min.)	> 4.5V DC		> 4.5V DC		> 4.5V DC	
	Turn-off Voltage (max.)	≤ 3V DC		≤ 3V DC		≤ 3V DC	
	Consumption	18 mA @ 5V DC -		18 mA @ 5V DC -		18 mA @ 5V DC -	
		22mA @ 32V DC		22mA @ 32V DC		22mA @ 32V DC	
	Reverse Voltage	< 36V DC		< 36V DC		< 36V DC	
Output	Amp Rating AC51	25		40		55	
	Nominal Voltage	24480V AC		24480V AC		24480V AC	
	Maximum Voltage	24530V AC		24530V AC		24530V AC	
	Zero Switching Voltage	< 20V		< 20V		< 20V	
	Frequency Range	4565 Hz		4565 Hz		4565 Hz	
Dimens	sion (mm)	100 (H) x 24 (W) x 107	(D)	108 (H) x 35 (W) x 142	(D)	108 (H) x 60 (W) x 142	(D)

3 Pole DIN-Rail Mount Relay, 5-32V DC Control, 600V AC Output ₽ C €





	Specifications	40 Amp		55 Amp		
	opositionations	Catalog Number	Price	Catalog Number	Price	
	with integrated fan 230V AC	GTZ40/600-0-0-VEN-90	350	GTZ55/600-0-0-VEN-90	410	
	with integrated fan 115V AC	GTZ40/600-0-0-VEN-91	390	GTZ55/600-0-0-VEN-91	410	
Input	Voltage Range	5 - 32V DC		5 - 32V DC		
	Turn-on Voltage (min.)	> 4.5V DC		> 4.5V DC		
	Turn-off Voltage (max.)	≤ 3V DC		≤ 3V DC		
	Consumption	18 mA @ 5V DC -		18 mA @ 5V DC -		
		22mA @ 32V DC		22mA @ 32V DC		
	Reverse Voltage	< 36V DC		< 36V DC		
Output	Amp Rating AC51	40		55		
	Nominal Voltage	24600V AC		24600V AC		
	Maximum Voltage	24660V AC		24660V AC		
	Zero Switching Voltage	< 20V		< 20V		
	Frequency Range	4565 Hz		4565 Hz		
Dimens	ion (mm)	108 (H) x 35 (W) x 142	(D)	108 (H) x 60 (W) x 142 (D)		

GTZ Relays are cUR (E243386). Not CSA.

3 Pole DIN-Rail Mount Relay, 5-32V DC Control, 600V AC Output ${}_{\circ}$ Subset ${}_{\circ}$ C ${\in}$





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	Specifications	25 Amp		40 Amp		55 Amp	
		Catalog Number Price		Catalog Number	Catalog Number Price		Price
	Without integrated fan (not required)	GTZ25/60-D-0	305				
	with integrated fan 230V AC			GTZ40/60-D-0-VEN-90	250	GTZ55/60-D-0-VEN-90	410
	with integrated fan 115V AC			GTZ40/60-D-0-VEN-91	350	GTZ55/60-D-0-VEN-91	410
Input	Voltage Range	5 - 32V DC		5 - 32V DC		5 - 32V DC	
	Turn-on Voltage (min.)	> 4.5V DC		> 4.5V DC		> 4.5V DC	
	Turn-off Voltage (max.)	≤ 3V DC		≤ 3V DC		≤ 3V DC	
	Consumption	18 mA @ 5V DC -		18 mA @ 5V DC -		18 mA @ 5V DC -	
		22mA @ 32V DC		22mA @ 32V DC		22mA @ 32V DC	
	Reverse Voltage	< 36V DC		< 36V DC		< 36V DC	
Output	Amp Rating AC51	40		40		55	
	Nominal Voltage	24600V AC		24600V AC		24600V AC	
	Maximum Voltage	24660V AC				24660V AC	
	Zero Switching Voltage	< 20V		< 20V		< 20V	
	Frequency Range	50/60 Hz		50/60 Hz		50/60 Hz	
Dimen	sion (mm)	100 (H) x 24 (W) x 107	(D)	108 (H) x 35 (W) x 142	? (D)	108 (H) x 60 (W) x 142	2 (D)

3 Pole DIN-Rail Mount Relay, 20...260V AC Control, 600V AC Output ₽ € €





	Specifications	25 Amp		40 Amp		55 Amp	
		Catalog Number	Price	Catalog Number	Price	Catalog Number	Price
	Without integrated fan (not required)	GTZ25/60-A-0	342				
	with integrated fan 230V AC			GTZ40/60-A-0-VEN-90	202	GTZ55/60-A-0-VEN-90	450
	with integrated fan 115V AC			GTZ40/60-A-0-VEN-91	392	GTZ55/60-A-0-VEN-91	459
Input	Voltage Range	20260V AC/DC		20260V AC/DC		20260V AC/DC	
	Turn-on Voltage (min.)	≥ 15V AC/DC		≥ 15V AC/DC		≥ 15V AC/DC	
	Turn-off Voltage (max.)	≤ 6V AC/DC		≤ 6V AC/DC		≤ 6V AC/DC	
	Consumption	≤ 8mA @ 260V AC/D	C	≤ 8mA @ 260V AC/DC		≤ 8mA @ 260V AC/DC	
Output	Amp Rating @ 40°C	60		60		55	
	Nominal Voltage	24600V AC		24600V AC		24600V AC	
	Maximum Voltage	24660V AC		24660V AC		24660V AC	
	Zero Switching Voltage	< 20V		< 20V		< 20V	
Frequency Range		50/60 Hz		50/60 Hz		50/60 Hz	
Dimen	sion (mm)	100 (H) x 24 (W) x 107	' (D)	108 (H) x 35 (W) x 142 (D)		108 (H) x 60 (W) x 142 (D)	

GTZ Relays are cUR (E243386). Not CSA.



Accessories

Heatsinks	Description	Catalog Number	Price
DIS-25GD DIS-50G	Heatsink – Extruded aluminum DIN-rail mount for mounting one GQ relay. Includes PAN-1 kit attachment for panel mounting. - For use with GQ 15A & 25A relays - 100 x 24 x 65mm - Thermal Resistance Rth > 2.8 K/W - For use with GQ 25A & 50A relays - 100 x 60 x 100mm - Thermal Resistance Rth > 8.3 K/W	DIS-25GD DIS-50G	97
	Heatsink – Extruded aluminum DIN-rail mount for mounting one GQ relay. Includes PAN-1 kit attachment for panel mounting. - For use with GQ 50A relays - 100 x 80 x 100mm - Thermal Resistance Rth > 0.66 K/W	DIS-60G	115
	Heatsink – Extruded aluminum DIN-rail mount for mounting one GQ relay. Includes PAN-1 kit attachment for panel mounting. - For use with GQ 90A relays - 100 x 126 x 100mm - Thermal Resistance Rth > 0.56 K/W	DIS-90G	145
	Kit Attachment – Allows for panel mounting the GTS Series and DIS heat sinks. Includes 2 plastic supports, 2 screws, and 2 washers.	PAN-1	19
340	Silicone thermoconductive paste – for coupling the GQ Relay power module to the heat sink. 100 g tube.	SIL-1	82
SIL-GQ	Graphite Film – 35 x 55 mm graphite film for GQ relays 0.12 mm thick, 2.1 W (m*K) 200 x 240 mm sheet with 25 adhesives	SIL-GQ	79

Accessory	Description	Catalog Number	Price
	DIN-rail - 2 meter lengths (6'6") Top Hat, low profile (price per rail) Top Hat, high profile (package of 20, price per rail)	3F 3AF	See page A51

Cross Reference Series SAR/SAS to Gefran Solid State Relays

Sprecher+Schuh Catalog Number	Gefran Catalog Number	Gefran Product Status
SAR Series DIN-F		
SAR6-25-1D	GTS-25/60-D-0	
SAR6-25-1	GTS-25/60-A-0	
SAR6-40-1D	GTS-40/60-D-0	
SAR6-40-1	GTS-40/60-A-0	
SAR6-50-1D	GTS-50/60-D-0	
SAR6-50-1	GTS-50/60-A-0	
SAR6-75-1D	GTS-75/60-D-0	
SAR6-75-1	GTS-75/60-A-0	
SAR6-100-1D	GTS-90/60-D-0	Select GTS-120/60-D For above 90A+
SAR6-100-1	GTS-90/60-A-0	Select GTS-120/60-A For above 90A+
~	GTS-120/60-D-0-VEN*	New 120A offering
~	GTS-120/60-A-0-VEN*	New 120A offering
SAR6-30-3D	GTZ25/60-D-0	Select GTZ40/60-D-0-VEN* for above 25A
SAR6-30-3	GTZ25/60-A-0	Select GTZ40/60-A-0-VEN* for above 25A-
~	GTZ40/60-D-0-VEN*	New 40A offering
~	GTZ40/60-A-0-VEN*	New 40A offering
~	GTZ55/60-D-0-VEN*	New 55A offering
~	GTZ55/60-A-0-VEN*	New 55A offering
SAS Series Panel	Mount	•
SAS3-10-1D	GQ-15-24-D-1-4	
SAS3-10-1	GQ-15-24-A-1-4	
SAS3-25-1D	GQ-25-24-D-1-4	
SAS3-25-1	GQ-25-24-A-1-4	
SAS3-50-1D	GQ-50-24-D-1-4	
SAS3-50-1	GQ-50-24-A-1-4	
SAS3-75-1D	GQ-90-24-D-1-4	
SAS3-75-1	GQ-90-24-A-1-4	
SAS6-50-1D	GQ-50-60-D-1-4	
SAS6-50-1	GQ-50-60-A-1-4	
SAS6-75-1D	GQ-90-60-D-1-4	
SAS6-75-1	GQ-90-60-A-1-4	

^{*} Suffix code for selected fan voltage





Technical Information

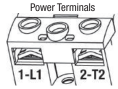
			<u>GQ-15-24</u>	<u>GQ-25-24</u>	<u>GQ-50-24</u>	GQ-90-24	<u>GQ-50-60</u>	GQ-90-60			
Amp Rating	AC51	[A rms]	15	25	50	90	50	90			
	AC53	[A rms]	3	5	15	20	15	20			
Min. load current		[A rms]	0.1	0.3	0.3	0.5	0.3	0.5			
Repetitive overcurrent ((t = 1s)	[A rms]	≤ 35	≤ 60	≤ 125	≤ 150	≤ 125	≤ 150			
Non-repetitive overcurr	rent (t = 20 s)	[A p]	200	300	600	1500	600	1500			
Current drop at nomina	I voltage and frequencies	[mA rms]	≤ 8	≤8	≤ 8	≤ 10	≤8	≤ 10			
I^2 t for fusing (t = 1-10 ı	ms)	[A ² S]	≤ 200	≤ 450	≤ 1,800	≤ 11,200	≤ 1,800	≤ 11,20			
Critical dl/dt		[A/μs]	≥ 100	≥ 100	≥ 100	≥ 100	≥ 100	≥ 100			
Voltage drop at nomina	l current	[V rms]	≤ 1.45	≤ 1.45	≤ 1.35	≤ 1.35	≤ 1.35	≤ 1.35			
Critical dV/dt off state		[V/μs]	≥ 1000	≥ 1000	≥ 1000	≥ 1000	≥ 1000	≥ 1000			
I _{th}		[A]	15	25	50	90	50	90			
Input											
DC Control	Voltage Range				3 - 32						
	Turn-on Voltage (min.)				≥ 2.7						
	Turn-off Voltage (max.)				≤ 1V						
	Consumption	≤ 13mA @ 32V									
	Reverse Voltage		< 36V DC								
AC Control	Voltage Range	20260V AC/V DC									
	Turn-on Voltage (min.)		≥ 15V AC/V DC								
	Turn-off Voltage (max.)	\leq 6V AC/V DC									
	Consumption	≤ 8mA ac/cc @ 260V AC/V DC									
Output											
			242	230V AC		486	00V AC				
	Maximum Voltage			202	253V AC		406	660V AC			
	Non-repetitive Voltage			60	0Vp		120	00Vp			
	Zero Switching Voltage				20V		+	40V			
	Frequency Range				.65 Hz			65 Hz			
	Troquonoy nango			40	.00 112		40	00 112			
Insulation											
Nominal voltage	input/output	[V ac]			≥ 40	000					
	output/case	[V ac]			≥ 25						
Resistance	input/output	[Ω]			≥ 1						
	output/case		$[\Omega]$ $\geq 10^{10}$								
Capacity	input/output	[pF]			≤						
	output/case	[pF]			≤1	UU					
Ambient Conditions											
Ambient temperature	e				-25+80°C [-13176°F]					
Storage temperature)				-55…+100°C	[-67212°F]					
Maximum relative hu	umidity				50% at						
Maximum installatio	n altitude				2000 m abo			-			
Pollution level					3						
Thermal Features											
Junction temperatur	е				≤ 125°C	[257°F]					
Rth	junction/ambient	[K/W]	≤ 12	≤ 12	≤ 12	≤ 12	≤ 12	≤ 12			
	junction/case	[K/W]	≤ 1.25	≤ 1.25	≤ 0.65	≤ 0.30	≤ 0.65	≤ 0.30			
Heatsink					$Rth = (90^{\circ}C - max)$,					
					Where $Pd = dis$						
				Max. amb. T =	= max. air temperat	ure inside the elec	ctrical cabinet				

Use a heatsink with thermal resistance less than the calculated Rth value

СБЕРР каталог описание, технические, характеристики, datasheet, параметры, фото , модуль

Series GQ Solid State Relays

Terminals and Leads

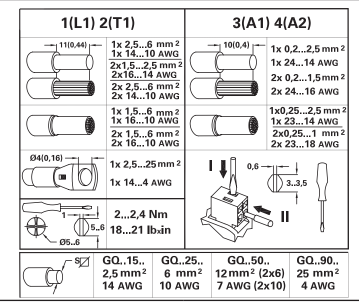


Command Terminals



Terminal Type Screw (m4) contact area (LxP) 13 x 11 mm

screw M2.5 MORS4 (22...16 AWG)



Recommended Fuses (by others)

HIGH SPEED FUSES						
Model Size I²T		Bussman Part No.	Dissipated power @ In			
GQ15	16A 150A²S	FWC16A10F 338470	3,5W			
C025	25A 390A²S	FWC25A10F 338474	6W			
GQ25	375A ² S	FWC25A14F 338130	7W			
GQ50	50A 1800A²S	FWC50A14F 338079	9W			
uq50	50A 1600A²S	FWC50A22F 338127	9,5W			
0000	80A 6600A²S	FWP80A22F 338199	14W			
GQ90	100A 12500A²S	FWP100A22F 338478	16W			



Heatsink / Thermal Resistance

Model	Gefran Heatsink (see accessories)	Thermal Resistance
GQ15 GQ25	DIS 25GD DIS 50G	$\begin{array}{c} R_{th} \geq 2.8 \text{K/W} \\ R_{th} \geq 0.83 \text{K/W} \end{array}$
GQ50	DIS 50G	$R_{th} \geq 0.83 \text{ K/W}$
GQ90	DIS 90G	$R_{th} \geq 0,56 \text{ K/W}$

Data relating to 40°C ambient temperature, heatsink in vertical position with 15 cm of free air above and below.

Section Cable

Model	Section
GQ15	2.5mm²/ 14 AWG
GQ25	6mm²/ 10 AWG
GQ50	12mm² / 7 AWG
GQ90	25mm² / 4 AWG

Minimum allowed rated section based on the rated currents of the power solid state relays, for copper 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 EN60204-1.

Power terminals in compliance with standard EN60947-1

EMC Emission

EN 61000-6-4	Emissions conducted at radiofrequency	Class A (Industrial devices)
EN 61000-6-4	Emissions irradiated at radiofrequency	Class A (Industrial devices)

The product is designed for type A environments. Use of the product in type B environments may cause undesired electromagnetic noise. In this case, the user should take appropriate steps for improvement.

EMC Immunity

EN 61000-6-2	Immunity for industrial environments	
EN 61000-4-2	Electrostatic discharges 4kV by contact; 8 kV in air.	Performance criterion 2
EN 61000-4-6	Electromagnetic field at radiofrequency Test level 3. 0.15-80MHz	Performance criterion 1
EN 61000-4-3	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



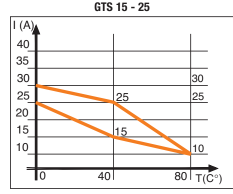
Technical Information

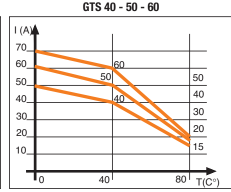
Amp Rating			<u>GTS-15</u>	<u>GTS-25</u>	GTS-40	<u>GTS-50</u>	<u>GTS-60</u>	<u>GTS-75</u>	<u>GTS-90</u>	GTS-120	
Rated Current @ 40°C (continuous service)		[A rms]	15	25	40	50	60	75	90	120	
Non-repetitive overcur	[A]	400	400	600	1150	1150	1300	1500	1500		
I ² t for blowout		[A ² s]	≤ 450	≤ 645	≤ 1010	≤ 6600	≤ 6600	≤ 8000	≤ 11,200	≤ 11,200	
dV/dt critical with outp	ut deactiviated	[V/µs]	1000	1000	1000	1000	1000	1000	1000	1000	
Input											
DC Control	Voltage Range					6 - 3	2V DC				
	Turn-on Voltage (min.)					> 5.1	V DC				
	Turn-off Voltage (max.)					< 3'	/ DC				
	Consumption		≤ 10mA @ 32V								
	Reverse Voltage		< 36V DC								
AC Control	Voltage Range					20260	OV AC/DC				
	Turn-on Voltage (min.)	n.) ≥15V AC/DC									
		≤6V AC/DC									
	Consumption		≤8mA @ 260V AC/DC								
Output											
	Nominal Voltage		24600V AC								
	Maximum Voltage					206	60V AC				
	Non-repetitive Voltage				500Vp for	230V models,	1200Vp for 4	80V models			
	Zero Switching Voltage			< 20V							
	Frequency Range		50/60 Hz								
Isolation											
Rated voltage	input/output	[V ac]				≥ 4	000				
Ambient Conditions											
Ambient temperatur	re			0°+80°C [32°+176°F] according to dissipation curves							
Storage temperature	е		-20+85°C [-4°+185°F]								
Maximum relative h	umidity		50% at 40°C								

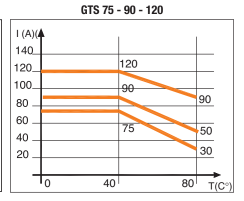
Dissipation Curves

Pollution level

Maximum installation altitude







2000m above sea level

3

N.B.: Curves for the GTS 120 refer to the device complete with standard running.

Technical Information

Terminal and Conductors

		Contact area (WxD)	Type of preisolated	Max section. •
Size	Terminal	screw type	terminal @	conductor tightening torque
	С	6.4x9 M3	1, 2, 4	6mm ² / 10AWG 0.6Nm max
15/20A	P	6.4x9 M3	1, 2, 4	6mm ² / 10AWG 0.4 - 0.6Nm
	G	9x12 M5	1	6mm ² / 10AWG 1.3 - 1.8Nm
	С	6.4x9 M3	1, 2, 4	6mm ² / 10AWG 0.6Nm max
25A	P	6.4x9 M3	1, 2	6mm ² / 10AWG 0.4 - 0.6Nm
	G	9x12 M5	1	6mm ² / 10AWG 1.3 - 1.8Nm
	С	6.3x9 M3	1, 2, 3	2.5mm ² / 14AWG 0.6Nm max
40A	P	12x12 M5	1, 2	16mm ² / 6AWG 1.5 - 2.2Nm
	G	11.5x12 M5	1	16mm² / 6AWG 1.5 - 2.2Nm
	С	6.3x9 M3	1, 2, 3	2.5mm ² / 14AWG 0.6Nm max
50/60A	Р	16x18 M6	1, 2	50mm ² / 0AWG 3.5 - 6Nm
	G	14x16 M5	1	50mm ² / 0AWG 1.8 - 2.5Nmm
	С	6.3x9 M3	1, 2, 3	2.5mm ² / 14AWG 0.6Nm max
75-90A	Р	16x18 M6	1, 2	50mm ² / 0AWG 3.5 - 6Nm
	G	14x16 M5	1	50mm ² / 0AWG 1.8 - 2.5Nmm
	С	6.3x9 M3	1, 2, 3	2.5mm ² / 14AWG 0.6Nm max
120A	Р	16x18 M6	1, 2	50mm ² / 0AWG 3.5 - 6Nm
	G	14x16 M5	1	50mm ² / 0AWG 1.8 - 2.5Nm

Terminal: C = Control, P = Power, G = Ground

Terminal Types



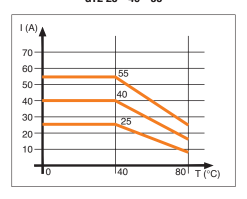
- The max. sections specified refer to unipolar copper wires isolated in PVC..
- The screw terminals must be suitable for field wiring connection only when the wire is provided with eyelet tube terminal type 1.

Technical Information

Amp Rating			GTZ-25/60	GTZ-40/60	GTZ-55/60	GTZ-40/60	GTZ-55/60	
Category AC51, AC53a		[A rms]	25	40	55	40	55	
Nominal current (Imax)	[A rms]	3x25	3x40	3x55	3x40	3x55		
Non-repetitive overcur	[A]	400	600	1150	600	1150		
I ² t for blowout		[A ² s]	645	1010	6600	1010	6600	
DC Control Input	Voltage Command Circuit (Uc)		532V DC					
	Turn-on Voltage (min.)		> 4.5V DC					
	Turn-off Voltage (max.)		< 3V DC					
	Consumption		≤ 18mA @ 5V DC - 22mA @ 32V DC					
	Reverse Voltage		< 36V DC					
AC Control INPUT	Voltage Range		20260V AC/DC					
	Turn-on Voltage (min.)		≥ 15V AC/DC					
	Turn-off Voltage (max.)		≤ 6V AC/DC					
	Consumption		≤ 8mA @ 260V AC/DC					
	Frequency Range		50/60 Hz					
Activation Time		≤ 1/2 cycle						
Deactivation Time			≤ 1/2 cycle					
Critcal dV/dt OFF-state		[V/µs]	1000					
Potential drop at rated current		[Vrms]	≤1.4					
Peak Voltage		>1200V DC						
Protection		IP20						
Isolation								
Nominal voltage (Ui)		[V ac]			600			
Insulation		[* doj						
Nominal voltage input/	output/	[KV ac]	4					
Nominal inpulse withstand (Uimp)		[V AC]	2500					
Ambient Conditions								
Working temperature			-20+80°C [-4°176°F]					
Storage temperature			-20+85°C [-4°185°F]					
Maximum relative humidity			50% at 40°C					
Maximum installation altitude			1000m asl					
Pollution level			3 (suitable for use in degree 2 environment)					
Class			A (industrial device)					

Dissipation Curve

GTZ 25 - 40 - 55





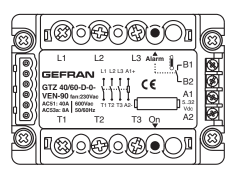
Technical Information

Terminals and Conductors

	Nominal @	Control Terminal (A1, A2, B1, B2		Power Terminal (L1, L2, L3, T1, T2, T3)			Ground Terminal ①		
Size	Section Cable mm ²	Contact area (WxD) screw type	Type of preisolated terminal	Section conductor tightening torque 0	Contact area (WxD) screw type	Type of preisolated terminal	Max. section conductor tightening torque	Contact area (WxD) screw type	Max. section conductor tightening torque
25A	6		Eye / fork /	min. 0.35 mm ² max. 2.5 mm ²	12 x 12 M5	Eye / fork / tip	Tip Terminal min. 1mm² (17AWG) max. 10mm² (7AWG)	12x12 self-tapping screw 3.9x12 DIN7981	min. 1mm² (17AWG) max. 16mm² (5AWG) 1.51.8Nm
40A	10	6.3x9 M3					Eye or Fork Terminal min. 1mm² (17AWG) max. 16mm² (5AWG)		
55A	16		tip	0.6 Nm Max				12x12 M5	min. 1mm² (17AWG) max. 16mm² (5AWG) 2.5Nm

- Note: The maximum sections specified refer to unipolar copper wires isolated in PVC. For the ground terminal, a eye wire terminal is required. (WxD) = Width x depth
- The minimum acceptable nominal section based on the nominal currents of the power solid state units is given 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.

Connection Examples

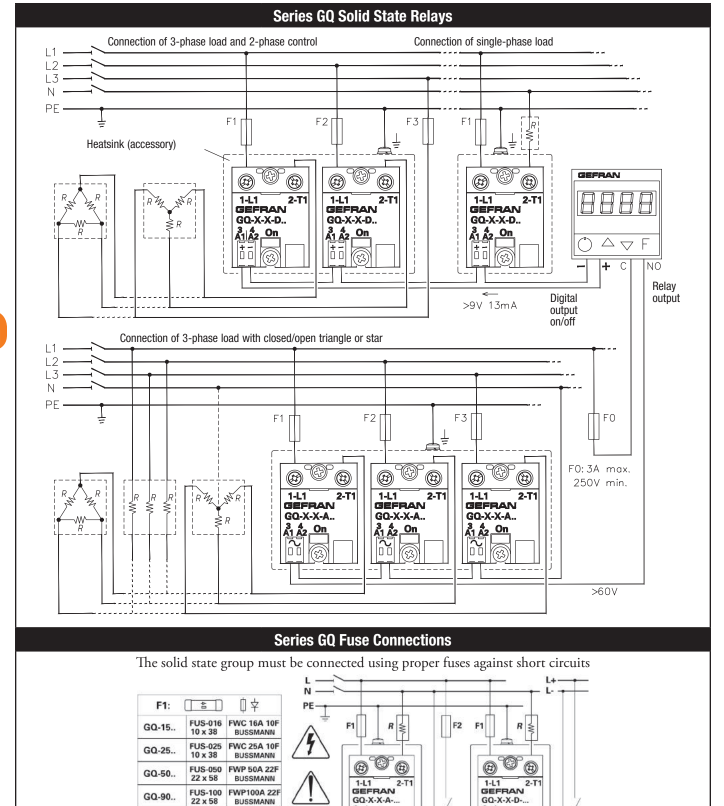


L1: Phase 1 input L2: Phase 2 input Phase 3 input L3: Phase 1 output T1: Phase 2 output T2: Phase 3 output T3: A1: Control signal (+) Control signal (-) A2:

B1: Alarm output (+) (Special unit) Alarm output (-) (Special unit) B2:

Red led signal indicator Led1:

Led2: Yellow led (alarm overtemperature junction)



On

GEFRAN

GQ-X-X-D-

3-32V DC

FUS-100 FWP100A 22F 22 x 58 BUSSMANN

3A max 250V min

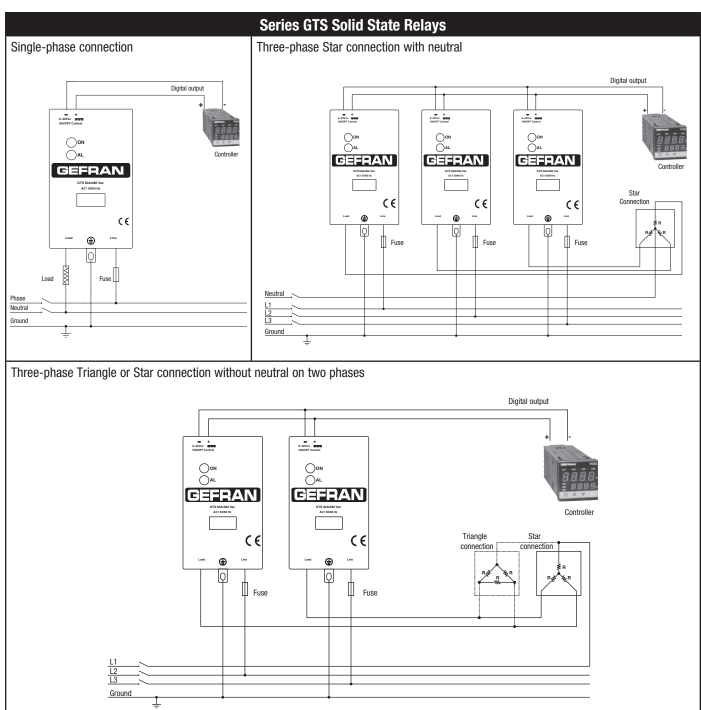
UL Category JDYX - JDYX2

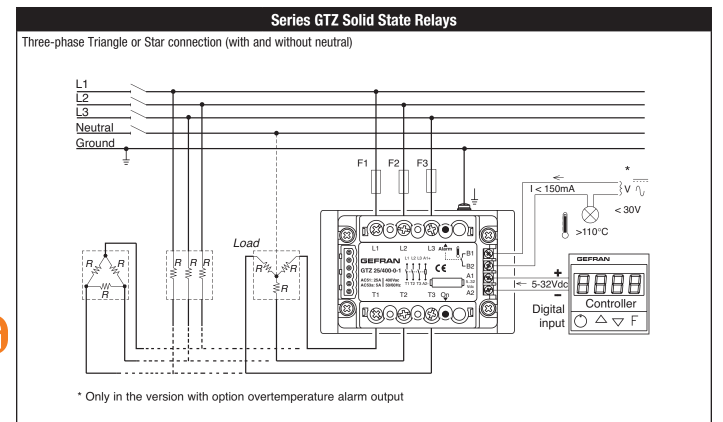
GQ-90..

F2:

GQ-X-X-A..

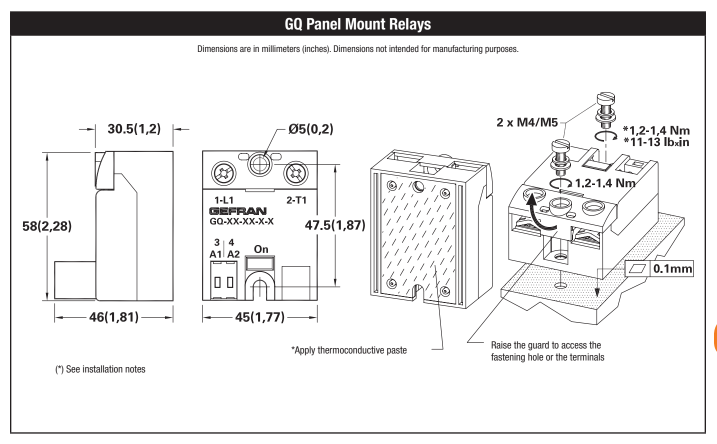




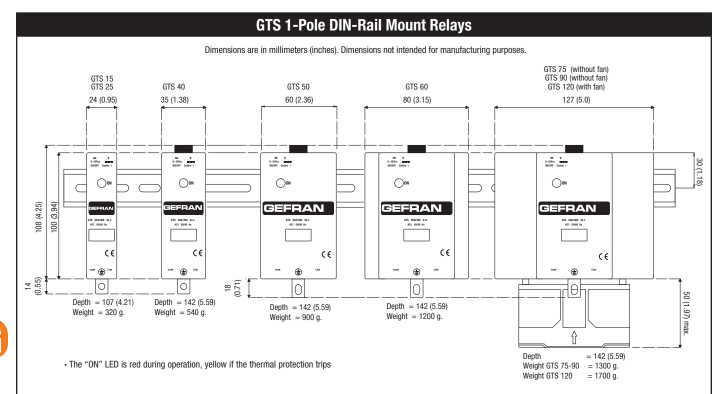


Заказ г.Минск www.tiristor.by email: minsk17@tut.by viber и тел.+375447584780 каталог, описание, технические, характеристики, datasheet, параметры, маркировка,габариты, фото , модуль



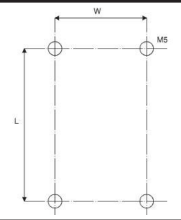


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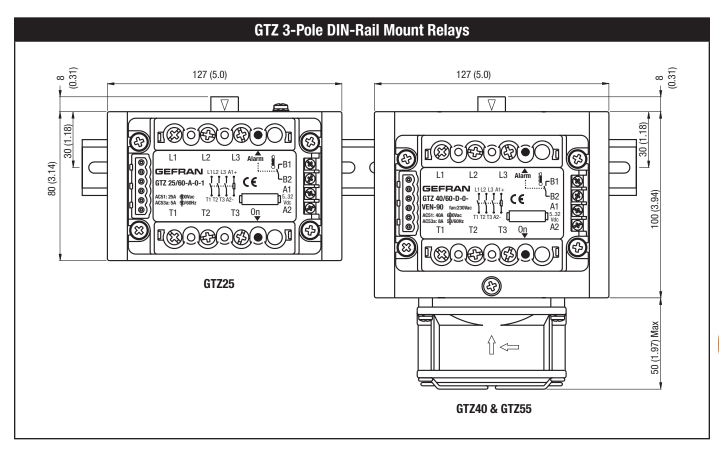


PAN-1 Panel Mount Accessory for GTS - Hole Template

GTS 1-Pole Relays	Length mm (inches)	Width mm (inches)
GTS-1525	112 (4.41)	0 (0.00)
GTS-40	112 (4.41)	25 (0.98)
GTS-5060	112 (4.41)	44 (1.73)
GTS-90120	112 (4.41)	113 (4.45)



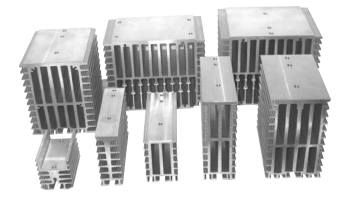




Gefran Solid State Relays

General Application Notes

Heatsinks



Different models of heatsinks have been designed and tested to meet size and dimension needs.

How to choose a heatsink

- Set max. air temperature inside the panelboard (Tmax_a)
- Set max. operating current: Imax = Inom. load + 10%
- Draw on the "graphs" Tmax_a, Imax points.
- Choose the smallest heatsink (starting from upwards), which point [Tmax_a Imax] is in the gray working area of dissipation curves
- Respect installation distances

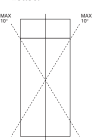
Installation

In order to obtain best reliability, it is important to install a heatsink correctly inside the panel, to reach an adequate thermal exchange between the device and the surrounding air in natural convection conditions.

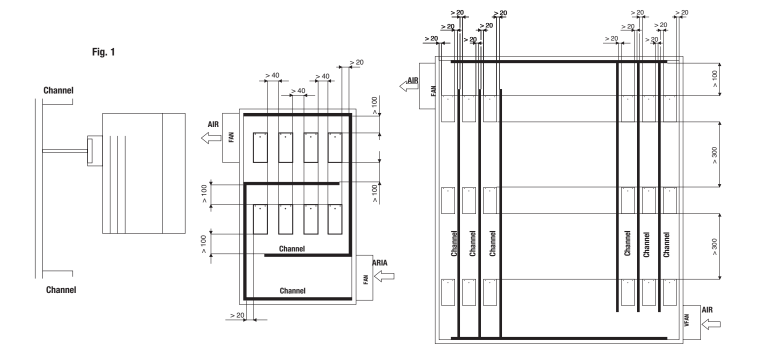
How to install it correctly:

Mount it vertically (max. 10° inclination from the vertical axis)

- Vertical distance between a heatsink and the panel wall: 100 mm at leas.
- Horizontal distance between a heatsink and the panel wall: 20 mm at least.
- Vertical distance between two heatsinks: 300 mm at least.
- Horizontal distance between two heatsinks: 40 mm at least.



Check that cable channels do not reduce these distances; should it happen, mount the relays overhanging from the panel, so that the air can flow vertically on the heatsink without obstables (see Fig.1).

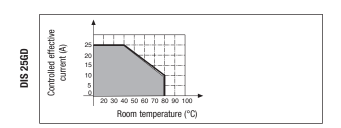


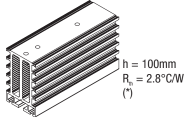


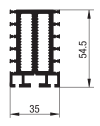
General Application Notes (continued)

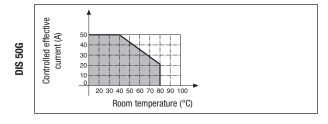
Dissipation Curves

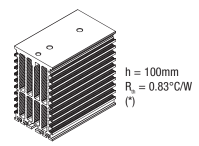
Effective current controllable based on room temperature

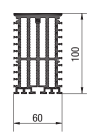


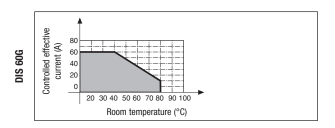


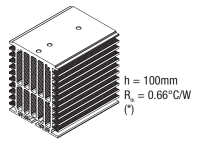


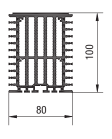


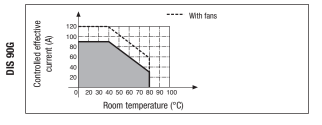


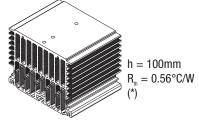


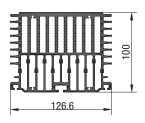












General Application Notes (continued)

Varistors (MOV)

If your application is located near inductive loads, or shares power sources with large inductive loads that are creating transients in excess of the blocking voltage of the



Gefran solid state relay, then you must install a metal oxide varistor (MOV) to protect the solid state relay. It is up to the installation company to properly size the MOV to the application! Ideally, the MOV protection is near the noise generating inductive load (such as a motor, drive, or other large inductive coil) or you can place MOVs directly across the output terminals of the SSR.

Recommended MOVs from EPCOS: **Part Number** Working Voltage (V)

S20K300	120-290 V AC
S20K420	291-400 V AC
S20K510	401-500 V AC
·	

The Gefran solid state relays include technology that dramatically reduces your need to install an external MOV except in extremely noisy environments or inductive load applications.

Fuses and Fuse Holders

These fuses ensure the maximum safety in solid state relay applications. Fuses with a very high cutoff power are used for this kind of applications. See Table 1.







Table 1.

Recommended Fuses (by others) for GQ, GTS & GTZ Relays							
Type relay	i²t	Nominal voltage	Size	Dimensions (mm)	Bussman Part No.		
GQ 15A	450	230 480	16A	10x38	FWC16A10F		
GTS 25A GQ 25A	645 450	230 480 600	25A	10x38	FWC25A10F		
GTS 40A	1010	230 480	40A	14x51	FWP40A14		
GTS 50A GQ 50A	6600	230 480 600	63A	22x58	FWP63A22F		
GTS 60A	6600	230 480 600	80A	22x58	FWP80A22F		
GTS 75A	8000	230 480	80A	22x58	FWP80A22F		
GTS 90A GQ 90A	11200	230 480 600	100A	22x58	FWP100A22F		
GTS 120A	11200	230 480 600	125A	0-0-0-TN/80 100x51x30	170M1418000- TN/80		
GTZ 25A	450 645	400 480	25A	12x32	FWC25A10F		
GTZ 40A	1010	480 600	40A	14x51	FWP40A14		
GTZ 55A	6600	480 600	63A	22x58	FWP63A22F		

(*) PF for fuseholders: LEGRAND, PFI for fuseholders: ITALWEBER





General Application Notes (continued)

Series GQ Installation notes

- The heat sink must be grounded.
- Power controllers are designed to assure a switching function that does not include protection of the load line or of devices connected to it. The customer must provide all necessary safety and protection devices in conformity to current electrical standards and regulations.
- 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.

Dissipated Power Calculation

Single-phase 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

 $Rth = (90^{\circ}C - max amb. T) / Pd$

- where Pd = dissipated power
- Max. amb. T = max air temperature inside the electrical cabinet.

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

Maximum surrounding air temperature 40°C suitable for use in pollution degree 2 or better.

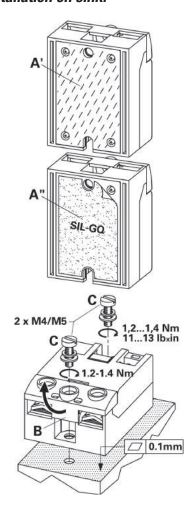
Procedure for mounting on heat sink:

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.

Attention: spread 1 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. As alternative it is also possible to use the graphite film 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 drain.
- Alternately tighten the two fastening screws until reaching a torque of 1.2...1.4 Nm.

Installation on sink:



General Application Notes (continued)

Series GTS Installation notes

Power controllers are designed to assure a switching function that does not include protection of the load line or of devices connected to it. The customer must provide all necessary safety and protection devices in conformity to current electrical standards and regulations.

To assure maximum reliability, it is essential to install the unit correctly in the panel in order to guarantee adequate heat exchange between the heat sink and the room under natural convection conditions.

Maximum surrounding air temperature 40°C "Open Type Equipment" suitable for use in pollution degree 2 or better.

Install the unit vertically (max 10° inclination from vertical axis).

- Vertical distance between unit and panel wall >100 mm
- Horizontal distance between unit and panel wall at least 20 mm
- Vertical distance between one unit and the next at least 300 mm
- Horizontal distance between one unit and the next at least 20 mm

Make sure that the wire raceways do not reduce such distances. If they do, install the units cantilevered to the panel so that air can flow vertically onto the heat sink without obstruction.

Equipment should be short circuit protected by semiconductor fuse type:

Model	Fuse manufacturer	Fuse Model size	
GTS 15/230		FWC16A10F 10x38	
GTS 25/480		FWC25A10F 10x38	
GTS 40/230, GTS 40/480	Bussmann Div	FWP40A14F 14x51	
GTS 50/230, GTS 50/480	Cooper (UK) Ltd	FWP63A22F 22x58	
GTS 60/230, GTS 60/480, GTS 75/230, GTS 75/480	cooper (ery zta	FWP80A22F 22x58	
GTS 90/230, GTS 90/480		FWP100A22F 22x58	
GTS 120/230,	Bussmann Intn'l	170M1418 000-TN/80	
GTS 120/480	Inc. USA	1701111410 000 111/00	

Series GTZ Installation notes

Power controllers are designed to assure a switching function that does not include protection of the load line or of devices connected to it. The customer must provide all necessary safety and protection devices in conformity to current electrical standards and regulations.

To assure maximum reliability, it is essential to install the unit correctly in the panel in order to guarantee adequate heat exchange between the heat sink and the room under natural convection conditions.

Install the unit vertically (max 10° inclination from vertical axis).

- Vertical distance between a heatsink and panel wall >100 mm
- Horizontal distance between a heatsink and panel wall at least 20 mm
- Vertical distance between two heatsink at least 300 mm
- Horizontal distance between two heatsink at least 20 mm

Make sure that the cable raceways do not reduce such distances. If they do, install the GTZ overhanging from the panel, so that the air can flow vertically on the heatsink without obstruction.

General Application Notes (continued)

Warnings



During continuous operation, the heat sink can reach very high temperatures, and keeps a high temperature even after the unit is turned off due to its high thermic inertia.



DO NOT work on the power section without first cutting out electrical power to the panel.



Follow the instructions in the technical manual.

Notes	

GEFRAN

GTS 15/25/40/50/60/75/90/120A

POWER SOLID STATE RELAYS WITH LOGIC CONTROL Vdc / Vac



Main features

- Control input from VDC/VAC logic signal
- · Switching at voltage zero crossing
- · LED power on indicator
- MOV protections (varistor)
- Fastening to DIN bar (standard); fastening to panel (optional)
- · Option alarm output for interrupted load
- Integrated SCR thermal protection with LED signal (only for models with > 40A current)

Main applications

- Plastic extrusion lines and injection presses
- Packing and packaging machines
- Polymerization and production plants for synthetic fibers
- Rubber vulcanization plants
- Driers for ceramics and construction elements
- Chemical and pharmaceutical industry
- · Industrial electric furnaces
- · Food processing plants

GENERAL

Turning an electric load on or off requires the use of a suitable interrupt and protection device that is safe and immune to disturbances.

In addition, for optimum process control in many industrial applications, it is indispensable to drive the load with very short switching times: the best solution is the use of solid state relays.

Gefran proposes the GTS range of power solid state relays with voltage zero crossing, currents from 10A to 120A, and rated voltages of 230Vac, 480Vac and 600Vac.

All models are designed to guarantee operation at rated currents, with continuous driving of power at 40°C ambient temperature.

For less critical operating conditions, you can use the products beyond rated currents (using the dissipation curves as reference).

Various accessories are available, such as the attachment for panel fastening, fuses and fuse holders.

ALARM OPTION: for models with AC control (Input type = "A") OPERATING DESCRIPTION

The alarm output option activates closing of an isolated contact when it detects the following fault conditions:

- Control signal active but no current on load (zero current, interrupted load)
- Control signal active but no power line voltage (no line)
- Control signal active but SCR / heatsink is in overtemperature (GTS thermal protection)

NOTE: in the absence of the control, the alarm output is always open (the alarm memory latch function is not possible, as with GTS with Type "D" input).

OPTION FUNCTION DESCRIPTION: for models with DC control (Input type = "D")

The Alarm Output Function activates the output switch (or PNP digital output) when detects the following situations:

- The control signal is ON, but there is not current in the Load (No Current, No Load condition)
- The control signal is ON, but there is not GTS power Line voltage supply (No Line condition)
- The control signal is ON, but the SCR / Heat sink is in over-temperature (GTS thermal protection condition)

The alarm output is latched: its status it is maintained if the Control signal is switched off, the alarm output resets when the load current is restored or when the GTS 24V_supply is switched off and on (V_supply reset).

The alarm output option is available as Insulated Solid State Switch (or as Digital Output PNP), with Normally open switch (or PNP normally non active) or normally closed switch (or PNP normally active) status.

TECHNICAL DATA

GENERAL FEATURES

Category of use: AC1
Rated working voltage

- 230Vac (max. range 24...280Vac)
- 480Vac (max. range 24...530Vac)
- 600Vac (max range 24 ... 660Vac)

Rated frequency: 50/60Hz Non-repetitive voltage:

- 500Vp for model with rated voltage 230Vac
- 1200Vp for model with rated voltage 480Vac
- 1400Vp for model with rated voltage 600Va

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

= < 1.4Vrms Power factor = 1

Control inputs

- DC INPUT (Type "D"):

Max. input: < 10mA @32V Max. reverse voltage: 36Vdc Control voltage: 6...32Vdc Activation voltage: > 5.1Vdc

Deactivation voltage:< 3Vdc - AC INPUT (Type "A"):

Control voltage:

20...260 (250)* VAC/VDC

* CSA certification

INSTALL FUSE (3A MAX) ON THE

CONTROL INPUT CIRCUIT

Activation voltage: > 15 Vac / Vdc

Deactivation voltage:

< 6 Vac / Vdc

Current draw:

<= 8 mAac/dc @ 260 Vac/Vdc

Option:

Load or line failure alarm option has a solid state output switch or PNP digital output (max ratings: 30V - 150mA conduction resistance 150hm)

Maximum delay in tripping of load interrupt alarm < 400ms

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

OUTPUTS

GTS 15

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

Non-repetitive overcurrent t=20 ms:

400A

I2t for blowout: ≤450A2s

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

GTS 25

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

Non-repetitive overcurrent t=20 ms: 400A

I²t for blowout: ≤645A²s

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

GTS 40

Rated current: 40 A@40°C in conti-

nuous service

Non-repetitive overcurrent t=20 ms: 600A

I2t for blowout: ≤1010A2s

dV/dt critical with output deactivated:

1000 V/μs

GTS 50

Rated current: 50 A@ 40°C in conti-

nuous service

Non-repetitive overcurrent t=20 ms:

1150A

I2t for blowout: ≤6600A2s

dV/dt critical with output deactivated:

1000V/μs

GTS 60

Rated current: 60 A@ 40°C in conti-

nuous service

Non-repetitive overcurrent t=20 ms:

1150A

I²t for blowout: ≤6600A²s

dV/dt critical with output deactivated:

1000V/μs

GTS 75

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

Non-repetitive overcurrent t=20 ms: 1300A

I2t for blowout: ≤8000A2s

dV/dt critical with output deactivated:

1000V/μs

GTS 90

Rated current: 90A@ 40°C in continuous service

Non-repetitive overcurrent t=20 ms: 1500A

I2t for blowout:≤11200A2s

dV/dt critical with output deactivated:

1000V/μs

GTS 120

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

standard)

Non-repetitive overcurrent t=20 ms:

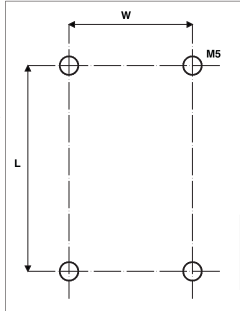
1500A

I²t for blowout: ≤11200A²s

dV/dt critical with output deactivated:

1000V/μS

TEMPLATE DIMENSIONS



	L (mm)	W (mm)
GTS 15-25	112	0
GTS 40	112	25
GTS 50-60	112	44
GTS 75-90-120	112	113

THERMAL PROTECTION

(only on GTS models with > 40A current):

The SCR module's temperature is constantly monitored inside the device.

When the maximum temperature threshold (T=110°C) is exceeded, current flow to the load is interrupted and the condition is signaled by lighting of the yellow thermal protection LED.

Isolation

Rated isolation voltage input/output: 4000VAC rms

Ambient conditions

- Working ambient temperature: da 0 a 80°C (according to dissipation curves)
- Max. relative humidity: 50% at 40°C
- Max. installation altitude: 2000m asl
- Pollution level : 2
- Storage temperature: -20..+85°C

Installation notes

Use the high-speed fuse specified in the catalog according to the connection example given.

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

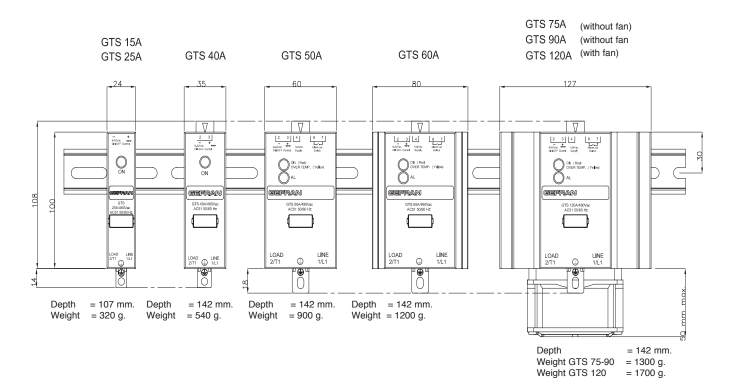
For maximum reliability, it is essential to install the device correctly in the panel in order to have adequate heat exchange between the sink and the surrounding air by natural convection. Install the device vertically (max. 10° inclination to vertical axis)

- Vertical distance between a device and panel wall >100mm
- Horizontal distance between a device and panel wall: at least 20mm
- Vertical distance between one device and another; at least 300mm.
- Horizontal distance between one device and another: at least 20mm.
 Make sure that the cable channels do not reduce such distances; if so, install the groups cantilevered to the panel so that air can flow vertically on the heat sink without obstructions.

Limits of use

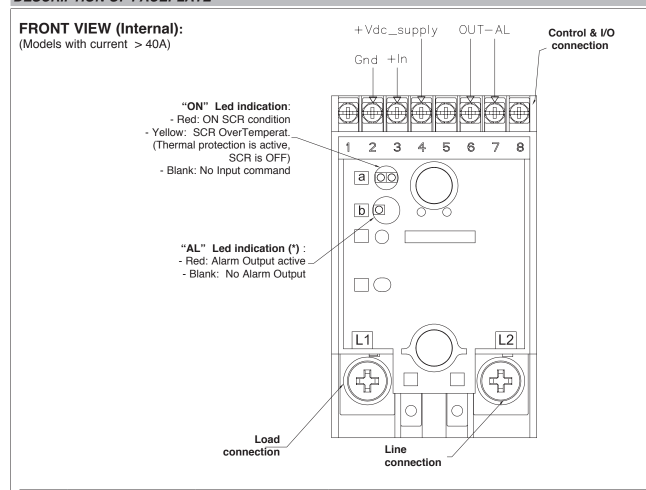
- dissipation of thermal power of device with restrictions on temperature of installation site.
- requires exchange with outside air or an air conditioner to transfer dissipated power outside the panel.
- installation restrictions (distances between devices to guarantee dissipation by natural convection)
- max. voltage limits and derivative of transients in line, for which the solid state unit has internal protection devices (depending on model).
- presence of leakage current < 3mA. (max. value with rated voltage and junction temperature of 125°C).

DIMENSIONS AND MOUNTING MEASUREMENTS



- The "ON" LED is red with the control active and yellow if the thermal protection trips.
- The "AL" LED is available only with alarm output option

DESCRIPTION OF FACEPLATE



		Description	of I/O control terminals (GTS > 40A)		
Ref.	Description		Notes for type "D" input	Notes for type "A" input	
1	Not used				
2	Control input GND ON/OFF	VDC input GND (Supply GND in case of c	option)	VAC/VDC input	
3	+ Control input ON / OFF	Range da 6 a 32Vdc, Im (1 mA with alarm option)	ax = 10 mA	(Range 20 to 260Vac/Vdc, Imax < 8 mA)	
4 (*)	VDC Supply	Supply of optional function (Range from 6 to 32 Vdc,		Not used	
5	Not used				
6 (*)	Alarm output	With Options 1-2: solid state contact Imax = 150 mA Vmax = 30 Vac/dc	With Options 3-4: Terminal 6 is internally connected to terminal 4 (Vdc_Supply)	With Options 1: solid state contact Imax = 150 mA Vmax = 30 Vac/dc	
7 (*)	Alarm output	$Z_{closed} < 15 \Omega$ $Z_{open} > 1 MΩ$	With Options 3-4: Terminal 7 is PNP digital output (+) Imax = 150 mA	$Z_{closed} < 15 \Omega$ $Z_{open} > 1 MΩ$	
8	Not used				

STATE LED DESCRIPTION

Note:

"ON" Led is standard "AL" Led is available only with output alarm Option

 LED
 COLOR
 STATUS

 ON
 Blank
 SCR OFF, No Alarm

 AL
 Blank

LED	COLOR	STATUS
ON	Red	SCR ON,
AL	Blank	No Alarm

LED	COLOR	STATUS
ON	Red	SCR ON, Alarm Output
AL	Red	active

LED	COLOR	STATUS
ON	Blank	SCR OFF, Alarm Output active (alarm stored)
AL	Red	(State possible only with GTS with type "D" input and with option)

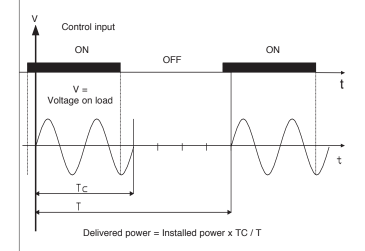
LED	COLOR	STATUS
ON	Yellow	Control signal ON,
AL	Red	OverTemperature Protection, SCR is OFF, Alarm output is active

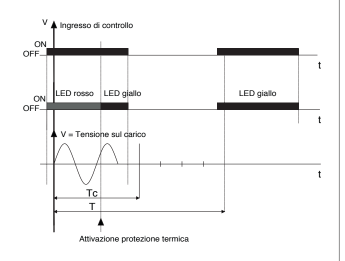
TYPE OF OPERATION

Control from logic output in voltage

GTS thermal protection

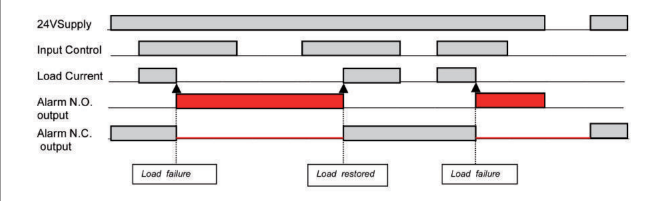
(only for models >= 50A)



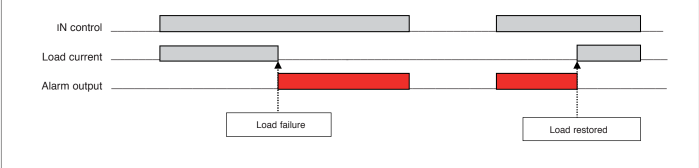


ALARM TYPE OF OPERATION

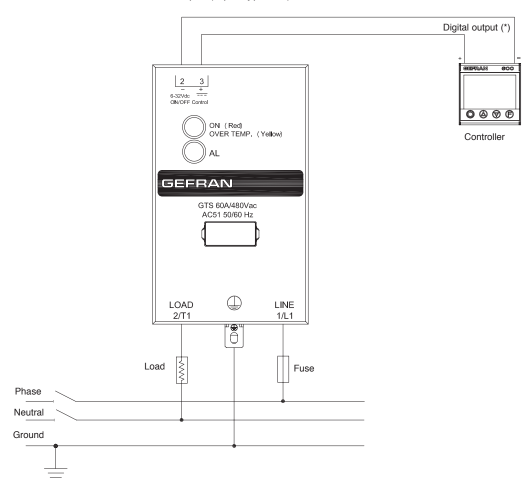
with VDC control (Control type "D)



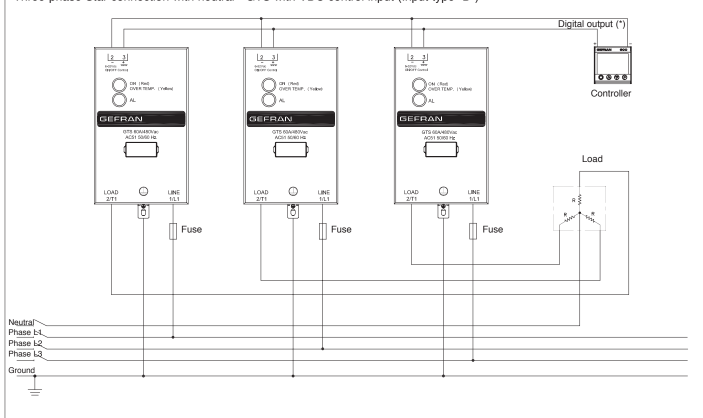
GTS with VAC control (Control type "A")



Single-phase connection - GTS with VDC control input (Input type "D")

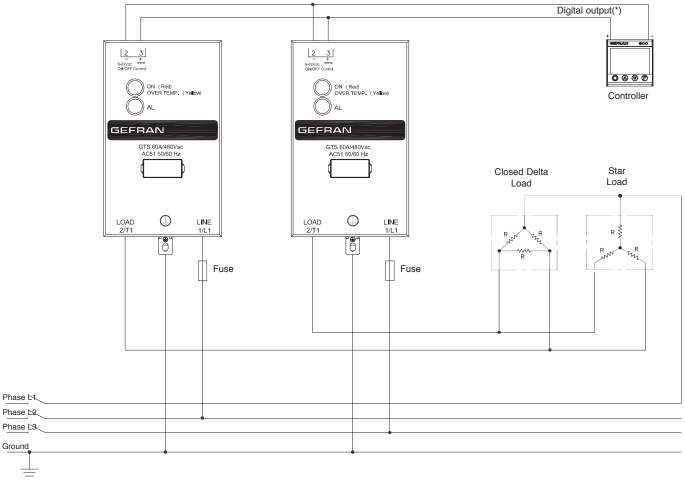


Three-phase Star connection with neutral - GTS with VDC control input (Input type "D")



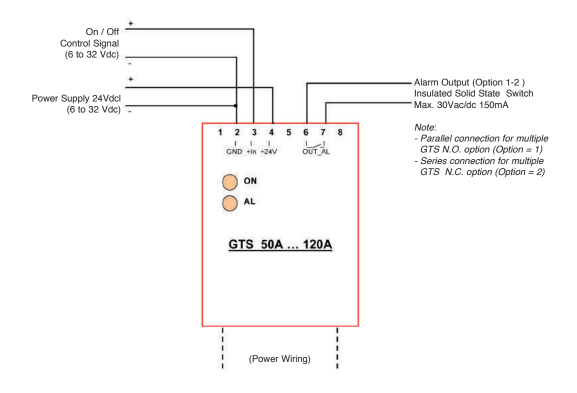
(*) Or relay output with VAC output (Use GTS with VAC control input, input type"A")

Three-phase Triangle or Star connection without neutral on two phases- GTS with VDC control input (Input type "D")

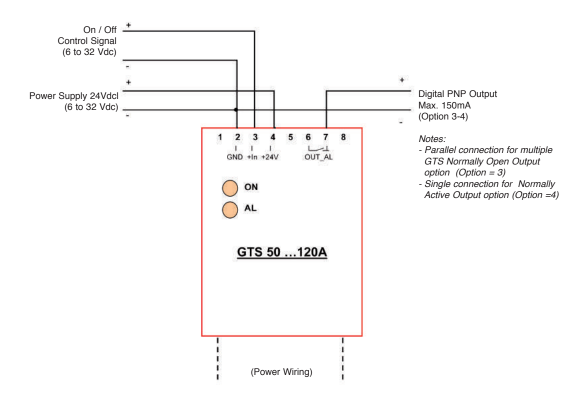


(*) Or relay output with VAC output (Use GTS with VAC control input, input type"A")

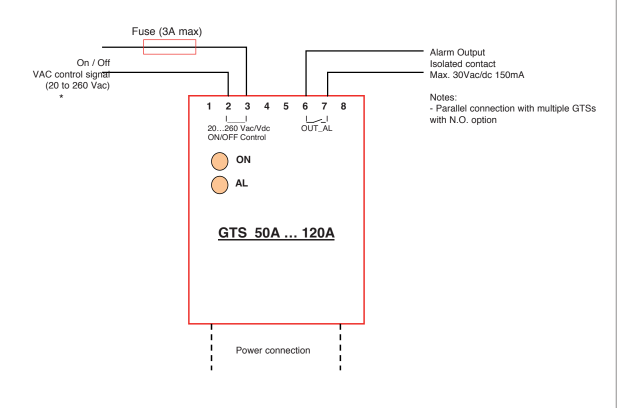
Connection example for GTS with VDC control with isolated contact alarm output option (only Models GTS-xx/xx-D-1 or GTS-xx/xx-D-2)



Connection example for GTS with VDC control with PNP alarm output option (only Models GTS-xx/xx-D-3 or GTS-xx/xx-D-4)



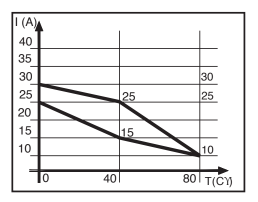
Connection example for GTS with VAC control with alarm option (Option 1) (only models GTS-xx/xx-A-1)



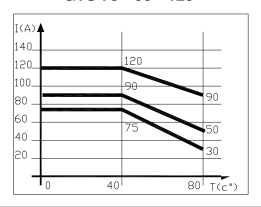
DISSIPATION CURVES

Curves of rated current according to room temperature.

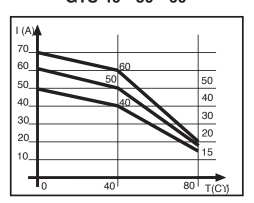
GTS 15 - 25



GTS 75 - 90 - 120



GTS 40 - 50 - 60



N.B.: Curves for the GTS 120 refer to the device complete with standard running.

TABLE OF TERMINALS AND CONDUCTORS

		CONTROL TERMINAL			POWER TER	GROUND TERMINAL •			
Size	Contact area (WxD) screw type	Type of preisolated terminal	Max. ** section conductor tightening torque	Contact area (WxD) screw type	Type of preisolated terminal	Max. ** section conductor tightening torque	Contact area (WxD) screw type	Max. ** section conductor tightening torque	
15A	6,4x9 M3	Eye/fork Faston type connector*	6mm² 0,6Nm Max	6,4x9 M3	Eye/fork Faston type connector**	6mm² 0,4-0,6Nm	9x12 M5	6mm² 1,3-1,8Nm	
25A	6,4x9 M3	Eye/fork Faston type connector*	6mm² 0,6Nm Max	6,4x9 M3	Eye/fork	6mm² 0,4-0,6Nm	9x12 M5	6mm² 1,3-1,8Nm	
40A	6,3x9 M3	Eye/fork/tip	2,5mm² 0,6Nm Max	12x12 M5	Eye/fork	16mm² 1,5-2,2Nm	11,5x12 M5	16mm² 1,5-2,2Nm	
50/60A	6,3x9 M3	Eye/fork/tip	2,5mm² 0,6Nm Max	16x18 M6	Eye/fork	50mm² 3,5-6Nm	14x16 M5	50mm² 1,8-2,5Nm	
75-90A	6,3x9 M3	Eye/fork/tip	2,5mm² 0,6Nm Max	16x18 M6	Eye/fork	50mm² 3,5-6Nm	14x16 M5	50mm² 1,8-2,5Nm	
120A	6,3x9 M3	Eye/fork/tip	2,5mm² 0,6Nm Max	16x18 M6	Eye/fork	50mm² 3,5-6Nm	14x16 M5	50mm² 1,8-2,5Nm	

^(*) Female faston (for insertion, remove the M3 screw by making the nut re-enter the seat in the holder

ACCESSORIES

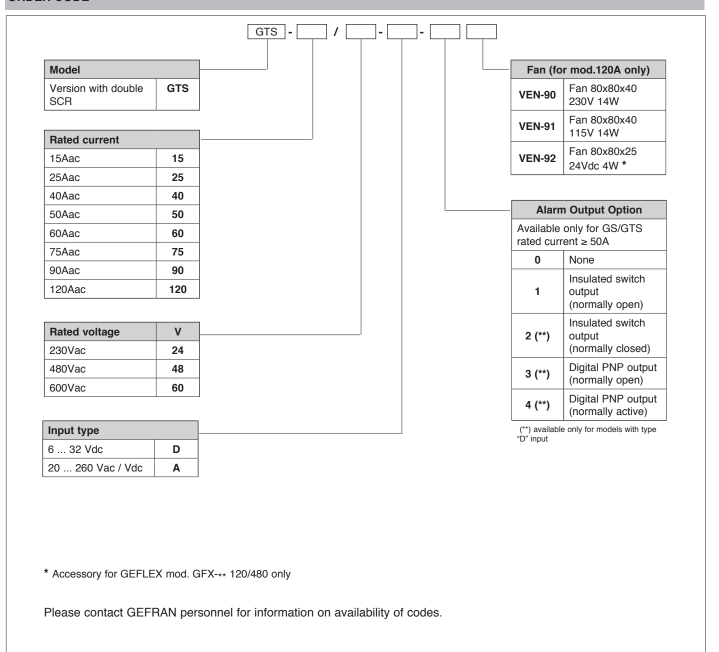
A wide range of accessories is available (including fuses and fuse holders, heat sinks, ID plates and thermostats).

To choose accessories, see the section "Solid state relays - Accessories."

 ^(**) 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.

⁽WxD) = Width x depth

ORDER CODE



·WARNINGS



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 GTS group in the electrical panel containing the GTSs.
- 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.



In Conformity with C/CSA/US CoFC no. 70051149



This device conforms to European Union Directive 2004/108/CE and 2006/95/CE as amended with reference to generic standards: **EN 61000-6-2** (immunity in industrial environment) **EN 61000-6-4** (emission in industrial environment) - **EN 61010-1** (safety regulations).



In Conformity with UL508 - File: E243386



GEFRAN

Main applications

Rubber moulding machinery

machines

 Plastics extrusion lines and injection moulding

· Polymerization plant for

· Driers for ceramics and

components for the building industries

Chemical and

synthetic fibre production

pharmaceutical industries Industrial electric ovens

Food processing plants

GTT 25 / 40 / 50 / 60 / 75 / 90 / 120A

POWER SOLID STATE RELAYS WITH ANALOG CONTROL



Main features

- Command input from analogue voltage or current signal or potentiometer.
- Switching at voltage zero crossing.
- Partialization of wave train power with dynamically optimized time cycle.
- · Antiparallel double SCR
- 2 led for supply indication, "ON" state,
 1 optional LED for load interrupt alarm
- 4000V isolation between input circuit and power output
- MOV (varistor)
- · Optional monitoring of interrupted load
- DIN rail mounting (standard);
 Panel mounting (optional)

PROFILE

The GTT family of solid-state relays has been designed with the aim of providing very accurate control of the load thanks to an analog control input, in voltage at 0...5V; 0...10V or in current at 0...20/4...20mA or a potentiometer (from $1K\Omega$ to $10 K\Omega$).

The electronic design ensures that the cycle time for proportioning the power is automatically optimized.

The number of cycles that the GTT supplies to the load (wave trains) for a given input signal is calculated to be the minimum possible to maintain the necessary accuracy.

This guarantees a very fast and accurate control loop that enables the GTT, driven by a controller or a PLC with analogue output, to obtain very precise control. The GTT can be used in three phase systems, using master-slave control architecture in which the control signal drives only one GTT (master) and this unit supplies the synchronized signals to the other GTT slaves.

Two GTS modules can also be used as slaves.

A load interrupt control option (HB) is available without having to use an external current transformer; alarm limit is settable with trimmer and yellow LED signal, with voltage-free contact, normally open.

The GTT solid-state relay has a green LED to indicate the presence of the 24Vac power supply and a red LED to indicate the switching based on the analog control input signal.

The LED signal will be continuous (off at minimum, on at maximum) at the ends of the scale, pulsing for intermediate values. The units offer optional accessoires for panel mounting, fuses and fuseholders, current transformer, isolation transformers

TECHNICAL DATA

General features

Category of use AC1 Nominal voltage

- 480Vac (max. range 24...530Vac) Nominal frequency: 50/60Hz Non-repetitive voltage: 1200Vp Zero switching voltage: ≤ 20V Voltage drop at nominal current ≤ 1.4Vrms

Power factor = 1

Control inputs

Voltage: 0...5Vdc, 0...10Vdc (impedance ≥100KΩ) Current: 0...20mA, 4...20mA (impedance 125Ω)

Potentiometer: from 1K to $10K\Omega$ (auto-fed by GTT)

Оитритѕ

GTT 25 (SCR version)

Nominal current: $25A@40^{\circ}C$ in continuous service Non-repetitive overcurrent t=20 ms: 400A l²t for blowout $\leq 645A^{2}s$ dV/dt critical with output deactivated: $1000V/\mu s$

GTT 40 (SCR version)

Nominal current:

40A@40°C in continuous service Non-repetitive overcurrent t=20 ms: 600A

l²t for blowout: ≤ 1010A²s dV/dt critical with output deactivated: 1000V/µs

GTT 50 (SCR version)

Nominal current:

50A@40°C in continuous service Non-repetitive overcurrent t=20 ms: 1150A

l²t for blowout: ≤ 6600A²s dV/dt critical with output deactivated: 1000V/µs

GTT 60 (SCR version)

Nominal current:

60A@40°C in continuous service Non-repetitive overcurrent t=20 ms: 1150A

l²t for blowout: ≤ 6600A²s dV/dt critical with output deactivated: 1000V/µs

GTT 75 (SCR version)

Nominal current:

75A@40°C in continuous service Non-repetitive overcurrent t=20 ms: 1300A

l²t for blowout: ≤ 8000A²s dV/dt critical with output deactivated: 1000V/µs

GTT 90 (SCR version)

Nominal current:

90A@40°C in continuous service Non-repetitive overcurrent t=20 ms: 1500A

l²t for blowout: ≤ 11200A²s dV/dt critical with output deactivated: 1000V/µs

GTT 120 (versione SCR)

Nominal current:

120A@40°C in continuous service (complete with fan and standard thermostat).

Non-repetitive overcurrent t=20 ms: 1500A

l²t for blowout: ≤ 11200A²s dV/dt critical with output deactivated: 1000V/µs

Isolation

Rated isolation voltage input/output: 4000Vac

Ambient conditions

- Working temperature:
 0 to 80°C (see the dissipation curves)
- Max. relative humidity: 50%...40°C
- Max. installation altitude: 2000m asl
- Pollution level: 2
- Storage temperature: -20..+85°C

Power supply:

24Vac ±10%, 50/60 Hz Absorptioni: 1.5VA

Max. isolation voltage: 300Vdc

Options:

Interrupted HB load alarm.
Controls the load by measuring current on a shunt inside the device.
The alarm limit is set with a multirev monorey trimmer.

The alarm output is obtained by means of a solid state relay. The contact is normally open (max. 30V, 150mA, conduction resistance 15 Ohm).

Installation notes

Use the high-speed fuse specified in the catalog according to the connection example given.

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

In order to obtain best reliability, it is important to install a heatsink correctly inside the panel, to reach an adequate thermal exchange between the device and the surrounding air in natural convection conditions.

Mount it vertically (max. 10° dinclination from the vertical axis)

- Vertical distance between a device and the panel walls >100mm
- Horizontal distance between a device and the panel walls: at least 20mm
- Vertical distance between devices: at least 300mm.
- Horizontal distance between devices: at least 20 mm. Make sure that the wire raceways do not reduce such distances: if they do, install the groups cantilevered to the panel so that air can flow vertically over the heat sink without obstructions.

Attention:

if you replace a GTT from an earlier series, note the following:

- the GTT cannot be used as a slave of a master GTT from a previous series;
- the GTT can drive a slave from a previous series only if a $10k\Omega$ resistance is connected in series to the master/slave connection
- see the connection examples.

Limits of use

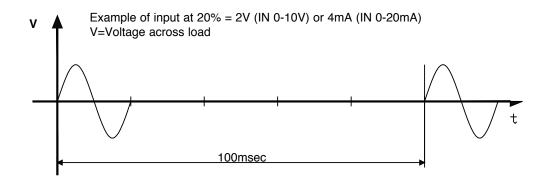
- Dissipation of thermic power on the device with restraints on the ambient temperature of the installation.
- Equip the cabinet with an external air change or air-condition it, to put out dissipated power.
- Installation restraints (distances to be respected to grant dissipation with natural convection).
- Line transistor max. voltage and derivative limits, for which the solid state relay is equipped with inside safety devices (based on the models).
- Leakage current < 3mA for SCR version GTTs.

(max. value with rated voltage and junction temperature of 125°C)

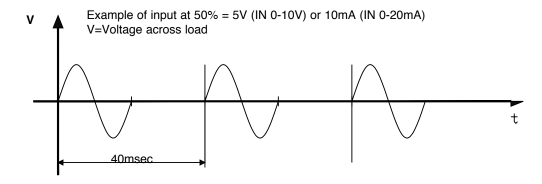
WORKING TYPOLOGY

"Zero crossing" with variable cycle time

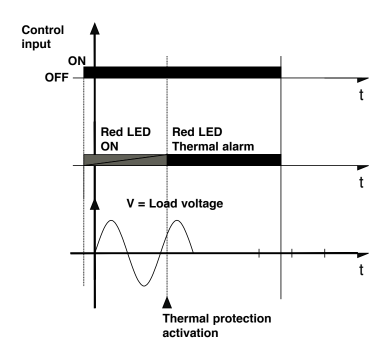
Examples of the operation of the GTT for different values of the input drive signal and the consequent different cycle times (100msec and 40msec respectively)



Logic output control for GTT



GTT thermal protection



FACEPLATE DESCRIPTION - control signal Synchronism signal for Master/Slave connection + control signal Alarm output Reference voltage for potentiometer power supply (+ 10V) (solid state relay, HB option) 24 V ac 50/60 Hz power terminal Green LED (power on), Red LED (GTT running) Red LED (thermal alarm), yellow LED (load interrupt alarm, HB option) NOT use Dip switch for selection of input signal (S1, S2, S3) Monorev trimmer for minimum calibration of input signal **g** Monorev trimmer for maximum Monorev trimmer for calibration of load calibration of load signal interrupt (HB) alarm limit L2 L1 LINE connection h Î LOAD connection \bigoplus Reference connection of 230V line voltage Reference connection of 480V line voltage (HB option (HB option with 150V to 300V load) with 300V to 530V load)

CALIBRATION PROCEDURE OF THE INPUT SIGNAL

The solid-state power unit, GTT, is supplied factory calibrated for 0..5V, 0..10V, 0..20mA, 4..20mA inputs, 10Kohm potentiometer. Minimum and maximum values are adjusted with two monorev trimmers (d,e). Input signal type is selected with the f adjustment dip switches (S1,S2,S3).

Control signal Di	p Switch Pos	ition		e	V/mA f	Rin
	S1	S2	S3	96% In =	In = S1-S3	3 '''''
05Vdc	OFF	OFF	ON	82%	0-5V V V	100K□
010Vdc	ON	OFF	ON		0-10V	100K□
020mA	OFF	ON	ON	- d 6 18%	0-20mA	↑ 125□
420mA	OFF	ON	OFF	74% T	4-20mA	125

Minimum adjustment trimmer (d) turned fully counterclockwise sets the start conducting limit at 4% of the signal; turned fully clockwise, the minimum conducting limit is set at 18% of the input signal.

Maximum adjustment trimmer (e) turned fully clockwise sets the full conducting limit at 96% of the signal; turned fully counterclockwise, the full conducting limit is set at 82% of the input signal<

INTERRUPTED LOAD ALARM

The interrupted load alarm function enables the GTT to diagnose a variation of the load current (compared to a set limit), distinguishing it from one caused by a change in grid voltage. e. The solid state power unit must therefore be supplied with the voltage applied to the load terminals, i.e.: LOAD (L2): already connected internally;

LINE (h or i): connect terminal h for voltages from 150 to 300V; connect terminal i for voltages from 300 to 530V.

The alarm activates (relay closed and yellow alarm LED on) when the current, during the conduction of the device, falls below a preset level that may be adjusted using the trimmer on the faceplate.

Calibratio procedure (refer to the faceplate description drawing)

- 1) Use the adjustment system (or a calibrator) in order to supply the maximum signal (100% conduction or thered "ON" LED
 - always illuminated). As an alternative, you can configure the GTT to 0-10 V DC input configuration and connect terminals 5 and 6.
- 2) Use a current sensing pliers to check that the load current is at rated level.
- 3) Turn alarm limit adjustment trimmer (g) fully clockwise. Check that yellow alarm LED (b) turns on.
- 4) Slowly turn trimmer (g) counterclockwise until the alarm LED turns off.
- 5) Turn the trimmer counterclockwise another 1/10 of a turn (1 notch on the scale). In this way, the alarm limit is set below 10% of the rated load current.

N.B:

the partial load break alarm function operates with power partialization exceeding 15%. For partializations below 20%, tripping times increase due to the reduced load activation time. For correct operation of the option, the load current has to exceed 30% of rated current for the GTT.

Notes on use of the GTT with the digital On/Off control

- The logic control signal has to be connected with the correct polarities to terminals 4 and 5 of the analog input.
- Turn minimum adjustment trimmer (d) fully counterclockwise and maximum adjustment trimmer (e) fully clockwise.
- Set the 3 dip switches (f) to off.



For applications with a very short work cycle, you can drive the solid state group by means of the Master/Slave signal by driving it with a digital signal (OFF = 0 V dc; ON = from 4 V dc to 10 V dc)

Inhibiting the GTT

You can inhibit operation of the GTT by means of the Master/Slave signal.

To inhibit, connect control signal - (4) with the synchronism signal for Master/Slave connection (3).

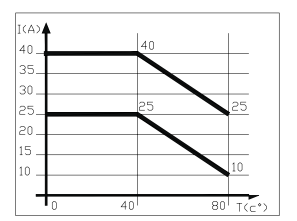
Notes on use of the GTT in Master/Slave configuration

The GTT can be used as a master to drive other solid state groups (slaves). With Master/Slave signal (3), you can drive up to 9 GTTs (see connection examples for GTT solid state power relays with three-phase load). You can also use a GTT to drive GTS solid state power relays (maximum of 2), as shown in the connection diagrams for GTT/GTS solid state power relays with three-phase load (attention: the HB option cannot be used for a three-phase application with neutral).

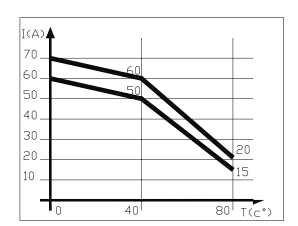
DISSIPATION CURVES

Rated current curves based on room temperature.

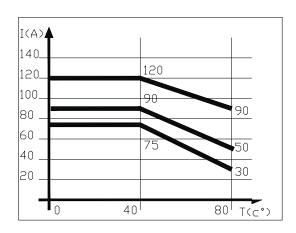
GTT 25 / 40



GTT 50 / 60



GTT 75 / 90 / 120



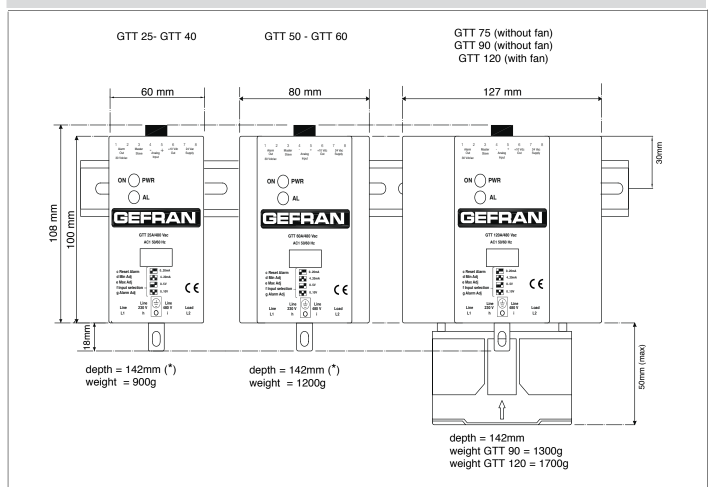
The GTT 120 curves refer to the device complete with standard fan running.

TABLE FOR TERMINAL CHOICE OF POWER TERMINAL BOARD

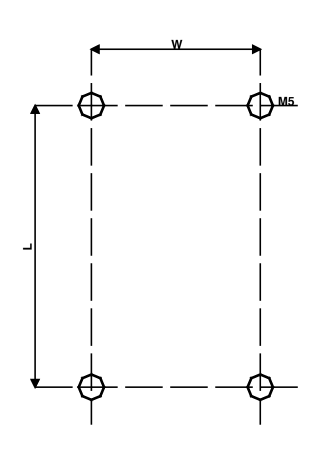
CONTROL TERMINAL		ERMINAL		POWER TE	GROUND TERMINAL *			
Size	Contact area (WxD) screw type	Pre- isolated wire terminal	Max. section ** conductor tightening torque	Contact area (WxD) screw type	Pre- isolated wire terminal	Max. section ** conductor tightening torque	Contact area (WxD) screw type	Max. section ** conductor tightening torque
25/40A 50/60A	6,3X9 M3	Eye/fork tip	2,5mm² 0,6Nm Max	16x18 M6	Eye/fork	50mm² 3,5-0,6Nm	14x16 M5	50mm² 1,8-2,5Nm
75-90A	6,3X9 M3	Eye/fork tip	2,5mm² 0,6Nm Max	16x18 M6	Eye/fork	50mm² 3,5-0,6Nm	14x16 M5	50mm² 1,8-2,5Nm
120A	6,3X9 M3	Eye/fork tip	2,5mm ² 0,6Nm Max	16x18 M6	Eye/fork	50mm² 3,5-0,6Nm	14x16 M5	50mm² 1,8-2,5Nm

- (**)The maximum sections indicated refer to unipolar copper wires with PVC insulation.
- Note: you have to use an eye terminal for the ground connection.
 (WxD) = width x depth

DIMENSIONS AND CUT-OUT

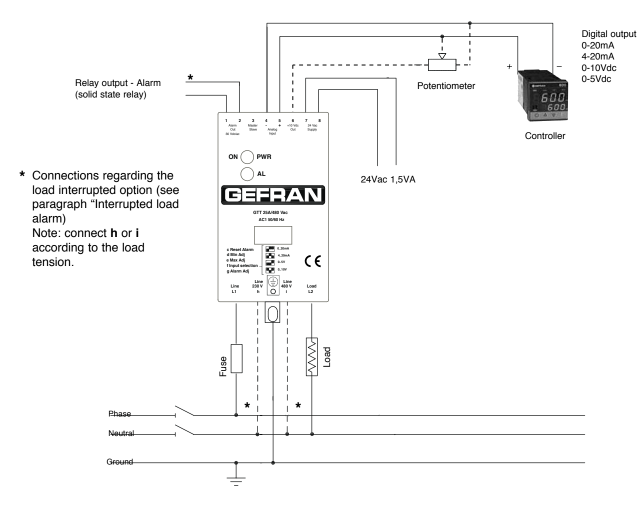


TEMPLATE DIMENSIONS

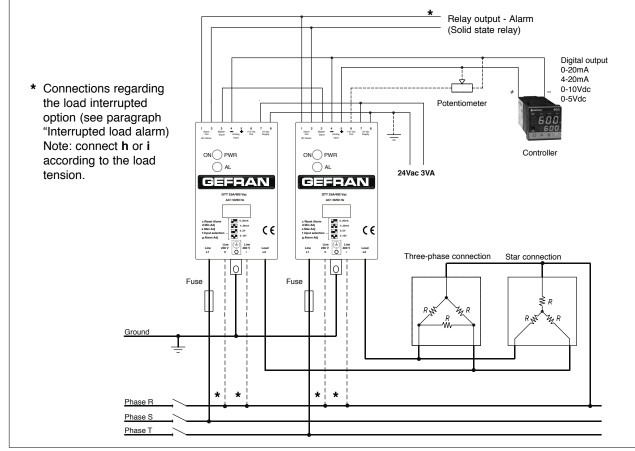


	L (mm)	<u>W (mm)</u>
GTT 25 - 40 - 50 - 60	112	44
GTT 75 - 90 - 120	112	113

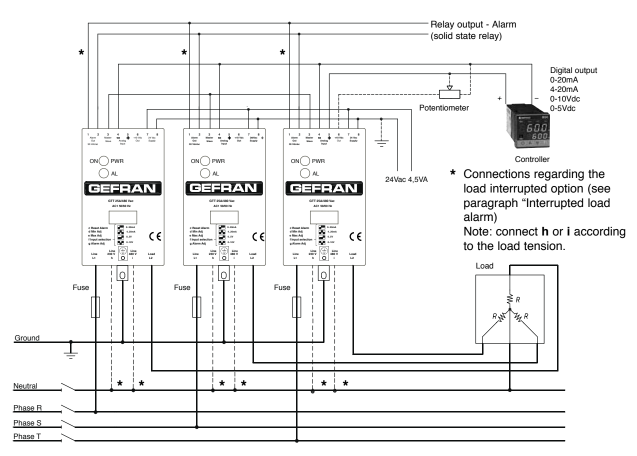
Single-phase connection with optional monitoring of interrupted load (command input from analog signal or potentiometer)



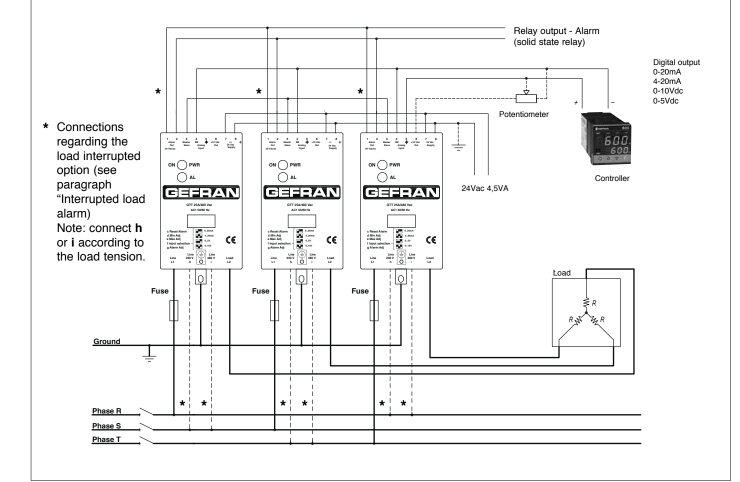
Star or delta three-phase connection without neutral, with control of two phases.



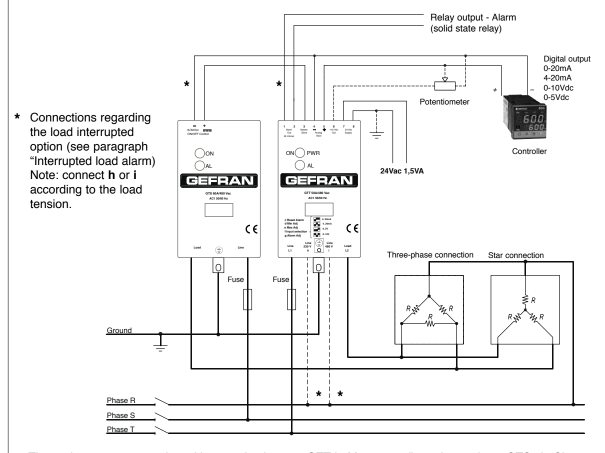
Three-phase star connection with neutral.



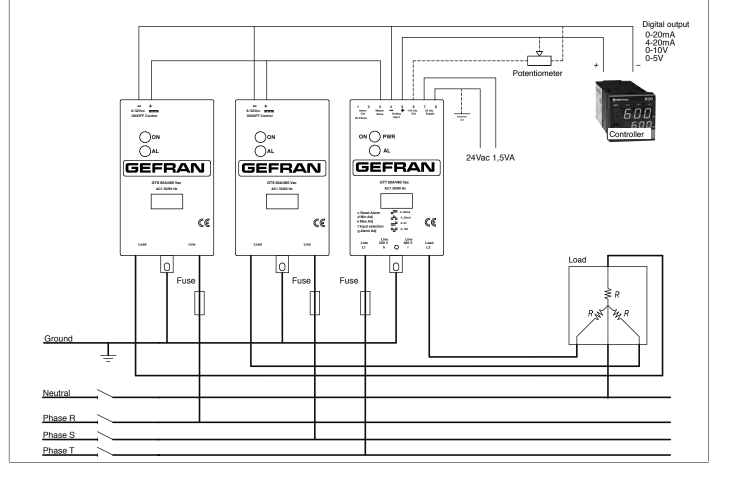
Star or delta three-phase connection without neutral, with control of three phases.



Three-phase connection (triangle or star) without neutral, with control of two phases using one GTT in Master configuration and one GTS in Slave configuration.



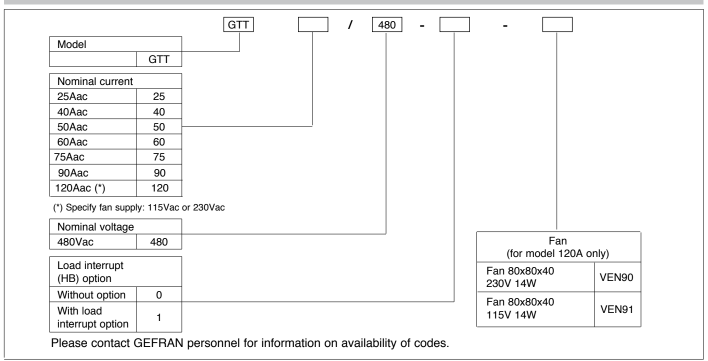
Three-phase star connection with neutral using one GTT in Master configuration and two GTSs in Slave configuration.



ACCESSORIES

A wide range of accessories is available (including fuses and fuse holders, supports for fastening DIN bar, ID plates, thermostats, current transformers and isolation transformers). To choose accessories, see the section "Solid state relays - Accessories."

ORDER CODE



·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



This device conforms to European Union Directive 2004/108/CE and 2006/95/CE as amended with reference to generic standards: EN 61000-6-2 (immunity in industrial environment) EN 61000-6-4 (emission in industrial environment) - EN 61010-1 (safety regulations).



In Conformity with UL508 - File: E243386



GEFRAN

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



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 Vac
- Control voltage: 3...32Vcc and 20...260Vac/Vcc with connector
- Isolation ((input-output) 4000Vrms
- Red LED drive active signal
- Internal MOV (option)

Main applications

- Packaging Machinery
- Thermoforming
- Plastic extrusion lines
- Industrial ovens and furnaces
- Control 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- ≤1/2 cicle GQ...-A- ≤1 cicle Deactivation time:

GQ...-D- ≤1/2 cicle GQ...-A- ≤1 cicle

Power factor: ≥0,5 Protection level: IP20

• U_{imp} = 4,8KV

 $\cdot U_i = 660V$

Overload current profile = 10

 Conditional short circuit current = 5KA with type 1 coordination and respective fuse protections.

GQ15/25 fuse type aM6A

GQ50 fuse type aM16A GQ90 fuse type aM20A

GQ...- 24-

Nominal voltage: 24...230 Vac (max range 20...253Vac) Non-repetitive voltage: ≥ 600 Vp Zero switching voltage: ≤ 20V

GQ...- 48-

Nominal voltage: 48...480 Vac (max range 40...528Vac) Non-repetitive voltage: ≥ 1200 Vp Zero switching voltage: ≤ 40 V

GQ...- 60-

Nominal voltage: 48...600 Vac (max range 40...660Vac) Non-repetitive voltage: ≥ 1200 Vp Zero switching voltage: ≤ 40V

Control input A1 - A2

GQ...-D-

Control voltage: 3...32Vcc
Turn ON voltage: ≥ 2,7Vc.c
Turn OFF voltage: ≤ 1Vcc
Reverse voltage: < 36Vcc
Consumption: ≤ 13mA@32V

GQ...-A-

Control voltage: 20...260Vac/Vcc
Turn ON voltage: ≥ 15Vac/Vcc
Turn OFF voltage: ≤ 6Vac/Vcc
Consumption: ≤ 8mAac/cc@260Vac/Vcc
Sorion connection of control inputs:

Series connection of control inputs: max. no. GQ...-A in series = Vcontrol -10% / 20

Output L1 - T1

GQ - 15 -

Nominal current:

AC51: 15Arms; AC53A (*): 3Arms

Min load current: 0,1Arms

Repetitive overcurrent t=1 s: ≤ 35Arms

Non-repetitive overcurrent t=20ms:200Ap

Current drop at nominal voltage and frequencies: ≤ 8mArms

I2t for fusing t=1-10ms: ≤ 200A2s Critical dl/dt: ≥ 100A/µs

Voltage drop at nominal current: ≤1,45Vrms Critical dV/dt off-state: ≥ 1000V/µs

 $I_{th} = 15A$

GQ - 25 -

Nominal current:

AC51: 25Arms; AC53A (*): 5Arms

Min load current: 0,3Arms

Repetitive overcurrent t=1 s: ≤ 60Arms Non-repetitive overcurrent t=20ms: 300Ap Current drop at nominal voltage and frequencies:

≤ 8 mArms

I²t for fusing t=1-10ms: ≤ 450A²s

Critical dl/dt: $\geq 100A/\mu s$

Voltage drop at nominal current: ≤ 1,45Vrms Critical dV/dt off-state:≥ 1000V/µs

 $I_{th} = 25A$

GQ - 50 -

Nominal current:

AC51: 50Arms; AC53A (*): 15Arms

Min load current: 0,3Arms

Repetitive overcurrent t=1 s: ≤ 125Arms Non-repetitive overcurrent t=20ms: 600Ap Current drop at nominal voltage and frequencies:

≤ 8mArms

I2t for fusing t=1-10ms: ≤ 1800A2s

Critical dl/dt: ≥ 100A/µs

Voltage drop at nominal current: ≤1,35Vrms Critical dV/dt off-state: ≥ 1000V/µs

 $I_{th} = 50A$

GQ - 50B -

(with high I2t fusing current)

Nominal current:

AC51: 50Arms; AC53A (*): 18Arms

Min load current: 0,4Arms

Repetitive overcurrent t=1 s: ≤ 140Arms

Non-repetitive overcurrent t=20ms: 1150Ap Current drop at nominal voltage and frequencies:

≤ 10mArms

I²t for fusing t=1-10ms: ≤ 6600A²s

Critical dl/dt: ≥ 100A/µs

Voltage drop at nominal current: ≤1,2Vrms Critical dV/dt off-state: ≥ 1000V/µs

 $I_{th} = 50A$

GQ - 90 -

Nominal current

AC51: 90Arms; AC53A (*): 20Arms

Min load current: 0,5Arms

Repetitive overcurrent t=1 s: ≤ 150Arms Non-repetitive overcurrent t=20ms: 1500 Ap Current drop at nominal voltage and frequencies: ≤ 10mArms

 I^2t for fusing t=1-10ms: $\leq 11200A^2s$

Critical dl/dt: ≥ 100A/µs

Voltage drop at nominal current:≤ 1,35Vrms Critical dV/dt off-state: ≥ 1000V/µs

 $I_{th} = 90A$

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

GQ-XX-48-X-1

Insulation

Nominal insulation voltage Input/output:: ≥ 4000 Vac Nominal insulation voltage Output/case: ≥ 2500 Vac Insulation resistance Input/output: ≥ 10¹⁰Ω Insulation resistance Output/case: ≥ 10¹⁰Ω

Insulation capacity Input/Output: ≤ 8pF Insulation capacity Output/case: ≤ 100pF

Ambient conditions

Ambient temeparure: -25...+80°C

Storage Temperature: -55...+100°C

Maximum relative humidity: 50% a 40°C

Maximum installation height: 2000 slm

Pollution level: 3

Thermal features

GQ - XX -

Junction Temperature: ≤ 125°C Rth junction/ambient: ≤ 12 K/W

GQ - 15 - / GQ - 25 -

Rth junction/case: ≤ 1,25 K/W

GQ - 50 -

Rth junction/case: ≤ 0,65 K/W

GQ - 50B -

Rth junction/case: ≤ 0,33 K/W

GQ - 90 -

Rth junction/case: ≤ 0,3 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]Pd GQ .. 50B = 1,2 . Irms [W] IRMS = single-phase load current

Heatsink Thermal Resistance Calculation

Rth = (90°C - T.amb. max) / Pd

where Pd = dissipated power

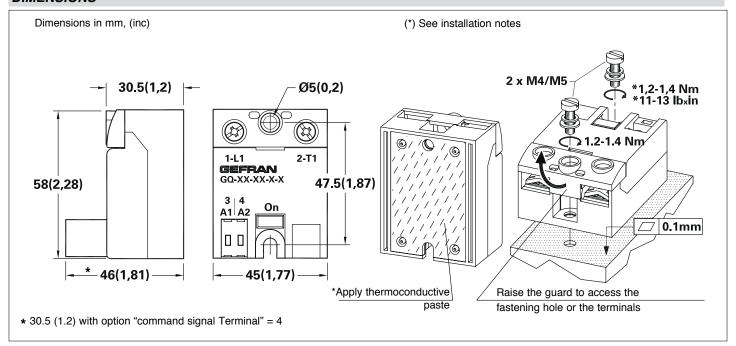
Max. amb. T = max air temperature inside the

electrical cabinet.

Use a heatsink with thermal resistance inferior

to the calculated one (Rth).

DIMENSIONS



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 CORNING 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 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.

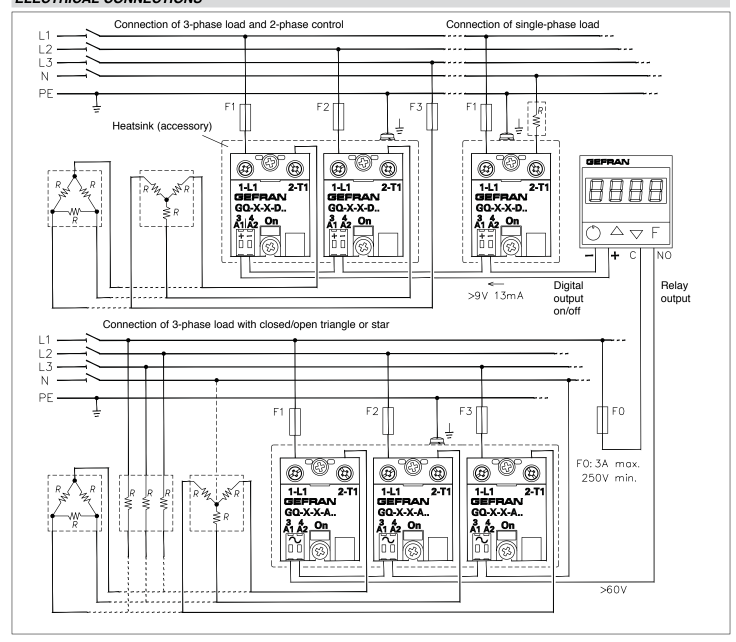
Attention

The contact surface of the heatsink module may have a maximum planarity error of 0.1 mm and maximum roughness of 0.02 mm.

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

The heatsink must be grounded.

ELECTRICAL CONNECTIONS



TERMINALS AND LEADS: SPECIFICATIONS

Description	Power terminals 1-L1 2-T2	Extractable 2 poles command terminals 3-A1 / 4-A2			
Terminal type	screw (M4) contact area (LxP) 13x11mm	with self-locking spring MORS1	with spring double connection MORS2	with screw M3 MORS3	with screw M2.5 MORS4
Stripped wire	1x2.56mm² 2x1.52.5mm² 2x2.56mm² Stripped 11mm	1x0.22.5mm² 2x0.50.75mm² (#) Stripped 10mm	2x(1x0.22.5mm²) 2x(2x0.20.75mm²)(#) Stripped 10mm	1x0.252.5mm² 2x0.251mm² (#) Stripped 7mm	1x0.51.5mm² Stripped 6mm
Prod cable	1x1.56mm ² 2x1.52.5mm ² 2x2.56mm ²	1x0.21.5mm ² 2x0.20.75mm ² (#)	2x(1x0.252.5mm²) 2x(2x0.250.75mm²) (#)	1x0.252.5mm² 2x0.251mm² (#)	
Prod cable with collar	1x1.510mm² 2x1.52.5mm² 2x2.56mm²	1x0.21.5mm²	1x0.251.5mm²	1x0.252.5mm² 2x0.251.5mm² (#)	
Fork or eyelet cable	1x2.525mm ²				
Locking torque / screwdriver type	slot 1x56mm cross ø 56mm 22,4Nm	with slot 0,6x3,5mm for contact opening thrust	with slot 0,6x3,5mm for contact opening thrust (with flexible stripped cable)	with slot 0,6x3,5mm with cross ø 33,8mm 0,50,6Nm	with slot 0.6x3.5mm 0.4Nm
(#) When inserting two leads in the same terminal they must have the same cross-section Note: The minimum and maximum sections shown refer to unipolar copper wires isolated in PVC.			25		

FUSES/ FUSES HOLDER

HIGH SPEED FUSES			FUSE HOLDER				
Model	Size I²T	Code Format	Model Code	Dissipated power @ In	Model Code Approval	Max power dissipated	Max continuative current
GQ15	16A 150A²S	FUS-016 10x38	FWC16A10F 338470	3,5W	PFI-10x38 337134 UR 30A@690V	3W	13A
0005	25A 390A²S	FUS-025 10x38	FWC25A10F 338474	6W			13A
GQ25	375A2S	FUS-026 14x51	FWC25A14F 338130	7W	PFI-14x51 337503 UR 50A@600V	5W	18A
0050	50A 1800A²S	FUS-051 14x51	FWC50A14F 338079	9W			27A
GQ50	50A 1600A ² S	FUS-050 22x58	FWC50A22F 338127	9,5W	PFI-22x58 337223 UR 80A@600V	9,5W	50A
GQ90	80A 6600A²S	FUS-080 22x58	FWP80A22F 338199	14W			50A
GQ90	100A 12500A²S	FUS-100 22X58	FWP100A22F 338478	16W			60A

HEATSINK/ THERMAL RESISTANCE

Model	GEFRAN HEATSINK (see accessories)	THERMAL RESISTANCE
GQ15 GQ25	DIS 25GD DIS 50G	R _{th} ≥ 2,8 K/W R _{th} ≥ 0,83 K/W
GQ50	DIS 50G	R _{th} ≥ 0,83 K/W
GQ90	DIS 90G	R _{th} ≥ 0,56 K/W

Data relating to 40°C ambient temperature, heatsink in vertical position with 15 cm of free air above and below.

SECTION CABLE

Model	Section
GQ15	2,5mm²
GQ25	6mm²
GQ50	12mm²
GQ90	25mm²

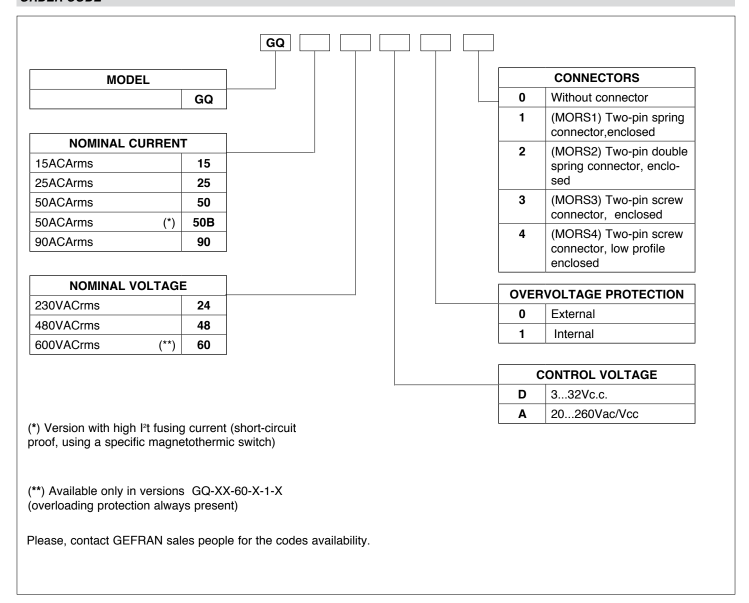
Minimum allowed rated section based on the rated currents of the power solid state relays, for copper leads isolated in PVC in continuous use and at room temperature of 40°C, according to standards CEI 44-5, CEI 17-11, IEC 408 pursuant to standard EN60204-1.

Power terminals in compliance with standard EN60947-1

REFERENCE NORMS

EMC Emission						
EN 61000-6-4	Emissions conducted at radiofrequency	Class A (Industrial devices)				
EN 61000-6-4	Emissions irradiated at radiofrequency	Class A (Industrial devices)				
The product is designed f	The product is designed for type A environments. Use of the product in type B environments may cause undesired electromagnetic					
noise. In this case, the us	noise. In this case, the user should take appropriate steps for improvement.					
	EMC Immunity					
EN 61000-6-2	Immunity for industrial environments					
EN 61000-4-2	Electrostatic discharges 4kV by contact; 8 k	V in air. Performance criterion 2.				
EN 61000-4-6	Electromagnetic field at radiofrequency Test	t level 3. Performance criterion 1				
	0,15-80MHz					
EN 61000-4-3	Electromagnetic field at radiofrequency Test 80-1000MHz	level 10V/m. 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



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
- 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.

> Заказ г.Минск www.tiristor.by email: minsk17@tut.by viber и тел.+375447584780 каталог, описание, технические, характеристики, datasheet, параметры, маркировка, габариты, фото, модуль



In conformity to ECC 2004/108/CE and 2006/95/CE and following modification with reference to standard EN 60947-4-2 (Low voltage equipment - AC Semiconductor starters and contactors)



US In Conformity with UL508 - File: E243386

