# **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 Vac / Vdc
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)

#### **OUTPUTS**

### **GTS 15**

Rated current:15 A@40°C in conti-

nuous 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 conti-

nuous service

Non-repetitive overcurrent t=20 ms:

400A

I<sup>2</sup>t for blowout: ≤645A<sup>2</sup>s

dV/dt critical with output deactivated:

1000V/μs

#### **GTS 40**

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

Non-repetitive overcurrent t=20 ms: 600A

I<sup>2</sup>t for blowout: ≤1010A<sup>2</sup>s

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 conti-

nuous 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 conti-

nuous 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

I<sup>2</sup>t for blowout: ≤11200A<sup>2</sup>s

dV/dt critical with output deactivated:

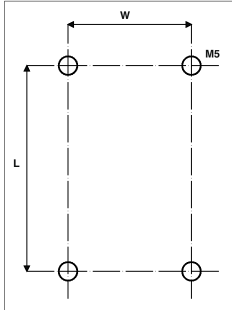
1000V/μS

#### 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.

## **TEMPLATE DIMENSIONS**



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

## 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: 3
- 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.

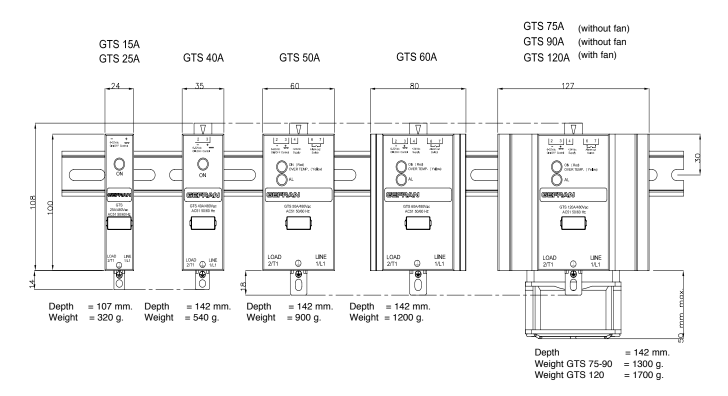
For maximum reliability, it is essential to install the device correctly in the panel in order to have adequate heat exchange between the sink and the surrounding air by natural convection. Install the device vertically (max. 10° inclination to vertical axis)

- 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

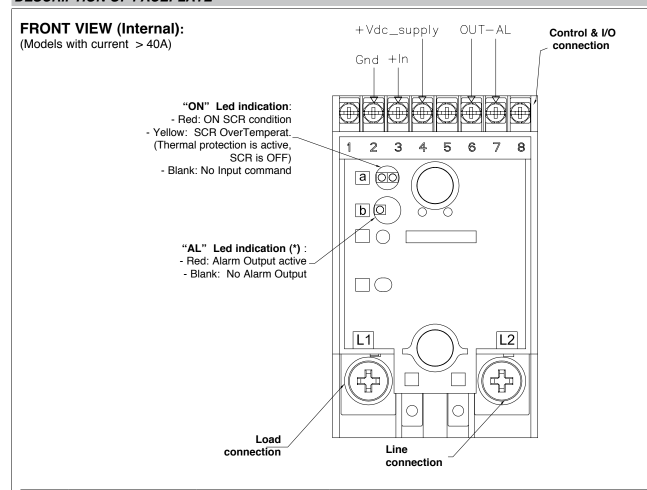
- dissipation of thermal power of device with restrictions on temperature of installation site.
- requires exchange with outside air or an air conditioner to transfer dissipated power outside the panel.
- installation restrictions (distances between devices to guarantee dissipation by natural convection)
- 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**



Ref.	Description		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	$Z_{\text{closed}} < 15 \Omega$ $Z_{\text{open}} > 1 MΩ$	With Options 3-4: Terminal 7 is PNP digital output (+) Imax = 150 mA	Z_closed < 15 $\Omega$ Z_open > 1 M $\Omega$			
8	Not used						

## STATE LED DESCRIPTION

**COLOR** 

Blank

Red

LED

ON

ΑL

Note:

"ON" Led is standard

"AL" Led is available only with output alarm Option

LED COLOR STATUS LED COLOR STATUS

			SCR OFF, No Alarm				
	AL	Blank	SCR OFF, NO Alami		AL	Blank	
ı		,					
	LED	COLOR	STATUS				
	ON	Blank	SCR OFF, Alarm Output active (alarm stored) (State possible only with GTS with type "D" inpu				

**STATUS** 

ON

and with option)

•	OOLOH		CIAIGO			0020.1	GIAIGO		
ı	Red	SCR ON,			ON	Red	SCR ON, Alarm Output		
	Blank	Blank			AL	Red	active		
_	LED COLOR CTATUS								

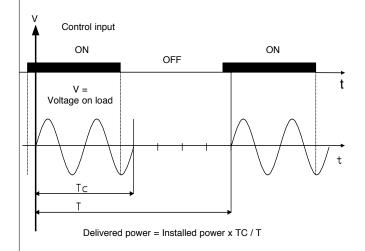
LED	COLOR	STATUS
ON	Yellow	Control signal ON,
AL	Red	OverTemperature Protection, SCR is OFF, Alarm output is active

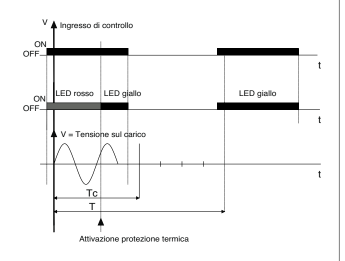
## TYPE OF OPERATION

## Control from logic output in voltage

## GTS thermal protection

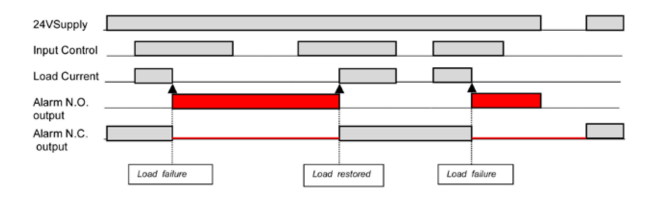
(only for models >= 50A)



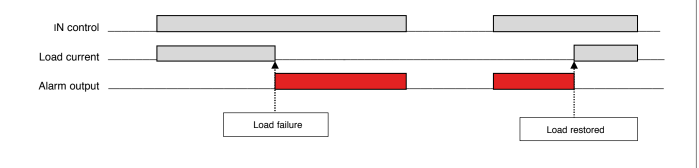


#### **ALARM TYPE OF OPERATION**

with VDC control (Control type "D)

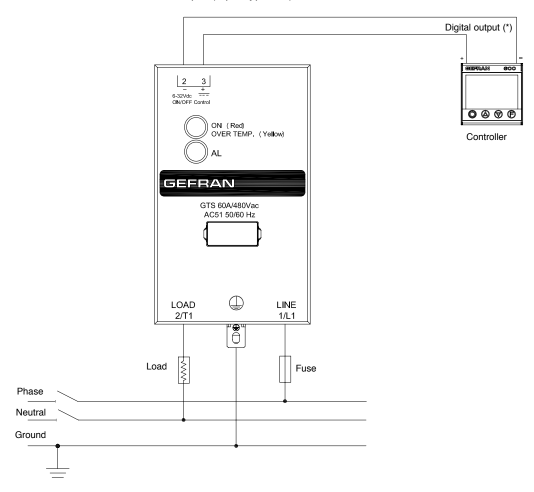


GTS with VAC control (Control type "A")

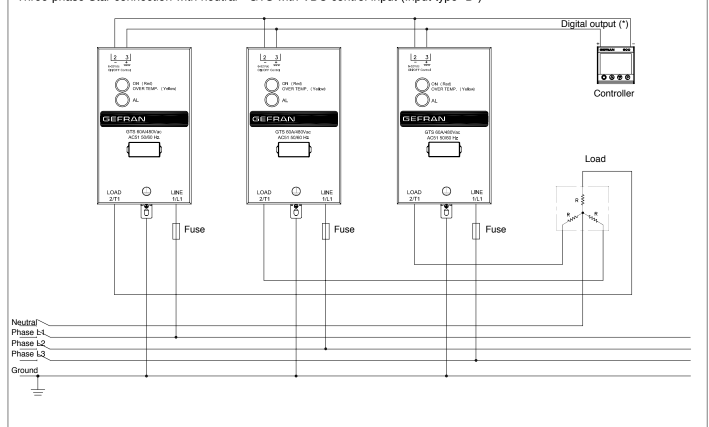


## **CONNECTION EXAMPLES**

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



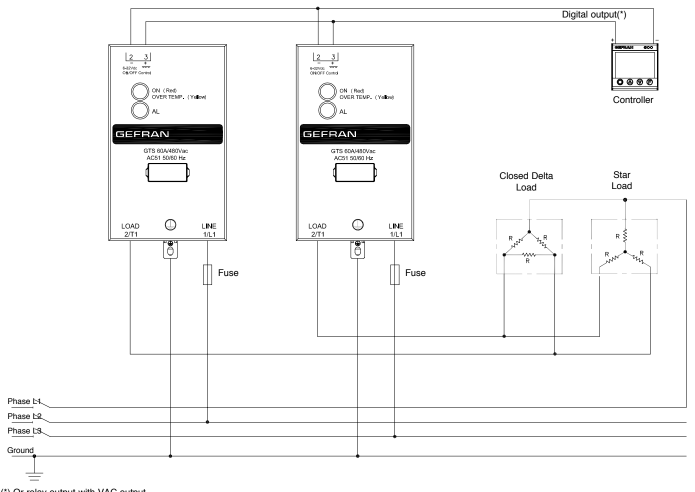
Three-phase Star connection with neutral - GTS with VDC control input (Input type "D")



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

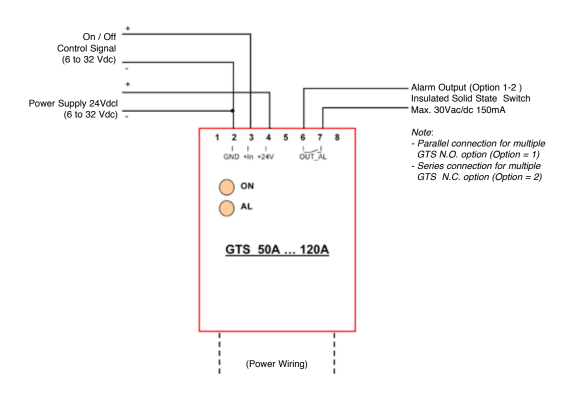
## **CONNECTION EXAMPLES**

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



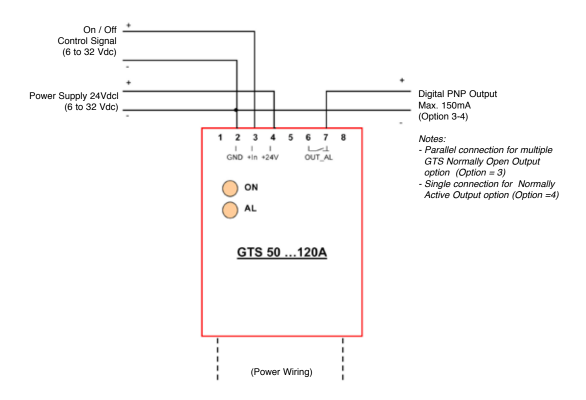
(\*) Or relay output with VAC output (Use GTS with VAC control input, input type"A")

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)

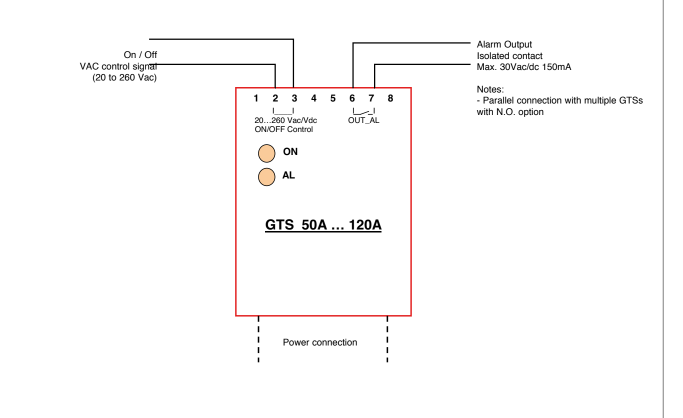


## **CONNECTION EXAMPLES**

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)



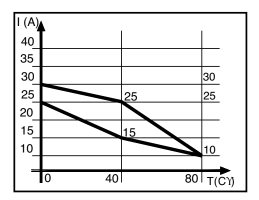
Connection example for GTS with VAC control with alarm option (Option 1) (only models GTS-xx/xx-A-1)



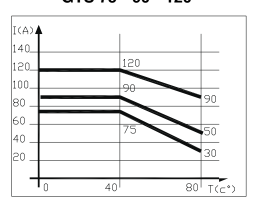
## **DISSIPATION CURVES**

Curves of rated current according to room temperature.

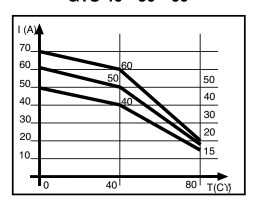
GTS 15 - 25



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 TERMINAL			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	

 $<sup>(^{\</sup>star})$  Female faston (for insertion, remove the M3 screw by making the nut re-enter the seat in the holder

#### **ACCESSORIES**

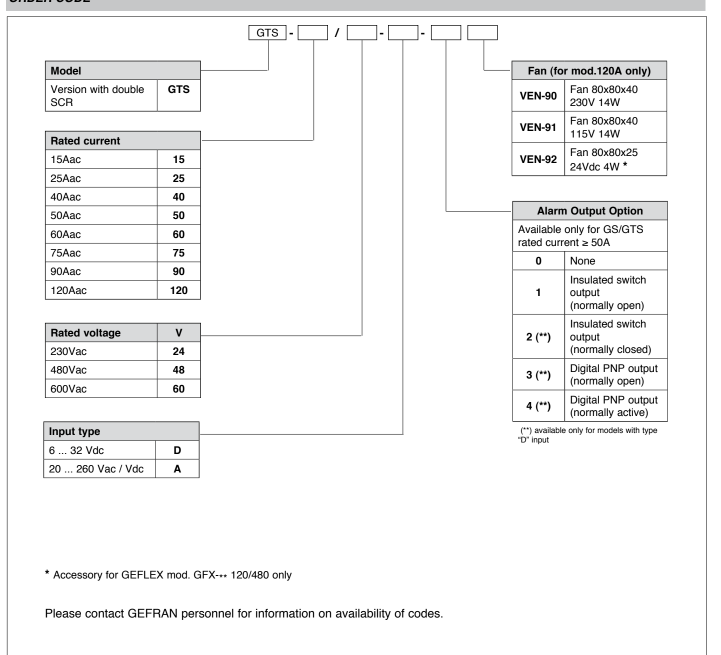
A wide range of accessories is available (including fuses and fuse holders, heat sinks, ID plates and thermostats).

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

 <sup>(\*\*)</sup> 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.

<sup>(</sup>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.



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

