

GTF *POWER CONTROLLER*



INSTALLATION AND OPERATION MANUAL

code 80960G - 05-2019 - ENG

CE

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GRAPHIC SYMBOLS

Per differenziare la natura e l'importanza delle informazioni fornite nelle presenti Istruzioni per l'Uso, sono stati utilizzati dei simboli grafici di riferimento che contribuiscono a rendere più immediata l'interpretazione delle informazioni stesse.



Indicates contents of sections, general instructions, notes, and other points to which the reader's attention needs to be called.



Indicates a suggestion based on the experience of GEFRAN's Technical Personnel that could be especially useful under certain circumstances.



Indicates a particularly delicate situation that could affect the safety or correct operation of the controller, or an instruction that MUST be followed to prevent hazards.



Indicates a reference to Detailed Technical Documents available on the GEFRAN website www.gefran.com.



Indicates a risk to the user's safety due to high voltage at the points indicated.

1 · PRELIMINARY INSTUCTIONS

1.1 PROFILE

The "**GTF**" series of microprocessor advanced solid state power units controls, in compact and optimized size, high electric powers with different types of heating elements, single-phase, biphase or triphase.

Current levels range from 40A to 250A, nominal voltage from 480 VAC to 600VAC.

The command input is configurable and accepts 0-10V, 0/4-20mA signals, potentiometer, logic signals, including with PWM modes for cost effective solutions.

The device can also be operated via Modbus RTU serial communication, with IN/OUT chain connections facilitated by plug-in RJ10 (telephone) connectors.

The several trigger modes are software configurable and provide: - **ZC**: Zero Crossing constant cycle time (settable in range 1-200sec), for conventional loads

- **BF:** Burst-Firing, Zero crossing with optimized minimum cycle time, for systems with low thermal inertia, medium-wave IR lamps

- **HSC:** Half Single Cycle Zero Crossing corresponds to Burst Firing that manages single semi-cycles of conduction or stop cycles, useful for short-wave IR lamps, reduces flickering and limits generation of EMC noise on the power line (applied only to single-phase load or open delta).

- **PA:** Phase angle control, useful for short-wave IR lamps, transformer primaries. Completely eliminates flickering of load filaments, but generates EMC noise on power line (harmonics).

Soft Start and soft stop ramp functions can be assigned to these controls with limitation of current peaks and/or maximum RMS current level.

Thanks to sophisticated Hardware and Software solutions, you can precisely control different types of loads.

Phase angle control (the only control method that completely eliminates IR lamp flickering), matched with current, voltage, or load power feedback functions, allows the easy use of "critical" applications such as (for example), special resistors such as special Super Khantal[™] heating elements, Silicon Carbide resistors, or transformer primaries either single-phase or triphase.

GTF runs complete diagnostics of current, voltage, power, and temperature levels:

Current Diagnostics:

- Total and partial load interrupt alarm
- Self-learn function of alarm limit for interrupted load
- Alarm for SCR in short circuit
- Alarm for load in short circuit or overcurrent

Voltage Diagnostics:

- Alarm for absence of phase

Temperature Diagnostics:

- Alarm for over temperature of power module

Power control with Soft start ramp limits load, optimizes the consumptions and increases the load operating duration. Device parameters can be configured from PC, by means of a simple configuration SW which lets you save all parameters in a configuration file that is easy to manage and to copy to other devices. Moreover, an RS485 serial connection of GTF is offered with Modbus RTU protocol to control currents, voltages, powers, load status, and device status from the supervisor terminal (HMI) or PLC.



The section contains general information and warnings to be read before installing, configuring and using the controller.

1.2 GENERAL DESCRIPTION

GTF is single-zone advanced solid state power unit, extremely compact, equipped with different optional functions; it offers an exclusive combination of performance, reliability, and flexibility. In particular, this new line of Gefran controllers is the ideal solution for sectors demanding high performance and continuity of service, such as:

- Thermoforming
- Blowing
- Hot runners for injection presses
- Texturizing of fibers
- Heat treatment furnaces
- Woodworking machines
- · Glass tempering furnaces

The modules series GTF controllers are based on an extremely versatile hardware and software platform, with options to select the best I/O configuration for your system.

GTF is used for the power control of single-phase and 2-phase loads, including resistive loads with high and low temperature coefficient, short wave IR lamps, or transformer primaries.



Attention: the description of programming and configuration parameters are contained in the "Programming and configuration" manual, downloadable from the website www.gefran.com.

1.3 PRELIMINARY INSTRUCTION



Read the following preliminary instructions before installing and using the GTF modular power controller. This will make start-up faster and avoid some problems that could be mistakenly interpreted as malfunctions or limitations of the controller

Immediately after unpacking the unit, check the order code and the other data on the label attached to the outside of the container.

Write them on the following table.

This data must always be available and given to Gefran Customer Care representatives are available if technical service is needed.

SN	(Serial number)
CODE	(Product code)
TYPE	(Order code)
SUPPLY	(Power Supply)
VERS	(Firmware version)

Check that the controller is in perfect condition, was not damaged during shipment, and that the package also contains the "Configuration and Programming" manual.

Immediately report any errors, shortages, or signs of damage to your Gefran dealer.

Check that the order code matches the configuration requested for the intended application by consulting the section: "Technical-Commercial Information."

Example	GTF	90	480	0	1	0	М
Model							
Nominal current							
Nominal voltage							
Control option, Absent							
Diagnostic option: HB							
Fuse: absent							
Serial Modbus							

See paragraph 2.1 " Dimensions and mounting" before installing the GTF on the machine/host system control panel.

To configure the PC use the SW Gefran GF-Express kit and the relative connection cable.

For the order code, see Section: "Technical-Commercial Information".



Users and/or system integrators who want detailed information on serial communication between Gefran standard and/or industrial PCs and Gefran Programmable Instruments can access Technical Reference Documents on serial communication and MODBus protocol, etc., in Adobe Acrobat format on the Gefran website **www.gefran.com**:

- Serial Communication
- MODBus Protocol

Before calling Gefran Customer Care in case of assumed malfunctions, please see the Troubleshooting Guide in the "Maintenance" section and, if necessary, the F.A.Q. (Frequently Asked Questions) section on the Gefran website **www.gefran.com**

2 · INSTALLATION AND CONNECTION



This section contains the instructions needed for correct installation of GTF controllers on the machine/host system control panel and for correct connection of the power supply, inputs, outputs and interfaces.



CAREFULLY READ THE FOLLOWING WAR-NINGS BEFORE INSTALLING THE INSTRU-MENT!

Disregard of such warnings could create electrical safety and electromagnetic compatibility problems, as well as void the warranty.

2.1 ELECTRICAL POWER SUPPLY

 the controller DOES NOT have an On/Off switch: the user must install switch/isolator conforming to safety requisites (CE mark) to cut off the power supply up-line of the controller.

The switch must be installed in the immediate vicinity of the controller in easy reach of the operator.

- A single switch can be used for multiple devices.
- * the earth connection must be made with a specific lead
- if the product is used in applications with risk of harm to persons or damage to machines or materials, it MUST be equipped with auxiliary alarm devices.

It is advisable to provide the ability to check for tripped alarms during regular operation.

DO NOT install the product in rooms with hazardous (inflammable or explosive) atmosphere; it may be connected to elements that operated in such atmosphere only by means of appropriate interfaces that conform to current safety standards.

2.2 NOTES ON ELECTRICAL SAFETY AND ELECTROMAGNETIC COMPATIBILITY:

2.2.1 CE MARKING: EMC

(electromagnetic compatibility) conformity

in compliance with Directive 2014/30/EU and following modifications. Series GTF controllers are mainly intended for industrial use, installed on panels or control panels of production process machines or systems. For purposes of electromagnetic compatibility, the most restrictive generic standards have been adopted, as shown on the table.

2.2.2 LV (low voltage) conformity)

in compliance with Directive 2014/35/EU.



EMC compliance has been verified with respect to the information in Tables 1 and 2.

2.3 RECOMMENDATIONS FOR CORRECT INSTALLATION FOR PURPOSES OF EMC:

2.3.1 Instrument power supply

• The power supply for the electronic instrumentation on the panels must always come directly from a cut-off device with fuse for the instrument part.

• Electronic instrumentation and electromechanical power devices such as relays, contactors, solenoids, etc., MUST ALWAYS be powered by separate lines.

• When the power supply line of electronic instruments is heavily disturbed by switching of thyristor power groups or by motors, you should use an isolation transformer only for the controllers, grounding its sheathing.

- It is important for the system to be well-grounded:
- voltage between neutral and ground must not be > 1V
- Ohmic resistance must be $< 6\Omega$;
- If the grid voltage is highly unstable, use a voltage stabilizer.

• In proximity of high-frequency generators or arc welders, use adequate grid filters.

• The power supply lines must be separate from instrument input and output lines.

· Supply from Class II or from limited energy source

2.3.2 Input and output connections

Before connecting or disconnecting any connection, always check that the power and control cables are isolated from voltage

Appropriate devices must be provided: fuses or automatic switches to protect power lines.

The fuses present in the module function solely as a protection for the GTF semiconductors.

· Connected outside circuits must be doubly isolated.

• To connect analog inputs, strain gauges, linears, (TC, RTD), you have to:

- physically separate the input cables from those of the power supply, outputs, and power connections.

- use braided and shielded cables, with sheathing grounded at a single point.

2.3.3 Installation notes

Use the extra-rapid fuse indicated in the catalogue according to the connection example equipped.

- Moreover, the applications with solid-state units require a safety automatic switch to section the load power line.

To ensure maximum reliability, the device must be correctly installed in the panel in such a way as to obtain adequate heat exchange between the heat sink and the surrounding air under conditions of natural convection. Fit the device vertically (maximum angle 10° to the ver-

Fit the device vertically (maximum angle 10° to the vertical axis) see figure 3. Vertical distance between a device and the panel wall >100mm

Horizontal distance between a device and the panel wall at last 10mm

• Vertical distance between a device and the next one at last 300mm.

• Horizontal distance between a device and the next one at last 10mm.

Check that the cable holder runners do not reduce these distances, in this case fit the cantilever units opposite the panel so that the air can flow vertically on the dissipator without any obstacles.

• Dissipation of device thermic power with effects on installation room temperature.

• thermal power dissipation with limits on installation room temperature.

• requires exchange with external air or an air conditioner to transfer dissipated power outside the panel.)

• maximum limits of voltage and derived power of transients on the line, for which the solid state power unit contains protective devices (based on the model).

• presence of dispersion current in GTF in non-conducting state (current of a few mA due to RC Snubber circuit to protect the thyristor).

GEFRAN S.p.A. assumes no liability for any damage to persons or property deriving from tampering, from incorrect or improper use, or from



any use not conforming to the characteristics of the controller and to the instructions in this User Manual.

Table 1	EMC Emission	
AC semiconductor motor controllers and conductors for non-motor loads	EN 60947-4-3	
Emission enclosure compliant in firing mode single cycle and phase angle if external filter fitted	EN 60947-4-3 CISPR-11 EN 55011	Class A Group 2

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

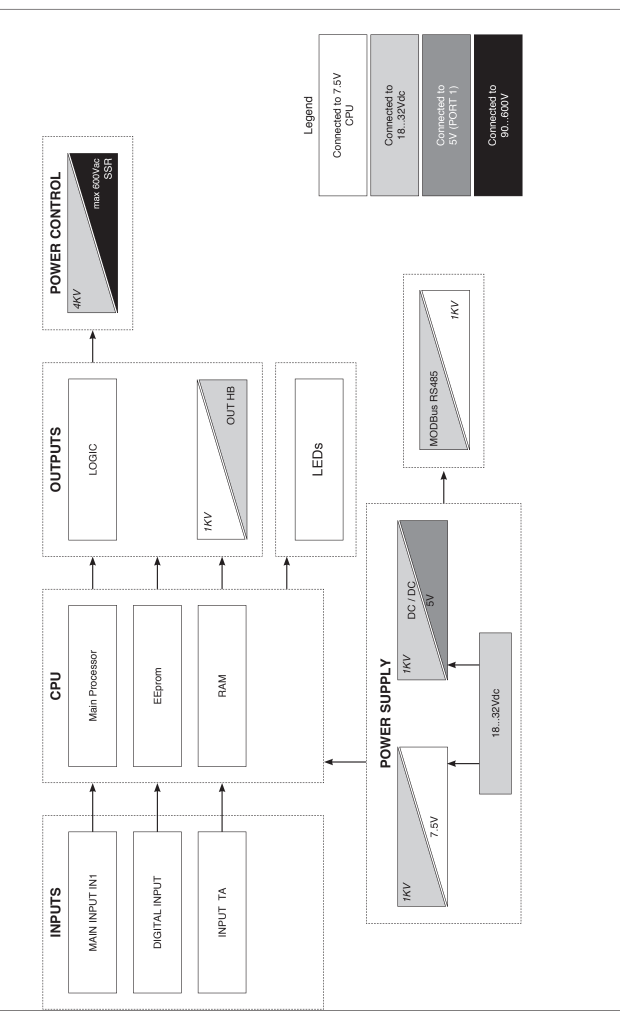
Table 3	LVD Safety
Safety requirements for electrical equipment for	EN 61010-1
measurement, control and laboratory use	UL 508

ATTENTION

This product has been designed for class A equipment. Use of the product in domestic environments may cause radio interference, in which case the user may be required to employ additional mitigation methods.

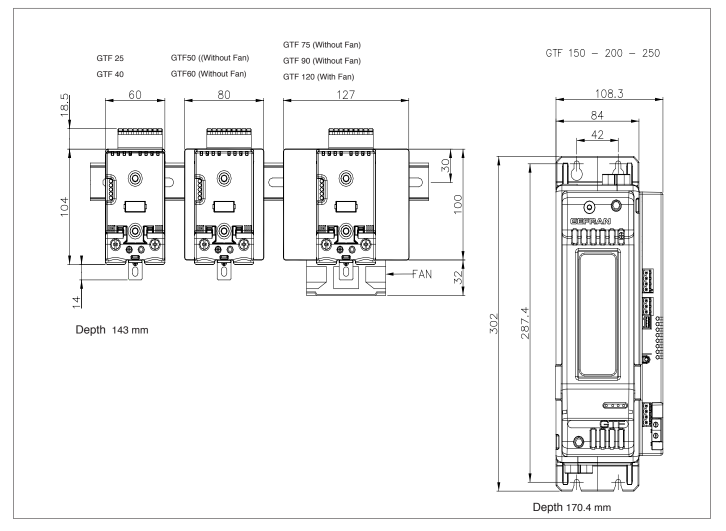
EMC filters are required in PA mode (Phase Angle, i.e., SCR trigger with phase angle modulation). The filter model and current level depend on the configuration and load used. The power filter MUST by connected as close as possible to the GTF. You can use a filter connected between the power line and GTF or an LC group connected between the GTF output and the load

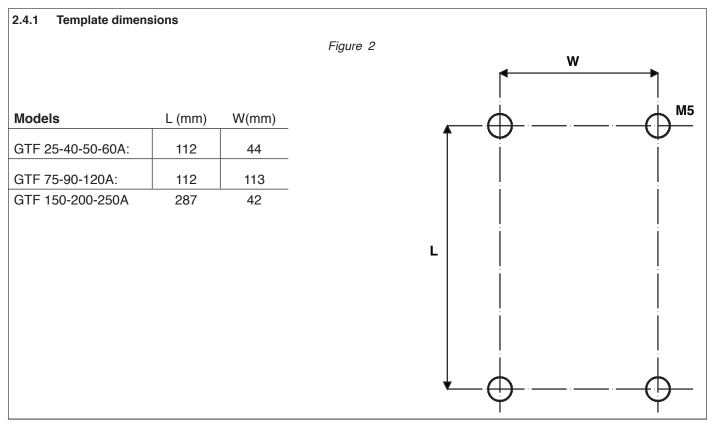
The CE declaration of conformity is available on request



2.4 DIMENSIONS

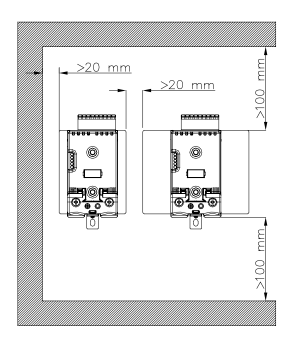
Fastening may be done on DIN guide (EN50022) or with (5MA). See figures 1 and 2. All dimensions are expressed in mm.

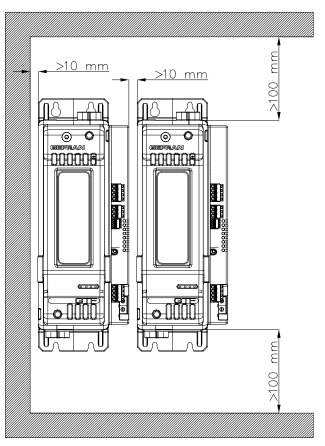




Attention: respect the minimum distances shown in figure 3 to provide adequate air circulation.

Figure 3



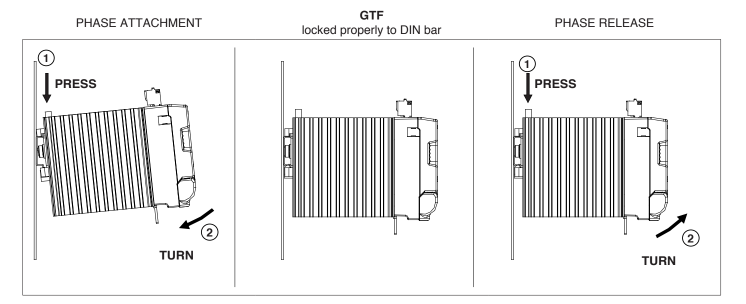


For correct attachment/release of the module on the DIN guide, do as follows:

- keep the attach/release cursor pressed
- insert/remove the module
- release the cursor

Figure 4

Figure 5



2.6 SHORT CIRCUIT PROTECTION

Products listed in table "UL508 SCCR FUSES TABLE" are suitable for use on a circuit capable of delivering not more than 100,000 A rms Symmetrical Amperes, 600 Volts maximum when protected by fuses. Use fuses only

According to UL508, test at 100.000A were carried out with class J fuses rated xxxA (refer to table "SCCR fuse protection table" to details of the current size fuses for the fuse).

For products complying with the UL508 standard, the use of fuses in the "UL508 SCCR FUSES TABLE" table does not guarantee the operation of the device following a short circuit.

To guarantee the functioning of the device after the short circuit, it is recommend the use of extra rapid fuses as in table "EXTRARAPID FUSES".

For products GTF up to 120A, the use of fuses in the "SCCR CO-ORDINATION FUSES TABLE" guarantee the operation of the device following a short circuit.

ATTENTION: The opening of the branch-circuit protective device may be an indication that a fault has been interrupted. To reduce the risk of fire or electric shock, current-carrying parts and other components of the device should be examined and replaced if damaged. If burnout of the device occurs, the complete device must be replaced or equivalent.

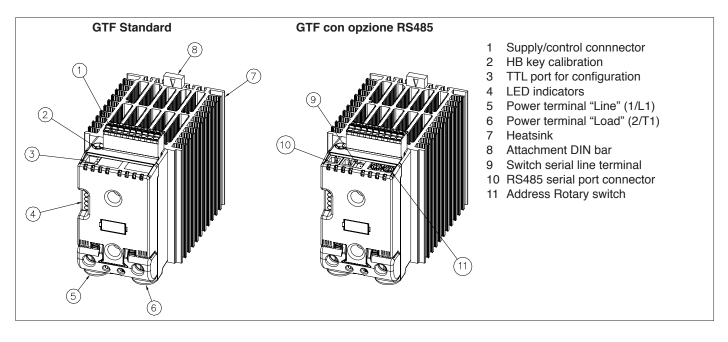
Table 4

UL508 SCCR FUSES TABLE			
GTF 200A 600V	Class J		
GTF 250A 600V	to up 400A		

Table 5

SCCR CO-ORDINATION FUSES TABLE						
Model	Short circuit current [Arms]	Max fuse size [A]	Bussmann Model Number	Max Voltage [VAC]		
GTF 25	100.000	25	DFJ-25	600		
GTF 40	100.000	50	DFJ-50	600		
GTF 50	100.000	50	DFJ-50	600		
GTF 60	100.000	100	DFJ-100	600		
GTF 75	100.000	100	DFJ-100	600		
GTF 90	100.000	100	DFJ-100	600		
GTF 120	100.000	125	DFJ-125	600		

The fuses on the above table are representative of all the Bussmann DFJ fuses with lower current ratings The devices protected with the fuses reported above, still be functional after the short circuit Figure 7



2.8 GENERAL DESCRIPTION GTF 150-250A

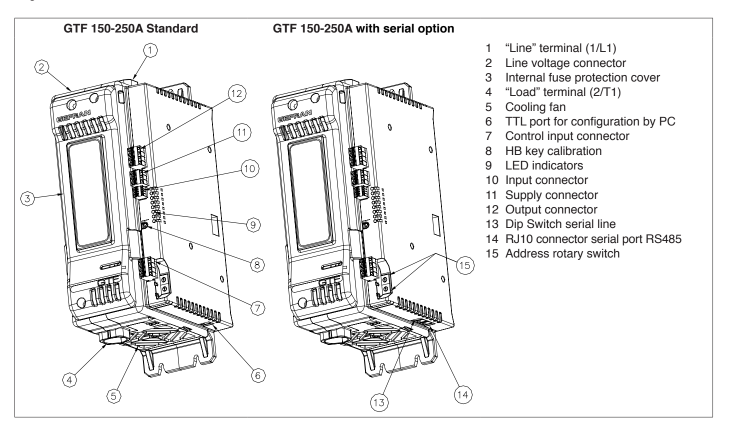
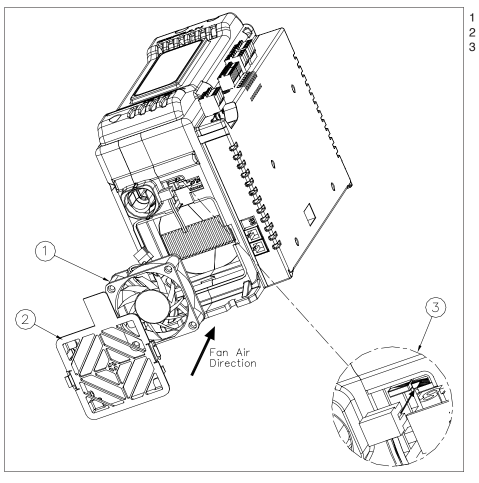


Figure 9



Fan

- Lower grille (ventilation intake)
- Detail of insertion of fan connector in PCB



PERIODIC CLEANING

Every 6-12 months (depending on the dust level of the installation) blow a compressed air jet downward through the upper rectangular cooling grilles (on the side opposite the fan).

This will clean the internal heat dissipater and the cooling fan.



IN CASE OF OVERHEAT ALARM

Before and during the inspection/maintenance cut power to the fan controller and verify that the system is isolated for operator safety. If periodic cleaning does not eliminate the problem, do as follows:

- a Remove the fan support grille by detaching the two support tabs
- **b** Disconnect the fan connector from the board
- c Check the condition of the fan
- d Clean or replace the fan

Attention: check that the arrow (on the fan indicating the direction of air flow is pointing to the heat sink

- e Insert the connector into the board
- f Insert the fan support grille until it attaches
- g Power up the device and check fan rotation when at least one load is on

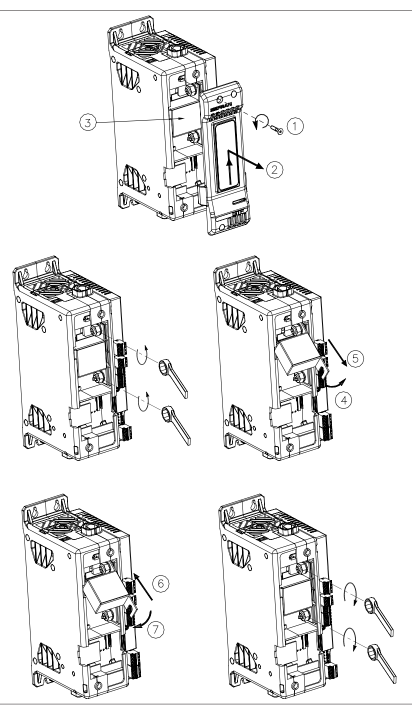


ATTENTION

Before and during the inspection/maintenance cut power to the fuse controller and verify that the system is isolated for operator safety.

- Undo the cover fastening screw (1)
- Remove the cover following the movement indicated by the arrow (2)
- In this way the fuse is discovered (3)
- Loosen the two fastening nuts of fuse by means of fixed spanner N.13 (GTF 150)
- It is not necessary to remove the nuts as the fuse N.17 (GTF 200-250A) is slipped off its seat by turning it (4) and extracting it (5) as indicated by the arrows
- Insert the new fuse as indicated by the arrows (6,7)

ATTENTION: the washer must remain between the dice and the fuse (NOT under the fuse).



- Fasten the two nuts by the 3-4 Nm torque tube-shaped spanner N. 16
- Replace the cover pointing it to the lower part (pay attention to the connection tooth)
- Fasten the cover by the specific screw

3.1 POWER CONNECTIONS

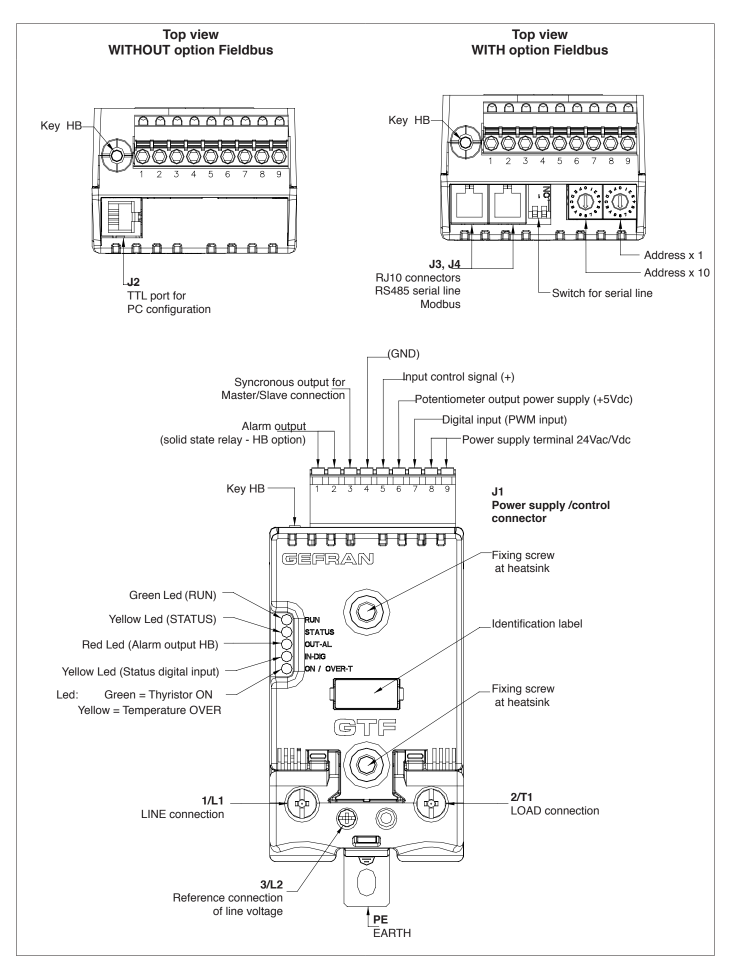
RECOMMENDED WIRE GAUGES

Table 6

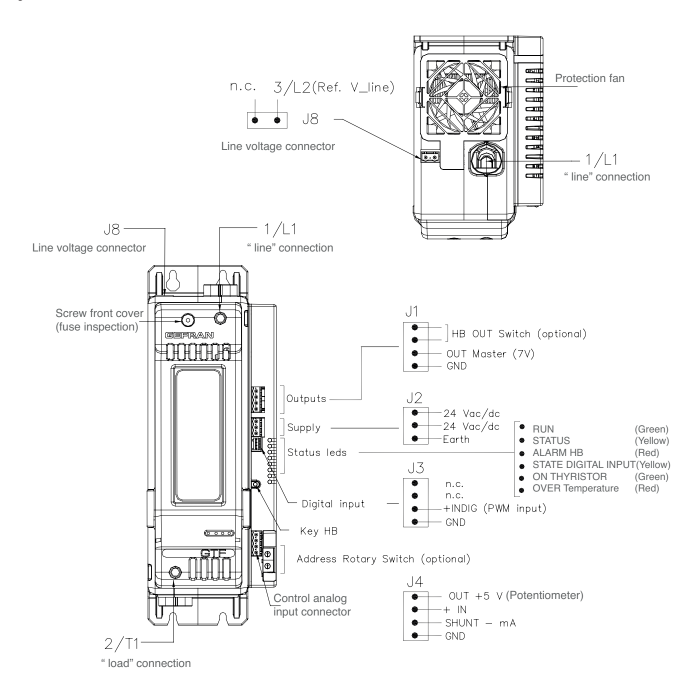
CURRENT LEVEL	TERMINAL	CABLE WIRE		TIGHTENING TORQUE /
GTF	TERMINAL			TOOL
25A	1/L1, 2/T1, PE	4 mm² 10 AWG	Wire terminal / Eye D. 6mm	2.5 Nm / Phillips screwdriver PH2 - PH3
40A	1/L1, 2/T1, PE	10 mm² 7 AWG	Wire terminal / Eye D. 6mm	2.5 Nm / Phillips screwdriver PH2 - PH3
50A	1/L1, 2/T1, PE	10 mm² 7 AWG	Wire terminal / Eye D. 6mm	2.5 Nm / Phillips screwdriver PH2 - PH3
60A	1/L1, 2/T1, PE	16 mm² 5 AWG	Wire terminal / Eye D. 6mm	2.5 Nm / Phillips screwdriver PH2 - PH3
75A	1/L1, 2/T1, PE	25 mm² 3 AWG	Wire terminal / Eye D. 6mm	2.5 Nm / Phillips screwdriver PH2 - PH3
90A	1/L1, 2/T1, PE	35 mm² 2 AWG	Wire terminal / Eye D. 6mm	2.5 Nm / Phillips screwdriver PH2 - PH3
120A	1/L1, 2/T1, PE	50 mm² 1/0 AWG	Wire terminal / Eye D. 6mm	2.5 Nm / Phillips screwdriver PH2 - PH3
-	3/L2 (Ref. Vline)	0.252.5 mm² 2314 AWG	wire terminal tip	0.50.6 Nm / Screwdriver blade 0.6 x 3.5 mm
150A	1/L1, 2/T1	70 mm² 2/0 AWG	Wire stripped for 25 mm or with crimped pre-insulated terminal tube CEMBRE PKC70022	6 Nm / No. 6 hex head wrench
200A	1/L1, 2/T1	95 mm² 4/0 AWG	Wire stripped for 25 mm or with crimped pre-insulated terminal tube CEMBRE PKC95025	6 Nm / No. 6 hex head wrench
250A	1/L1, 2/T1	120 mm² 250 AWG	Wire stripped for 25 mm	6 Nm / No. 6 hex head wrench
-	3/L2 (Ref. Vline)	0.252.5 mm² 2314 AWG	Wire stripped for 8 mm or with tag terminal	0.50.6 Nm / Flat-head screwdrive tip 0,6 x 3.5 mm

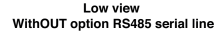
Cables must be copper "Stranded Wire" or "Compact-Stranded Wire" type with maximum operating temperature 60/75°



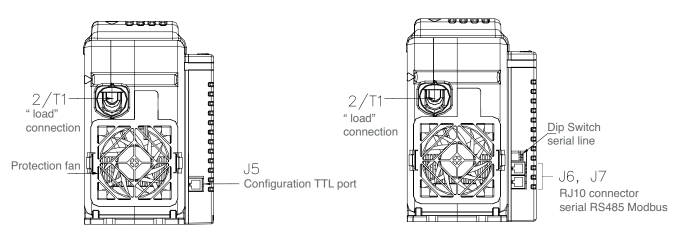








Low view With option RS485 serial line



Description of LEDs

Table 7

LED	DESCRIPTION	COLOR
RUN	Flashing during normal operation	aroon
NON	On steadily: according to FW setting (see SW manual)	green
STATUS	Off : during normal operation	vollow
STATUS	On : according to FW setting (see SW manual)	yellow
ALARM	ALARM State HB alarm output / Power Fault Alarm / Fuse Open	
DI State digital input		yellow
ON / OVER-TEMP	.Green: thyristor on control state	green
	Yellow: ON Thyristor overtemperature alarm	yellow
The state of the LEDs matches the corresponding parameter, except in the following special cases: - LED 1 (green) + LED 2 (yellow) both flashing rapidly: autobaud in progress - LED 2 (yellow) flashing rapidly: SSR temperature sensor broken or SSR Over Heat or Rotation Error or Fuse_oper (GTF 150250A) or Short_Circuit_Current or Line-Load Terminals Over Heat (GTF 150250A)		

3.5 CONTROL CONNECTOR

3.5.1 Connector J1 GTF 25-120A

Figure 13

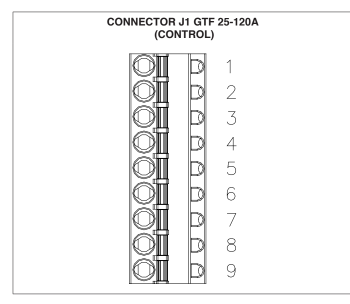


Figure 14 Connection schema J1 GTF for 25-120A

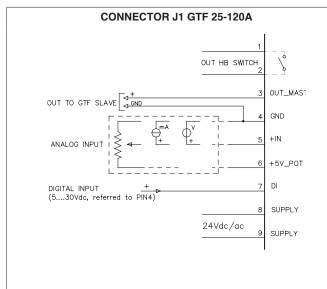


Table 8

0,2 - 2,5mm²	24-14AWG
0.25 2.5mm ²	23-14AWG
0,25 - 2,5mm²	25-14AWG

Table 9

PIN	NAME	DESCRIPTION
1	OUT AL HB	OUT Alorm Switch (HP)
2	OUTAL HD	OUT Alarm Switch (HB)
3	OUT_Master	Control output Slave (+7V)
4	GND	GND Control analog input
5	+ IN	+ Control analog input
6	+5V_POT	Output alim. potentiometer
7	IN_DIG	Digital input & PWM Input
8	24V Supply	
9	24V Supply	Supply 1832 Vac/Vdc

80960G_MHW_GTF_05-2019_ENG

3.5.2 Connector J1 GTF 150-250A OUTPUTS

Figure 15

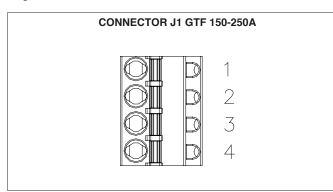


Figure 16

Connection scheme J1 GTF for 150-250A

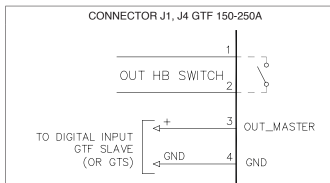


Table 10

0,2 - 2,5mm²	24-14AWG
0,25 - 2,5mm²	23-14AWG
0,25 - 2,511111	23-14AWG

Table 11

PIN	NAME	DESCRIPTION		
1	OUT AL HB			
2	OUT AL HB	Contact output N.A. Alarm HB		
3	+OUT_Master	Output 7Vdc for control slave module		
4	GND	GND output OUT_Master		

3.5.3 Connector J2 GTF 150-250A Supply 24V

Figure 17

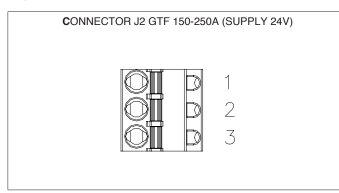


Figure 18

Connection scheme J2 GTF forr 150-250A

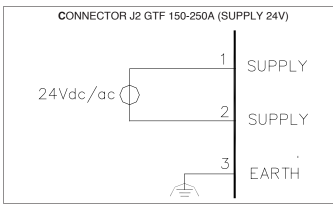




Table	13

PIN	NAME	DESCRIPTION
1	24Vdc/Vac	OdV/ Cumply
2	24Vac/Vdc	24V Supply
3	EARTH	Earth EMC

3.5.4 Connector J3 GTF 150-250A Digital inputs

Figure 19

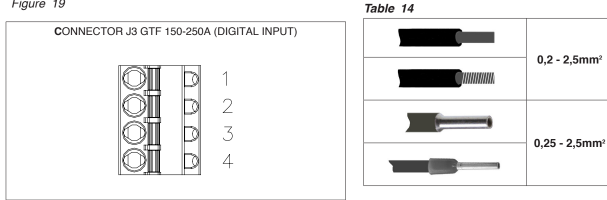
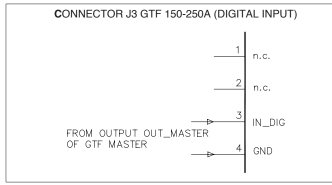


Figure 20 Connection scheme J3 for GTF 150-250A



PIN DESCRIPTION NAME 1 ---Not connected 2 Not connected ----Digital input (& PWM input) 3 +IN_DIG 4 24V Supply GND

3.5.5 Connector J4 GTF 150-250A Control Analog Input

Figure 21

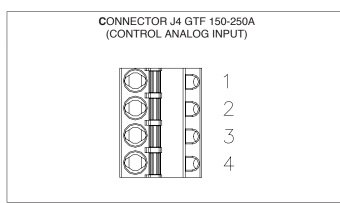
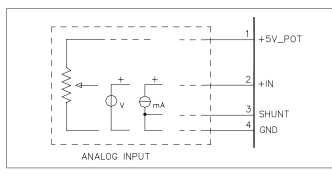


Figure 22

Connection scheme J4 for GTF 150-250A



0,2 - 2,5mm²	24-14AWG
0.25 0.5mm²	22 14AWC
0,25 - 2,5mm²	23-14AWG

Table 17

Table 15

Table 16

PIN	NAME	DESCRIPTION	
1	OUT AL HB	Supply output 5V potentiometer	
2	+IN	Control voltage input	
3 SHUNT		Shunt for input mA	
4	GND	GND control signal	

24-14AWG

23-14AWG

3.6 CONFIGURATION TTL PORT (GTF STANDARD)

Connector J2 GTF 25-120A - Connector J5 GTF 150-250A

Connector S1/S2 RJ10 4-4 pin	Nr. Pin	Name	Description	Note
~	1	GND	Ground	
	2	RX_TTL	Data reception TTL from GTF	The use of this port is recommended
	3	TX_TTL	Data transmission TTL to GTF	to configure parameters by Accessory
4	4	(Reserved Gefran)	DO NOT connect	Gefran cable code F049095 (USB / TTL)or Gefran cable code F043956
3 2 1				(RS232 / TTL) ONLY
Cable type: flat telephone cab	le for pin 4-4	conductor 28AWG		

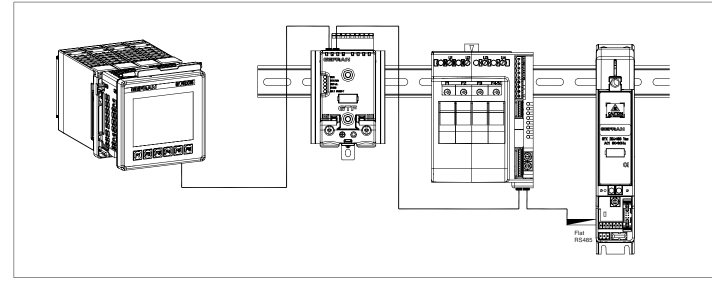
3.7 SERIAL COMMUNICATION PORTS MODBUS RS485 (OPTION)

Connector J3-J4 GTF 25-120A - Connector J6-J7 GTF 150-250A

Connector S1/S2 RJ10 4-4 pin	Nr. Pin	Name	Description	Note
~	1	GND1 (**)		
	2	Tx/Rx+	Data reception/transmission (A+)	(*) Insert the RS485 line termination
	3	Tx/Rx+	Data reception/transmission (B-)	in the last device on the Modbus line see dip-switches.
4	4	+V (reserved)		
3 2 1				 (**) Connect the GND signal between Modbus devices with a line distance > 100 m.
Cable type: flat telephone cab	Cable type: flat telephone cable for pin 4-4 conductor 28AWG			

3.8 CONNECTION EXAMPLE: COMMUNICATION PORTS

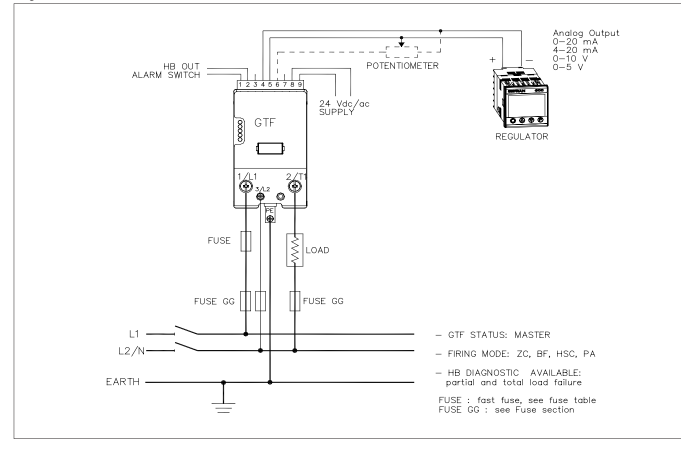
Integration of GTF with GEFLEX modules connected in RS485 Modbus



3.9 CONNECTION EXAMPLE: POWER SECTION

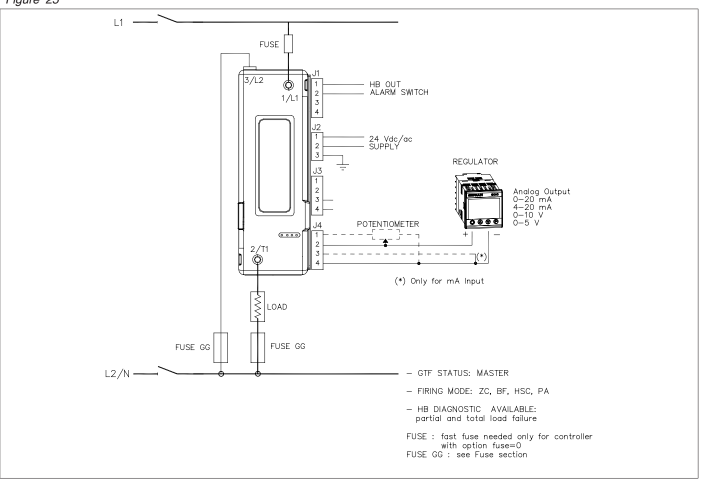
Connection example GTF 25-120A for 1 single-phase load, single-phase line (L1-N) or open delta (L1-L2)

Figure 24



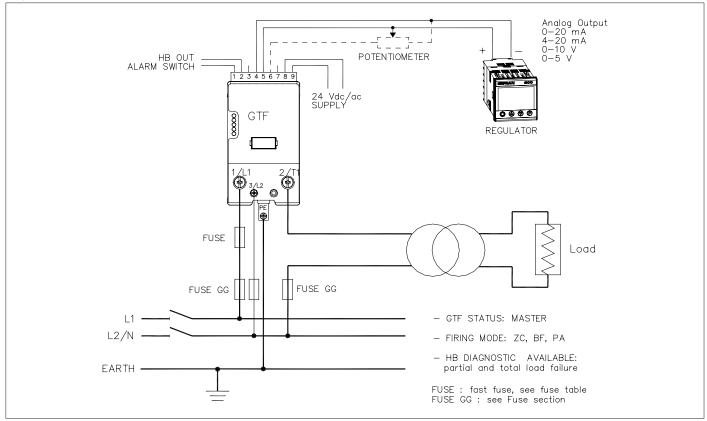
Connection example GTF 150A -250A 1 single-phase load, single-phase line L1-L2/N





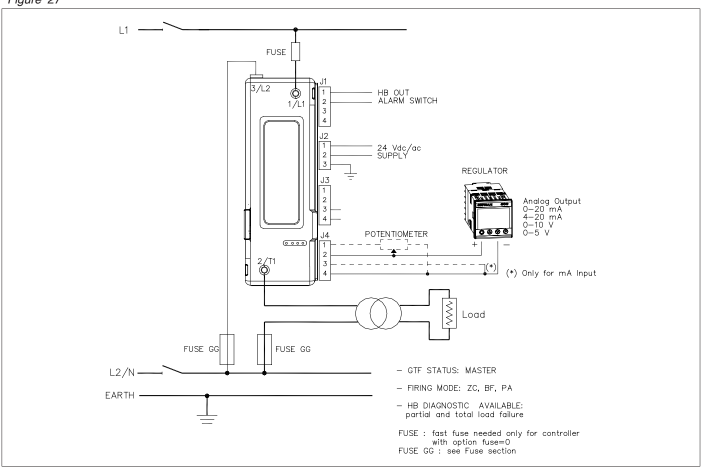
Connection example GTF 25-120A for 1 single-phase load with transformer single-phase line (L1-N) or open delta (L1-L2)

Figure 26



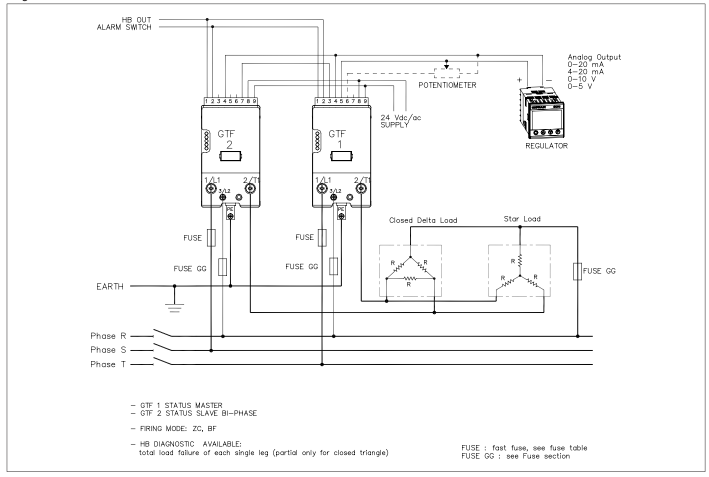
Connection example GTF 150A -250A for 1 single-phase load with transformer single-phase line L1-L2/N.



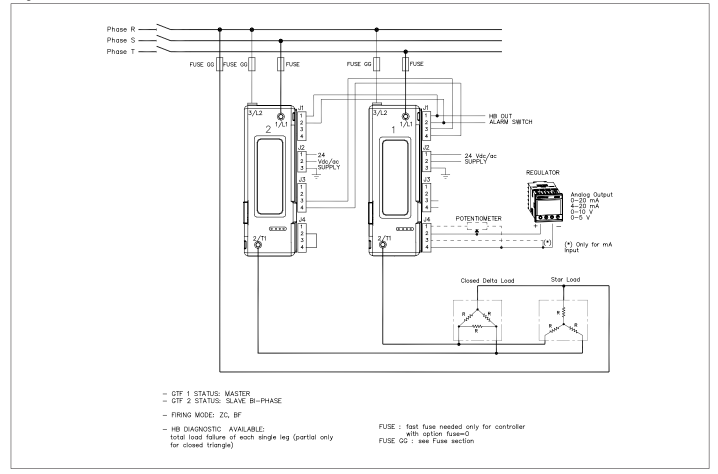


Connection example 2-phase (Master-Slave) GTF 25-120A for one load 3-phase.

Figure 28

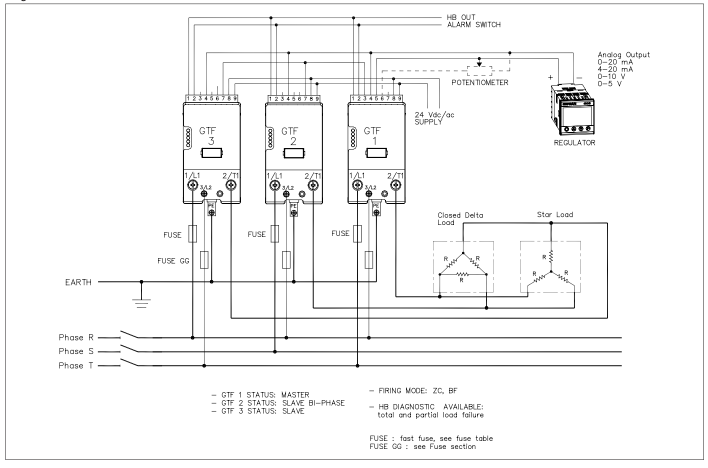


Connection example 2-phase (Master-Slave) GTF 150-250A for one load 3-phase



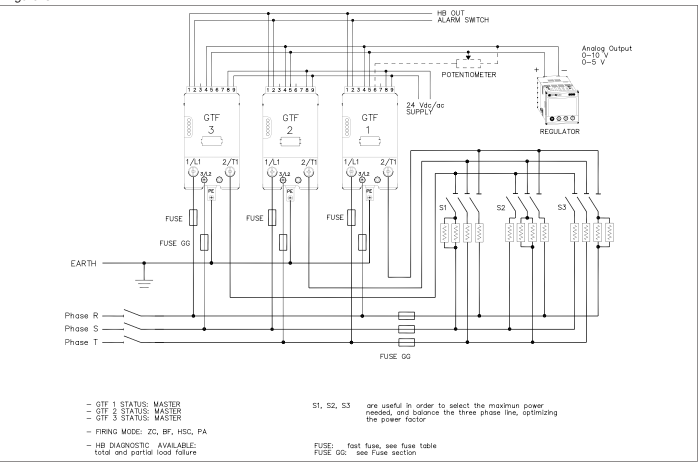
Connection example 3-phase (Master-Slave with control on 3 lines) GTF 25-120A for one load 3-phase.

Figure 30



Connection example GTF 25-120A three-phase (3 master units) for single-phase loads, with division of maximum load with isolators S1, S2, S3, maintaining balance of three-phase line.

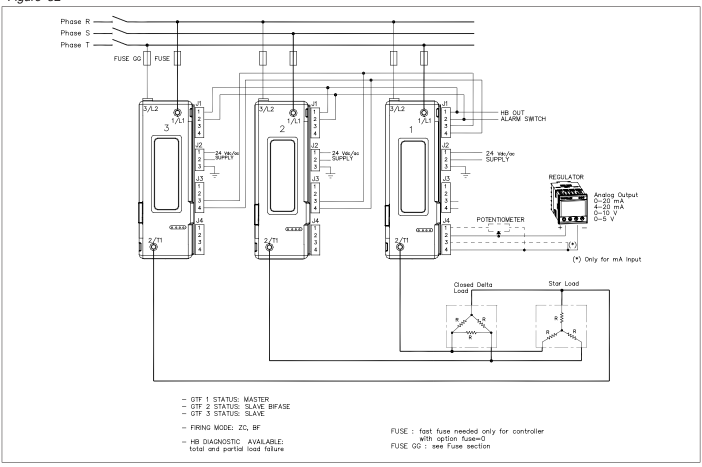




80960G_MHW_GTF_05-2019_ENG

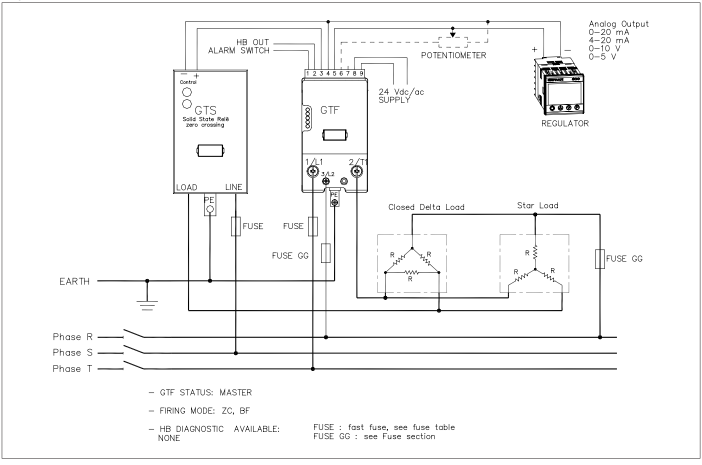
Connection example 3-phase GTF 150A-250A (Master-Slave control on 3 lines) for one load 3-phase.

Figure 32



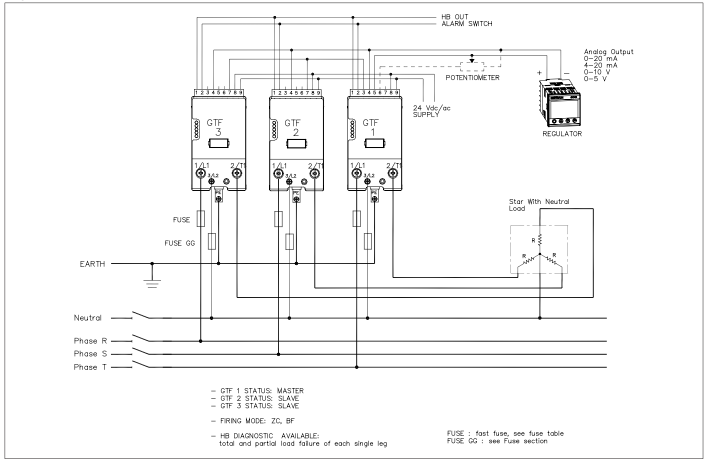
Connection example 2-phase GTF 25-120A (Master) with GTS (slave) for one load 3-phase.





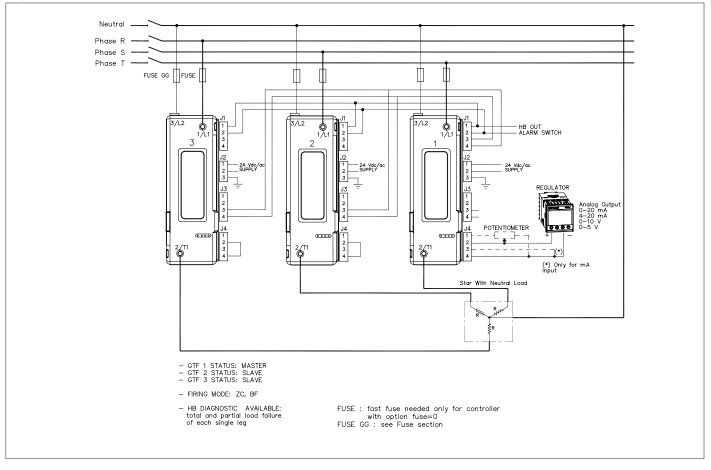
Connection example GTF 25-120A (with N. 3 GTF) for 3-phase star load with neutral.

Figure 34



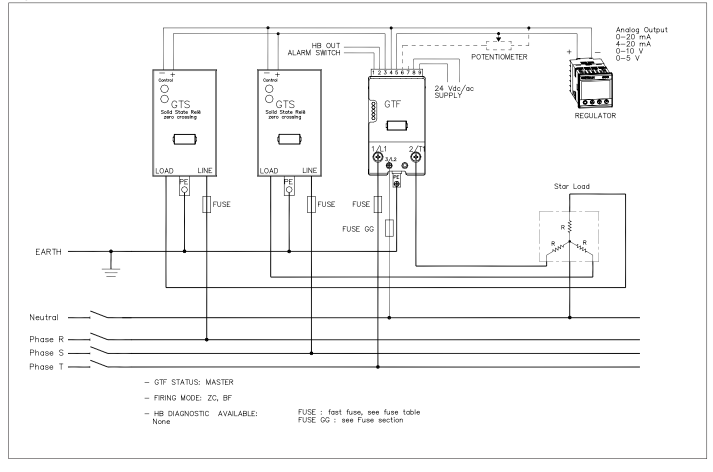
Connection example GTF 150-250A (with N. 3 GTF) for 3-phase star load with neutral.



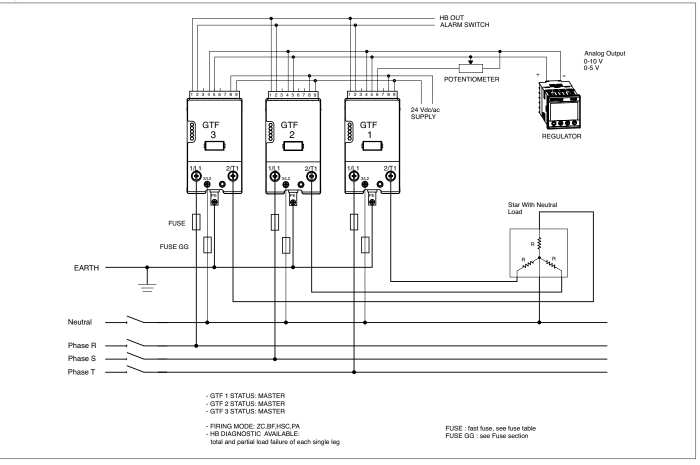


Connection example GTF 25-120A (Master with 2 Slave GTS) for 3-phase star load.

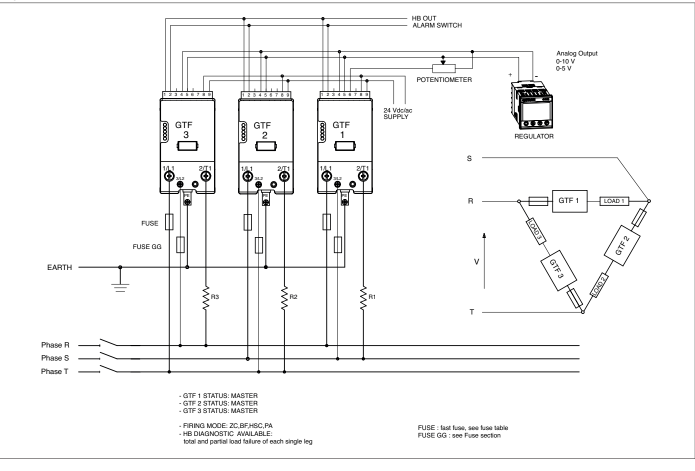
Figure 36



Connection example GTF 25-120A (3 Master) for 3-phase star load with neutral.



Connection example GTF 25-120A (3 Master) for a three-phase open delta load.



NOTES: USE WITH INDUCTIVE LOADS AND TRANSFORMERS

- a Connect a varistor (MOV) between each wire of the primary transformer and ground. Varistor data: rated voltage 660Vrms,..., 1000Vrms; minimum energy 100J
- **b** The maximum current controllable by the device is less than the product's rated value (see technical data).
- c In ZC and BF trigger mode, use the Delay-triggering function to limit peak magnetization current.
- d In PA trigger mode, use the Softstart function.
- e DO NOT use HSC trigger mode.
- f DO NOT connect RC snubbers in parallel to the transformer primary.
- g Select the inductive load using the Hd.1 parameter (ref. Software manual)

Trigger modes

- The GTF has the following power control modes:
- modulation via variation of number of conduction cycles with zero crossing trigger.

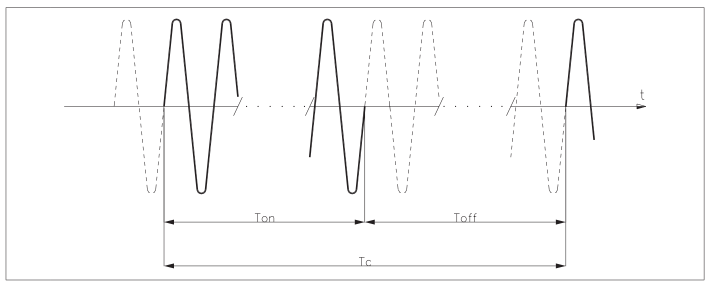
- modulation via variation of phase angle

Zero Crossing mode

This function eliminates EMC noise. This mode controls power on the load via a series of conduction ON and non conduction OFF cycles

ZC constant cycle time ($Tc \ge 1$ sec, settable from 1 to 200 sec) Cycle time is divided into a series of conduction and non conduction cycles in proportion to the power value to be transferred to the load.





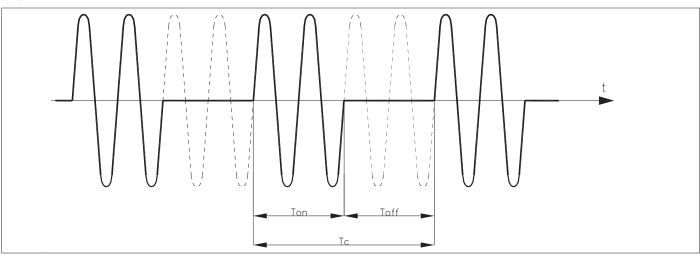
For example, if Tc = 10 sec, if the power value is 20% there is conduction for 2 sec (100 conduction cycles @ 50Hz) and non conduction for 8 sec (400 non conduction cycles @ 50Hz).

BF variable cycle time (GTT)

This mode controls power on the load via a series of conduction ON and non conduction OFF cycles. The ratio of the number of ON cycles to OFF cycles is proportional to the power value to be supplied to the load. The CT repeat period is kept to a minimum for each power value (whereas in ZC mode the period is always fixed and not optimized).

A parameter bF.Cy defines the minimum number of conduction cycles settable from 1 to 10. In the following example, the parameter = 2.

Figure 40



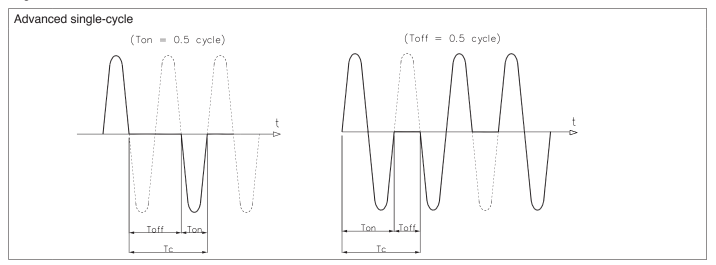
Example of operation in BF mode with power equal to 50%

HSC Half single cycle

This mode corresponds to Burst Firing that manages ON and OFF half-cycles. It is useful for reducing the flickering of filaments with short/medium-wave IR lamp loads. With these loads, to limit operating current with low power, it is useful to set a minimum power limit (for example, Lo.p = 10%).

NB: This mode is NOT allowed with inductive loads (transformers) It is used with resistive loads in single-phase, star with neutral, or open delta configuration.

Figure 41



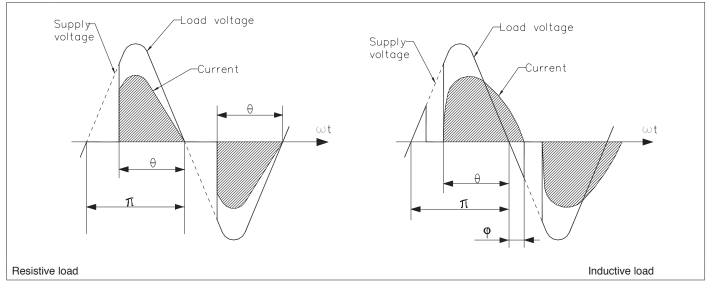
Example of operation in HSC mode with power at 33 and 66%

Phase angle (PA)

This mode controls power on the load via modulation of trigger angle $\boldsymbol{\theta}$ Example:

if power to be transferred to the load is 100%, $\theta = 180^{\circ}$ or if power to be transferred to the load is 50%, $\theta = 90^{\circ}$

Figure 42



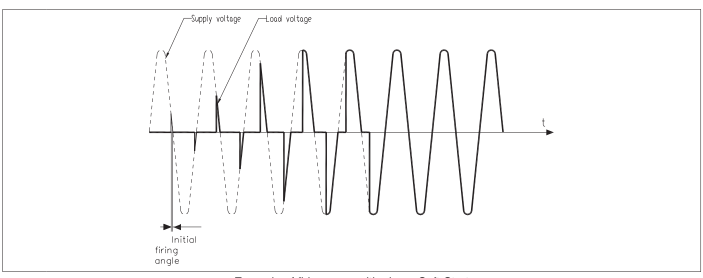
ADDITIONAL FUNCTIONS

Softstart

This type of start can be enabled either in phase control or pulse train mode and in zero-crossing mode (ZC, BF, HSC). In phase control, the increment of conduction angle q stops at the corresponding value of the power to be transferred to the load.

Control of maximum peak current (useful in case of short circuit on the load or of loads with high temperature coefficients to automatically adjust start time to the load) can be enabled during softstart. When the load shut-off time (settable) is exceeded, the ramp is reactivated at the next power-on.



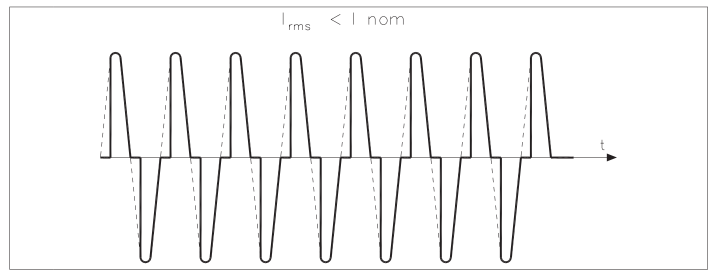


Example of firing ramp with phase Soft-Start

RMS current limit

The option for controlling the load current limit is available in all work modes. If the current value exceeds the limit (settable in the nominal full-scale range) in mode PA the conduction angle is limited, while in zero-crossing mode (ZC, BF, HSC) the cycle time conduction percentage is limited. This limitation ensures that the RMS value (i.e., not the instantaneous value) of the load current does NOT exceed the set RMS current limit.

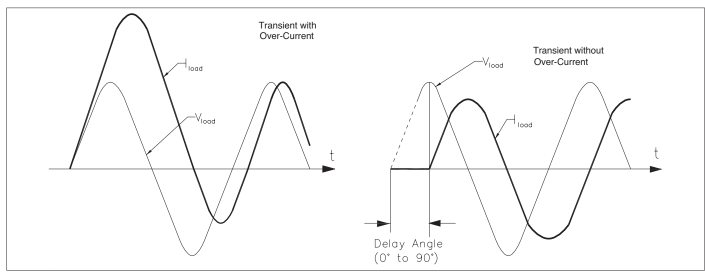
Figure 44



Example of conduction angle limitation in PA mode to respect an RMS current limit below the nominal current of the load.

DT "Delay triggering" (for ZC, BF control modes only) Settable from 0° to 90°. Useful for inductive loads (transformer primaries) to prevent current peak that in certain cases could trip the high-speed fuses that protect the SCRs

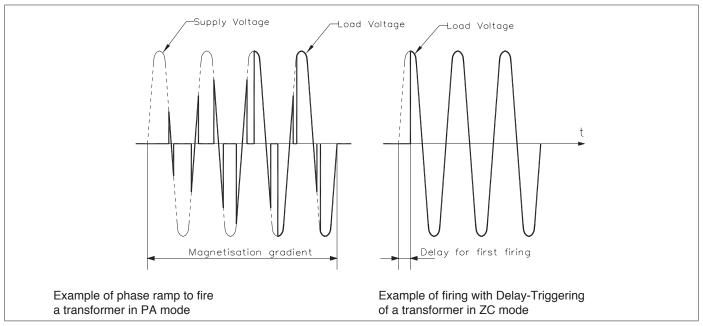




Example of firing of inductive load with/without delay-triggering.

To conduct inductive loads controlled in PA mode, do not use delay triggering; instead, use the phase Soft-Start ramp.

Figure 46



Comparison of method to fire a transformer: Soft-Start Ramp (for PA mode) / Delay triggering (for ZC and BF mode)

3.10 DIGITAL INPUT (PWM)

This digital input can be used to receive information on the % of power to be supplied to the load. The signal can be generated by a controller or external plc via digital outputs (logic output for Gefran instrumentation). This is obtained by alternating the output in ON for time TON with the output in OFF for time TOFF. The sum of TON+TOFF is constant, and is called CycleTime.

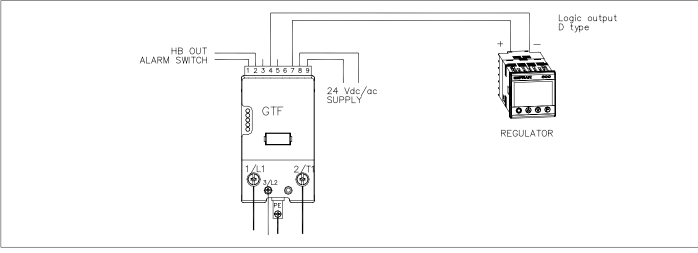
CycleTime= TON+TOFF

The power level is given by the ratio = TON/ CycleTime and is normally expressed in %. The GTF digital input automatically adapts to the cycle time from 0.03Hz to 100Hz and obtains the power % to be supplied to the load from the TON/(TON+TOFF) ratio.

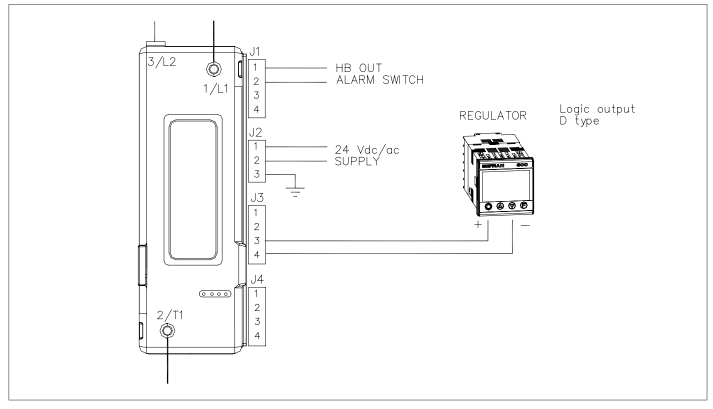
Connection example

Temperature control with Gefran 600 with D type logic output (out2) (cycle time: 0.1sec), logic output can drive max 3 GTF in series (preferable), connection allowed only if GTFs do not have interconnected GNDs (if so, make parallel connection).

To use Digital PWM the GTF can be ordered with the configuration **5** - \mathbf{x} - **M** or must be configured with the parameter dIG (digital input) = 7 (see Fig. 46, 47).







4 · INSTALLATION OF THE SERIAL PORT

A network typically has a Master that "manages" communication by means of "commands," and Slaves that carry out these commands.

GTF modules are considered Slaves to the network master, which is usually a supervision terminal or a PLC.

It is positively identified by means of a node address (ID) set on rotary switches (tens + units).

A maximum of 99 GTF, modules can be installed in a serial network, with node address selectable from "01" to "99"

GTF modules have a ModBus serial (Optional)

The MODBUS RTU port 1 has the following factory settings (default):

Parameter	Default	Range
ID	1	199
BaudRate	19,2Kbit/s	120019200bit/s
Parity	None	Odd/Even/None
StopBits	1	-
DataBits	8	-

The following procedures are indispensable for the Modbus protocol. Set the rotary switch at "0+0" for AutoBaud function

Parameter	rotary	sition switches	
	tens	unit	
AutoBaud	0	0	Allows setting of thecorrect BaudRate value automatically detecting the master transmission frequency.

PLC / HMI

RS485 MODBUS RJ10 Cable _____ GTF with RS485

NOTE

The standard products DO NOT feature the comunication RS485 Modbus serial port, but can be configured via PC with Gefran GF-Express Software, by connecting it to TTL port of GTF to PC, by means of TTL cable equipped with SW.

PC R	3S232 or USB	Gefran Adapter F049095 F043956 or	TTL cable RJ10	GTF Standard
------	--------------	---	----------------	--------------



NEVER connect TTL adaptator to RS485 serial port of GTF. NEVER connect TTL connector or GTF to a RS485 serial web .

Danger of product damage!!

Function

Adapt the serial communication speed and parity of the GTF modules to the connected supervision terminal or PLC.



The "RUN" and "STATUS" LEDs mentioned in the procedure can vary its behavior based on on he parameters Ld.1 e Ld.2

Procedure

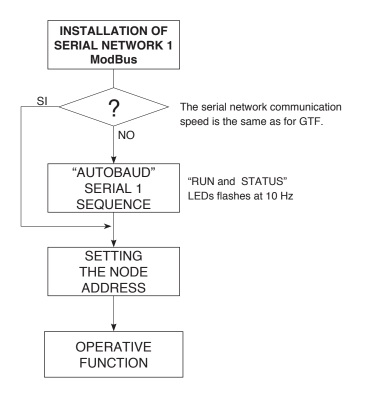
- 1 Connect the serial cables for all modules on the network t and to the supervision terminal.
- 2 Set the rotary switch on the GTF modules to be installed, or on all modules present in case of first installation, to position "0+0". *
- **3** Check that the "RUN" and "STATUS" LEDs flash at high frequency (10Hz).
- 4 The supervision terminal must transmit a series of generic "MODBUS" read messages to the network.
- 5 The procedure is over when all of the "RUN" and "STATUS"LEDs on the GTF modules flash at a normal frequency (2Hz) (if parameter 50 Ld.1 = 16 as default).

The new speed parameter is saved permanently in each GTF; therefore, the "AUTOBAUD SERIAL" sequence does not have to be run at subsequent power-ups.



When the rotary switch is turned, the green "STATUS" LED stays on steadily for about 6 seconds, after which it resumes normal operation and saves the address.

* Note: the address set by the rotary switches is acquired only at power-on.



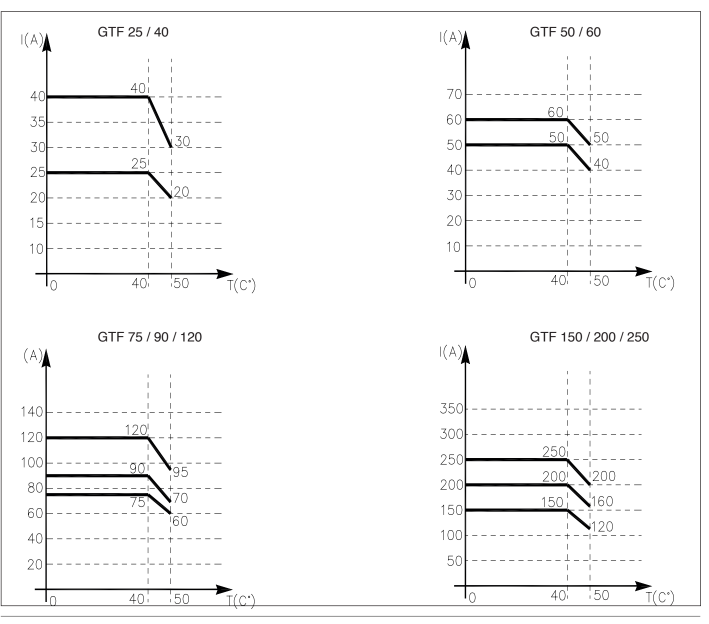
5 · TECHNICAL CHARACTERISTICS

	INPUTS
N1 Analogic control inputs	
Function	Acquisition of control power
Max. error	1% f.s.+/- 1 scale point at ambient temperature of 25°C
Thermal drift	< 100 ppm/°C of f.s.
Sampling time	60 ms
Scale 0 -10V	Input impedance > 40 Kohms
Scale 0-5V	Input impedance > 40 Kohms
Scale 0-20mA or 4-20mA	Internal Shunt resistance: 125 ohm
Potentiometer input	Potentiometer resistance: from 1 Kohm to 47 Kohm Potentiometer supply: +5V (supplied by GTF, max 10mA)
Linear input read scale	0 100.0 %
INDIG Digital Input	
Function	Power Disable input or PWM input
Voltage range	5-30V (max 7 mA)
State "0" read safe voltage	<2 V
State "1" read safe voltage	> 5V
PWM input	Maximum frequency: (0.03Hz,,100 Hz) maximum resolution 1% (0.1ms)
Measures voltage and line current	
Function measures the load current	Measures RMS voltage by integral calculation of sampled values Meas. range: 0 2 * rated_product
Accuracy RMS current measurement	3 % f.s. at room temperature of 25°C In PA mode with conduction angle >90° : 5% fs Thermal drift: < 200 ppm/°C
RMS line current measurement function	RMS voltage meas. by integral calculation of sampled values Work voltage range: 90600Vac)
Accuracy RMS voltage measurement	1 % f.s. at room temperature of 25°C Thermal drift: < 100 ppm/°C
Sampling time current/voltage	0,25 ms
Line frequency	50 / 60 Hz
	OUTPUTS
CONTROL OUTPUT MASTER/SLAVE	
Function	Control for synchronising another GTF or GTS slave (4 slave max.) Voltage: 7.5V, max 25 mA
HB ALARM OUTPUT (Optional)	
Function	HB alarm output or of other configurable alarms
Туре	Solid state relay (MOS opto) Isolated contact, normally open Imax: 150mA Vmax. 30 Vac / Vdc Closing resistance < 15 ohm
	COMMUNICATIONS PORTS
DC495 Medbus (Ontional)	
RS485 Modbus (Optional)	
Function	Local serial communication
Protocol	ModBus RTU
Baudrate	Settable 120019200 bit/s (default 19,2Kbit/s)
Node address	Settable with two rotary-switches (rotary-switches)
Type	RS485 - double connector RJ10 telephone type 4-4
Isolation	500V
TTL serial connector (Standard)	
Function	For product initial configuration only, via PC. Use a PC connected to GTF, ONLY via Gefran adapter Code F049095 (PC with USB) or Code F043957 (PC with RS232)

	POWE	R (SOL	ID-STA	TE)						
CATEGORY OF USE (Tab. 2 EN60947-4-3)	AC 55	AC 51 resistive or low inductance loads AC 55b infrared lamps AC 56a: transformer								
Trigger mode	or delt ZC - 2 BF - 1 HSC OFF h Usefu	 PA - Load management by adjusting the firing angle (only configuration single-phase or delta open) ZC - Zero Crossing with constant cycle time (settable in range 1-200sec) BF - Burst Firing with variable cycle time (GTT) optimized minimum. HSC - Half Single Cycle corresponds to Burst Firing that includes ON and OFF half-cycles. Useful for reducing flicker with short-wave IR loads (applied only to single-phase resistive or 3-phase 6-wire open delta loads). 								
Feedback mode	 V, V2: Voltage feedback proportional to RMS voltage value on load (useful to compensate possible variations in line voltage). I, I2: Current feedback: bound to RMS current value on load to 									
	 P: Power feedback: proportional to real power value on load impedance. P: Power feedback: proportional to real power value on load (useful to keep constant values of electrical power assigned regardless of load impedance or line voltage variations). 						p			
Max rated voltage	480Va	ac			600Va	C		690Va	aC	
Work voltage range	905	30Vac			906	60Vac		907	60Vac	
Non-repetitive voltage	1200\	/р			1600\	′p		1600\	/p	
Rated frequency	50/60	Hz auto-c	letermina	tion	ļ			1		
Rated current AC51 -AC55b					MOD	EL GTF				
non-inductive or slightly inductive	25	40	50	60	75	90	120	150	200	250
loads, IR lamps (@ Tamb = 40°C)	25A	40A	50A	60A	75A	90A	120A	150A	200A	250A
Rated current AC56A permitted trigger modes: ZC, BF con DT (Delay Triggering),PA with softstart (@ Tamb =40 °C)	20A	32A	40A	50A	60A	75A	100A	125A	160A	200A
Non-repetitive overcurrent (t=10msec)	400A	520A	520A	1150A	1150A	1500A	1500A	5000A	8000A	8000A
I ² t for melting (t=110msec) A ² s	450	1800	1800	6600	6600	11200	11200	125000	320000	320000
Critical Dv/dt with output deactivated	1000\	//µsec								
Held nominal voltage of on the impulse	4KV									
Nominal current for short circuit condition	5KA									
Diagnostics	Detec	FUNCT tion of sh arm (parti	ort load o			e voltage	,			
		OPTIO	NS	-						
Options	 Timed Soft-Start firing ramp, with or without peak current control Soft-Start firing ramp, specific for infrared lamps Timed shut-off ramp Limitation of RMS current in load 0-90° Delay-Triggering for firing inductive loads in ZC and BF mode 									
Diagnostic	 SCR in short circuit (presence of current with OFF control) Absence of SCR current when under load. Overtemperature alarm Current read HB alarm interrupted or partially interrupted load Automatic calibration of HB alarm setpoint starting from current value in load Alarm for load in short circuit or overcurrent Voltage read No line voltage GENERAL DATA 									
Power supply	GENERAL DATA GTF 25-120A: 24 Vac 50-60 Hz / Vdc ± 25%, max 3VA GTF 150-250A: 24 Vac 50-60 Hz / Vdc ± 25%, max 11VA									
Power supply external fan (only for GTF120A model)	-	c ± 10%,								
Signals	5 leds: RUN: run state of CPU STATUS: operating state ALARM: state of alarm output DIGITAL INPUT: state of digital inputs ON / OVER-TEMP.: state control tirystor / Alarm for overheating									

	GENERAL DATA
Load type and connection	Single phase load Independent single-phase load in open delta 3-phase load 3-phase load (star without neutral or closed triangle) with bi-phase control
Protection	IP20
Work/storage temperature	040°C (refer to dissipation curves) / -20 °C - +70 °C average temperature over a period of 12:0 am not exceeding 35° C (according to EN 60947-4-3 § 7.1.1)
Relative humidity	2085% RH non-condensing
Ambient conditions for use	indoor use, altitude up to 2000m
Installation	DIN bar EN50022 or panel with screws
Installation requirements	Installation category II, pollution level 2, double isolation (only for model >120A): - Max. temperature of air surrounding device 40°C; for temperature >40°C refer at derating curves - Device type: "UL Open Type"
Weight GTF 25, 40A	0,81 Kg
GTF 50, 60A	0,97 Kg
GTF 75, 90A	1,3 Kg
GTF 120A	1,5 Kg
GTF 150, 200, 250A	Max 2,6 Kg

5.1 DERATING CURVES GTF



6 • TECHNICAL / COMMERCIAL INFORMATION



Questa sezione riporta le informazioni riguardanti le sigle di ordinazione del Controllore e dei principali accessori previsti.

Come indicato nelle Avvertenze Preliminari delle presenti Istruzioni per l'Uso, una corretta interpretazione della sigla di ordinazione del Controllore permette di individuare immediatamente la configurazione hardware del controllore stesso ed è quindi indispensabile comunicare sempre il codice di ordinazione ogniqualvolta si renda necessario rivolgersi al Servizio Customer Care Gefran per la soluzione di eventuali problemi.

	G	TF - []		
NOMINAL CUP	RRENT						FIELDBUS
25A	25					0	Absent
40A	40					М	MODBUS RTU
50A	50						* *
60A	60						FUSIBILE
75A	75					0	Absent
90A	90						Self-contained
120A	120					1	(for current sizes
150A	150						>=150A)
200A	200						
250A	250					[DIAGNOSTICS ALARMS OPTIONS
		1				0	Absent
NOMINAL VOI 480V	480					1	Alarm breach partial or total of load (HB)
600V	600						
690V (**)	690						CONTROL OPTIONS
L		I				0	Absent
						1	Current limit
(**) (Only for mode	el with curr	ent ≥150A)				2	Current limit and feedback V, I, P

Μ

В

 Signal control (configurable)

 10V (Default)

 1

 5V/Potentiometer

 2

 0-20mA

 3

 4-20mA

 4

 PWM/Digital input

 5

ZC	Z
BF (Default)	В
HSC	Н
PA	Р

Function type (configurable)				
Master (Default)	М			
Slave	S			
Slave dual-phase	S2			

Note:

Configurator Standard 1-B-M, if not differently specified .

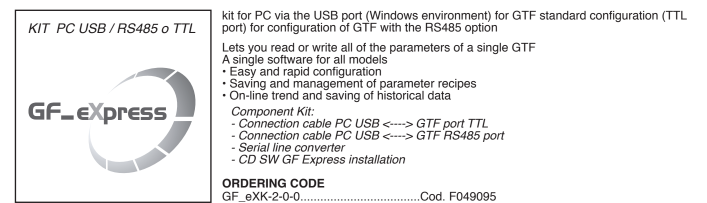
Substitution model:

- GTS GTF X 480 0 0 0 5 Z S
- GTT without load interrupted option

GTF - X - 480 - 0 - 0 - 0 - 0 - 1 - B - M

- GTT with load interrupted option
 - GTF X 480 0 1 0 0 1 B M

CONFIGURATION KIT



6.2 FUSE / FUSEHOLDERS

		FUSEHOLDERS			
Model	Size I ² t	Sign Form	Model Code	Power dissipation @ In	Adoption Acronym Code
GTF 25	25A 390A² s	FUS-025 10x38	FWC25A10F 338474	6W	PFI-10X38 337134 UR30A@690V
GTF 40 GTF 50	50A 1600A² s	FUS-050 22x58	FWP50A22F 338127	9W	PFI-22X58 337223 UR80A@600V
GTF 60	63A 3080A² s	FUS-063 22x58	FWP63A22F 338191	11W	PFI-22X58 337223 UR80A@600V
GTF 75	80A 6600A² s	FUS-080 22x58	FWP80A22F 338199	14W	PFI-22X58 337223 UR80A@600V
GTF 90	125A 6950A² s	FUS-125N	660RF00AT125 338106	25W	PF-DIN 337092 UR400A@1000V
GTF 120	125A 6950A² s	FUS-125N	660RF00AT125 338106	25W	PF-DIN 337092 UR400A@1000V
GTF 150	200A 31500A² s	FUS-200S	DN000UB69V200 338930	19W	
GTF 200/250 480V/600V	450A 196000A² s	FUS-450S	DN00UB60V450L 338932	17W	
GTF 200/250 690V	400A 150000A² s	FUS-400S	DN00UB69V400L 338936	20W	

EXTRARAPID FUSE FOR GTS WHEN USED AS A SLAVE OF GTF					
Model	Fuse Model size				
GTS-T 10/230	FWC10A10F 10x38				
GTS 15/230, GTS 15/480	FWC16A10F 10x38				
GTS 25/480, GTS-T 20/230, GTS-T 25/230	FWC25A10F 10x38				
GTS 40/230, GTS 40/480	FWP40A14F 14x51				
GTS 50/230, GTS 50/480	FWP63A22F 22x58				
GTS 60/230, GTS 60/480, GTS 75/230, GTS 75/480	FWP80A22F 22x58				
GTS 90/230, GTS 90/480	FWP100A22F 22x58				
GTS 120/230, GTS 120/480	170M1418 000-TN/80				

6.2.1 Fuse GG

The electric protection device called FUSE GG must be done in order to grant the protection against the electric cable short cirrcuit (see EN60439-1, par. 7.5 "Short-circuit protection and short-circuit with stand strength" and 7.6 "Switching devices and components installed in assemblies", otherwise the equivalent EN61439-1 paragraphs)