

40T 72

UNIVERSAL TEMPERATURE and PRESSURE INDICATOR - ALARM UNIT

CE

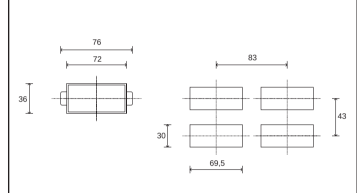


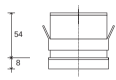
USER'S MANUAL

SOFTWARE VERSION 1.0x / 2.0x code 81646C / edition 06 - 06/09

1 • INSTALLATION

• Dimensions and cut-out: Panel mounting







For correct and safe installation, follow the instructions and observe the warnings contained in this manual.

Panel mounting:

Fix the device with the bracket provided before making any electrical connections. To mount two or more devices side by side, use the cut-out dimensions shown above.

CE MARKING: The instrument conforms to the European Directives 2004/108/CE and 2006/95/CE with reference to the generic standards: **EN 61000-6-2** (immunity in industrial environment) **EN 61000-6-3** (emission in residential environment) **EN 61010-1** (safety). *MAINTENANCE*: Repairs must be done out only by trained and specialized personnel. Cut power to the device before accessing internal parts.

Do not clean the case with hydrocarbon-based solvents (Petrol, Trichlorethylene, etc.). Use of these solvents can reduce the mechanical reliability of the device. Use a cloth dampened in ethyl alcohol or water to clean the external plastic case.

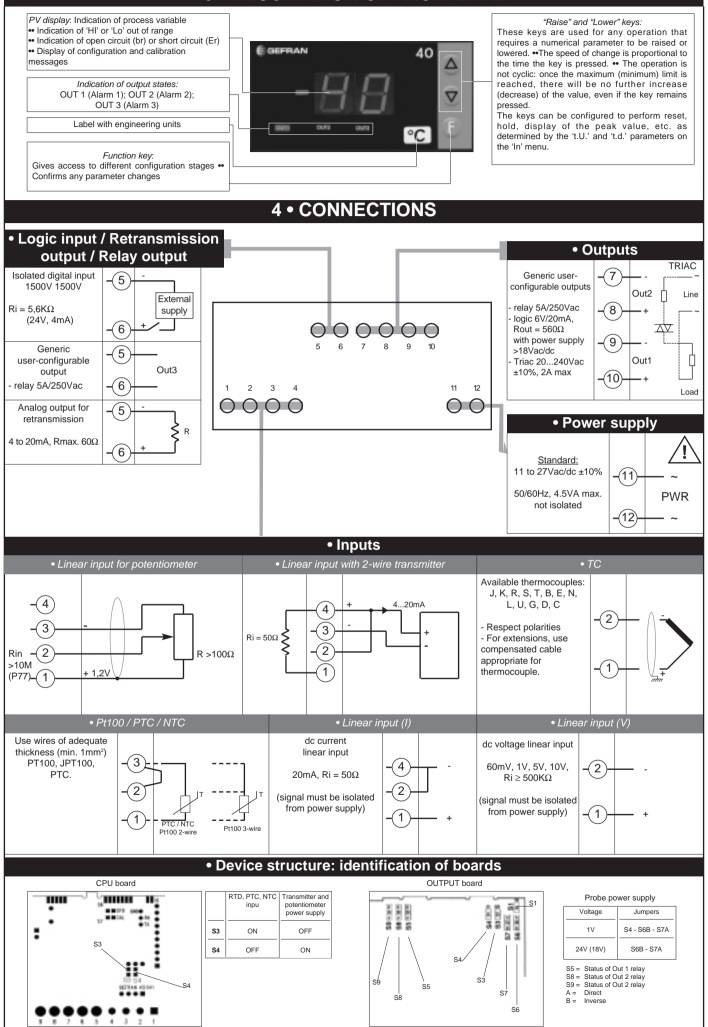
SERVICE: GEFRAN has a service department. The warranty excludes defects caused by any use not conforming to these instructions.

2 • TECHNICA	L SPECIFICATIONS
Display	2, 3, 4 digit red LED's, digit height 14mm
Keys	3 mechanical keys (Raise, Lower, F)
Accuracy	0.2% f.s. at 25°C ambient temperature, ts=120msec
Resolution (function of settable sample time)	120msec, >13bit - 8000 points 60msec, >13bit - 8000 points (only for linear inputs) 30msec, >12bit - 4000 points (only for linear inputs) 15msec, >11bit - 2000 points (only for linear inputs)
Main input	TC, RTD, PTC, NTC 60mV, 1V, Ri \geq 500K Ω ; 5V,10V, Ri \geq 20K Ω 20mA, Ri = 50 Ω adjustable digital filter
Thermocouples	J, K, R, S, T, B, E, N (IEC 584-1, CEI EN 60584-1, 60584-2) L GOST, U, G, D, C Custom linearization available on request
Cold junction error	0,1° / °C
RTD type (scale configurable within indicated range, with or without decimal point)	DIN 43760 (PT100), JPT100
Max. RTD line resistance	20Ω
PTC type / NTC type	990Ω, 25°C / 1KΩ, 25°C
Max. non-linearity error	See t.P parameter at page 4
°C / °F selection	Faceplate configurable
Linear scale ranges	-1999 to 9999 (with 4 digit display) -999 to 999 (with 3 digit display) -99 to 99 (with 2 digit display) Configurable decimal point position, possible 32 segment linearization
Logic input (option)	Ri = 5,6KΩ (24V, 4mA), isolated to 1500V
Function of logic input	configurable to reset memory latch, hold, flash, zero, select max./ min. peak, peak-peak value
Alarms (set points)	Maximum of three configurable alarms: absolute, deviation, symmetrical deviation. Adjustable hysteresis
Alarm masking	 exclude on power-up latch reset from key and/or external contact insert delay filter (DON, DBI, DOF, DPO) set minimum intervention time
Relay contact	NO (NC) 5A, 250V
Logic output	power supply: > 18Vac/dc, Rout = 560Ω (6V/20mA)
Triac output (option)	20240Vac \pm 10%, 2A max. Snubberless, inductive and resistive load (I ² t = 128A ² s)
Fault settings	Alarm states can be configured in probe fault condition
2-wire Transmitter Power Supply (option)	$18V \pm 10\%$, 50mA 1,2Vdc for potentiometer > 100Ω
Analog retransmission (option)	4 to 20mA, max. 60Ω load
Power supply (switching)	1127Vdc, 1827Vac ±10%, 50/60Hz, 4,5VA (not isolated)
Faceplate protection	IP65
Working / Storage temperatures	0 to 50°C / -20 to 70°C
Relative humidity	20 to 85%, non-condensing
	Description of the second s
Installation Weight	Panel mounting 110g for the complete version

EMC conformity has been tested with the following connections

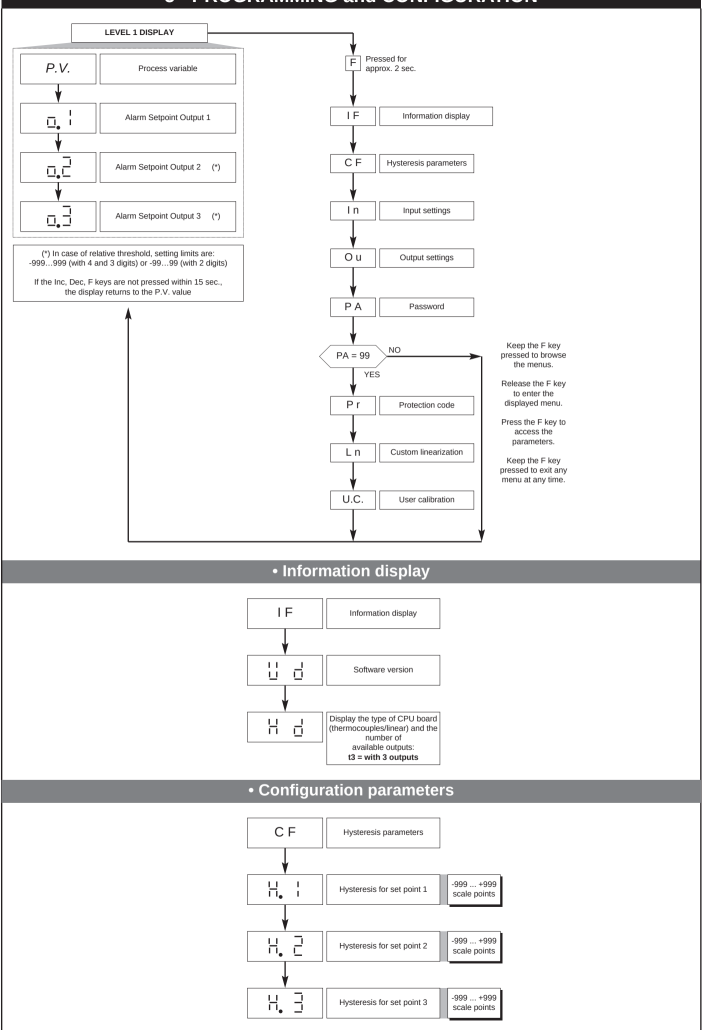
FUNCTION	CABLE	LENGTH USED
TC input probe	0,8 mm ² compensated	5 mt
"PT100" input probe	1 mm ²	3 mt
Power supply cable	1 mm ²	1 mt
Relay output cables	1 mm ²	3,5 mt

3 • DESCRIPTION OF FACEPLATE



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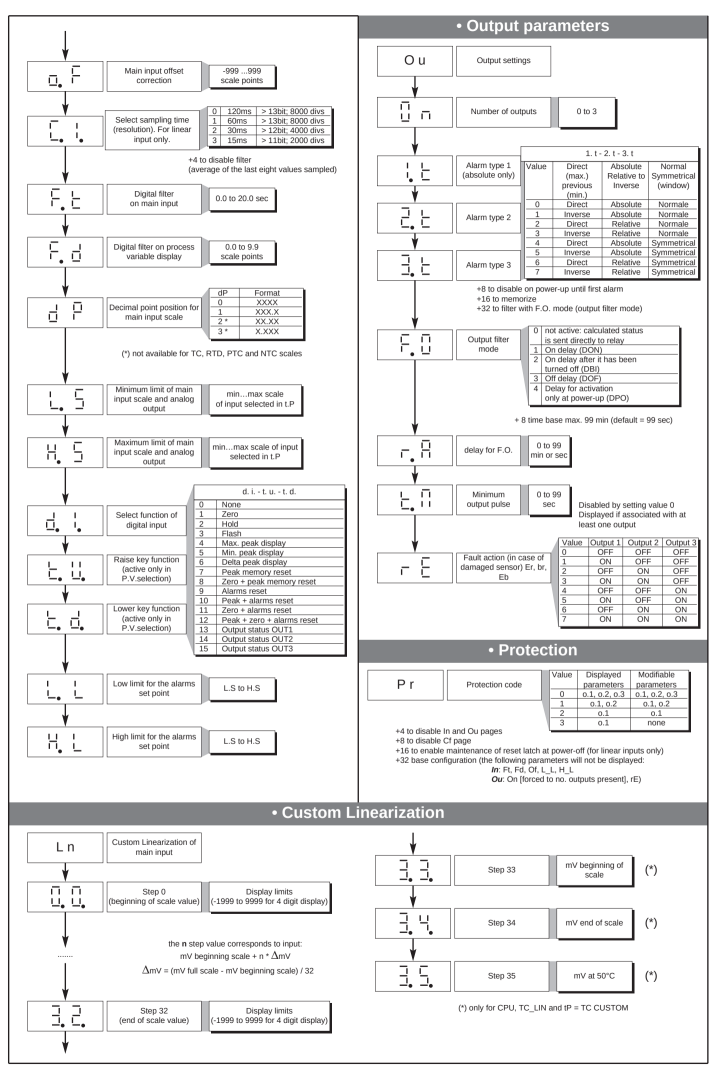
5 • PROGRAMMING and CONFIGURATION



• TC/LIN input parameters

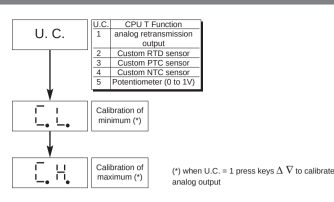
In Input settings

			Тур	TYPE	4 DI	GIT	3 DIGIT +sign		2 DIGIT +segno	
	1			PROBE	without dec. point	with dec. point	without dec. point	with dec. point	without dec. point	with dec. po
. '		Type of probe,		Probe: TC TC J °C	0/4000	0.0/000.0	0/000	0.0/00.0	0/00	not oveileb
Ľ.		signal and scale of	0	TCJ°F	0/1000 32/1832	0.0/999.9 32.0/999.9	0/999 32/999	0.0/99.9 32.0/99.9	0/99 32/99	not availab not availab
' - •	'	main input	2	TCK°C	0/1300	0.0/999.9	0/999	0.0/99.9	0/99	not availab
			3	TC K °F	32/2372	32.0/999.9	32/999	32.0/99.9	32/99	not availab
			4	TC R °C	0/1750	0.0/999.9	0/999	0.0/99.9	0/99	not availab
			5	TC R °F	32/3182	32.0/999.9	32/999	32.0/99.9	32/99	not availab
			6	TC S °C	0/1750	0.0/999.9	0/999	0.0/99.9	0/99	not availab
			7	TC S °F	32/3182	32.0/999.9	32/999	32.0/99.9	32/99	not availab
			8	TC T °C	-200/400	-199.9/400.0	-200/400	-99.9/99.9	-99/99	not availab
			9	TC T °F TC B °C	-328/752	-199.9/752.0	-328/752	-99.9/99.9	-99/99	not availab
			10	TCB°F	44/1800 111/3272	44.0/999.9 111.0/999.9	not available not available	not available not available	not available not available	not availab
			12	TC E °C	-100/750	-100.0/750.0	-100/750	not available	not available	not availab
			13	TC E °F	-148/1382	-148.0/999.9	-148/999	not available	not available	not availab
			14	TC N °C	0/1300	0.0/999.9	0/999	not available	non dsip.	not availab
			15	TC N °F	32/2372	32.0/999.9	32/999	not available	not available	not availab
			16	TCL°C	0/600	0.0/600.0	0/600	0.0/99.9	0/99	not availab
			17	TCL°F	32/1112	32.0/999.9	32/999	32.0/99.9	32/99	not availab
			<u>18</u> 19	TCU°C TCU°F	-200/400 -328/752	-199.9/400.0 -199.9/752.0	-200/400 -328/752	-99.9/99.9 -99.9/99.9	-99/99 -99/99	not availab not availab
			20	TC G °C	-328/752 0/2300	0.0/999.9	-328/752 0/999	not available	not available	not availab
			21	TC G °F	32/4172	32.0/999.9	32/999	not available	not available	not availab
			22	TC D °C	0/2300	0.0/999.9	0/999	not available	not available	not availab
			23	TC D °F	32/4172	32.0/999.9	32/999	not available	not available	not availab
			24	TC C °C	0/2300	0.0/999.9	0/999	not available	not available	not availab
			25	TC C °F	32/4172	32.0/999.9	32/999	not available	not available	not availab
			26 27	TC °C TC °F	Custom	Custom	Custom	Custom	Custom	not availab
			21	Probe: RTD	Custom	Custom	Custom	Custom	Custom	not availat
			28	PT100 °C	-200/600	-199.9/600.0	-200/600	-99.9/99.9	-99/99	not availat
			29	PT100 °F	-328/1112	-199.9/999.9	-328/999	-99.9/99.9	-99/99	not availab
			30	JPT100 °C	-200/600	-199.9/600.0	-200/600	-99.9/99.9	-99/99	not availab
			31	JPT100 °F	-328/1112	-199.9/999.9	-328/999	-99.9/99.9	-99/99	not availat
			32	Probe: PTC -		-55 0/120 0	55/120	-55.0/99.9	-55/99	not availab
			<u>32</u> 33	PTC °C PTC °F	-55/120 -67/248	-55.0/120.0 -67.0/248.0	-55/120 -67/248	-55.0/99.9 -67.0/99.9	-55/99 -67/99	not availat
			34	NTC °C	-10/70	-10.0/70.0	-10/70	-10.0/70.0	-10/70	not availat
			35	NTC °F	14/158	14.0/158.0	14/158	14.0/99.9	14/99	not availab
				Probe: Voltag						
			36	060mV	-1999/9999	-199.9/999.9	-999/999	-99.9/99.9	-99/99	-9.9/9.9
			37 38	060mV 1260mV	linear custom -1999/9999	linear custom -199.9/999.9	linear custom -999/999	-99.9/99.9	linear custom -99/99	linear custo -9.9/9.9
			30	1260mV	linear custom	linear custom	linear custom	linear custom	linear custom	linear custo
			40	020mA	-1999/9999	-199.9/999.9	-999/999	-99.9/99.9	-99/99	-9.9/9.9
			41	020mA	linear custom	linear custom	linear custom	linear custom	linear custom	linear custo
			42	420mA	-1999/9999	-199.9/999.9	-999/999	-99.9/99.9	-99/99	-9.9/9.9
			43	420mA	linear custom	linear custom	linear custom	linear custom	linear custom	linear custo
			44	010V	-1999/9999	-199.9/999.9	-999/999	-99.9/99.9	-99/99	-9.9/9.9
			45 46	010V 210V	linear custom -1999/9999	linear custom -199.9/999.9	linear custom -999/999	linear custom -99.9/99.9	linear custom -99/99	linear custo -9.9/9.9
			40	210V 210V	linear custom	linear custom	linear custom	linear custom	linear custom	linear custo
			48	05V	-1999/9999	-199.9/999.9	-999/999	-99.9/99.9	-99/99	
			49	05V	linear custom	linear custom	linear custom	linear custom	linear custom	linear custo
			50	15V	-1999/9999	-199.9/999.9	-999/999	-99.9/99.9	-99/99	-9.9/9.9
			51	15V	linear custom	linear custom	linear custom	linear custom	linear custom	linear custo
			52	01V	-1999/9999	-199.9/999.9	-999/999	-99.9/99.9	-99/99	-9.9/9.9
			53 54	01V 200mV1V	linear custom -1999/9999	linear custom -199.9/999.9	linear custom -999/999	linear custom -99.9/99.9	linear custom -99/99	linear custo -9.9/9.9
			54	200mV1V 200mV1V	linear custom	linear custom	linear custom	linear custom	linear custom	-9.9/9.9 linear custo
			- 33		m PT100 - PTC - NTC			moar custom		_ แก่อื่อม บันจิไไ
			56	PT100	custom	custom	custom	custom	custom	custom
				JPT						
			57	PTC	custom	custom	custom	custom	custom	custom
			58	NTC	custom	custom	custom	custom	custom	custom
			58 In ca In ca	NTC se of non-avail se of custom li		custom minimum limits are se for setting LO and HI	custom t to 0. errors are given by the	custom calibration values.		
			theoretical value and is expressed as			 S, R range 01750°C; error < 0.2% f.s. (t > 300°C) / for other range; error < 0.5% f.s. T error < 0.2% f.s. (t > -150°C) B range 441800°C; error < 0.5% f.s. (t > 300°C) / range 44,0999,9; error < 1% f.s. (t > 300°C) U range -99,999,9 and -9999°C; error < 0.5% f.s. / for other range; error < 0.2% f.s. (t > -150°C) G error < 0.2% f.s. (t > 300°C) D error < 0.2% f.s. (t > 200°C) C range 02300; error < 0.2% f.s. / for other range; error < 0.5% f.s. 				
			perc	entage of full s	scale (in °C).	Tc: J, K, E, N, L	err	or < 0.2% f.s.		
				-		10.0,10, 2,10, 2				
				-		PT100, JPT100 and		or < 0.2% f.s.		



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User Calibration



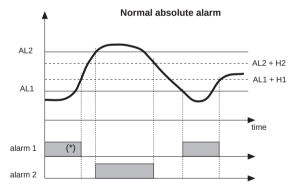
HOLD function

The input value and alarms are frozen while the logic input is closed. With logic input closed, a reset turns OFF both the relay outputs and the alarms latch.

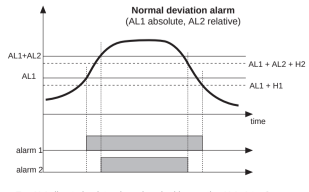
FLASH function

Input value is sampled; state of alarms is not transferred to outputs; outputs are "frozen". When the logic input is active the input value is "frozen" and the outputs are updated according to the calculated alarms state, including the ones latched.

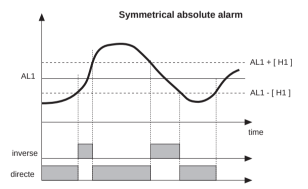


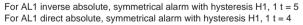


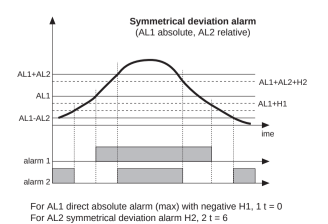
For AL1 inverse absolute alarm (min.) with positive H1, 1 t = 1 (*) = OFF if disabling on power-on exists For AL2 direct absolute alarm (max) with negative H2, 2 t = 0

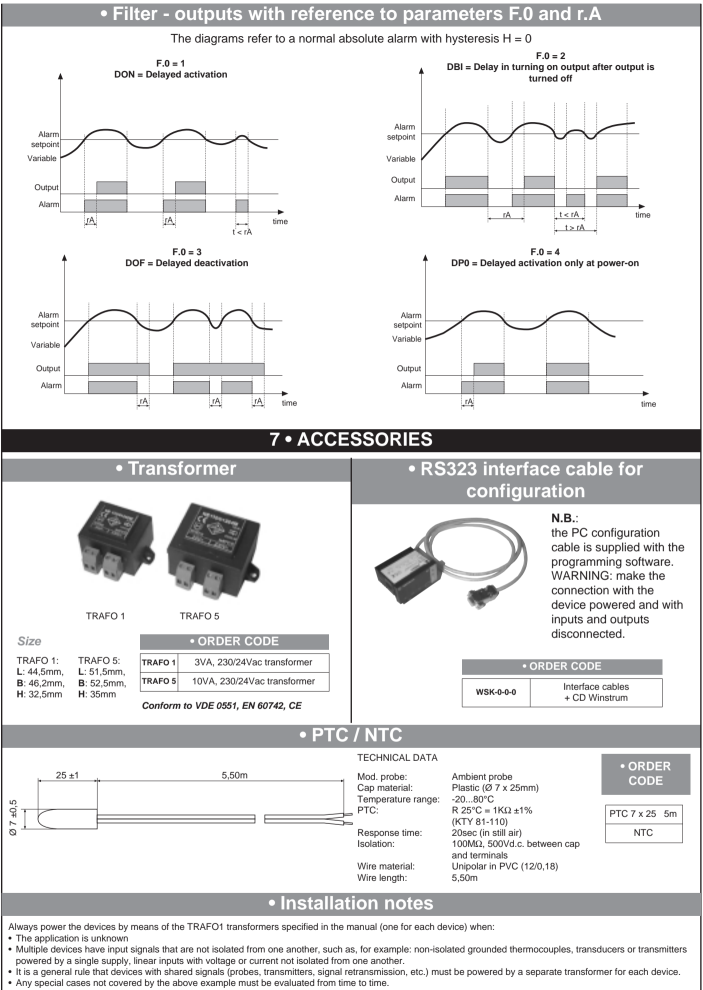


For AL1 direct absolute alarm (max) with negative H 1, 1 t = 0 For AL2 direct relative alarm (max) with negative H2, 2 t = 2



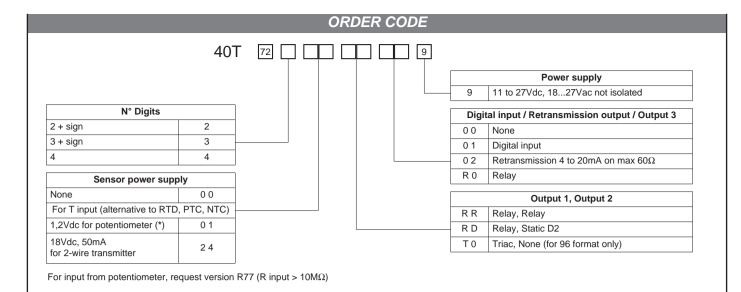






[•] One possible example of a power supply by a single transformer is the case of devices with RTD or PTC probes, with relay or logic outputs connected to individually isolated devices (such as GTS static groups).

ATTENTION: in case of an input with a NON-isolated grounded thermocouple, the secondary of the power transformer for the device CANNOT be grounded: doing so will cause the device to fail, with probable blowing of the internal fuse.



Kindly contact GEFRAN for information on available codes.

WARNINGS

WARNING: this symbol indicates danger.

It is seen near the power supply circuit and near high-voltage relay contacts.

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.

• the device has no ON/OFF switch: it switches on immediately when power is turned on. For safety reasons, devices permanently connected to the power supply require a two-phase disconnecting switch with proper marking. Such switch must be located near the device and must be easily reachable by the user. A single switch can control several units.

• if the device is connected to electrically NON-ISOLATED equipment (e.g. thermocouples), a grounding wire must be applied to assure that this connection is not made directly through the machine structure.

• if the device is used in applications where there is risk of injury to persons and/or damage to machines or materials, it MUST be used with auxiliary alarm units. You should be able to check the correct operation of such units during normal operation of the device.

• before using the device, the user must check that all device parameters are correctly set in order to avoid injury to persons and/or damage to property.

• the device must NOT be used in inflammable or explosive environments. It may be connected to units operating in such environments only by means of suitable interfaces in conformity to local safety regulations.

• the device contains components that are sensitive to static electrical discharges. Therefore, take appropriate precautions when handling electronic circuit boards in order to prevent permanent damage to these components.

Installation: installation category II, pollution level 2, double isolation

• 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.

• install the instrumentation separately from the relays and power switching devices

do not install high-power remote switches, contactors, relays, thyristor power units (particularly if "phase angle" type), motors, etc... in the same cabinet.
avoid dust, humidity, corrosive gases and heat sources.

• do not close the ventilation holes; working temperature must be in the range of 0...50°C.

If the device has faston terminals, they must be protected and isolated; if the device has screw terminals, wires should be attached at least in pairs.

• *Power*: supplied from a disconnecting switch with fuse for the device section; path of wires from switch to devices should be as straight as possible; the same supply should not be used to power relays, contactors, solenoid valves, etc.; if the voltage waveform is strongly distorted by thyristor switching units or by electric motors, it is recommended that an isolation transformer be used only for the devices, connecting the screen to ground; it is important for the electrical system to have a good ground connection; voltage between neutral and ground must not exceed 1V and resistance must be less than 60hm; if the supply voltage is highly variable, use a voltage stabilizer for the device; use line filters in the vicinity of high frequency generators or arc welders; 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.

• Input and output connections: external connected circuits must have double insulation; to connect analog inputs (TC, RTD) you have to: physically separate input wiring from power supply wiring, from output wiring, and from power connections; use twisted and screened cables, with screen connected to ground at only one point; to connect adjustment and alarm outputs (contactors, solenoid valves, motors, fans, etc.), install RC groups (resistor and capacitor in series) in parallel with inductive loads that work in AC (*Note: all capacitors must conform to VDE standards (class x2) and support at least 220 VAC. Resistors must be at least 2W*); fit a 1N4007 diode in parallel with the coil of inductive loads that operate in DC.

GEFRAN spa will not be held liable for any injury to persons and/or damage to property deriving from tampering, from any incorrect or erroneous use, or from any use not conforming to the device specifications.