4T 48

UNIVERSAL TEMPERATURE INDICATOR

CE



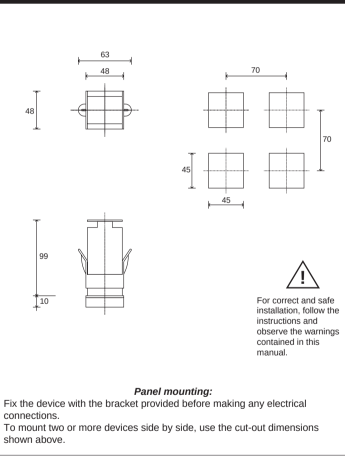
GEFRAN

INSTALLATION and OPERATION MANUAL

SOFTWARE VERSION 3.2x (includes R77 version) code 81600C / edition 09 - 12/04

1 • INSTALLATION

• Dimensions and cut-out; panel mounting



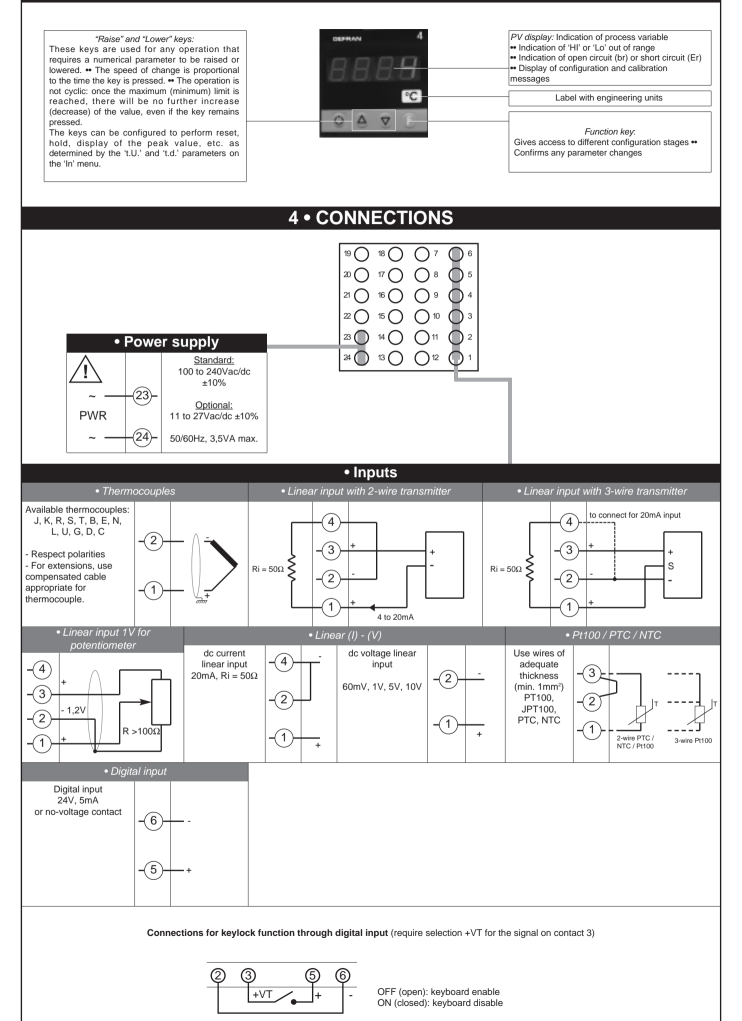
CE MARKING: EMC (electromagnetic compatibility) conformity to EEC Directive 89/336/CEE with reference to the generic Standard CEI-EN61000-1-6-2 (immunity in industrial environments) and EN50081-1 (emission in residential environments). BT (low voltage) conformity to Directive 73/23/CEE as modified by Directive 93/68.

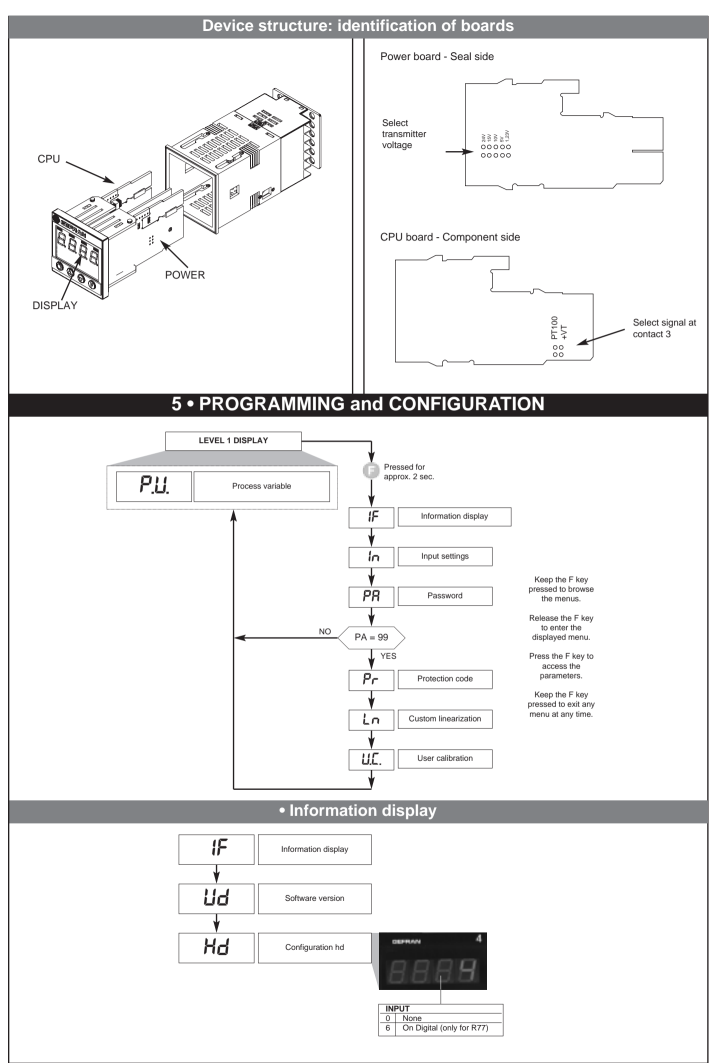
MAINTENANCE: Repairs must be done out only by trained and specialized personnel. Cut power to the device before accessing internal parts. Do not clean the case with hydrocarbon-based solvents (Petrol, Trichlorethylene, etc.). Use of these solvents can reduce the mechanical reliability of the device. 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 • TECHNICAL SPECIFICATIONS					
Display	4 digit red LED's; digit height 10mm,				
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)					
Main input	TC, RTD, PTC, NTC 60mV, 1V Ri \geq 500K Ω ; 5V, 10V Ri \geq 10K 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				
°C / °F selection	Faceplate configurable				
Linear scale ranges	-19999999 Configurable decimal point position, possible 32 segment linearization				
Logic input (only R77 version)	24V, 5mA (Ri = $47K\Omega$) isolation 1500V or voltage-free contact				
Transmitter / Sensor Power Supply (option)	· · ·				
Power supply (switching)	(std) 100240Vac/dc ±10%, 50/60Hz, 3,5VA (opt) 2027Vac/dc ±10%, 50/60Hz, 3,5VA				
Fuse (inside device, not operator serviceable)	100240Vac - tipo T - 500mA - 250V 1127Vac/dc - tipo T - 1,25A - 250V				
Faceplate protection	IP65				
Working / Storage temperatures	050°C / -2070°C				
Relative humidity	20 to 85%, non-condensing				
Environmental conditions of use	for internal use only, altitude up to 2000m				
Installation	Panel mounting, extractable from front				
Weight	, end of the second sec				
EMC conformity has been t		ng connections			
FUNCTION TC input probe	CABLE LENGTH USED 0,8 mm ² compensated 5 m				
"PT100" input probe	1 mm ²	3 m			
Power supply cable	1 mm ²	1 m			

3 • DESCRIPTION OF FRONT PANEL





• TC/LIN input parameters

In	Input softings					
111	Input settings	TYPE Type PROBE	4 D	IGIT		
↓ I	-		without dec. point	with dec. point		
	Type of probe,	Probe: TC 0 TC J °C	0/1000	0.0/999.9		
L.P		1 TC J °F 2 TC K °C	32/1832 0/1300	32.0/999.9 0.0/999.9		
		3 TCK°F	32/2372	32.0/999.9		
	-	4 TC R °C 5 TC R °F	0/1750 32/3182	0.0/999.9 32.0/999.9		
		6 TC S °C	0/1750	0.0/999.9		
		7 TC S °F 8 TC T °C	32/3182 -200/400	32.0/999.9 -199.9/400.0		
	=	9 TC T °F	-328/752	-199.9/752.0		
		10 TC B °C 11 TC B °F	44/1800 111/3272	44.0/999.9 111.0/999.9		
		12 TC E °C	-100/750	-100.0/750.0		
		13 TC E °F 14 TC N °C	-148/1382 0/1300	-148.0/999.9 0.0/999.9		
	=	15 TC N °F	32/2372	32.0/999.9		
		16 TCL°C 17 TCL°F	0/600 32/1112	0.0/600.0 32.0/999.9		
		18 TC U °C	-200/400	-199.9/400.0		
		19 TC U °F 20 TC G °C	-328/752 0/2300	-199.9/752.0 0.0/999.9		
		21 TC G °F	32/4172	32.0/999.9		
		22 TC D °C 23 TC D °F	0/2300 32/4172	0.0/999.9 32.0/999.9		
		24 TC C °C	0/2300	0.0/999.9		
		25 TC C °F 26 TC °C	32/4172 Custom	32.0/999.9 Custom		
	-	27 TC °F	Custom	Custom		
	-	Probe: RTD 28 PT100 °C	-200/600	-199.9/600.0		
		29 PT100 °F 30 JPT100 °C	-328/1112 -200/600	-199.9/999.9 -199.9/600.0		
		31 JPT100 °F	-328/1112	-199.9/999.9		
	-	Probe: PTC - 32 PTC °C	NTC -55/120	-55.0/120.0		
		33 PTC °F	-67/248	-67.0/248.0		
		34 NTC °C 35 NTC °F	-10/70 14/158	-10.0/70.0 14.0/158.0		
		Probe: Voltag	e + Current			
		36 060mV 37 060mV	-1999/9999 custom linear	-199.9/999.9 custom linear		
		38 1260mV	-1999/9999	-199.9/999.9		
		39 1260mV 40 020mA	custom linear -1999/9999	custom linear -199.9/999.9		
		41 020mA 42 420mA	custom linear -1999/9999	custom linear -199.9/999.9		
		43 420mA	custom linear	custom linear		
		44 010V 45 010V	-1999/9999 custom linear	-199.9/999.9 custom linear		
		46 210V	-1999/9999	-199.9/999.9		
		47 210V 48 05V	custom linear -1999/9999	custom linear -199.9/999.9		
		49 05V	custom linear	custom linear		
		50 15V 51 15V	-1999/9999 custom linear	-199.9/999.9 custom linear		
		52 01V/Pot	-1999/9999	-199.9/999.9		
		53 01V/Pot 54 200mV1V	custom linear -1999/9999	custom linear -199.9/999.9		
	-	55 200mV1V	custom linear n PT100 - PTC -	custom linear		
	-	56 PT100	custom	custom		
	-	JPT 57 PTC	custom	custom		
		58 NTC	custom	custom		
	L <u>.</u>				1	
	In case of probe	e non-availability	, maximum and mi	nimum limits are se		
					limits L_S and H_S.	
th re th Ti da an	lax. non-linearity error for iermocouples (TC), sistors (PT100) and iermistors (PTC, NTC). he error is calculated as eviation from theoretical value nd is expressed as percentage rale (in °C).	T B U G D C C e of full	error < 0.2% f.s. (t range 441800°C range -99,999,9 error < 0.2% f.s. (t error < 0.2% f.s. (t	<pre>> -150°C) ; error < 0.5% f.s. (and -9999°C; err > 300°C) > 200°C)</pre>	$> 300^{\circ}$ C) / for other range; error < 0.5% f.s. (t > 300°C) / range 44,0999,9; error < 1% f.s. (t > or < 0.5% f.s. / for other range; error < 0.2% f.s. (t other range; error < 0.5% f.s.	
	ane (m C).		0, JPT100 e PTC	error < 0.2% f.s.		
↓ <u> </u>	Select sampling time (resolution). For linear input only.	1 60ms 2 30ms	 > 14bit; 16000 div > 14bit; 16000 div > 13bit; 8000 divs > 12bit; 4000 divs 	s		
•		+4 to disable f (average of th	ilter e last eight values	sampled)		

