

1250

PID 1/8 DIN temperature controllers



code 80429C - 01/2017 - ENG

QUICK INSTALLATION GUIDE

Warnings and safety Package Contents Display and keys Mounting Connections Fast configuration

Side 2 Setting up quick configuration Drilling dimensions and templates Technical specifications

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WARNINGS AND SAFETY

Although all of the information in this manual has been carefully checked. Gefran S.p.A. assumes no liability regar-The presence of any errors or regarding damage to property and/or harm to individuals due to any improper use of this manual.

Gefran S.p.A. also reserves the right to make changes to the contents and form of this manual and to the characteristics

of the devices illustrated at any time and without prior warning.

The installation of the devices illustrated in the manual must be carried out by qualified technicians in compliance with the laws and standards in force and in agreement with the instructions contained in the manual.

If the PID temperature controllers 1/8 DIN 1250 is used in applications with the risk of damages to persons, machinery

or materials, its use in conjunction with alarms is essential. It is advisable to envisage the possibility of checking the intervention of the alarms during regular operation.

Before interacting with the PID temperature controllers 1/8 DIN 1250, the operator must receive full training in the procedures of operation, emergency, diagnosis and maintenance of the system.

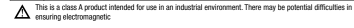
More information on the device and procedures of the instalation, maintenance and use can be found in the Installation and Use Controllers 650-1250-1350, which is available for free download from the GEFRAN website (www.gefran.com).



CE EMC (electromagnetic compatibility): conforms to directiv 2014/30/EU with reference to standard EN 61326-1

ission in industrial environment class A

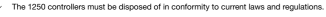
Safety LVD: conforms to directiv 2014/35/EU with reference to standard EN61010-1

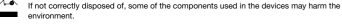


Graphic simbol

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

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.

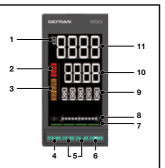




PACKAGE CONTENTS

- n. 1 PID Temperature Cotroller 1/8 DIN model 1250
- n. 2 Mounting bracket with screws n 1 Rubber gasket 48×96 front-hox

DISPLAY AND KEYS



- Temperature unit of measurement or number of program run-
- State of outputs OUT1, OU2, OUT3, OUT4,
- Controller function states: RUN = setpoint programmer active: /- = setpoint ramp active: TUN = PID parameters tuning active; MAN = manual/automatic (off = automatic control, on = manual control): REM = remote setpoint enabled: SP1/2 = setpoint active (off = setpoint 1, on = setpoint 2).
- Work mode key (manual/automatic) in standard mode A function can be assigned via parameter but1. The key is active only when the display shows the process variable. Up/down keys: raise/lower the value of the parameter display-
- ed on the SV or PV display. 6 F key lets you navigate among controller menus and parameters. Confirms the parameter value and selects the next
- Key pressed signals.
- 8. Displays percentage of power or current, configurable with parameter bArG.
- 9. Display F: parameters, diagnostics and alarm messages. Configurable with parameter dS.F (default = setpoint).
- 10. SV display: parameter values. Configurable with parameter dS.SP (default = setpoint).
- 11. PV display: process variable

MOUNTING



Attention! The devices described in this manual must be installed by trained personnel in conformity to current laws and regulations, following all of the instructions in this manual.

Before installing, check that the controller is in perfect condition and was not damaged in shipment. Make sure that the package contains all of the accessories listed on the accompanying document, especially the gasket and

Check that the order code matches the configuration required for the intended application (supply voltage, number

Attention! If even one of the requirements mentioned above (trained technician in, device in perfect condition correct configuration) is not satisfied, interrupt the installation and contact your Gefran dealer or Gefran Customer

The controller is designed for permanent indoor installation. It must be mounted on electrical panels or on panels controlling machines or production process plants that are able to protect the exposed terminals on the rear of the controller.



Attention! DO NOT install the controller in a potentially inflammable or explosive atmosphere. It can be connected to elements that work in such atmospheres only by means of appropriate interfaces that conform to safety regulations in force in the country of installation.

Attention! If the controller is used in applications with risk of harm/damage to persons/property, it MUST be connected to dedicated alarm devices. It is advisable to provide the possibility, during normal functioning of the controller and of the system or equipment that it controls, of checking whether any alarms have tripped.

The controller must be installed in a location that is not subject to sudden temperature changes or to freezing or condensation, and no corrosive gases must be present.

The controller can work in Pollution Degree 2 environments (presence of non-conductive dust, only temporarily conductive due to possible condensation).

Do not allow scrap or metal particles from machining or condensation products to reach the device.

The controller is sensitive to strong electromagnetic fields. Do not position it near radio devices or other equipment that may generate electromagnetic fields, such as power contactors, relays, thyristor power units (especially phase angle), motors, solenoids, transformers, high-frequency welders, etc.

For correct installation, respect the dimensions of each hole and the distance between adjacent holes shown in the figures.



Attention! The support on which the operator panel is mounted must:

 be sufficiently rigid and robust to support the device without bending during use . be from 1 to 4 mm thick to allow the device to be fastened with the supplied bracket.

The front of the controller has an IP65 protection index, so the device can be installed without problems in rooms that are very dusty or subject to splashing water provided: the housing in which the device is inserted is dust-tight and watertight; the support on which the device is installed is perfectly smooth and without undulations on the front; the hole on the support scrupulously respects the specified drilling dimensions; the device is fully tightened to the support to ensure that the gasket inserted between the device and the panel is watertight.

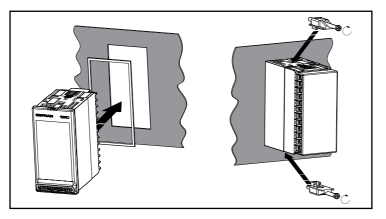
If not adequately protected, the controller has an IP20 protection index (rear container and terminal board).

The controller can support vibrations from 10 to 55 Hz, 20 m/s2, in all directions (X, Y and Z). If the device is mounted on a support that exceeds these limits, it is advisable to provide a suspension system to reduce vibrations

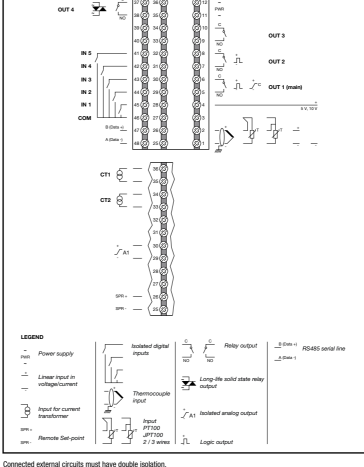
The temperature in the housing containing the controller must NEVER exceed 55°C. NEVER block the ventilation slits Forced cooling (for example, with a fan) of the rear of the controller may cause measurement errors.

The controller must be positioned so that the display is not subject to direct sunlight or to very strong sources of light. If necessary, filter direct light, for example, with a reflective screen. The controller must be tilted between 30° and 120° Fastening to the nanel-

- Insert the die-cut rubber gasket between the controller and the panel. The gasket (supplied) is indispensable for ensuring the declared protection index of the faceplate
- 2. Insert the device into the hole previously made on the panel.
- 3. Place the supplied bracket(s) onto the rear of the controller
- 4. Tighten the screws to fasten the device to the panel. The tightening torque must be between 0.3 and 0.4 N m.



CONNECTIONS



In case of shielded cables, the shield must be grounded at a single point, possibly near the controller Input cables must be physically separated from power cables, output cables, and power connections Do not connect unused terminals.

Tighten the terminals without forcing. Loose terminals may cause sparks and fires. The recommended tightening torque is 0.5 Nm. When making connections, respect polarity where required. Do not bend or twist the cables beyond the limits specified by the manufacturers.

After connecting the cables, apply the transparent cover to protect the terminals. The terminal teeth limit and define the correct direction for applying the cover. Always use cables appropriate for the voltage and current limits specified in the Technical Characteristics.

Use copper cables with 60/75°C insulation.

Use twisted and shielded cables for non-power connections

The controller's terminal board has screw terminals (M3) that accept stripped cables and crimped terminals for a tightening torque of 0.5 N m.

Two ring or crimped fork terminals can be connected on each terminal

Cable / terminal	Cable section / terminal	Terminal size
Rigid cable	0,22,5 mm ² (2414 AWG)	
Twisted	0,22,5 mm ² (2414 AWG)	
Tag terminal (to be crimped)	0,252,5 mm2 (2314 AWG)	
Fork terminal (to be crimped)		5,8 mm
Ring terminal (to be crimped)		5,8 mm

Attention! Anchor the cables, at least in pairs, so that mechanical stresses do not discharge on the terminal connections.

Attention! Before powering the controller, make sure that the supply voltage matches the one shown on the controller

Recause the controller does not have a switch, a bipolar switch with fuse must be inserted unline. The switch, or isolator must be positioned in the immediate vicinity of the device and must be easily reached by the operator. A single switch can control multiple controllers

The controller must be powered by a line separated from the one used for electromechanical power devices (relays, con It is advisable to install a ferrite core on the power line, as close as possible to the device, to limit the controller's suscept

tibility to electromagnetic noise. If the controller's power line is heavily disturbed by the switching of thyristor power units or by motors, it is advisable to

use an isolation transformer only for the controller, grounding the shield. Use appropriate line filters in the vicinity of highfrequency generators or arc welders. Use a voltage stabilizer if there are

20 27 VAC/VDC models must be powered by a class II or low-voltage limited-energy source. The power supply must use a line separated from the one used for electromechanical power devices, and low-voltage power cables must run along a path separated from the system or machine power cables.

Attention! Make sure the ground connection is efficient. Absent or inefficient grounding can make the device unstable due to excessive noise. Specifically, check that:

 voltage between mass and ground is < 1 V; resistance is < 6 Ω.

separate cable travs.

Attention! If the controller is connected to devices that are NOT electrically isolated (such as thermocouples). ground with a specific conductor to prevent grounding directly through the machine structure.

The controller's input and output lines must be separated from the power line

To prevent noise, the controller's input and output cables must be kept away from the power cables (high voltages or high The input and output cables and the power cables must not be placed parallel to one another. Use shielded cables or

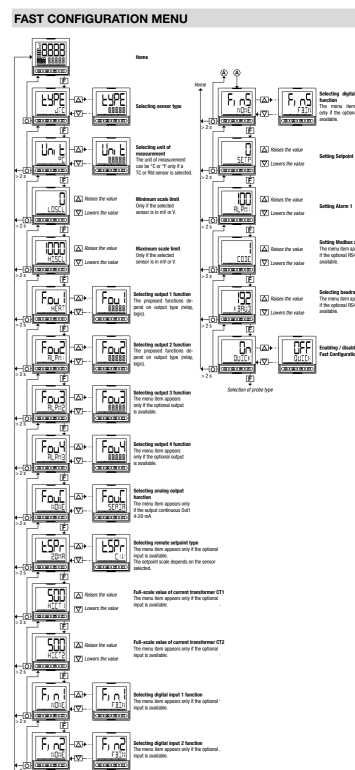
NOTE: All condensers must conform to VDE (class X2) standards and support voltage > 220 VAC. The power of the resistor must be ≥ 2 W. For inductive loads that work in DC, mount a 1N4007 diode parallel to the coil. The filters must be connected as close as possible to the controller.

To connect the output to an inductive load (relay, contactor, electrovalve, motor, fan, solenoid, etc.) that works in AC, mount

a snubber, i.e., an RC group (resistor and condenser in series) placed parallel to the load.

Installing this filter lengthens the life of the relays.

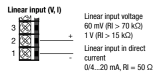
F, n3 -D+



electing digital input 3 function

COMMISSIONING WITH QUICK CONFIGURATION

1 INPUT CONNECTION



Linear input (V)

Linear input in direct voltage 5 V, 10 V (RI > 30 k Ω)

Input TC Available thermocouples: J, K, R, S, T, C, D ITS90 or custom linearization Respect polarity For extensions, use a

Input PT100/JPT100 - 2-wire connection



Input PT100/JPT100 - 3-wire connection



6 VERIFY OPERATION OUTPUT

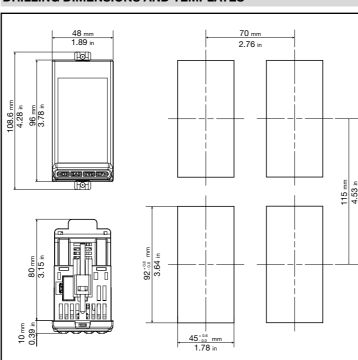
Set SP = AL1 = PV + 10 and check the status of the LEDs, which must be:

(LED Out1): ON (LED Out2): OFF AL1 (LED Out3): OFF

Set SP = AL1 = PV - 10 and check the status of the LEDs, which must be::

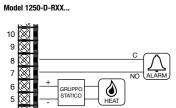
H (LED Out1): OFF C (LED Out2): ON AL1 (LED Out3): ON

DRILLING DIMENSIONS AND TEMPLATES





2 OUTPUT CONNECTION



Model 1250-R-RXX...

The probe type is set with the parameter

= Thermocouple J

= Thermocouple K = Thermocouple R

PT2.TC = Inermocouple PT2.WR / PT44URII
INFR1 = IR Sensor type 1
INFR2 = IR Sensor type 2
INFR3 = IR Sensor type 3
INFR4 = IR Sensor type 3
INFR4 = IR Sensor type 4
PT100 = Resistance thermometer Pt100
PT.LIM = Limitated resist. thermomet. Pt 100
JTP10 = Resistance thermometer JPT100

JTP10 = Resistance thermo 60MV = 0...60 mV Sensor 20MA = 0...20 mA Sensor

4-20M = 4...20 mA Sensor 10V = 0...10 V Sensor 2-10V = 2...10 V Sensor

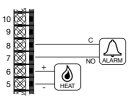
1V = 0...1 V Sensor **0.2-1V** = 0,2...1 V Sensor

= 0...5 V Sensor = 1...5 V Sensor

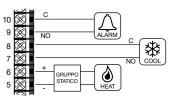
5V 1-5V

tyPE

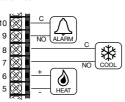
Options: J.TC K.TC R TC



Model 1250-D-RRX...



Model 1250-R-RRX...



To enable the cooling output you need to set the following parameters: cntr = HC.PID (menu PID)

F.ou.2 = COOL (menu OUTPU) F.ou.3 = ALRM1 (menu OUTPU)

3 POWER SUPPLY



100...240 VAC/VDC ±10% 50/60 Hz, 10 VA

20...27 VAC/VDC ±10% 50/60 Hz, 10 VA

4 POWER-ON

Power to the controller.

If the message appears on the PV display Sbr-Err. Sensor broken or input values above maximum limit. If the display does not show the correct PV input value (eg temperature) check the connections.

5 PROGRAMMING

Configure the controller through the quick setup menu. The full description of all parameters is available in the

TECHNICAL DATA

ERATOR INTE		
	Coroon oroo (L v H)	LCD black background
	Screen area (L x H) Lighting	37 × 68 mm Backlit with LEDs, life > 40.000 hours @ 25 °C
		Number of digits: 4 to 7 segments, with decimal point
	PV display	Digit height: 17 mm Color: white or "custom"
		Number of digits: 4 to 7 segments, with decimal point
	SV display	Digit height: 14 mm Color: green or "custom"
DISPLAY		Number of digits: 5 to 14 segments, with decimal point
	F display	Digit height:: 9 mm
		Color: ambra or "custom" Selectable, °C, °F or custom 1
	Unit of measurement	Color: same as PV display
	Controller state signals	Number: 6 (RUN, MAN, _/-, REM, SP1/2) Color: ambra
		Number: 4 (1, 2, 3, 4)
	Output state signals	Color: red
KEYPAD		Keys number: 4, silicone (Man/Auto, INC, DEC, F) Type: mechanical
UTS		*
	Sensor type	TC, RTD (PT100, JPT100), IR ES1B, DC linear sensor
		TC inputs: Calibration accuracy: < +/- (0,25% of reading value in °C +0,1°
		Linearization accuracy: 0,1% of reading value
		Cold junction accuracy: < +/- 1,5°C a 25°C room temperature)
		Cold junction compensation: > 30:1 rejection to the change of the ambient temperature
		RTD input:
	Accuracy	Calibration accuracy: < +/- (0,15% of reading value in °C +1°C
		Temperature drift: < +/- (0,005% of reading value in °C
		+0,015°C)/°C from 25°C room temperature Linearization accuracy: 0,1% of reading value
		Linear inputs:
		Calibration accuracy:< 0,1% full scale
		Temperature drift: < +/- 0,005% full scale /°C at 25°C room temperature
MAIN INPUT	Sampling time	60 ms / 120 ms, selectable
	Digital filter	0,020,0 s
	Temperature unit of measurement	Degrees C / F, selectable from keypad
	Signal interval	Type: linear
	_	Scale: -19999999, settable decimal point
	TC (thermocouple) input	Thermocouple: J, K, R, S, T, C, D Linearization: ITS90 o custom
		Resistance thermometer: PT100, JPT100
	RTD (resistance	Input impedance (Ri): ≥ 30 kΩ
	thermometer) input	Linearization: DIN 43760 or custom Max. line resistance: 20 Ω
		060 mV input impedance (Ri): > 70 k Ω
	DO !!	01 V input impedance (Ri): > 15 kΩ
	DC linear input	05 V / $010 V$ input impedance (Ri): > 30 kΩ 0/420 mA input impedance (Ri): 50 Ω
		Linearization: linear or custom
AUXILIARY	Remote set point	01 V, 010 V, 0/420 mA 01 V input impedance (Ri): > 15 kΩ
	Scale	010 V input impedance (Ri): > 13 KΩ
INPUT	_	0/420 mA input impedance (Ri): 50 Ω
	Accuracy	0,1% f.s. ±1 digit @25 °C Isolated via external transformer
	Туре	Number: 2 max
CT (ammeter)		Max. capacity: x / 50 mA AC
INPUT		Line frequency: 50/60 Hz Input impedance (Ri): 10 Ω
	Accuracy	±2% f.s. ±1 digit @25 °C
		Number: 5 max
DIGITAL	Туре	voltage-free contact, or NPN 24 V - 4,5 mA, o
INPUTS	.,,,,	PNP 12/24 V - max 3,6 mA
	Inclotics	(for detail see electrical connections)
PUTS	Isolation	500 V
PUIS		Number: 4 max
		Type of relay contact: NO
	Relay	Max. current: 5 A, 250 VAC / 30 VDC, cosφ = 1
	(R)	Minimum load: 5 V, 10 mA Life cycle: > 100.000 operations
		Double isolation
	Lasia	Number: 2 max
	Logic (D)	Type: for solid-state relays Voltage: 24 V ±10% (min 10 V @20 mA)
	(0)	Isolated from main input
		Number: 1 max
		Load: resistive Voltage: 75264 VAC
	Triac (long life relè)	Current max: 1 A
	(T)	Isolation 3 kV
		snubber circuit integrated zero crossing switching
		Number: 1 max
	Continuous	Current: 420 mA
	(C)	Rout: < 500 Ω
		Resolution: 12 bit Isolated from main input
		Number: 1 max
	Analog retransmission	010 V, max 20 mA, Rout: $> 500~\Omega$
	(A1)	020 mA, 420 mA, Rout: < 500 Ω Resolution: 12 bit
		Isolated from main input
	Number of alarm	4 max, assignable to an output
AI ADMC	functions	Maximum minimum summatric absolute/relative evaluaise at
ALARMS	functions Possible configurations	Maximum, minimum, symmetric, absolute/relative, exclusion at firing, memory, reset from keypad and/or contact, LBA, HB, HBE

	ONS Type	Single loop
CONTROL	Control	PID, ON/OFF, single action heat or cool, double action heat/cool
		Continuous or ON/OFF
	Control output	Cycle time: constant or optimized (BF)
	Control output for	OPEN/CLOSE for floating motorized valve on Relay, Solid-state,
	motorized valves	Triac outputs
		Max 4
	Number of programs	Start / Stop / Reset / Skip via digital inputs and/or outputs from
SETPOINT		logic operations Output state: Run /Hold / Ready / End
PROGRAMMER		Max 12, each with own setpoint, ramp time and hold time
PROGRAMINER	Number of setpoints	Times settable in HH:MM or MM:SS
		Max 4 consents, configurable for ramp and for hold
		Max 4 events, configurable in ramp and in hold
MULTIPLE SETPOINTS	Number of setpoints	Max 4, selectable from digital input
		Each setpoint change is subject to set ramp, different for up
		and down ramp
LOGIC		Max 16, with 4 input variables per block. The result can act on
OPERATIONS 1	Function blocks	the state of the controller, of the programmer on alarms and ou
C. EIMITORO		tputs. Each function contains an incorporated timer block timer
		START / STOP
TIMER	Mada	STABILIZATION (timer is on when PV enters a band set around
FUNCTION	Modes	setpoint; at end of count you can activate an output, shut down
		SW or change SP1/SP2) FIRING (timed activation of control after power on)
		Calculation done on nominal line voltage and nominal load
ENERGY COUNTER		power or on rms current measured on load via CT
		Short circuit or open circuit (LBA alarm)
DIAGNOSTIC		Interrupted or partially interrupted load (HB alarm)
		Short circuit of control output (SSR alarm)
RETENTIVE	Туре	EEPROM
MEMORY	Max. number of writes	1.000.000
ERIAL INTERFAC		<u> </u>
	Туре	RS485
	Baudrate	1200, 2400, 4800, 9600, 19.200, 38.400, 57.600, 115.200 bit/
	Protocol	MODBUS RTU
ENERAL RATA		Isolated from main input
ENERAL DATA	,	
	Operating voltage	100240 VAC/VDC ±10%, 50/60 Hz
POWER SUPPLY	Power dissipation	(on request 2027 VAC/VDC ±10%)
	Protections	Overvoltage 300 V / 35 V
		Screw terminals and crimp connector, max. wire section max
	Connection	1 mm ²
	Serial configuration port	Connector: microUSB
CONNECTIONS	(for USB connection)	
	Inputs and outputs	Screw terminals and crimp connector, max. wire section 2,5 mm
AMBIENT CONDITIONS	Use	Indoor
	Altitude	2000 m max
	Operating temperature	-10 +55 °C (as per IEC 68-2-14)
	Storage temperature	-20 +70 °C (as per IEC 68-2-14)
PROTECTION	Relative humidity	2085% RH non-condensing (as per IEC 68-2-3)
PROTECTION		IP 65 on front panel (as per IEC 68-2-3)
ASSEMBLY	Positioning	On panel, removable faceplate
	rosidoning	Installation category: II
	Installation	Pollution degree: 2
	regulations	Isolation: double
WEIGHT		0.24 kg