# INSTALLATION AND OPERATION MANUAL

Software Version 3.0x
Code 81503D / Edition 06 - 12/2010 ENG

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<td>Accessories</td>
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</table>

The contents of each section are summarized immediately following the section heading.
Graphic symbols used

To distinguish between the type and importance of the information provided in these instructions for use, graphic symbols have been used as a reference to make interpreting the information clearer.

- Indicates the contents of the various manual sections, the general warnings, notes, and other points to which the reader’s attention should be drawn.
- Indicates a suggestion based on the experience of the GEFRAN Technical Staff, which could prove especially useful under given circumstances.
- Indicates a particularly delicate situation that could affect the safety and correct working operation of the controller, or a rule that must be strictly observed to avoid dangerous situations.
- Indicates a condition of risk for the safety of the user, due to the presence of dangerous voltages at the points shown.

1 • PRELIMINARY INSTRUCTIONS

This section contains information and warnings of a general nature which should be read before proceeding with controller installation, configuration and use.

General Description

Microprocessor controller, format 48x48 (1/16 DIN) manufactured using SMT. The instruments provides a complete operator interface, protected by a Lexan® membrane that ensures level IP65 faceplate protection. They have 4 keys, 4 digits display, 2 indicating LED’s for 400 model, 3 indicating LED’s for 401 model and a further 3 LED’s bar-graph. The main input for the process variable is universal and provides the possibility to connect many types of input sensor:
- Thermocouple type J, K, R, S, T, B, E, N
- Resistance thermometer PT100 3-wires
- Thermistor PTC
- Linear inputs 0...60mV, 12...60mV, 0...20mA, 4...20mA, 0...10V, 2...10V
The type of input is selected from the faceplate keys and no external shunts or adapter are required.
Model 401 can have an auxiliary input for a 50mAac current transformer to monitor the load current. It is also possible to set an alarm point related to the current transformer input in order to check eventual load malfunction.

The instruments have 2 (3 for 401 model) relay (5A/250Vac, cosϕ=1) or static (10Vdc/30mA) outputs with Heat, Cool or Heat/Cool and/or alarm function. All the programming procedures of the instruments are facilitated by the grouping of the parameters in function blocks (CFG for the control parameters, Inp for the inputs, Out for the outputs, etc.) and by the possibility of selecting a simplified menu for entering the most frequently used parameters.
To simplify the configuration even further, a programming kit is available for PC, which includes a menu driven configuration program for Windows and the necessary cable to connect the instrument (see technical data code WINSTRUM).
A configurable personal software protection code (password protection) can be used to restrict the levels of editing and displaying the configuration parameters.

Electrical Interface

All connection terminals (power supply, inputs, outputs, options) are grouped together on the back of the instrument.
For technical specifications and performance details refer to Section 13 “Technical Specifications”.

The instruments have 2 (3 for 401 model) relay (5A/250Vac, cosϕ=1) or static (10Vdc/30mA) outputs with Heat, Cool or Heat/Cool and/or alarm function. All the programming procedures of the instruments are facilitated by the grouping of the parameters in function blocks (CFG for the control parameters, Inp for the inputs, Out for the outputs, etc.) and by the possibility of selecting a simplified menu for entering the most frequently used parameters.
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A configurable personal software protection code (password protection) can be used to restrict the levels of editing and displaying the configuration parameters.
Preliminary Warnings

The following preliminary warnings should be read before installing and using the series 400/401 controller.

This will allow the controller to be put into service more quickly and will avoid certain problems which may mistakenly be interpreted as malfunctions or limitations of the controller.

- Immediately after unpacking the controller, make a note of the order code and the other identification data given on the label affixed to the outside of the container and copy them to the table below. These details must always be kept close at hand and referred to the personnel involved in the event of help from Gefran Customer Service Assistance.

<table>
<thead>
<tr>
<th>SN:</th>
<th>(Serial n°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODE:</td>
<td>(Finished product code)</td>
</tr>
<tr>
<td>TYPE:</td>
<td>(Order Code)</td>
</tr>
<tr>
<td>SUPPLY:</td>
<td>(Type of electrical power supply)</td>
</tr>
<tr>
<td>VERS:</td>
<td>(Software version)</td>
</tr>
</tbody>
</table>

- Check also that the instrument is complete and has not been damaged at all during transit, and that the package contains not only the controller and these Instructions for Use, but also the kit for fixing to the panel and the dust protection seal - see: Installation with Panel Fixing in Section 2. Any inconsistencies, omissions or evident signs of damage should be reported immediately to your Gefran sales agent.

- Check that the order code corresponds with the configuration requested for the application the instrument is needed for.
  - N°. and Type of Inputs/Outputs available
  - Presence of the necessary options and accessories
  - Mains voltage supply

Example: 400 – R – R – R – 0

Model 400
3 relay outputs
Power supply 11...27Vac/dc

- Before installing the instrument serie 400/401 on the control panel of the machine or host system, refer to the paragraph “Dimensions and Cut-out” in Section 2 “Installation and Connection”.

- Where configuration by PC is provided for, make sure the interface RS232 cable is available and the CD-ROM containing the WINSTRUM software. For the order code refer to Section 14 “Accessories”.

Users and/or system integrators who wish to know more about the concepts of serial communication between standard PC and Gefran Industrial PC and Gefran Programmable Instruments, can access the various technical reference Documents in Adobe Acrobat format available in the Download section of the Gefran Web Site www.gefran.com including:

- Serial Communication
- MODBus Protocol

In the same Download section of the Gefran Web Site www.gefran.com the instrument serie 400/401 reference manual is available in Adobe Acrobat format, containing a detailed description of all the adjustable parameters and procedures.

In the event of presumed instrument malfunction, before contacting Gefran Technical Service Assistance, refer to the F.A.Q. Section (Frequently Asked Questions) on the Gefran Web Site www.gefran.com.
This section contains the instructions necessary for correct installation of the instrument series 400/401 into the machine control panel or the host system and for correct connection of the controller power supply, inputs, outputs and interfaces.

Before proceeding with installation read the following warnings carefully! Remember that lack of observation of these warnings could lead to problems of electrical safety and electromagnetic compatibility, as well as invalidating the warranty.

Electrical power supply

- the instrument is NOT equipped with an On/Off switch: the user must provide a two-phase disconnecting switch that conforms to the required safety standards (CE marking), to cut off the power supply upstream of the instrument.

The switch must be located in the immediate vicinity of the instrument and must be within easy reach of the operator.

One switch may control more than one controller.

- if the instrument is connected to NOT isolated electrical equipment (e.g. thermocouples), the earth connection must be made with a specific conductor to prevent the connection itself from coming directly through the machine structure.

- if the instrument is used in applications with risk of damage to persons, machinery or materials, it is essential to connect it up to auxiliary alarm equipment. It is advisable to make sure that alarm signals are also triggered during normal operation. The instrument must NOT be installed in flammable or explosive environments; it may be connected to equipment operating in such atmospheres only by means of appropriate and adequate types of interface, conforming to the applicable safety standards.

Notes Concerning Electrical Safety and Electromagnetic Compatibility:

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).

The instrument series 400/401 are mainly designed to operate in industrial environments, installed on the switchboards or control panels of productive process machines or plants.

As regards electromagnetic compatibility, the strictest generic standards have been adopted, as indicated in the table below.

EMC conformity has been tested with the following connections.

<table>
<thead>
<tr>
<th>Function</th>
<th>Cable type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply cable</td>
<td>1mm²</td>
<td>1m</td>
</tr>
<tr>
<td>Relay output cables</td>
<td>1mm²</td>
<td>3,5m</td>
</tr>
<tr>
<td>Thermocouple input</td>
<td>0,8mm² compensated</td>
<td>5m</td>
</tr>
<tr>
<td>Linears input, “PT100” temperature resistance</td>
<td>1mm²</td>
<td>3m</td>
</tr>
<tr>
<td>Digital Inputs / Outputs</td>
<td>1mm²</td>
<td>3,5m</td>
</tr>
</tbody>
</table>
EMC Emission

| Generic standards, emission standard for residential, commercial and light industrial environments | EN 61000-6-3 |
| Emission enclosure | EN 61000-6-3 |
| Emission AC mains | EN 61000-6-3 |
| Radiated emission | EN 61326 CISPR 16-2 |

Class B

EMC Immunity

| Generic standards, immunity standard for industrial environments | EN 61000-6-2 |
| Immunity ESD | EN 61000-4-2 |
| Immunity RF interference | EN 61000-4-3 /A1 |
| Immunity conducted disturbance | EN 61000-4-6 |
| Immunity burst | EN 61000-4-4 |
| Immunity pulse | EN 61000-4-5 |
| Immunity Magnetic fields | EN 61000-4-8 |
| Voltage dips, short interruptions and voltage immunity tests | EN 61000-4-11 |

LVD Safety

| Safety requirements for electrical equipment for measurement, control and laboratory use | EN 61010-1 |

**Advice for Correct Installation for EMC**

**Instrument power supply**

- The power supply to the electronic equipment on the switchboards must always come directly from an isolation device with a fuse for the instrument part.
- The electronic instruments and electromechanical power devices such as relays, contactors, solenoid valves, etc., must always be powered by separate lines.
- When the electronic instrument power supply is strongly disturbed by the commutation of transistor or power units or motors, an isolation transformer should be used for the controllers only, earthing the screen.
- It is essential that the plant has a good earth connection:
  - the voltage between neutral and earth must not be >1V
  - the Ohmic resistance must be < 6Ω;
- If the mains voltage fluctuates strongly, use a voltage stabilizer.
- In the proximity of high frequency generators or arc welders, use adequate mains filters.
- The power supply lines must be separate from the instrument input and output ones.

**Inputs and outputs connection**

- The externally connected circuits must be doubly isolated.
- To connect the analogue inputs and analog outputs the following is necessary:
  - physically separate the input cables from those of the power supply, the outputs and the power connections.
  - use woven and screened cables, with the screen earthed in one point only.
- To connect the relay outputs (contactors, solenoid valves, motors, fans, etc.), fit RC groups (resistance and condensers in series) in parallel to the inductive loads that operate in Alternating Current.
  (Note: all the condensers must conform to VDE (class X2) standards and withstand a voltage of at least 220V AC. The resistances must be at least 2W).
- Fit a 1N4007 diode in parallel with the coil of the inductive loads that operate in Direct Current.

GEFRAN S.p.A. declines all responsibility for any damage to persons or property caused by tampering, neglect, improper use or any other use which does not conform to the characteristics of the controller and to the indications given in these Instructions for Use.
Dimensions and cut-out

Installation with panel mounting

As well as the actual instrument and these instructions for use, the controller package also contains:

- panel fixing kit (A)
- 1 protective seal against dust and water spray (B)

Fit the instrument to the panel as shown in the figure.

Warnings and instructions for mounting to the panel

Instructions for installation category II, pollution level 2, double isolation.

The equipment is intended for permanent indoor installations within their own enclosure or panel mounted enclosing the rear housing and exposed terminals on the back

- only for models with 11...27Vac/dc power supply: supply from Class 2 or low voltage limited energy source
- the power supply lines must be separate from the controller input and output ones
- group the instruments together keeping them separate from the powered part of the relay
- do not install high-power remote switches, contactors, relays, thyristor power units (especially the “phase angle” type), motors, etc. in the same switchboard
- avoid dust, humidity, corrosive gasses and heat sources
- do not block the ventilation holes: the working temperature must be between 0...50°C
- surrounding air: 50°C
- use 60/75°C copper (Cu) conductor only, wire size range 2x N. 22 - 14AWG, Solid/Stranded
- use terminal tightening torque 0.5Nm

Nominal ambient conditions

Before supplying the Indicator with power, make sure that the mains voltage is the same as that shown in the last number of the order code.

Example:
400 – x – x – x – 0 = 11...27Vac/dc
400 – x – x – x – 1 = 100...240Vac
Electrical Connections

- **Current transformer outputs / inputs**
  - Generic user-configurable output
  - relay 5A/250Vac
  - logic for OUT1 10V (6V/20mA)
  - logic for OUT2 24V (10V at 20mA)
  - 50mAac, 10Ω 50/60Hz
  - relay 5A/250Vac
  - logic 24V (10V a 20mA)
  - Current transformer

- **Power supply**
  - Standard: 100...240Vac ±10%
  - Optional: 11...27Vac/dc ±10%
  - Max. power 10VA; 50/60Hz

- **Inputs**
  - Linear (I)
    - dc current linear input
      - 0...20mA, 4...20mA
  - Linear (V)
    - dc voltage linear input
      - 0...60mV, 0...10V, 12...60mV, 2...10V
  - PTC / Pt100 2-3 wires
    - Use wires of adequate thickness (min. 1mm²)
  - Available thermocouples: J, K, R, S, T, B, E, N
    - Respect polarities
    - For extensions, use compensated cable appropriate for thermocouple.

**Device structure: identification of boards**

- CPU BOARD (Sealing Side)
  - S6 = ON Enable Calibration
  - power HV RR sealing side (HV RD)
  - power LV RR sealing side (LV RD)
  - for inverse OUT1: S2 = ON, remove R20
  - for inverse OUT2: S1 = ON, remove R5

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This section describes the use and functions of the displays, lighted indicators and buttons making up the controller operator interface. It therefore contains essential information for correct programming and configuration of the controllers.

**Operator interface**

- **Raise** and **Lower** keys:
  These keys are used for any operation that requires a numerical parameter to be raised or lowered. **The speed of change is proportional to the time the key is pressed.** **The operation is not cyclic:** once the maximum (minimum) limit is reached, there will be no further increase (decrease) of the value, even if the key remains pressed.

- **Automatic/Manual setting selection**
  In Manual, corresponds to flashing deviation indicator

- **Indication of output states**
  OUT 1 (Main); OUT 2 (AL1); OUT 3 (AL2)

- **Deviation indicator**
  On if deviation is <0.25% f.s.

- **Automatic/Manual setting selection**
  In Manual, corresponds to flashing of deviation indicator

- **Display**
  Error indication: LO, HI, Sbr, Err
  LO: the value of the process variable is < di LO_S
  HI: the value of the process variable is > di HI_S
  Sbr: faulty sensor or input values higher than max. limits
  Err: PT100 third wire opened for PT100, PTC or input values lower than min. limits (i.e.: TC wrong connection)

- **LED on during Self-tuning or Softstart; LED flashes during Auto-tuning**

- **LED flashes during software shutdown**
### 4 - STANDARD CONFIGURATION MENU

#### CFG

**Setting Parameters**

<table>
<thead>
<tr>
<th>S.Eu</th>
<th>Enable selftuning, autotuning, softstart</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NO</td>
</tr>
<tr>
<td>1</td>
<td>YES NO</td>
</tr>
<tr>
<td>2</td>
<td>NO YES</td>
</tr>
<tr>
<td>3</td>
<td>YES NO</td>
</tr>
<tr>
<td>4</td>
<td>NO YES</td>
</tr>
</tbody>
</table>

#### hPb

Proportional heating range or hysteresis in regulation ON/OFF

- 0 ... 999.9% f.s.

#### hIc

Integral heating time

- 0.00 ... 99.99 min

#### hdt

Derived heating time

- 0.00 ... 99.99 min

#### hPH

Maximum limit heating power

- 0.0 ... 100.0%

#### HY1

Hysteresis for alarm 1

- ± 999 scale points

#### InP

**Input settings**

<table>
<thead>
<tr>
<th>Ctr</th>
<th>Type of sensor, signal and main input scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Type of sensor, signal and main input scale</td>
</tr>
</tbody>
</table>

#### dPS

Position of decimal point for main input scale

- 0 xxxx
- 1 xxx
- 2 xx xx
- 3 s xxx

#### LoS

Minimum limit of main input scale

min ... max of input

#### HIS

Maximum limit of main input scale

- min ... max of input selected in Ctr

#### Out

**Output settings**

<table>
<thead>
<tr>
<th>AL.T</th>
<th>Alarm 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OUT 1</td>
</tr>
<tr>
<td>1</td>
<td>OUT 2</td>
</tr>
</tbody>
</table>

#### rO1

OUT 1 Attribution of reference signal

- HEAT, COOL, AL1, AL2, AL3

#### rO2

OUT 2 Attribution of reference signal

- HEAT, COOL, AL1, AL2, AL3

#### Cy1

Cycle time OUT1 relay or logic = HEAT or COOL

- 0 ... 200 sec
### Level 1 Display

- **P.V.** Process variable (display PV)
- **SP** Setpoint variable
- **C.T.** Current transformer input variable
- **RL.1** Alarm threshold 1
- **RL.2** Alarm threshold 2
- **RL.3** Alarm threshold 3
- **R.Hb** Alarm HB limit (scale points current transformer input)
  - Displayed if a value >3 in Al.n is set
  - mod. 401
- **SP.** Setting output values (+Heat / -Cool)
  - (*)

### CFG

#### Setting parameters

- Enable self-tuning, autotuning, softstart
- Proportional heating range or hysteresis in ON/OFF
- Integral heating time
- Derived heating time
- Maximum limit heating power
- Cooling setpoint relative to heating set
- Proportional cooling range or hysteresis in ON/OFF
- Integral cooling time
- Derived cooling time
- Maximum limit cooling power

### N.B.

- Parameters not required for a particular configuration are not displayed

---

**NOTE:** S.tu functions are cancelled when switching to MAN.

---

**NB:** The LBA alarm is excluded for ON/OFF controls
All other parameters are considered 0.

ALn
1 (only for mod. 400)

FLt, FLd, oFS

+16 disable parameters

FLt parameter (time filter)

+64: derived action sample time = 240msec with derived action filter assigned

+32: derived action sample time = 8sec

Default: derived action sample time = 1 sec

Default   Custom

0   22

Configurat.: InP

rst, PrE, SoF, Lbt, Lbp, FAP,

(percentage of full scale

The error is calculated

thermistors (PTC).

Max. non-linearity error

for thermocouples (TC),

theoretical value

Tc: J, K, E, N,

error < 0.2% f.s. at 25°C

Max. current transformer

PrE: PT100 scale -200...850°C

Precision better than 0.2% f.s. at 25°C
This type of alarm is conditioned by use of the current transformer input. (T.A.)

It signals variations of load absorption by discriminating the level of current at the transformer input in the range (0...HI.A). It is enabled with configuration code (AL.n); in this case the alarm trip value is expressed in HB scale points.

Select the type of functioning and the assigned control output by means of code Hb.F (“Out” phase).

The alarm limit setting is A.Hb.

The direct HB alarm trips if the value of the current transformer input is below the set limit for Hb.t seconds inclusive of “ON” time of the selected output.

The HB alarm can be activated only with ON times longer than 0.4 seconds.

HB alarm function also includes control of load current in the OFF interval of the cycle time for the selected output: the HB alarm will trip if the measured current exceeds approximately 12.5% of the full scale set (parameter HI.A in InP) for Hb.t seconds inclusive of the OFF state of the output.

The alarm is reset automatically if the cause of the alarm is eliminated.

Setting a limit of A.Hb = 0 disables both types of HB alarms, with de-energizing of the assigned relay.

Indication of load current is displayed by selecting term C.T. (level 1).

NOTE: ON/OFF times refer to the cycle time set for the selected output.

Alarm Hb_F = 3 (7) continuous is active for a load current value below the set limit; it is disabled if the value of the heating(cooling) output is less than 2%.
**6 • ALARMS**

**Proportional Action:**
Action in which contribution to output is proportional to deviation at input (deviation = difference between controlled variable and setpoint).

**Derivative Action:**
Action in which contribution to output is proportional to rate of variation input deviation.

**Integral Action:**
Action in which contribution to output is proportional to integral of time of input deviation.

*Influence of Proportional, Derivative and Integral actions on response of process under control*

* An increase in P.B. reduces oscillations but increases deviation.
* A reduction in P.B. reduces the deviation but provokes oscillations of the controlled variable (the system tends to be unstable if P.B. value is too low).
* An increase in Derivative Action corresponds to an increase in Derivative Time, reduces deviation and prevents oscillation up to a critical value of Derivative Time, beyond which deviation increases and prolonged oscillations occur.
* An increase in Integral Action corresponds to a reduction in Integral Time, and tends to eliminate deviation between the controlled variable and the setpoint when the system is running at rated speed.

If the Integral Time value is too long (Weak integral action), deviation between the controlled variable and the setpoint may persist.

Contact GEFRAN for more information on control actions.

**7 • CONTROL ACTIONS**

For AL1 = reverse absolute alarm (low) with positive Hyst1, AL1 t = 1
For AL2 = direct absolute alarm (high) with negative Hyst2, AL2 t = 0

(*) = OFF if disabled on power-up

For AL1 = symmetrical Hi absolute alarm with Hyst1, AL1 t = 4

Minimum hysteresis = 2 scale points

For AL1 = reverse absolute alarm (low) with positive Hyst1, AL1 t = 1
For AL2 = direct absolute alarm (high) with negative Hyst2, AL2 t = 0

For AL1 = Lo deviation alarm with negative Hyst 1, AL1 t = 3
For AL1 = Hi deviation alarm with negative Hyst1, AL1 t = 2

For AL1 = symmetrical Lo deviation alarm with Hyst 1, AL1 t = 7
For AL1 = symmetrical Hi deviation alarm with Hyst 1, AL1 t = 6

Contact GEFRAN for more information on control actions.
**8 • MANUAL TUNING**

A) Enter the setpoint at its working value.
B) Set the proportional band at 0.1% (with on-off type setting).

C) Switch to automatic and observe the behavior of the variable. It will be similar to that in the figure:

D) The PID parameters are calculated as follows:

\[
\text{P.B.} = \frac{\text{Peak}}{(V_{\text{max}} - V_{\text{min}})} \times 100
\]

\((V_{\text{max}} - V_{\text{min}})\) is the scale range.

Integral time: \(I_t = 1.5 \times T\)

Derivative time: \(d_t = I_t/4\)

E) Switch the unit to manual, set the calculated parameters. Return to PID action by setting the appropriate relay output cycle time, and switch back to Automatic.

F) If possible, to optimize parameters, change the setpoint and check temporary response. If an oscillation persists, increase the proportional band. If the response is too slow, reduce it.

**9 • SOFTWARE ON / OFF SWITCHING FUNCTION**

How to switch the unit OFF: hold down the “F” and “Raise” keys simultaneously for 5 seconds to deactivate the unit, which will go to the OFF state while keeping the line supply connected and keeping the process value displayed. The SV display is OFF.

All outputs (alarms and controls) are OFF (logic level 0, relays de-energized) and all unit functions are disabled except the switch-on function and digital communication.

How to switch the unit ON: hold down the “F” key for 5 seconds and the unit will switch OFF to ON. If there is a power failure during the OFF state, the unit will remain in OFF state at the next power-up (ON/OFF state is memorized).

The function is normally enabled, but can be disabled by setting the parameter Prot = Prot +16.

**10 • AUTO-TUNING**

Enabling the auto-tuning function blocks the PID parameter settings.

It is activated via the Stu parameter (values 1, 3).

It continuously reads system oscillations, immediately seeking the PID parameter values that reduce the current oscillation. It does not engage if the oscillations drop below 1.0% of the proportional band. It is interrupted if the set-point is changed, and automatically resumes with a constant set-point.

The calculated parameters are not saved if the instrument is switched off, if the instrument is switched to manual, or if the configuration code is disabled.

The controller resumes with the parameters programmed before auto-tuning was enabled.
11 • SELF-TUNING

The function works for single output systems (heating or cooling). The self-tuning action calculates optimum control parameter values during process startup. The variable (for example, temperature) must be that assumed at zero power (room temperature).

The controller supplies maximum power until an intermediate value between starting value and setpoint is reached, after which it zeros power.

PID parameters are calculated by measuring overshoot and the time needed to reach peak. When calculations are finished, the system disables automatically and the control proceeds until the setpoint is reached.

**How to activate self-tuning at power-on:**
1. Set the setpoint to the required value
2. Enable self-tuning by setting the Stun parameter to 2 (CFG menu)
3. Turn off the instrument
4. Make sure the temperature is near room temperature
5. Turn on the instrument again

The procedure runs automatically until finished, when the new PID parameters are stored: proportional band, integral and derivative times calculated for the active action (heating or cooling). In case of double action (heating or cooling), parameters for the opposite action are calculated by maintaining the initial ratio between parameters (ex.: CPb = HPb * K; where K = CPb / HPb when self-tuning starts). When finished, the Stun code is automatically cancelled.

**Notes:**
The procedure does not start if the temperature is higher than the setpoint (heating control mode) or if the temperature is lower than the setpoint (cooling control mode). In this case, the Stu code is not cancelled.

Action not considered in the type of control ON/OFF

12 • CONTROLS

Control output with proportional action only if proportional heating band overlaps proportional cooling band.

Control output with proportional action only if proportional heating band overlaps proportional cooling band.

**PV** = Process Value  
**SP** = Heating Setpoint  
**SP+cSP** = cooling setpoint  
**c_Pb** = Proportional cooling band  
**h_Pb** = Proportional heating band
### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display</strong></td>
<td>4 digit green LED’s, digit height 10mm</td>
</tr>
<tr>
<td><strong>Keys</strong></td>
<td>4 mechanical keys (Man/Aut, Raise, Lower, F)</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>0.25% f.s. at 25°C ambient temperature</td>
</tr>
<tr>
<td><strong>Main input</strong></td>
<td>TC, RTD (Pt100), PTC 60mV Ri ≥ 1MΩ, 10V Ri ≥ 10KΩ, 20mA Ri = 50Ω</td>
</tr>
<tr>
<td><strong>Thermocouples</strong></td>
<td>IEC 584-1 (J, K, R, S, T, B, E, N)</td>
</tr>
<tr>
<td><strong>Cold junction error</strong></td>
<td>0.1° / °C</td>
</tr>
<tr>
<td><strong>RTD type (scale configurable within indicated range, with or without decimal point)</strong></td>
<td>DIN 43760 (Pt100)</td>
</tr>
<tr>
<td><strong>Max. RTD line resistance</strong></td>
<td>20Ω</td>
</tr>
<tr>
<td><strong>PTC type</strong></td>
<td>990Ω, 25°C</td>
</tr>
<tr>
<td><strong>Safety</strong></td>
<td>Detection of short circuit or opening of sensors, LBA alarm, HB alarm (401)</td>
</tr>
<tr>
<td><strong>°C / °F selection</strong></td>
<td>Faceplate configurable</td>
</tr>
<tr>
<td><strong>Linear scale ranges</strong></td>
<td>-1999...9999, configurable decimal point position</td>
</tr>
<tr>
<td><strong>Control actions</strong></td>
<td>Pid, Autotune, on-off</td>
</tr>
<tr>
<td><strong>pb</strong></td>
<td>0.0...999.9 %</td>
</tr>
<tr>
<td><strong>dt</strong></td>
<td>0.00...99.99 min</td>
</tr>
<tr>
<td><strong>di</strong></td>
<td>0.00...99.99 min</td>
</tr>
<tr>
<td><strong>Action</strong></td>
<td>Heat or cool</td>
</tr>
<tr>
<td><strong>Control outputs</strong></td>
<td>on/off, pwm</td>
</tr>
<tr>
<td><strong>Limitation Max power heat / cool</strong></td>
<td>0.0...100,0 %</td>
</tr>
<tr>
<td><strong>Cycle time</strong></td>
<td>0...200 sec</td>
</tr>
<tr>
<td><strong>Type of main output</strong></td>
<td>Relay, logic</td>
</tr>
<tr>
<td><strong>Softstart</strong></td>
<td>0,0...500,0 min</td>
</tr>
<tr>
<td><strong>Fault power setting</strong></td>
<td>-100,0...100,0 %</td>
</tr>
<tr>
<td><strong>Power off function</strong></td>
<td>Maintains PV display; can be excluded</td>
</tr>
<tr>
<td><strong>Configurable alarms</strong></td>
<td>Up to 3 alarm functions assignable to an output and configurable as: maximum, minimum, symmetrical, absolute/relative, LBA, HB (401)</td>
</tr>
<tr>
<td><strong>Alarm masking</strong></td>
<td>Exclude on power-up</td>
</tr>
<tr>
<td><strong>Relay contact</strong></td>
<td>NO (NC), 5A, 250V cosϕ = 1</td>
</tr>
<tr>
<td><strong>Logic output for static relays</strong></td>
<td>10Vdc (6V/20mA) for OUT1, 24Vdc (10V/20mA) for OUT2/OUT3</td>
</tr>
<tr>
<td><strong>Optional current transformer input (mod. 401)</strong></td>
<td>C.T. 50mAac, 50/60Hz, Ri = 10Ω</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>(standard) 100…240Vac ±10% (optional) 11…27Vac/dc ±10% 50/60Hz, max 10VA</td>
</tr>
<tr>
<td><strong>Faceplate protection</strong></td>
<td>IP65</td>
</tr>
<tr>
<td><strong>Working / Storage temperatures</strong></td>
<td>0...50°C/-20...70°C</td>
</tr>
<tr>
<td><strong>Relative humidity</strong></td>
<td>20...85% non condensing</td>
</tr>
<tr>
<td><strong>Environmental conditions of use</strong></td>
<td>For internal use only, altitude up to 2000m</td>
</tr>
<tr>
<td><strong>Installation</strong></td>
<td>Panel mounting, extractable from front</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>160g for the complete version</td>
</tr>
</tbody>
</table>
14 • ACCESSORIES

• Current transformer

These transformers are used to measure currents of 50 ÷ 60Hz from 25A to 600A (nominal primary current). The peculiar characteristic of these transformers is the high number of secondary turns. This provides a very low secondary current, suitable for an electronic measurement circuit. The secondary current may be detected as voltage on a resistor.

<table>
<thead>
<tr>
<th>CODE</th>
<th>Ip / Is</th>
<th>Ø Secondary Wire</th>
<th>n</th>
<th>OUTPUTS</th>
<th>Ru</th>
<th>Vu</th>
<th>ACCURACY</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA/152 025</td>
<td>25 / 0.05A</td>
<td>0.16 mm</td>
<td>500</td>
<td>1-2</td>
<td>40 Ω</td>
<td>2 Vac</td>
<td>2.0 %</td>
</tr>
<tr>
<td>TA/152 050</td>
<td>50 / 0.05A</td>
<td>0.18 mm</td>
<td>1000</td>
<td>1-2</td>
<td>80 Ω</td>
<td>4 Vac</td>
<td>1.0 %</td>
</tr>
</tbody>
</table>

• ORDER CODE

COD. 330200
IN = 50Aac
OUT = 50mAac

COD. 330201
IN = 25Aac
OUT = 50mAac

• RS232 / TTL interface cable for configuration of GEFRAN instruments

N.B.: The RS232 interface for configuration from PC is supplied along with the programming software. Connect with the instrument powered and with inputs and outputs not connected.

• ORDER CODE

COD. WSK-0-0-0 Interface Cable + CD Winstrum
<table>
<thead>
<tr>
<th>MODEL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-display controller</td>
<td>400</td>
</tr>
<tr>
<td>Single-display controller with</td>
<td></td>
</tr>
<tr>
<td>auxiliary input for current transformer</td>
<td></td>
</tr>
<tr>
<td>or output 3</td>
<td>401</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUTPUT 1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay</td>
<td>R</td>
</tr>
<tr>
<td>Logic</td>
<td>D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUTPUT 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay</td>
<td>R</td>
</tr>
<tr>
<td>Logic</td>
<td>D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USCITA 3 / INGRESSO TA (solo per mod. 401)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay</td>
<td>R</td>
</tr>
<tr>
<td>Logic</td>
<td>D</td>
</tr>
<tr>
<td>CT input 50mAac</td>
<td>H</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POWER SUPPLY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11...27Vac/dc</td>
<td>0</td>
</tr>
<tr>
<td>100...240Vac</td>
<td>1</td>
</tr>
</tbody>
</table>

Please, contact GEFTRAN sales people for the codes availability.
PROFILO
Questa scheda supporta la funzione di uscita prevista come OUT3 nello strumento 401. Adatta a pilotare carichi resistivi sino ad un massimo di 5A a 250Vac / 30Vdc. La schedina è automaticamente riconosciuta dallo strumento che abilita visibilità ed impostazione dei parametri relativi.

PROFILE
This board supports the output function provided as OUT3 on the 401 instrument. Suitable for piloting resistive loads up to a maximum of 5A at 250V AC/30Vdc. The board is automatically recognized by the instrument, which enables display and setting of the parameters involved.

GENERALITES
Cette carte supporte la fonction sortie prévue comme OUT3 dans l'outil 401. Elle est apte à piloter des charges résistives jusqu’à un maximum de 5A à 250Vca/30Vcc. La carte est automatiquement reconnue par l’outil qui habilite la visibilité et la programmation des paramètres appropriés.

BESCHREIBUNG
Diese Karte unterstützt die als OUT3 beim Instrument 401 vorgesehene Ausgangsfunktion. Sie eignet sich zum Steuern von ohmschen Lasten bis maximal 5A bei 250Vac/30Vdc. Das Gerät erkennt die Karte automatisch und aktiviert die Funktionen für die Anzeige und die Einstellung der entsprechenden Parameter.

PERFIL
Esta ficha soporta la función de salida prevista como OUT3 en el instrumento 401. Idónea para pilotear cargas resistivas hasta un máximo de 5 A a 250 Vca/30 Vcc. La ficha es reconocida de modo automático por el instrumento, que habilita visibilidad y configuración de los respectivos parámetros.

DATI TECNICI
Relé a singolo contatto NO
Corrente max 5A a 250Vac / 30Vdc cosϕ = 1
Protezione MOV 275V 0.25W in parallelo al contatto
È possibile ottenere il relè eccitato all’accensione tramite l’esecuzione del ponticello S1 e la rimozione della risistenza R4.

TECHNISCHE DATEN
Relais mit einem Schließer
Max. Strom 5A bei 250Vac / 30Vdc cosϕ = 1
MOV-Schutz 275V 0,25W parallel zum Kontakt
Die Erregung des Relais bei der Einschaltung ist möglich, wenn man die Brücke S1 herstellt und den Widerstand R4 entfernt.

TECHNICAL DATA
Single-contact relay NO
Max. current 5A at 250Vac / 30Vdc cosϕ = 1
Protection MOV 275V 0.25W in parallel to contact
The relay can be energized at power-up by installing jumper S1 and removing resistance R4.

DATOS TÉCNICOS
Relé de contacto único NA
Corriente máx. 5A a 250Vca / 30Vcc cosϕ = 1
Protección MOV 275 V 0,25 W en paralelo con contacto
Es posible obtener la excitación del relé con el encendido mediante aplicación del puente S1 y remoción de la resistencia R4.

CARACTERISTIQUES TECHNIQUES
Relais à contact simple NO
Courant maxi 5A à 250Vca / 30Vcc cosϕ = 1
Protection MOV 275V 0.25W en parallèle au contact
Il est possible d’obtenir le relais excité lors de la mise sous tension en exécutant le cavalier S1 et en retirant la résistance R4.

DATOS TÉCNICOS
Relé com contato único NA
Corrente máx 5A a 250Vca / 30Vcc cosϕ = 1
Proteção MOV 275V 0,25W em paralelo no contato
É possível ter o relé excitado no momento de ligação, construindo a ponte S1 e removendo a resistência R4.
USCITA LOGICA (OUT3)
LOGIC OUTPUT (OUT3)
SORTIE LOGIQUE (OUT3)
LOGIKAUSGANG (OUT3)
SALIDA LÓGICA (OUT3)
SAÍDA LÓGICA (OUT3)

PROFILO
Questa scheda supporta la funzione di uscita prevista come OUT3 nello strumento 401.
Adatta a pilotare ingressi logici, applicazione tipica per interfaccia verso interruttori statici (GTS).
La scheda è automaticamente riconosciuta dallo strumento che abilita visibilità ed impostazione dei parametri relativi.

PROFIL
This board supports the output function provided as OUT3 on the 401 instrument.
Suitable for piloting logic inputs, typical application for interface to solid state switches (GTS).
The board is automatically recognized by the instrument, which enables display and setting of the parameters involved.

GENERALITES
Cette carte supporte la fonction sortie prévue comme OUT3 dans l’outil 401.
Elle est apte à piloter des entrées logiques, application typique pour l’interface vers des interrupteurs statiques (GTS).
La carte est automatiquement reconnue par l’outil qui habilite la visibilité et la programmation des paramètres appropriés.

BESCHREIBUNG
Diese Karte unterstützt die als OUT3 beim Instrument 401 vorgesehene Ausgangsfunktion.
Geeignet für die Steuerung von Logikeingängen, typische Anwendung für Schnittstelle zu Halbleiterrelais (GTS).
Das Gerät erkennt die Karte automatisch und aktiviert die Funktionen für die Anzeige und die Einstellung der entsprechenden Parameter.

PERFIL
Esta ficha soporta la función de salida prevista como OUT3 en el instrumento 401.
Idónea para pilotar entradas lógicas, aplicación típica para interfaz hacia interruptores estáticos (GTS).
La ficha es reconocida de modo automático por el instrumento, que habilita visibilidad y programación de los respectivos parámetros.

PERFIL
Esta placa suporta a função de saída prevista como OUT3 no instrumento 401.
É indicada para pilotar entradas lógicas, aplicação típica para interface versus interruptores estáticos (GTS).
A placa é reconhecida automaticamente pelo instrumento, que habilita a visibilidade e configuração dos respectivos parâmetros.

DATI TECNICI
24V ±10% (10V min a 20mA)
Limitazione di corrente a 30mA
È possibile pilotare direttamente gruppi statici GTS singolarmente o in serie per carichi trifase.

TECHNISCHE DATEN
24V ±10% (10V bei a 20mA)
Strombegrenzung auf 30mA
Die Halbleiterrelais GTS können direkt entweder einzeln oder in Reihe für dreiphasige Lasten gesteuert werden.

TECHNICAL DATA
24V ± 10 % (10V min at 20 mA)
Current limitation at 30mA
GTS solid state relays can be piloted directly, either individually or in series by three-phase loads.

DATOS TÉCNICOS
24V ±10% (10V min a 20mA)
Limitación de corriente a 30 mA
Es posible pilotar directamente grupos estáticos GTS de modo singular o en serie para cargas trifásicas.

CARACTERISTIQUES TECHNIQUES
24V ±10% (10V mini à 20mA)
Limitation de courant à 30mA
Il est possible de piloter directement des groupes statiques GTS individuellement ou en série, pour des charges triphasées.

DATOS TÉCNICOS
24V ±10% (10V min a 20mA)
Limitación de corriente a 30 mA
É possible pilotar grupos estáticos, GTS, directamente, individualmente ou em série, para cargas trifásicas.
PROFILO
Questa scheda supporta la funzione di ingresso da trasformatore amperometrico come alternativa ad OUT3 nello strumento 401. La schedina è automaticamente riconosciuta dallo strumento che abilita visibilità ed impostazione dei parametri relativi.

PROFILE
This board supports the current transformer input function as alternative to OUT3 on the 401 instrument. The board is automatically recognized by the instrument, which enables display and setting of the parameters involved.

GENERALITES
Cette carte supporte la fonction entrée depuis le transformateur ampèremétrique en tant qu’alternative à OUT3 dans l’outil 401. La carte est automatiquement reconnue par l’outil qui habilite la visibilité et la programmation des paramètres appropriés.

BESCHREIBUNG
Die Karte unterstützt die Stromwandlereingangsfunktion als Alternative zum OUT3 des Geräts 401. Das Gerät erkennt die Karte automatisch und aktiviert die Funktionen für die Anzeige und die Einstellung der entsprechenden Parameter.

PERFIL
Esta ficha soporta la función de entrada desde transformador amperimétrico como alternativa a OUT3 en el instrumento 401. La ficha es reconocida de modo automático por el instrumento, que habilita visibilidad y programación de los respectivos parámetros.

DATI TECNICI
Ingresso 0...50mAac, 50/60Hz.
Resistenza ingresso: 10Ω
Accuracy migliore dell’1% f.s. in assenza della calibrazione utente (ingresso 2 - custom TA) come descritto nel manuale d’uso.

TECHNICAL DATA
Input 0...50mAac, 50/60Hz.
Input resistance: 10Ω
Accuracy better than 1% f.s. in absence of user calibration (input 2 - custom CT and as described in the instruction manual).

CARACTERISTIQUES TECHNIQUES
Entrée 0...50mAac, 50/60Hz.
Résistance entrée: 10Ω
Précision supérieure à 1% p.e. en l’absence de l’étalonnage utilisateur (entrée 2 - sur mesure TA et comme décrit dans le Manuel Opérateur).

DATOS TÉCNICOS
Entrada 0...50mA, 50/60Hz.
Resistencia entrada: 10Ω
Precisión superior al 1 % f.s. si no se ejecuta la calibra- ción usuario (entrada 2 - personalizada TA y de la manera ilustrada en el manual de uso).

DADOS TÉCNICOS
Entrada 0...50mA, 50/60Hz.
Resistência de entrada: 10Ω
Grau de precisão inferior a 1% do f.e. na ausência de calibração do usuário (entrada 2 - personalizada TA e como descrito no manual do usuário).