Main features
- Universal input configurable from faceplate
- Accuracy better than 0.2% f.s. under nominal conditions
- Control output: relay, logic, Triac or continuous
- Hot/cold function with selection of cooling fluid
- 3 alarms with completely configurable function
- Analog retransmission output
- Up to 2 isolated digital inputs with configurable function
- Isolated digital input with configurable function
- Auxiliary input for CT (TA) (50mAac)
- Heater break or probe short-circuit alarm
- Self-tuning, Auto-tuning, Soft-start, bumpless Man/Auto function
- Double set, set ramp, timed output function
- Optically isolated RS485 serial line. Protocol: GEFRAN MODBUS RTU
- Self-diagnosis
- Rapid configuration from PC with Winstrum packet

PROFILE
Microprocessor controllers, 48x96 (1/8DIN) format for 1200 and 96x96 (1/4DIN) format for 1300, built with SMT technology. Complete operator interface, protected by Lexan membrane to guarantee an IP65 faceplate protection level. Composed of 4 keys, double 4-digit green LED display, 4 red signal LEDs for the 4 relay/logic outputs and 3 additional LEDs with programmable function to signal the instrument’s various function states.

The main input for the variable to be controlled is universal, and allows connection of a wide variety of signals: thermocouples, resistance thermometers, thermistors, normalized linear inputs, all with possibility of custom linearization set from the faceplate.

The instrument provides up to 4 outputs: relay (5A, 250VAC/30VDC cosφ = 1) or logic (24V ± 10% (10Vmin a 20mA).

An analog output in voltage or in current is also available. The functions of each output are freely configurable from the faceplate.

In addition to the control and alarm outputs, you can also have outputs that repeat the state of the digital or retransmission input by process variable, setpoint, deviation, alarm trip points and values acquired via serial line. An additional output (24VDC, 30mA max.) is available to power outside transmitters.

The instrument’s entire programming procedure is made easier by grouping the parameters in function blocks (CFG for control parameters, Inp for inputs, Out for outputs, etc.).

The instrument can also select the parameters to be displayed based on its hardware configuration, which automatically hides irrelevant parameters. The instrument is supplied with an “EASY” configuration calling for just a few parameters (only those pertaining to the model ordered and essential to the controller’s operation).

In this way, you just have to set the setpoint and the alarm, then launch self-tuning with the specific button.

For even simpler configuration, you can use a PC programming kit consisting of a cable and a guided program for Windows environment (see Technical Data code WINSTRUM).

TECHNICAL DATA

INPUTS
Accuracy 0.2% f.s. ±1digit.
Acquisition of the input signal 120ms.

TC - Thermocouples
<table>
<thead>
<tr>
<th>Type</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>0°C</td>
<td>1382°F</td>
</tr>
<tr>
<td>K</td>
<td>0°C</td>
<td>1237°F</td>
</tr>
<tr>
<td>R</td>
<td>0°C</td>
<td>1237°F</td>
</tr>
<tr>
<td>S</td>
<td>0°C</td>
<td>1237°F</td>
</tr>
<tr>
<td>T</td>
<td>-200°C</td>
<td>752°F</td>
</tr>
<tr>
<td>B</td>
<td>-100°C</td>
<td>1382°F</td>
</tr>
<tr>
<td>E</td>
<td>-100°C</td>
<td>1382°F</td>
</tr>
<tr>
<td>N</td>
<td>0°C</td>
<td>1237°F</td>
</tr>
<tr>
<td>custom</td>
<td>-1999°C</td>
<td>9999°C</td>
</tr>
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</table>

Using the custom solution, tables are available for the following thermocouples:

L-GOST
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<tr>
<th>Type</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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</tbody>
</table>

U
<table>
<thead>
<tr>
<th>Type</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°C</td>
<td>752°F</td>
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G
<table>
<thead>
<tr>
<th>Type</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°C</td>
<td>4172°F</td>
<td></td>
</tr>
</tbody>
</table>

D
<table>
<thead>
<tr>
<th>Type</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°C</td>
<td>4172°F</td>
<td></td>
</tr>
</tbody>
</table>

C
<table>
<thead>
<tr>
<th>Type</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°C</td>
<td>4172°F</td>
<td></td>
</tr>
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</table>

(NI-Ni18Mo)
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<th>Max</th>
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</thead>
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<td>1100°F</td>
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RTD 3-wires
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</thead>
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<td>-200°C</td>
<td>1562°F</td>
</tr>
<tr>
<td>JPT100</td>
<td>-200°C</td>
<td>1212°F</td>
</tr>
</tbody>
</table>

JPT100
<table>
<thead>
<tr>
<th>Type</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°C</td>
<td>1562°F</td>
<td></td>
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</tbody>
</table>

JPT100
<table>
<thead>
<tr>
<th>Type</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°C</td>
<td>1212°F</td>
<td></td>
</tr>
</tbody>
</table>
**FACEPLATE DESCRIPTION**

- **PTC**
  990Ω, 25°C / -55...120°C / -67...248°F

- **NTC**
  1KΩ, 25°C / -10...70°C / 14...158°F

**DC - Linear**

With scale settable in limits:
- -1999...9999
- 0...60mV / 12...60mV
- 0...10V / 2...10V
- 0...5V / 1...5V
- 0...1V / 0.2...1V
- 0...20mA / 4...20mA

Input impedance:
- \( R_i > 1M \Omega \) per 60mV, 1V
- \( R_i > 10K \Omega \) per 5V, 10V
- \( R_i = 50 \Omega \) per 20mA

Custom linearisation with 32 segment.

**Auxiliary input (IN CT)**

For current transformer
50mAac, 50/60Hz, \( R_i = 10 \Omega \)

**Digital input (IN1/IN2)**

PNP: \( R_i = 4.7K \Omega \) (24V, 5mA) insulation 1500V
NPN: voltage-free contact.

Function configurable among man/auto selection, local/remote (setpoint from serial line, setpoint1/setpoint2); Set/reset outputs, start/stop tuning functions, software off/on, reset alarm memory, hold.

**Outputs**

4 configurable outputs:
- OUT1 relay (switching contact only with OUT2 relay)
- OUT2 available in relay, logic or triac
- OUT3 available in relay, logic, continuous or analog retransmission
- OUT4 relay or logic.

The outputs are freely assignable to control and alarm functions (in "OR" or "AND"). They can be Slaved to a faceplate key or to the auxiliary digital input.

**Relay**

(order code R)

With rating: 5A/250Vac/30Vdc, \( \cos \phi = 1 \)

**Logic**

(order code D)

24Vdc, \( R_{out} = 100 \Omega \) (10V/20mA)

**Triac**

(order code T)

24...240Vac ± 10%, 50/60Hz, 1A max.

Leakage current 1.5mA max a 200Vac.

**Continuous**

(order code C)

0...10V, 0/4...20mA, on 500Ω max only for heat/cool control output.

**Retransmission**

(order code W)

0...10V, 0/4...20mA, on 500Ω resolution 12bit, useful for retransmission of the variable.

**Serial line**

Optoisolated 2/4 wires, RS422/485 (1200, 2400, 4800, 9600, 19200 baud) interface Prot.: MODBUS RTU

**Power Supply**

Standard:

100...240Vac/dc ± 10% max 18VA

On request:

11...27Vac/dc ± 10% max 11VA

50/60Hz. Protection by internal fuse not serviceable by the user.

**Power Supply Transmitter**

24V ±10% not stabilized, 30mA

**Ambient Condition**

Working temperature range: 0...50°C
Storage temperature range: -20...70°C
Humidity: 20...85% Ur non condensing

**Control**

On/Off, P, PD, PID in both heating and cooling, with parameters settable from keyboard...

Cooling setpoint relative to heating setpoint.

- Manual reset -999...999 digits
- Reset power -100.0...100.0%
- Cycle time 0...200sec
- Soft-start 0.0...500.0 min

For each action:

- Proportional band 0.0...999.9% f.s.
- Integral time 0.0...99.99 min
- Derivative time 0.0...99.99 min
- Maximum power limit 0.0...100.0%

**Alarms**

- 3 alarm limits settable in absolute, deviation, symmetrical deviation value compared to set-point with direct or reverse function.
- Alarm limit settable along entire selected scale.
- Alarm masking with exclusion at power-up, with memory, with trip delay.
- LBA alarm for adjustment control
- Trip hysteresis settable for each alarm
- Alarm assigned to ammeter input with different function modes.

**Weight**

320g (1200)
400g (1300)

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**FACEPLATE PROTECTION**

- **A** - PV Display: process variable, height 10mm (1200), 20mm (1300) green
- **B** - SV Display: setpoint value, height 10mm (1200), 13mm (1300) green
- **C** - “Function” key
- **D** - “Raise” key
- **E** - “Lower” key
- **F** - “Automatic/Manual” selection
- **G** - Function indication, red leds
- **H** - Indication of active outputs, red leds

Faceplate protection IP65
Dimensions: 48x96mm - 96x96mm (1/8DIN - 1/4DIN) depth 100mm

Apply user’s manual warnings for a correct installation
ORDER CODE

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice.

Please, contact GEFRAN sales people for the codes availability.

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Conformité C/UL/US File no. E198546

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)