GEFRAN

40T 48

CONFIGURABLE INDICATORS - ALARM UNITS



Main features

- · Faceplate configurable input
- Protected by a personal code
- · Configurable by a serial link
- Transmitter power supply incorporated
- Custom thermocouple linearisation available
- Internal linearisation for engineering units
- Labels provided for the more common physical units
- Sampling time and trip intervention programmable between 15 and 120msec with resolution between 4000 and 16000 steps
- Retransmission of the measured variable signal
- 3 trip points, completely configurable from the faceplate
- 4 trip points completely configurable from keyboard
- RS485 optically isolated serial line Protocol: GEFRAN CENCAL or MODBUS RTU
- Rapid configuration from PC with Winstrum package

Main applications

- Thermostats
- Humidity switches
- Mould cooling units
- Industrial refrigerators
- Air conditioning
- Food processing equipment

GENERAL

Microprocessor based indicator in both 48x48 (1/16 DIN) formats manufactured with SMT.

The instruments have a lexan membrane faceplate (guaranteed to IP65) which has 3 keys, a 4 digit display and 3 indicating LED's for the output statuses.

The input signal can be selected from a wide range of sensors:

- Thermocouples of type: J,K,R,S,T, B, E, N, L GOST, U, G, D, C
- Resistance thermometers Pt100, Pt100J 2/3 wire
- PTC and NTC themistors
- Linear inputs 0 to 60/12 to 60mV, 0 to 20/4 to 20mA, 0 to 10/2 to 10/0 to 5/1 to 5/0 to 1/0, 2 to 1V

The selection is made using the faceplate keys and correct input terminals.

No external shunt or adapter is required.

A digital input (24Vdc/5mA) is available for resetting, hold, flash, peak handling or releasing latch. The instruments have a maximum of 4 outputs that can be mechanical relays (5A/250V) or logic

outputs $24V\pm10\%$ (10Vmin / 20mA). One output of 4 to 20mA (max. 500 Ω) is available for retranmitting the measured input signal.

The retransmission output, the digital input and the third output are alternatives.

The options include a triac output that can directly drive resistive loads up to a maximum of 1A at 240V.

The programming of the instrument is made easy by grouping the parameters in function blocks (**CFG** for the alarm hysteresis, **Inp** for the inputs, **Out** for the outputs...) and by a simplified data entry menu.

The configuration can be simplified even further using the PC programming kit made up of a connection cable and a menu guide program that runs under Windows (technical data GF_eXpress). A configurable personal software protection code (password protection) can be used to restrict the levels of editing and displaying the configuration parameters.

TECHNICAL DATA

INPUTS

Accuracy 0,2% f.s. ±1digit.
Sampling time 120msec for temperature sensors, configurable for linear inputs down to a minimum of 15msec with reduction of the resolution to 4000 steps.

Configurable decimal point position for linear inputs, for TC, RTD, PTC and NTC inputs, only one decimal digit is allowed in the maximum display range of -199.9 to 999.9, with indication of open circuit thermocouple or RTD, PTC or NTC in open or short circuit, indication of over- and under-range for linear inputs.

TC - Thermocouple

0 to 1000°C / 32 to 1832°F
0 to 1300°C / 32 to 2372°F
0 to 1750°C / 32 to 3182°F
0 to 1750°C / 32 to 3182°F
-200 to 400°C / -328 to 752°F
44 to 1800°C / 111 to 3272°F
-100 to 750°C / -148 to 1382°F
0 to 1300°C / 32 to 2372°F
0 to 600°C / 32 to 1112°F
-200 to 400°C / -328 to 752°F
0 to 2300°C / 32 to 4172°F
0 to 2300°C / 32 to 4172°F
0 to 2300°C / 32 to 4172°F
-1999 to 9999

RTD (2 or 3 wire)

PT100 -200 to 600°C / -328 to 1112°F JPT100 -200 to 600°C / -328 to 1112°F

990Ω, 25°C -55 to 120°C / -67 to 248°F

NTC

1KΩ, 25°C -10 to 70°C / 14 to 158°F

DC - Linear

With scale configurable within the limits:

-1999 to 9999

0 to 60mV / 12 to 60mV 0 to 10V / 2 to 10V

0 to 5V / 1 to 5V

0 to 1V / 0,2 to 1V

0 to 20mA / 4 to 20mA

Input impedance

 $Ri \ge 1M\Omega$ for 60mV, 1V Ri \geq 10K Ω for signal 5V, 10V

 $Ri = 50\Omega$ for signal 20mA.

32-segment configurable linearisation can be used.

Potentiometer

Supply 1,2V >100 Ω

Digital input

- in voltage 24V, 5mA Ri = 4,7K Ω isolation 1500V
- contact type

Function is configurable as alarm or memory reset, hold, flash zero, display of the peak value (max., min. or peak to peak).

OUTPUTS

4 configurable outputs: OUT1, OUT4 relay only; OUT2 relay, logic or triac; OUT3 relay.

A maximum of four trip points can be set as absolute, deviation or symmetrical deviation alarms. The hysteresis of each alarm is configurable individually. Alarm masking with exclusion on power up, with memory, delay and minimum intervention time.

The trip point may be set at any point on the scale.

Relay

with NO (NC) contacts rated at 5A, 250V at $\cos \varphi = 1$.

24 Vdc (10Vmin/20mA) limitation to 30mA (indicated in order code with D).

Triac

24...240Vac ±10% 50/60Hz, 1A max I2t = 128A2sec leakage current 1,5mA max at 200Vac.

Analog retransmission

Of variable 0... 10V, 0/4... 20mA at 500W max. Resolution 12 bit.

Serial Line

Isolated 2/4 wires, RS485 interface (1200, 2400, 4800, 9600, 19200 baud) Protocol: GEFRAN CENCAL or MOD-BUS

POWER SUPPLY

Standard: 100 to 240Vac ± 10% optional: 11 to 27Vac/dc ± 10% 50/60Hz, max. 8VA

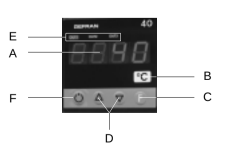
Protected by an internal fuse (not replaceable by the operator).

POWER SUPPLY TRANSMITTER

24V ±10% unstabilised, 30mA 15V for transmitter, 30mA 1,2V for potentiometer > 100Ω

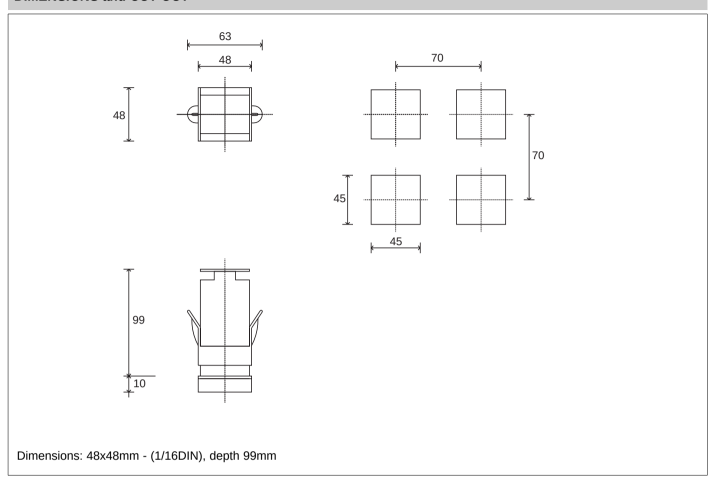
FACEPLATE DESCRIPTION

- A Indication of process variable: 10mm red display
- B Label for engineering units
- C "Function" key
- D "Raise" and "Lower" keys
- E Indication of the states of the outputs: red led
- F key not used

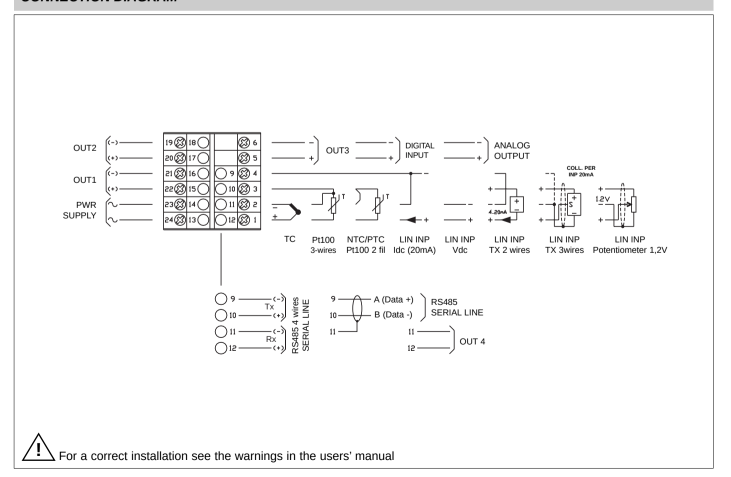


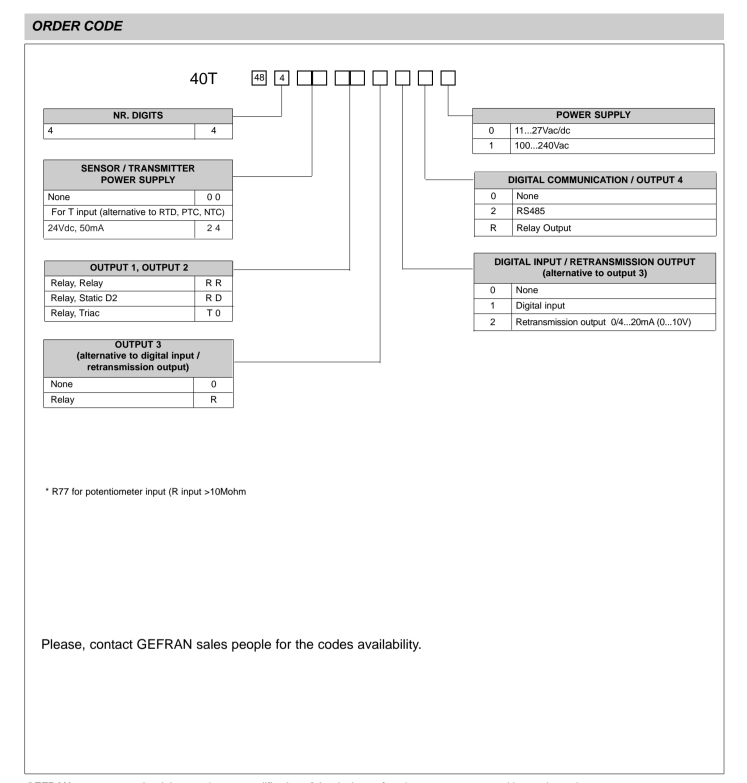
IP65 faceplate protection

DIMENSIONS and CUT-OUT



CONNECTION DIAGRAM





GEFRAN spa reserves the right to make any modification of the design or function, at any moment without prior notice



Conformity C/UL/US File no. E216851



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)

