# **GEFRAN**

# 2500

## HIGH PERFORMANCE CONTROLLER



#### Main characteristics

- Double configurable input for strain gauge / potentiometer / linear signal / TC / RTD
- Two auxiliary analog inputs
- Differential measurement
- High precision: 0.1 % f.s. ± 1 digit
- Automatic calibration for 6-wire strain gauge
- Transmitter power supply and strain gauge probe power supply
- PID controls with 8 sets of selectable parameters
- 4 configurable alarms, failsafe function
- up to 3 isolated analog outputs for control and retransmission
- 4 digital inputs
- · 4 relay outputs with configurable function
- expansion with 4 configurable digital inputs and/or outputs
- Serial communication interface:
  - RS485/RS 232 MODBUS RTU protocol (optional)
  - Profibus DP Slave (optional)
- Front panel with three 5-digit displays and two bar graphs

## Main applications

- Pressure controls on extrusion and injection press lines for plastics
- Differential pressure control
- Strength control on textile, paper, plastic film production lines
- Tension control on winding stations

## **PROFILE**

Single-loop microprocessor controller, 96 x 96 (1/4 DIN) format, appropriate for processes with high variation speed.

Thanks to its extended functions and con-

figurable hardware and software, it provides high applicative flexibility in systems that control and monitor pressure, force, temperature, and differential pressure, and can acquire up to 4 variables. It has two main analog inputs, configurable for strain gauge / potentiometer / linear signal / TC / RTD (one of which is optional) and two auxiliary analog inputs for linear signals (for example, remote setpoint functions and line speed reference input).

Two isolated analog outputs (one of which is optional) are available for control.

The operator interface, with IP54 protection level (IP65 with protective cover) is equipped with a 6-key soft-touch keyboard, triple 5-digit display (one of which is 2-color), and two bar graphs with configurable function.

Controls and commands can be sent from the front panel or via 4 digital inputs that can be assigned functions such as reset, calibration, man/auto, loc/rem, hold, raise/lower (motopotentiometer function), parameter set selection, setpoint selection.

The instrument has 4 configurable relay

outputs as standard.

More extended configurations are available with the following options:

- isolated analog output for retransmission of process, peak, remote set, deviation, alarm setpoint, differential values
- expansion with 4 I/O
- communication interface Modbus RTU
- communication interface Profibus DP (slave)

## **CONTROLLER**

Self-adapting PI control or double-action PID (heating/cooling), ratio controller, differential pressure controller, selftuning, continuous or one-shot autotuning, Auto/man, Loc/rem, setpoint gradient, power gradient, dynamic power limits. 8 sets of selectable PID parameters based on setpoint level / PV / deviation or from digital inputs.

#### **ALARMS**

4 completely configurable alarm setpoints.

, Selectable "failsafe" function.

#### **MATH FUNCTIONS**

The 2500 controller lets you define two distinct math relations between two analog inputs.

The results can be freely used as setpoints, alarm setpoints, control output, etc...

#### **DIGITAL COMMUNICATION**

The instrument offers an optional RS485 2/4 wire / RS232 serial interface with MODBUS RTU protocol for access to instrument parameters.

## **CONFIGURATION**

The programming procedure is facilitated by the menu structure, with various configuration levels for quick and simple data search.

#### TECHNICAL DATA

## **OPERATOR INTERFACE**

Display: n. 3

Configurable from -19999 to 99999 with

5 digits, 2 colors (R/G) 13mm

5 digits (G) 10mm 5 digits (G) 10mm

Bargraph: n. 2 with 10/20 red LEDs Signal LEDs: n. 5 red

**Keys:** n. 6

# ANALOG INPUTS Accuracy:

0,1% f.s. ±1 digit (0,2% for TC)

Min. sampling time: 2 msec for main inputs 10msec for auxiliary inputs

#### Resolution:

- without filter: 100000 steps@2msec
- with digital filter (selectable): 100000 steps@20msec 100000 steps@100msec (50Hz)

#### **Custom linearization:**

- fixed intervals: 64 sections
- variable intervals: 32 section max.
- · self-learning

## **INPUT 1, INPUT 2 main inputs**

Strain-gauge:  $350\Omega$ 

Sensitivity 1,5...4mV/V

Jumper power supply: 5/10Vdc 200mA

## Potentiometer:

 $\geq$  100 $\Omega$ , Ri > 10M $\Omega$  @ 2,5Vdc

## Linear DC:

 $\pm$ 50mV... $\pm$ 10V, Ri > 1M $\Omega$ 0/4...20mA, Ri =  $50\Omega$ 

TC - Thermocouple

J 0...1000°C / 32...1832°F K 0...1300°C / 32...2372°F R 0...1750°C / 32...3182°F

settable decimal point

RTD 2/3-wires

PT100 -200...850°C / -328...1562°F int./ext. cold junction compensation

\$ 0...1750°C / 32...3182°F

T -200...400°C / -328...752°F

INPUT 3 (auxiliary)

custom -1999...9999

**Linear DC:** 0...10V, 0/4...20mA, Ri =  $50\Omega$ 

INPUT 4 (auxiliary)

**Linear DC:** 0...10V, 0/4...20mA, Ri =  $50\Omega$ 

## **DIGITAL INPUTS** 4 NPN/PNP inputs

Optically isolated 1500V NPN (voltage-free contact) PNP 24Vdc max 5mA configurable type and function

# DIGITAL EXPANSION I/O(OPT.) 4 PNP inputs and/or outputs

Isolated external power supply 24Vdc, ±25% Input 24Vdc, 5mA

PNP output in external power supply range, with short circuit protection via PTC, max. 100mA.

### **ANALOG OUTPUTS**

3 isolated outputs 1500V 0/4...20mA, max 500Ω or ±10V, min 500Ω resolution higher than 0,03% configurable type and function Control OUT CO1 Control **OUT CO2** (optional) Retransmission OUT W (optional) Not available with option of Profibus communication

# RELAY OUTPUTS 4 relay outputs

NO/NC contact (internally selectable)

 $5A/250Vac cos \varphi = 1$ configurable function

OUT1, OU2 with terminal C in common OUT3, OU4 with terminal C in common

COMMUNICATION (OPT.)

Serial interface:

RS485 2/4-wires / RS232 optically isolated

Protocol: MODBUS RTU Profibus DP slave

Protocol: Profibus DP VO (slave)

## CONFIGURATION VIA PC

TTL service interface, connectable to PC via "Winstrum" kit

#### **CONNECTIONS**

screws

#### POWER SUPPLY

100...240Vac/dc ±10%, 20...27Vac/dc ±10%. 50/60Hz; 20VA max Protection via internal fuse, not replaceable by operator.

#### PROBE POWER SUPPLY

5/10Vdc - 200mA, 2,5Vdc for potentiome-

## TRANSMITTER POWER SUPPLY

24Vdc ±5% - 100mA

# **WEIGHT**

700g

#### DIMENSIONS

96x96x167mm

#### **Accessories**

Front covers

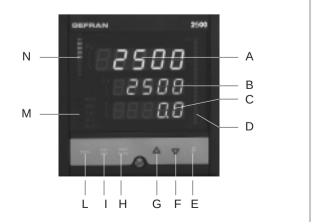
standard Gefran (see catalog)

Winstrum Kit

TTL/RS232 interface wires + CD ROM

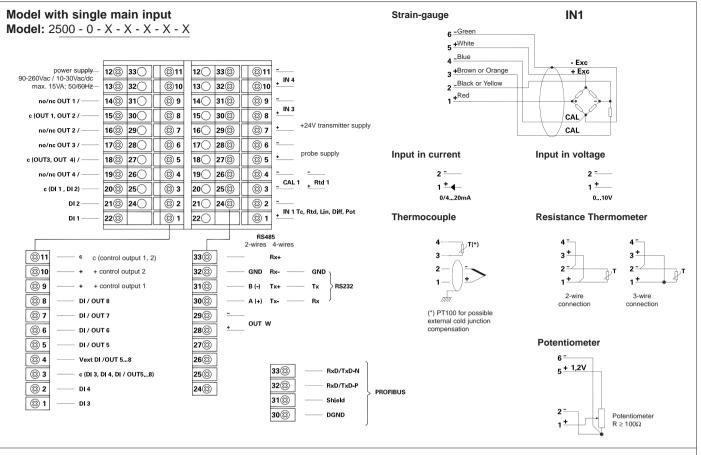
# **DESCRIPTION FACEPLATE**

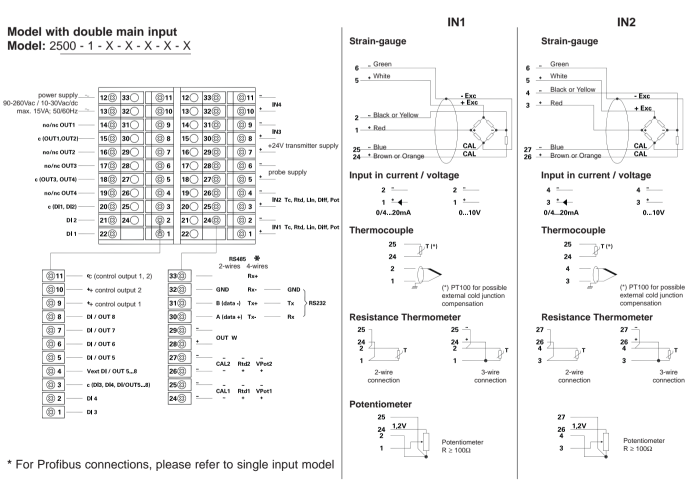
- A Process variable display, digit height 13 mm, 2-color (green/red)
- B C Data display, digit height 10 mm, green
- D Control output percentage indicator (red)
- E "FUNCTION" button
- F "LOWER" button
- G "RAISE" button
- H "MAN/AUTO" button
- I "CAL-RST" button
- L "PEAK" button
- M Alarm setpoint signals, MANR, REM, CAL, red LEDs
- N Deviation indicator, red LEDs



IP54 front panel protection (IP65 available)

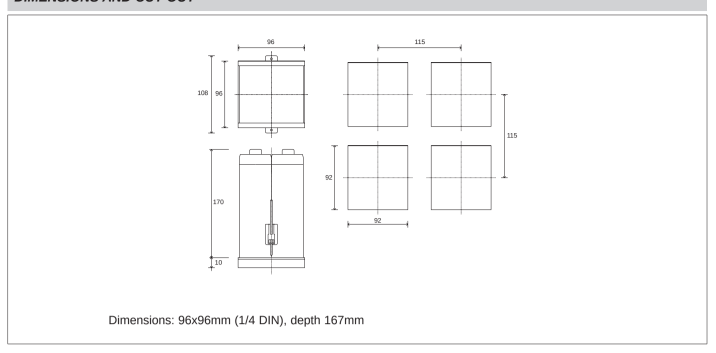
#### **CONNECTION DIAGRAMS**



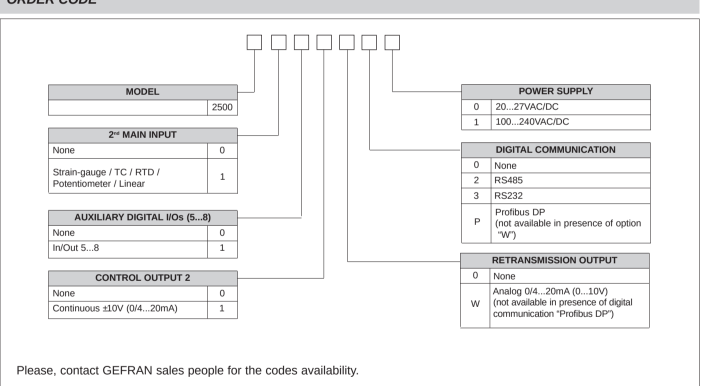


Apply user's manual warnings for a correct installation

## **DIMENSIONS AND CUT OUT**



## ORDER CODE



GEFRAN spa reserves the right to make any kind of design or functional modification 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)

