## Main applications

- Extrusion lines (m/min.)
- Electrical panels
- Speed indicator
- Tachymeter


## Main features

- Input from the most common types of sensor
- Protected by a code configurable from keypad
- 4 to 20 mA retransmitted output
- Up to 3 relay outputs
- Configurable by a serial link
- Labels to customize measured physical unit


## GENERAL

Microprocessor based indicator in 96x48 (1/8 DIN) format 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:

- voltage free mechanical contact
- Inductive or capacitive proximity switch, encoder or Namur 2 / 3 wires
- 30 to 500Vac, 1 mA alternating voltage command

The selection is made using the faceplate keys.
A digital input ( $24 \mathrm{Vdc} / 4 \mathrm{~mA}$ ) is available for resetting, hold, flash, peak handling or releasing latch.
The instruments can have a maximum of 3 outputs that can be mechanical relays (5A/250V) or logic outputs ( 0 to 11 Vdc ).
One output of 4 to 20mA (max. 150』) is available for retransmitting the measured input signal.
Finally, a triac can be fitted (as an alternative to the other two relay
outputs) to drive resistive loads up to a maximum of $2,5 \mathrm{~A}$ at 220 V .
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 (see technical data cod. WINSTRUM)
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 $0.1 \%$ in modality autorange, $\pm 1$ digit with f.s. fixed
Main input from:

- voltage free mechanical contact configurable in opening/closing, 100 Hz filter settable from configuration
- voltage logic command with 0,5 to $30 \mathrm{Vdc}, 6 \mathrm{~mA}$ max. range, for inductive or capacitive proximity switch, encoder or NAMUR 2 or 3 wires
- 30 to $500 \mathrm{Vac}, 1 \mathrm{~mA}$ max. alternating command
10 KHz max. input signal frequency with $50 \%$ duty cycle (prescaler set to $1,2,4$, 10, 20, 40, 100).
Frequency meter with automatic decimal point autoranging for 9,999; 99,99; 999,9; 9999Hz frequency values with $0,1 \%$ full scale accuracy.
Freely settable decimal point position, with fixed full scale.
Frequency evaluation modality with settable sampling time, useful for defining a max. interceptions delay time. Transformation in engineering units is possible through the insert of a multiplier, a divisor and a scale offset
(i.e. for visualisation, RPM interception).


## Digital input

$\mathrm{Ri}=5,6 \mathrm{~K} \Omega(24 \mathrm{~V}, 4 \mathrm{~mA})$ isolated to 1500V.
Function is configurable as alarm or memory reset, hold, flash, zero, display of the peak value (max., min. or peak to peak).

Outputs
Relay
NO (NC) contacts rated at 5A/250V at $\cos \varphi=1$.

Logic (only for Out1, Out2)
Type D 11 Vdc , Rout $=220 \Omega(6 \mathrm{~V} / 20 \mathrm{~mA})$.
Triac (for Out1, disabled Out2)
24 to $240 \mathrm{Vac} \pm 10 \%$, max 3 A
Snubberless, $\mathrm{I}^{2} \mathrm{t}=128 \mathrm{~A}^{2} \mathrm{sec}$
A maximum of three trip points can be set as absolute, deviation or symmetrical deviation alarms. The hysteresis of each alarm is individually configurable.
Alarm masking with exclusion on power up, memory and configurable delay and minimum intervention time.
The trip point may be set at any point on the scale.

## Analogue retransmission

4 to 20 mA on max. $150 \Omega$ load.

## Power Supply

Standard:
100 to $240 \mathrm{Vac} / \mathrm{dc} \pm 10 \%$ max 11,5VA
optional:
11 to $27 \mathrm{Vac} / \mathrm{dc} \pm 10 \%$ max 9VA
$50 / 60 \mathrm{~Hz}$, Protected by an internal fuse
(not replaceable by the operator).

## Power Supply

## TRANSMITTER

5 Vdc , $\max 120 \mathrm{~mA}$
$12 \mathrm{Vdc}, \max 50 \mathrm{~mA}$
$24 \mathrm{Vdc} \pm 10 \%$ unstabilised, max 50 mA

## Ambient conditions

Working temperature range: 0 to $50^{\circ} \mathrm{C}$
Storage temperature range: -20 to $70^{\circ} \mathrm{C}$
Humidity: 20 to 85\%Ur non-condensing

## Weight

320 g . in the complete version

## FACEPLATE DESCRIPTION

A - PV display: indication of process variable
$B$ - Label for engineering units
C - "Function" key
D - "Raise" and "Lower" keys
E-Indication of the states of the outputs


Red LED display
IP65 faceplate protection

## DIMENSIONS and CUT-OUT



Dimensions: $96 \times 48 \mathrm{~mm}$ (1/8DIN), depth 105 mm

## CONNECTION DIAGRAM



For a correct installation see the warnings in the users' manual


| TRANSMITTER <br> POWER SUPPLY |  |
| :--- | :---: |
| 5 Vdc | 05 |
| 12 Vdc | 12 |
| 24 Vdc | 24 |


| OUTPUT 1, OUTPUT 2 |  |
| :--- | :---: |
| Relay, Relay | R R |
| Relay, Logic | R D |
| Triac, None | T 0 |


| OUTPUT 3 |  |  |  |
| :---: | :--- | :---: | :---: |
| 0 | None |  |  |
| R | Relay |  |  |

Please, contact GEFRAN sales people for the codes availability.

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)

