

Main applications

- Plastics extrusion lines and injection moulding machines
- Polymerisation plant for synthetic fibre production
- Climatic chambers and test benches
- Chemical and pharmaceutical industries
- Food processing plant
- Packaging machinery
- Wood working machinery
- Polyurethane machinery
- Cooling systems
- Industrial ovens and furnaces
- Rubber moulding machinery



Main features

- Inputs for thermocouples and resistance thermometers completely configurable from the faceplate
- Offset function on the input signal
- Relay, mA or logic main output
- Between 1 and 3 configurable alarms
- Auxiliary input for C.T.
- Alarm for opencircuit load or shortcircuit probe
- PD alarm output configurable for cooling
- Self-tuning/Auto-tuning, Soft-start, bumpless Man/Auto transfer
- Serial line: optoisolated 4-wires

GENERAL

Microprocessor controller, 48x96 (1/8 DIN) format for model 1000 and 96x96 (1/4 DIN) format for models 1001 and 1101 manufactured using SMT.

The 1000 family of controllers provide a complete operator interface, with a Lexan membrane faceplate to give IP54 frontal protection that has 3 keys, two green LED displays with 3 (1000) or 4 (1001 and 1101) digits, and red LED indicators for the 3 alarm relay outputs and a green LED for the main control output.

The main input for the control variable is universal and provides the possibility of connecting different types of signal:

- Thermocouples of types J, K, N, S, R, T
- Resistance thermometer Pt100 (3-wire)
- Linear inputs:

0-50mV, 10-50mV keyboard definable
2-10V, 0-10V, 0-20mA, 4-20mA with an external shunt.

An auxiliary analogue input is available for a current transformer input.

The instrument has a double control output that is both relay (5A a 250Vac /30Vdc $\cos\phi = 1$) and static (24Vdc $\pm 10\%$, 12Vmin a 20mA) and up to a maximum of 3 alarm relay outputs (5A, 250Vac/30Vdc $\cos\phi = 1$).

Alternatively, the control output can be analogue (0-20mA, 4-20mA or 0-10V, 2-10V).

The optional communications port can be Current Loop or RS485 with GEFran (Cencal) protocol with a maximum speed of 9600 baud (RS485).

The programming of the instrument is simplified by the grouping of the parameters into function blocks.

Access to the configuration parameters is protected by a hardware jumper and a protection code can be used to restrict the number of parameters that can be displayed and modified by the user.

A PC programming kit is available for even simpler configuration, composed of a cable and a guided program for Windows environment (see data sheet code WINSTRUM).

TECHNICAL DATA

INPUTS

Accuracy 0,5% f.s. ± 1 digit
Sampling time 120msec

TC- Thermocouple

for **1000** instrument

- J** (Fe-CuNi) 0...800°C / 32...999°F
- K** (NiCr-Ni) 0...999°C / 32...999°F
- N** (NiCr-Si-NiSi) 0...999°C / 32...999°F
- S** (Pt10Rh-Pt) 0...999°C / 32...999°F
- R** (Pt13Rh-Pt) 0...999°C / 32...999°F
- T** (Cu-CuNi) -100...400°C / -148...752°F

for **1001, 1101** instruments

- J** (Fe-CuNi) 0...800°C / 32...999°F
- K** (NiCr-Ni) 0...1300°C / 32...1999°F
- N** (NiCr-Si-NiSi) 0...1300°C / 32...1999°F
- S** (Pt10Rh-Pt) 0...1600°C / 32...1999°F
- R** (Pt13Rh-Pt) 0...1600°C / 32...1999°F
- T** (Cu-CuNi) -100...400°C / -148...752°F

Configured from the faceplate.

The error on the ambient temperature compensation is 0,05°C for every 1°C variation. Over and under range, erroneous connection and opencircuit probe messages.

RTD 2/3-wires

for **1000** instrument

- Pt100 -19,9...99,9°C / -19,9...99,9°F
- Pt100 -199...400°C / -199...752°F

RTD 2/3-wires

for 1001, 1101 instruments
Pt100 -199,9...199,9°C / -199,9...199,9°F
Pt100 -200...400°C / -328...752°F

DC - Linear

0...50mV, 10...50mV

Ri > 1MΩ

To be used only with external shunt on the controller for 0...10V, 0...20mA, 4...20mA signals.

OUTPUTS

Main output with direct action (heating) or inverse action (cooling).

Relay

With rating 5A at 250Vac/30Vdc cosφ = 1 (3,5A at cosφ = 0,4);

Spark suppression on the NO contact. (Order code R0);

Logic

24V± 10%, Rout = 470Ω

(12Vmin a 20mA).

Protected against inverse polarity and shortcircuit.

Continuous

0...20mA or 4...20mA dc output on a max.

resistance of 500Ω configurable as

0...10V with 500Ω load.

Rload ≥ 47KΩ.

(order code V and I)

SERIAL LINE

Optoisolated 4-wires.

Passive Current Loop (1200 baud) inter-

face or RS485 4-wires

(1200/2400/4800/9600 baud).

Protocol: GEFTRAN CENCAL

POWER SUPPLY

Standard: 100...240Vac/dc ± 10%

on request: 11...27Vac/dc ± 10%

50/60Hz; 9VA max.

Protection by internal fuse not serviceable by the user.

AMBIENT CONDITIONS

Working temperature: 0...50°C

Storage temperature: -20...70°C

Humidity: 20...85%Ur non condensing

CONTROL

On/Off, P, PD, PID either for heating or cooling, with parameters configurable from the faceplate:

- Proportional band: 0,0...99,9% f.s.

- Integral time: 0,0...99,9 min

- Derivative time:

0,0...9,99 min (0,0...19,99 min)

- Reset power (proportional band

position): 0...100%.

- Hysteresis (only for On/Off control):

-199...999 (-999...1999) digit.

- Cycle time: -2...200 sec (0 for On/Off

control).

- Soft-start (gradual increase of main out-

put power over a predetermined time on

switch on): 0...99,9 min

- Manual reset (correction of the offset

after setting):

-199...999 (-999...1999) digit.

- Offset (setting a difference between the

actual measurement of the input probe

and the value read by the controller):

-199...300 (-300...300) digit.

- Automatic/Manual function with bum-

ples transfer between manual and auto-

matic.

- Automatic power on and power off to

deactivate the instrument.

ALARMS

- 3 alarms, settable as absolute, deviation

or symmetrical deviation alarm with

respect to the control setpoint with confi-

gurable mode (Hi or Lo).

- The alarm point may be set anywhere within the configured scale.

- AL1 alarm with PD action with configurable parameters.

- Proportional band is set for the hysteresis of AL1 in the range:

-199...999 (-999...1999) digit.

- Derivative time:

0,0...9,99 (0,0...19,99)min.

- Cycle time: 1...200 sec (0 for On/Off

alarm).

- Alarm (AL3) may be used as opencircuit load alarm (HB) when used with input

from a current transformer; configurable

current scale: 0...99,9 (0...199,9)

- LBA (Loop Break Alarm) function alarm.

- Intervention time and power output in the

alarm condition are configurable from the

faceplate.

- Hysteresis for the alarm setpoint is confi-

gurable from the faceplate in the range:

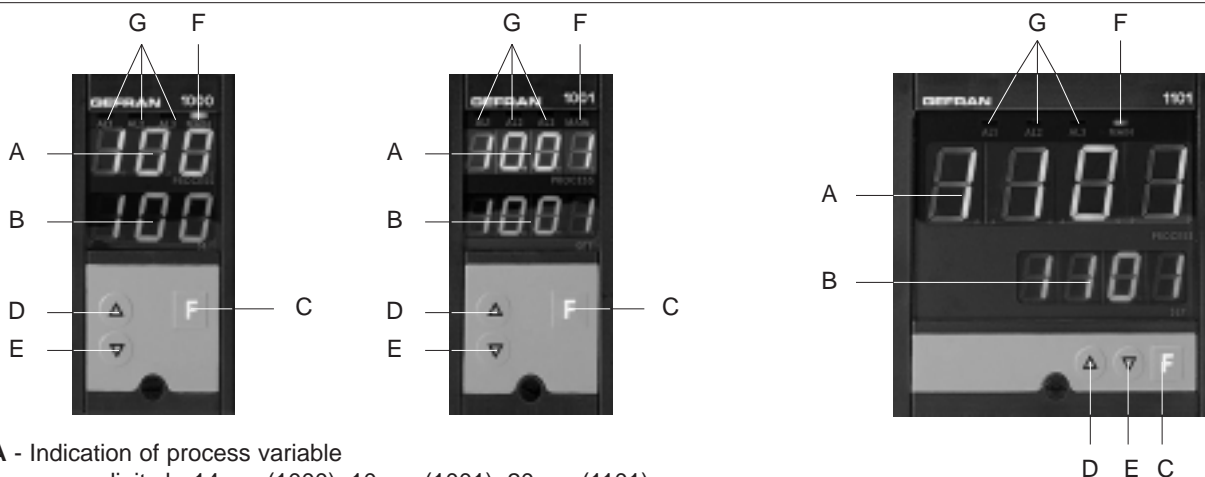
-199...999 (-999...1999) digit.

WEIGHT

320g (1000)

400g (1001, 1101)

FACEPLATE DESCRIPTION



A - Indication of process variable
green digits h. 14mm (1000), 10mm (1001), 20mm (1101)

B - Indication setpoint
green digits h. 14mm (1000), 10mm (1001), 14mm (1101)

C - Function key

D - Raise key

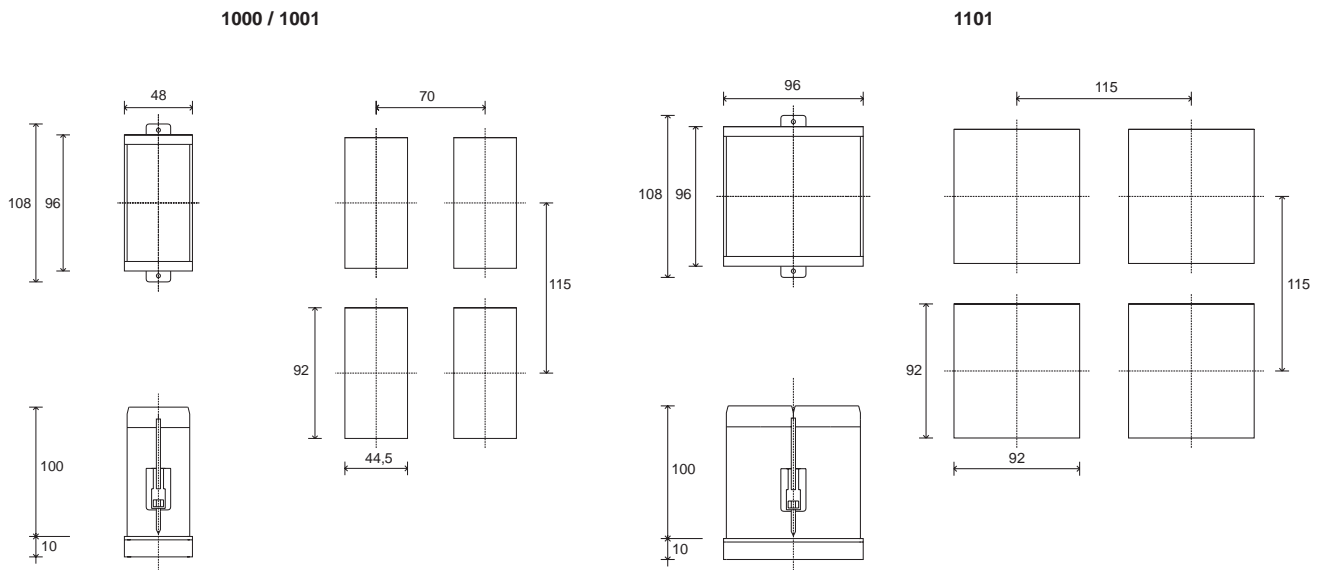
E - Lower key

F - Main output indication, green led

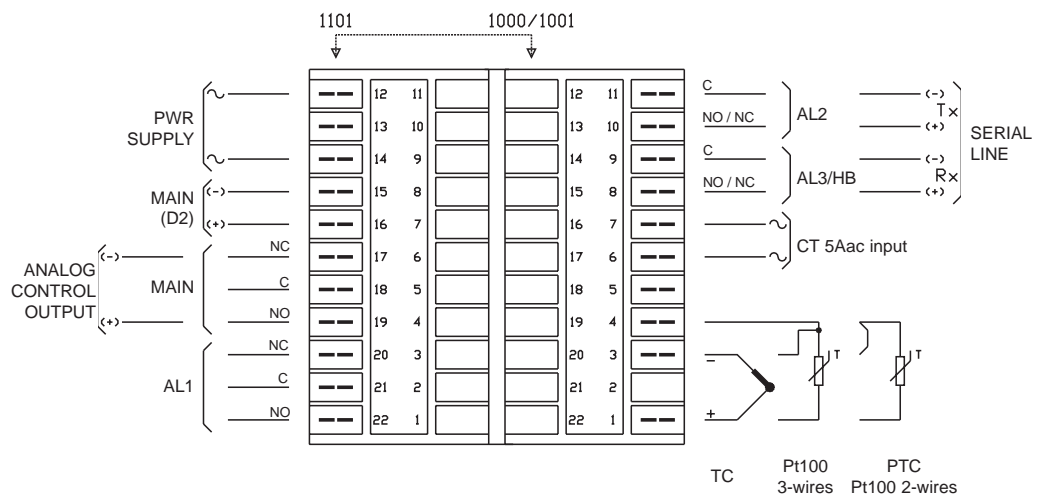
G - Alarm LEDs, red led

IP54 faceplate protection (IP65 available)

DIMENSIONS AND CUT-OUT



CONNECTION DIAGRAM



 Apply users' manual warnings for a correct installation

ORDER CODE

MODEL	
1000	1000
1001	1001
1101	1101

MAIN OUTPUT	
Relay / Logic	R0
0...10V	V
0/4...20mA	I

ALARMS	
1 Alarm	1R (°)
2 Alarms	2R
3 Alarms	3R
HB	1H (°)
1 Alarm + HB	2H
2 Alarms + HB	3H

DIGITAL COMMUNICATIONS	
None	0
Current Loop	1
RS485	2

POWER SUPPLY	
11...27Vac/dc	0
100...240Vac/dc	1

STANDARD CONFIGURATION HW and SW

- With HW/SW configuration protection

Setpoint = 400	_no = 1
AL1 = 100	bAU = 0
AL2 = -100	FA.P = 0
AL3 = 600	Pro = 19
Pb = 1,0%	AL = 11
rSt = 0	Out = 0
Ct = 20sec	Typ = 0
PSt = 0%	Ct.a = 20sec
S.tu = 0	dt.A = 1,00min
Lb.t = 0min	oFt = 0
Lb.P = 25%	LO.S = 0
It = 4,0min	HI.S = 800
dt = 1,0min	rEL = 0
SOF = 0	Ar.F = 0
Hy1 = 1	Ctr = 0
Hy2 = 1	Hbf = 0
Hy3 = 1	brd = 4 (1000)
Hb.S = 25,0	6 (1001)

(°) Only type if the serial interface is requested

Please, contact GEFTRAN sales people for the codes availability.

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. 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)
	C - TICK