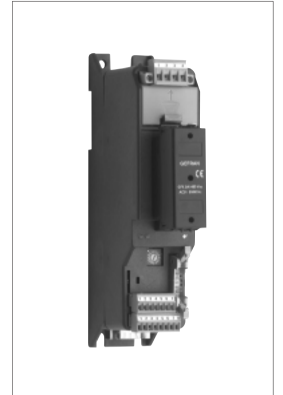
## **GEFRAN**

# GEFLEX Multifunction GFX-M2 / GFX-S2 / GFX-E2

MODULAR POWER CONTROLLER FOR TEMPERATURE CONTROLLED ZONES



### Main features

- · Three versions:
  - MASTER independent temperature control and communication unit SLAVE - independent temperature control unit EXPANSION - for three-phase loads
- Protection: IP20
- Universal temperature input, accuracy 0.2%
- · Configurable digital input
- Logic output or "cooling" relay
- Load current detection with integrated Current and Voltage Transformer
- Heat/cool PID, selection of cooling fluid, self-tuning, auto-tuning "one-shot", soft-start
- 4 generic alarms, LBA and HB alarms
- 2 configurable relay outputs
- Field bus for Master Standard: "Modbus RTU" with Serial 485 optically

Option: "PROFIBUS DP", "CANopen", "DeviceNet"

## Main applications

- Hot-runners
- Plastic extruders
- Plastic injection presses
- Blowers
- Plastic and rubber processing machines
- Wrapping machines
- Packaging machines
- Thermal processes with electric heating

## PROFILE

Extremely flexible and compact rear panel instrument. Consists of a "base" containing the PID microprocessor controller which holds a functional module such as: 5/10/15Amp power solid state relay, double continuous output, double relay, single relay. Utilized mainly for heating hot extrusion channels, injection, and in all multizone configurations. In addition, thanks to the use of popular field buses, Geflex\_Multifunction can be integrated in various architectures.

## Models and communication

The system has high communication capacity and interfaces without limitation with the automation environment. Three standard protocols are available: Modbus RTU, Profibus DP and CANopen implemented in the Geflex "master," which in turn communicates with up to nine Geflex "slaves" by means of an internal bus.

Every Geflex can tune to the network communication speed (baud) with a self-learning sequence.

In addition to connecting to PLCs,

terminals, and PCs, the "master" is able to control a control loop

## Modules

All of the following modules are completely interchangeable.

#### Power.

Modules for three current levels: 5, 10, 15 Amp at 230/440V, single phase. Each zone is completely independent from the adjacent one. In addition, 3-phas loads can be controlled by adopting a Master/Slave unit to which two Expansion units are connected.

### **Double Continuous Output:**

Module with two continuous outputs configurable in current or voltage (0/4...20mA, 0...10V) by means of selectors on the module.

#### Double relay:

Module with two NO relay outputs (3A, 250V).

The two control outputs are totally configurable.

#### Single relay:

Single NO relay (12A, 250V). The control output is totally configurable.

#### **Mechanics**

The mechanical elements have been carefully designed and tested for maximum ease of installation and to guarantee high resistance to vibration and thermal stress.

#### **Diagnostic LEDs**

The lower section has three LEDs that indicate the functional state of the main output, ERROR LED, and RUN OK LED.

The upper section has a lamp which signal the presence of voltage (on power modules).

## Temperature input

The temperature input is universal and can be connected to a wide variety of signal types: thermocouples, resistance thermometers, input from 0...60mV, 0...20mA, 0...1Vdc, transmitters, definable only by software, without the need for external adapter shunts.

Accuracy of 0.2% guarantees excellent control of the heat process.

#### Integrated fuse

The base also contains the fuse pro-

tecting the SSR: the user does not have to do any additional wiring.

#### PID

The control algorithm adapts to every type of heat process.

Up to 14 different control modes are available: from simple ON/OFF control to single or double action heat/cool PID; for cooling, simply indicate the fluid being used. Sophisticated and efficient algorithms for automatic tuning of control parameters provide precise process control without user intervention.

#### **Outputs and digital input**

The instrument can have up to 3 outputs: a cooling relay (3A, 250V), logic (24Vdc, 35mA) or continuous (0/4...20mA, 0...10V) and two optional alarm relay outputs (3A, 250V). The outputs are freely configurable via software.

By means of internal bus, each "slave" can activate the two relay outputs on the "master" following alarm conditions to create electrical clearance or block signals set to assure safe operation of technological systems.

This further reduces electromechanical wiring.

At the logic level, there are 4 generic alarms configurable as: absolute, deviation, direct, reverse, window, in latching or non-latching mode, disabled at power-up.

With the isolated digital input always available, you can select one of the two pre-settable set points select Manual-Automatic mode, reset the alarms memory, or enable the hold function.

#### Safety, diagnostics

At the logic level, there are 4 completely configurable generic alarms. Efficient diagnosis of the control loop prevents breakdowns and lets the user take timely action (for example, in case of broken probe or load failure).

The LBA alarm carefully controls the control loop, while the current transformer (option) lets you directly monitor the load and activate the HB alarm in case of current failure or SSR in short.

In addition, the voltage transformer lets the user monitor line voltage,

power, and energy, with important benefits for safety and plant efficiency.

Software can be used to define the state of the alarm outputs or a preset power level to be supplied in case of a broken probe, thereby assuring continuous service of the individual module.

LEDs signal any fault in real time, and powerful diagnostics is available via serial.

A simple command from the digital input deactivates the control zone by "software shutdown" of the instrument.

#### **Programming**

The Geflex modules can be programmed via a supervisor (industrial PC, HMI) or via the GFX\_OP terminal (see accessories). Both solutions provide complete configurability and diagnostics for every Geflex (Master/Slave).

For even simpler configuration, a programming kit (from notebook PC or palm PC) is available, composed of an IRDA interface unit and WIN-STRUM (a guided program for Windows environment - see technical sheet).

#### **TECHNICAL DATA**

#### INPUTS

Input range: 0...60mV. Sampling time: 120msec.

Accuracy: 0,2%fs ±1 scale points at

25°C.

Resolution : <  $2\mu V$  for range 60mV.

Input filter: 0...20,0sec.

Zero offset adjustable in range:

-999...+999 scale points.

## Main input

Thermocouple, Resistance Thermometer, Linear.

Application: process variable.

Thermocouples:

ITS90: J, K, R, S, T, custom. Cold junction compensation: internal, with automatic compensation.

Resistance Thermometer.

Pt100 DIN 43710, J Pt100, custom.

Linears/Transmitters:

range 0...60mV, 0...20mA, 0...1Vdc (configurable within limits).

Possible 32 segment custom linearization.

## Load control with option

TA, TV internal:

#### Ammeter:

range 0...5/10/15Aac

Applications: control of current absorbed by load.

## Line tension:

range 0...480Vac.

Applications: control line tension, power.

### **Digital input**

PNP 24V, 8mA (isol. 3500V) Applications: Man/Auto, Loc/Rem, Hold, Reset alarms, Select setpoint, shut down software.

#### **Auxiliary input (option)**

Potentiometers  $\geq 1 \text{K}\Omega$ 0/2...10V (Ri > 100K $\Omega$ ) 0/4...20mA (Ri > 500 $\Omega$ ).

#### **O**UTPUTS

Max 3 Relays / 1 Logic + 2 Relays.

#### - Relay

(Up to 3), NO, max 3A, 250V resistive load.

Application: cooling, alarms.

#### - Logic

24Vdc, 35mA.

Application: cooling, alarms.

#### - Continuous

0...10V; 0/4...20mA Application: cooling, alarms.

# DIGITAL COMMUNICATION, FIELD BUS

Asynchronous serial transmission. Standard protocol: MODBUS RTU RS485 2 wires, 1200...19200 baud. Optional protocol: CAN OPEN 10K...1M bit/sec, PROFIBUS DP 9,6...12Mbit/sec.

#### Safety

Detection of short circuit or opening of input probe, open loop alarm (LBA), load fault alarm (HB), overheat SCR.

# PROCESS CONTROL FUNCTIONS Control

PID, PI, PD, P, On/Off, heat, cool, heat + cool with fluid selection.

Manual/Automatic: Bumpless or with manual forcing of output.

## **Tuning**

- Self-tuning: calculation of PID parameters at system start.
- Auto-tuning: continuous adjustment of PID.

## **Special functions**

Soft-start, power limitation, software shut down.

#### **Alarms**

Up to 4:

absolute, deviation, symmetric, direct,

reverse, latching and non, LBA, HB. <u>Reference</u>: PV, SP, auxiliary input (for HB).

#### Multiset

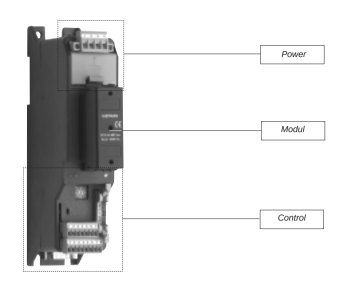
Double setpoint with gradient selectable from digital input

Power Supply 24Vdc ±25%, 5W

## POWER MODULE

	5A	10A	15A
NOMINAL VOLTAGE	230Vac 440Vac	230Vac 440Vac	230Vac 440Vac
RATED WORKING VOLTAGE	24253Vac 24484Vac	24253Vac 24484Vac	24253Vac 24484Vac
NON-REPETITIVE VOLTAGE	500Vp/800Vp	500Vp/800Vp	500Vp/800Vp
SWITCHING VOLTAGE FOR ZERO	≤ 20V		
RATED FREQUENCY	5060Hz		
CORRENTE NOMINALE AC1	5A	10A	15A
NON-REPETITIVE OVERCURRENT (t=20ms)	80A	120A	160A
dv/dt CRITICAL WITH OUTPUT DEACTIVATED	500V/µs		
RATED ISOLATION VOLTAGE IN/OUT	2500V		
WORKING TEMPERATURE	(see dissipation curves)		
CONNECTION	FASTON 4,8 x 0,5 mm		
Weight	50gr	50gr	120gr
Protection		IP20	_

#### **DESCRIPTION OF FACEPLATE**



## **POWER**

J5 Auxiliary input terminal board

Power terminal board

Load protection fuse

Connection key to DIN EN50022 guide

"High voltage" lamp"

## CONTROL

Led L2 "Error" LED (red)

Activates when one of the following errors is present: LO = process variable value is < di Lo.S HI = process variable value is > di Hi.S

Sbr = broken probe or input values beyond maximum

Err = third wire broken for Pt100, PTC or input values below minimum limits

(ex.: for CT with incorrect connection)

Led L1 "Status" LED (green) Freely settable with parameter 197 (Ld.St).
Default setting is16
(RUN flashes)

Led L3 "Main" (yellow) Follows trend of heat output (OUT1) Fieldbus node selection

> J3 Connection to next module

Connection to previous module (Slave and Expansion modul only)

J1

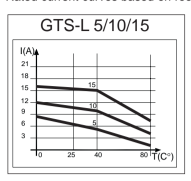
Probe and power supply terminal board

J2 Output terminal board

Fieldbus connection (Master moduls only)

## **DISSIPATION CURVES**

Rated current curves based on room temperature.



Dissipated Thermal Power:
Pds = 1.6 x Irms (W)
Irms = rated current of single-phase load

## TABLE FOR SELECTION OF WIRE TERMINALS FOR POWER AND SIGNAL TERMINAL BOARDS

	Flexible wire conductor	Conductor with prod terminal with insulating collar	
SIGNAL	0,14 - 1,5mm² / 28-16AWG	0,25 - 0,5mm <sup>2</sup> / 24-20AWG	
POWER	0,2 - 2,5mm² / 24-12AWG	0,25 - 2,5mm² / 24-12AWG	
Cross-cut screwdriver, blade 0.4 x 2.5mm			

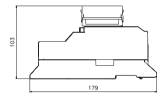
## **DIMENSIONS AND CUTOUT**

Base with

"5A solid state power unit" module or

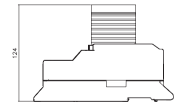
"Double continuous output" or

"Double Relay





Base with "10/15A power solid state unit" module





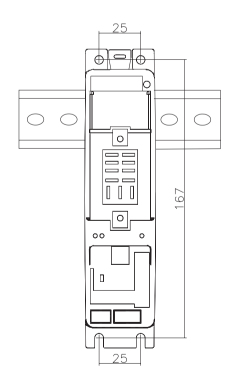
Base with "Base with Relay" module"



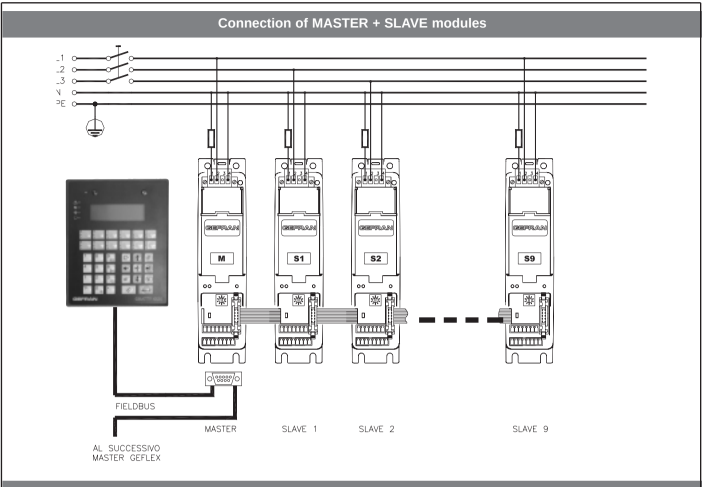


#### Base

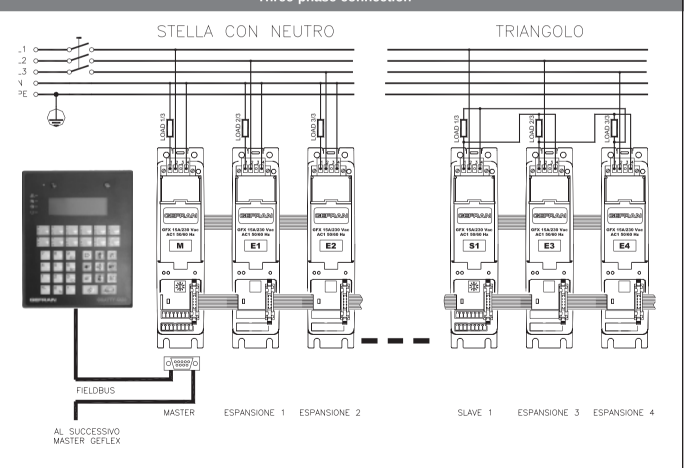
Mounting on electromechanical plate with quick coupling to DIN EN50022 guide or with 5mA screws



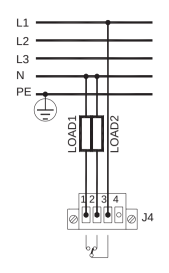
## **CONNECTION EXAMPLES**



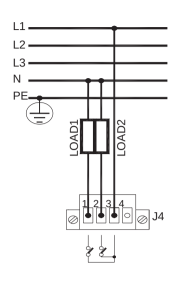
## Three-phase connection



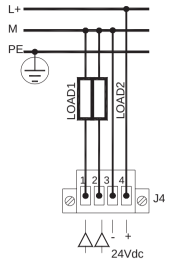
## **Power connections**



Single relay module "R"

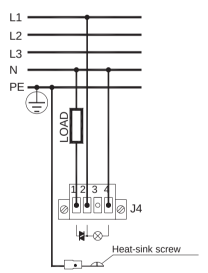


Double relay module "RR"

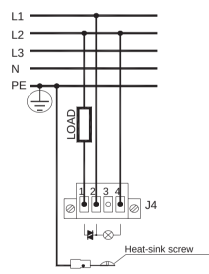


Double analog output module "CC"

Power supply to "M" must be the same
as to "J1"

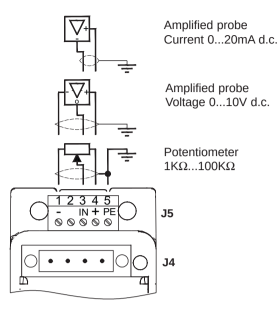


"5/10/15" solid state power unit module (connection with neutral)



"5/10/15" solid state power unit module (connection without neutral)

## Input / Output / Power Supply connections

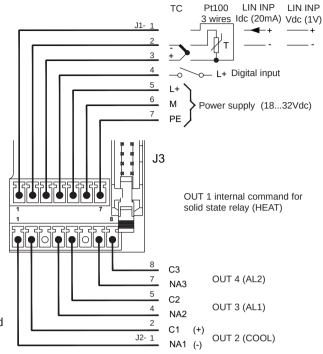


J1: Probe and power supply terminal board

**J2**: Relay output terminal board **J3**: Connection among modules

J4: Power terminal board

J5: Aux. input terminal board



(Logic output PNP18...32VDC optional not isolated from power supply)

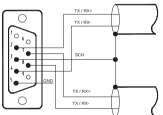
#### Serial connections

J1

J2

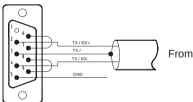
## "MODBUS" serial

D-SUB Connector 9-pin Male Shielded cable 1 pair 22 AWG MODBUS conformity



From previous module on Modbus network

To next module on Modbus network



From Modbus network

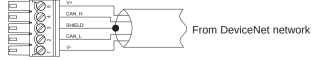
We advise you to connect pins 6 to 7 and pins 8 to 9 on the connector of the last Geflex on the Modbus network to insert the line termination.

It is also advisable to connect the "GND" signal between Modbus devices having a line distance > 100m.

## "DeviceNet" serial

Connector 5 pin

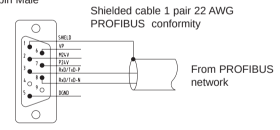
Shielded cable 2 pairs 22/24 AWG DeviceNet conformity



We advise you to connect a  $120\Omega$  1/4W resistance between the "CAN\_L" and "CAN\_H" signals at both ends of the DeviceNet network.

## "PROFIBUS DP" serial

D-SUB connector 9-pin Male

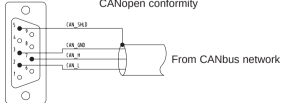


We advise you to connect a 220 $\Omega$  1/4W resistance between the "RxD/TxD-P" and "RxD/TxD-N" signals, a 390 $\Omega$  1/4W resistance between the "RxD/TxD-P" and "Vp" signals, and a 390 $\Omega$  1/4W resistance between the "RxD/TxD-N" and "DGND" signals at both ends of the Profibus network.

## "CANopen" serial

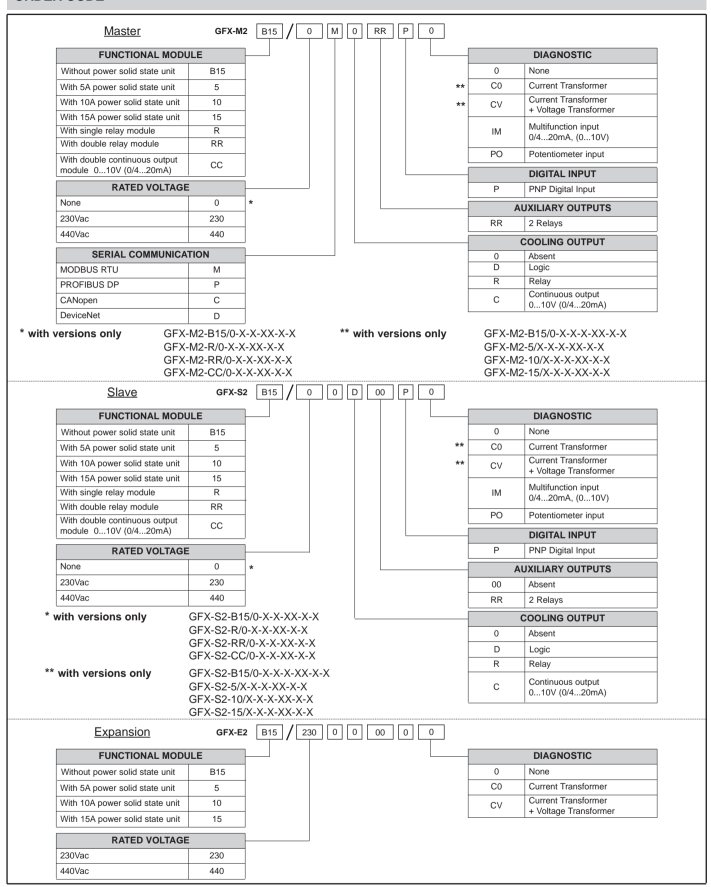
D-SUB Connector 9-pin Female

Shielded cable 2 pairs 22/24 AWG CANopen conformity



We advise you to connect a 120 $\Omega$  1/4W resistance between the "CAN\_L" and "CAN\_H" signals at both ends of the CAN-bus network.

#### ORDER CODE



GEFRAN spa reserves the right to make aesthetic or functional changes at any time and without notice.



Conformity C/UL/US File no. 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 61326-1 EN (product), EN 61010-1 (safety)

