

GFX4

4 ZONE MODULAR POWER CONTROLLER



INSTALLATION AND OPERATION MANUAL

Software version: 1.0x

code 80395G - 09/2010 ENGLISH

				NDE:	X		
1	Intro 1.1 1.2	duction General description Preliminary instructions	2		3.4 3.5 3.6	Connector J2 power supply, digital Connector J3 auxiliary inputs Connector J4 inputs IN1IN4	inputs
2	Insta 2.1 2.2	Illation and Connection Electrical power supply Notes on electrical safety and	3	_	3.7 3.8 3.9 3.10	Description of dip-switches Serial communication ports Connection example: communication Connection example: power section	•
	2.3 2.4 2.5	electromagnetic compatibility Instrument power supply Input and output connections Dimensions		4	Install 4.1 4.2	ation of serial network AUTOBAUD sequence Software On/Off	30
	2.6 2.7 2.8 2.9	Installation General description Cleaning/checking or replacing the fallowering the field bus interface board		5	Techn	ical Data	31
3	Elect 3.1 3.2 3.3	trical connections Power connections Input/Output connections Connector J1 outputs 510	10	6	Techn 6.1	ical-Commercial information Accessories	34

GRAPHIC SYMBOLS

To differentiate the type and importance of the information in this User Manual, graphic reference symbols are used to make such information easier to interpret.



Indicates contents of sections, general instructions, notes, and other points to which the reader's attention needs to be called.



Indicates a suggestion based on the experience of GEFRAN's Technical Personnel that could be especially useful under certain circumstances.



Indicates a particularly delicate situation that could affect the safety or correct operation of the controller, or an instruction that MUST be followed to prevent hazards.



Indicates a reference to Detailed Technical Documents available on the GEFRAN website www. gefran.com.



Indicates a risk to the user's safety due to high voltage at the points indicated.

1 • PRELIMINARY INSTRUCTIONS



The section contains general information and warnings to be read before installing, configuring and using the controller.

1.1 GENERAL DESCRIPTION

GFX4 is an extremely compact, independent unit for separate control of 4 zones, complete with communication interface in all popular fieldbus standards.

It offers an exclusive combination of performance, reliability, and flexibility. In particular, this new line of Gefran controllers is the ideal solution for sectors demanding high performance and continuity of service, such as:

- · extrusion lines
- · plastics injection presses
- · thermoforming machines
- · packaging and packing machines
- etc.

Series GFX4 controllers are based on an extremely versatile hardware and software platform, with options to select the best I/O configuration for your system.



Attention: the description of programming and configuration parameters are contained in the "Programming and configuration" manual, downloadable from the website www.gefran.com

1.2 PRELIMINARY INSTRUCTION



Read the following preliminary instructions before installing and using the GFX4 modular power controller.

This will make start-up faster and avoid some problems that could be mistakenly interpreted as malfunctions or limitations of the controller.

Immediately after unpacking the unit, check the order code and the other data on the label attached to the outside of the container

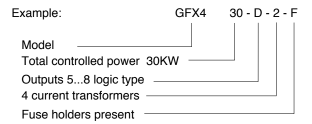
Write them on the following table.

SN	(Serial Number)
CODE	(Product code)
TYPE	(Order code)
SUPPLY	(Type of electrical power supply)
VERS	(Firmware Version)

This data must always be available and given to Gefran Customer Care representatives if technical service is needed.

Check that the controller is in perfect condition, was not damaged during shipment, and that the package also contains the "Configuration and Programming" manual. Immediately report any errors, shortages, or signs of damage to your Gefran dealer.

Check that the order code matches the configuration requested for the intended application by consulting the section: "Technical-Commercial Information."



See paragraph 2.1 "Dimensions and mounting" before installing the GFX4 controller on the machine/host system control panel.

In case of PC configuration, make sure you have the WINSTRUM Kit.

For the order code, see Section 7 "Technical-Commercial Information".



Users and/or system integrators who want detailed information on serial communication between Gefran standard and/or industrial PCs and Gefran Programmable Instruments can access Technical Reference Documents on serial communication and MODBus protocol, etc., in Adobe Acrobat format on the Gefran website www.gefran.com:

- · Serial Communication
- MODBus Protocol

Before calling Gefran Customer Care in case of assumed malfunctions, please see the Troubleshooting Guide in the "Maintenance" section and, if necessary, the F.A.Q. (Frequently Asked Questions) section on the Gefran website www.gefran.com

2 · INSTALLATION AND CONNECTION



This section contains the instructions needed for correct installation of GFX4 controllers on the machine/host system control panel and for correct connection of the power supply, inputs, outputs and interfaces

CAREFULLY READ THE FOLLOWING WARNINGS BEFORE INSTALLING THE INSTRUMENT!



Disregard of such warnings could create electrical safety and electromagnetic compatibility problems, as well as void the warranty.

2.1 ELECTRICAL POWER SUPPLY

 the controller DOES NOT have an On/Off switch: the user must install a 2-phase switch/isolator conforming to safety requisites (CE mark) to cut off the power supply up-line of the controller.

The switch must be installed in the immediate vicinity of the controller in easy reach of the operator.

A single switch can be used for multiple controllers.

- if the controller is connected to devices that are NOT electrically isolated (for example, thermocouples), the ground connection must be made with a specific conductor and NOT via the machine structure.
- if the controller is used in applications with risk of harm to persons or damage to machines or materials, it MUST be equipped with auxiliary alarm devices.

It is advisable to provide the ability to check for tripped alarms during regular operation.

DO NOT install the controller in rooms with hazardous (inflammable or explosive) atmosphere; it may be connected to elements that operated in such atmosphere only by means of appropriate interfaces that conform to current safety standards.

2.2 NOTES ON ELECTRICAL SAFETY AND ELECTROMAGNETIC COMPATIBILITY:

2.2.1 CE MARK: EMC

(electromagnetic compatibility) conformity

in compliance with Directive EMC 2004/108/CE.

Series GFX4 controllers are mainly intended for industrial use, installed on panels or control panels of production process machines or systems.

For purposes of electromagnetic compatibility, the most restrictive generic standards have been adopted, as shown on the table

2.2.2 LV (low voltage) conformity

in compliance with Directive 2006/95/CE

EMC conformity has been verified with the connections indicated on table 1.



Recommendations for Correct Installation for purposes of EMC

2.3 INSTRUMENT POWER SUPPLY

- The power supply for the electronic instrumentation on the panels must always come directly from a cut-off device with fuse for the instrument part.
- Electronic instrumentation and electromechanical power devices such as relays, contactors, solenoids, etc., MUST ALWAYS be powered by separate lines.
- When the power supply line of electronic instruments is heavily disturbed by switching of thyristor power groups or by motors, you should use an isolation transformer only for the controllers, grounding its sheathing.
- · It is important for the system to be well-grounded:
 - voltage between neutral and ground must not be > 1V
 - Ohmic resistance must be $< 6\Omega$;
- If the grid voltage is highly unstable, use a voltage stabilizer.
- In proximity of high-frequency generators or arc welders, use adequate grid filters.
- The power supply lines must be separate from instrument input and output lines.
- · Supply from Class II or from limited energy source

2.4 INPUT AND OUTPUT CONNECTIONS

- Connected outside circuits must be doubly isolated.
- To connect analog inputs, strain gauges, linears, (TC, RTD), you have to:
 - physically separate the input cables from those of the power supply, outputs, and power connections.
 - use braided and shielded cables, with sheathing grounded at a single point.
- To connect the control outputs and alarm outputs (contactors, solenoids, motors, fans, etc.), install RC (series of capacitors and resistors) groups parallel to inductive loads that work in AC.

(Note: all condensers must conform to VDE standards (class X2) and support voltage of at least 220Vac. Resistances must be at least 2W).

 Install a 1N4007 diode parallel to the coil of inductive loads that work in DC.



GEFRAN S.p.A. assumes no liability for any damage to persons or property deriving from tampering, from incorrect or improper use, or from any use not conforming to the characteristics of the controller and to the instructions in this User Manual.

Appropriate devices must be provided: fuses or automatic switches to protect power lines. The fuses present in the module function solely as a protection for the GFX4 semiconductors.

Table 1 EMC Emission

AC semiconductor motor controllers and conductors for non motor loads	EN 60947-4-3	
Emission enclosure	EN 60947-4-3 CISPR-11 EN 55011	Class A Group 2

Table 2 EMC Immunity

Generic standards, immunity standard for industrial environments	EN 60947-4-3	
ESD immunity	EN 61000-4-2	4 kV contact discharge 8 kV air discharge
RF interference immunity	EN 61000-4-3 /A1	10 V/m amplitude modulated 80 MHz-1 GHz 10 V/m amplitude modulated 1.4 GHz-2 GHz
Conducted disturbance immunity	EN 61000-4-6	10 V/m amplitude modulated 0.15 MHz- 80 MHz
Burst immunity	EN 61000-4-4	2 kV power line 2 kV I/O signal line
Pulse immunity	EN 61000-4-5	Power line-line 1 kV (level 2) Power line-earth 2kV (level 3) Signal line-earth 1kV (level 2)
Magnetic fields immunity	EN 61000-4-8	100 A/m (level 5)
Voltage dips, short interruptions and voltage immunity tests	EN 61000-4-11	100%U, 70%U, 40%U,

Table 3 LVD safety

Safety requirements for electrical equipment for measurement,	EN 61010-1	
control and laboratory use		

ATTENTION

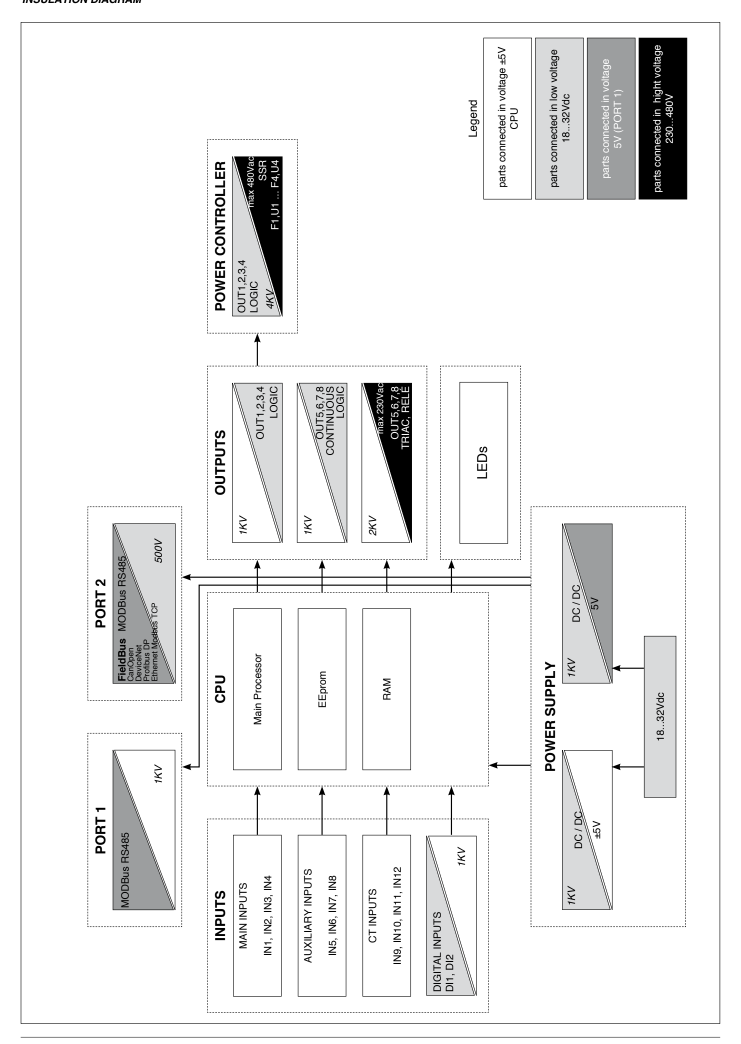
This product has been designed for class A equipment. Use of the product in domestic environments may cause radio interference, in which case the user may be required to employ additional mitigation methods.

WARNING

Conformity UL for SCCR (Short Circuit Current Rating) 100kA for models: GFX4 - XX - X - X - 0 - X

Suitable for use on a circuit capable of delivering not more than 100RMS kA symmetrical, 480VAC when protected only by listed cartridge fuses manufactured by BUSSMAN type DFJ200 non renewable (JDDZ) 200A class J current limiting fuses.

The Declaration of conformity CE is available on request



2.5 DIMENSIONS

Fastening may be done on DIN guide (EN50022) or with (5MA). See figures 1 and 2. All dimensions are expressed in mm.

Figure 1 Model without fuse holder

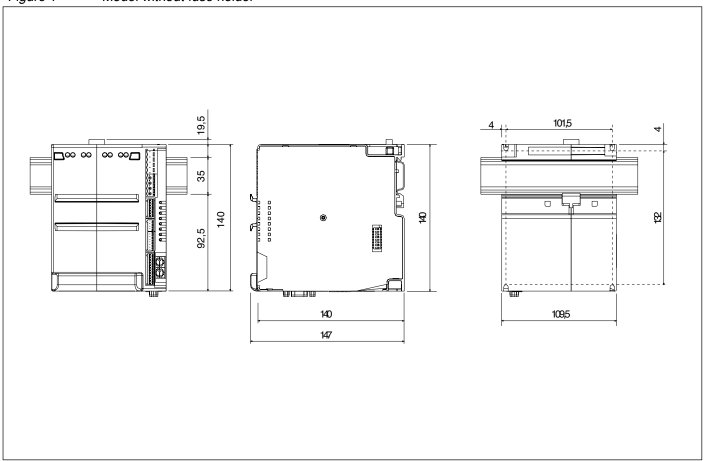
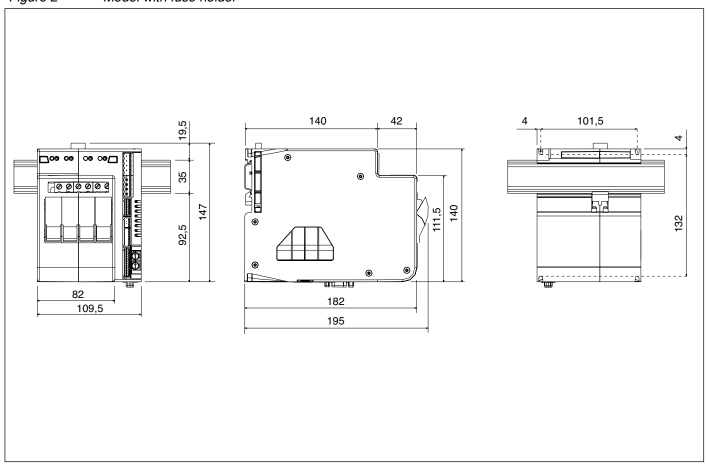


Figure 2 Model with fuse holder

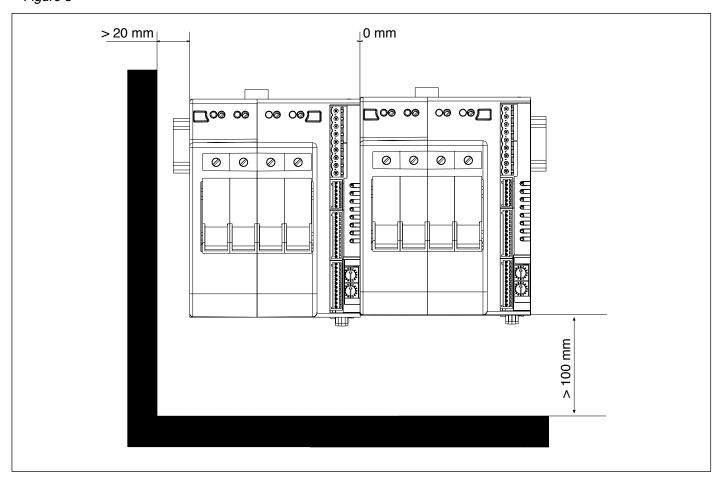


2.6



Attention: respect the minimum distances shown in figure 3 to provide adequate air circulation.

Figure 3



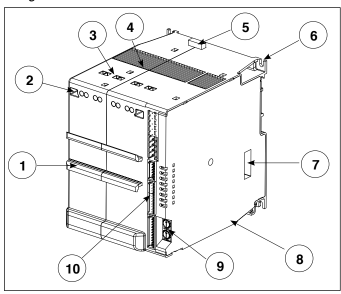
For correct attachment/release of the module on the DIN guide, do as follows:

- keep the attach/release cursor pressed
- insert/remove the module
- release the cursor

PRESS
PRESS
TURN
TURN
Figure 5
Figure 6

TURN
TURN

Figure 7



- 1 DIN bar for modules, for example, signal converters (only on models without fuse holders).
- 2 access for screwdriver to power connector screws
- 3 power connection terminals
- 4 ventilation grill: DO NOT OBSTRUCT



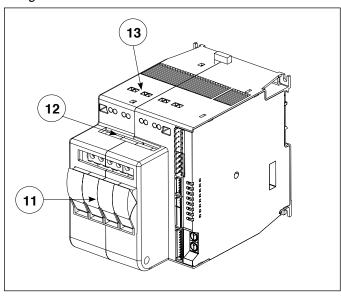
5 cursor for insertion/removal of DIN

bar

attachment

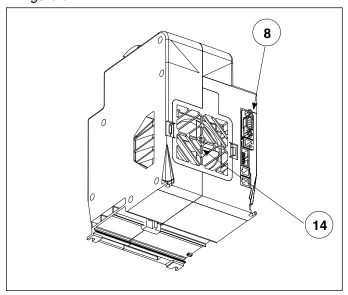
- 6 screw seats for fastening module on plate
- 7 dip switches for function configuration
- **8** connectors for communication ports (Port1, Port2)
- 9 rotary switches for setting node address or number
- 10 signal and power supply connectors (J1, J2, J3, J4)

Figure 8



- 11 fuse holder (only for models 30KW and 60KW)
- terminals for fuse holder connection (F1, F2, F3, F4)
- terminals for load power connection (U1, U2, U3, U4)

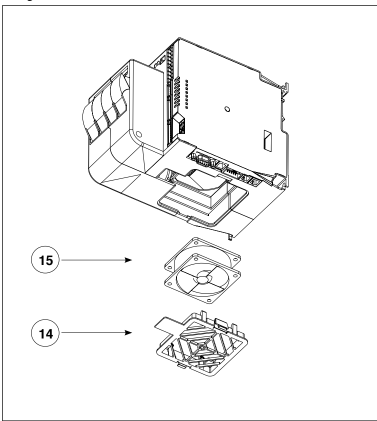
Figure 9



14 ventilation air intake grill: DO NOT OBSTRUCT



Figure 10



- 14 ventilation air intake grill
- **15** fan

Do as follows:

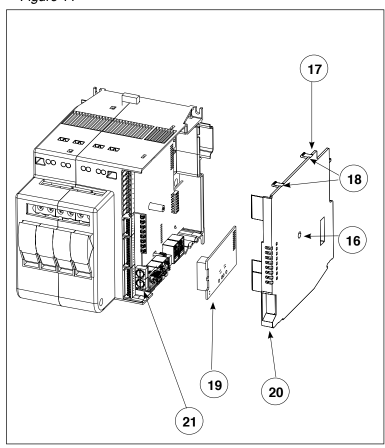
- a remove the fan grill
- **b** detach the connector



c clean or replace the fan

2.9 INSERTING THE FIELD BUS INTERFACE BOARD

Figure 11



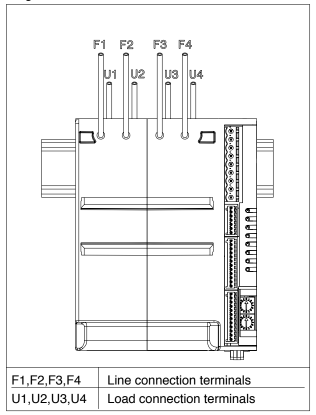
Do as follows::

- a Unscrew screw 16
- With a screwdriver, gently apply leverage at points 18
- c Remove cover 17
- d Place interface board 19 on the connectors on board 21
- e Remove pre-broken parts 20 on cover 17 based on the type of interface installed
- f Reposition cover 17 in its housing
- g Tighten screw 16

3 · ELECTRICAL CONNECTIONS

3.1 Power connections

Figure 12 model without fuse holder



F1,F2,F3,F4 Line connection terminals

Load connection terminals

Table 4

Model	Model 30kW		60	kW	80kW	
max current	16	6A 32A (30A)*		30A)*	57A (40A)*	
rigid	0,2 - 6mm²	24-10AWG	0,2 - 6mm²	24-10AWG	0,5 - 16mm²	20-6AWG
flexible	0,2 - 4mm²	24-10AWG	0,2 - 4mm²	24-10AWG	0,5 - 10mm²	20-7AWG
	0,25 - 4mm²	23-10AWG	0,25 - 4mm²	23-10AWG	0,5 - 10mm²	20-7AWG
	0,25 - 4mm²	23-10AWG	0,25 - 4mm²	23-10AWG	0,5 - 10mm²	20-7AWG
	0,5 - 0),6Nm	0,5 - (),6Nm	1,2 - 1	,5Nm

U1,U2,U3,U4

^{*} UL certification

3.2 INPUT/OUTPUT CONNECTIONS

Use adequate compensated cable for thermocouple inputs. Respect polarity by avoiding junctions on the cables. If the thermocouple is grounded, the connection must be at a single point.

For resistance thermometer inputs, use copper extension cables. Resistance must not exceed 20 ohm; avoid junctions on the cables.

For 2-wire resistance thermometer, make the connection indicated instead of the third wire.

Figure 14

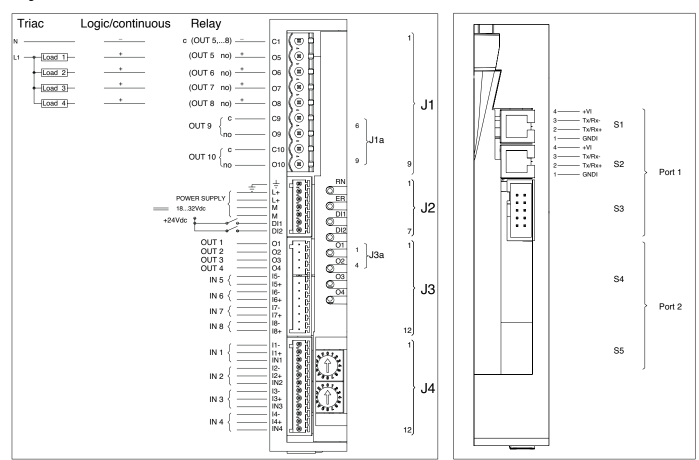


Table 5 Description of LEDs

Led	Description	color
RN	Run - flashing during regular operation	(green)
ER	Fault state: lights up when fault is present	(red)
	Lo = process variable value < di Lo.S	
	HI = process variable value > di Hi.S	
	Sbr = probe interrupted or input values over maximum limits	
	Err = third wire interrupted for Pt100 or input values below minimum	
	limits (ex. CT with wrong connection)	
DI1	State of digital input 1	(yellow)
DI2	State of digital input 2	(yellow)
01	State of output Out 1	(yellow)
O2 State of output Out 2		(yellow)
O3 State of output Out 3		(yellow)
04	State of output Out 4	(yellow)

Table 6 Description of Rotary Switches

Switch	Description
x10	Defines address of module 0099
x1	(in case of function mode equivalent to four Geflex units, this address is assigned to the first of the four)
. 6.8 r	Hexadecimal combinations are reserved.

If auxiliary outputs (O5...O8), are present, connector J1a becomes J1.

Figure 15 Connector J1

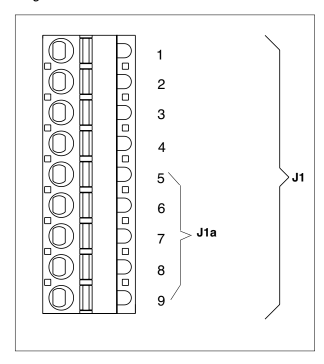


Table 8

0,2 - 2,5mm²	24-14AWG
0,25 - 2,5mm ²	23-14AWG

Outputs 5...8 logic/continuous type

Logic outputs 18...36Vdc, max 20mA

Continuous outputs: voltage (default) 0/2...10V, max 25mA

current 0/4...20mA, max 500Ω

Figure 16 Connection scheme for logic/continuous outputs

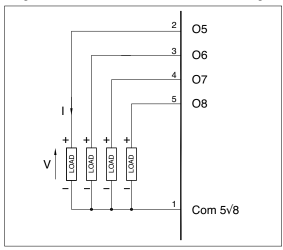
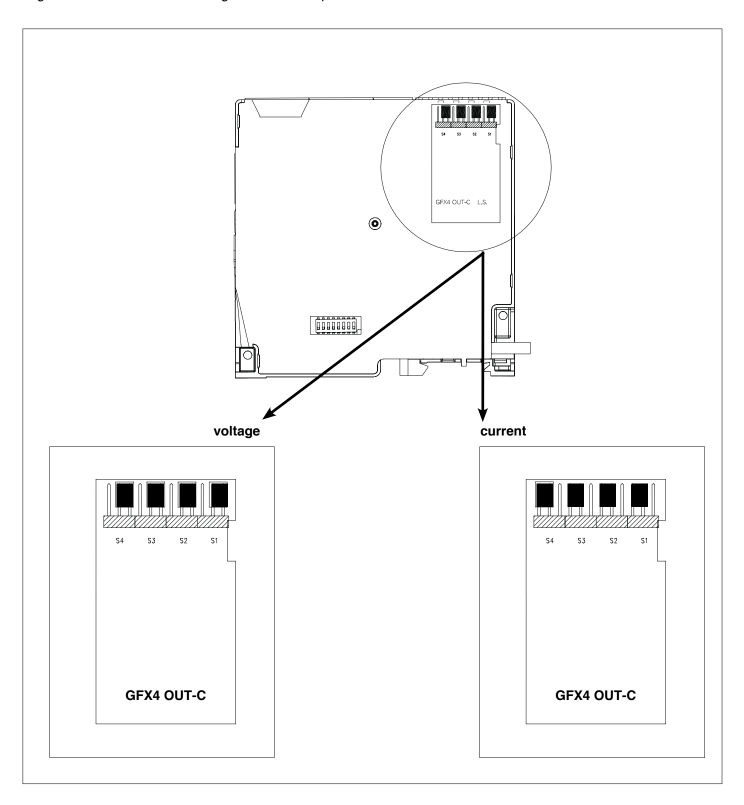


Table 9

PIN	Name	Description		
		Logic	Continuous	
1	Com 5-8	Outputs common	(-)	
2	O5	Output 5	(+)	
3	O6	Output 6	(+)	
4	O7	Output 7	(+)	
5	08	Output 8	(+)	

Where use of the type "C" output continues, voltage or current setting is carried out using jumpers present on the board as in the following figure 16a

Figure 16a Connection for logic/continuous utputs



Outputs 5...8 triac type

Triac outputs Vac = 24...230Vac, max 1A

Figure 17 Connection scheme for triac outputs

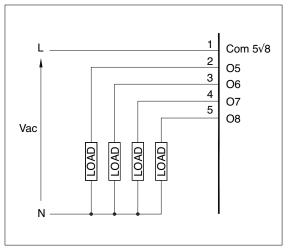


Table 9

PIN	Name	Description
1	Com 5-8	Outputs common
2	O5	Output 5
3	O6	Output 6
4	07	Output 7
5	O8	Output 8

Outputs 5...8 relay type

Outputs Out 5...8 relay Ir = 3A max, NO $V = 250V/30Vdc \cos\varphi = 1$; I = 12A max

Figure 18 Connection scheme for relay outputs

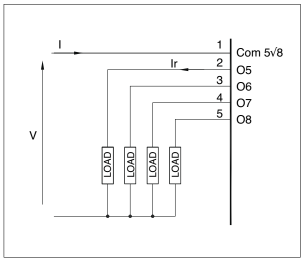


Table 10

PIN	Name	Description
1	Com 5-8	Outputs common
2	O5	Output 5
3	O6	Output 6
4	<u> </u>	Output 7
5	O8	Output 8

Outputs 9, 10 relay type

Outputs Out 9, 10 relay 5A max, $V = 250V/30Vdc \cos \varphi = 1$; I = 5A max

Figure 19 Connection scheme for relay outputs

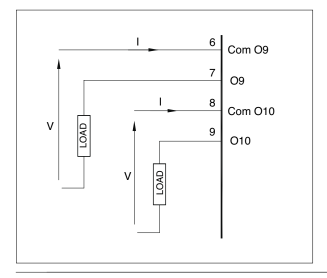


Table 11

PIN	Name	Description
1	Com O9	Output common O9
2	O9	Output O9
3	Com O10	Output common O10
4	O10	Output O10

Figure 20

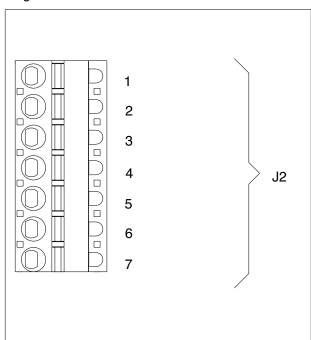


Table 12

0,14 - 0,5mm²	28-20AWG
0,25 - 0,5mm²	23-20AWG

Figure 21 Connection scheme for digital inputs and power supply

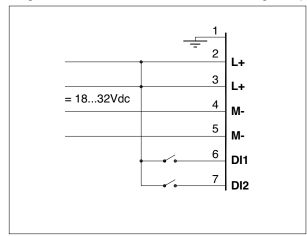


Table 13

PIN	Name	Description	
1		Ground	
2	<u>L</u> +		
3	L+		
4	M-	Power supply 1832Vdc	
5	M-		
6	DI1	Digital input 1	
7	DI2	Digital input 2	

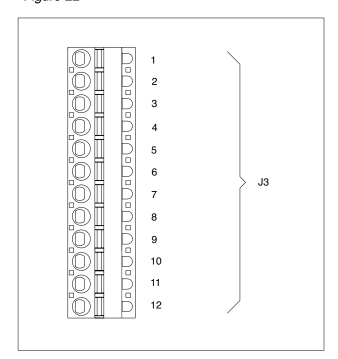


Table 14

0,14 - 0,5mm²	28-20AWG
0,25 - 0,5mm ²	23-20AWG

Figure 23 Connection scheme for 60mV/TC auxiliary linear inputs

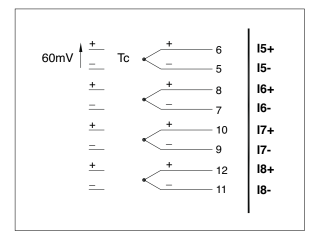


Table 15

PIN	Name	Description	
1		nc	
<u>2</u> 3		nc	
3		nc	
4		nc	
5	<u></u>	Auxiliary input 5	
6	<u>15+</u>		
7_	<u></u>	Auxiliary input 6	
8	<u>l6</u> +		
9	17-	Auxiliary input 7	
10	<u> </u>		
11	18-	Auxiliary input 8	
12	18+		

Figure 24

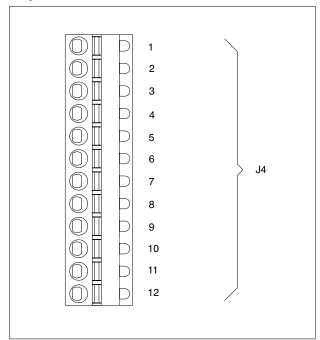


Table16

0,2 - 2,5mm²	24-14AWG
0,25 - 2,5mm²	23-14AWG

Figure 25 Connection scheme for 60mV TC/linear input

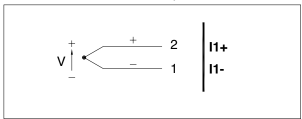


Table17

PIN	60mV/Tc linear input	1V/20mA linear input	Pt100 input
1	l1-	l1-	l1-
2	l1+		l1+
3		IN1+	IN1
4	12-	l2 -	
5	l2+		<u>l2</u> +
6		IN2+	IN2
7	l3-	II3-	13-
8	l3+		I3+
9		IN3+	IN3
10	l4-	<u> </u>	
11	14+		14+
12		IN4+	IN4

Figure 26 Connection scheme for Pt100 input

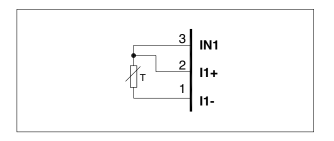
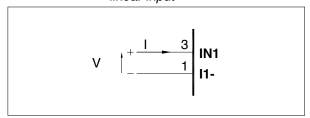


Figure 27 Connection scheme for 1V/20mA linear input



3.7 Description of dip-switches

Figure 28

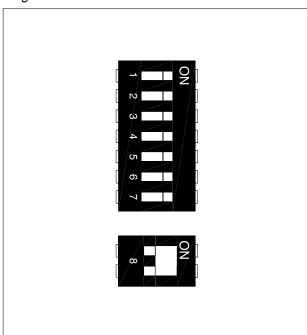


Table 18

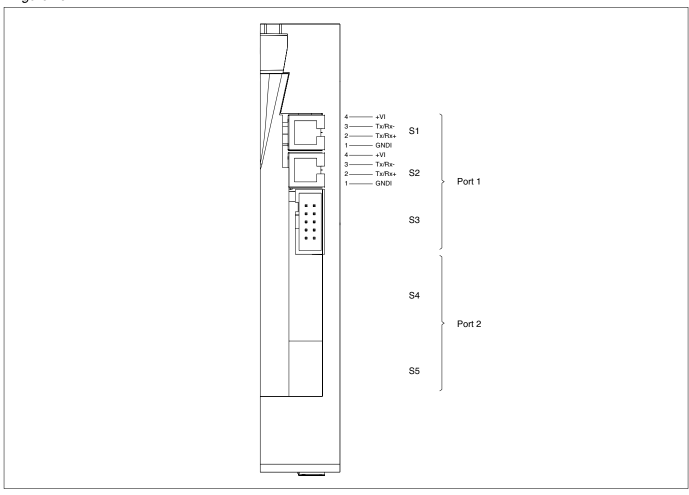
dip-switches	Description			
1	Connection type: (see table 18-a)			
2	Connection type: (see table 18-a)			
3	Connection type: (see table 18-a)			
4				
5	= ON 60Hz (OFF 50Hz)			
6	= ON reset factory configuration			
7	= ON Geflex simulation function			
8	= ON insert line termination for			
	Port1 / RS485			

Table 18-a

1	2	3	Connection type		
OFF	OFF	OFF	4 independent zones /		
			4 loads single-phase		
ON	OFF	OFF	zone 1 with 3-phase load star		
			with neutral		
OFF	ON	OFF	zone 1 with 3-phase load open		
			triangle		
ON	ON	OFF	zone 1, 3 with double 3-phase load		
			star without neutral		
OFF	OFF	ON	zone 1, 3 with double 3-phase load		
			closed triangle		
ON	OFF	ON	-		
OFF	ON	ON	-		
ON	ON	ON	-		

Port1 (local bus): Modbus serial interface - connectors S1, S2, S3

Figure 29



Connector S3 to connection at GFX-OP terminal or to Geflex slave modules (GFX-S1, GFX-S2)

Table 19

Connector S1/S2 RJ10 4-4 pin	Nr. Pin	Name	Description	Note	
4 3 2 1	1 2 3 4	GND1 (**) Tx/Rx+ Tx/Rx- +V (reserved)	Data reception/transmission (A+) Data reception/transmission (B-) -	(*) Insert the RS485 line termination in the last device on the Modbus line, see dipswitches. (**) Connect the GND signal among Modbus devices with a line distance > 100 m.	
Cable type: flat telephone cable for pin 4-4 conductor 28AWG					

Port2 (fieldbus): connectors S4, S5 MODBUS RTU/MODBUS RTU

Figure 30 Port2: Fieldbus Modbus RTU/Modbus RTU Interface

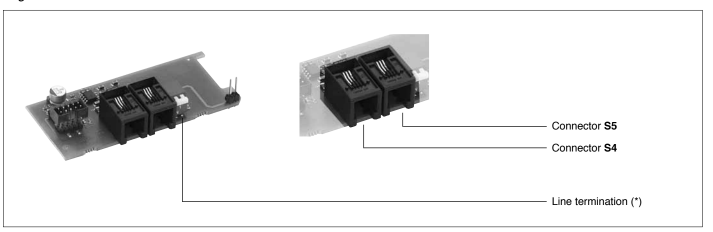


Table 20

Connector S4/S5 RJ10 4-4 pin	Nr. Pin	Name	Description	Note	
2 1	1 2 3 4	GND1 (**) Tx/Rx+ Tx/Rx- +V (riservato)	- Data reception/transmission (A+) Data reception/transmission (B-) -	(*) Insert the line termination in the last device on the Modbus line. (**) Connect the GND signal among Modbus devices with a line distance > 100 m.	
Cable type: flat telephone cable for pin 4-4 conductor 28AWG					

Figure 31 Port2: Fieldbus Modbus RTU/Profibus DP Interface

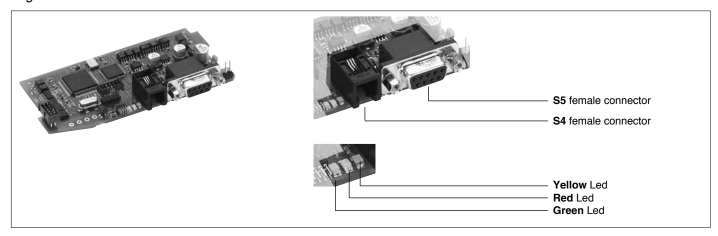


Table 21

Connector S4 RJ10 4-4 pin	Nr. Pin	Name	Description	Note	
3 2 1	1 2 3 4	GND1 (**) Rx/Tx+ Rx/Tx- +V (reserved)	- Data reception/transmission (A+) Data reception/transmission (B-) -	(**) Connect the GND signal among Modbus devices with a line distance > 100 m.	
Cable type: flat telephone cable for fin 4-4 conductor 28AWG					

Table 22

Connector S5 D-SUB 9 pins male	Nr. Pin	Name	Description	Note
	1	SHIELD	EMC protection	Connect the terminal resistances
	2	M24V	Output voltage - 24V	as shown in the figure.
	3	RxD/TxD-P	Data reception/transmission	_
	4	n.c.	n.c.	_
50	5	DGND	Massa di Vp	390 🛘
	6	VP	Positive power supply +5V	Data line RxD/TxD-P (3)
	7	P24V	Output voltage +24V	_
	8	RxD/TxD-N	Data reception/transmission	220 🗆
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9	n.c.	n.c.	Data line RxD/TxD-N (8)
● ● ● ● 6 7 8 9				390 🗆
				DGND (5)

Figure 32 Port2: Fieldbus Modbus RTU/CANOpen Interface

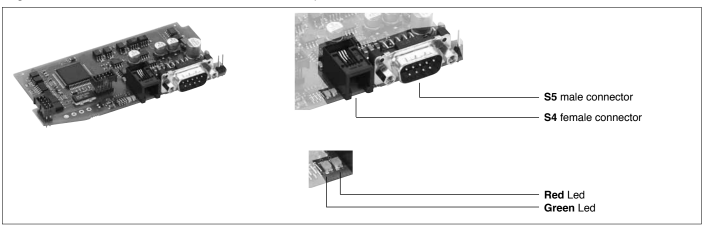


Table 23

Connector S4 RJ10 4-4 pin	Nr. Pin	Name	Description	Note
2 1	1 2 3 4	GND1 (**) Rx/Tx+ Rx/Tx- +V (reserved)	Data reception/transmission (A+) Data reception/transmission (B-) -	(**) Connect the GND signal among Modbus devices with a line distance > 100 m.

Table 24

Connector S5 D-SUB 9 pins female	Nr. Pin	Name	Description	Note
	1		Reserved	Connect the terminal resistances
	2	CAN_L	CAN_L bus line (domination low)	as shown in the figure.
	3	CAN_GND	CAN Ground	
9	4		Reserved	
	5	(CAN_SHLD)	Optional CAN Shield	
	6	(GND)	Optional Ground	node 1 node n
	7	CAN_H	CAN_H bus line (domination high)	CAN_H
5 4 2 2 1	8 9	(CAN_V+)	Reserved Optional CAN external positive supply	CAN Bus Line
$ \begin{pmatrix} 5 & 4 & 3 & 2 & 1 \\ \bigcirc & \bigcirc & \bigcirc & \bigcirc & \bigcirc \\ \bigcirc & \bigcirc & \bigcirc & \bigcirc & \bigcirc \\ 9 & 8 & 7 & 6 \end{pmatrix} $		(CAN_V+)	(dedicated for supply of transceiver and optocouplers, if galvanic isolation of the bus node applies)	CAN_L 2
Cable type: Shielded 2 pairs	1 22/24AWG c	Lonforming to CANope	I en.	

Figure 33 Port2: Fieldbus Modbus RTU/DeviceNet Interface

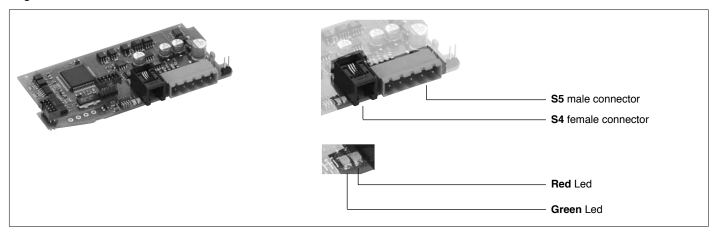


Table 25

Connector S4 RJ10 4-4 pin	Nr. Pin	Name	Description	Note
3 2 1	1 2 3 4	GND1 (**) Rx/Tx+ Rx/Tx- +V (reserved)	- Data reception/transmission (A+) Data reception/transmission (B-) -	(**) Connect the GND signal among Modbus devices with a line distance > 100 m.

Table 26

Connector S5 MC-1,5/5 - ST1-5,08 5 pole female	Nr. Pin	Name	Description	Note		
TO A SHIELD WA	1 2 3 4 5	V- CAN_L SHIELD CAN_H V+	Negative power supply Low signal Shield high signal Positive power supply	Connect a 120Ω / 1/4W resistance between the "CAN_L" and "CAN_H" signals at each end of the DeviceNet network.		
Cable type: Shielded 2 pairs 22/	ble type: Shielded 2 pairs 22/24AWG conforming to DeviceNet.					

Port2 (fieldbus): connectors S4, S5 Modbus RTU / Ethernet Modbus TCP

Figure 34 Port2: Modbus RTU / Ethernet Modbus TCP Interface

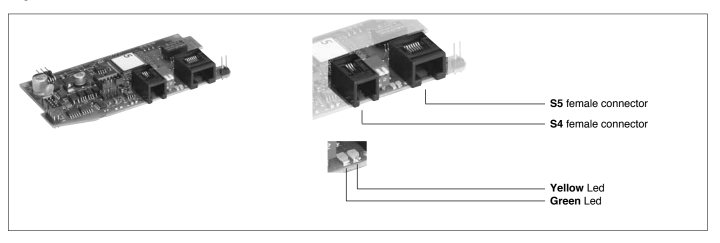


Table 26

Connector S4 RJ10 4-4 pin	Nr. Pin	Name	Description	Note		
2 1	1 2 3 4	GND1 (**) Rx/Tx+ Rx/Tx- +V (riservato)	Data reception/transmission (A+) Data reception/transmission (B-) -	(**) Connect the GND signal among Modbus devices with a line distance > 100 m.		
Cable type: flat telephone cab	Cable type: flat telephone cable for pin 4-4 conductor 28AWG					

Table 27

Connector S5 RJ45	Nr. Pin	Name	Description	Note
	1	TX+	Data + transmission	
	2	TX-	Data - transmission	
	3	RX+	Data + reception	
	4	n.c.		
Time.	5	n.c.		
8	6	RX-	Data - reception	
	7	n.c.		
	8	n.c.		
_				
1				
Cable type: Use standard ca	ategory 6 cable a	according to TIA/EIA	A-568A	

3.9 CONNECTION EXAMPLE: COMMUNICATION PORTS

Integration of GFX4 with GEFLEX modules connected in RS485 Modbus

Figure 35

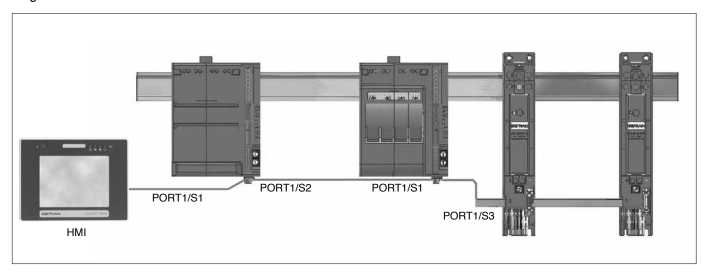


Figure 36

Supervision from PC/PLC simultaneous with GFXOP configuration terminal (each module must have a fieldbus interface)

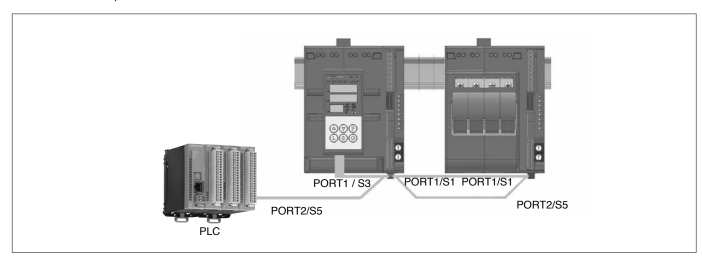


Figure 37
Supervision from PC/PLC via a single module equipped with fieldbus interface

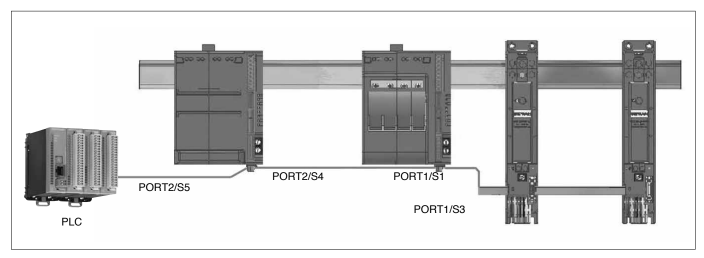


Figure 38

Connection example for 4 single-phase loads

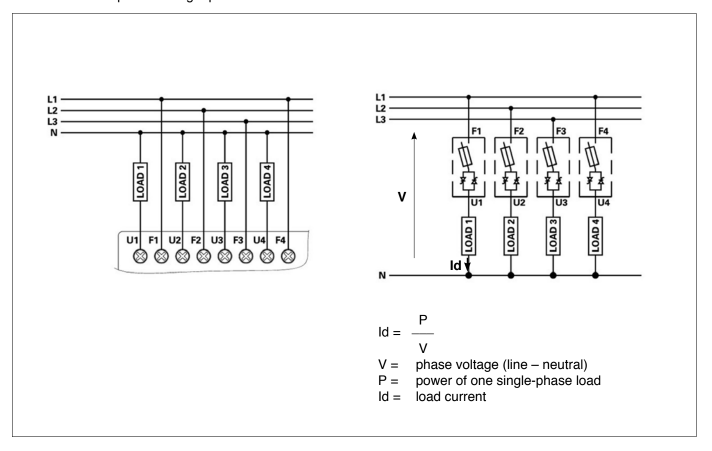


Figure 39

Connection example for one 3-phase load, stare with neutral only for models: GFX4-x-x2-x / GFX4-x-x-4-x can be equipped for diagnostics and/or load current values.

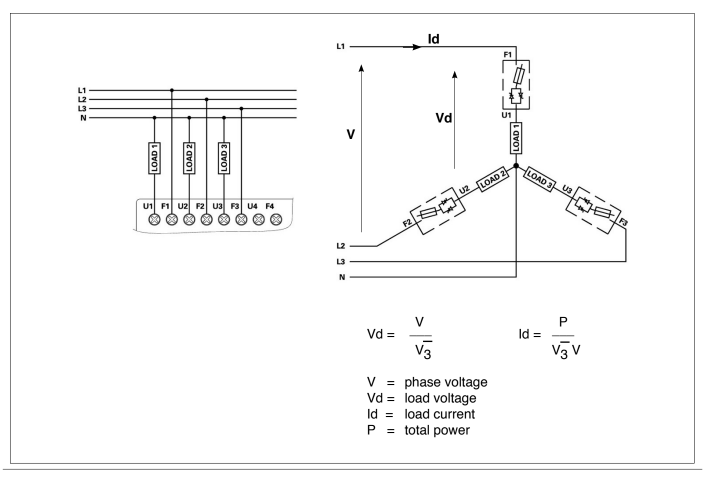


Figure 40
Connection example for one 3-phase load, open triangle

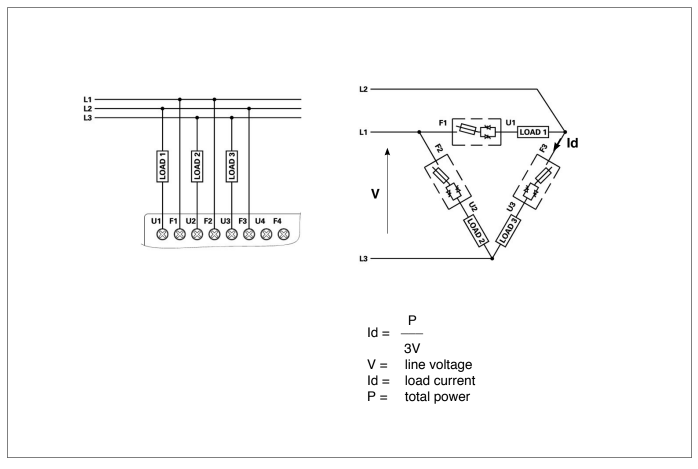


Figure 41

Connection example for two 3-phase loads, star without neutral

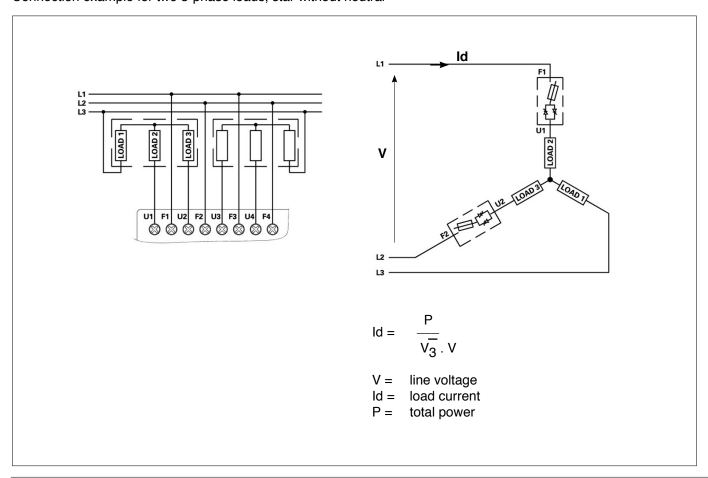
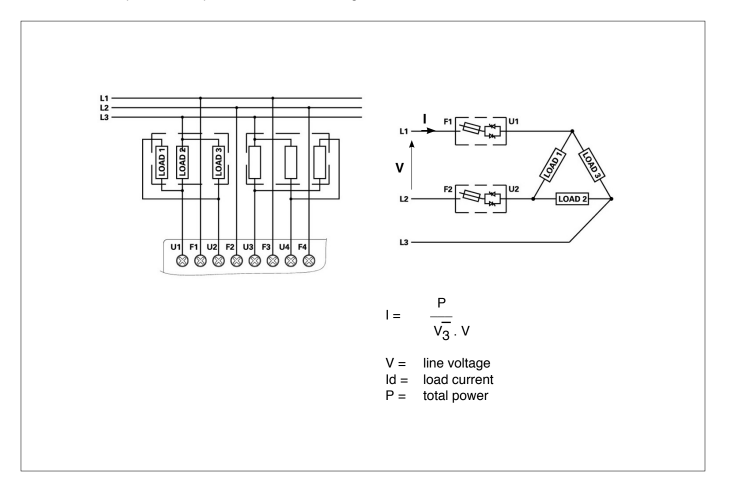


Figure 42

Connection example for two 3-phase loads, closed triangle



4 · INSTALLATION OF "MODBUS" SERIAL NETWORK

A network typically has a Master that "manages" communication by means of "commands," and Slaves that carry out these commands.

GFX4 modules are considered Slaves to the network master, which is usually a supervision terminal or a PLC.

They are positively identified by means of a node address (ID) set on rotary switches (tens + units).

A maximum of 99 GFX4 modules can be installed in a serial network, with node address selectable from "01" to "99" in standard mode or can also create a network with GFX4 and Geflex mixed in Geflex compatible mode, in which each GFX4 identifies 4 zones with sequential node address starting with the code set on the rotary switches.

GFX4 modules have a ModBus serial (Serial 1) and, optionally (see order code) a Fieldbus serial (Serial 2) with one of the following protocols: Modbus RTU, Profibus DP, CANopen, DeviceNet e Ethernet Modbus TCP.

The MODBUS RTU port 1 has the follwing factory settings (default):

Parameter	Default	Range
ID	1	199
BaudRate	19,2Kbit/s	1200115kbit/s
Parity	None	parity/odd parity/none
StopBits	1	-
DataBits	8	-

The following procedures are indispensable for the Modbus protocol. For the other protocols, see the specific Geflex manuals. The use of rotary switches (A...F) letters is for particular procedures described in the following paragraphs. Here are the tables showing them:

Procedure	Position rotary s	ons of switches	Description
	Tens	Units	
AutoBaud	0	0	It enables to set the
			correct BaudRate value
*AutoNode	Α	0	It enables to transfer the
			correct node (ID) address
			(tens) to eventual
			GEFLEX S1/S2



Note: the AutoNode procedure is also required for Profibus DP, CANOpen, DeviceNet, Ethernet Modbus/TCP protocols. Check its correct address in the specific manuals in question

4.1 "AUTOBAUD SERIAL 1" sequence

Function

Adapt the serial communication speed and parity of the GFX4 modules to the connected supervision terminal or PLC.



Green LED L1 "STATUS" mentioned in the procedure can vary its behavior based on parameter Ld.1, which is set to a default value of 16.

Procedure

- 1) Connect the serial cables for all modules on the network to serial 1 and to the supervision terminal.
- 2) Set the rotary switch on the GFX4 modules to be installed, or on all modules present in case of first installation, to position "0+0".
- 3) Check that the green "STATUS" LEDs flash at high frequency (10Hz).
- 4) The supervision terminal must transmit a series of generic "MODBUS" read messages to the network.
- 5) The procedure is over when all of the green L1 "STATUS" LEDs on the Geflex modules flash at a normal frequency (2Hz) (if parameter 197 Ld.1 = 16 as default).

The new speed parameter is saved permanently in each GFX4; therefore, the "AUTOBAUD SERIAL 1" sequence does not have to be run at subsequent power-ups.



When the rotary switch is turned, the green "STATUS" LED stays on steadily for about 6 seconds, after which it resumes normal operation and saves the address.

4.2 "AUTONODE PORT 1" sequence

Function

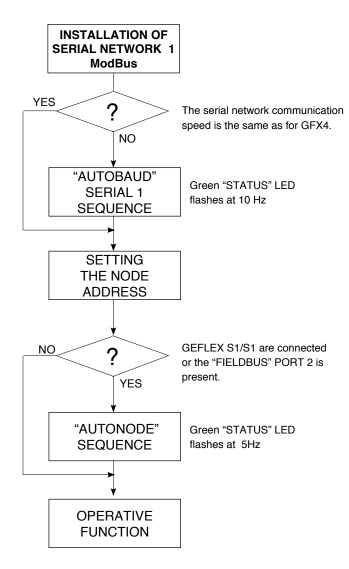
Assigning the GFX4/GFXTERMO4 node (ID) address ten to GEFLEX S1/S2.



The L1 "STATUS" green led mentioned in the procedure can vary its behaviour according to the Ld.1 parameter which is 16 as default.

Procedure

- 1) Connect the serial cables to all the module in the serial 1 network, disconnect supervision or GFX-OP terminals.
- 2) Turn the rotary switches from the set node address to the position "A+0".
- 3) Check that the "STATUS" green led is blinking at an average frequency (5Hz) for 10 seconds and then that it returns to normal blinking (2Hz).
- Turn the rotary switches in the position of the node address.



5 · TECHNICAL DATA

Name
Function Acquisition of process variable Max. Error 0,2% f.s. ± 1 scale point at room temperature of 25°C Thermal drift 120 ms Thermocouple Tc (ITS90) ILEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1% C Resistance thermometer RTD (ITS90) Pt100 (DIN 43760) MMax line resistance 20ohm Illnear: 0,, 60mV, Rib-1Mohm 0,, 1/, Rib-1Mohm 0,, 1/, Rib-1Mohm 1 a 32 segment custom linearization can be inserted Linear: 04, 60mV, Rib-1Mohm 0,, 1/, Rib-1Mohm 1 a 32 segment custom linearization can be inserted N5, IN8 auxiliary analog inputs (option) Function Acquisition of variables Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 480 ms Thermocouple Tc (ITS90) ILEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1% C Voltage Illnear: 0,, 60mV, Rib-1Mohm IN9,, IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90,.5809/ac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time Function Configurable (default: disabled) Function Configurable (default: disabled) Function Configurable (default: heat control) Configurable (default: heat control) Configurable (default: heat control) Configurable (default: cool control) Function Configurable (default: cool control) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosy = 1
Max. Error 1.0.2% f.s. ± 1 scale point at room temperature of 25°C Thermal drift < 100 ppm² C f.s. Sampling time 120 ms Thermocouple Tc (ITS90) J.K.R.S.T (IEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/C Fault cold junction comp 0,1°/C Prido (DIN 43760) MMax line resistance 20ohm Innear 0,, 60m V, Ri⊳1Mohm 0,, 1V, Ri⊳1Mohm 0,, 1V, Ri⊳1Mohm a 32 segment custom linearization can be inserted Current Linear: 04 20m A, Ri=50ohm a 32 segment custom linearization can be inserted N5, IN8 auxiliary analog inputs (option) Function Acquisition of variables Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 480 ms Thermocouple Tc (ITS90) J.K.R.S.T (IEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0, 1°/C Jinear 0,, 60mV, Ri⊳1Mohm IN9,, IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a rang of 90580vac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C sampling time 60 ms D11,, D12 digital inputs Function Configurable (default: disabled) Function Configurable (default: disabled) Function Configurable (default: heat control) Control outputs connected directly to solid state power units Function Configurable (default: heat control) Configurable (default: heat control) Control state is displayed by LED (O1,,O2)
Max. Error
Sampling time
Thermocouple Tc (ITS90) J.K.R.S.T (IEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Pesistance thermometer RTD (ITS90) Pitto (DIN 43760) MMax line resistance 20ohm linear: 0,,60mV, Ri>1Mohm 0,,1V, Ri>1Mohm 1 a 32 segment custom linearization can be inserted Linear: 0/4,20mA, Ri =50ohm 1 a 32 segment custom linearization can be inserted Linear: 0/4,20mA, Ri =50ohm 1 a 32 segment custom linearization can be inserted IN5,,IN8 auxiliary analog inputs (option) Function Acquisition of variables Accuracy 1 % f.s. ± 1 scale point at room temperature of 25°C Sampling time 480 ms Thermocouple Tc (ITS90) J.K.R.S.T (IEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Voltage Ilinear: 0,,60mV, Ri>1Mohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a rang of 90530/vac) Accuracy 1 % f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vac, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosq =1
(IEC 584-1,CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1*/**C Resistance thermometer RTD (ITS90) Voltage Voltage Ilinear: 0,,60mV, Ris-IMohm 0,,1V, Ris-IMohm 1 a 32 segment custom linearization can be inserted Linear: 0/4,20mA, Ri =50ohm 1 a 32 segment custom linearization can be inserted N5,,IN8 auxiliary analog inputs (option) Function Acquisition of variables Accuracy Accuracy Accuracy Accuracy Accuracy Accuracy Ilinear: 0,,60mV, Ris-IMohm Acquisition of variables Thermocouple Tc (ITS90) J.K.R.S.T (IEC 584-1,CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1*/**C Voltage Ilinear: 0,,60mV, Ris-IMohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 9050042) Accuracy 1 % I.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms D11,,D12 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Configurable (default: sidisplayed by LED (O1,,O2)
Fault cold junction comp 0,1°/°C
Resistance thermometer RTD (ITS90) Mfax line resistance 200hm Mfax l
MMax line resistance 20ohm linear: 0,,60mV, Ri>1Mohm 0,,1V, Ri>1Mohm a 32 segment custom linearization can be inserted Linear: 0/420mA, Ri =50ohm a 32 segment custom linearization can be inserted Insp,IN8 auxiliary analog inputs (option) Function Acquisition of variables Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 480 ms Thermocouple Tc (ITS90) J,K,R,S,T (IEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1 °/°C Voltage Ilinear: 0,,60mV, Ri⊳1Mohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a rang of 90530Vac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms D11,,D12 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Reiay type 3A NO contact, 250V/30V/dc cosφ =1
O,1V, Ri>1Mohm a 32 segment custom linearization can be inserted Linear: 0/4,20mA, Ri =50ohm a 32 segment custom linearization can be inserted Inse
a 32 segment custom linearization can be inserted Linear: 0/420mA, Ri =50ohm a 32 segment custom linearization can be inserted IN5,,IN8 auxiliary analog inputs (option) Function Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 480 ms Thermocouple Tc (ITS90) J.K.R.S.,T (IEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Voltage linear: 0,,60mV, Ri>1Mohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90530Vac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (01,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cose; =1
Linear: 0/420mA, Ri =50ohm a 32 segment custom linearization can be inserted N5,,IN8 auxiliary analog inputs (option) Function
A 32 segment custom linearization can be inserted INS,,IN8 auxiliary analog inputs (option) Function
N5,,IN8 auxiliary analog inputs (option)
Function Acquisition of variables Accuracy Sampling time 480 ms Thermocouple Tc (ITS90) J,K,R,S,T (IEC 584-1,CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Voltage Inear: 0,,60mV, Ri>1Mohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90530Vac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ = 1
Accuracy Sampling time A80 ms Thermocouple Tc (ITS90) J,K,R,S,T (IEC 584-1,CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Voltage Ilinear: 0,,60mV, Ri>1Mohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90530Vac) Accuracy Sampling time Accuracy Sampling time Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (01,,02) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cose =1
Accuracy Sampling time A80 ms Thermocouple Tc (ITS90) J,K,R,S,T (IEC 584-1,CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Voltage Ilinear: 0,,60mV, Ri>1Mohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90530Vac) Accuracy Sampling time Accuracy Sampling time Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (01,,02) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cose =1
Sampling time Thermocouple Tc (ITS90) J,K,R,S,T (IEC 584-1,CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Voltage linear: 0,,60mV, Ri>1Mohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90530Vac) Accuracy Sampling time 100 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Thermocouple Tc (ITS90) J,K,R,S,T (IEC 584-1,CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Voltage IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90530Vac) Accuracy 1°/6 f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms D11,,D12 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
(IEC 584-1, CEI EN 60584-1, 60584-2) Fault cold junction comp 0,1°/°C Voltage Iinear: 0,,60mV, Ri>1Mohm IN9,,IN12 inputs internal current transformers CT Function Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90530Vac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ = 1
Voltage linear: 0,,60mV, Ri>1Mohm
Read internal CTs; (The acquisition of current values is valid for voltages in a range of 90530Vac) Accuracy
Function Read internal CTs; (The acquisition of current values is valid for voltages in a rang of 90530Vac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUTPUTS OUTPUTS OUTPUTS OUTS,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type
Function Read internal CTs; (The acquisition of current values is valid for voltages in a rang of 90530Vac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUTPUTS OUTPUTS OUTPUTS OUTS,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type
of 90530Vac) Accuracy 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Accuracy Sampling time 1% f.s. ± 1 scale point at room temperature of 25°C Sampling time 60 ms DI1,,DI2 digital inputs Function Configurable (default: disabled) PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Sampling time DI1,,DI2 digital inputs Function Configurable (default: disabled) PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUTPUTS OUTPUTS Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
DI1,,DI2 digital inputs Function Configurable (default: disabled) Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Function Configurable (default: disabled) PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Function Configurable (default: disabled) PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Type PNP, 24Vdc, 8mA 3500V isolation OUTPUTS OUTPUTS Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUTS,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
OUTPUTS OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Configurable (default: cool control) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
OUT1,,OUT4 heat control outputs connected directly to solid state power units Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Configurable (default: cool control) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Function Configurable (default: heat control) Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Control state is displayed by LED (O1,,O2) OUT5,,OUT8 cool control outputs (option) Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Function Configurable (default: cool control) Relay type 3A NO contact, 250V/30Vdc cosφ =1
Relay type 3A NO contact, 250V/30Vdc cosφ =1
Relay type 3A NO contact, 250V/30Vdc cosφ =1
Continuous type 0/210V, (default) max 25mA
protection against short circuit
0/420mA, max. load 500ohm
1500V isolation
Logic type 24Vdc, > 18V a 20mA
Triac type 230V/ max 4A AC51 (1A for every channel)
· (IA ioi every chainlei)
OUT9, OUT10 alarms
FunctionConfigurable (default: alarms)Relay type5A NO contact, 250V/30Vdc cosφ =1

PORT1 (present) Function Protocol Baudrate Settable to 1200,115200, (default 19,2Kbli/s) Address node Settable to 1200,115200, (default 19,2Kbli/s) Address node Type R\$485 1500V isolation, double connector RJ10 telephone type 4-4 PORT2 (Fieldbus option) Function Fieldbus serial communication ModBus RTU, type R\$485, baudrate 1200115000Kbl/s CANOpen 10K1Mbl/s DeviceNet 125K0,5Mbl/s Profibus DP 9,6K12 kbl/s Ethernet ModBus TCP 10/10Mbl/s PowereNet 125K0,5Mbl/s Profibus DP 9,6K12 kbl/s Ethernet ModBus TCP 10/10Mbl/s POWER (Solid state power units, 4 units) Rated voltage 480Vac Work voltage range 480Vac Work voltage range 1200Vp Zero switching voltage 1200Vp Rated decurrent ACS1 30KW 80KW 4440A (4x40)* (single channel 57A ∑I = 1 Hor fusion (t=110msec) 446As* 1010As Rated isolation voltage 1100Ay/sec Critical Dv/dt with output deactivated Rated isolation voltage 1100Ay/sec Control actions Control actions Detects short circuit or open probe circuit, probe , power supply failure, LBA alarm, HB alarm Configurable Linear scale range 19999999 Control actions Control actions Detects short circuit or open probe circuit, probe , power supply failure, LBA alarm, HB alarm Configurable 1000Ay/sec Selection "C/FF Configurable Linear scale range 19999999 1000100.9 % Control cations Cycle time - Softstart 0,0999.9 % - 0,0099,99 min - 0,0099,99 min Action - control outputs Heat/cool max, power limitation Cycle time - Softstart 0,0100.9 % Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm masking Exclusion at power-up, Continuous Autotuning, One-shot Autotuning softstart at phase silicing Fault power setting Alarm masking Exclusion at power-up, Ischir, reset by digital injunt FORD One on one phase 1 load 3-phase, closed triangle controlled on one phase 1 load 3-phase, closed triangle controlled on one phase 1 load 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase (with 3-p		COMMUNICATION PORTS		
Protocol Baudrate Settable to 1200,115200, (default 19,2Kbit/s) Address node Settable to 1200,115200, (default 19,2Kbit/s) Address node Settable to 1200,115200, (default 19,2Kbit/s) Address node Settable to 1200,115200, (default 19,2Kbit/s) Branch Settable Settabl	PORT1 (present)			
Protocol Baudrate Settable to 1200;115200, (default 19,2Kbit/s) Address node Settable to 1200;115200, (default 19,2Kbit/s) Address node Settable to 1200;115200, (default 19,2Kbit/s) Address node Settable by rotary switch RS485 1500V isolation, double connector RJ10 telephone type 4-4 PORT2 (Fleidbus option) Function Fieldbus serial communication ModBus RTU, type RS485, baudrate 1200115000Kbit/s CANOpen 10K1Mbit/s Profibus DP 9 6K12 Mbit/s Profibus DP 9 6K12 Mbit/s Ethernet Modbus TCP 10/100Mbit/s POWER (Solid state power units, 4 units) Rated voltage 48.0Vac Work voltage range 48.0Vac Work voltage range 1200Vp Zero switching voltage 24530Vac Non-repetitive voltage 1200Vp Rated trequency 50/660L/z self-setting Rated current AC51 30KW 60KW 80KW 80KW 80KW 80KW 80KW 80KW 80KW 8	,			
Baudrate Settable to 1200115200, (default 19,2Kbit/s) Address node Settable by rotary switch Type 18485 1500V isolation, double connector RJ10 telephone type 4-4 PORT2 (Fieldbus option) Function Fieldbus serial communication ModBus RTU, type RS485, baudrate 1200115000Kbit/s CANOpen 10K1Mbit/s DeviceNet 125K0,5Mbit/s Profibus DP 9,6K12 Mbit/s Ethemet ModBus TCP 10/100Mbit/s POWER (Solid state power units, 4 units) Rated voltage Work voltage range 48,0Vac Work voltage range 1200Vp Zero switching voltage 1200Vp Zero switching voltage 1200Vp Rated current AC51 30KW 60KW 80KW 80KW Rated current AC51 30KW 60KW 8432A (430)* (single channel 57A \$\frac{1}{2}\$ = 1 Hor fusion (t=110msec) 6458*s 1010A*s 6600A*s Fit for fusion (t=110msec) 6458*s 1010A*s 6600A*s Critical Dv/ctt with output deactivated 700V/sisec Rated isolation voltage 100V/sisec Rated voltage 100V/sise				
Address node Type RS485				
Type RS485 1500V isolation, double connector RJ10 telephone type 4-4				
PORT2 (Fieldbus option) Function Fieldbus serial communication ModBus RTU, type RS485, baudrate 1200115000Kbit/s CANOpen 10K1Mbit/s DeviceNet 125K0,5Mbit/s Profibus DP 9,6K12 Mbit/s Ethernet Modbus TCP 10/10Mbit/s Power (Solid state power units, 4 units) Rated voltage Work voltage ange 48.0Vac Work voltage range 120.0Vp Zero switching voltage 1200Vp Rated Gurent AC51 30KW 60KW 60KW 60KW 60KW 60KW 60KW 60KW 6				
PORT2 (Fieldbus option) Function Fieldbus serial communication ModBus RTU, type RS485, baudrate 1200115000Kbit/s CANOpen 10K1Mbit/s DeviceNet 125K0,5Mbit/s Profibus DP 9,6K12 Mbit/s Ethermet Modbus TCP 10/100Mbit/s POWER (Solid state power units, 4 units) Rated voltage 480Vac Work voltage range 24530Vac Non-repetitive voltage 1200Vp Rated current AC51 30KW 60KW 80KW A432A (4x30)* 4x40A (4x40)* (single channel 57A ∑l = 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Type			
Function Protocol Pro		1500 v Isolation, double connector RJ 10 telephone type 4-4		
Protocol ModBus RTU, type RS485, baudrate 1200115000Kbit/s CANOpen 10K1Mbit/s DeviceNet 125K0,5Mbit/s Profibus DP 9,6K12 Mbit/s Ethernet Modbus TCP 10/100Mbit/s Profibus DP 9,6K12 Mbit/s DP 9,6K12 Mbi	ORT2 (Fieldbus option)			
CANCypen 10K¹ Mbibt/s DeviceNet 125K0,5Mbit/s Ethernet Modbus TCP 10/100Mbit/s Ethernet Modbus TCP 10/100Mbit/s POWER (Solid state power units, 4 units) Rated voltage 480Vac Work voltage range 24530Vac Non-repetitive voltage 1200Vp Zero switching voltage 220V Rated frequency 50/60Hz self-setting Rated current AC51 30KW 60KW 80KW 4x16A 4x32A (4x30)* 4x40A (4x40)* (single channel 57A ∑l = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Function	Fieldbus serial communication		
CANCypen 10K¹ Mbibt/s DeviceNet 125K0,5Mbit/s Ethernet Modbus TCP 10/100Mbit/s Ethernet Modbus TCP 10/100Mbit/s POWER (Solid state power units, 4 units) Rated voltage 480Vac Work voltage range 24530Vac Non-repetitive voltage 1200Vp Zero switching voltage 220V Rated frequency 50/60Hz self-setting Rated current AC51 30KW 60KW 80KW 4x16A 4x32A (4x30)* 4x40A (4x40)* (single channel 57A ∑l = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Protocol	ModBus RTU, type RS485, baudrate 1200115000Kbit/s		
DeviceNet 125K0,5Mbit/s Profibus DP 9,6K12 Mbit/s Ethernet Modbus TCP 10/100Mbit/s POWER (Solid state power units, 4 units) Rated voltage Work voltage				
Profibus DP 9,6K. 12 Moit/s Ethernet Modbus TCP 10/100Mbit/s POWER (Solid state power units, 4 units) Rated voltage 480Vac Work voltage range 24. 530Vac Non-repetitive voltage 1200Vp Zero switching voltage 30KW 60KW 80KW 80KW 4x16A 4x32A (4x30)* 4x40A (4x40)* (single channel 57A \$ = 1				
Rated voltage				
Rated voltage Work voltage range 24530Vac Non-repetitive voltage 22530Vac Non-repetitive voltage 22530Vac Non-repetitive voltage 22.0V Rated frequency S0/60Hz self-setting Rated current AC51 30KW 60KW 80KW 4x16A 4x32A (4x30)* 4x40A (4x40)* (single channel 57A ∑I = 1 Non-repetitive overcurrent (t=20msec) 400A 600A 1150A Pit for fusion (t=110msec) 645Å*s 1010A*s 6600A*s Critical Dv/dt with output deactivated Rated isolation voltage FUNCTIONS Safety Detects short circuit or open probe circuit, probe , power supply failure, LBA alarm, HB alarm Configurable Linear scale range Control actions 4 control loops: Double action (heat/cool) Pid, on-off self-tuning at power-up, Continuous Autotuning, One-shot Autotunin pb-dt-it D0100,0 % Cycle time - Softstart 0200 s - 0,0500,0 min Softstart at phase slicing Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm masking Diagnostics Connection and load types Selection with dip-switches 2 loads 3-phase, closed triangle controlled on two phases 1 load 3-phase, open triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Work voltage range 24530Vac Non-repetitive voltage 1200Vp 2ero switching voltage 220V Rated frequency 50/60Hz self-setting Non-repetitive vorcurrent (t=20msec) 4x16A 4x32A (4x30)* 4x40A (4x40)* (single channel 57A ∑l = 1	POWI			
Work voltage range 24530Vac Non-repetitive voltage 1200Vp 2ero switching voltage 220V Rated frequency 50/60Hz self-setting Non-repetitive vorcurrent (t=20msec) 4x16A 4x32A (4x30)* 4x40A (4x40)* (single channel 57A ∑l = 1	Rated voltage	480Vac		
Non-repetitive voltage 1200Vp Zero switching voltage 20V		100100		
Zero switching voltage <20V				
Rated frequency S0/60Hz self-setting 80KW 4x46A 4x42A (4x30)* 80KW 4x46A 4x40A (4x40)* (single channel 57A ΣI = 1 1 1 1 1 1 1 1 1 1				
Rated current AC51 30KW 4x16A 4x32A (4x30)* 4x40A (4x40)* (single channel 57A \$\Sigma l = 1 \) Non-repetitive overcurrent (t=20msec) 400A 600A 1150A 115				
4x16A 4x32A (4x30)* 4x40A (4x40)* (single channel 57A ∑l = 1				
Non-repetitive overcurrent (t=20msec) 400A 600A 1150A It for fusion (t=110msec) 645A²s 1010A²s 6600A²s Critical Dv/dt with output deactivated 4000V Rated isolation voltage 4000V	Hateu current ACST			
Pt for fusion (t=110msec)	Non repetitive everywhent (t. 20maes)			
Critical Dv/dt with output deactivated Rated isolation voltage FUNCTIONS Safety Detects short circuit or open probe circuit, probe , power supply failure, LBA alarm, HB alarm Selection °C/°F Configurable Linear scale range Control actions 4 control loops: Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotunin Action – control outputs Heat/cool max. power limitation Cycle time - Softstart Diagnostics Alarm masking Diagnostics Connection and load types Selection with dip-switches Linear Safe Autotuning Diagnostics Detects short circuit or open probe circuit, probe , power sup, latch, reset by digital input Configurable alarms Alove Victoria on softstart at phase silicing Facility on softstary SCR in short circuit (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Load interrupted or no voltage controlled on two phases Lioad 3-phase, closed triangle controlled on one phase Lioad 3-phase, open triangle controlled on one phase				
Safety Detects short circuit or open probe circuit, probe , power supply failure, LBA alarm, HB alarm				
Safety Detects short circuit or open probe circuit, probe , power supply failure, LBA alarm, HB alarm Selection °C/°F Linear scale range -1-9999999 Control actions 4 control loops: Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotunin pb-dt-it Action – control outputs heat/cool — ON/OFF, PWM, GTT Heat/cool max. power limitation Cycle time - Softstart 0,200 s - 0,0500,0 min softstart at phase slicing Fault power setting -100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Diagnostics SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Load single-phase, Selection with dip-switches 1 load 3-phase, star without neutral controlled on two phases 1 load 3-phase, open triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Safety Detects short circuit or open probe circuit, probe , power supply failure, LBA alarm, HB alarm Selection °C/°F Linear scale range -19999999 Control actions 4 control loops: Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotuning pb-dt-it 0,0999,9 % -0,0099,99 min -0,0099,99 min Action - control outputs heat/cool - ON/OFF, PWM, GTT Heat/cool max. power limitation Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting -100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 1 load 3-phase, star with neutral controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Tated Isolation Voltage			
Selection °C/°F Linear scale range -19999999 Control actions 4 control loops: Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotunin pb-dt-it 0,0999,9 % – 0,0099,99 min – 0,0099,99 min Action – control outputs Heat/cool max. power limitation Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting Fault power setting Shut-down function Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Diagnostics SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 1 load 3-phase, star with neutral controlled on two phases 1 load 3-phase, open triangle controlled on one phase		FUNCTIONS		
Selection °C/°F Linear scale range Control actions 4 control loops: Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotunin pb-dt-it 0,0999,9 % – 0,0099,99 min – 0,0099,99 min Action – control outputs Heat/cool max. power limitation Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting Fault power setting Shut-down function Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Diagnostics SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 1 load 3-phase, star with neutral controlled on two phases 1 load 3-phase, open triangle controlled on one phase	Safety	Detects short circuit or open probe circuit, probe		
Selection °C/°F Linear scale range -19999999 Control actions 4 control loops: Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotunin pb-dt-it Action – control outputs Heat/cool max. power limitation Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting -100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 1 load 3-phase, star without neutral controlled on two phases 1 load 3-phase, open triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase	calciy			
Linear scale range Control actions 4 control loops: Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotunin pb-dt-it 0,0999,9 % – 0,0099,99 min – 0,0099,99 min Action – control outputs heat/cool — ON/OFF, PWM, GTT Heat/cool max. power limitation Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads 3-phase, star without neutral controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Selection °C/°F			
Control actions 4 control loops: Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotuning pb-dt-it 0,0999,9 % – 0,0099,99 min – 0,0099,99 min Action – control outputs Heat/cool max. power limitation Cycle time - Softstart 0,0100,0 % Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting 7-100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) 4 loads single-phase, Selection with dip-switches 2 loads 3-phase, star without neutral controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Double action (heat/cool) Pid, on-off Self-tuning at power-up, Continuous Autotuning, One-shot Autotuning pb-dt-it 0,0999,9 % – 0,0099,99 min – 0,0099,99 min Action – control outputs heat/cool — ON/OFF, PWM, GTT Heat/cool max. power limitation Cycle time - Softstart 0,0100,0 % Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting -100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Self-tuning at power-up, Continuous Autotuning, One-shot Autotunin pb-dt-it 0,099,9 % - 0,0099,99 min - 0,0099,99 min Action - control outputs heat/cool - ON/OFF, PWM, GTT Heat/cool max. power limitation Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting Fault power setting Shut-down function Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 2 loads 3-phase, star without neutral controlled on two phases 1 load 3-phase, open triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Control actions	·		
pb-dt-it		· · · · · · · · · · · · · · · · · · ·		
Action – control outputs Heat/cool max. power limitation Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting -100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Exclusion at power-up, latch, reset by digital input Diagnostics SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase	nh dt it			
Heat/cool max. power limitation Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting -100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Cycle time - Softstart 0200 s - 0,0500,0 min softstart at phase slicing Fault power setting -100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Softstart at phase slicing Fault power setting -100,0100,0 % Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Fault power setting Shut-down function Maintains sampling of process variable PV; when active, disables control Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Cycle time - Softstart			
Shut-down function Maintains sampling of process variable PV; when active, disables control Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Alarm masking Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Foult novier of the s			
Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase		, ,		
Configurable alarms Alarm is assigned to an output, configurable as: maximum, minimum, symmetrical, absolute/deviation, LBA, HB Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Snut-gown tunction	. • .		
maximum, minimum, symmetrical, absolute/deviation, LBA, HB Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Alarm masking Exclusion at power-up, latch, reset by digital input SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Configurable alarms			
Diagnostics SCR in short circuit (presence of current with control OFF) SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
SCR open (presence of voltage on SCR with control ON) Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Load interrupted or no voltage (no current, no voltage on SCR with control ON) Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Diagnostics			
with control ON) Connection and load types Selection with dip-switches 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Connection and load types Selection with dip-switches 4 loads single-phase, 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
Selection with dip-switches 2 loads 3-phase, star without neutral controlled on two phases 2 loads 3-phase, closed triangle controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase		<i>'</i>		
2 loads 3-phase, closed triangle controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase				
2 loads 3-phase, closed triangle controlled on two phases 1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase	Selection with dip-switches	2 loads 3-phase, star without neutral controlled on two phases		
1 load 3-phase, star with neutral controlled on one phase 1 load 3-phase, open triangle controlled on one phase	•			
1 load 3-phase, open triangle controlled on one phase				
(5 p		(5 prints itali, i 5 i 5 dis rissasa ii diagrissassi to roquiisa//		

^{*} UL certificate

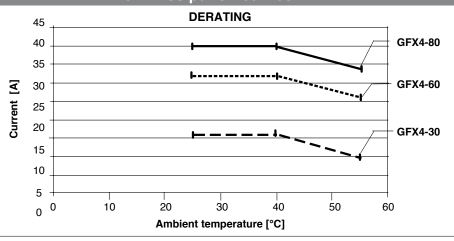
	GENERAL DATA
Power supply	24Vdc ±25%, max 8VA
Indicators	Eight LEDs:
	RN CPU in run state
	ER fault signal
	DI1, DI2 state of digital inputs
	O1,,O4 state of outputs
Protection	IP20
Work/storage temperature	050°C (see dissipation curves) / -2070°C
Relative Humidity	2085% Ur non-condensing
Ambient work conditions	indoor use, altitude up to 2000m
Installation	DIN RAIL EN50022 o pannello tramite viti
Installation instructions	Installation category II, pollution level 2, double isolation
	Maximum surrounding air temperature 50°C (for UL).
W. S. D.	Open type equipment
Weight	1,000
models 30Kw, 60Kw, 80Kw	1200g.
models 30Kw, 60Kw con fusibili	1600g.

5.1 Voltage/Current Table

	Current (Amp) max for channel		Voltage (Vac)			Power (kW)		
Model GFX4			range	nominal	working	total contemporary	single channel	max for single channel
30	16		24530	480	110	(4x16x110) 7	(16x110) 1,7	(1x16x110) 1,7
					230	(4x16x230) 14,7	(16x230) 3,6	(1x16x230) 3,6
(4x16A)					400	(4x16x400) 25,6	(16x400) 6,4	(16x400 6,4
					480	(4x16x480) 30,7	(16x480) 7,6	(1x16x480) 7,6
	32 (30)*		24530	480	110	(4x32x110) 14	(32x110) 3,5	(32x110) 3,5
60 (4x32A)					230	(4x32x230) 29,4	(32x230) 7,3	(1x32x230) 7,3
(4x30A)*					400	(4x32x400) 51,2	(32x400) 12,8	(1x32x400) 12,8
					480	(4x32x480) 61,4	(32x480) 15,3	(1x32x480) 15,3
	40*	57	24530	480	110	(4x40x110) 17,6	(40x110) 4,4	(1x57x110) 62,7
80					230	(4x40x230) 36,8	(40x230) 9,2	(1x57x230) 13,1
(4x40A)					400	(4x40x400) 64	(40x400) 16	(1x57x400) 22,8
					480	(4x40x480) 76,8	(40x480) 19,2	(1x57x480) 27,3

^{*} UL Certificate

5.2 Dissipation curves

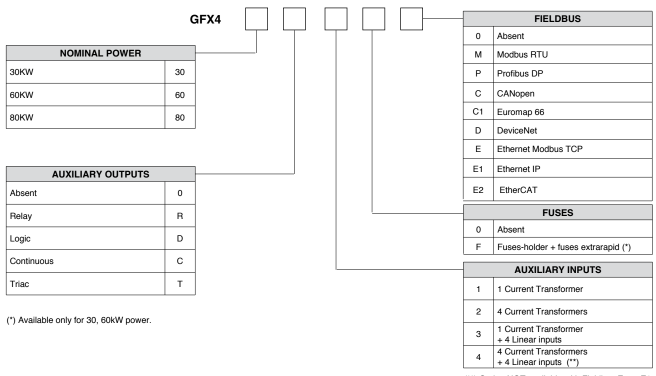


6 · TECHNICAL / COMMERCIAL INFORMATION



This section contains information on order codes for the Controller and its main accessories

As mentioned in the Preliminary Instructions in this User Manual, a correct reading of the Controller order code immediately identifies the unit's hardware configuration. Therefore, you must always give the order code when contacting Gefran Customer Care for the solution to any problems.



(**) Option NOT available with Fieldbus E1 or E2

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

6.1 ACCESSORIES

KIT WINSTRUM



Software for management / configuration of Geflex units

A simple and intuitive interface lets you change the most important parameters of all Geflex models.

ORDER CODE

GFX-OP



Operator terminal for in-field configuration of the entire Geflex line.

Two types of terminals:

- for installation on Geflex heatsink or on DIN guide
- for panel installation

ORDER CODE

Kit consists of: