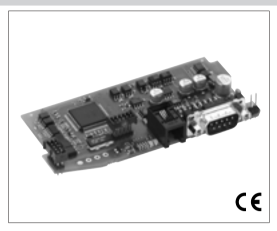
# GEFRAN

# **GFX4-CAN**

CANopen MODULE



#### Main characteristics

- CANopen Slave- Modbus RTU Master
  - Network address from rotary switches
- Baud Rate: 10, 20, 50, 100, 125, 250, 500 (default), 800, 1000 kBit/s
- Internal installation

The GFX4-CAN module can be installed inside GFX4/GFXTERMO4 products and expands communication by means of the CANopen protocol.

The module has two communication channels:

- the first channel is a serial port with Modbus RTU protocol, and lets you connect a maximum of four GFX4/GFXTERMO4 products including the product on which the module is installed, for a total of sixteen controlled zones (4x4);
- the second channel is a serial port with

CANopen slave protocol, and lets you connect to a CANopen Master.
The node address is assigned by means of the two rotary switches (1...99) on the product that houses the module or by means

of a software message.
The network Master (typically a PLC) recognizes the slave node by means of this address.

The slave node recognized by the Master consists of the GFX4/GFXTERMO4 that

houses the module plus the GFX4/GFXTERMO4 products connected to the Modbus serial port.

The expansion can be installed when the above-mentioned products are ordered or at a later date.

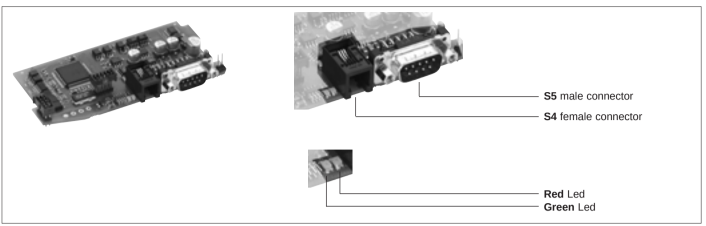
### TECHNICAL DATA

TECHNICAL DATA						
CANopen port						
Protocol	CANopen (NMT slave)					
Function	Connects GFX4/GFXTERMO4 to a CANopen Master device					
Baud rate	10, 20, 50, 100, 125, 250, 500 (default), 800, 1000 kBit/s					
	selected via:					
	HW: set with rotary switches on the GFX4/GFXTERMO4					
	SW: Layer Setting Services (LSS), Layer Management (LMT)					
Connector	9 pin D-type male					
Address	HW: 199 set with rotary switches on the GFX4/GFXTERMO4					
	SW: Layer Setting Services (LSS), Layer Management (LMT)					
EDS file	GFX4CAN.eds					
Service Data Object (SDO)	1 Server, 0 Client					
Process Data Object (PDO)	32 Tx - 32 Rx					
Types (PDO)	Event driven, Event timer, Sync cyclic, Sync acyclic,					
, ,	Remote transmission request					
Predefined messagges	Life/node guarding, Heartbeat, Emergency					
Administrative messagge	Layer Setting Services (LSS), Layer Management (LMT)					
CANopen version	DS301 v 3.0, DS301 v 4.0					
Device Profile	DS404 v 1.2					
Diagnostics						
Green "STATUS" LED						
ON	Device is in "OPERATIONAL" state					
OFF	Device is in "INIT" state					
	(temporary state at power-up) or fault					
Flickering	Device in Configuration mode during LMT/LSS services.					
3	Switched on alternatively with RUN LED					
Blinking	Device is in "PREOPERATIONAL" state					
Single Flash	Device is in "PREPARED" (or "STOPPED") state					
Double/Triple Flash	Not supported					
Red "ERROR" LED						
ŌN	CAN controller is in Bus Off. No communication is possible					
OFF	No error. The device functions correctly					
Flickering	Device in "Configuration" mode during LMT/LSS services.					
	Switched on alternatively with RUN LED					
Blinking	Not supported					
Single Flash	CAN controller error counter has reached "Warning" level					
Double Flash	Error detected in NODE GUARDING protocol					
Triple Flash	Not supported					
Modbus Port						
Protocol	ModBus RTU (master) RS485 serial					
Function	Connects GFX4/GFXTERMO4 to ModBus RTU network					
Baud rate	19200					
Connector	RJ10 4-4					
General characteristics						
Dimensions	106x56x17mm (H x L x D)					
Installation	Inside module					
Weight	35g					
Power supply	+24V, 1VA taken directly from GFX4/GFXTERMO4 module					
Working/storage						
temperature	040°C/-2070°C					
Relative humidity	2085% RH non-condensing					
Ambient conditions	<u> </u>					
of use	Internal use, altitude up to 2000m					
Installation	Inside modules					
	(see "INSTRUCTION AND WARNING" manual)					
Approvals and certifications	See GFX4/GFXTERMO4 modules					

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### **ELECTRICAL CONNECTIONS**

## Connectors / LEDs



- Data reception/transmission (A)	(**) Connect the GND signal among Modbus devices with a
Data reception/transmission (A)	
	among Modbus devices with a line distance > 100 m.
Data reception/transmission (B)	ine distance > 100 m.
-	
_	Data reception/transmission (B) -

Connector S5 D-SUB 9 pins female	Nr. Pin	Name	Decription	Note		
5 4 3 2 1 O O O O O	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			
	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 CAN_H		
	8		Reserved			
	9	(CAN_V+)	Optional CAN external positive supply	CAN Bus Line		
			(dedicated for supply of transceiver	CAN_L \ T		
9 8 7 6			and optocouplers, if galvanic isolation of the bus node applies)			
Cable type: Shielded 2 pairs 22/24AWG conforming to CANopen.						

# **ORDER CODE**

GFX4 CAN

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