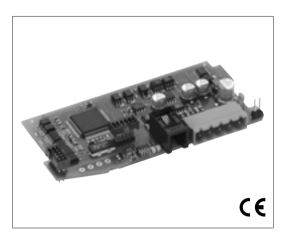
GEFRAN

GFX4-DEV

DEVICENET SLAVE MODUL



Main characteristics

- DeviceNet Slave Modbus RTU Master
- Network address from rotary switches
- Baud Rate: 150, 250, 500 kBit/s
- Internal installation

PROFILE

The GFX4-DEV module can be installed inside GFX4/GFXTERMO4 products and expands communication by means of the DeviceNet 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
- DeviceNet slave protocol, and lets you connect to a DeviceNet Master.

The node address is assigned by means of the two rotary switches (1...63) on the product that houses the module.

The network Master (typically a PLC) recommission the latest the second t

gnizes the slave node by means of this

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.

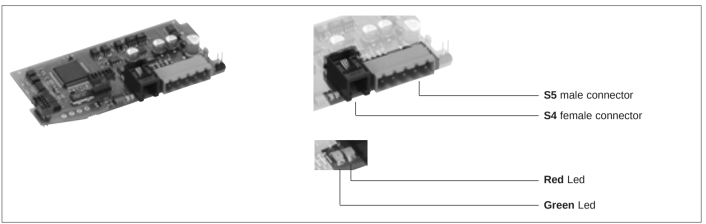
The expansion can be installed when the above-mentioned products are ordered or at a later date.

TECHNICAL DATA

DeviceNet port				
Protocol	DeviceNet server, 8 bits Class ID / 8 bits Instance ID			
Function	Connects GFX4/GFXTERMO4 to a DeviceNet Master device			
Baud rate	125, 250, 500 kbits/s selection			
	HW: by means of Rotary Switch sequence			
	SW: by means of software message			
Address	HW: 163 set with rotary switches on the GFX4/GFXTERMO4			
Msg. supported	Predefined Master/Slave connection set Group 2 only server			
Explicit message	Yes			
fragmentation support	163			
I/O message	Polled I/O (4 words for zone)			
Parameter Class Support	Yes			
File EDS	GFX4V11.eds			
Diagnostics				
Red LED				
ON	Comunication error			
OFF	No error			
Green LED	110 01101			
Flashing	Connection timeout			
ON	Explicit, I/O connection under way			
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 max. taken directly from GFX4/GFXTERMO4			
,	module			
Working/storage				
temperature	040°C/-2070°C			
Relative humidity	2085% RH non-condensing			
Ambient conditions				
of use	Internal use, altitude up to 2000m			
Installation	Inside module (see "INSTRUCTION AND WARNING" manual)			
Approvals and				
certifications	See GFX4/GFXTERMO4 modules			

ELECTRICAL CONNECTIONS

Connectors / LEDs



RJ10 4-4 pin	Nr. Pin	Name	Decription	Note
4 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.

Connector S5 D-SUB 9 pins male	Nr. Pin	Name	Decription	Note		
	1	V-	Negative power supply	Connect a 120Ω / 1/4W resist-		
	2	CAN_L	Low signal	ance between the "CAN_L" and "CAN_H" signals at each end of		
	3	SHIELD	Shield	the DeviceNet network.		
	4	CAN_H	high signal			
	5	V+	Positive power supply			
SHELD AND AND AND AND AND AND AND AND AND AN						
Cable type: Shielded 2 pairs 22/24AWG conforming to DeviceNet.						

ORDER CODE

GFX4 DEV