Technical Information **Fieldgate SFG500**

Smart Ethernet/PROFIBUS gateway



Parallel access to PROFIBUS networks Monitoring of PROFIBUS and HART device status

Application

Fieldgate SFG500 is a system component that provides independent access to a PROFIBUS network. It can be used in a variety of applications that are supported by specific operating modes. The suitable operating mode is determined by an optional memory card (Fieldgate module SFM500). Without a memory card, Fieldgate SFG500 acts as a plant access point. In this case, it functions as an Ethernet gateway with adaptive PROFIBUS Master Class 2 capabilities and supports FDT-based plant asset management applications, such as FieldCare for example. When a memory card is used, device diagnostics information such as the NAMUR NE107 status, with the reason for failure and remedial measures, as well as process values from PROFIBUS and HART devices are displayed in the integrated Web browser.

Your benefits

- PROFIBUS listener and Master Class 2: integrates automatically into a PROFIBUS network and finds all PROFIBUS devices
- HART support via PROFIBUS: HART device support and device diagnostics
- PROFIBUS observer: monitors network traffic and process values with device diagnostics
- Web server: provides a clear overview of the network and diagnostic information via the Web browser or FDT/DTM frame application
- SFGNetwork DTM: finds all the Fieldgate SFG500 devices in an Ethernet domain and displays their PROFIBUS connections
- Fieldgate module SFM500: enables the functions for displaying process values and diagnostics information



Function and system design

Function	Access point			
	The simplest application is to use the Fieldgate SFG500 as an access point together with FieldCare, Endress+Hauser's plant asset management system. In this scenario, FieldCare accesses all the devices in the PROFIBUS DP segment via the SFGNetwork DTM. Apart from setting the IP address, and the PROFIBUS bus parameters in some cases, no additional configuration is required.			
	Fieldgate module SFM500			
	Fieldgate SFG500 can be used for other applications with the Fieldgate module SFM500.			
System design	The control network comprises, for example, a PLC or DCS system and one or more PROFIBUS DP segments. Depending on the actual scenario, it is possible that additional Class 1 Masters are connected to the network. In addition, PROFIBUS DP slaves, remote I/Os and segment couplers or PA links are also connected to the PROFIBUS DP segment. With remote I/Os, for example, it is possible to integrate HART devices into the PROFIBUS DP network. Segment couplers or PA links establish a connection to PROFIBUS PA slaves and also provide them with power.			
	Via its Ethernet port, Fieldgate SFG500 allows host applications to access data from the PROFIBUS DP segment independently of the control system. The local area network (LAN) in which the host applications operate can be a separate network or an integral part of the control network. Fieldgate SFG500 only connects to one PROFIBUS DP segment. If there is more than one segment in a PROFIBUS DP network, a separate SFG500 module is required for every segment.			
	Fieldgate SFG500 can be configured from any computer in the LAN via a Web browser (e.g. Internet Explorer). LAN2 has a DHCP server which assigns an address to a connected computer.			



Output

Activation	Via Fieldgate module SFM500 and relevant operating mode (disabled for access point)
Arrangement	Single changeover contact
Supply voltage	18 V DC to 36 V DC
Load current	1 mA < IL < 0.5 A
Max. switching capacity	18 W
Dielectric strength	Coil to contact: min. 1500 V AC for 1 minute
Type of protection	None

Galvanic isolation	Fully isolated from all other circuits
Connections	 Terminal block with 3 terminals Screw terminals: 0.2 mm² to 4 mm² for solid wire, 0.2 mm² to 2.5 mm² for stranded wire

Digital communication interface

PROFIBUS DP	Protocol	PROFIBUS DP
	Transmission rate	 Automatic detection and matching of system baudrate Can also be configured via Web server or FDT/DTM
	Type of protection	None
	Galvanic isolation	Fully isolated from all other circuits
	Maximum bus length	1200 m depending on cable and transmission rate
	Input variables	 All variables of connected PROFIBUS DP devices All variables of PROFIBUS PA devices connected via a DP/PA coupler or link All variables of HART devices connected to selected remote I/Os
	Connections	9-pin D-sub female connector
Ethernet (100 BASE-T/100 BASE TX)	Ports	LAN1 for operation, LAN2 for service
	Protocol	LAN1 can be configured for Ethernet TCP/IP
	Transmission rate	Choice of $^{10}\!\!\!/_{100}$ Mbits/s (maximum cable length 100 m at 25 °C ambient temperature)
	Type of protection	None
	Galvanic isolation	Fully isolated from all other circuits
	Maximum bus length	100 m depending on cable
	Connections	RJ-45 socket
Power supply	Supply voltage	18 to 36 V_{DC} supply voltage must be via a SELV power unit
	Current	0.35 to 0.20 A
	Capacity	7.2 W
	Connections	 Terminal block with 3 terminals Screw terminals: 0.2 to 4 mm² for solid wire, 0.2 to 2.5 mm² for stranded wire
	Battery (for memory)	 3 V lithium manganese dioxide battery, type CR2450: Operating temperature range: -20 to +85 °C (-4 to +178 °F) Nominal voltage: 3 V Nominal capacity: 610 mAh Max. current:15 mA UL recognition: e.g. MH12568
Environment	Installation	
	Location	 Fieldgate SFG500 has been designed for use at a permanent and weather-protected location in a non-Ex area The installation environment should be a metal cabinet or an installation frame with a well-grounded mounting plate
	Installation instructions	 Vertical installation on a top-hat rail, the rail clip can be fitted at two height positions Fieldgate SFG500 requires lateral clearance from other modules and can therefore



☑ 2 Installation of Fieldgate SFG500

1 Top-hat rail (not supplied)

2 Necessary clearance (type-dependent) for DP or Ethernet connection (not supplied)

Allow a clearance of 50mm to all cabinet walls to ensure adequate ventilation.

Environment

Ambient temperature range	0 to 60 °C (32 to 140 °F)
Storage temperature	 With lithium battery inserted: -20 to 60 °C (-4 to 140 °F) Without lithium battery inserted: -25 to 70 °C (-13 to 158 °F)
Relative humidity	110 to 90 %, no condensate; applies for operation and storage
Altitude	Max. 2 000 m (6 500 ft) above sea level
Vibration resistance	EN/IEC 61131-2:2007: • 5 to 8.4 Hz: 3.5 mm • 8.4 to 150 Hz: 10 ms ⁻²
Shock resistance	EN/IEC 61131-2:2007: 15 g, 11 ms
Electromagnetic compatibility	Meets EU Directive 2004/108/EC on Electromagnetic compatibility Electromagnetic compatibility according to EN/IEC 61131-2: 2007 (programmable logic controllers) - Interference immunity: EN 61000-6-2:2006, industrial environment - Interference emission: EN 61000-6-4:2007
Mean time between failure	 15 years at an ambient temperature of 25 °C (77 °F) All connectors are designed for a minimum of 100 plugging cycles

Mechanical construction

Dimensions



Weight	Approx. 0.7 kg
Material	Body: aluminum (EN AW 5754) with transparent passivated surfaceFront panel: ABS
Degree of protection	IP 20; NEMA Type 1 (general purpose)
Explosion protection	None
Operational safety	IEC 61010-1: Class III equipment

Operation

Operating mode	Basic mode: access pointA Fieldgate module is required for other operating modes
Configuration	Web browser via Ethernet or SFGNetwork DTM
Operating elements	 1x reset button for interrupting operation or resetting the hardware 8x LEDs for indicating the current operating mode and fault conditions 4x LEDs at Ethernet ports for indicating the communication status

IP address	 LAN1: can LAN2: fixed LAN2 has a 	 LAN1: can be configured via the Web browser or FDT/DTM, default: 192.168.253.2 LAN2: fixed, 192.168.253.1 LAN2 has a DHCP server which assigns an address to a connected computer 									
Web server	Device info.Ethernet sePROFIBUS se	rmation ettings (I settings (page P addre and PR	ess) an OFIBU	d firmv S live li	vare do ist	ownloa	d			
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Certificates and approvals

CE mark	CE in accordance with EN/IEC 61131-2: 2007
Safety approval	TÜV NRTL in accordance with EN/IEC/UL/CAN/CSA C22.2-No 61010-1

Ordering Information

Fieldgate SFG500	Order code: 71116672
Fieldgate module SFM500	SFM500A1

Documentation

Fieldgate SFG500	 Innovation Brochure IN00015S/04/EN
	Installation and Commissioning Operating Instructions BA00070S/04/EN
	 Access Point, Asset Monitor, Process Monitor Operating Instructions BA01579S/04/EN Cotting Started Guide BA00072S (06 (A2))
	 Getting Started Guide BA0007357047AZ

FieldCare

Competence Brochure CP00001S/04/EN

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