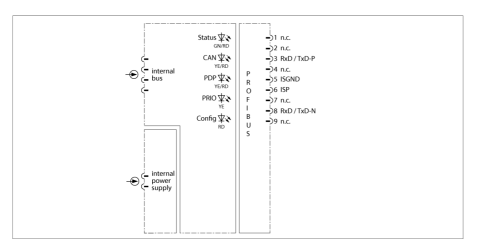


## excom I/O System PROFIBUS-DP Interface GDP-IS/FW2.3





The GDP-IS gateway serves to connect the excom® system to PROFIBUS-DP networks. Connection to the PROFIBUS-DP is established via optical fibers or copper cables. When using optical fibers for data transfer an optocoupler pair must be installed between wired and optical PROFIBUS which also adapts the level to the IS layer. When using copper cables a segment coupler (RS485-IS coupler) must be installed to ensure explosion protection.

The gateway can be operated at a maximum transmission rate of 1500 kbps. The bus is connected to a standard miniature SUB-D slot on the module rack.

A GSD file containing all configuration files and parameter sets is available for system configuration. When connected to suitable host systems, you can change the system configuration during operation.

The gateway provides the entire range of PROFIBUS diagnostic functions including port-related diagnostics. In addition, manufacturer-specific error codes are generated. They include HART communication errors, power supply errors, planning errors as well as information on simulators, internal communication, redundancy toggle, etc.

Redundancy: The use of two gateways and two bus cables ensures error-free communication, in case one gateway or one bus line may fail. If one gateway fails, the other takes over smoothly, this is called line redundancy. System redundancy (two masters, each connected to a gateway) is also supported.

Recommended wiring components:

- PROFIBUS-DP cable, type 451B
- D9T-RS485IS connector
- SC12Ex segment coupler
- OC11Ex/... optocoupler

- Intrinsically safe gateway for PROFIBUS-DPV1
- Connection of the excom station to the PROFIBUS
- Baud rate max. 1.5 Mbps
- PROFIBUS interface acc. to PROFIBUS user organization (PNO) with RS485-IS layer



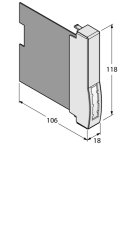
## **Dimensions**

Supply voltage  Power consumption  Galvanic isolation  Complete galvanic isolation EN 60079-11  Transmission rate  9.6 kbps up to 1.5 Mbps  Addressing range  1125  Ex approval acc. to conformity certificate  Ex approval acc. to conformity certificate  PTB 09 ATEX 2013  Device designation  Bil 2 G Ex ib IIC T4  Displays/Operating elements  Operational readiness  1 × green/red  Int. communication (CAN)  1 × yellow/red  Ext. Communication (PDP)  1 × yellow/red  Redundancy readiness  1 × red  Housing material  Connection mode  Protection class  IP20  Ambient temperature  -20+70 °C  Relative humidity  ≤ 93 % at 40 °C acc. to IEC 60068-2-78  Nock test  Acc. to IEC 60068-2-6  Shock test  Acc. to IEC 60068-2-27	Туре	GDP-IS/FW2.3
Power consumption ≤ 1 W  Galvanic isolation Complete galvanic isolation EN 60079-11  Transmission rate 9.6 kbps up to 1.5 Mbps  Addressing range 1125  Ex approval acc. to conformity certificate IECEx PTB 13.0037  Ex approval acc. to conformity certificate PTB 09 ATEX 2013  Device designation	ID	6884275
Galvanic isolation  Complete galvanic isolation EN 60079-11  Transmission rate  9.6 kbps up to 1.5 Mbps  1125  Ex approval acc. to conformity certificate  Ex approval acc. to conformity certificate  Ex approval acc. to conformity certificate  PTB 09 ATEX 2013  Device designation  In 2 G Ex ib IIC T4  Displays/Operating elements  Operational readiness  1 × green/red  Int. communication (CAN)  1 × yellow/red  Ext. Communication (PDP)  1 × yellow/red  Ext. Communication  Plastic  Connection mode  Housing material  Plastic  Connection mode  Protection class  IP20  Ambient temperature  -20+70 °C  Relative humidity  ≤ 93 % at 40 °C acc. to IEC 60068-2-78  Vibration test  Acc. to IEC 60068-2-6  Shock test  Acc. to IEC 60068-2-27	Supply voltage	Via module rack, central power supply module
Transmission rate 9.6 kbps up to 1.5 Mbps  Addressing range 1125  Ex approval acc. to conformity certificate IECEx PTB 13.0037  Ex approval acc. to conformity certificate PTB 09 ATEX 2013  Device designation © II 2 G Ex ib IIC T4  Displays/Operating elements  Operational readiness 1 × green/red  Int. communication (CAN) 1 × yellow/red  Ext. Communication (PDP) 1 × yellow/red  Redundancy readiness 1 × green/red  Housing material Plastic  Connection mode module, plugged on rack  Protection class IP20  Ambient temperature -20+70 °C  Relative humidity ≤ 93 % at 40 °C acc. to IEC 60068-2-78  Vibration test Acc. to IEC 60068-2-6  Shock test Acc. to IEC 60068-2-27	Power consumption	≤ 1 W
Addressing range  1125  Ex approval acc. to conformity certificate  Ex approval acc. to conformity certificate  Ex approval acc. to conformity certificate  PTB 09 ATEX 2013  Device designation  © II 2 G Ex ib IIC T4  Displays/Operating elements  Operational readiness  1 × green/red  Int. communication (CAN)  1 × yellow/red  Ext. Communication (PDP)  1 × yellow/red  Redundancy readiness  1 × yellow/red  Error indication  1 x red  Housing material  Plastic  Connection mode  module, plugged on rack  Protection class  IP20  Ambient temperature  -20+70 °C  Relative humidity  ≤ 93 % at 40 °C acc. to IEC 60068-2-78  Vibration test  Acc. to IEC 60068-2-27	Galvanic isolation	Complete galvanic isolation EN 60079-11
Addressing range  1125  Ex approval acc. to conformity certificate  Ex approval acc. to conformity certificate  Ex approval acc. to conformity certificate  PTB 09 ATEX 2013  Device designation  © II 2 G Ex ib IIC T4  Displays/Operating elements  Operational readiness  1 × green/red  Int. communication (CAN)  1 × yellow/red  Ext. Communication (PDP)  1 × yellow/red  Redundancy readiness  1 × yellow/red  Error indication  1 x red  Housing material  Plastic  Connection mode  module, plugged on rack  Protection class  IP20  Ambient temperature  -20+70 °C  Relative humidity  ≤ 93 % at 40 °C acc. to IEC 60068-2-78  Vibration test  Acc. to IEC 60068-2-27	Transmission rate	9.6 khns un to 1.5 Mhns
Ex approval acc. to conformity certificate         PTB 09 ATEX 2013           Device designation         ⑤ II 2 G Ex ib IIC T4           Displays/Operating elements         Operational readiness           Operational readiness         1 × green/red           Int. communication (CAN)         1 × yellow/red           Ext. Communication (PDP)         1 × yellow/red           Redundancy readiness         1 × yellow/red           Error indication         1 x red           Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Addressing range	
Ex approval acc. to conformity certificate         PTB 09 ATEX 2013           Device designation         ⑤ II 2 G Ex ib IIC T4           Displays/Operating elements         Operational readiness           Operational readiness         1 × green/red           Int. communication (CAN)         1 × yellow/red           Ext. Communication (PDP)         1 × yellow/red           Redundancy readiness         1 × yellow/red           Error indication         1 x red           Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27		
Device designation         ⑤ II 2 G Ex ib IIC T4           Displays/Operating elements         Int. communication (CAN)           Int. communication (CAN)         1 × yellow/red           Ext. Communication (PDP)         1 × yellow/red           Redundancy readiness         1 × yellow/red           Error indication         1 x red           Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27		
Displays/Operating elements         1 × green/red           Int. communication (CAN)         1 × yellow/red           Ext. Communication (PDP)         1 × yellow/red           Redundancy readiness         1 × yellow/red           Error indication         1 x red           Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Ex approval acc. to conformity certificate	
Operational readiness         1 × green/red           Int. communication (CAN)         1 × yellow/red           Ext. Communication (PDP)         1 × yellow/red           Redundancy readiness         1 × yellow/red           Error indication         1 x red           Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Device designation	
Int. communication (CAN)         1 × yellow/red           Ext. Communication (PDP)         1 × yellow/red           Redundancy readiness         1 × yellow/red           Error indication         1 x red           Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Displays/Operating elements	
Ext. Communication (PDP)       1 × yellow/red         Redundancy readiness       1 × yellow/red         Error indication       1 x red         Housing material       Plastic         Connection mode       module, plugged on rack         Protection class       IP20         Ambient temperature       -20+70 °C         Relative humidity       ≤ 93 % at 40 °C acc. to IEC 60068-2-78         Vibration test       Acc. to IEC 60068-2-6         Shock test       Acc. to IEC 60068-2-27	Operational readiness	1 × green/red
Redundancy readiness         1 × yellow/red           Error indication         1 x red           Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Int. communication (CAN)	1 × yellow/red
Error indication         1 x red           Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Ext. Communication (PDP)	1 × yellow/red
Housing material         Plastic           Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Redundancy readiness	1 × yellow/red
Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Error indication	1 x red
Connection mode         module, plugged on rack           Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Housing material	Plastic
Protection class         IP20           Ambient temperature         -20+70 °C           Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Connection mode	
Relative humidity         ≤ 93 % at 40 °C acc. to IEC 60068-2-78           Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Protection class	
Vibration test         Acc. to IEC 60068-2-6           Shock test         Acc. to IEC 60068-2-27	Ambient temperature	-20+70 °C
Shock test Acc. to IEC 60068-2-27	Relative humidity	≤ 93 % at 40 °C acc. to IEC 60068-2-78
	Vibration test	Acc. to IEC 60068-2-6
EMC Acc. to EN 61326-1	Shock test	Acc. to IEC 60068-2-27
	EMC	Acc. to EN 61326-1

Acc. to Namur NE21

18 x 118 x 106 mm

126 years acc. to SN 29500 (Ed. 99) 40 °C



Comments	External RS485 fieldbus system:
	Protection type Ex ib IIC
	Highest value of each terminal pair: U <sub>i</sub> = 4.2 V
	Highest value of the terminal pairs: $\Sigma$ I <sub>i</sub> = 4.8 A
	Cables type A resp. B acc. to EN 60079-25 with
	the following assignments:
	$L'/R' \le 15 \mu H/\Omega$
	C' ≤ 250 nF/km
	Ø stranded wire ≥ 0.2 mm
	Massed inductances and capacitances in the exter-
	nal fieldbus system are not permitted
Approvals	ATEX
	cFMus
	cFM
	IECEx
	CCC
	KOSHA
	EAC Ex
	DNV GL
	BV
	LR
	KR
	KCC
	UKCA
	CE

MTTF

Dimensions