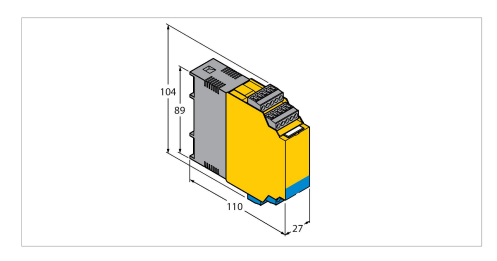


FMX-IM-3UR38X Flow Monitoring – For the Connection of Intrinsically Safe Flow Sensors IO-Link Device With Relay Outputs



Technical data

Туре	FMX-IM-3UR38X
ID	7525103
Electrical data	
Operating voltage	20250 VAC
Frequency	4070 Hz
Operating voltage	20125 VDC
Power consumption	< 4 W
No-load current I _o	≤ 63 mA
Teach modes	QuickTeach; min/max adjustment. Teach modes incl. DeltaFlow monitoring (teach modes are automatically released with the change of flow speed).
Flow speed	[%] after min/max adjustment (permanent)
Flow speed	% after Quick-Teach (permanent)
Medium temperature	[°C] with the SET button temporarily pressed
Repeatability flow rate	typical ± 1 % (of full scale)
Repeatability media temperature	typical ± 1 K
Measuring accuracy media temperature	typical ± 7 K
Switchpoint hysteresis media temperature	2 K
Input function	Connection of flow sensors (Ex sensors of the FCS/FCI product series only!)
Sensor voltage	≤7 VDC
Sensor current	≤ 70 mA

Features

- For Ex ia resp. Ex ib sensors
- Relay output for flow, temperature and faults
- Adjustment of switchpoint, no teaching of flow boundaries (QuickTeach)
- ■LED band for indication of flow speed and media temperature
- Monitoring of operating and display range
- Detection of wire-break and short-circuit on the sensor side
- ■Standard IO or IO-Link operating mode
- Parametrized via pushbutton or software-supported via IO-Link
- Associated equipment [Ex ia Ga / Da]
- Connection of flow probes Zone 0 / 20

Functional principle

All Ex flow sensors from the FCS series (immersion sensors) and FCI series (inline sensors) can be operated with the FMX-IM external processing unit.

The flow module features four status LEDs as well as a 10-segment LED band for local monitoring. Software-based diagnostic options are also available to the user, such as wire-break and short-circuit on the sensor side. Furthermore, monitoring of flow rates and media temperatures within a predefined operating and display range.

The upper and lower limits of the flow range are taught in using the max./min. teach mode implemented. The flow switchpoint is easily adjusted by means of the Quick-Teach function, without having to program a lower and upper limit of the flow range. Working on the calorimetric principle, the connectible sensors not only detect the flow rate but also the media temperature.

The flow module can be operated either in IO-Link (IOL) or in standard IO (SIO) mode via the integrated IO-Link interface. In SIO mode, the switching outputs are operated in the standard way. In IOL mode the current process signal is transmitted cyclically as a 10 bit-serial value

Parametrization is initiated either via pushbutton or software-supported via IO-Link interface. The actual parametrization is then implemented via the tool-based DTM or IODD within the FDT frame PACTware™ or acyclically near the control via On-Request Data Objects (ORDO).



Technical data

Measuring frequency 5 Hz (every 200 ms with software filter) Output functions Flow monitoring relay output Temperature monitoring relay output Error monitoring relay output Switching characteristic NO/NC Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching state NO/NC parametrizable (relay output error monitoring pale liters and pale output error monitoring pale liters and pale (relay output error monitoring pale liters and pale pale (relay output error monitoring pale liters and pale pale (relay output error monitoring pale liters and pale (relay output error monitoring	Sensor current limitation	approx. 110 mA
Flow monitoring relay output Temperature monitoring relay output Error monitoring relay output Switching characteristic NO/NC Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching voltage < 250 VAC / 60 VDC Switching current < 2 A Switching capacity < 500 VA / 60 W Switching frequency ≤ 10 Hz Electrical connections 5-pole removable reverse polarity protected terminal blocks Connection mode screw connection Terminal cross-section V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Measuring frequency	5 Hz (every 200 ms with software filter)
Temperature monitoring relay output Error monitoring relay output Switching characteristic NO/NC Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching voltage < 250 VAC / 60 VDC Switching current < 2 A Switching capacity < 500 VA / 60 W Switching frequency ≤ 10 Hz Electrical connections 5-pole removable reverse polarity protected terminal blocks Connection mode screw connection Terminal cross-section ≥ 1.5≤ 2.5 mm² IO-Link IO-Link IO-Link specification V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Output functions	
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Switching characteristic NO/NC Switching state NO/NC parametrizable (relay output error monitoring only NC) Switching voltage < 250 VAC / 60 VDC Switching current < 2 A Switching capacity < 500 VA / 60 W Switching frequency ≤ 10 Hz Electrical connections 5-pole removable reverse polarity protected terminal blocks Connection mode screw connection Terminal cross-section ≥ 1.5≤ 2.5 mm² IO-Link IO-Link specification V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Temperature monitoring	relay output
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monitoring only NC) Switching voltage < 250 VAC / 60 VDC Switching current < 2 A Switching capacity < 500 VA / 60 W Switching frequency ≤ 10 Hz Electrical connections 5-pole removable reverse polarity protected terminal blocks Connection mode screw connection Terminal cross-section ≥ 1.5≤ 2.5 mm² IO-Link IO-Link IO-Link	Switching characteristic	NO/NC
Switching current < 2 A	Switching state	
Switching capacity < 500 VA / 60 W	Switching voltage	< 250 VAC / 60 VDC
Switching frequency ≤ 10 Hz Electrical connections 5-pole removable reverse polarity protected terminal blocks Connection mode screw connection Terminal cross-section ≥ 1.5≤ 2.5 mm² IO-Link IO-Link IO-Link specification V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Switching current	< 2 A
Electrical connections 5-pole removable reverse polarity protected terminal blocks Connection mode 5-pole removable reverse polarity protected terminal blocks Connection mode 5-pole removable reverse polarity protected terminal blocks Connection Terminal cross-section 2 1.5\$ 2.5 mm² IO-Link IO-Link specification V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Switching capacity	< 500 VA / 60 W
ed terminal blocks Connection mode screw connection Terminal cross-section ≥ 1.5≤ 2.5 mm² IO-Link IO-Link specification V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Switching frequency	≤ 10 Hz
Terminal cross-section ≥ 1.5≤ 2.5 mm² IO-Link IO-Link specification V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Electrical connections	
IO-Link IO-Link specification V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC Approvals Electromagnetic compatibility (EMC) Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Connection mode	screw connection
IO-Link specification V 1.0 Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Terminal cross-section	≥ 1.5≤ 2.5 mm²
Transmission rate 38.4 kBit/s (COM 2) Transmission physics Transmission physics 3-wire physics (PHY 2) Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	IO-Link	
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Communication channel Jack plug COM (PC) Communication modes Tool based engineering via FDT / DTM, IODD. Acyclic communication via On-Request Data Objects Included in the SIDI GSDML Yes Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC 5108M Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Acc. to NE21 Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Transmission rate	38.4 kBit/s (COM 2)
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Tests/approvals Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Communication modes	IODD. Acyclic communication via On-Re-
Device marking Ex II (1) G [Ex ia Ga] IIC resp. II (1) D [Ex ia Da] IIIC EX type-examination certificate TÜV 11 ATEX 078981 IECEx certificate of conformity IECEx TUN 11.0005 Declaration of conformity EN ISO/IEC Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Included in the SIDI GSDML	Yes
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IECEx certificate of conformity Declaration of conformity EN ISO/IEC Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Device marking	
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Approvals CE, C-UL U.S. submitted Electromagnetic compatibility (EMC) Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	IECEx certificate of conformity	IECEx TUN 11.0005
Electromagnetic compatibility (EMC) Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Declaration of conformity EN ISO/IEC	5108M
Relative humidity EN 60068-2-38 Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Approvals	CE, C-UL U.S. submitted
Mechanical data Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Electromagnetic compatibility (EMC)	Acc. to NE21
Design Signal processor Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Relative humidity	EN 60068-2-38
Dimensions 89 x 110 x 27 mm Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Mechanical data	
Housing material Polycarbonate/ABS Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Design	Signal processor
Ambient temperature -25+70 °C Mounting type DIN rail mounting and mounting panel	Dimensions	89 x 110 x 27 mm
Mounting type DIN rail mounting and mounting panel	Housing material	Polycarbonate/ABS
	Ambient temperature	-25+70 °C
Protection class IP20	Mounting type	DIN rail mounting and mounting panel
	Protection class	IP20



Technical data

MTBF 115 Years

LED display

LED	Color	Status	Description			
Pwr	green	on	Operating voltage applied			
			Device ready for operation			
		flashing	Operating voltage applied			
			IO-Link communication active			
			(inverted flash with T on 900 ms and T off 100 ms)			
Flow	yellow	off	Switching output flow [low]			
		on	Switching output flow [high]			
		flashing	Teach mode / display of diagnostic data			
			for specification see manual			
Temp	yellow	off	Switching output media temperature [low]			
		on	Switching output media temperature [high]			
		flashing	Teach mode / display of diagnostic data			
			for specification see manual			
Fault	Red	Off	Switching output fault [high]			
		On	Switching output flow [low]			
			(for error pattern in combination with LEDs see manual)			

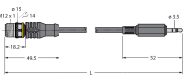
For detailed description of the display patterns and flashing codes see instruction manual FM-IM/FMX-IM

IO-Link (Process Data Objects)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Flow Value 10 Bit (Bit 15 = MSB, Bit 6 = LSB)							not a	assigr	ned	Out 3	Out 2	Out1				
														(Fault)	(Temp)	(Flow)

Accessories

Dimension drawing	Туре	ID	
COLORO CO	USB-2-IOL-0002	6825482	IO-Link Master with integrated USB port
o15 ₂	IOL-COM/3M	7525110	IO-Link communication line for connecting IO-Link devices to an IO-link master via a 3.5-mm jack plug





Instructions for use

Intended use

This device fulfills the directive 2014/34/EC and can be applied in explosion hazardous areas according to EN60079-0, EN60079-11 and EN61241-11 as associated equipment for connection to intrinsically safe flow sensors. In order to ensure correct operation to the intended purpose it is required to observe the national regulations and directives.

For use in explosion hazardous areas conform to classification

II (1) G and II (1) D (Group II, Category (1) G, electrical equipment for gas-atmospheres and category (1) D, electrical equipment for dust atmospheres)

Marking (see device or technical data sheet)

Local admissible ambient temperature

-25...+70 °C

Installation/Commissioning

These devices may only be installed, connected and operated by trained and qualified staff. Qualified staff must have knowledge of protection classes, directives and regulations concerning electrical equipment designed for use in explosion hazardous areas. Please verify that the classification and the marking on the device comply with the actual application conditions.

This device is accessory equipment which features intrinsically safe circuits as well as non-intrinsically safe circuits. It may only be installed outside the explosion hazardous area in dry, clean and well monitored areas. If a declaration of conformity or declaration of the manufacturer as a category 3 device exists, the device may be installed in zone 2. Special conditions for safe operation must be observed. Intrinsically-safe electrical equipment can be connected to the intrinsically-safe connections. All equipment must comply with the demands for operation in the existing zone of the explosion hazardous area. If the intrinsically safe circuits lead to the dust explosion hazardous zones 20 or 21, it is important to ensure that the devices connected to this circuit fulfil the demands for category 1D or 2D and are certified accordingly. If the equipment is interconnected, it is necessary to perform the "Proof of intrinsic safety" (EN 60079-14). Equipment which has been used once to connect intrinsically safe circuits to non-intrinsically safe circuits is no longer suitable for subsequent use with intrinsically safe circuits. Relevant regulations exist for the establishment of intrinsically-safe circuits, mounting of external connection parts as well as the characteristics and laying of cables. Cables and terminals with intrinsically-safe circuits must be marked. They should be separated from non-intrinsically safe circuits or must feature appropriate insulation (EN 60079-14). Observe the prescribed clearances to earthed components and connections of other devices to the intrinsically-safe connections of this device. Unless expressed specifically in the device-specific operating instructions, the approval becomes void if the device is opened, repaired or actions are performed on the device by someone other than approved experts or the manufacturer. Visible changes to the device housing, such as brown-black discolourations caused by heat, as well as holes or bulges also indicate a serious danger. Switch off the device immediately. With the associated electrical equipment the interconnected intrinsically-safe equipment must also be checked. Inspection of a device with regard to the explosion protection can only be performed by an expert or the manufacturer. The operation of the devices is only permitted in conjunction with the permitted data printed on the side of the housing. Before any commissioning or modification of the device interconnections, ensure that the respective regulations, directives and conditions have been complied with and also ensure that use is only for the intended purpose and the safety requirements have been fulfilled. After connection to other circuits the sensor may no longer be used in Exi installations. When interconnected to (associated) electrical equipment, it is required to perform the "Proof of intrinsic safety" (EN60079-14).

Installation and mounting instructions

Avoid static charging of cables and plastic devices. Please only clean the device with a damp cloth. Do not install the device in a dust flow and avoid build-up of dust deposits on the device. If the devices and the cable could be subject to mechanical damage, they must be protected accordingly. They must also be shielded against strong electro-magnetic fields. The pin configuration and the electrical specifications can be taken from the device marking or the technical data sheet. In order to avoid contamination of the device, please remove possible blanking plugs of the cable glands or connectors only shortly before inserting the cable or opening the cable socket.

Special conditions for safe operation

The device must be protected against any kind of mechanical damage.

Service/Maintenance

Repairs are not possible. The approval expires if the device is repaired or modified by a person other than the manufacturer. The most important data from the approval are listed.