



DMP 339

Industrial **Pressure Transmitter**

Stainless Steel Sensor

accuracy according to IEC 60770: 0.35 % FSO

Nominal pressure

from 0 ... 60 bar to 0 ... 600 bar

Output signals

2-wire: 4 ... 20 mA

3-wire: 0 ... 20 mA / 0 ... 10 V

others on request

Special characteristics

- mechanical connection: G 1/4" flush
- suitable for viscous and pasty media

Optional versions

- **IS-version** Ex ia = intrinsically safe for gases and dusts
- several electrical connections
- customer specific versions

The DMP 339 industrial pressure transmitter features a G 1/4" flush pressure port and was designed for the use in a range of machinery including metering systems. It is ideal for measuring the pressure of viscous and pasty media, as only a small dead space is created.

Material accumulation, dripping and stringing in machinery is eliminated. This increases the efficiency and reliability of your machines.

The DMP 339 is available with various electrical connections, ensuring an excellent adaption to the application conditions.

Preferred areas of use are:



Plant and machine engineering

- especially conveyor plants and dosing systems



Hydraulics













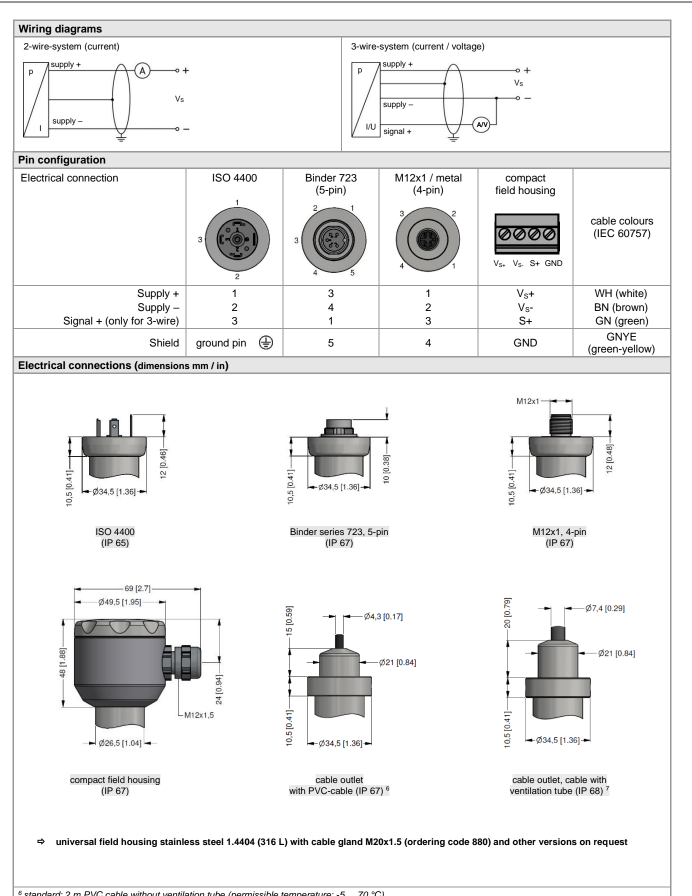


Industrial Pressure Transmitter

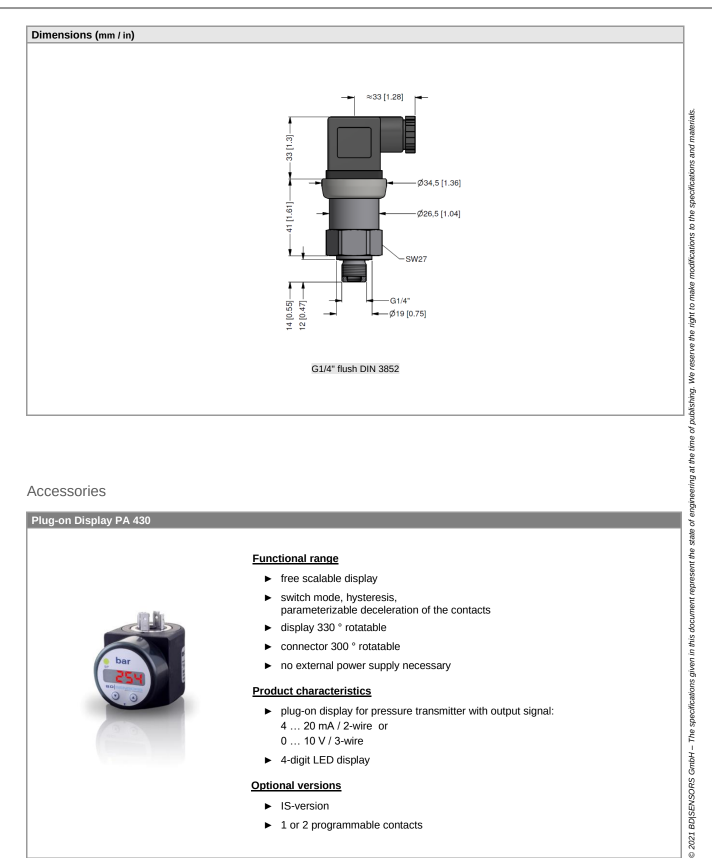
| Input pressure range ¹ | | | | | | | |
|--|-------|-----|-----|-----|-----|------|------------------|
| Nominal pressure gauge / abs. | [bar] | 60 | 100 | 160 | 250 | 400 | 600 ² |
| Overpressure | [bar] | 210 | 210 | 600 | 600 | 1050 | 1050 |
| Burst pressure ≥ | [bar] | 300 | 300 | 750 | 750 | 1200 | 1400 |
| ¹ nominal pressure p _N < 60 ² nominal pressure 600 bar | | | | | | | |

| Permissible load Current current voltage Influence effects Long term stability Response time 3 accuracy according to IEC 60770 − limit point and 3 wire: Thermal effects (offset and span) Tolerance band in compensated range Permissible temperatures Medium Flectronics / environment Storage Permissible temperatures Medium Flectrical protection Short-circuit protection Reverse polarity protection Permar Reverse polarity protection In o g R Shock Mechanical stability Vibration 10 g R Shock 100 g / Materials Pressure port Housing Option compact field housing Seals FKM; of Shock Diaphragm Media wetted parts Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBEXU Zone 0 Zone 20 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
|---|--|
| Option IS-version Options 3-wire Performance Accuracy ³ Permissible load Current voltage Influence effects Long term stability Response time 3-wire: 3-wire: 3-wir | $\begin{array}{llllllllllllllllllllllllllllllllllll$ |
| Options 3-wire 3-wire: Performance Accuracy ³ ≤ ± 0.3 Permissible load current current voltage Influence effects supply: load: Long term stability ≤ ± 0.1 Response time 2-wire: 3-wire: 3-w | $\begin{array}{lll} 0 \dots 20 \text{ mA} & / & V_S = 14 \dots 30 \text{ V}_{DC} \\ 0 \dots 10 \text{ V} & / & V_S = 14 \dots 30 \text{ V}_{DC} \\ \end{array}$ $\begin{array}{lll} 5 \text{ \% FSO} \\ 2\text{-wire:} & R_{\text{max}} = \left[(V_S - V_{S \text{ min}}) / 0.02 \text{ A} \right] \Omega \\ 3\text{-wire:} & R_{\text{max}} = 500 \Omega \\ 0.05 \text{ \% FSO} / 10 \text{ V} \\ 0.05 \text{ \% FSO} / k\Omega \\ \end{array}$ $\begin{array}{lll} 6 \text{ FSO} & \text{Year at reference conditions} \\ \leq 10 \text{ msec} \\ \leq 3 \text{ msec} \\ \text{Justment (non-linearity, hysteresis, repeatability)} \\ \text{GFSO} & \text{SS} \text{ °C} \\ \text{125 °C} \\ \text{85 °C} \\ \text{100 °C} \\ \end{array}$ |
| Performance Accuracy ³ ≤ ± 0.3 Permissible load current current voltage Influence effects supply: load: Long term stability ≤ ± 0.1 Response time 2-wire: 3-wire: ³ accuracy according to IEC 60770 − limit point adding to compensated range −20 8 Permissible temperatures Medium −40 1 Electronics / environment −40 1 Storage −40 1 Electrical protection Short-circuit protection permar Reverse polarity protection no dam Electromagnetic compatibility emissic Mechanical stability Vibration 10 g Ri Shock 100 g / Materials Pressure port stainles Housing stainles Option compact field housing stainles Cable g Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBEXU Zone 0: zone 20 Safety technical maximum values U₁ = 28 | $0 \dots 10 \text{V} / \text{V}_{\text{S}} = 14 \dots 30 \text{V}_{\text{DC}}$ $5 \% \text{FSO}$ $2 \text{-wire:} \qquad R_{\text{max}} = \left[\left(\text{V}_{\text{S}} - \text{V}_{\text{S} \text{min}} \right) / 0.02 \text{A} \right] \Omega$ $3 \text{-wire:} \qquad R_{\text{max}} = 500 \Omega$ $R_{\text{min}} = 10 \text{k} \Omega$ $0.05 \% \text{FSO} / 10 \text{V}$ $0.05 \% \text{FSO} / \text{k} \Omega$ $\% \text{FSO} / \text{year at reference conditions}$ $\leq 10 \text{msec}$ $\leq 3 \text{msec}$ $ \text{justment (non-linearity, hysteresis, repeatability)} $ 6FSO $35 ^{\circ}\text{C}$ $125 ^{\circ}\text{C}$ $85 ^{\circ}\text{C}$ $100 ^{\circ}\text{C}$ |
| Accuracy ³ | 2-wire: $R_{max} = [(V_S - V_{S min}) / 0.02 \text{ A}] \Omega$ 3-wire: $R_{max} = 500 \Omega$ 0.05 % FSO / 10 V 0.05 % FSO / k Ω % FSO / year at reference conditions $\leq 10 \text{ msec}$ $\leq 3 \text{ msec}$ ijustment (non-linearity, hysteresis, repeatability) 5 FSO 85 °C 125 °C 85 °C 100 °C nent nage, but also no function on and immunity according to EN 61326 |
| Permissible load Current current voltage Influence effects Long term stability Response time 3 accuracy according to IEC 60770 − limit point and Thermal effects (offset and span) Tolerance band | 2-wire: $R_{max} = [(V_S - V_{S min}) / 0.02 \text{ A}] \Omega$ 3-wire: $R_{max} = 500 \Omega$ 0.05 % FSO / 10 V 0.05 % FSO / k Ω % FSO / year at reference conditions $\leq 10 \text{ msec}$ $\leq 3 \text{ msec}$ ijustment (non-linearity, hysteresis, repeatability) 5 FSO 85 °C 125 °C 85 °C 100 °C nent nage, but also no function on and immunity according to EN 61326 |
| Influence effects Influence effects Influence effects Long term stability Response time 3-wire: 3-wire: 3-wire: 1-wire: 3-wire: | 3-wire: $R_{max} = 500 \ \Omega$ 2-wire: $R_{min} = 10 \ k\Omega$ $0.05 \% FSO / 10 V$ $0.05 \% FSO / k\Omega$ % FSO / year at reference conditions $\leq 10 \text{ msec}$ $\leq 3 \text{ msec}$ Ijustment (non-linearity, hysteresis, repeatability) 5-FSO 85 °C 125 °C 85 °C 100 °C Thent hage, but also no function on and immunity according to EN 61326 |
| Long term stability ≤ ± 0.1 Response time 2-wire: 3-wire: 3-accuracy according to IEC 60770 – limit point and Thermal effects (offset and span) Tolerance band ≤ ± 1 % in compensated range -20 8 Permissible temperatures Medium -40 1 Electronics / environment -40 1 Storage -40 1 Electrical protection Short-circuit protection permar Reverse polarity protection no dam Electromagnetic compatibility Wibration 10 g R Shock 100 g / Materials Pressure port stainles Housing stainles Option compact field housing stainles Cable g Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 Esfety technical maximum values Ui = 28 | 0.05 % FSO / kΩ % FSO / year at reference conditions ≤ 10 msec ≤ 3 msec ljustment (non-linearity, hysteresis, repeatability) 5 FSO 35 °C 125 °C 85 °C 100 °C ment nage, but also no function on and immunity according to EN 61326 |
| Response time 2-wire: 3-wire: 3-wire: 3-wire: 4-wire: 1-wire point and 3-wire: 3-wir | ≤ 10 msec ≤ 3 msec ijustment (non-linearity, hysteresis, repeatability) 5 FSO 35 °C 125 °C 85 °C 100 °C ment nage, but also no function on and immunity according to EN 61326 |
| 3-wire: 3-accuracy according to IEC 60770 – limit point and Thermal effects (offset and span) Tolerance band | ≤ 3 msec |
| Thermal effects (offset and span) Tolerance band | FSO B5 °C B5 |
| Tolerance band | 25 °C 25 °C 85 °C 100 °C nent nage, but also no function on and immunity according to EN 61326 |
| Tolerance band ≤ ± 1 % in compensated range -20 8 Permissible temperatures Medium -40 1 Electronics / environment -40 1 Storage -40 1 Electrical protection Short-circuit protection permar Reverse polarity protection no dam Electromagnetic compatibility emission Mechanical stability Vibration 10 g R Shock 100 g / Materials Pressure port stainles Housing stainles Cable g Seals FKM; o Diaphragm stainles Media wetted parts pressure Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 Zone 0: Zone 20 Safety technical maximum values U₁ = 28 | 25 °C 25 °C 85 °C 100 °C nent nage, but also no function on and immunity according to EN 61326 |
| in compensated range Permissible temperatures Medium -40 1 Electronics / environment Storage -40 1 Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Wibration 10 g R Shock 100 g / Materials Pressure port Housing Option compact field housing Seals FKM; o Diaphragm Media wetted parts Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 Safety technical maximum values I-40 1 20 1 21 20 1 22 20 20 Explosion protection (only for 2 20 mA Safety technical maximum values U i = 28 | 25 °C 25 °C 85 °C 100 °C nent nage, but also no function on and immunity according to EN 61326 |
| Permissible temperatures Medium -40 1 Electronics / environment -40 1 Storage -40 1 Electrical protection Short-circuit protection permar Reverse polarity protection no dam Electromagnetic compatibility emissic Mechanical stability Vibration 10 g R Shock 100 g / Materials Pressure port stainles Housing stainles Option compact field housing stainles cable g Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBExU Zone 0: Zone 20 Safety technical maximum values Ui = 28 | 125 °C 85 °C 100 °C nent nage, but also no function on and immunity according to EN 61326 |
| Medium -40 1 Electronics / environment -40 1 Storage -40 1 Electrical protection permar Short-circuit protection permar Reverse polarity protection no dam Electromagnetic compatibility emission Mechanical stability 10 g R Shock 100 g / Materials Pressure port stainless Pressure port stainless cable g Option compact field housing stainless cable g Seals FKM; o Diaphragm stainless cable g Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals IBExU zone 0: zone 2: 2 Safety technical maximum values U _i = 28 | 85 °C 100 °C nent nage, but also no function on and immunity according to EN 61326 |
| Electronics / environment Storage -40 1 Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Wibration Shock 100 g / Materials Pressure port Housing Option compact field housing Seals Diaphragm Media wetted parts Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 Seafety technical maximum values -40 1 -40 1 -40 1 -40 1 -41 1 -42 1 -43 1 -44 1 -44 1 -44 1 -44 1 -45 1 -46 1 -47 1 -48 1 -49 1 -49 1 -49 1 -40 1 -40 1 -40 1 -40 1 -40 1 -41 1 -41 1 -42 1 -43 1 -44 1 -44 1 -45 1 -46 1 -47 1 -47 1 -48 1 -49 | 85 °C 100 °C nent nage, but also no function on and immunity according to EN 61326 |
| Storage -40 1 Electrical protection Short-circuit protection permar Reverse polarity protection no dam Electromagnetic compatibility Mechanical stability Vibration 10 g R Shock 100 g / Materials Pressure port stainles Housing stainles Option compact field housing stainles cable g Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBEXU Zone 0: Zone 20 Safety technical maximum values Ui = 28 | nent nage, but also no function on and immunity according to EN 61326 |
| Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Wibration Shock 100 g / Materials Pressure port Housing Option compact field housing Seals Diaphragm Media wetted parts Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 Seafety technical maximum values Service protection permate field for the compact of th | nent nage, but also no function on and immunity according to EN 61326 |
| Short-circuit protection permar Reverse polarity protection no dam Electromagnetic compatibility emissic Mechanical stability Vibration 10 g RI Shock 100 g / Materials Pressure port stainles Housing stainles Option compact field housing stainles cable g Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBEXU Zone 0: Zone 20 Safety technical maximum values U _i = 28 | nage, but also no function on and immunity according to EN 61326 |
| Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock 100 g / Materials Pressure port Housing Option compact field housing Seals Diaphragm Media wetted parts Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 Safety technical maximum values In a dam con dam color of a modernic size of a compact field for a color of a colo | nage, but also no function on and immunity according to EN 61326 |
| Electromagnetic compatibility Mechanical stability Vibration Shock 100 g / Materials Pressure port Housing Option compact field housing Seals Diaphragm Media wetted parts Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 Safety technical maximum values Wester in the mission 10 g RI Stainles Stainles stainles cable g Stainles stainles cable g Stainles cable g Stainles stainles pressur BERM JU Zone 0 Zone 20 Safety technical maximum values U 10 g RI Stainles Stainles Stainles BERM JU Zone 0 Zone 20 | on and immunity according to EN 61326 |
| Mechanical stability Vibration 10 g RI Shock 100 g / Materials Pressure port stainles Pressure port stainles Housing stainles Option compact field housing stainles Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals IBExU DX19-DMP 339 zone 0: Zone 20 zone 20 Safety technical maximum values U _i = 28 | |
| Vibration 10 g RI Shock 100 g / Materials Pressure port stainles Housing stainles Option compact field housing stainles Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals IBExU DX19-DMP 339 zone 0: Safety technical maximum values Ui = 28 | MS (25 2000 Hz) according to DIN EN 60068-2-6 |
| Shock 100 g / Materials Pressure port stainles Pressure port stainles Housing stainles Option compact field housing stainles Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals IBExU DX19-DMP 339 zone 0: Zone 20 Safety technical maximum values U _i = 28 | MS (25 2000 Hz) according to DIN EN 60068-2-6 |
| Shock 100 g / Materials Pressure port stainles Pressure port stainles Housing stainles Option compact field housing stainles Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals IBExU DX19-DMP 339 zone 0: Zone 20 Safety technical maximum values U _i = 28 | (25 iii 2666 iii) |
| Materials Pressure port stainles Housing stainles Option compact field housing stainles Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals IBExU DX19-DMP 339 zone 0: Safety technical maximum values U _i = 28 | 11 msec according to DIN EN 60068-2-27 |
| Pressure port stainles Housing stainles Option compact field housing stainles cable g Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBExU DX19-DMP 339 zone 0: zone 20 Safety technical maximum values U _i = 28 | 400014119 10 2111 211 00000 2 21 |
| Housing stainles Option compact field housing stainles cable g Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBExU DX19-DMP 339 zone 0: zone 2! Safety technical maximum values U _i = 28 | ss steel 1.4548 (17-4 PH ERS) |
| Option compact field housing stainles cable g Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBExU zone 0: zone 2: Safety technical maximum values U _i = 28 | ss steel 1.4404 (316 L) |
| Seals FKM; o Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals IBExU DX19-DMP 339 zone 0: Zone 2: Safety technical maximum values U _i = 28 | ss steel 1.4301 (304) pland M12x1.5, brass, nickel plated (clamping range 2 8 mm) |
| Diaphragm stainles Media wetted parts pressur Explosion protection (only for 4 20 mA Approvals DX19-DMP 339 IBExU zone 0: zone 2: Safety technical maximum values U _i = 28 | thers on request |
| | ss steel 1.4435 (316 L) |
| | re port, diaphragm |
| Approvals IBExU zone 0: zone 20 zone 20 Safety technical maximum values $U_i = 28$ | |
| DX19-DMP 339 zone 0: zone 20 Safety technical maximum values $U_i = 28$ | 10 ATEX 1068 X / IECEx IBE 12.0027X |
| Safety technical maximum values U _i = 28 | II 1G Ex ia IIC T4 Ga |
| | V_{DC} , $I_i = 93 \text{ mA}$, $P_i = 660 \text{ mW}$, $C_i \approx 0 \text{ nF}$, $L_i \approx 0 \text{ µH}$, $C_{iGND} \approx 27 \text{ nF}$ |
| | 0: -20 60 °C with p _{atm} 0.8 bar up to 1.1 bar |
| Connecting cables (by factory) cable c | apacitance: signal line/shield also signal line/signal line: 160 pF/m |
| | nductance: signal line/shield also signal line/signal line: 1 µH/m |
| Miscellaneous | output current: max. 25 mA |
| signal o | Ultulit clittont. May 75 MA |
| Weight approx | output voltage: max. 7 mA |
| Installation position any 4 | output voltage: max. 7 mA |
| Operational life 100 mil | output voltage: max. 7 mA . 120 g |
| | output voltage: max. 7 mA |
| ATEX Directive 2014/3 | output voltage: max. 7 mA . 120 g |

Industrial Pressure Transmitter



⁶ standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70 °C)
⁷ different cable types and lengths available, permissible temperature depends on kind of cable



Accessories

Plug-on Display PA 430



Functional range

- ▶ free scalable display
- switch mode, hysteresis, parameterizable deceleration of the contacts
- display 330 ° rotatable
- connector 300 ° rotatable
- no external power supply necessary

Product characteristics

- ▶ plug-on display for pressure transmitter with output signal:
 - 4 ... 20 mA / 2-wire or
 - 0 ... 10 V / 3-wire
- ▶ 4-digit LED display

Optional versions

- ▶ IS-version
- 1 or 2 programmable contacts

DMP339_E_081021



Ordering code DMP 339 **DMP 339** Pressure 1 3 5 1 3 6 absolute Input [bar] 6 0 0 2 1 0 0 3 1 6 0 3 2 5 0 3 4 0 0 3 6 0 0 3 9 9 9 9 60 100 160 250 400 600 customer consult Output 4 ... 20 mA / 2-wire 1 0 ... 20 mA / 3-wire 2 0 ... 10 V / 3-wire intrinsic safety 4 ... 20 mA / 2-wire 3 Е 9 consult customer Accuracy 0.35 % FSO 3 customer consult male and female plug ISO 4400 male plug Binder series 723 (5-pin) 0 0 0 0 A 0 2 cable outlet with PVC cable (IP67) 3 cable outlet, Т R 0 cable with ventilation tube (IP68) 4 1 0 male plug M12x1 (4-pin) / metal compact field housing 8 5 0 stainless steel 1.4301 (304) 9 9 9 customer consult Mechanical connection G1/4" DIN 3852 F 0 2 with flush sensor customer 9 9 9 consult FKM 9 customer consult onsult on state of engineering at the time of publishing. We no 02020 BD|SENSORS GmbH - The specifications given in this document represent the state of engineering at the time of publishing. We no Special version standard 0 0 0 9 9 9 customer consult

modifications to the

the right to make

¹ nominal pressure gauge p_N < 60 bar on request

² nominal pressure 600 bar without UL certification

³ standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70°C), others on request

⁴ code TR0 = PVC cable, cable with ventilation tube available in different types and lengths