



XMP i

Precision Pressure Transmitter for the Process Industry with HART®-Communication

Stainless Steel Sensor

accuracy according to IEC 60770: 0.1 % FSO

Nominal pressure

from 0 ... 400 mbar up to 0 ... 600 bar

Output signals

2-wire: 4 ... 20 mA others on request

Special characteristics

- ▶ turn-down 1:10
- two chamber aluminium die cast case or stainless field housing
- internal or flush welded diaphragm
- ► HART[®]-communication
- ► IS-version: Ex ia = intrinsically safe for gases and dusts

Optional versions

- ► IS-version:Ex d = flameproof enclosure
- integrated display and operating module
- special materials as Hastelloy[®] and Tantalum
- cooling element for media temperatures up to 300 °C

The process pressure transmitter XMP i has been especially designed for the process industry and measures vacuum, gauge and absolute pressure ranges of gases, steam, fluids up to 600 bar.

Different process connections such as threads and flanges with an internal or flush welded diaphragm are available and can be combined with a cooling element for media temperatures up to 300°C. The transmitter is as a standard equipped with HART®-communication; the customer can choose between a two chamber aluminum die cast case or a stainless field housing.

Preferred areas of use are



Oil and gas industry



Chemical and petrochemical industry



Energy Industry



Heavy Industry





HART



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Pressure ranges 1												
Nominal pressure gauge / abs. 2	[bar]	0.4	1	2	4	10	20	40	100	200	400	600
Overpressure	[bar]	2	5	10	20	40	80	105	210	600	1000	1000
Burst pressure ≥	[bar]	3	7,5	15	25	50	120	210	420	1000	1250	1250
¹ On customer request we adjust the devices within the turn-down-possibility by software to the required pressure ranges. ² absolute pressure possible from 1 bar												

Vacuum ranges						
Nominal pressure gauge	[bar]	-0.4 0.4	-1 1	-1 2	-1 4	-1 10
Overpressure	[bar]	2	5	10	20	40
Burst pressure ≥	[bar]	3	7,5	15	25	50

Tioninal prossure gauge	, [Dail	0.7 0.7	1 1	1 2	-	¬	1 10
Overpressure	[bar]	2	5	10		20	40
Burst pressure ≥	[bar]	3	7,5	15		25	50
Output signal / Supply							
Standard Option		2-wire: 4 20 mA IS-intrinsically safe version with HART®-communication / V_S = 12 28 V_{DC} IS version flameproof enclosure / V_S = 13 28 V_{DC}					
Current consumption		max. 25 mA					
Performance							
Accuracy ³ Perfomance after turn-down		\leq ± 0.1 % FSO - turn-down ≤ 1:5: no change - turn-down > 1:5: The accuracy is calculated as follows \leq 0.1 + 0.015 x (turn-down - 5) % FSO e.g. turn-down 9: \leq 0.1 + 0.015 x (9 - 5) % FSO = 0.16 % FSO					
Permissible load		$R_{\text{max}} = [(V_S - V_{S \text{ min}}) / 0.02 \text{ A}] \Omega$ load during HART® communication: $R_{\text{min}} = 250 \Omega$					
Influence effects		supply: 0.05 % FSO			sible load: 0.05 %	6 FSO / kΩ	
Long term stability		≤ ± 0.1 % FSO / yea					
Response time		100 msec – without			<u> </u>	uring rate 1	
Adjustability		electronic damping:		offset 0 90 9	% FSO;	turn-down o	of span up to 1:
³ accuracy according to IEC		<u> </u>	n-linearity, hysteres	sis, repeatability)			
Thermal errors / Permi	ssible ter	mperatures					
Tolerance band 4,5		≤ 0.2 % FSO x turn-	down (in compe	ensated range -20			
Permissible temperature	es ⁶	medium: -40 125 °C for filling fluid silicon oil -10 125 °C for filling fluid food compatible oil with display:		storage:	ment: -20 70		
Permissible temperature medium for cooling element 300°C		filling fluid silicon oil overpressure: -40 300 °C low pressure: -40 150 °C					
		filling fluid food compatible oil overpressure: -10 250 °C low pressure: -10 150 °C					
⁵ for flange- and DRD-version 6 max. temperature of the n	⁵ an optional cooling element can influence thermal effects for offset and span depending on installation position and filling conditions ⁵ for flange- and DRD-version: tolerance band offset $\leq \pm$ 1.6 % FSO / tolerance band span $\leq \pm$ 0.6 % FSO $\leq \pm$ 0.6 % FSO $\leq \pm$ 0.6 max. temperature of the medium for nominal pressure gauge > 0 bar: 150 °C for 60 minutes with a max. environmental temperature of 50 °C (without cooling element).						
Electrical protection							
Short-circuit protection		permanent					
Reverse polarity protection		no damage, but also no function					
Electromagnetic compat	tibility	emission and immunity according to EN 61326					
Mechanical stability							
Vibration		5 g RMS (25 2000	Hz) accord	ding to DIN EN 60	068-2-6		
Shock				ding to DIN EN 60	068-2-27		
Filling fluids				•			
Standard		silicon oil					
Options for process connections		food compatible oil (with FDA approval) (Mobil SHC Cibus 32; Category Code: H1; NSF Registration No.: 141500) Halocarbon and others on request					
Materials	Materials						
Pressure port	ressure port stainless steel 1.4404 (316L)						
Housing		aluminium die cast, powder-coated or stainless steel 1.4404 (316L)					
Cable gland		brass, nickel plated					
Viewing glass		laminated safety glass					
Seals (media wetted)		thread: standard					
Coals (modia motica)		caa. canaar					

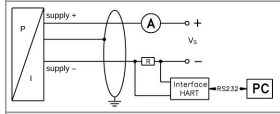
option: FFKM (min. permissible temperature from -15 $^{\circ}\text{C},$ possible for nominal option: Triting (min. permissible temperature from 16 e, possible for Hormital pressure ranges $P_N \le 100$ bar); others on request option: welded version for pressure ports according to EN 837 with P_N between 1 and 40 bar DRD and flange: none, not included in the scope of delivery Diaphragm Standard stainless steel 1.4435 (316 L) Options for process connections Hastelloy® C-276 (2.4819), Tantalum (possible from 1 bar) on request Media wetted parts pressure port, seal, diaphragm



Explosion protection					
Approval AX12-XMP i	IBExU 05 ATEX 1106 X				
	stainless steel field housing: zone 0 / 20: II 1G Ex ia IIC T4 Ga / II 1D Ex ia IIIC T85 °C Da				
	aluminium die cast case: zone 1 / 20: II 2G Ex ia IIB T4 Gb / II 1D Ex ia IIIC T85 °C Da				
Safety technical maximum values	$U_i = 28 \text{ V}, I_i = 98 \text{ mA}, P_i = 680 \text{ mW}, C_i = 0 \text{ nF}, L_i = 0 \mu\text{H}, C_{GND} = 27 \text{ nF}$				
Approval AX17-XMP i	IBExU 12 ATEX 1045 X				
(flameproof enclosure)	aluminium die cast case: zone 1: II 2G Ex d IIC T5 Gb				
Permissible temperatures for	in zone 0: -20 60 °C with p _{atm} 0.8 bar up to 1.1 bar				
environment	zone 1 or higher: -25 70 °C (intrinsically safe version); -20 70 °C (flameproof enclosure)				
Connecting cables	capacitance: signal line/shield also signal line/signal line: 160 pF/m				
(by factory)	inductance: signal line/shield also signal line/signal line: 1 µH/m				
Miscellaneous					
Display (optionally)	LC-display, visible range 32.5 x 22.5 mm; 5-digit 7-segment main display, digit height 8 mm, range of				
	indication ±9999; 8-digit 14-segment additional display, digit height 5 mm;				
	52-segement bargraph; accuracy 0.1% ± 1 digit				
Ingress protection	IP 67				
Installation position	any (standard calibration in a vertical position with the pressure port connection down;				
	differing installation position have to be specified in the order)				
Weight	min. 400 g (depending on housing and mechanical connection)				
Operational life	> 100 x 10 ⁶ pressure cycles				
CE-conformity	EMC Directive: 2004/108/EC Pressure Equipment Directive: 97/23/EC (module A) ⁷				
7					

 $^{^{7}}$ This directive is only valid for devices with maximum permissible overpressure > 200 bar

Wiring diagram

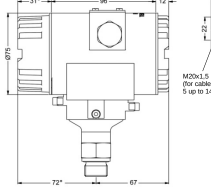


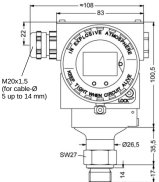
Pin configuration

Electrical connections	aluminium die cast case: terminal clamps (clamp section: 2.5 mm²)	stainless steel field housing: terminal clamps (clamp section: 1.5 mm²)
Supply + Supply – Test	IN+ IN- Test	IN+ IN- -
Shield	<u></u>	÷

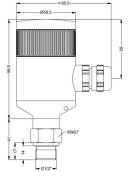
Housing designs 8 (dimensions in mm)

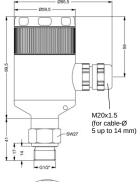
aluminium die cast case

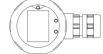




stainless steel field housing



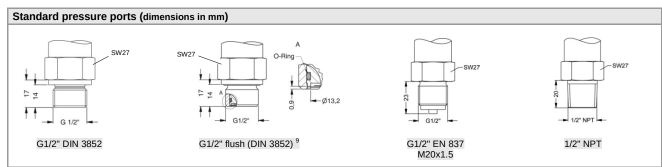




- * without display and operating module marked dimensions decrease by 19 mm (with aluminium case)
- \Rightarrow for nominal pressure $P_N > 400$ bar increases the length of devices by 39 mm

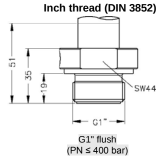
⁸ aluminium case is horizontally rotatable as standard

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⁹ not possible for vacuum and nominal pressure ranges > 40 bar

Process connections up to 40 bar (dimensions in mm)



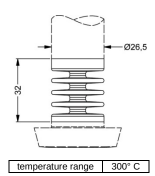


ØD

flush diaphragm ∅E

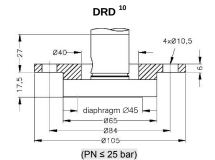
dimensions in mm						
size	DN25/PN40	DN50/PN40	DN80/PN16			
D	115	165	200			
Е	30	89	89			
k	85	125	160			
b	18	20	20			
n	4	4	8			
d	14	18	18			
PN	≤ 40 bar	≤ 40 bar	≤ 16 bar			

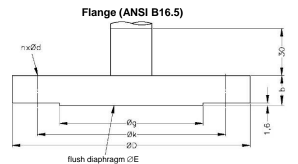
Cooling element



mounting flange is included in the delivery (already pre-assembled)

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	dimensions in mm				
size	2"/150 lbs	3"/150 lbs			
D	152.4	190.5			
Е	86	89			
g	91.9	127			
k	120.7	152.4			
b	19.1	23.9			
n	4	4			
d	19.1	19.1			
PN	≤ 10 bar	≤ 10 bar			

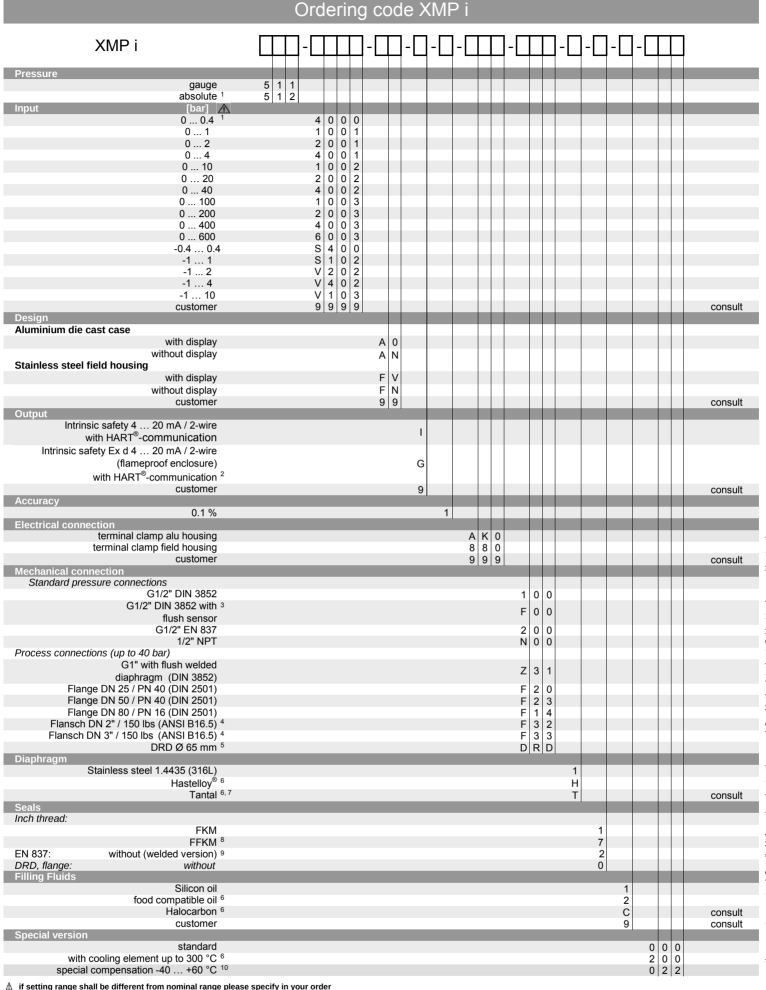
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- $\underline{\mathbb{A}}$ if setting range shall be different from nominal range please specify in your order
- absolute pressure possible from 1 bar
- ² only possible in combination with aluminium die cast case
- ³ not possible for vacuum ranges and pressure ranges > 40 bar
- $^4\,$ 2"/150 lbs and 3"/150 lbs possible for nominal pressure ranges $P_N \le 10$ bar
- ⁵ mounting flange is included in the delivery (already pre-assembled)
- ⁶ only possible with process connections
- ⁷ tantal diaphragm possible with nominal pressure ranges from 1 bar
- 8 min. permissible temperature from -15 $^{\circ}$ C, possible for nominal pressure ranges $P_N \le 100$ bar ⁹ possible with pressure ranges between 1 bar and 40 bar
- option for version without display

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