



XMP ci

Process Pressure Transmitter with HART®-communication

Ceramic Sensor

accuracy according to IEC 60770: 0.1 % FSO

Nominal pressure

from 0 ... 160 mbar up to 0... 20 bar

Output signals

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

Special characteristics

- turn-down 1:5
- two chamber aluminium die cast case or stainless field housing
- internal or flush mounted capacitive ceramic sensor
- HART®-communication
- explosion protection intrinsic safety (ia)
- diaphragm Al₂O₃ 99.9 %

Optional versions

- explosion protection flameproof equipment (d)
- with integrated display and operating module
- several process connections (thread, flange, DRD etc.)

The process pressure transmitter XMP ci measures the pressure of gases, steam and fluids. The special-developed capacitive ceramic sensor for this transmitter has a high overpressure capability and excellent media stability.

Several process connections e.g. thread or flange are available. The transmitter is as a standard equipped with HART®-communication, the customer can choose between a two chamber aluminium die cast case or a stainless field housing.

Preferred areas of use are



Oil and gas industry



Chemical and petrochemical industry

Preferred using in



Fuel and oil



Aggressive media











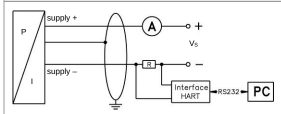


Pressure ranges 1								
Nominal pressure gauge	[bar]	0.16	0.4	1	2	5	10	20
Overpressure	[bar]	4	6	8	15	25	35	45
Permissible vacuum	[bar]	-0.3	-	0.5				
On customer request we adjust	<u> </u>		the required	pressure ranges.	Within the turn-	down-possibility (s	tarting at 0.02 b	par).
Output signal / Supply		•	, ,			, , , , ,		,
2-wire: 4 20 mA		standard: intr	insic safety	(ia) with HART®	-communicat	ion	V _S =	12 28 V _{DC}
with explosion protection				ipment (d) with			-	13 28 V _{DC}
Current consumption		max. 25 mA	.,	1 (-7				
Performance								
Accuracy ²		nominal pressu	ıre < 1 bar:	≤ ± 0.2 % FS	SO			
locaracy		nominal pressu		≤ ± 0.1 % FS				
				es from 0.16 bar		r: ≤ ± (0.2 + (TD-1) x 0.02	% FSO
				es from 1 bar up			TD-1) x 0.01)	% FSO
				ressure range /			, , ,	
Permissible load		$R_{\text{max}} \leq [(V_S - V_S)]$				ing HART®-comr	nunication: R	$_{\rm min}$ = 250 Ω
Influence effects		supply: 0.05 %				ble load: 0.05 %		
ong term stability				ference conditio				
Response time				eration of electr		1	measur	ing rate 5/sec
Adjustability		electronic dam						
,,		offset 0 80 %						
		turn-down of sp		5 (span min. 0.0)2 bar)			
² accuracy according to IEC 60	770 – limi	t point adjustment	(non-linearity,	hysteresis, repea	tability)			
Thermal effects (offset an	d span)							
Tolerance band		≤ ± 1 % FSO						
in compensated range		-20 80 °C						
Permissible temperatures								
Permissible temperatures ³		without display	. medium:	-25 125 °C	environm	nent: -40 70 °C	: storage	: -40 80° C
. comporatore		with display:		-25 125 °C		nent: -20 70 °C		: -30 80° C
³ for pressure port in PVDF the	medium t							
Electrical protection		•						
Short-circuit protection		permanent						
Reverse polarity protection		no damage, but also no function						
Electromagnetic compatibil		·		cording to EN 61	326			
Mechanical stability	ity	CITIIOOIOIT AITA II	Till allity doc	ording to EIT of	020			
Vibration		F ~ DMC / 10	2000 11-			rding to DIN EN	60068.2.6	
		5 g RMS / 10				ording to DIN EN		
Shock		500 g / 1 msec	nali sine		acco	ording to DIN EN	00000-2-27	
Materials								
Pressure port		standard:	4 4/0" fl	stainless stee	el 1.4404 (316	öL)		
Housing		optionally for G		r-coated or stair	loco etcol 1	4404 (2461.)		
Housing Cable gland		brass, nickel pl		1-coated of Stail	11622 21661 1.4	4404 (316L)		
Viewing glass		laminated safet	ty glass	.,				
Seals (media wetted)		FKM; EPDM	20.00/	others on rec	uest			
Diaphragm		ceramics Al ₂ O ₃						
Media wetted parts		pressure port, s	seal, diaphra	agm				
Explosion protection								
Approval AX12-XMP ci		intrinsic safet	y IBExU 05	5 ATEX 1106 X				
		stainless steel	•	-	alum	inium die cast ca	ase:	
		zone 0/1 4: II 1	G Ex ia IIC	T4 Ga	zone	0/1 5: II 1/2G E	x ia IIB T4 Ga	/Gb
				C T4 Ga/Gb		II 2G Ex i	a IIB T4 Gb	
			G Ex ia IIC		zone	20: II 1D Ex i	a IIIC T85 °C	Da
		zone 20: II 1	D Ex ia IIIC	T85 °C Da				
		safety techn. m				ty techn. maximu		
				$680 \text{ mW}, C_i = 0$	nF , $U_i =$	28 V, $I_i = 98 \text{ mA}$,	$P_i = 680 \text{ mW}$	$C_{i} = 0 \text{ nF},$
		$L_i = 0 \mu H, C_{GND}$				$0 \mu H, C_{GND} = 33 \mu$		
Approval AX17-XMP ci					cast case II	BExU 12 ATEX 1	045 X	
.			G Ex db IIC		4-44			
Permissible temperatures for environment in zone 0: -20 60 °C with p _{atm} 0.8 bar up to 1.1 bar in zone 1 or higher:								
		intrinsic safety: -40 70° C flameproof enclosure: -20 70 °C						
4	ha ==: '	<u> </u>		-20 70 °C				
	ue nomina	ai pressure range. I						
The designation depends on to Nominal pressure ranges > 16	60 mbar a	nd ≤10 bar are mai	Nominai press rked with 1/วเ	sure ranges ≤160 G" Nominal press	mbar are mark ure ranges > 1	ea witn "2G . O bar are marked w	ith 1G"	
⁴ The designation depends on to Nominal pressure ranges > 16 ⁵ The designation depends on to	60 mbar ai	nd ≤10 bar are mai	rked with "1/20	G". Nominal press	ure ranges > 1	0 bar are marked w	vith "1G".	

Process Pressure Transmitter

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			
Weight	min. 400 g (depending on housing and mechanical connection)			
Operational life	100 million load cycles			
CE-conformity	EMC Directive: 2014/30/EU			
ATEX Directive	2014/34/EU			

Wiring diagram

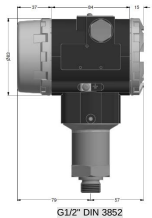


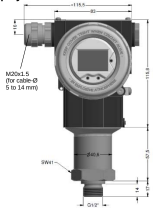
confi	

	aluminium die cast case:	stainless steel field housing:
Electrical connections	terminal clamps	terminal clamps
	(clamp section: 2.5 mm ²)	(clamp section: 1.5 mm ²)
Supply +	IN+	IN+
Supply –	IN-	IN-
Test	Test	-
Shield	(b)	(b)

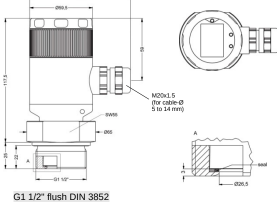
Housing designs ⁶ (dimensions in mm)

aluminium die cast case with display



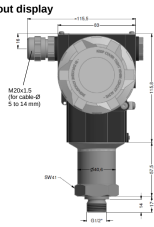


stainless steel field housing with display

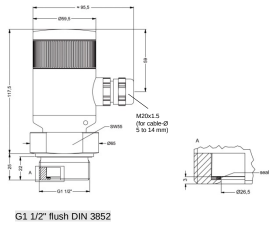


aluminium die cast case without display





stainless steel field housing without display



⁶ aluminium die cast case is horizontally rotatable as standard

© 2024 BD|SENSORS GmbH - The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

Process connections (dimensions in mm)

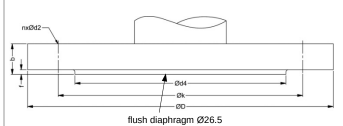
4xØ10,5 17,5 flush diaphragm Ø26.5

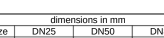
G1 1/2" flush DIN 3852

Flange (DIN 2501)

Inch thread

Flange (ANSI)





	dimensions in mm				
size	DN25	DN50	DN80		
D	115	165	200		
k	85	125	160		
d4	68	102	138		
b	18	20	20		
f	2	3	3		
n	4	4	8		
d2	14	18	18		
PΝ	≤ 40 bar	≤ 40 bar	≤ 16 bar		



DRD 7

	aimensions in mm				
size	2"/150 lbs	3"/150 lbs			
D	152.4	190.5			
g	91.9	127			
k	120.7	152.4			
b	19.1	23.9			
n	4	4			
d	19.1	19.1			
pΝ	≤ 10 bar	≤ 10 bar			

XMP ci_E_041224

⁷ mounting flange is included in the delivery (already pre-assembled) HART® is a registered trademark of HART Communication Foundation; Windows® is a registered trademark of Microsoft Corporation



Ordering code XMP ci XMP ci Pressure 5 1 E gauge [bar] 🗥 Input 0 0 0.16 6 4 0 0 0 0.40 0 1 0 1 1 0 1 0 2 0 1 0 2 0 5 5 10 0 1 2 0 0 2 9 9 9 20 customer consult Aluminium die cast case with display 0 without display N Stainless steel field housing with display ٧ without display Ν customer 9 9 consult Output intrinsic safety (ia) 4 ... 20 mA / 2-wire with HART®-communication flameproof equipment (d) 4 ... 20 mA / 2-wire with HART®-communication ¹ G customer 9 consult Accuracy p_N < 1 bar: 0.2 % FSO В p_N ≥ 1 bar: 0.1 % FSO customer 9 consult Electrical connection terminal clamp alu housing A K 0 8 8 0 terminal clamp field housing 9 9 9 customer consult Mechanical connection standard pressure connections: G1/2" DIN 3852 0 0 G1/2" EN 837 2 0 0 1/2" NPT Ν 0 0 process connections: G 1 1/2" DIN flush (DIN 3852) 0 flange DN 25 / PN 40 (DIN 2501) F 2 0 flange DN 50 / PN 40 (DIN 2501) 2 flange DN 80 / PN 16 (DIN 2501) 1 4 flange DN 2" / 150 lbs (ANSI B16.5) ² 3 flange DN 3" / 150 lbs (ANSI B16.5) ² 3 3 DRD Ø 65 mm ³ D R D customer 9 9 9 consult Diaphragm ceramics Al₂O₃ 99,9 % customer 9 consult FKM 1 **EPDM** 3 customer 9 consult Pressure port standard: stainless steel 1.4404 (316L) option for G 1 1/2" flush: PVDF 4 В customer 9 consult Special version 0 0 9 9 standard customer consult

⚠ if setting range shall be different from nominal range please specify in your order

- ¹ only possible in combination with aluminium die cast case
- 2 2"/150 lbs and 3"/150 lbs only possible for nominal pressure ranges $p_N\,\leq 10$ bar
- ³ mounting flange is included in the delivery (already pre-assembled)
- 4 for pressure port in PVDF the operation medium temperature is -25 \dots 60 $^{\circ}\text{C}$

HART® is a registered trade mark of HART Communication Foundation

01.04.2022

modifications to the specifications and

right to make

We reserve the

time of publishing.

represent the state of engineering at the

BDISENSORS GmbH - The specifications given in this document