

XMP i

Precision Pressure Transmitter for the **Process Industry with** HART®-Communication and SIL2 (optionally)

Stainless Steel Sensor

accuracy according to EN IEC 62828-2: 0.1 % span

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 10:1
- two chamber aluminium die cast case or stainless field housing
- internal or flush welded diaphragm
- HART®-communication
- explosion protection, intrinsic safety(ia)

Optional versions

- explosion protection, flameproof equipment (d)
- SIL 2 according to IEC 61508
- 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 as well as food and pharmaceutical industry (version stainless steel field housing) 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 aluminium die cast case or a stainless field housing.

Preferred areas of use are





Oil and gas industry / Chemical and petrochemical industry





Food / Pharmaceutical industry

Material and test certificates

material mill test report 3.1 according EN 10204



















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
*for 0 1 bar abs. or -1 0						

ior 0 I bar abs. or -1 0 bar gauge	max.temperature 70 C				
Output signal / Supply					
2-wire: 4 20 mA	standard: intrinsic safety (ia) with HART®-communication	on Vs = 12 28 Vpc			
With explosion protection	options: flameproof equipment (d) with HART®-communication Vs = 13 26				
With explosion protection	SIL2 / intrinsic safety (ia) with HART®-communication Vs = 12.				
	SIL2 / flameproof equipment (d) with HART®-				
Current consumption	max. 25 mA	V3 - 10 20 VDC			
Performance	111dX. 20 111/1				
Accuracy ³	≤ ± 0.1 % span				
performance after turn-down (TD)	011 76				
. ,	no change of accuracy				
- TD ≤ 5:1	the accuracy is calculated as follows: ≤ 0.1 + 0.015 x (t	urn-down - 5) % span			
- TD > 5:1	e.g. turn-down 9: ≤ 0.1 + 0.015 x (9 - 5) % span = 0.16	% span			
Permissible load	$R_{\text{max}} = [(V_S - V_{S \text{ min}}) / 0.02 \text{ A}] \Omega$ load dur	ring HART [®] communication: R_{min} = 250 Ω			
Influence effects	supply: 0.05 % span / 10 V permissible load: 0.05 % span / kΩ				
Long term stability	≤ ± 0.1 % span / year at reference conditions				
Response time	100 msec – without consideration of electronic damping measuring rate 10/sec				
Adjustability	electronic damping: 0 100 sec offset 0 90 % span; turn-down of span up to 10:1				
³ accuracy according to EN IEC 62828-2– limit point adjustment (non-linearity, hysteresis, repeatability)					
Thermal errors / Permissible tem	peratures				
Tolerance band 4, 5	≤ 0.2 % span x turn-down (in compensated range -20 .	85 °C)			
Permissible temperatures ⁶	medium:	without display: environment: -40 80 °C			
	-40 125 °C for filling fluid silicon oil	storage: -40 80 °C			
	-10 125 °C for filling fluid food compatible oil	with display: environment: -20 70 °C			
	-10 125 C for filling fluid food compatible on	storage: -30 80 °C			
Permissible temperature medium	filling fluid silicon oil overpressure: -40	300 °C low pressure: -40 150 °C			
for cooling element '	for cooling element ⁷ filling fluid food compatible oil overpressure: -10 250 °C low pressure: -10 15				
⁴ 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 ≤ ± 1.6 % span / tolerance band span ≤ ± 0.6 % span 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). ⁷ max. temperature depends on the used sealing material, type of seal and installation					
Electrical protection					
Short circuit protection	normanont				

7 max. temperature depends on the used sealing material, type of seal and installation				
Electrical protection				
Short-circuit protection	permanent			
Reverse polarity protection	no damage, but also no function			
Electromagnetic compatibility	emission and immunity according to EN 61326			
Mechanical stability				
Vibration	5 g RMS (25 2000 Hz) according to DIN EN 60068-2-6			
Shock	100 g / 11 msec according to DIN EN 60068-2-27			
Filling fluids				
Standard	silicon oil			
Options	food compatible oil with 21CFR178.3570 approval (Mobil SHC Cibus 32; Category Code: H1; NSF			
for process connections	Registration No.: 141500) Halocarbon and others on request			
Materials				
Pressure port	stainless steel 1.4435 (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: FKM (recommended for medium temperatures ≤ 200 °C) option: FFKM (recommended for medium temperatures < 260 °C; (min. permissible temperature from -15 °C, possible for nominal pressure ranges P _N ≤ 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)			

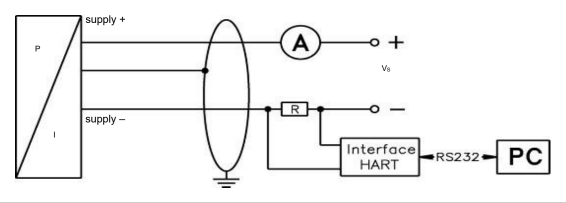


	options for process connections: Hastelloy® C-276 (2.4819), Tantalum (possible from 1 bar) on request
Media wetted parts	pressure port, seal, diaphragm

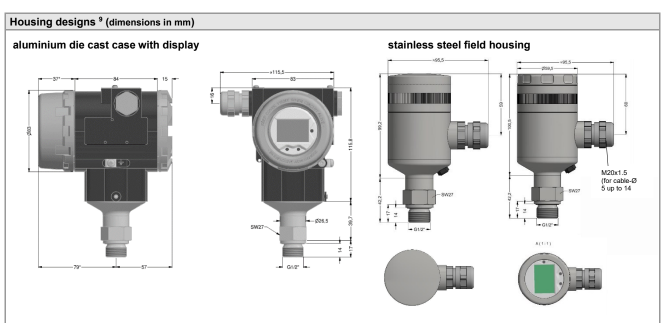
Explosion protection				
Approvals	Intrinsic safety IBExU	05ATEX1105 X (with SIL2: IBExU 05 ATEX1105 X)		
AX2-XMP i	stainless steel field housing:	aluminium die cast case:		
AX2-XMP I (with SIL2)	zone 0: II 1G Ex ia IIC T4 Ga	zone 0/1: II 1/2G Ex ia IIB T4 Ga/Gb		
	zone 20: II 1D Ex ia IIIC T85 °C Da	zone 20: II 1D Ex ia IIIC T85 °C Da		
	$U_i = 28 \text{ V}, I_i = 98 \text{ mA}, P_i = 680 \text{ mW}, C_i = 0 \text{ nF}, L_i$			
	= 0 μH, C _{GND} = 27 nF	$= 0 \mu H, C_{GND} = 33 nF$		
Approvals	flameproof enclosure with aluminium die cast			
AX7-XMP i/AX7- XMP I (SIL2)	IBExU12ATEX1073 X (with SIL2: IBExU 12 ATE	•		
Permissible temperatures for	in zone 0: -20 60 °C with p _{atm} 0.8 bar u			
environment	zone 1 or higher: -40 70 °C (intrinsically safe			
Connecting cables	capacitance: signal line/shield also signal line/si	•		
(by factory)	inductance: signal line/shield also signal line/si	gnai line: 1 µH/m		
Miscellaneous				
Option SIL 2 version	according to IEC 61508			
Safety Integrity Level	SIL2			
EHEDG certificate	EHEDG conformity is only ensured in combination with an approved seal. This is e.g. for			
Type EL Class I	- Clamp (C61, C62, C63): T-ring-seal from Combifit International B.V.			
	- Varivent (P41): EPDM-O-ring which is FDA-lis	ted		
Display (optionally)		7-segment main display, digit height 8 mm, range of display, digit height 5 mm; 52-segement bargraph;		
Ingress protection	IP 67			
Installation position	any (standard calibration in a vertical position wi differing installation position have to be specified			
Surface roughness	pressure port Ra < 0.8 µm (media wetted parts); weld seam Ra < 0.8 µm	diaphragm R₃ < 0.15 μm		
Weight	min. 400 g (depending on housing and mechanic	cal connection)		
Operational life	> 100 x 10 ⁶ pressure cycles			
CE-conformity	EMC Directive: 2014/30/EU Pressu	re Equipment Directive: 2014/68/EU (module A) 8		
ATEX Directive	2014/34/EU			

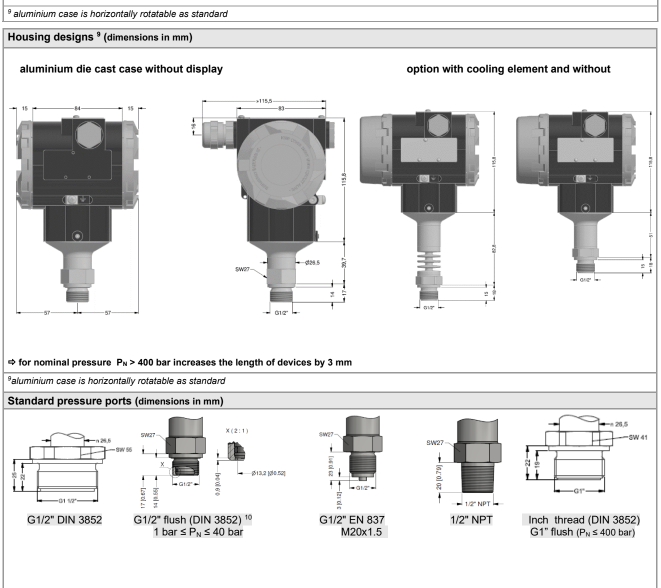
⁸ This directive is only valid for devices with maximum permissible overpressure > 200 bar

Wiring diagram

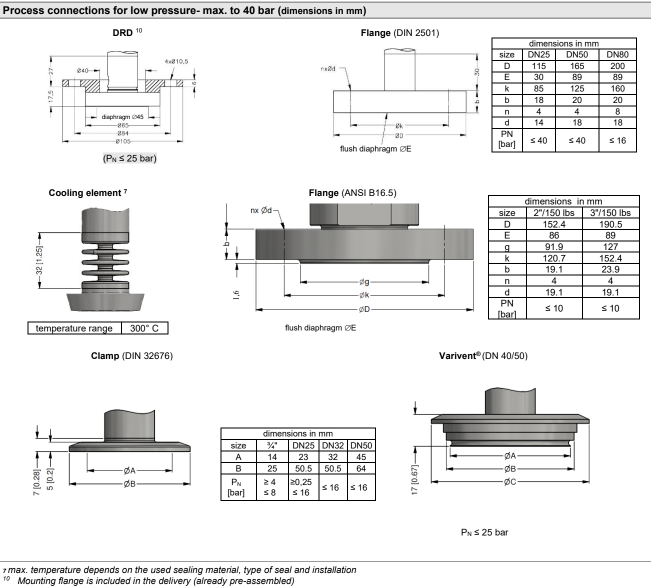


Pin configuration		
	aluminium die cast case:	stainless steel field housing:
Electrical connections	terminal clamps	terminal clamps
	(clamp section: 2.5 mm²)	(clamp section: 1.5 mm²)
Supply +	IN+	IN+
Supply –	IN-	IN-
Test	Test	-
Shield	<u> </u>	<u>+</u>





Precision Pressure Transmitter



HART® is a registered trade mark of HART Communication Foundation; Hastelloy® is a brand name of Haynes International Inc.

Windows® is a registered trade mark of Microsoft Corporation

Accessories for aluminium cast (not a part of delivery)

Electrical connection Ex i (stand	ard)	Electrical connection Ex d (flameproof enclosure)		
Ordering type	Ordering code	Ordering type	Ordering code	
plug thread M20x1.5	1001871	plug thread M20x1.5	1001438	
cable gland thread M20x1,5	1001460	cable gland thread M20x1,5	1001870	

This data sheet contains product specification, properties are not auaranteed. Subiect to change without notice



Universal holder		
Weight	cca 1 kg	
Material	0308 (E235)	
Surface finish	BIS UltraProtect 1000	
Ordering code	5020043	
Dimensions (in mm)		
	-25	35- -27- -27- -27- -27- -27- -27- -27- -2
	87,5	
75	25 - 93 -	

Programming kits for HART®-devices: CIS 150-RS232 and CIS 150-USB

CIS 150-RS232



CIS 150-USB



Programming software "Config 3.0" on CD

operating manual

CIS 150-RS232:

HART® modem (MH-02 Manufacturer: JSP NOVÁ PAKA) connecting cable BNC-Testtip (for measuring device) Package contents

9-pin connecting cable RS232 (for PC)

CIS 150-USB:

Adapt 5

connecting cable BNC-Testtip (for measuring device) USB connecting cable - Type A to Type B - (for PC)

System requirement For the installation of the software, a Windows® PC (95, 98, ME, 2000, NT, XP) with serial

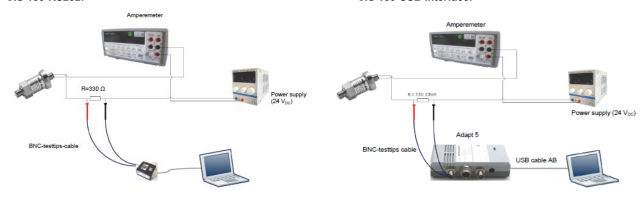
interface (RS 232) or USB-interface is required

Please read the operating manual carefully before installing and starting up the programming kit.

Wiring diagrams

CIS 150-RS232:

CIS 150-USB interface:



Ordering codes

Version: Ordering code:

HART(R) modem with RS232 connection cable for PC CIS 150-RS232

Adapt 5 with USB connection cable for PC **CIS 150-USB**

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		ORD.Code XMP i
22.01.2024	XMP i	
Pressure		
Gauge		5 1 1
Absolute ¹		5 1 2
Input [bar] 0 0,4 bar ¹		4 0 0 0
0 1,0 bar		1 0 0 1
0 2,0 bar		2 0 0 1
0 4,0 bar		4 0 0 1
0 10 bar 0 20 bar		1 0 0 2 2 2 0 0 2
0 40 bar		4 0 0 2
0 100 bar		1 0 0 3
0 200 bar		2 0 0 3
0 400 bar		4 0 0 3
0 600 bar -0,4 0,4 bar		6 0 0 3
-0,4 0,4 bar -1 1 bar		S 4 0 0 S 1 0 2
-1 2 bar		V 2 0 2
-1 4 bar		V 4 0 2
-1 10 bar		V 1 0 3
Customer		9 9 9 9
Design Aluminium housing - with	display (IP 67)	
Aluminium nousing - with Aluminium housing - with		A 0 A N
Stainless steel field housi		FV
	ing - without display (IP 67)	F N
Output		
HART® - 4 20 mA / 2-		H
HART® - Intrinsic safety		
SIL2, HART® - 4 20 m	uipment Ex d 4 20 mA / 2-wire (only with A0, AN) ²	HS
	safety 4 20 mA / 2-wire	IS
	oof equipment 4 20 mA / 2-wire (only with A0, AN) ²	GS
Customer		9
Accuracy		
0,1 % - standard range in	ncluding Calibration Certificate	1 P
0,1 % - standard range in	icidaling Cambrattori Certificate	
	ncluding Calibration Certificate	H
Customer	<u> </u>	9
Electrical connection		
Terminal clamp - Alumini	<u> </u>	A K 0
Terminal clamp - Stainles Customer	ss Steel field housing	8 8 0 9 9 9
Mechanical connection		5 5 5
G 1/2" DIN 3852		1 0 0
G 1/2" EN 837		2 0 0
G 1/4" DIN 3852		3 0 0
M 20 x 1,5 DIN 3852		5 0 0
M 20 x 1,5 EN 837		8 0 0
1/2" NPT G 1/2" DIN 3852 - open p	nort	N 0 0 H 0 0
	$_{\rm N}$ > 2,5 bar) (only with seals) ³	Z 0 0
	h (P _N > 2,5 bar) (only with seals)	D 0 4
	$_{\rm N}$ > 0,6 bar) (only with seals)	Z 3 0
	> 0,25 bar) (only with seals)	Z 3 1
G 1 1/2" DIN 3852 flush (Z 3 3
G 2" DIN 3852 flush		Z 3 4
G 1" DIN 3852 flush 2x O	o ring (P _N > 0,25 bar)	Z 3 7
G 1/2" DIN 3852 flush 2x		Z 6 1
G 3/4" DIN 3852 flush 2x		Z 6 6
· ·	0,25 bar) (without seals)	K 3 1
	monel pressure port, tantal membrane)	Z 9 2
1" NPT flush (P _N > 0,25 b		N 5 4
	P _N < 8 bar) (without seals)	C 6 8
	4 bar < P _N < 16 bar) (without seals)	C 6 1
) (0,4 bar < P _N < 16 bar) (without seals)	C 6 2
Ciamp DN 2" (DN 50) (0,	4 bar < P _N < 16 bar) (without seals)	C 6 3



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DIN 44964 DN 26 (D. > 0.6 box) (without accle)	M 7 3
DIN 11851 DN 25 (P _N > 0,6 bar) (without seals)	
DIN 11851 DN 40 ($P_N > 0.4$ bar) (without seals)	M 7 5
DIN 11851 DN 50 (P _N > 0,25 bar) (without seals)	M 7 6
"sandwich" DN 25 (without seals)	S 6 1
"sandwich" DN 50 (without seals)	S 7 6
"sandwich" DIN 2501 DN 80 (without seals)	S 8 0
M 22 x 1,5 DIN 3852 flush (P_N > 2,5 bar) (only with seals)	D 1 5
Flange DN 25/PN 40 DIN 2501 (without seals)	F 2 0
Flange DN 40/PN 40 DIN 2501 (without seals)	F 2 2
Flange DN 50/PN 40 DIN 2501 (without seals)	F 2 3
Flange DN 80/PN 16 DIN 2501 (without seals)	F 1 4
Flange DN 100/PN 16 DIN 2501 (without seals)	F 2 5
Varivent® DN 40/50 (without seals)	P 4 1
Customer	9 9 9
Diaphragm	
Stainless steel 1.4435 (316 L)	1
Hastelloy ® C-276 (2.4819) ⁴	н
Tantalum ^{4,5}	T
Customer	9
Seals (included only in thread type connections)	
Without seals (Clamp, dairy pipe DIN, sandwich, flange, varivent)	0
Viton (FKM)	1
EPDM	3
FFKM (for media temperature ≥ 200 °C) ⁶	7
Without seals - welded (only with EN 837) 7.8	2
Customer	9
Filling Fluids	
Silicone oil	1
Food compatible oil (temperature max. 150 °C) ⁴	2
Halocarbon ⁴	c
Customer	9
Special version	·
Standard	0 0 0
With cooling element from 125 °C up to 150 °C	1 5 0
With cooling element from 150 °C up to 300 °C (P _N ≤ 70 bar max. 200 °C permanent) ⁴	2 0 0
Customer	9 9 9

3.1 Material Certificate for Membrane and Mechanical Connection

Settings in temperature different from basic 20 $^{\circ}\text{C}$ (+/- 10 $^{\circ}\text{C},$ max. 70 bar and 200 $^{\circ}\text{C})$

Diaphragm Seal

The price of the mechanical connection from above

Capillary tube (price for 1m)

Flange with integral extended diaphragm

The price of the mechanical connection form above

Extension length up to 100 mm

Extension length between 100 - 200 mm

Accessories for Aluminium housing Electrical connection Ex ia (standard)

Blind flange Ex ia (M20x1,5 thread) Cable gland Ex ia (M20x1,5 thread)

1001460 1001438 1001870

Blind flange Ex D (M20x1,5 thread) Cable gland Ex D (M20x1,5 thread) Mounting Bracket

Universal holder (for pipes

≤ 26,5 mm)

5020043

1001871

HART^(R) modem with RS232 connection cable for PC (CIS 150 RS-232)

Adapt 5 with USB connection cable for PC (CIS 150-USB)

0,-...without additional charge

On request...in accordance with the producer

!!! When you make an order it is necessary to fill the questionnaire for transmitters with separators!!!

Surcharges for calibration are not subject to any discounts. Subject to change.

This document contains the specification for ordering the product; detailed technical parameters of the product and its possible variants are given in the data sheet. BD SENSORS reserves the right to change sensor specifications without further notice.



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

1 absolute pressure possible from 1 bar

2 only possible in combination with aluminium die cast case

3 only possible for P_N ≥ 1 bar up to 40 bar

4 only possible with process connections

5 tantal diaphragm possible with nominal pressure ranges from 1 bar 6 min. permissible temperature from -15 °C, possible for nominal pressure ranges $P_N \le 100$ bar

7 only for PN ≤ 40 bar

8 welded version only with pressure ports according to EN 837



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