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Pressure transmitters for applications with advanced requirements (Advanced) **SITRANS P320/P420**

Technical description

Overview



SITRANS P320/P420 pressure transmitters are digital pressure transmitters featuring extensive user-friendliness and high accuracy. The parameter assignment is performed using input buttons or the HART interface.

The comprehensive functionality makes for precise adjustment of the pressure transmitter to the requirements of the plant. Operation is very user-friendly in spite of the numerous setting options.

Due to their advanced diagnostic functionalities according to NAMUR NE107, the SITRANS P320/P420 pressure transmitters are very suitable for use in chemical plants. Thanks to the advanced diagnostic functions and the process value storage, the SITRANS P420 is "Ready for Digitalization".

The "Remote Safety Handling" function saves customers significant amounts of time and money, because the SIL function can be switched on and validated remotely via SIMATIC PDM. This eliminates travel times and on-site operation via the local display or keyboard.

Parameter assignment using the HART protocol is very easy and guick thanks to the innovative EDD with integrated Quick Start wizard.

The transmitters can be equipped with various types of remote seals for special applications such as the measurement of highly viscous substances.

SITRANS P320/P420 pressure transmitters are available in various versions for measuring:

- Gauge pressure
- Absolute pressure
- Differential pressure
- Level
- Volume flow
- Mass flow

Benefits

- Diagnostic functions in accordance with NAMUR recommendation NE107
- SIL devices developed according to IEC 61508
- SIL validation on the device or remotely with SIMATIC PDM
- Reduction of internal inductance for Ex applications to LI = 0
- Step response time for pressure type T63 = 105 ms and for differential pressure type 135 ms
- Minimal conformity error
- Very low temperature influence
- Very good long-term stability
- High quality and service life
- High reliability even under extreme chemical and mechanical loads
- For corrosive and non-corrosive gases, vapors and liquids
- Extensive diagnostics and simulation functions
- Separate replacement of measuring cell and electronics without recalibration
- Wetted parts made of high-grade materials (e.g., stainless steel, alloy, gold, Monel, tantalum)
- Infinitely adjustable measuring spans from 0.01 bar to 700 bar (0.15 psi to 10153 psi)
- Convenient parameterization over 4 input buttons and HART interface

Application

SITRANS P320/P420 pressure transmitters can be used in industrial areas with extreme chemical and mechanical loads.

The pressure transmitters can be used in zone 1 or zone 0 with the corresponding Ex approval.

The transmitters can be equipped with various designs of remote seals for special applications such as the measurement of highly viscous substances.

The pressure transmitter can be operated locally over 4 input buttons or programmed externally over HART interface.

Pressure transmitter for gauge pressure

Measured variable:

• Gauge pressure of corrosive and non-corrosive gases, vapors and liquids.

Measuring span (infinitely adjustable)

• For SITRANS P320/P420 with HART: 0.01 bar to 700 bar (0.15 psi to 10153 psi)

There are two series:

- Gauge pressure series
- Differential pressure series

Pressure transmitters for absolute pressure

Measured variable:

Absolute pressure of corrosive and non-corrosive gases, vapors and liquids.

Measuring span (infinitely adjustable)

• For SITRANS P320/P420 with HART: 8.3 mbar a to 100 bar a (0.12 to 1450 psi a)

There are two series:

- · Gauge pressure series
- · Differential pressure series

Pressure transmitters

SITRANS P320/P420 Technical description

Pressure transmitters for differential pressure and flow

Measured variables:

- Differential pressure
- Small positive or negative overpressure
- Flow $q \sim \sqrt{\Delta p}$ (together with a primary differential pressure transducer (see section "Flow meters"))

Measuring span (infinitely adjustable)

• For SITRANS P320/P420 with HART: 1 mbar to 30 bar (0.0145 to 435 psi)

Pressure transmitters for level

Measured variable:

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Level of corrosive and non-corrosive liquids in open and closed vessels.

Measuring span (infinitely adjustable)

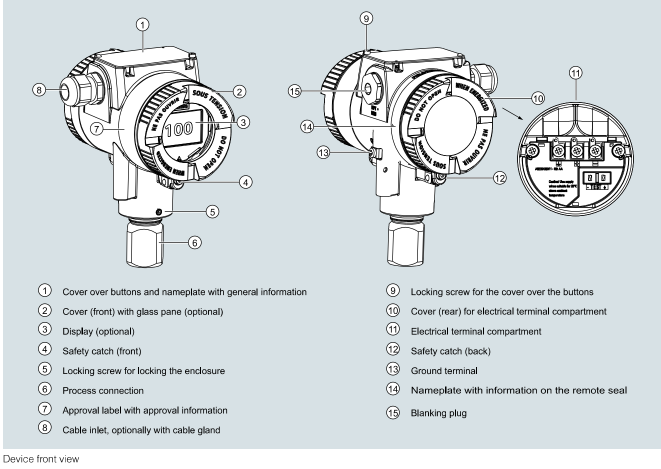
• For SITRANS P320/P420 with HART: 25 mbar to 5 bar (0.363 to 72.5 psi)

Type of the mounting flange:

- EN 1092-1 flanges
- ASME B16.5 flanges
- J.I.S. flanges
- Diverse range of sealing surface forms available

Design

Depending on the customer-specific order, the device comprises different parts.



- The electronics enclosure is made of die cast aluminum or precision cast stainless steel.
- The enclosure has a removable circular cover at the front and the back.
- Depending on the device version, the front cover (2) may be designed as an inspection window.
- The cable inlet (8) to the electrical terminal compartment is at the side; either the left or right-hand one can be used. The unused opening is closed with a blanking plug (15).
- The ground terminal (13) is located on the side.

- The electrical terminal compartment (11) for the auxiliary power and shield is accessible when you remove the back cover (10).
- The measuring cell with process connection (6) is located in the bottom part of the enclosure. The measuring cell is prevented from rotating by a locking screw (5).
- Thanks to the modular design of the pressure transmitter, the measuring cell and application electronics or terminal compartment can be replaced if required.
- The cover over buttons (1), under which there are 4 buttons, is located on the upper face of the enclosure. The nameplate with general information is located on the cover over the buttons.

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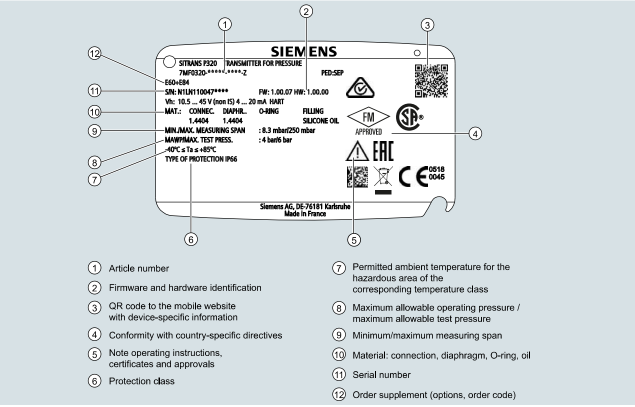
Pressure transmitters for applications with advanced requirements (Advanced) **SITRANS P320/P420**

Technical description

Nameplates

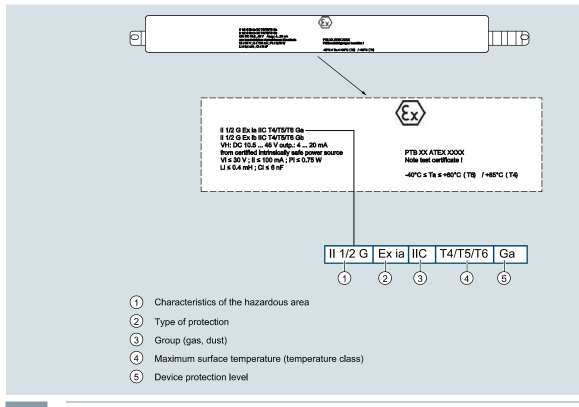
Nameplate

The nameplate with the article no. and other important information, such as design details and technical data, is located on the cover over the buttons.



Approval label with approval information

The approval label with approval information is located on the front of the enclosure.



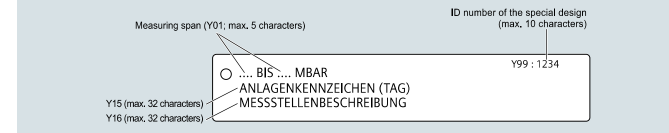
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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

Technical description

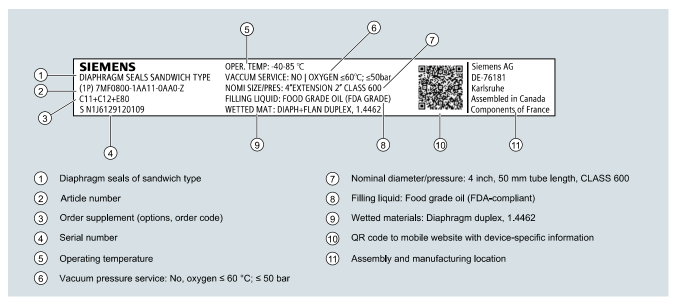
Measuring point label

The measuring point label is located under the front cover.



Nameplate with information on the remote seals

The nameplate with information on the remote seals is located on the back of the enclosure.



Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

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Technical description

Function

Adjustable parameters and diagnostics

SITRANS P320/P420 with HART communication

Parameters	Input buttons	SITRANS P320	SITRANS P420
Application, measure-	X	x	×
ment type	~	~	~
Lower range value/ upper range value	x	x	x
Lower range value/ upper range value	х	x	x
Electrical damping	х	х	х
Zero adjustment	x	х	х
Fault current	х	х	х
Saturation limits	х	х	х
Scaling of the display	x	х	х
Characteristic selec- tion	x	x	x
Temperature unit	x	х	х
Key lock	x	х	х
Change user pin	х	х	х
Functional safety	x	х	х
Loop test	x	х	х
Start view	х	х	х
Pressure reference	x	х	х
Reset	х	х	х
Diagnostics and trend log			
Min/Max pointer		х	х
Limit monitoring		2	2
Event counter (over- flow/underflow)		2	2
Trend log			2, max. 1 500 values
Diagnostic log		х	х
Parameters change log			x

Available physical units of display for SITRANS P320/P420

Physical variable	Physical dimensions
Pressure (setting can also be made in the factory)	Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kgf/cm ² , inH ₂ O, inH ₂ O (4 °C), ftH ₂ O, mmH ₂ O, mmH ₂ O (4 °C), mH ₂ O (4 °C), mmHg, inHg, atm, torr
Level (height data)	m, cm, mm, ft, in
Volumes (fill level)	m³, I, hI, in³, ft³, yd³, gal, gal (UK), bu, bbl, bbl (US), SCF, Nm³, NI
Volume (flow)	m³/sec, m³/h, m³/d, l/sec, l/min, l/h, MI/d, ft ⁹ /sec, ft ³ /h, ft ³ /d, SCF/min, SCF/h, NI/h, Nm ³ /hgal/sec, gal/min, gal/h, gal/d, Mgal/d, gal (UK)/sec, gal (UK)/min, gal (UK)/h, gal (UK)/d, bbl/sec, bbl/min, bbl/h, bbl/d,
Mass (flow)	Kg/sec, kg/min, kg/h, kg/d, g/sec, g/min, g/h, t/min, t/h, t/d, lb/sec, lb/min, lb/h, lb/d, ton/min, ton/h, ton/d, ton (UK)/h, ton (UK)/d
Temperature	°C, °F
Miscellaneous	%, mA, free text max. 12 characters

For more device information and technical specifications, refer to the individual device versions.

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (pressure series)

Technical specifications

SITRANS P320 / SITRANS P420 for gauge pressure	e (pressure series)		
Input			
Measured variable	Gauge pressure		
range, max. permissible operating pressure (in accordance with Pressure Equipment Directive 2014/68/EU) and max. test pressure (pursuant to DIN 16066) (for overan max	Measuring span	Max. permissible operating pres- sure MAWP (PS)	Maximum permissible test pres- sure
	8.3 250 mbar	4 bar	6 bar
	0.83 25 kPa	0.4 MPa	0.6 MPa
100 bar/10 MPa/1450 psi and 60 °C (140 °F) ambient	0.12 3.6 psi	58 psi	87 psi
temperature/temperature of medium)	0.01 1 bar	6 bar	9 bar
	1 100 kPa	0.6 MPa	0.9 MPa
	0.15 14.5 psi	87 psi	130 psi
	0.04 4 bar	20 bar	30 bar
	4 400 kPa	2 MPa	3 MPa
	0.58 58 psi	290 psi	435 psi
	0.16 16 bar	45 bar	70 bar
	0.016 1.6 MPa	4.5 MPa	7 MPa
	2.3 232 psi	652 psi	1015 psi
	0.63 63 bar	80 bar	120 bar
	0.063 6.3 MPa	8 MPa	12 MPa
	9.1 914 psi	1160 psi	1740 psi
	1.6 160 bar	240 bar	360 bar
	0.16 16 MPa	24 MPa	36 MPa
	23 2321 psi	3481 psi	5221 psi
	4 400 bar	400 bar	600 bar
	0.4 40 MPa	40 MPa	60 MPa
	58 5802 psi	5802 psi	8702 psi
	7 700 bar	800 bar	800 bar
	0.7 70 MPa	80 MPa	80 MPa
	102 10153 psi	11603 psi	11603 psi
Measuring limits			
 Low measuring limit Measuring cell with silicone oil filling Measuring cell with inert oil Measuring cell with FDA-compliant oil Upper measuring limit Lower range value 	a. The measuring cell is vacuum 30 mbar a/3 kPa a/0.44 psi a 30 mbar a/3 kPa a/0.44 psi a 100 mbar a/10 kPa a/1.45 psi a	· · · · · · · · · · · · · · · · · · ·	44 psi a.
3	0 1		
Output	HART		
Output signal • Low saturation limit (infinitely adjustable)	4 20 mA 3.55 mA, factory preset to 3.8 m	٨	
 High saturation limit (infinitely adjustable) 	22.8 mA, factory-set to 20.5 mA		
 Ripple (without HART communication) 	$I_{\rm op} \leq 0.5\%$ of max. output curren		
Adjustable damping	0 = 0.5% of max. output current 0 100 s, continuously adjustable over remote operation 0 100 s, in increments of 0.1 s, adjustable over display		
Current transmitter	3.55 22.8 mA	, adjustable over display	
Failure signal	3.55 22.8 mA (factory preset	o 3.55 mA)	
_oad	Resistor R $[\Omega]$		
Without HART communication	$R = (U_H - 10.5 V)/22.8 mA,$ U _H : Power supply in V		
With HART communication	$ R = 230 \dots 1100 \Omega $ (HART comm R = 230 \dots 500 Ω (SIMATIC PDN		
Characteristic curve	 Linearly increasing or linearly decreasing Linear increase or decrease or according to the square root (only for differential pressure and flow) 		
Physical bus	-		

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (pressure series)

Measuring accuracy			
Reference conditions	 According to EN 60770-1 Rising characteristic curve Lower range value 0 bar/kPa/psi Seal diaphragm stainless steel Measuring cell with silicone oil filling Room temperature 25 °C (77 °F) 		
Conformity error at limit point setting, including hysteresis and repeatability			
Measuring span ratio r (spread, Turn-Down) • Linear characteristic	r = max. measuring span/se	at measuring span and nominal measuring range	
- 250 mbar/25 kPa/3.6 psi	r ≤ 1.25:	≤ 0.075% (SITRANS P320) ≤ 0.065% (SITRANS P420)	
- 1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi	1.25 < r ≤ 30: r ≤ 5:	≤ (0.008 · r + 0.055)% ≤ 0.065% (SITRANS P320) ≤ 0.04% (SITRANS P420)	
63 bar/6.3 MPa/914 psi 160 bar/16 MPa/2321 psi	5 < r ≤ 100:	≤ (0.004 · r + 0.045)%	
- 400 bar/40 MPa/5802 psi 700 bar/70 MPa/10152 psi	r ≤ 3: 3 < r ≤ 100:	≤ 0.075% (SITRANS P320) ≤ (0.005 · r + 0.05)% (SITRANS P320)	
	r ≤ 5: 5 < r ≤ 100:	≤ 0.075% (SITRANS P420) ≤ (0.005 · r + 0.05)% (SITRANS P420)	
Influence of ambient temperature in % per 28 °C (50 °F)			
• 250 mbar/25 kPa/3.6 psi	≤ (0.16 · r + 0.1)%		
 1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi 160 bar/16 MPa/2321 psi 	≤ (0.05 · r + 0.1)% ≤ (0.025 · r + 0.125)%		
400 bar/40 MPa/5802 psi	<pre>(0.00 0.40)0/</pre>		
• 700 bar/70 MPa/10152 psi	≤ (0.08 · r + 0.16)%		
Long-term stability at ± 30 °C (± 54 °F)	< (0.05 a) 0/ a service a		
 250 mbar/25 kPa/3.6 psi 1 bar/100 kPa/14.5 psi 	≤ (0.25 · r)% per year In 5 years ≤ (0.25 · r)%		
	In 10 years ≤ (0.35 · r)%		
• 4 bar/400 kPa/58 psi	In 5 years $\leq (0.125 \cdot r)\%$		
16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi 160 bar/16 MPa/2321 psi 400 bar/40 MPa/5802 psi	In 10 years ≤ (0.15 · r)%		
• 700 bar/70 MPa/10152 psi	In 5 years ≤ (0.25 · r)% In 10 years ≤ (0.35 · r)%		
Step response time T_{63} (without electrical damping)	≤ 0.105 s		
Effect of mounting position (in pressure per change of angle)	≤ 0.05 mbar/0.005 kPa/0.00 (zero point correction is pos	0725 psi per 10° incline sible with position error compensation)	
Effect of auxiliary power (in % per voltage change)	0.005% per 1 V		

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

SITRANS P320 / SITRANS P420 for gauge pressu	re (pressure series)
Operating conditions	
Temperature of medium	
Measuring cell with silicone oil filling	-40 +100 °C (-40 +212 °F)
Measuring cell with inert oil I her/100 kBe/14 5 pai	-40 +100 °C (-40 +212 °F)
- 1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi	-40 + 100 °C (-40 +212 °F)
16 bar/1.6 MPa/232 psi	
63 bar/6.3 MPa/914 psi - 160 bar/16 MPa/2321 psi	-20 +100 °C (-4 +212 °F)
400 bar/40 MPa/5802 psi	
700 bar/70 MPa/10152 psi	
Measuring cell with FDA-compliant oil	-10 +100 °C (14 +212 °F)
Ambient conditions Ambient temperature/enclosure 	Observe the temperature class in areas subject to explosion hazard.
- Measuring cell with silicone oil filling	-40 +85 °C (-40 +185 °F)
- Measuring cell with inert oil for gauge pressure	-40 +85 °C (-40 +185 °F)
measuring cells:	
1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi	
16 bar/1.6 MPa/232 psi	
63 bar/6.3 MPa/914 psi - Measuring cell with inert oil	-40 +85 °C (-40 +185 °F)
 Measuring cell with FDA-compliant oil 	-10 +85°C (14 +185°F)
- Display	-20 +80 °C (-4 +176 °F)
Storage temperature	-50 +85 °C (-58 +185 °F) (with FDA-compliant oil: -20 + 85 °C (-4 +185 °F))
 Climatic class in accordance with IEC 60721-3-4 Degree of protection 	4K4H
- According to IEC 60529	IP66, IP68
- According to NEMA 250	Type 4X
Electromagnetic compatibility	
- Emitted interference and interference immunity	According to IEC 61326 and NAMUR NE 21
Design	
Weight	Approx. 2.3 kg (5.07 lb) with aluminum enclosure
	Approx. 4.2 kg (9.25 lb) for stainless steel enclosure
Material	
Wetted parts materials Process connection	Stainless steel, material no. 1.4404/316L or Alloy C22, material no. 2.4602
- Oval flange	Stainless steel, material no. 1.4404/316L
- Seal diaphragm	Stainless steel, material no. 1.4404/316L or Alloy C276, material no. 2.4819
 Non-wetted parts materials 	
 Electronics enclosure 	 Low-copper die-cast aluminum GD-AISi 12 or stainless steel precision casting, mat. no. 1.4409/ CF-3M Standard: Powder coating with polyurethane
	Option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane
	Stainless steel type plate (1.4404/316L)
 Mounting bracket 	Electrogalvanized steel or stainless steel
Process connection	 Connection shank G1/2A according to DIN EN 837-1 Female thread ½-14 NPT
	 Male thread M20 x 1.5 and ½-14 NPT
	 Oval flange (PN 160 (MWP 2320 psi g)) with fastening screw thread: - 7/16-20 UNF according to EN 61518
	- M10 according to DIN 19213
	 Oval flange (PN 420 (MWP 2320 psi g)) with fastening screw thread: 7/16-20 UNF according to EN 61518
	- M12 according to DIN 19213
	• Male thread M20 x 1.5 and ½-14 NPT
Electrical connection	Cable entry via the following screwed glands:
	• M20 x 1.5 • ½-14 NPT
	• Device plug Han 7D/Han 8D ¹⁾
Displays and controls	Device plug M12
Displays and controls	
Keys	4 keys for operation directly on the device
Keys Display	 With or without integrated display (optional) Cover with inspection window (optional)

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (pressure series)

SITRANS P320 / SITRANS P420 for gauge pressure (pressure series)			
Auxiliary power U _H			
Terminal voltage on pressure transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically safe mode		
Ripple	U _{SS} ≤ 0.2 V (47 125 Hz)		
Noise	U _{eff} ≤ 1.2 mV (0.5 … 10 kHz)		
Auxiliary power	-		
Separate supply voltage	-		
Certificates and approvals			
Classification according to pressure equipment directive (PED 2014/68/EU)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice)		
Drinking water • WRAS (England) • ACS (France) • NSF (USA)	No.: 1903094 (option E83) No.: 18 ACC LY 277 (option E85) No.: 20180920-MH61350 (option E84)		
CRN (Canada)	No.: 0F9863.5C (option E60)		
Explosion protection acc. to NEPSI (China)	No.: GYJ19.1058X (option E27)		
Explosion protection acc. to INMETRO (Brazil)	No.: BRA-18-GE-0035X (option E25)		
Explosion protection Intrinsic safety "i" 			
- Marking	II 1/2 G Ex ia/ib IIC T4/T6 Ga/Gb		
- Permissible ambient temperature	-40 +80 °C (-40 +176 °F) temperature class T4 -40 +55 °C (-40 +131 °F) temperature class T6		
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6		
- Connection	To certified intrinsically safe circuits with peak values: $U_i = 30 V$, $I_i = 101 mA$, $P_i = 760 mW$ $U_i = 29 V$, $I_i = 110 mA$, $P_i = 800 mW$ $L_i = 0.24 \mu H/C_i = 3.29 nF$		
 Effective internal inductance/capacitance Flameproof enclosure "d" Marking 	E _I = 0.24 μι //G _I = 3.29 μ Ex II 1/2 G Ex ia/db IIC T4/T6 Ga/Gb		
- Permissible ambient temperature	-40 +70 °C (-40 +176 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6		
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6		
- Connection	To a circuit with the operating values: $U_n = 10.5$ to 45 V, 4 20 mA		
Dust explosion protection for zones 21, 22 Marking	Ex II 2D Ex tb IIIC T120 °C Db Ex II 3D Ex tc IIIC T120 °C Dc		
 Permissible ambient temperature Permissible temperature of measuring medium Max. surface temperature Connection 	-40 +80 °C (-40 +176 °F) -40 +100 °C (-40 +212 °F) 120 °C (248 °F) To a circuit with the operating values:		
 Dust explosion protection for zones 20, 21, 22 Marking 	U _n = 10.5 to 45 V, 4 20 mA Ex II 1D Ex ia IIIC T120 °C Da Ex II 2D Ex ib IIIC T120 °C Db		
 Permissible ambient temperature Permissible temperature of measuring medium Connection 	-40 +80 °C (-40 +176 °F) -40 +100 °C (-40 +212 °F) To certified intrinsically safe circuits with the peak values: $U_i = 30 V$, $I_i = 101 \text{ mA}$, $P_i = 760 \text{ mW}$		
- Effective internal inductance/capacitance	$U_i = 29 \text{ V}, I_i = 110 \text{ mA}, P_i = 800 \text{ mW}$ $L_i = 0.24 \mu\text{H/C}_i = 3.29 \text{ nF}$		

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (pressure series)

 Type of protection for Zone 2 	
- Marking	Ex II 3G Ex ec IIC T4/T6 Gc
- Permissible ambient temperature "ec"	-40 +80 °C (-40 +176 °F) temperature class T4 -40 +40 °C (-40 +104 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- "ec" connection	To a circuit with the operating values:
	U _n = 10.5 to 30 V, 4 20 mA
 Explosion protection acc. to FM 	Available soon
- Marking (XP/DIP) or IS; NI; S	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
 Explosion protection according to CSA 	Available soon
- Marking (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
NAMUR recommendations	
• NE 06	Standardized Electrical Signals and Questions Relating to Engineering Technology
• NE 21	Electromagnetic Compatibility (EMC) of Industrial Process and Laboratory Control Equipment
• NE 23	Extra Low Voltage Circuits with Safe Separation
• NE 43	Standardization of the Signal Level for the Failure Information of Digital Transmitters
• NE 53	Software and Hardware of Field Devices and Signal Processing Devices with Digital Electronics
• NE 80	The Application of the Pressure Equipment Directive to Process Control Devices
• NE 105	Specifications for Integrating Fieldbus Devices in Engineering Tools for Field Devices
• NE 107	Self-Monitoring and Diagnosis of Field Devices
• NE 131	NAMUR Standard Device - Field Devices for Standard Applications

1) Han 8D is identical to Han 8U.

HART communication

HART	230 1100 Ω
Protocol	HART 7
Software for computer	SIMATIC PDM

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (pressure series)

Selection and ordering data

	Article No.
Pressure transmitters for gauge pressure (pressure series)	
SITRANS P320	7MF030
SITRANS P420 7	7MF040
abla Click on the Article no. for the online configuration in the PIA Life Cycle Portal.	
Communication	
HART, 4 20 mA	0
Measuring cell filling	
Silicone oil	1
Inert liquid	3
Neobee oil	4
Maximum measuring span	
250 mbar (3.6 psi)	F
1000 mbar (14.5 psi)	J
4000 mbar (58 psi)	N
16 bar (232 psi)	Q
63 bar (914 psi)	т
160 bar (2321 psi)	v
400 bar (5802 psi)	w
700 bar (10153 psi)	x
Process connection	
Male thread M20 x 1.5	В
Male thread G½ (DIN EN 837-1)	D
Female thread 1/2-14 NPT	E
Male thread ¹ /2-14 NPT	F
Oval flange, mounting thread: ⁷ / ₁₆ -20 UNF (IEC 61518)	G
Oval flange, mounting thread: M10 (DIN 19213)	н
Oval flange, mounting thread: M12 (DIN 19213)	J
Version for diaphragm seal pressure	U
Wetted parts materials: Process connection, seal diaphragm	
Stainless steel 316L/1.4404, stainless steel 316L/1.4404	0
Stainless steel 316L/1.4404, alloy C276/2.4819	1
Alloy C22/2.4602, alloy C276/2.4819	2
Non-wetted parts materials	
Die-cast aluminum	1
Stainless steel precision casting CF3M/1.4409 similar to 316L	2
Enclosure	
Dual chamber device	5
Type of protection	· ·
Without Ex	А
Intrinsic safety	В
Flameproof enclosure	c
Flameproof enclosure, intrinsic safety	D
Dust protection by enclosure Zone 21/22 (DIP), increased safety Zone 2	Ĺ
Dust protection by enclosure Zone 20/21/22 (DIP), increased safety Zone 2	- м
Combination of options B, C and L (zone model)	S
Combination of options B, C and L (zone model) Combination of options B, C and M (zone model, Class DCable gland must be ordered separately as option (Axx)ivision)	т Т
Electrical connections/cable entries	
Thread for cable gland: Cable gland must be ordered separately as option (Axx) • 2 x M20 x 1.5 • 2 x ½-14 NPT	
Local operation/display	
Without display (cover closed)	
With display (cover closed) With display (cover closed)	
With display (cover dissed) With display (cover with glass pane)	

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

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for gauge pressure (pressure series)

Selection and ordering data

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Cable glands included	
Plastic	A00
Metal	A01
Stainless steel	A02
Stainless steel 316L/1.4404	A03
CMP, for XP devices	A10
CAPRI ADE 4F, CuZn, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A11
CAPRI ADE 4F, stainless steel, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A12
Device plug Han mounted left	
Device plug Han 7D (plastic, straight)	A30
Device plug Han 7D (plastic, angled)	A31
Device plug Han 7D (metal, straight)	A32
Device plug Han 7D (metal, angled)	A33
Device plug Han 8D (plastic, straight)	A34
Device plug Han 8D (plastic, angled)	A35
Device plug Han 8D (metal, straight)	A36
Device plug Han 8D (metal, angled)	A37
Cable socket included	
Plastic, for device plug Han 7D and Han 8D	A40
Metal, for device plug Han 7D and Han 8D	A41
Device plug M12 mounted left	
Stainless steel, without cable socket	A62
Stainless steel, with cable socket	A63
Cable entry/connector mounting	
2x sealing plugs M20 x 1.5, IP66/68 installed on both sides	A90
2x sealing plugs ½-14 NPT, IP66/68 installed on both sides	A91
Cable gland/connector mounted left	A97
Cable gland/connector mounted on right	A99
Nameplate labeling	
(standard labeling: English, unit bar)	
German (bar)	B11
French (bar)	B12
Spanish (bar)	B13
Italian (bar)	B14
Chinese (bar)	B15
Russian (bar)	B16
English (psi)	B20
English (Pa)	B30
Chinese (Pa)	B35
Certificates	
Quality test certificate, 5-point factory calibration (IEC 60770-2)	C11
Inspection certificate (EN 10204-3.1) - Material of pres- surized and wetted parts	C12
Factory certificate - NACE (MR 0103-2012 and MR 0175-2009))	C13
Factory certificate (EN 10204-2.2) - Wetted parts	C14
Inspection certificate (EN 10204-3.1) - PMI test of pres- surized and wetted parts	C15
Certificates for functional safety	
Functional safety (IEC 61508) - SIL2/3	C20

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device options	
PDF file with device settings	D10
Double layer coating (epoxy resin and polyurethane) 120 μm of enclosure and cover	D20
FVMQ enclosure sealing	D21
IP66/IP68 degree of protection (not for device plugs M12 and Han)	D30
TAG label empty	D40
Without labeling of the measuring range on the TAG label	D41
Stainless steel Ex plate 1.4404/316L	D42
Overvoltage protection up to 6 kV (external)	D71
Adhesive labels on transport packaging (supplied by customer)	D90
General approval without Ex approval	
Worldwide (CE, RCM) except EAC, FM, CSA, KCC	E00
Worldwide (CE, RCM, EAC, FM, CSA, KCC)	E01
CSA (USA and Canada)	E06
EAC	E07
FM	E08
KCC	E09
Export approval CPA (China)	E12
Explosion protection approvals	
ATEX (Europe)	E20
CSA (USA and Canada)	E21
FM (USA and Canada)	E22
IECEx (Worldwide)	E23
EACEx (GOST-R, -K, -B)	E24
NMETRO (Brazil)	E25
KCs (Korea)	E26
NEPSI (China)	E27
PESO (India)	E28
UKR Sepro (Ukraine)	E30
ATEX (Europe) and IECEx (Worldwide)	E47
CSA (Canada) and FM (USA)	E48
ATEX (Europe) and IECEx (Worldwide) + CSA (Canada) and FM (USA)	E49
Marine approvals	
DNV-GL (Det Norske Veritas/Germanischer Lloyd)	E50
LR (Lloyds Register)	E51
3V (Bureau Veritas)	E52
ABS (American Bureau of Shipping)	E53
RMR (Russian Maritime Register)	E55
KR (Korean Register of Shipping)	E56
RINA (Registro Italiano Navale)	E57
CCS (China Classification Society)	E58
Country-specific approvals	
CRN approval Canada (Canadian Registration Number)	E60
Special approvals	
Oxygen application (with inert liquid, max. 100 bar (1 450 psi) at 60° C (140 °F))	E80
Dual seal	E81
WRC / WRAS (drinking water); only with pressure cap O-rings made of EPDM	E83
NSF61 (drinking water)	E84
ACS (drinking water)	E85

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (pressure series)

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Mounting bracket	
Steel, galvanized	H01
Stainless steel 1.4301/304	H02
Stainless steel 1.4404/316L	H03
Flange connections with flange EN 1092-1	
With flange adapter G½ Form B1 • DN 25 PN 40, stainless steel 1.4571/316Ti • DN 50 PN 40, stainless steel 1.4571/316Ti • DN 80 PN 40, stainless steel 1.4571/316Ti	J80 J81 J82
 With siphon G½ Form B1 DN 25 PN 40, stainless steel 1.4571/316Ti DN 50 PN 40, stainless steel 1.4571/316Ti DN 80 PN 40, stainless steel 1.4571/316Ti DN 25 PN 100, stainless steel 1.4571/316Ti 	J83 J84 J85 J86
Process flanges, gaskets (instead of standard gas- kets FKM (FPM))	
Seal (EN 837-1) material Fe (soft iron)	K60
Seal (EN 837-1) material 1.4571	K61
Seal (EN 837-1) material Cu	K62
Process connection	
Process connection male thread $G^{1\!\!/}_{2}$, bore hole 11 mm	K80
Shut-off valves, valve manifolds	
With mounted valve manifold 7MF9011-4EA, process connection at transmitter G½ shank, PTFE seal- ing ring and pressure test certified in in factory certifi- cate (EN 10204-2.2)	Т02
With mounted valve manifold 7MF9011-4FA, process connection at transmitter female thread ½-14 NPT, sealing tape. With PTFE sealing ring and pressure test certified in factory certificate (EN 10204-2.2)	т03
With mounted valve manifold 7MF9411-5AA, process connection at transmitter oval flange with PTFE gasket, steel mounting screws, pressure test certified in factory certificate (EN 10204-2.2)	Т05
With mounted valve manifold 7MF9411-5AA, process connection at transmitter oval flange with PTFE gasket, stainless steel mounting screws, pressure test certified in factory certificate (EN 10204-2.2)	Т06

Options	Order code
Append "-Z" to Article No., add order code and plain	
text or entry from drop-down list. Device settings	
	Y01
Measuring span Lower range value (max. 5 characters), upper range value (max. 5 characters), unit [mbar, bar, kPa, MPa, psi,], example: -0.5 10.5 psi	fui
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto-matically converted to dot).	
Drop-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kgf/cm ² , inH ₂ O, inH ₂ O (4°C), ftH ₂ O, mmH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mHg, atm, torr	
TAG (on stainless steel plate and device parameters, max. 32 characters)	Y15
Input field: Free text, max. 32 characters	
Measuring point description (on stainless steel plate and device parameters, max. 32 characters)	Y16
Input field: Free text, max. 32 characters	
TAG short (device parameters, max. 8 characters)	Y17
Input field: Free text, max. 8 characters	
Local display [Pressure, Percent], reference [None, Absolute, Rela- tive], example: Pressure gauge	Y21
Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gauge	
Local display Scaling with standard units [m ³ /s, I/s, m, inch,], example 1 5 m	Y22
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto-matically converted to dot).	
Drop-down list: m, cm, mm, in, ft, m ³ , l, hl, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI.	
Local display Scaling with user-specific units (max. 12 characters), example 1 5 m	Y23
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto-matically converted to dot).	
Input field 3: Free text, max. 8 characters	
Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mA	Y30
Drop-down list 1: 3.9, 4	
Drop-down list 2: 20.8, 22	
Fault current instead of 3.6 mA [22.5 mA, 22.8 mA]	Y31
Drop-down list: 3.75; 21.75; 22.5; 22.6	
Damping in seconds instead of 2 s (0.0 100.0 s)	Y32
Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.	
ID number of special version	Y99
Input field: max. 4 characters and only natural numbers from 0 9999	

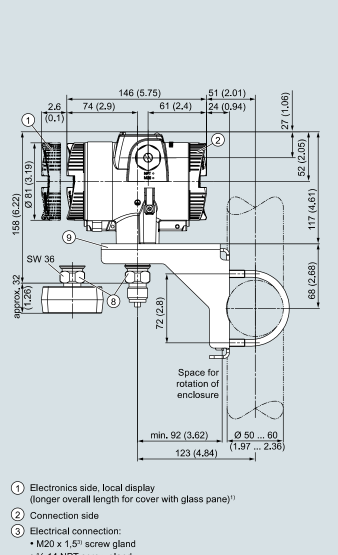
Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

approx. 96 (3.78)

for gauge pressure (pressure series)

17 (0.67)

Dimensional drawings

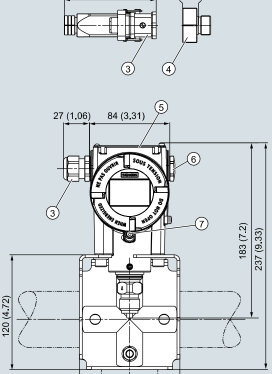


- 1/2-14 NPT screw gland
- Han 7D/Han 8D2) 3) device plug
- M12 device plug^{2) 3}
- 4 Harting adapter

¹⁾ In addition, allow approx. 22 mm (0.87 inch) for the thread length when removing the covers

- 2) Not with "flameproof enclosure" type of protection
- ³⁾ Not with type of protection "FM + CSA" [is + XP]"

SITRANS P320/P420 pressure transmitter for gauge pressure (pressure series), dimensions in mm (inch)



- Cover over buttons and nameplate (5) with general information
- 6 Blanking plug
- Safety catch (7)
- (only for "flameproof enclosure" type of protection)
- 8 Process connection: G1/2B connection pin or oval flange

105 (4.13)

9 Mounting bracket (optional)

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (differential pressure series)

Technical specifications

Input			
Measured variable	Gauge pressure		
Measuring span (infinitely adjustable) or measuring	Measuring span	Max. permissible operating pres-	Maximum permissible test pres
Pressure Equipment Directive 2014/68/EU)	0	sure MAWP (PS)	sure
	1 20 mbar	160 bar	240 bar
	0.1 2 kPa	16 MPa	24 MPa
	0.4019 8.037 inH ₂ O	2320 psi	3481 psi
	1 60 mbar	160 bar	240 bar
	0.1 6 kPa	16 MPa	24 MPa
	0.4019 24.11 inH ₂ O	2320 psi	3481 psi
	2.5 250 mbar	160 bar	240 bar
	0.2 25 kPa	16 MPa	24 MPa
	1.005 100.5 inH ₂ O	2320 psi	3481 psi
	6 600 mbar	160 bar	240 bar
	0.6 60 kPa	16 MPa	24 MPa
	2.41 241.1 inH ₂ O	2320 psi	3481 psi
	16 1600 mbar	160 bar	240 bar
	1.6 160 kPa	16 MPa	24 MPa
	6.43 643 inH ₂ O	2320 psi	3481 psi
	50 5000 mbar	160 bar	240 bar
	5 500 kPa	16 MPa	24 MPa
	20.09 2009 inH ₂ O	2320 psi	3481 psi
	0.3 30 bar	160 bar	240 bar
	0.03 3 MPa	16 MPa	24 MPa
	4.35 435 psi	2320 psi	3481 psi
	5 100 bar	160 bar	240 bar
	0.5 10 MPa	16 MPa	24 MPa
	76.9 1450 psi	2320 psi	3481 psi
Measuring limits • Low measuring limit - Measuring cell with silicone oil filling - Measuring cell with inert oil - Measuring cell with FDA-compliant oil • Upper measuring limit	30 mbar a/3 kPa a/0.44 psi a 30 mbar a/3 kPa a/0.44 psi a 100 mbar a/10 kPa a/1.45 psi a 100% of the max. measuring spar (140 °F) ambient temperature/tem	n (for oxygen measurement max. 10 perature of medium)	0 bar/10 MPa/ 1450 psi and 60 °
Lower range value	Between the measuring limits (infi	nitely adjustable)	
Output	HART		
Output signal	4 20 mA		
 Low saturation limit (infinitely adjustable) High saturation limit (infinitely adjustable) 	3.55 mA, factory preset to 3.8 mA 22.8 mA, factory-set to 20.5 mA o		
Ripple (without HART communication)	$I_{pp} \le 0.5\%$ of max. output current		
Adjustable damping	0 100 s, continuously adjustabl		
	0 100 s, in increments of 0.1 s,	adjustable over display	
Current transmitter	3.55 22.8 mA		
Failure signal	3.55 22.8 mA		
Load • Without LART communication	Resistor R [Ω]		
 Without HART communication 	R = (U _H - 10.5 V)/22.8 mA, U _H : Power supply in V		
With HART communication	$R = 230 \dots 1100 \Omega$ (HART commu $R = 230 \dots 500 \Omega$ (SIMATIC PDM)		
Characteristic curve	 Linearly increasing or linearly de Linear increase or decrease or a 	ecreasing according to the square root (only fo	or differential pressure and flow)
Physical bus	-		
Thysical bas			

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

	for	gau	ge j	press	sure	(dii	feren	tia	l pres	sure	ser	ies))
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CITEANS BOOM / CITEANS BAOD for source process			
SITRANS P320 / SITRANS P420 for gauge pressur	e (differential pressure series)		
Measuring accuracy Reference conditions	According to ENL 60770 1	Seal diaphragm steipless steel	
Reference conditions	 According to EN 60770-1 Rising characteristic curve Lower range value 0 bar/kPa/ps 	 Seal diaphragm stainless steel Measuring cell with silicone oil filling Room temperature 25 °C (77 °F) 	
Conformity error at limit point setting, including hys- teresis and repeatability			
Measuring span ratio r (spread, Turn-Down)	r = max. measuring span/set mea	suring span and nominal measuring range	
 Linear characteristic 20 mbar/2 kPa/8.031 inH₂O 	r ≤ 5: 5 < r ≤ 20:	≤ 0.075% ≤ (0.005 · r + 0.05)%	
- 60 mbar/6 kPa/24.09 inH ₂ O	r ≤ 5: 5 < r ≤ 60:	≤ 0.075% ≤ (0.005 · r + 0.05)%	
 250 mbar/25 kPa/3.6 psi 600 mbar/60 kPa/240.9 inH₂O 1600 mbar/160 kPa/642.4 inH₂O 5000 mbar/500 kPa/2008 inH₂O 30 bar/3 MPa/435 psi 	r ≤ 5: 5 < r ≤ 100:	≤ 0.065% (SITRANS P320) ≤ 0.04% (SITRANS P420) ≤ (0.004 · r + 0.045) %	
• 100 bar/10 MPa/1450 psi	r < 10: 10 < r < 30:	= 0.1% = 0.2%	
Influence of ambient temperature as % per 28 °C (50 °F))			
 20 mbar/2 kPa/8.031 inH₂O 60 mbar/6 kPa/24.09 inH₂O 250 mbar/65 kPa/3.6 psi 600 mbar/60 kPa/240.9 inH₂O 1600 mbar/60 kPa/240.9 inH₂O 5000 mbar/500 kPa/2008 inH₂O 30 bar/3 MPa/435 psi 	≤ (0.15 · r + 0.1)% ≤ (0.075 · r + 0.1)% ≤ (0.025 · r + 0.125)% (SITRANS F	2320)	
 250 mbar/25 kPa/3.6 psi 5000 mbar/500 kPa/2008 inH₂O 	≤ (0.025 · r + 0.0625)% (SITRANS	P420)	
 600 mbar/60 kPa/240.9 inH₂O 600 mbar/160 kPa/642.4 inH₂O 30 bar/3 MPa/435 psi 	≤ (0.0125 · r + 0.0625)% (SITRAN	S P420)	
• 100 bar/10 MPa/1450 psi	0.08 · r + 0.16%		
Long-term stability at ±30 °C (±54 °F)) • 20 mbar/2 kPa/8.031 inH ₂ O • 60 mbar/6 kPa/24.09 inH ₂ O • 250 mbar/25 kPa/3.6 psi 600 mbar/60 kPa/240.9 inH ₂ O 1600 mbar/160 kPa/642.4 inH ₂ O 5000 mbar/500 kPa/2008 inH ₂ O	≤ (0.2 · r)% per year In 5 years ≤ (0.25 · r)% In 5 years ≤ (0.125 · r)% In 10 years ≤ (0.15 · r)%		
• 30 bar/3 MPa/435 psi	In 5 years ≤ (0.25 · r)% In 10 years ≤ (0.35 · r)%		
• 100 bar/10 MPa/1450 psi	In 5 years ≤ (0.25 · r)%		
Step response time T ₆₃ (without electrical damping) • 20 mbar/2 kPa/8.031 inH ₂ O • 60 mbar/6 kPa/24.09 inH ₂ O • 250 mbar/25 kPa/3.6 psi 600 mbar/60 kPa/240.9 inH ₂ O 1600 mbar/160 kPa/240.9 inH ₂ O 5000 mbar/500 kPa/2008 inH ₂ O 30 bar/3 MPa/435 psi	Approx. 0. 160 s Approx. 0. 150 s Approx. 0. 135 s		
• 100 bar/10 MPa/1450 psi	Approx. 0.145 s		
Effect of mounting position (in pressure per change of angle)	\leq 0.7 mbar/0.07 kPa/0.010 psi per (zero offset is possible with position		
Effect of auxiliary power (in % per voltage change)	0.005% per 1 V		
 Operating conditions Temperature of medium Measuring cell with silicone oil filling Measuring cell 30 bar (435 psi) Measuring cell 100 bar (1450 psi) Measuring cell with inert oil 	-40 +100 °C (-40 +212 °F) -20 +100 °C (-4 +212 °F) -20 +100 °C (-4 +212 °F) -20 +100 °C (-4 +212 °F)		
 In conjunction with dust explosion protection 	-40 +85 °C (-4 +185 °F)		
 Ambient conditions Ambient temperature/enclosure Measuring cell with silicone oil filling Measuring cell with inert oil Display Storage temperature Climatic class in accordance with IEC 60721-3-4 	Observe the temperature class in -40 +85 °C (-40 +185 °F) -40 +85 °C (-40 +185 °F) -20 +80 °C (-4 +176 °F) -50 +85 °C (-58 +185 °F) 4K4H	areas subject to explosion hazard.	
 Degree of protection According to IEC 60529 According to NEMA 250 	IP66, IP68 Type 4X		
 Electromagnetic compatibility Emitted interference and interference immunity 	According to IEC 61326 and NAM	UR NE 21	

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

weight	Approx. 3.9 kg (8.5 fb) with autominian enclosure
	Approx. 5.8 kg (12.7 lb) with stainless steel enclosure
MaterialWetted parts materials	
- Seal diaphragm	Stainless steel, mat. no. 1.4404/316L, Alloy C276, mat. no. 2.4819, Monel, mat. no. 2.4360, tantalum or gold
- Process flanges and sealing plugs	Stainless steel, mat. no. 1.4408 to PN 160, mat. no. 1.4571/316Ti for PN 420, Alloy C22, 2.4602 or Monel, mat. no. 2.4360
- O-ring	FPM (Viton) or optionally: PTFE, FEP, FEPM and NBR
 Non-wetted parts materials Electronics enclosure 	 Low-copper die-cast aluminum GD-AISi 12 or stainless steel precision casting, mat. no. 1.4409/CF-3M Standard: Powder coating with polyurethane Option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane Stainless steel type plate (1.4404/316L)
- Pressure flange screws	Stainless steel ISO 3506-1 A4-70
- Mounting bracket	Steel, electrogalvanized steel, or stainless steel
Process connection	1/4-18 NPT female thread and flat connection with 7/16-20 UNF fastening screw thread in accordance with EN 61518 or M10 fastening screw thread in accordance with DIN 19213 (M12 for PN 420 (MWP 6092 psi))
Electrical connection	Screw terminals
	Cable entry via the following screwed glands: • M20 x 1.5 • ½-14 NPT
	 Device plug Han 7D/Han 8D¹⁾ Device plug M12
Displays and controls	
Keys	4 keys for operation directly on the device
Display	 With or without integrated display (optional) Cover with inspection window (optional)
Auxiliary power U _H	
Terminal voltage on pressure transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically safe mode
Ripple	U _{SS} ≤ 0.2 V (47 125 Hz)
Noise	U _{eff} ≤ 1.2 mV (0.5 … 10 kHz)
Auxiliary power	-
Separate supply voltage	-
Certificates and approvals	
Classification according to pressure equipment directive (PED 2014/68/EU)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice)
Drinking water • WRAS (England) • ACS (France) • NSF (USA)	No.: 1903094 (option E83) No.: 18 ACC LY 277 (option E85) No.: 20180920-MH61350 (option E84)
CRN (Canada)	No.: 0F9863.5C (option E60)
Explosion protection acc. to NEPSI (China)	No.: GYJ19.1058X (option E27)
Explosion protection acc. to INMETRO (Brazil)	No.: BRA-18-GE-0035X (option E25)
Explosion protection • Intrinsic safety "i"	
 Marking Permissible ambient temperature 	II 1/2 G Ex ia/ib IIC T4/T6 Ga/Gb -40 +80 °C (-40 +176 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- Connection	To certified intrinsically safe circuits with the peak values: $U_i = 30 \text{ V}, I_i = 101 \text{ mA}, P_i = 760 \text{ mW}$ $U_i = 20 \text{ V}, I_i = 110 \text{ mA}, P_i = 200 \text{ mW}$
 Effective internal inductance/capacitance Flameproof enclosure "d" 	$\begin{array}{l} U_{i}=29 \; \text{V}, \; \textbf{I}_{i}=110 \; \text{mA}, \; \text{P}_{i}=800 \; \text{mW} \\ \text{L}_{i}=0.24 \; \mu\text{H/C}_{i}=3.29 \; \text{nF} \end{array}$
 Marking Permissible ambient temperature 	Ex II 1/2 G Ex ia/db IIC T4/T6 Ga/Gb -40 +80 °C (-40 +176 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- Connection	To a circuit with the operating values: U _n = 10.5 to 45 V, 4 20 mA

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (differential pressure series)

 Dust explosion protection for zones 21, 22 	
- Marking	Ex II 2D Ex tb IIIC T120 °C Db Ex II 3D Ex tc IIIC T120 °C Dc
 Permissible ambient temperature 	-40 +80 °C (-40 +176 °F)
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To a circuit with the operating values:
	U _n = 10.5 to 45 V, 4 20 mA
 Dust explosion protection for zones 20, 21, 22 	
- Marking	Ex II 1D Ex ia IIIC T120 °C Da Ex II 2D Ex ib IIIC T120 °C Db
 Permissible ambient temperature 	-40 +80 °C (-40 +176 °F)
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F)
- Connection	To certified intrinsically safe circuits with the peak values:
	$U_i = 30 V$, $I_i = 101 mA$, $P_i = 760 mW$ $U_i = 29 V$, $I_i = 110 mA$, $P_i = 800 mW$
 Effective internal inductance/capacitance 	$L_i = 0.24 \ \mu H/C_i = 3.29 \ nF$
 Type of protection for Zone 2 	
- Marking	Ex II 3G Ex ec IIC T4/T6 Gc
- Permissible ambient temperature "ec"	-40 +80 °C (-40 +176 °F) temperature class T4 -40 +40 °C (-40 +104 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- "ec" connection	To a circuit with the operating values:
	U _n = 10.5 to 30 V, 4 20 mA
 Explosion protection acc. to FM 	Available soon
- Marking (XP/DIP) or IS; NI; S	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
 Explosion protection according to CSA 	Available soon
- Marking (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
NAMUR recommendations	
• NE 06	Standardized Electrical Signals and Questions Relating to Engineering Technology
• NE 21	Electromagnetic Compatibility (EMC) of Industrial Process and Laboratory Control Equipment
• NE 23	Extra Low Voltage Circuits with Safe Separation
• NE 43	Standardization of the Signal Level for the Failure Information of Digital Transmitters
• NE 53	Software and Hardware of Field Devices and Signal Processing Devices with Digital Electronics
• NE 80	The Application of the Pressure Equipment Directive to Process Control Devices
• NE 105	Specifications for Integrating Fieldbus Devices in Engineering Tools for Field Devices
• NE 107	Self-Monitoring and Diagnosis of Field Devices
• NE 131	NAMUR Standard Device - Field Devices for Standard Applications

1) Han 8D is identical to Han 8U.

HART communication	
HART	230 1100 Ω
Protocol	HART 7
Software for computer	SIMATIC PDM

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (differential pressure series)

Selection and ordering data

Pressure transmitters for gauge pressure (differential pressure series)		
SITRANS P320	7	7MF031
SITRANS P420		7MF041
Click on the Article no. for the online configuration in the PIA Life Cycle Portal.		
Communication		
IART, 4 20 mA		0
leasuring cell filling		
ilicone oil		1
nert filling liquid		3
laximum measuring span		
0 mbar (8.037 inH ₂ O)		в
$D \text{ mbar}(24.11 \text{ in}\text{H}_2\text{O})$		D
50 mbar (1005 inH ₂ O)		G
00 mbar (241.1 inH ₂ O)		н
600 mbar (643 inH ₂ O)		м
$(2009 \text{ inH}_2\text{O})$		Р
0 bar (435 psi)		R
rocess connection		
)val flange, mounting thread: ⁷ / ₁₆ -20 UNF (IEC 61518)		
Ival flange, mounting thread: M10 (PN 160), (DIN 19213)		м
Ival flange, mounting thread: $7/_{16}$ -20 UNF (IEC 61518) with lateral ventilation		N
Ival flange, mounting thread: M10 (PN 160) (DIN 19213) with lateral ventilation		P
/etted parts materials: Process connection, seal diaphragm		
tainless steel 316L/1.4404, stainless steel 316L/1.4404, process flange stainless steel 316/1.4408		0
tainless steel 316L/1.4404, alloy C276/2.4819, process flange stainless steel 316/1.4408		ů ľ
Iloy C22/2.4602, alloy C276/2.4819, process flange stainless steel 316/1.4408		2
antalum/tantalum, process flange stainless steel 316/1.4408		4
not in combination with maximum measuring span 20 mbar (0.29 psi) and 60 mbar (0.87 psi))		
fonel 00/2.4360, Monel 400/2.4360, process flange stainless steel 316/1.4408 not in combination with maximum measuring span 20 mbar (0.29 psi) and 60 mbar (0.87 psi)) taipless steel 2161 (1.4404, cold plated, process flange steipless steel 216/1.4409		6
tainless steel 316L/1.4404, gold-plated, process flange stainless steel 316/1.4408 not in combination with maximum measuring span 20 mbar (0.29 psi) and 60 mbar (0.87 psi))		o
on-wetted parts materials		
Die-cast aluminum		1
tainless steel precision casting CF3M/1.4409 similar to 316L		2
nclosure		
lual chamber device		5
ype of protection		
/ithout Ex		4
trinsic safety		E
lameproof enclosure		c
lameproof enclosure, intrinsic safety		T I
ust protection by enclosure Zone 21/22 (DIP), increased safety Zone 2		
ust protection by enclosure Zone 20/21/22 (DIP), increased safety Zone 2		Ν
ombination of options B, C and L (zone model)		S
ombination of options B, C and M (zone model, Class Division)		
lectrical connections/cable entries		
hread for cable gland: Cable gland must be ordered separately as option (Axx) 2 x M20 x 1.5 2 x ½-14 NPT		
ocal operation/display		
Vithout display (cover closed)		
Vith display (cover closed)		
Vith display (cover with glass pane)		

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (differential pressure series)

Selection and ordering data

Options	Order code
Append "- Z " to Article No., add order code and plain text or entry from drop-down list.	
Cable glands included	
Plastic	A00
Metal	A01
Stainless steel	A02
Stainless steel 316L/1.4404	A03
CMP, for XP devices	A10
CAPRI ADE 4F, CuZn, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A11
CAPRI ADE 4F, stainless steel, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A12
Device plug Han mounted left	
Device plug Han 7D (plastic, straight)	A30
Device plug Han 7D (plastic, angled)	A31
Device plug Han 7D (metal, straight)	A32
Device plug Han 7D (metal, angled)	A33
Device plug Han 8D (plastic, straight)	A34
Device plug Han 8D (plastic, angled)	A35
Device plug Han 8D (metal, straight)	A36
Device plug Han 8D (metal, angled)	A37
Cable socket included	
Plastic, for device plug Han 7D and Han 8D	A40
Metal, for device plug Han 7D and Han 8D	A41
Device plug M12 mounted left	
Stainless steel, without cable socket	A62
Stainless steel, with cable socket	A63
Cable entry/connector mounting	
2x sealing plugs M20 x 1.5, IP66/68 installed on both sides	A90
2x sealing plugs ½-14 NPT, IP66/68 installed on both sides	A91
Cable gland/connector mounted left	A97
Cable gland/connector mounted on right	A99
Nameplate labeling (standard labeling: English, unit bar)	
German (bar)	B11
French (bar)	B12
Spanish (bar)	B13
Italian (bar)	B14
Chinese (bar)	B15
Russian (bar)	B16
English (psi)	B20
English (Pa)	B30
Chinese (Pa)	B35
Certificates	
Quality test certificate, 5-point factory calibration (IEC 60770-2)	C11
Inspection certificate (EN 10204-3.1) - Material of pres- surized and wetted parts	C12
Factory certificate - NACE (MR 0103-2012 and MR 0175-2009))	C13
Factory certificate (EN 10204-2.2) - Wetted parts	C14
Inspection certificate (EN 10204-3.1) - PMI test of pres- surized and wetted parts	C15
Certificates for functional safety	
Functional safety (IEC 61508) - SIL2/3	C20

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device options	
PDF file with device settings	D10
Double layer coating (epoxy resin and polyurethane) 120 µm of enclosure and cover	D20
FVMQ enclosure sealing	D21
IP66/IP68 degree of protection (not for device plugs M12 and Han)	D30
TAG label empty	D40
Without labeling of the measuring range on the TAG label	D41
Stainless steel Ex plate 1.4404/316L	D42
Overvoltage protection up to 6 kV (external)	D71
Adhesive labels on transport packaging (supplied by customer)	D90
General approval without Ex approval	
Worldwide (CE, RCM) except EAC, FM, CSA, KCC	E00
Worldwide (CE, RCM, EAC, FM, CSA, KCC)	E01
CSA (USA and Canada)	E06
EAC	E07
FM	E08
KCC	E09
Export approval CPA (China)	E12
Explosion protection approvals	
ATEX (Europe)	E20
CSA (USA and Canada)	E21
FM (USA and Canada)	E22
IECEx (Worldwide)	E23
EACEx (GOST-R, -K, -B)	E24
INMETRO (Brazil)	E25
KCs (Korea)	E26
NEPSI (China)	E27
PESO (India)	E28
UKR Sepro (Ukraine)	E30
ATEX (Europe) and IECEx (Worldwide)	E47
CSA (Canada) and FM (USA)	E48
ATEX (Europe) and IECEx (Worldwide) + CSA (Canada) and FM (USA)	E49
Marine approvals	
DNV-GL (Det Norske Veritas/Germanischer Lloyd)	E50
LR (Lloyds Register)	E51
BV (Bureau Veritas)	E52
ABS (American Bureau of Shipping)	E53
RMR (Russian Maritime Register)	E55
KR (Korean Register of Shipping)	E56
RINA (Registro Italiano Navale)	E57
CCS (China Classification Society)	E58
Country-specific approvals	
CRN approval Canada (Canadian Registration Number)	E60

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (differential pressure series)

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Special approvals	
Oxygen application (with inert liquid, max. 100 bar (1 450 psi) at 60° C (140 °F))	E80
Dual seal	E81
WRC / WRAS (drinking water); only with pressure cap O-rings made of EPDM	E83
NSF61 (drinking water)	E84
ACS (drinking water)	E85
Mounting bracket	
Steel, galvanized	H01
Stainless steel 1.4301/304	H02
Stainless steel 1.4404/316L	H03
Process flanges; screw plug with vent valve	
Welded in on right	J08
Welded in on left	J09
Glued in on right	J10
Glued in on left	J11
Flange connections with flange EN 1092-1	
Form B1 • DN 25 PN 40, stainless steel 1.4571/316Ti	J70
• DN 50 PN 40, stainless steel 1.4571/316Ti	J71
• DN 80 PN 40, stainless steel 1.4571/316Ti	J72
• DN 15 PN 40, stainless steel 1.4571/316Ti	J78
Form C • DN 25 PN 40, stainless steel 1.4571/316Ti	J73
• DN 50 PN 40, stainless steel 1.4571/316Ti	J74
 DN 80 PN 40, stainless steel 1.4571/316Ti 	J75
Flange connection options	
Flange connection and temperature extension	J76
Flange connection with epoxy resin coating	J77
Process flanges; special materials	
Reserved for 7MF7: without process flanges, without screws, without gaskets	K00
Process flange material alloy C22/2.4602	K01
Process flange material Monel 400/2.4360	K02
Process connection material PVDF, on the side ½- 14 NPT	K05
Process flanges/process connection material PVDF, flange on the side EN 1092-1 Form B1 DN 25 PN 40, MAWP 4 bar	K06
Process flanges/process connection material PVDF, flange on the side EN 1092-1 Form B1 DN 40 PN 40, MAWP 4 bar	K07
Process flanges; process connection option	
Process flange with process connection G½ welded on	K20
Process connection NAM (ASTAVA)	K21
Process flanges chambered with gaskets	
1x chambered, graphite	K40
1x chambered, PTFE	K41
2x chambered, PTFE	K42
Process flanges, gaskets (instead of standard gas- kets FKM (FPM))	
O-ring, process flanges, PTFE	K50
O-ring, process flanges, FEP (with silicone core, approved for food)	K51
O-ring, process flanges, FFKM (FFPM)	K52
O-ring, process flanges, NBR	K53
O-ring, process flanges, EPDM	K54

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Process flange options	
Process flanges for vertical differential pressure lines (half process flange)	K81
Process flanges (+) - side front	K82
Process flange screws, process flange nuts, material Monel 400/2.4360	K83
Valve ¼-18 NPT, material same as process flanges	K84
Valve mounted on the side, measured medium: Gas	K85
Oval flange enclosed, gasket PTFE + mounting screws	K86
Valve manifolds	
With mounted valve manifold (3-way) 7MF9411-5BA, PTFE sealing rings, chrome-plated steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U01
With mounted valve manifold (3-way) 7MF9411-5BA, PTFE sealing rings, stainless steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U02
With mounted valve manifold (5-way) 7MF9411-5CA, PTFE sealing rings, chrome-plated steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U03
With mounted valve manifold (5-way) 7MF9411-5CA, PTFE sealing rings, stainless steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U04

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (differential pressure series)

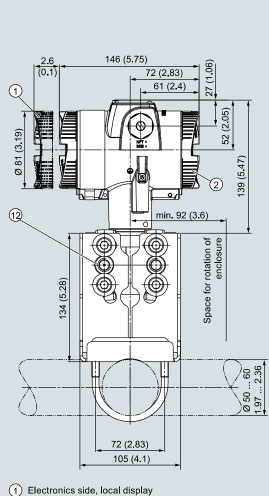
Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device settings	
Measuring span Lower range value (max. 5 characters), upper range value (max. 5 characters), unit [mbar, bar, kPa, MPa, psi,], example: -0.5 10.5 psi	Y01
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto-matically converted to dot).	
Drop-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kg/cm ² , inH ₂ O, inH ₂ O (4°C), ftH ₂ O, mmH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mHg, atm, torr	
TAG (on stainless steel plate and device parameters, max. 32 characters)	Y15
Input field: Free text, max. 32 characters	
Measuring point description (on stainless steel plate and device parameters, max. 32 characters)	Y16
Input field: Free text, max. 32 characters	
TAG short (device parameters, max. 8 characters)	Y17
Input field: Free text, max. 8 characters	Voi
Local display [Pressure, Percent], reference [None, Absolute, Rela- tive], example: Pressure gauge	Y21
Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gauge	
Local display Scaling with standard units [m ³ /s, l/s, m, inch,], example 1 5 m	Y22
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Drop-down list: m, cm, mm, in, ft, m ³ , I, hI, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI.	
Local display Scaling with user-specific units (max. 12 characters), example 1 5 m	Y23
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Input field 3: Free text, max. 8 characters	
Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mA	Y30
Drop-down list 1: 3.9, 4	
Drop-down list 2: 20.8, 22	
Fault current instead of 3.6 mA [22.5 mA, 22.8 mA] Drop-down list: 3.75; 21.75; 22.5; 22.6	Y31
Damping in seconds instead of 2 s (0.0 100.0 s)	Y32
Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.	
ID number of special version Input field: max. 4 characters and only natural numbers	Y99
from 0 9999	

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge pressure (differential pressure series)

Dimensional drawings



- (longer overall length for cover with glass pane)¹⁾
- 2 Connection side
- 3 Electrical connection:
 - M20 x 1,5³⁾ screw gland
 - 1/2-14 NPT screw gland
 - Han 7D/Han 8D^{2) 3)} device plug
 - M12 device plug^{2) 3}
- 4 Harting adapter
- (5) Cover over buttons and nameplate with general information

- 6 Blanking plug
- 7 Safety catch
- (only for "flameproof enclosure" type of protection)
- (8) Lateral ventilation for liquid measurement (Standard)
- (9) Lateral ventilation for gas measurement (order option K85)

Ð.

68 (2.7)

120 (4.7)

17 (0.67)

(4)

5

6

(7)

8

9

(10)

172 (6.77)

101 (3.98)

273 (10.75)

approx. 96 (3.78)

84 (3.31)

Ш

27 (1.06)

3

Æ

(11)

- (10) Mounting bracket (optional)
- (1) Sealing plug with valve (optional)
- 12 Process connection: ¼-18 NPT (IEC 61518)

52 (2.05)

¹⁾ In addition, allow approx, 22 mm (0.87 inch) for the thread length when removing the covers

- ²⁾ Not with "flameproof enclosure" type of protection
- ³⁾ Not with type of protection "FM + CSA" [is + XP]"

SITRANS P320/P420 pressure transmitter for relative pressure (differential pressure series), dimensions in mm (inch)

for gauge and absolute pressure, flush-mounted diaphragm

Technical specifications

SITRANS P320 / SITRANS P420 for gauge and abs	olute pressure, with flush-mount	ed diaphragm			
Input of gauge pressure, with flush-mounted dia- phragm					
Measured variable	Gauge pressure				
Measuring span (infinitely adjustable) or measuring range, max. operating pressure and max. test pres-	Measuring span	Max. permissible operating pressure MAWP (PS) Maximum permissible test pressure			
sure	0.01 1 bar 1 100 kPa 0.15 14.5 psi 0.04 4 bar 4 400 kPa	Refer to the information on the nameplate of the pressure transmitter and the data on the mounting flange ¹⁾			
	0.58 58 psi 0.16 16 bar 0.016 1.6 MPa 2.3 232 psi 0.6 63 bar 0.063 6.3 MPa 9.1 914 psi				
Measuring limits					
 Low measuring limit Measuring cell with silicone oil filling Measuring cell with inert oil Measuring cell with FDA-compliant oil Upper measuring limit 	100 mbar a/10 kPa a/1.45 psi a 100 mbar a/10 kPa a/1.45 psi a 100 mbar a/10 kPa a/1.45 psi a 100% of max. measuring span				
Input of absolute pressure, with flush-mounted diaphragm					
Measured variable	Absolute pressure				
Measuring span (infinitely adjustable) or measuring range, max. operating pressure and max. test pres-	Measuring span	Max. permissible operating pres- sure MAWP (PS) Maximum permissible test pres- sure			
sure	43 1300 mbar a 4.3 130 kPa a 17 525 inH ₂ O a 166 5000 mbar a 16.6 500 kPa a 2.41 72.5 psi a 1 30 bar a 0.1 3 MPa a	Refer to the information on the nameplate of the pressure transmitter and the data on the mounting flange ¹)			
	14.5 435 psi a				
Measuring limits • Low measuring limit - Measuring cell with silicone oil filling • Upper measuring limit	Depending on the process conner 0 bar a/0 kPa a/0 psi a 100% of max. measuring span	ction, the measuring span may differ from these values.			
Lower range value	Between the measuring limits (infi	nitely adjustable)			
Output Output signal • Low saturation limit (infinitely adjustable) • High saturation limit (infinitely adjustable) • Ripple (without HART communication)	HART 4 20 mA 3.55 mA, factory preset to 3.8 mA 22.8 mA, factory-set to 20.5 mA or optionally 22.0 mA $I_{np} \leq 0.5\%$ of max. output current				
Adjustable damping	0 100 s, continuously adjustabl	e over remote operation			
• Current transmitter • Failure signal	0 100 s, in increments of 0.1 s, adjustable over display 3.55 22.8 mA 3.55 22.8 mA				
Load Without HART communication	Resistor R [Ω] R = (U _H - 10.5 V)/22.8 mA, U _H : Power supply in V				
With HART communication	$R = 230 \dots 1100 \Omega (HART commuR = 230 \dots 500 Ω (SIMATIC PDM)$	nicator (nandheld))			
Characteristic curve	 Linearly increasing or linearly de Linear increase or decrease or a 	ccreasing according to the square root (only for differential pressure and flow)			
Physical bus	-				
Polarity-independent	-				

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

Gauge pressure measuring accuracy, with flush-mounted diaphragm						
Reference conditions	 According to EN 60770-1 Rising characteristic curve Lower range value 0 bar/kPa/psi Seal diaphragm stainless steel Measuring cell with silicone oil filling Room temperature 25 °C (77 °F) 					
Conformity error at limit point setting, including hys- teresis and repeatability						
Measuring span ratio r (spread, Turn-Down) • Linear characteristic - 1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi	r = maximum measuring span/set measuring span or nominal measuring ranger \leq 5: \leq 0.075%5 < r \leq 100: \leq (0.005 · r + 0.05)%					
Influence of ambient temperature in % per 28 °C (50 °F) 1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi	≤ (0.08 · r + 0.16)%					
Influence of the temperature of medium (in pressure per temperature unit)Temperature difference between temperature of medium and ambient temperature	3 mbar/0.3 kPa/0.04 psi per 10 K					
Long-term stability at ±30 °C (±54 °F) • 1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi • 16 bar/1.6 MPa/232 psi	In 5 years ≤ (0.25 · r)% In 5 years ≤ (0.125 · r)%					
63 bar/6.3 MPa/914 psi Step response time T ₆₃ (without electrical damping)	≤ 0.105 s					
Effect of mounting position (in pressure per change of angle)	0.4 mbar/0.04 kPa/0.006 per 10° incline (zero point correction is possible with position error compensation)					
Effect of auxiliary power (in % per voltage change)	0.005% per 1 V					
Absolute pressure measuring accuracy with flush diaphragm						
Reference conditions	 According to EN 60770-1 Rising characteristic curve Lower range value 0 bar/kPa/ps Seal diaphragm stainless steel Measuring cell with silicone oil Room temperature 25 °C (77 °F 	filling				
Conformity error at limit point setting, including hysteresis and repeatability						
Measuring span ratio r (spread, Turn-Down)	r = maximum measuring span/se	t measuring span or nominal measuring range				
- All measuring cells	r ≤ 10: 10 < r ≤ 30:	≤ 0.2% ≤ 0.4%				
Influence of ambient temperature in % per 28 °C (50 °F) • All measuring cells	$\leq (0.16 \cdot r + 0.24)\%$	2 U.4 /0				
Influence of the temperature of medium (in pressure per temperature unit)Temperature difference between temperature of medium and ambient temperature	3 mbar/0.3 kPa/0.04 psi per 10 K					
Long-term stability at ±30 °C (±54 °F) • All measuring cells	In 5 years \leq (0.25 · r)%					
Step response time T_{63} (without electrical damping)	≤ 0.105 s					
Effect of mounting position (in pressure per change of angle)	0.4 mbar/0.04 kPa/0.006 per 10° incline (zero point correction is possible with position error compensation)					
Effect of auxiliary power (in % per voltage change)	0.005% per 1 V					

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420 for gauge and absolute pressure, flush-mounted diaphragm

	for gauge and absolute pressure, flush-mounted diaphragm
SITRANS P320 / SITRANS P420 for gauge and abs	solute pressure, with flush-mounted diaphragm
Operating conditions	
Temperature of medium ²⁾	
Measuring cell with silicone oil filling Measuring cell with inert oil	-40 +150 °C (-40 +302 °F) -40 +200 °C (-40 +392 °F) with cooling extension -20 +100 °C (-4 +212 °F)
 Measuring cell with FDA-compliant oil 	-10 +150 °C (14 +302 °F)
Ambient conditions	Observe the temperature class is areas subject to evaluation becard
 Ambient temperature/enclosure Measuring cell with silicone oil filling 	Observe the temperature class in areas subject to explosion hazard. -40 +85 °C (-40 +185 °F)
 Measuring cell with inert oil (different pressure classes) 	-40 +85 °C (-40 +185 °F) 4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 ps
 Measuring cell with FDA-compliant oil 	-10 +85°C (14 +185°F)
- Display	-20 +80 °C (-4 +176 °F)
Storage temperature	-50 +85 °C (-58 +185 °F) (with FDA-compliant oil: -20 + 85 °C (-4 +185 °F))
Climatic class in accordance with IEC 60721-3-4	4K4H
Degree of protection	
- According to IEC 60529	IP66, IP68
 According to NEMA 250 Electromagnetic compatibility 	Type 4X
 Electromagnetic compatibility Emitted interference and interference immunity 	According to IEC 61326 and NAMUR NE 21
Design	
Weight (pressure transmitter without mounting flange)	
Material	
 Wetted parts materials 	
- Process connection	Stainless steel, mat. no. 1.4404/316L
- Seal diaphragm	Stainless steel, material no. 1.4404/316L or Alloy C276, material no. 2.4819
 Non-wetted parts materials 	
- Electronics enclosure	 Low-copper die-cast aluminum GD-AISi 12 or stainless steel precision casting, mat. no. 1.4409/ CF-3M Standard: Powder coating with polyurethane Option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane Stainless steel type plate (1.4404/316L)
 Mounting bracket 	Steel, electrogalvanized steel, or stainless steel
Process connection	 Flanges according to EN and ASME F&B and pharmaceutical flanges BioConnect/BioControl PMC style
Electrical connection	Cable entry via the following screwed glands: • M20 x 1.5 • ½-14 NPT • Device plug Han 7D/Han 8D ³⁾
Displays and controls	Device plug M12
Displays and controls Keys	4 keys for operation directly on the device
Display	 With or without integrated display (optional) Cover with inspection window (optional)
Auxiliary power U _H	
Terminal voltage on pressure transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically safe mode
Ripple	U _{ss} ≤ 0.2 V (47 125 Hz)
Noise	U _{eff} ≤ 1.2 mV (0.5 … 10 kHz)
Auxiliary power	-
Separate supply voltage	-

Pressure transmitters

for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm SITRANS P320 / SITRANS P420 for gauge and absolute pressure, with flush-mounted diaphragm Certificates and approvals Classification according to pressure equipment directive (PED 2014/68/EU) For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice) Drinking water • WRAS (England) No.: 1903094 (option E83) • ACS (France) No.: 18 ACC LY 277 (option E85) • NSF (USA) No.: 20180920-MH61350 (option E84) CRN (Canada) No.: 0F9863.5C (option E60) Explosion protection acc. to NEPSI (China) No.: GYJ19.1058X (option E27) Explosion protection acc. to INMETRO (Brazil) No.: BRA-18-GE-0035X (option E25) Explosion protection · Intrinsic safety "i" II 1/2 G Ex ia/ib IIC T4/T6 Ga/Gb - Marking - Permissible ambient temperature -40 ... +80 °C (-40 ... +176 °F) temperature class T4 -40 ... +70 °C (-40 ... +158 °F) temperature class T6 -40 ... +100 °C (-40 ... +212 °F) temperature class T4 -40 ... +70 °C (-40 ... +158 °F) temperature class T6 - Permissible temperature of measuring medium - Connection To certified intrinsically safe circuits with peak values: $\begin{array}{l} U_{i}=30 \text{ V}, \ I_{i}=101 \text{ mA}, \ \mathsf{P}_{i}=760 \text{ mW} \\ U_{i}=29 \text{ V}, \ I_{i}=110 \text{ mA}, \ \mathsf{P}_{i}=800 \text{ mW} \end{array}$ - Effective internal inductance/capacitance $L_i = 0.24 \ \mu H/C_i = 3.29 \ nF$ Flameproof enclosure "d" - Marking Ex II 1/2 G Ex ia/db IIC T4/T6 Ga/Gb -40 ... +80 °C (-40 ... +176 °F) temperature class T4 -40 ... +70 °C (-40 ... +158 °F) temperature class T6 - Permissible ambient temperature -40 ... +100 °C (-40 ... +212 °F) temperature class T4 - Permissible temperature of measuring medium -40 ... +70 °C (-40 ... +158 °F) temperature class T6 - Connection To a circuit with the operating values: $U_n = 10.5$ to 45 V, 4 ... 20 mA • Dust explosion protection for zones 21, 22 Ex II 2D Ex tb IIIC T120 °C Db - Marking Ex II 3D Ex to IIIC T120 °C Do -40 ... +80 °C (-40 ... +176 °F) - Permissible ambient temperature -40 ... +100 °C (-40 ... +212 °F) - Permissible temperature of measuring medium - Max. surface temperature 120 °C (248 °F) To a circuit with the operating values: - Connection U_n = 10.5 to 45 V, 4 ... 20 mA • Dust explosion protection for zones 20, 21, 22 Ex II 1D Ex ia IIIC T120 °C Da - Marking Ex II 2D Ex ib IIIC T120 °C Db - Permissible ambient temperature -40 ... +80 °C (-40 ... +176 °F) - Permissible temperature of measuring medium -40 ... +100 °C (-40 ... +212 °F) To certified intrinsically safe circuits with the peak values: - Connection $\begin{array}{l} U_i = 30 \text{ V}, \ \textbf{I}_i = 101 \text{ mA}, \ \textbf{P}_i = 760 \text{ mW} \\ U_i = 29 \text{ V}, \ \textbf{I}_i = 110 \text{ mA}, \ \textbf{P}_i = 800 \text{ mW} \end{array}$ - Effective internal inductance/capacitance $L_i = 0.24 \ \mu H/C_i = 3.29 \ nF$ Type of protection for Zone 2 - Marking Ex II 3G Ex ec IIC T4/T6 Gc -40 ... +80 °C (-40 ... +176 °F) temperature class T4 -40 ... +40 °C (-40 ... +104 °F) temperature class T6 - Permissible ambient temperature "ec" -40 ... +100 °C (-40 ... +212 °F) temperature class T4 -40 ... +70 °C (-40 ... +158 °F) temperature class T6 - Permissible temperature of measuring medium - "ec" connection To a circuit with the operating values: $U_n = 10.5$ to 30 V, 4 ... 20 mA

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Pressure transmitters for applications with advanced requirements (Advanced)

SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

 Explosion protection acc. to FM 	Available soon
- Marking (XP/DIP) or IS; NI; S	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
 Explosion protection according to CSA 	Available soon
- Marking (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
NAMUR recommendations	
• NE 06	Standardized Electrical Signals and Questions Relating to Engineering Technology
• NE 21	Electromagnetic Compatibility (EMC) of Industrial Process and Laboratory Control Equipment
• NE 23	Extra Low Voltage Circuits with Safe Separation
• NE 43	Standardization of the Signal Level for the Failure Information of Digital Transmitters
• NE 53	Software and Hardware of Field Devices and Signal Processing Devices with Digital Electronics
• NE 80	The Application of the Pressure Equipment Directive to Process Control Devices
• NE 105	Specifications for Integrating Fieldbus Devices in Engineering Tools for Field Devices
• NE 107	Self-Monitoring and Diagnosis of Field Devices
• NE 131	NAMUR Standard Device - Field Devices for Standard Applications

²⁾ Observe the temperature limits in the process connection standards (e.g. DIN 32676 and DIN 11851) for the maximum temperature of medium for flush-

³⁾ Han 8D is identical to Han 8U.

 HART communication

 HART
 230 ... 1100 Ω

 Protocol
 HART 7

 Software for computer
 SIMATIC PDM

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

Selection and ordering data

		Article No.				
Pressure transmitter for gauge and absolute pressure, with flush-mounted diaphragm						
SITRANS P320 for gauge pressure	7	7MF030	- 🗆			
SITRANS P420 for gauge pressure	7	7MF040	- 20			
SITRANS P320 for absolute pressure	7	7MF032	- 22			
SITRANS P420 for absolute pressure	7	7MF042	- 20			
abla Click on the Article no. for the online configuration in the PIA Life Cycle Portal.						
Communication						
HART, 4 20 mA		0				
Measuring cell filling						
Silicone oil			1			
Inert filling liquid			3			
Neobee oil			4			
Maximum measuring span						
1000 mbar (14.5 psi)		0	J			
4000 mbar (58 psi)		0	N			
16 bar (232 psi)		0	G	1		
63 bar (914 psi)		0	Т			
1 300 mbar a (18.9 psi a)		2	L			
5000 mbar a (72.5 psi a)		2	P			
30 bar a (435 psi a)		2	F			
Process connection						
Flush-mounted diaphragm				к		
Wetted parts materials: Process connection, seal diaphragm						
Stainless steel 316L/1.4404, stainless steel 316L/1.4404				0		
Stainless steel 316L/1.4404, alloy C276/2.4819				1		
Alloy C22/2.4602, alloy C276/2.4819				2	:	
Non-wetted parts materials						
Die-cast aluminum					1	
Stainless steel precision casting CF3M/1.4409 similar to 316L					2	
Enclosure						
Dual chamber device					5	
Type of protection						
Without Ex						A
Intrinsic safety					E	в
Flameproof enclosure					(с
Flameproof enclosure, intrinsic safety						D
Dust protection by enclosure Zone 21/22 (DIP), increased safety Zone 2						L
Dust protection by enclosure Zone 20/21/22 (DIP), increased safety Zone 2					P	м
Combination of options B, C and L (zone model)						s
Combination of options B, C and M (zone model, Class Division)						т
Electrical connections/cable entries						
Thread for cable gland: Cable gland must be ordered separately as option (Axx)						
• 2 x M20 x 1.5 • 2 x ½-14 NPT						F M
Local operation/display						IVI
Local operation/display Without display (cover closed)						
Without display (cover closed) With display (cover closed)						
with display (cover closed)						

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

Selection and ordering data

Options	Order code
Append "-Z" to Article No., add order code and plain	
text or entry from drop-down list.	
Cable glands included	100
Plastic	A00
Metal	A01
Stainless steel	A02
Stainless steel 316L/1.4404 CMP, for XP devices	A03 A10
CAPRI ADE 4F, CuZn, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A10
CAPRI ADE 4F, stainless steel, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A12
Device plug Han mounted left	
Device plug Han 7D (plastic, straight)	A30
Device plug Han 7D (plastic, angled)	A31
Device plug Han 7D (metal, straight)	A32
Device plug Han 7D (metal, angled)	A33
Device plug Han 8D (plastic, straight)	A34
Device plug Han 8D (plastic, angled)	A35
Device plug Han 8D (metal, straight)	A36
Device plug Han 8D (metal, angled)	A37
Cable socket included	
Plastic, for device plug Han 7D and Han 8D	A40
Metal, for device plug Han 7D and Han 8D	A41
Device plug M12 mounted left	
Stainless steel, without cable socket	A62
Stainless steel, with cable socket	A63
Cable entry/connector mounting	
2x sealing plugs M20 x 1.5, IP66/68 installed on both sides	A90
2x sealing plugs ½-14 NPT, IP66/68 installed on both sides	A91
Cable gland/connector mounted left	A97
Cable gland/connector mounted on right	A99
Nameplate labeling (standard labeling: English, unit bar)	
German (bar)	B11
French (bar)	B12
	B12 B13
Spanish (bar) Italian (bar)	B13
Italian (bar) Chinese (bar)	B14 B15
Russian (bar)	B15 B16
	B10 B20
English (psi) English (Pa)	B20 B30
Chinese (Pa)	B35
Certificates	D 33
Quality test certificate, 5-point factory calibration (IEC 60770-2)	C11
Inspection certificate (EN 10204-3.1) - Material of pres- surized and wetted parts	C12
Factory certificate - NACE (MR 0103-2012 and MR 0175-2009))	C13
Factory certificate (EN 10204-2.2) - Wetted parts	C14
Inspection certificate (EN 10204-3.1) - PMI test of pres- surized and wetted parts	C15
Certificates for functional safety	
Functional safety (IEC 61508) - SIL2/3	C20

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device options	
PDF file with device settings	D10
Double layer coating (epoxy resin and polyurethane) 120 µm of enclosure and cover	D20
FVMQ enclosure sealing	D21
IP66/IP68 degree of protection (not for device plugs M12 and Han)	D30
TAG label empty	D40
Without labeling of the measuring range on the TAG label	D41
Stainless steel Ex plate 1.4404/316L	D42
Overvoltage protection up to 6 kV (external)	D71
Adhesive labels on transport packaging (supplied by customer)	D90
General approval without Ex approval	
Worldwide (CE, RCM) except EAC, FM, CSA, KCC	E00
Worldwide (CE, RCM, EAC, FM, CSA, KCC)	E01
CSA (USA and Canada)	E06
EAC	E07
FM	E08
KCC	E09
Export approval CPA (China)	E12
Explosion protection approvals	
ATEX (Europe)	E20
CSA (USA and Canada)	E21
FM (USA and Canada)	E22
IECEx (Worldwide)	E23
EACEx (GOST-R, -K, -B)	E24
INMETRO (Brazil)	E25
KCs (Korea)	E26
NEPSI (China)	E27
PESO (India)	E28
UKR Sepro (Ukraine)	E30
ATEX (Europe) and IECEx (Worldwide)	E47
CSA (Canada) and FM (USA)	E48
ATEX (Europe) and IECEx (Worldwide) + CSA (Canada) and FM (USA)	E49
Marine approvals	
DNV-GL (Det Norske Veritas/Germanischer Lloyd)	E50
LR (Lloyds Register)	E51
BV (Bureau Veritas)	E52
ABS (American Bureau of Shipping)	E53
RMR (Russian Maritime Register)	E55
KR (Korean Register of Shipping)	E56
RINA (Registro Italiano Navale)	E57
CCS (China Classification Society)	E58
Country-specific approvals	
CRN approval Canada (Canadian Registration Number)	E60

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

Options	Order code
Append "- Z " to Article No., add order code and plain text or entry from drop-down list.	
Special approvals	
Oxygen application (with inert liquid, max. 100 bar (1 450 psi) at 60° C (140 °F))	E80
Dual seal	E81
WRC / WRAS (drinking water); only with pressure cap O-rings made of EPDM	E83
NSF61 (drinking water)	E84
ACS (drinking water)	E85
3A (hygiene)	E86
EHEDG (hygiene)	E87
Process flanges, gaskets (instead of standard gas- kets FKM (FPM))	
Seal (EN 837-1) material Fe (soft iron)	K60
Seal (EN 837-1) material 1.4571	K61
Seal (EN 837-1) material Cu	K62
Process connection	
Process connection male thread $G^{1\!/}_{2}$, bore hole 11 mm	K80
Flanges according to DIN EN 1092-1 Form B1 and ASME standard B16.5	
EN 1092-1 Form B1	
• DN 50 PN 16	M03
 DN 80 PN 16 DN 25 PN 40 	M05 M10
• DN 40 PN 40	M12
 DN 50 PN 40 DN 80 PN 40 	M13 M15
• DN 40 PN 100	M22
ASME B16.5	
● 1" Class 150 RF ● 1 ½" Class 150 RF	M30 M31
• 2" Class 150 RF	M32
• 3" Class 150 RF	M33
 4" Class 150 RF 1 ½" Class 300 RF 	M34 M36
• 2" Class 300 RF	M37
• 3" Class 300 RF • 4" Class 300 RF	M38 M39
Sanitary connections in accordance with the stan-	
dard	
Sanitary flange DIN 11851 • with slotted union nut DN 50 PN 25	N03
• with slotted union nut DN 80 PN 25	N05
Tri-Clamp	
 DIN 32676 DN 50 PN 16 DIN 32676 DN 65 PN 10 	N14 N15
• ISO 2852 2" PN 40	N22
• ISO 2852 3" PN 40	N23
Aseptic threaded socket • DIN 11864-1 Form A DN 50 PN 25	N33
• DIN 11864-1 Form A DN 65 PN 25	N34
 DIN 11864-1 Form A DN 80 PN 25 DIN 11864-1 Form A DN100 PN 25 	N35
Aseptic flange with notch	N36
• DIN 11864-2 Form A DN 50 PN 16	N43
• DIN 11864-2 Form A DN 65 PN 16	N44
 DIN 11864-2 Form A DN 80 PN 16 DIN 11864-2 Form A DN100 PN 16 	N45 N46
Aseptic clamp with groove	
• DIN 11864-3 Form A DN 50 PN 25	N53
 DIN 11864-3 Form A DN 65 PN 25 DIN 11864-3 Form A DN 80 PN 16 	N54 N55
 DIN 11864-3 Form A DN100 PN 16 	NEG

Options Order code Append "-Z" to Article No., add order code and plain text or entry from drop-down list. Sanitary connections manufacturer-specific Varivent type N for pipes DN 40 ... DN 125 PN 40 P06 Sanitary connections special design Tank connection • TG 52/50 PN 40 with seal Q00 • TG 52/150 PN 40 with seal Q01 DRD flange D = 65 mm DN 50 PN 40 Q15 SMS socket • with thread 2" PN 25 Q28 • with thread 2 1/2" PN 25 Q29 • with thread 3" PN 25 Q30 Weldable sockets for tank connection Weldable piece for TG52/50 Q90 Q91 Weldable piece for TG52/150 Connections for the paper industry R00 Process connection PMC Style Standard Process connection PMC Style Minibolt R01 Weldable sockets for PMC Style Standard R02 Weldable sockets for PMC Style Minibolt R03 Threaded connection R11 Male thread G34-A DIN 3852 Male thread G1-A DIN 3852 R12 Male thread G2-A DIN 3852 R14 Special options front-flush R85 Temperature decoupler (media temperature up to 200 °C) R90 Mating connector including seal

• DIN 11864-3 Form A DN100 PN 16

N56

Order code

Pressure Measurement

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

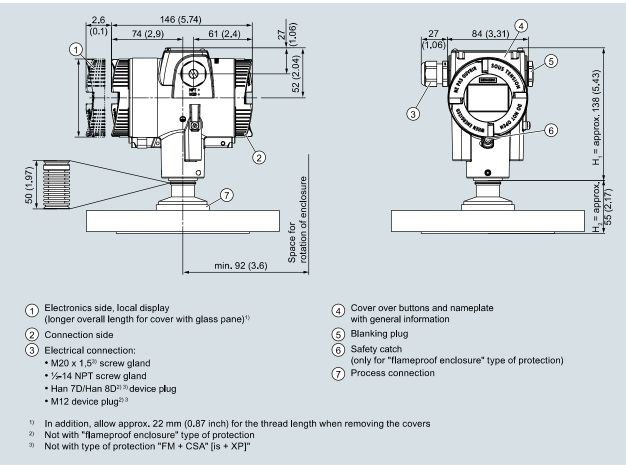
Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device settings	
Measuring span Lower range value (max. 5 characters), upper range value (max. 5 characters), unit [mbar, bar, kPa, MPa, psi,], example: -0.5 10.5 psi Input field 1 and input field 2; may, 5 characters and	Y01
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Drop-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kgf/cm ² , inH ₂ O, inH ₂ O (4°C), ftH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mmHg, inHg, atm, torr	
TAG (on stainless steel plate and device parameters, max. 32 characters)	Y15
Input field: Free text, max. 32 characters	
Measuring point description (on stainless steel plate and device parameters, max. 32 characters)	Y16
Input field: Free text, max. 32 characters	
TAG short (device parameters, max. 8 characters)	Y17
Input field: Free text, max. 8 characters	
Local display [Pressure, Percent], reference [None, Absolute, Rela- tive], example: Pressure gauge	Y21
Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gauge	
Local display Scaling with standard units [m ³ /s, l/s, m, inch,], example 1 5 m	Y22
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Drop-down list: m, cm, mm, in, ft, m ³ , l, hl, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI.	
Local display Scaling with user-specific units (max. 12 characters), example 1 5 m	Y23
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Input field 3: Free text, max. 8 characters	
Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mA	Y30
Drop-down list 1: 3.9, 4 Drop-down list 2: 20.8, 22	
Fault current instead of 3.6 mA [22.5 mA, 22.8 mA]	Y31
Drop-down list: 3.75; 21.75; 22.5; 22.6	
Damping in seconds instead of 2 s (0.0 100.0 s)	Y32
Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.	
D number of special version	Y99
Input field: max. 4 characters and only natural numbers from 0 9999	

Options

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

Dimensional drawings



SITRANS P320/P420 pressure transmitter, with flush-mounted diaphragm, dimensions in mm (inch)

This figure consists of a SITRANS P320/P420 with an example flange. In this figure, the height is divided into $\rm H_1$ and $\rm H_2.$

H₁ = Height of the SITRANS P320P420 up to a defined cross-section

 H_2 = Height of the flange up to this defined cross-section

Only the height H_2 is indicated in the dimensions of the flanges.

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

Flanges according to EN and ASME

Flange according to EN

EN 1092-1								
+ +	Order code	DN	PN	ØD	H ₂			
Ĩ	M03	50	16	165 mm (6.5")	Approx.			
	M05	80	16	200 mm (7.9")	52 mm (2")			
U	M10	25	40	115 mm (4.5")				
	M12	40	40	150 mm (5.9")				
	M13	50	40	165 mm (6.5")				
	M15	80	40	200 mm (7.9")				
	M22	40	100	170 mm (6.7")				
	M13 M15	50 80	40 40	165 mm (6.5") 200 mm (7.9")				

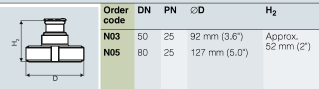
Flanges according to ASME

ASME B16.5								
	Order code	DN	Clas s	ØD	H ₂			
	M30	1"	150	110 mm (4.3")	Approx.			
D	M31	1½"	150	125 mm (4.9")	52 mm (2")			
	M32	2"	150	150 mm (5.9")				
	M33	3"	150	190 mm (7.5")				
	M34	4"	150	230 mm (9.1")				
	M36	1½"	300	155 mm (6.1")				
	M37	2"	300	165 mm (6.5")				
	M38	3"	300	210 mm (8.1")				
	M39	4"	300	255 mm (10.0")				

NuG and pharmaceutical connections

Connections to DIN

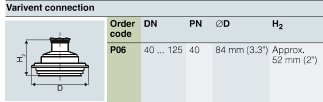
DIN 11851 (milk pipe union with slotted union nut)



TriClamp according to DIN 32676

	Order code	DN	PN	ØD	H ₂
	N14	50	16	64 mm (2.5")	Approx.
	N15	65	16	91 mm (3.6")	52 mm (2")
	N22	2"	16	64 mm (2.5")	Approx.
D	N23	3"	10	91 mm (3.6")	52 mm (2")

Other connections



Sanitary process connection according to DRD

		-		
 Order code	DN	PN	ØD	H ₂
Q15	65	40	105 mm (4.1")	Approx. 52 mm (2")

Threaded connection G¾", G1" and G2" acc. to DIN 3852

Order code	DN	PN	ØD	H ₂
R11	3⁄4"	60	37 mm (1.5")	Approx. 45 mm (1.8")
R12	1"	60	48 mm (1.9")	Approx. 47 mm (1.9")
R14	2"	60	78 mm (3.1")	Approx. 52 mm (2")

Tank connection TG 52/50 and TG52/150

Order code	DN	PN	ØD	H ₂
Q00	25	40	63 mm (2.5")	Approx. 63 mm (2.5")
Q01	25	40	63 mm (2.5")	Approx. 170 mm (6.7")

SMS threaded socket

 Order code	DN	PN	ØD	H ₂
Q28	2"	25	70 x 1/6 mm	Approx. 52 mm (2.1")
Q29	21⁄2"	25	85 x 1/6 mm	52 mm (2.1")
Q30	3"	25	98 x 1/6 mm	

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for gauge and absolute pressure, flush-mounted diaphragm

Aseptic threaded sock					
	Order code	DN	PN	ØD	H ₂
<u>,</u>	N33	50	25	78 x 1/6"	Approx.
т III	N34	65	25	95 x 1/6"	52 mm (2.1")
	N35	80	25	110 x ¼"	
	N36	100	25	130 x ¼"	
→ D					

Aseptic flange with notch to DIN 11864-2 Form A

	Order code	DN	PN	ØD	H ₂
I I I I I I I I I I I I I I I I I I I	N43	50	16	94 (3.7'')	Approx.
	N44	65	16	113 (4.4")	52 mm (2.1")
••	N45	80	16	133 (5.2")	
	N46	100	16	159 (6.3")	

Aseptic clamp with groove according to DIN 11864-3 Form A

	Order code	DN	PN	ØD	H ₂
character in the second se	N53	50	25	77.5 (3.1'')	Approx. 52 mm (2.1")
τ	N54	65	25	91 (3.6'')	52 mm (2.1")
	N55	80	16	106 (4.2")	
	N56	100	16	130 (5.1")	

Process connection PMC Style Standard

-				
Order code	DN	PN	ØD	H ₂
R00	-	-	40.9 mm (1.6")	Approx. 36.8 mm (1.4")

Process connection PMC Style Minibolt

Order code	DN	PN	ØD	H ₂
R01	-	-	26.3 mm (1.0")	Approx. 33.1 mm (1.3")

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (pressure series)

Technical specifications

SITRANS P320 / SITRANS P420 for absolute press	sure (pressure series)						
Input							
Measured variable	Absolute pressure						
Measuring span (infinitely adjustable) or measuring range, max permissible operating pressure (in	Measuring span	Max. permissible operating pres- sure MAWP (PS)	Maximum permissible test pres- sure				
accordance with Pressure Equipment Directive 2014/68/EU) and max. test pressure (pursuant to	8.3 250 mbar a	4 bar a	6 bar a				
DIN 16086)	0.83 25 kPa a	0.4 MPa a	0.6 MPa a				
	3.3 100.5 inH ₂ O a	58 psi a	87 psi a				
	43 1300 mbar a	6.6 bar a	10 bar a				
	4.3 130 kPa a	0.66 MPa a	1 MPa a				
	17.3 522 inH ₂ O a	95 psi a	145 psi a				
	166 5000 mbar a	20 bar a	30 bar a				
	16.6 500 kPa a	2 MPa a	3 MPa a				
	2.41 72.5 psi a	290 psi a	435 psi a				
	1 30 bar a	65 bar a	100 bar a				
	0.1 3 MPa a	6.5 MPa a	10 MPa a				
	14.5 435 psi a	942 psi a	1450 psi a				
	5.3 160 bar a	240 bar	380 bar a				
	0.53 16 MPa a	24 MPa	38 MPa a				
	77 2321 psi a	3481 psi	5511 psi a				
	13.3 400 bar a	400 bar a	600 bar a				
	1.3 40 MPa a	40 MPa a	60 MPa a				
	192 5802 psi a	5802 psi a	8702 psi a				
	23.3 700 bar a	800 bar a	800 bar a				
	2.3 70 MPa a	80 MPa a	80 MPa a				
	337 10153 psi a	11603 psi a	11603 psi a				
Measuring limitsLow measuring limit							
 Low measuring infit Measuring cell with silicone oil filling 	0 mbar a/kPa a/psi a						
- Measuring cell with inert oil		$C < \vartheta \le +60 \text{ °C} (-4 \text{ °F} < \vartheta \le +140 \text{ °F})$	30 mbar a/3 kPa a/0.44 psi a				
	For temperature of medium 60 °C $< \vartheta \le +100$ °C (max. 85 °C for mea- 30 mbar a + 20 mbar a $\cdot (\vartheta - suring cell 30 bar) (140 °F < \vartheta \le +212 °F (max. 185 °F for measuring 60 °C)/°C$						
	cell 435 psi))	3 kPa a + 2 kPa a · (∂ - 60 °C)/°C 0.44 psi a + 0.29 psi a · (∂ -					
Upper measuring limit	100% of the max. measuring spar (140 °F) ambient temperature/tem	n (for oxygen measurement max. 10 operature of medium)	140 °F)/°F 0 bar/10 MPa/ 1450 psi and 60 °C				
• Lower range value	Between the measuring limits (infi						
Output	HART						
Output signal	4 20 mA						
 Low saturation limit (infinitely adjustable) 	3.55 mA, factory preset to 3.8 mA	,					
High saturation limit (infinitely adjustable)	22.8 mA, factory-set to 20.5 mA c						
Ripple (without HART communication)	$I_{pp} \leq 0.5\%$ of max. output current						
Adjustable damping	0 100 s, continuously adjustab						
Current transmitter	0 100 s, in increments of 0.1 s, 3.55 22.8 mA	adjustable over display					
Failure signal	3.55 22.8 mA (factory preset to	3.55 mA)					
Load	Resistor R $[\Omega]$,					
Without HART communication	$R = (U_H - 10.5 V)/22.8 mA,$						
With HART communication	U_{H} : Power supply in V R = 230 1100 Ω (HART communicator (handheld))						
Characteristic curve	 R = 230 500 Ω (SIMATIC PDM) Linearly increasing or linearly de Linear increase or decrease or 		or differential pressure and flow)				
Physical bus	_	U 1 1 1 1 (2.1.)	,				
Polarity-independent	_						
r olanty-independent	-						

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (pressure series)

ITRANS P320 / SITRANS P420 for absolute pressure (pressure series)		
Measuring accuracy		
Reference conditions	 According to EN 60770-1 Rising characteristic curve Lower range value 0 bar/kPa/psi Seal diaphragm stainless steel Measuring cell with silicone oil filling Room temperature 25 °C (77 °F) 	
Conformity error at limit point setting, including hysteresis and repeatability		
Measuring span ratio r (spread, Turn-Down) • Linear characteristic (all measuring cells) - r ≤ 10 - 10 < r ≤ 30	r = maximum measuring span/set measuring span or nominal measuring range $\leq 0.1\%$ $\leq 0.2\%$	
Influence of ambient temperature (in % per 28 °C (50 °F)) • 250 mbar a/25 kPa a/3.6 psi a • 1300 mbar a/130 kPa a/18.8 psi a 5 bar a/500 kPa a/72.5 psi a 30 bar a/3000 kPa a/435 psi a 160 bar a/16 MPa a/2321 psi a 400 bar a/40 MPa a/5802 psi a 700 bar a/70 MPa a/10153 psi a	≤ (0.15 · r + 0.1)% ≤ (0.08 · r + 0.16)%	
Long-term stability at ±30 °C (±54 °F)	In 5 years ≤ (0.25 · r)%	
Step response time T_{63} (without electrical damping)	Approx. 0.105 s	
Effect of mounting position (in pressure per change of angle)	\leq 0.05 mbar/0.005 kPa/0.000725 psi per 10° incline (zero point correction is possible with position error compensation)	
Effect of auxiliary power (in % per voltage change)	0.005% per 1 V	
Operating conditions		
Temperature of mediumMeasuring cell with silicone oil fillingMeasuring cell with inert filling fluid	-40 +100 °C (-40 +212 °F) -20 +100 °C (-4 +212 °F)	
 Ambient conditions Ambient temperature/enclosure Measuring cell with silicone oil filling Measuring cell with inert filling fluid Display Storage temperature Climatic class in accordance with IEC 60721-3-4 Degree of protection According to IEC 60529 According to NEMA 250 Electromagnetic compatibility Emitted interference and interference immunity 	Observe the temperature class in areas subject to explosion hazard. -40 +85 °C (-40 +185 °F) -40 +85 °C (-40 +185 °F) -20 +80 °C (-4 +176 °F) -50 +85 °C (-58 +185 °F) (with FDA-compliant oil: -20 + 85 °C (-4 +185 °F)) 4K4H IP66, IP68 Type 4X According to IEC 61326 and NAMUR NE 21	

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (pressure series)

SITRANS P320 / SITRANS P420 for absolute pres	sure (pressure series)
Design	
Weight	Approx. 2.3 kg (5.07 lb) with aluminum enclosure
	Approx. 4.2 kg (9.25 lb) for stainless steel enclosure
Material	
Wetted parts materials	
 Process connection Oval flange 	Stainless steel, material no. 1.4404/316L or Alloy C22, material no. 2.4602 Stainless steel, mat. no. 1.4404/316L
- Seal diaphragm	Stainless steel, material no. 1.4404/316L or Alloy C276, material no. 2.4819
 Non-wetted parts materials 	
- Electronics enclosure	 Low-copper die-cast aluminum GD-AISi 12 or stainless steel precision casting, mat. no. 1.4409/ CF-3M Standard: Powder coating with polyurethane Option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane Stainless steel type plate (1.4404/316L)
- Mounting bracket	Electrogalvanized steel or stainless steel
Process connection	 Connection shank G1/2A according to DIN EN 837-1 Female thread ½-14 NPT Male thread M20 x 1.5 and ½-14 NPT Oval flange (PN 160 (MWP 2320 psi g)) with fastening screw thread: 7/16-20 UNF according to EN 61518 M10 according to DIN 19213 Oval flange (PN 420 (MWP 2320 psi g)) with fastening screw thread: 7/16-20 UNF according to EN 61518 M12 according to DIN 19213 Male thread M20 x 1.5 and ½-14 NPT
Electrical connection	Cable entry via the following screwed glands:
	• M20 x 1.5 • ½-14 NPT
	Device plug Han 7D/Han 8D ¹⁾ Device plug M12
Displays and controls	
Keys	4 keys for operation directly on the device
Display	 With or without integrated display (optional) Cover with inspection window (optional)
Auxiliary power U _H	
Terminal voltage on pressure transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically safe mode
Ripple	U _{SS} ≤ 0.2 V (47 125 Hz)
Noise	U _{eff} ≤ 1.2 mV (0.5 … 10 kHz)
Auxiliary power	-
Separate supply voltage	-
Certificates and approvals	
Classification according to pressure equipment directive (PED 2014/68/EU)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice)
VRAS (England)	No. 1000004 (aption E00)
ACS (France)	No.: 1903094 (option E83) No.: 18 ACC LY 277 (option E85)
• NSF (USA)	No.: 20180920-MH61350 (option E84)
CRN (Canada)	No.: 0F9863.5C (option E60)
Explosion protection acc. to NEPSI (China)	No.: GYJ19.1058X (option E27)
Explosion protection acc. to INMETRO (Brazil)	No.: BRA-18-GE-0035X (option E25)
Explosion protection Intrinsic safety "i" 	
 Marking Permissible ambient temperature 	II 1/2 G Ex ia/ib IIC T4/T6 Ga/Gb -40 +80 °C (-40 +176 °F) temperature class T4
- Permissible temperature of measuring medium	-40 +70 °C (-40 +158 °F) temperature class T6 -40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- Connection	To certified intrinsically safe circuits with peak values: $U_i = 30 V$, $I_i = 101 mA$, $P_i = 760 mW$ $U_i = 29 V$, $I_i = 110 mA$, $P_i = 800 mW$
 Effective internal inductance/capacitance Flameproof enclosure "d" 	$L_{i} = 0.24 \ \mu H/C_{i} = 3.29 \ nF$
 Marking Permissible ambient temperature 	Ex II 1/2 G Ex ia/db IIC T4/T6 Ga/Gb -40 +80 °C (-40 +176 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +70 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
	To a circuit with the operating values:

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (pressure series)

SITRANS P320 / SITRANS P420 for absolute pres	sure (pressure series)
 Dust explosion protection for zones 21, 22 	
- Marking	Ex II 2D Ex tb IIIC T120 °C Db Ex II 3D Ex tc IIIC T120 °C Dc
 Permissible ambient temperature 	-40 +80 °C (-40 +176 °F)
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F)
 Max. surface temperature 	120 °C (248 °F)
- Connection	To a circuit with the operating values:
	U _n = 10.5 to 45 V, 4 20 mA
Dust explosion protection for zones 20, 21, 22	
- Marking	Ex II 1D Ex ia IIIC T120 °C Da Ex II 2D Ex ib IIIC T120 °C Db
 Permissible ambient temperature 	-40 +80 °C (-40 +176 °F)
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F)
- Connection	To certified intrinsically safe circuits with the peak values:
	$U_i = 30 V$, $I_i = 101 mA$, $P_i = 760 mW$ $U_i = 29 V$, $I_i = 110 mA$, $P_i = 800 mW$
 Effective internal inductance/capacitance 	L _i = 0.24 μH/C _i = 3.29 nF
 Type of protection for Zone 2 	
- Marking	Ex II 3G Ex ec IIC T4/T6 Gc
- Permissible ambient temperature "ec"	-40 +80 °C (-40 +176 °F) temperature class T4 -40 +40 °C (-40 +104 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- "ec" connection	To a circuit with the operating values:
	U _n = 10.5 to 30 V, 4 20 mA
 Explosion protection acc. to FM 	Available soon
- Marking (XP/DIP) or IS; NI; S	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
 Explosion protection according to CSA 	Available soon
- Marking (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
NAMUR recommendations	
• NE 06	Standardized Electrical Signals and Questions Relating to Engineering Technology
• NE 21	Electromagnetic Compatibility (EMC) of Industrial Process and Laboratory Control Equipment
• NE 23	Extra Low Voltage Circuits with Safe Separation
• NE 43	Standardization of the Signal Level for the Failure Information of Digital Transmitters
• NE 53	Software and Hardware of Field Devices and Signal Processing Devices with Digital Electronics
• NE 80	The Application of the Pressure Equipment Directive to Process Control Devices
• NE 105	Specifications for Integrating Fieldbus Devices in Engineering Tools for Field Devices
• NE 107	Self-Monitoring and Diagnosis of Field Devices
• NE 131	NAMUR Standard Device - Field Devices for Standard Applications
1)	

1) Han 8D is identical to Han 8U.

HART communication		
HART	230 1100 Ω	
Protocol	HART 7	
Software for computer	SIMATIC PDM	

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (pressure series)

Selection and ordering data

Pressure transmitters for absolute pressure (pressure series) SITRANS P320 SITRANS P420 ✓ Click on the Article no. for the online configuration in the PIA Life Cycle Portal. Communication HART, 4 20 mA Measuring cell filling Silicone oil Ilnert filling liquid Maximum measuring span 250 mbar a (100.5 inH ₂ O a) 1 300 mbar a (522 inH ₂ O a) 5000 mbar a (72.5 psi a) 30 bar a (435 psi a) 160 bar a (2 321 psi a) 400 bar a (5 802 psi a) 700 bar a (10153 psi a) Process connection Male thread M20 x 1.5 Male thread M20 x 1.5 Male thread ½ (DIN EN 837-1) Female thread ½-14 NPT Male thread ½-14 NPT		0 3 2
SITRANS P420 Click on the Article no. for the online configuration in the PIA Life Cycle Portal. Communication HART, 4 20 mA Measuring cell filling Silicone oil Ilnert filling liquid Maximum measuring span 250 mbar a (100.5 inH ₂ O a) 1 300 mbar a (522 inH ₂ O a) 5000 mbar a (522 inH ₂ O a) 5000 mbar a (72.5 psi a) 30 bar a (435 psi a) 160 bar a (2 321 psi a) 400 bar a (5 802 psi a) 160 bar a (10153 psi a) Process connection Male thread M20 x 1.5 Male thread $\frac{1}{2}$ -14 NPT		042 - 1 3 F L P R V W X B D
I Click on the Article no. for the online configuration in the PIA Life Cycle Portal. Communication HART, 4 20 mA Measuring cell filling Silicone oil Ilnert filling liquid Maximum measuring span 250 mbar a (100.5 inH ₂ O a) 1 300 mbar a (522 inH ₂ O a) 5000 mbar a (72.5 psi a) 30 bar a (435 psi a) 160 bar a (2 321 psi a) 400 bar a (5802 psi a) 700 bar a (10153 psi a) Process connection Male thread M20 x 1.5 Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT	7 MF 0	0 1 3 F L P R V V W X X B D
Communication HART, 4 20 mA Measuring cell filling Silicone oil Ilnert filling liquid Maximum measuring span 250 mbar a (100.5 inH ₂ O a) 1 300 mbar a (522 inH ₂ O a) 5000 mbar a (72.5 psi a) 30 bar a (435 psi a) 160 bar a (2 321 psi a) 400 bar a (5 802 psi a) 700 bar a (10153 psi a) Process connection Male thread M20 x 1.5 Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT		1 3 F L P R V V W X U X D
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Silicone oil Illnert filling liquid Maximum measuring span 250 mbar a (100.5 inH ₂ O a) 1 300 mbar a (522 inH ₂ O a) 5000 mbar a (72.5 psi a) 30 bar a (435 psi a) 160 bar a (2 321 psi a) 160 bar a (2 321 psi a) 400 bar a (5 802 psi a) 700 bar a (10153 psi a) Process connection Male thread M20 x 1.5 Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT		3 F L P R V W X X J B D
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160 bar a (2 321 psi a) 400 bar a (5 802 psi a) 700 bar a (10153 psi a) Process connection Male thread M20 x 1.5 Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT	_	W X B D
400 bar a (5 802 psi a) 700 bar a (10153 psi a) Process connection Male thread M20 x 1.5 Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT		X B D
700 bar a (10153 psi a) Process connection Male thread M20 x 1.5 Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT		X B D
Process connection Male thread M20 x 1.5 Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT		B D
Male thread M20 x 1.5 Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT		D
Male thread G½ (DIN EN 837-1) Female thread ½-14 NPT		D
Female thread 1/2-14 NPT		F
		F
Oval flange, mounting thread: ⁷ / ₁₆ -20 UNF (IEC 61518)		G
Oval flange, mounting thread: M10 (DIN 19213)		H
Oval flange, mounting thread: M12 (DIN 19213)		J
Version for diaphragm seal pressure		Ŭ
Wetted parts materials: Process connection, seal diaphragm		
Stainless steel 316L/1.4404, stainless steel 316L/1.4404		o
Stainless steel 316L/1.4404, alloy C276/2.4819		1
Alloy C22/2.4602, alloy C276/2.4819		2
Non-wetted parts materials		
Die-cast aluminum		1
Stainless steel precision casting CF3M/1.4409 similar to 316L		2
Dual chamber device		5
Type of protection		Ū
Without Ex		А
Intrinsic safety		В
Flameproof enclosure		c
Flameproof enclosure, intrinsic safety		D
Dust protection by enclosure Zone 21/22 (DIP), increased safety Zone 2		, i i i i i i i i i i i i i i i i i i i
Dust protection by enclosure Zone 2 (/22 (DIP), increased safety Zone 2		м
Combination of options B, C and L (zone model)		S
Combination of options B, C and M (zone model, Class Division)		т
Electrical connections/cable entries		
Thread for cable gland: Cable gland must be ordered separately as option (Axx) • 2 x M20 x 1.5		F
• 2 x 1/2-14 NPT		м
Local operation/display		
Without display (cover closed)		
With display (cover closed)		
With display (cover with glass pane)		

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (pressure series)

Selection and ordering data

Options	Order code
Append "- Z " to Article No., add order code and plain text or entry from drop-down list.	
Cable glands included	
Plastic	A00
Metal	A01
Stainless steel	A02
Stainless steel 316L/1.4404	A03
CMP, for XP devices	A10
CAPRI ADE 4F, CuZn, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A11
CAPRI ADE 4F, stainless steel, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A12
Device plug Han mounted left	
Device plug Han 7D (plastic, straight)	A30
Device plug Han 7D (plastic, angled)	A31
Device plug Han 7D (metal, straight)	A32
Device plug Han 7D (metal, angled)	A33
Device plug Han 8D (plastic, straight)	A34
Device plug Han 8D (plastic, angled)	A35
Device plug Han 8D (metal, straight)	A36
Device plug Han 8D (metal, angled)	A37
Cable socket included	
Plastic, for device plug Han 7D and Han 8D	A40
Metal, for device plug Han 7D and Han 8D	A41
Device plug M12 mounted left	
Stainless steel, without cable socket	A62
Stainless steel, with cable socket	A63
Cable entry/connector mounting	
2x sealing plugs M20 x 1.5, IP66/68 installed on both sides	A90
2x sealing plugs ½-14 NPT, IP66/68 installed on both sides	A91
Cable gland/connector mounted left	A97
Cable gland/connector mounted on right	A99
Nameplate labeling (standard labeling: English, unit bar)	
German (bar)	B11
French (bar)	B12
Spanish (bar)	B13
Italian (bar)	B14
Chinese (bar)	B15
Russian (bar)	B16
English (psi)	B20
English (Pa)	B30
Chinese (Pa)	B35
Certificates	
Quality test certificate, 5-point factory calibration (IEC 60770-2)	C11
Inspection certificate (EN 10204-3.1) - Material of pres- surized and wetted parts	C12
Factory certificate - NACE (MR 0103-2012 and MR 0175-2009))	C13
Factory certificate (EN 10204-2.2) - Wetted parts	C14
Inspection certificate (EN 10204-3.1) - PMI test of pres- surized and wetted parts	C15
Certificates for functional safety	
Functional safety (IEC 61508) - SIL2/3	C20

Options	Order code
Append "-Z" to Article No., add order code and plain	
text or entry from drop-down list.	
Device options	
PDF file with device settings	D10
Double layer coating (epoxy resin and polyurethane) 120 μm of enclosure and cover	D20
FVMQ enclosure sealing	D21
IP66/IP68 degree of protection (not for device plugs M12 and Han)	D30
TAG label empty	D40
Without labeling of the measuring range on the TAG label	D41
Stainless steel Ex plate 1.4404/316L	D42
Overvoltage protection up to 6 kV (external)	D71
Adhesive labels on transport packaging (supplied by customer)	D90
General approval without Ex approval	
Worldwide (CE, RCM) except EAC, FM, CSA, KCC	E00
Worldwide (CE, RCM, EAC, FM, CSA, KCC)	E01
CSA (USA and Canada)	E06
EAC	E07
FM	E08
KCC	E09
Export approval CPA (China)	E12
Explosion protection approvals	
ATEX (Europe)	E20
CSA (USA and Canada)	E21
FM (USA and Canada)	E22
IECEx (Worldwide)	E23
EACEx (GOST-R, -K, -B)	E24
INMETRO (Brazil)	E25
KCs (Korea)	E26
NEPSI (China)	E27
PESO (India)	E28
UKR Sepro (Ukraine)	E30
ATEX (Europe) and IECEx (Worldwide)	E47
CSA (Canada) and FM (USA)	E48
ATEX (Europe) and IECEx (Worldwide) + CSA (Canada) and FM (USA)	E49
Marine approvals	
DNV-GL (Det Norske Veritas/Germanischer Lloyd)	E50
LR (Lloyds Register)	E51
BV (Bureau Veritas)	E52
ABS (American Bureau of Shipping)	E53
RMR (Russian Maritime Register)	E55
KR (Korean Register of Shipping)	E56
RINA (Registro Italiano Navale)	E57
CCS (China Classification Society)	E58
Country-specific approvals	
CRN approval Canada (Canadian Registration Number)	E60

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Pressure transmitters

for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (pressure series)

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Special approvals	
Oxygen application (with inert liquid, max. 100 bar (1 450 psi) at 60° C (140 °F))	E80
Dual seal	E81
WRC / WRAS (drinking water); only with pressure cap O-rings made of EPDM	E83
NSF61 (drinking water)	E84
ACS (drinking water)	E85
Mounting bracket	
Steel, galvanized	H01
Stainless steel 1.4301/304	H02
Stainless steel 1.4404/316L	H03
Flange connections with flange EN 1092-1	
With flange adapter G½ Form B1	
• DN 25 PN 40, stainless steel 1.4571/316Ti	J80
DN 50 PN 40, stainless steel 1 4571/316Ti	J81
• DN 80 PN 40, stainless steel 1.4571/316Ti	J82
With siphon G1/2 Form B1 • DN 25 PN 40, stainless steel 1.4571/316Ti	J83
 DN 23 PN 40, stainless steel 1.4371/31011 DN 50 PN 40, stainless steel 1.4571/316Ti 	J84
• DN 80 PN 40, stainless steel 1 4571/316Ti	J85
• DN 25 PN 100, stainless steel 1.4571/316Ti	J86
Process flanges, gaskets (instead of standard gas- kets FKM (FPM))	
Seal (EN 837-1) material Fe (soft iron)	K60
Seal (EN 837-1) material 1.4571	K61
Seal (EN 837-1) material Cu	K62
Process connection	
Process connection male thread G½, bore hole 11 mm	K80
Shut-off valves, valve manifolds	
With mounted valve manifold 7MF9011-4EA, process connection at transmitter G½ shank, PTFE seal- ing ring and pressure test certified in in factory certifi- cate (EN 10204-2.2)	Т02
With mounted valve manifold 7MF9011-4FA, process connection at transmitter female thread ½-14 NPT, sealing tape. With PTFE sealing ring and pressure test certified in factory certificate (EN 10204-2.2)	т03
With mounted valve manifold 7MF9411-5AA, process connection at transmitter oval flange with PTFE gasket, steel mounting screws, pressure test certified in factory certificate (EN 10204-2.2)	Т05
With mounted valve manifold 7MF9411-5AA, process connection at transmitter oval flange with PTFE gasket, stainless steel mounting screws, pressure test certified in factory certificate (EN 10204-2.2)	Т06

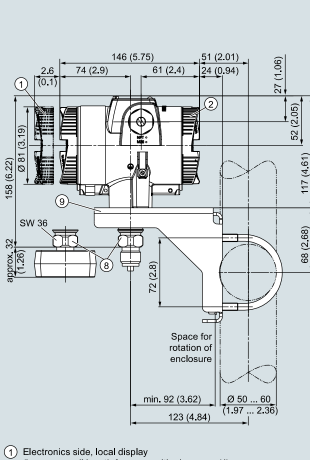
Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device settings	
Measuring span Lower range value (max. 5 characters), upper range value (max. 5 characters), unit [mbar, bar, kPa, MPa, psi,], example: -0.5 10.5 psi	Y01
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto-matically converted to dot).	
Drop-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kgf/cm ² , inH ₂ O, inH ₂ O (4°C), ftH ₂ O, mmH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mHg, atm, tor	
TAG (on stainless steel plate and device parameters, max. 32 characters)	Y15
Input field: Free text, max. 32 characters	
Measuring point description (on stainless steel plate and device parameters, max. 32 characters)	Y16
Input field: Free text, max. 32 characters	
TAG short (device parameters, max. 8 characters)	Y17
Input field: Free text, max. 8 characters	
Local display [Pressure, Percent], reference [None, Absolute, Rela- tive], example: Pressure gauge	Y21
Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gauge	
Local display Scaling with standard units [m ³ /s, I/s, m, inch,], example 1 5 m	Y22
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Drop-down list: m, cm, mm, in, ft, m ³ , l, hl, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI.	
Local display Scaling with user-specific units (max. 12 characters), example 1 5 m	Y23
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto-matically converted to dot).	
Input field 3: Free text, max. 8 characters	
Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mA	Y30
Drop-down list 1: 3.9, 4 Drop-down list 2: 20.8, 22	
Fault current instead of 3.6 mA [22.5 mA, 22.8 mA]	Y31
Drop-down list: 3.75; 21.75; 22.5; 22.6	
Damping in seconds instead of 2 s (0.0 100.0 s)	Y32
Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.	
ID number of special version	Y99
Input field: max. 4 characters and only natural numbers from 0 9999	

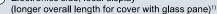
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Pressure transmitters for applications with advanced requirements (Advanced) **SITRANS P320/P420**

for absolute pressure (pressure series)

Dimensional drawings



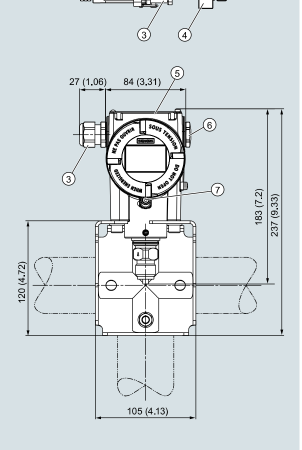


- 2 Connection side
- 3 Electrical connection:
 - M20 x 1,53) screw gland
 - 1/2-14 NPT screw gland
 - Han 7D/Han 8D2) 3) device plug
 - M12 device plug^{2) 3}
- (4) Harting adapter

¹⁾ In addition, allow approx. 22 mm (0.87 inch) for the thread length when removing the covers

- 2) Not with "flameproof enclosure" type of protection
- ³⁾ Not with type of protection "FM + CSA" [is + XP]"

SITRANS P320/P420 pressure transmitter for absolute pressure (pressure series), dimensions in mm (inch)



approx. 96 (3.78)

17 (0.67)

- Cover over buttons and nameplate (5)
- with general information
- 6 Blanking plug
- Safety catch (7)
- (only for "flameproof enclosure" type of protection)
- 8 Process connection: G1/2B connection pin or oval flange
- 9 Mounting bracket (optional)

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (differential pressure series)

Technical specifications

SITRANS P320 / SITRANS P420 for absolute press		,	
Input			
Measured variable	Absolute pressure		
Measuring span (infinitely adjustable) and maximum operating pressure (pursuant to Pressure Equipment Directive 2014/68/EU)	Measuring span	Max. permissible operating pres- sure MAWP (PS)	Maximum permissible test pres sure
Directive 2014/06/EU)	8.3 250 mbar a	160 bar a	240 bar a
	0.83 25 kPa a	16 MPa a	24 MPa a
	3.3 100.5 inH ₂ O a	2320 psi a	3481 psi a
	43 1300 mbar a	160 bar a	240 bar a
	4.3 130 kPa a	16 MPa a	24 MPa a
	17.3 522 inH ₂ O a	2320 psi a	3481 psi a
	166 5000 mbar a	160 bar a	240 bar a
	16.6 500 kPa a	16 MPa a	24 MPa a
	2.41 72.5 psi a	2320 psi a	3481 psi a
	1 30 bar a	160 bar a	240 bar a
	0.1 3 MPa a	16 MPa a	24 MPa a
	14.5 435 psi a	2320 psi a	3481 psi a
	5 100 bar a	160 bar a	240 bar a
	0.5 10 MPa a	16 MPa a	24 MPa a
	76.9 1450 psi a	2320 psi a	3481 psi a
leasuring limits			
Low measuring limit			
 Measuring cell with silicone oil filling Measuring cell with inert liquid 	0 mbar a/kPa a/psi a For temperature of medium -20-°C < ϑ ≤ +60 °C (-4 °F < ϑ ≤ +140 °F) 30 mbar a/3 kPa a/0.44 psi a		
	For temperature of medium 60 °C $< \vartheta \le +100$ °C (max. 85 °C for mea- 30 mbar a + 20 mbar a $\cdot (\vartheta - suring cell 30 bar) (140 °F < \vartheta \le +212 °F (max. 185 °F for measuring 60 °C)/°C$		
	cell 435 psi)) 3 kPa a + 2 kPa a · (9 - 60 °C)/°C		
			0.44 psi a + 0.29 psi a · (9 -
I have a second and the state	1000(-{ //		140 °F)/°F
• Upper measuring limit	(140 °F) ambient temperature	span (for oxygen measurement max. 10 e/temperature of medium)	0 bar/10 MPa/ 1450 psi and 60 *
Lower range value	Between the measuring limits		
Dutput	HART		
Dutput signal	4 20 mA		
 Low saturation limit (infinitely adjustable) High saturation limit (infinitely adjustable) Ripple (without HART communication) 	3.55 mA, factory preset to 3.8 mA 22.8 mA, factory-set to 20.5 mA or optionally 22.0 mA		
Adjustable damping	$I_{pp} \le 0.5\%$ of max. output cur 0 100 s, continuously adju		
Aujustable damping	0 100 s, in increments of C	'	
• Current transmitter • Failure signal	3.55 22.8 mA 3.55 22.8 mA	s, aujustable over uisplay	
_oad ▶ Without HART communication	Resistor R [Ω] R = (U _H - 10.5 V)/22.8 mA,		
With HART communication	U_{H} : Power supply in V R = 230 1100 Ω (HART co	, ,,	
Characteristic curve	 R = 230 500 Ω (SIMATIC F Linearly increasing or linear Linear increase or decrease 	,	or differential pressure and flow)
Physica l bus	-		
Polarity-independent	-		
Measuring accuracy			
Reference conditions	 According to EN 60770-1 Rising characteristic curve 		
	 Lower range value 0 bar/kF Seal diaphragm stainless s Measuring cell with silicone Room temperature 25 °C (7 	teel e oil filling	

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (differential pressure series)

SITRANS P320 / SITRANS P420 for absolute press	sure (differential pressure series)
Conformity error at limit point setting, including hysteresis and repeatability	
Measuring span ratio r (spread, Turn-Down)	r = maximum measuring span/set measuring span or nominal measuring range
- r ≤ 10 - 10 < r ≤ 30	≤ 0.1% ≤ 0.2%
Influence of ambient temperature (in % per 28 °C (50 °F))	
 250 mbar a/25 kPa a/3.6 psi a 1300 mbar a/130 kPa a/18.8 psi a 5 bar a/500 kPa a/72.5 psi a 30 bar a/3000 kPa a/435 psi a 100 bar a/10 MPa a/1450 psi a 	$\leq (0.15 \cdot r + 0.1)\%$ $\leq (0.08 \cdot r + 0.16)\%$
Long-term stability at ±30 °C (±54 °F)	In 5 years $\leq (0.25 \cdot r)\%$
 Step response time T₆₃ (without electrical damping) 250 mbar a/25 kPa a/3.6 psi a 1300 mbar a/130 kPa a/18.8 psi a 5 bar a/500 kPa a/72.5 psi a 30 bar a/3000 kPa a/435 psi a 100 bar a/10 MPa a/1450 psi a 	Approx. 0.195 s Approx. 0.145 s
Effect of mounting position (in pressure per change of angle)	≤0.7 mbar/0.07 kPa/0.010 psi per 10° incline (zero offset is possible with position error compensation)
Effect of auxiliary power (in % per voltage change)	0.005% per 1 V
Operating conditions	
 Temperature of medium Measuring cell with silicone oil filling Measuring cell 30 bar (435 psi) Measuring cell 100 bar (1450 psi) Measuring cell with inert oil In conjunction with dust explosion protection 	-40 +100 °C (-40 +212 °F) -20 +100 °C (-4 +212 °F) -20 +100 °C (-4 +212 °F) -20 +100 °C (-4 +212 °F) -40 +85 °C (-4 +185 °F)
 Ambient conditions Ambient temperature/enclosure Measuring cell with silicone oil filling Measuring cell with inert oil Display Storage temperature Climatic class in accordance with IEC 60721-3-4 Degree of protection According to IEC 60529 According to NEMA 250 Electromagnetic compatibility Emitted interference and interference immunity 	Observe the temperature class in areas subject to explosion hazard. -40 +85 °C (-40 +185 °F) -40 +85 °C (-40 +185 °F) -20 +80 °C (-4 +176 °F) -50 +85 °C (-58 +185 °F); with FDA-compliant oil: -20 + 85 °C (-4 +185 °F)) 4K4H IP66, IP68 Type 4X According to IEC 61326 and NAMUR NE 21
Design	
Weight	Approx. 3.9 kg (8.5 lb) with aluminum enclosure Approx. 5.8 kg (12.7 lb) with stainless steel enclosure
Material • Wetted parts materials - Seal diaphragm	Stainless steel, mat. no. 1.4404/316L, Alloy C276, mat. no. 2.4819, Monel, mat. no. 2.4360, tantalum or gold
- Process flanges and sealing plugs	Stainless steel, mat. no. 1.4408 to PN 160, mat. no. 1.4571/316Ti for PN 420, Alloy C22, 2.4602 or Monel, mat. no. 2.4360
 O-ring Non-wetted parts materials Electronics enclosure 	 FPM (Viton) or optionally: PTFE, FEP, FEPM and NBR Low-copper die-cast aluminum GD-AlSi 12 or stainless steel precision casting, mat. no. 1.4409/ CF-3N Standard: Powder coating with polyurethane Option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane Stainless steel type plate (1.4404/316L)
- Pressure flange screws	Stainless steel ISO 3506-1 A4-70 Staal, destroad/vanized steel, or stainless steel
- Mounting bracket Process connection	Steel, electrogalvanized steel, or stainless steel ¼-18 NPT female thread and flat connection with 7/16-20 UNF fastening screw thread in accordance with EN 61518 or M10 fastening screw thread in accordance with DIN 19213 (M12 for PN 420 (MWP 6092 psi))
Electrical connection	Screw terminals Cable entry via the following screwed glands: • M20 x 1.5 • ½-14 NPT • Device plug Han 7D/Han 8D ¹⁾ • Device plug M12

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (differential pressure series)

Displays and controls		
<evs< th=""><th>4 keys for operation directly on the device</th></evs<>	4 keys for operation directly on the device	
Display	With or without integrated display (optional)	
σισριαγ	Cover with inspection window (optional)	
Auxiliary power U _H		
Ferminal voltage on pressure transmitter	10.5 45 V DC	
	10.5 30 V DC in intrinsically safe mode	
Ripple	U _{SS} ≤ 0.2 V (47 125 Hz)	
Noise	U _{eff} ≤ 1.2 mV (0.5 … 10 kHz)	
Auxiliary power	-	
Separate supply voltage	-	
Certificates and approvals		
Classification according to pressure equipment lirective (PED 2014/68/EU)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice)	
Drinking water		
• WRAS (England) • ACS (France)	No.: 1903094 (option E83) No.: 18 ACC LY 277 (option E85)	
• NSF (USA)	No.: 20180920-MH61350 (option E84)	
CRN (Canada)	No.: 0F9863.5C (option E60)	
Explosion protection acc. to NEPSI (China)	No.: GYJ19.1058X (option E27)	
Explosion protection acc. to INMETRO (Brazil)	No.: BRA-18-GE-0035X (option E25)	
Intrinsic safety "i"		
- Marking	II 1/2 G Ex ia/ib IIC T4/T6 Ga/Gb	
- Permissible ambient temperature	-40 +80 °C (-40 +176 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6	
- Permissible temperature of measuring medium	-40 +100 °C (-40 +138 °F) temperature class T6	
	-40 +70 °C (-40 +158 °F) temperature class T6	
- Connection	To certified intrinsically safe circuits with peak values:	
	U _i = 30 V, I _i = 101 mA, P _i = 760 mW U _i = 29 V, I _i = 110 mA, P _i = 800 mW	
- Effective internal inductance/capacitance	$L_i = 0.24 \ \mu H/C_i = 3.29 \ nF$	
Flameproof enclosure "d"		
 Marking Permissible ambient temperature 	Ex II 1/2 G Ex ia/db IIC T4/T6 Ga/Gb -40 +80 °C (-40 +176 °F) temperature class T4	
	-40 +00 C (-40 +176 F) temperature class 14 -40 +70 °C (-40 +158 °F) temperature class 16	
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4	
- Connection	-40 +70 °C (-40 +158 °F) temperature class T6 To a circuit with the operating values:	
	$U_n = 10.5 \text{ to } 45 \text{ V}, 4 \dots 20 \text{ mA}$	
Dust explosion protection for zones 21, 22		
- Marking	Ex II 2D Ex tb IIIC T120 °C Db	
- Permissible ambient temperature	Ex II 3D Ex tc IIIC T120 °C Dc -40 +80 °C (-40 +176 °F)	
 Permissible temperature of measuring medium 	-40 +100 °C (-40 +212 °F)	
- Max. surface temperature	120 °C (248 °F)	
- Connection	To a circuit with the operating values:	
Dust explosion protection for zones 20, 21, 22	U _n = 10.5 to 45 V, 4 20 mA	
Dust explosion protection for zones 20, 21, 22 - Marking	Ex II 1D Ex ia IIIC T120 °C Da	
Ŭ	Ex II 2D Ex ib IIIC T120 °C Db	
- Permissible ambient temperature	-40 +80 °C (-40 +176 °F)	
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) To partified intringinally rafe aircuits with the peak values:	
- Connection	To certified intrinsically safe circuits with the peak values: $U_i = 30 V$, $I_i = 101 mA$, $P_i = 760 mW$	
	$U_i = 29 \text{ V}, I_i = 110 \text{ mA}, P_i = 800 \text{ mW}$	
- Effective internal inductance/capacitance	$L_i = 0.24 \ \mu H/C_i = 3.29 \ nF$	

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

Type of protection for Zone 2	
- Marking	Ex II 3G Ex ec IIC T4/T6 Gc
- Permissible ambient temperature "ec"	-40 +80 °C (-40 +176 °F) temperature class T4 -40 +40 °C (-40 +104 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- "ec" connection	To a circuit with the operating values:
	U _n = 10.5 to 30 V, 4 20 mA
 Explosion protection acc. to FM 	Available soon
- Marking (XP/DIP) or IS; NI; S	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
 Explosion protection according to CSA 	Available soon
- Marking (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
NAMUR recommendations	
• NE 06	Standardized Electrical Signals and Questions Relating to Engineering Technology
• NE 21	Electromagnetic Compatibility (EMC) of Industrial Process and Laboratory Control Equipment
• NE 23	Extra Low Voltage Circuits with Safe Separation
• NE 43	Standardization of the Signal Level for the Failure Information of Digital Transmitters
• NE 53	Software and Hardware of Field Devices and Signal Processing Devices with Digital Electronic
• NE 80	The Application of the Pressure Equipment Directive to Process Control Devices
• NE 105	Specifications for Integrating Fieldbus Devices in Engineering Tools for Field Devices
• NE 107	Self-Monitoring and Diagnosis of Field Devices
• NE 131	NAMUR Standard Device - Field Devices for Standard Applications

230 1100 Ω
HART 7
SIMATIC PDM

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (differential pressure series)

Selection and ordering data

	Article No.
Pressure transmitters for absolute pressure (differential pressure series)	
SITRANS P320	7 7MF033
SITRANS P420	7 MF043
abla Click on the Article no. for the online configuration in the PIA Life Cycle Portal.	
Communication	
HART, 4 20 mA	0
Measuring cell filling	
Silicone oil	1
Inert filling liquid	3
Maximum measuring span	
250 mbar a (100.5 inH ₂ O a)	G
1 300 mbar a (522 inH ₂ O a)	
5000 mbar a (72.5 psi a)	Р
30 bar a (435 psi a)	R
100 bar a (1450 psi a)	U
Process connection	
Oval flange, mounting thread: ⁷ / ₁₆ -20 UNF (IEC 61518)	Q
Oval flange, mounting thread: M10 (DIN 19213)	R
Oval flange, mounting thread: ⁷ / ₁₆ -20 UNF (IEC 61518) with lateral ventilation	S
Oval flange, mounting thread: M10 (DIN 19213) with lateral ventilation	т
Version for diaphragm seal with mounting thread ⁷ / ₁₆ -20 UNF (IEC 61518)	v
Version for diaphragm seal with mounting thread M10 (DIN 19213)	W
Wetted parts materials: Process connection, seal diaphragm	
Stainless steel 316L/1.4404, stainless steel 316L/1.4404, process flange stainless steel 316/1.4408	0
Stainless steel 316L/1.4404, alloy C276/2.4819, process flange stainless steel 316/1.4408	
Alloy C22/2.4602, alloy C276/2.4819, process flange stainless steel 316/1.4408	2
Tantalum/tantalum, process flange stainless steel 316/1.4408	4
Monel 00/2.4360, Monel 400/2.4360, process flange stainless steel 316/1.4408	6
Stainless steel 316L/1.4404, gold-plated, process flange stainless steel 316/1.4408	8
Non-wetted parts materials	
Die-cast aluminum	1
Stainless steel precision casting CF3M/1.4409 similar to 316L	2
Enclosure	
Dual chamber device	5
Type of protection	
Without Ex	А
Intrinsic safety	В
Flameproof enclosure	С
Flameproof enclosure, intrinsic safety	D
Dust protection by enclosure Zone 21/22 (DIP), increased safety Zone 2	L
Dust protection by enclosure Zone 20/21/22 (DIP), increased safety Zone 2	М
Combination of options B, C and L (zone model)	S
Combination of options B, C and M (zone model, Class Division)	т
Electrical connections/cable entries	
Thread for cable gland: Cable gland must be ordered separately as option (Axx) • 2 x M20 x 1.5 • 2 x ½-14 NPT	F
Local operation/display	
Without display (cover closed)	0
With display (cover closed)	1
With display (cover with glass pane)	2

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (differential pressure series)

Selection and ordering data

Options	Order code
Append "- Z " to Article No., add order code and plain text or entry from drop-down list.	
Cable glands included	
Plastic	A00
Metal	A01
Stainless steel	A02
Stainless steel 316L/1.4404	A03
CMP, for XP devices	A10
CAPRI ADE 4F, CuZn, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A11
CAPRI ADE 4F, stainless steel, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A12
Device plug Han mounted left	
Device plug Han 7D (plastic, straight)	A30
Device plug Han 7D (plastic, angled)	A31
Device plug Han 7D (metal, straight)	A32
Device plug Han 7D (metal, angled)	A33
Device plug Han 8D (plastic, straight)	A34
Device plug Han 8D (plastic, angled)	A35
Device plug Han 8D (metal, straight)	A36
Device plug Han 8D (metal, angled)	A37
Cable socket included	
Plastic, for device plug Han 7D and Han 8D	A40
Metal, for device plug Han 7D and Han 8D	A41
Device plug M12 mounted left	
Stainless steel, without cable socket	A62
Stainless steel, with cable socket	A63
Cable entry/connector mounting	
2x sealing plugs M20 x 1.5, IP66/68 installed on both sides	A90
2x sealing plugs ½-14 NPT, IP66/68 installed on both sides	A91
Cable gland/connector mounted left	A97
Cable gland/connector mounted on right	A99
Nameplate labeling	
(standard labeling: English, unit bar) German (bar)	B11
French (bar)	B12
Spanish (bar)	B12
Italian (bar)	B14
Chinese (bar)	B15
Russian (bar)	B16
English (psi)	B20
English (Pa)	B30
Chinese (Pa)	B35
Certificates	500
Quality test certificate, 5-point factory calibration (IEC 60770-2)	C11
Inspection certificate (EN 10204-3.1) - Material of pres- surized and wetted parts	C12
Factory certificate - NACE (MR 0103-2012 and MR 0175-2009))	C13
Factory certificate (EN 10204-2.2) - Wetted parts	C14
Inspection certificate (EN 10204-3.1) - PMI test of pres- surized and wetted parts	C15
Certificates for functional safety	
Functional safety (IEC 61508) - SIL2/3	C20

Options	Order code
Append "-Z" to Article No., add order code and plain	5.00.0000
text or entry from drop-down list.	
Device options	
PDF file with device settings	D10
Double layer coating (epoxy resin and polyurethane) 120 μm of enclosure and cover	D20
FVMQ enclosure sealing	D21
IP66/IP68 degree of protection (not for device plugs M12 and Han)	D30
TAG label empty	D40
Without labeling of the measuring range on the TAG abel	D41
Stainless steel Ex plate 1.4404/316L	D42
Overvoltage protection up to 6 kV (external)	D71
Adhesive labels on transport packaging (supplied by customer)	D90
General approval without Ex approval	
Worldwide (CE, RCM) except EAC, FM, CSA, KCC	E00
Worldwide (CE, RCM, EAC, FM, CSA, KCC)	E01
CSA (USA and Canada)	E06
EAC	E07
ΞM	E08
KCC	E09
Export approval CPA (China)	E12
Explosion protection approvals	
ATEX (Europe)	E20
CSA (USA and Canada)	E21
⁻ M (USA and Canada)	E22
ECEx (Worldwide)	E23
EACEx (GOST-R, -K, -B)	E24
INMETRO (Brazil)	E25
KCs (Korea)	E26
NEPSI (China)	E27
PESO (India)	E28
JKR Sepro (Ukraine)	E30
ATEX (Europe) and IECEx (Worldwide)	E47
CSA (Canada) and FM (USA)	E48
ATEX (Europe) and IECEx (Worldwide) + CSA (Canada) and FM (USA)	E49
Marine approvals	
DNV-GL (Det Norske Veritas/Germanischer Lloyd)	E50
LR (Lloyds Register)	E51
BV (Bureau Veritas)	E52
ABS (American Bureau of Shipping)	E53
RMR (Russian Maritime Register)	E55
KR (Korean Register of Shipping)	E56
RINA (Registro Italiano Navale)	E57
CCS (China Classification Society)	E58
Country-specific approvals	
CRN approval Canada (Canadian Registration Number)	E60

Pressure transmitters

for applications with advanced requirements (Advanced) SITRANS P320/P420

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for absolute pressure (differential pressure series)

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Special approvals	
Oxygen application (with inert liquid, max. 100 bar (1 450 psi) at 60° C (140 °F))	E80
Dual seal	E81
WRC / WRAS (drinking water); only with pressure cap O-rings made of EPDM	E83
NSF61 (drinking water)	E84
ACS (drinking water)	E85
Mounting bracket	
Steel, galvanized	H01
Stainless steel 1.4301/304	H02
Stainless steel 1.4404/316L	H03
Process flanges; screw plug with vent valve	
Welded in on right	J08
Welded in on left	J09
Glued in on right	J10
Glued in on left	J11
Flange connections with flange EN 1092-1	
Form B1	J70
 DN 25 PN 40, stainless steel 1.4571/316Ti DN 50 PN 40, stainless steel 1.4571/316Ti 	J70 J71
• DN 80 PN 40, stainless steel 1.4571/316Ti	J72
• DN 15 PN 40, stainless steel 1.4571/316Ti	J78
Form C	179
 DN 25 PN 40, stainless steel 1.4571/316Ti DN 50 PN 40, stainless steel 1.4571/316Ti 	J73 J74
• DN 80 PN 40, stainless steel 1.4571/316Ti	J75
Flange connection options	
Flange connection and temperature extension	J76
Flange connection with epoxy resin coating	J77
Process flanges; special materials	
Reserved for 7MF7: without process flanges, without screws, without gaskets	K00
Process flange material alloy C22/2.4602	K01
Process flange material Monel 400/2.4360	K02
Process connection material PVDF, on the side $^{\prime\!2}$ 14 NPT	K05
Process flanges/process connection material PVDF, flange on the side EN 1092-1 Form B1 DN 25 PN 40, MAWP 4 bar	K06
Process flanges/process connection material PVDF, flange on the side EN 1092-1 Form B1 DN 40 PN 40, MAWP 4 bar	K07
Process flanges; process connection option	
Process flange with process connection G½ welded on	К20
Process connection NAM (ASTAVA)	K21
Process flanges chambered with gaskets	
1x chambered, graphite	K40
1x chambered, PTFE	K41
2x chambered, PTFE	K42
Process flanges, gaskets (instead of standard gas- kets FKM (FPM))	
O-ring, process flanges, PTFE	K50
O-ring, process flanges, FEP (with silicone core, approved for food)	K51
O-ring, process flanges, FFKM (FFPM)	K52
O-ring, process flanges, NBR	К53
O-ring, process flanges, EPDM	K54

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Process flange options	
Process flanges for vertical differential pressure lines (half process flange)	K81
Process flanges (+) - side front	K82
Process flange screws, process flange nuts, material Monel 400/2.4360	K83
Valve ¼-18 NPT, material same as process flanges	K84
Valve mounted on the side, measured medium: Gas	K85
Oval flange enclosed, gasket PTFE + mounting screws	K86
Valve manifolds	
With mounted valve manifold (3-way) 7MF9411-5BA, PTFE sealing rings, chrome-plated steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U01
With mounted valve manifold (3-way) 7MF9411-5BA, PTFE sealing rings, stainless steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U02
With mounted valve manifold (5-way) 7MF9411-5CA, PTFE sealing rings, chrome-plated steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U03
With mounted valve manifold (5-way) 7MF9411-5CA, PTFE sealing rings, stainless steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U04

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Pressure Measurement

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

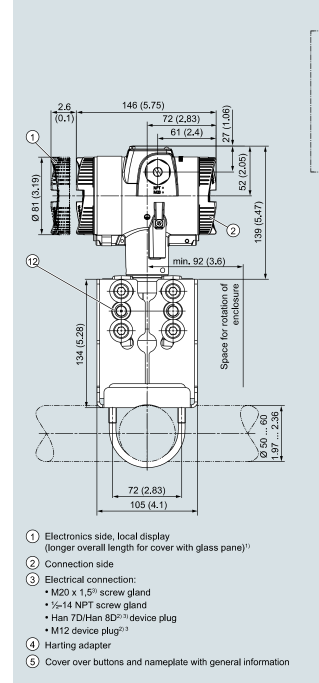
for absolute pressure (differential pressure series)

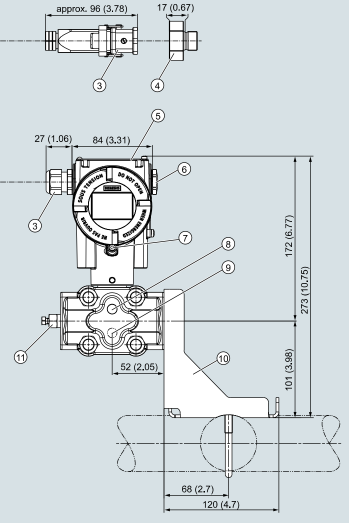
Ontions	Order eede
Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device settings	
Measuring span Lower range value (max. 5 characters), upper range value (max. 5 characters), unit [mbar, bar, kPa, MPa, psi,], example: -0.5 10.5 psi	Y01
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Drop-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kg/cm ² , inH ₂ O, inH ₂ O (4°C), ftH ₂ O, mmH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mHg, atm, torr	
TAG (on stainless steel plate and device parameters, max. 32 characters)	Y15
Input field: Free text, max. 32 characters	
Measuring point description (on stainless steel plate and device parameters, max. 32 characters)	Y16
Input field: Free text, max. 32 characters	
TAG short (device parameters, max. 8 characters)	Y17
Input field: Free text, max. 8 characters	
Local display [Pressure, Percent], reference [None, Absolute, Rela- tive], example: Pressure gauge Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gauge	Y21
Local display	Y22
Scaling with standard units [m ³ /s, l/s, m, inch,], example 1 5 m	
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Drop-down list: m, cm, mm, in, ft, m³, l, hl, in³, ft³, yd³, gal, gal (UK), bu, bbl, bbl (US), SCF, Nm³, NI.	
Local display Scaling with user-specific units (max. 12 characters), example 1 5 m	Y23
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).	
Input field 3: Free text, max. 8 characters	
Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mA	Y30
Drop-down list 1: 3.9, 4	
Drop-down list 2: 20.8, 22	
Fault current instead of 3.6 mA [22.5 mA, 22.8 mA]	Y31
Drop-down list: 3.75; 21.75; 22.5; 22.6	
Damping in seconds instead of 2 s (0.0 100.0 s)	Y32
Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.	
ID number of special version	Y99
Input field: max. 4 characters and only natural numbers from 0 9999	

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for absolute pressure (differential pressure series)

Dimensional drawings





- 6 Blanking plug
- (7) Safety catch
- (only for "flameproof enclosure" type of protection)
- (8) Lateral ventilation for liquid measurement (Standard)
- (9) Lateral ventilation for gas measurement (order option K85)
- (10) Mounting bracket (optional)
- (1) Sealing plug with valve (optional)
- (12) Process connection: ¼-18 NPT (IEC 61518)

¹⁾ In addition, allow approx, 22 mm (0.87 inch) for the thread length when removing the covers

- ²⁾ Not with "flameproof enclosure" type of protection
- ³⁾ Not with type of protection "FM + CSA" [is + XP]"

SITRANS P320/P420 pressure transmitter for absolute pressure (differential pressure series), dimensions in mm (inch)

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for differential pressure and flow

Technical specifications

SITRANS P320 / SITRANS P420 for differential pre Input			
Measured variable	Differential pressure and flow		
Measuring span (infinitely adjustable) and maximum operating pressure (pursuant to Pressure Equipment	Measuring span	Max. permissible operating pres- sure MAWP (PS)	Maximum permissible test pre sure
Directive 2014/68/EU)	1 20 mbar	160 bar	240 bar
	0.1 2 kPa	16 MPa	24 MPa
	0.4019 8.037 inH ₂ O	2320 psi	3481 psi
	1 60 mbar	160 bar	240 bar
	0.1 6 kPa	16 MPa	24 MPa
	0.4019 24.11 inH ₂ O	2320 psi	3481 psi
	2.5 250 mbar	160 bar	240 bar
	0.2 25 kPa	16 MPa	24 MPa
	1.005 100.5 inH ₂ O	2320 psi	3481 psi
	6 600 mbar	160 bar	240 bar
	0.6 60 kPa	16 MPa	24 MPa
	2.41 241.1 inH ₂ O	2320 psi	3481 psi
	16 1600 mbar	160 bar	240 bar
	1.6 160 kPa	16 MPa	24 MPa
	6.43 643 inH ₂ O	2320 psi	3481 psi
	50 5000 mbar	160 bar	240 bar
	5 500 kPa	16 MPa	24 MPa
	20.09 2009 inH ₂ O	2320 psi	3481 psi
	0.3 30 bar		
	0.03 3 MPa	160 bar 16 MPa	240 bar 24 MPa
	4.35 435 psi	2320 psi	3481 psi
	2.5 250 mbar	420 bar	630 bar
	0.25 25 kPa	42 MPa	63 MPa
	1.005 100.5 inH ₂ O	6092 psi	9137 psi
	6 600 mbar	420 bar	630 bar
	0.6 60 kPa	42 MPa	63 MPa
	2.41 241.1 inH ₂ O	6092 psi	9137 psi
	16 1600 mbar	420 bar	630 bar
	1.6 160 kPa	42 MPa	63 MPa
	6.43 643 inH ₂ O	6092 psi	9137 psi
	50 5000 mbar	420 bar	630 bar
	5 500 kPa	42 MPa	63 MPa
	20.09 2009 inH ₂ O	6092 psi	9137 psi
	0.3 30 bar	420 bar	630 bar
	0.03 3 MPa	42 MPa	63 MPa
	4.35 435 psi	6092 psi	9137 psi
leasuring limits			
Low measuring limit	10001 (1)	(10 ND 4405 (DV 400)
 Measuring cell with silicone oil filling 	-100% of the maximum measurii 30 mbar a /3 kPa a /0.44 psi a	-100% of the maximum measuring span (-33% for measuring cell 30 ba	
- Measuring cell with inert liquid			
	For temperature of medium -20	$^{\circ}\text{C} < \vartheta \le +60 \ ^{\circ}\text{C} \ (-4 \ ^{\circ}\text{F} < \vartheta \le +140 \ ^{\circ}\text{F})$	-100% of maximum measurin range or
			30 mbar a /3 kPa a /0.44 psi
		C < ϑ ≤ +100 °C (max. 85 °C for mea 140 °F < ϑ ≤ +212 °F (max. 185 °F for	
			30 mbar a + 20 mbar a · (9 - 60 °C)/°C 3 kPa a + 2 kPa a 60 °C)/°C0.44 psi a + 0.29 p
- Measuring cell with FDA-compliant oil	For temperature of medium -10 ≤ +212 °F)	$^{\circ}\text{C} < \vartheta \le +100 \ ^{\circ}\text{C} (-14 \ ^{\circ}\text{F} < \vartheta$	(9 - 140 °F)/°F -100% of maximum measurin range or
	1000/ of the mail		100 mbar a /10 kPa a /14.5 p
Upper measuring limit		an (for oxygen measurement max. 10 mperature of medium)	1450 psi and 60 psi and 60
l ower range value	(140 °F) ambient temperature/temperature of medium)		

Between the measuring limits (infinitely adjustable)

• Lower range value

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

SITRANS P320 / SITRANS P420 for differential pressure and flow				
Output	HART			
Output signal • Low saturation limit (infinitely adjustable) • High saturation limit (infinitely adjustable) • Ripple (without HART communication)	4 20 mA 3.55 mA, factory preset to 3.8 mA 22.8 mA, factory-set to 20.5 mA or optionally 22.0 mA $I_{\rm op}$ < 0.5% of max. output current			
Adjustable damping	0 100 s, continuously adjustable over remote operation			
Current transmitterFailure signal	0 100 s, in increments of 0.1 s, adjustable over display 3.55 22.8 mA 3.55 22.8 mA			
Load Without HART communication 	Resistor R [Ω] R = (U _H - 10.5 V)/22.8 mA, U _H : Power supply in V	R = (U _H - 10.5 V)/22.8 mA,		
With HART communication	$R = 230 1100 \Omega$ (HART commu R = 230 500 Ω (SIMATIC PDM)			
Characteristic curve	 Linearly increasing or linearly de Linear increase or decrease or a 	ecreasing according to the square root (only for differential pressure and flow)		
Physical bus	-			
Polarity-independent	-			
Measuring accuracy				
Reference conditions	 According to EN 60770-1 Rising characteristic curve Lower range value 0 bar/kPa/psi Seal diaphragm stainless steel Measuring cell with silicone oil filling Room temperature 25 °C (77 °F) 			
Conformity error at limit point setting, including hysteresis and repeatability				
Measuring span ratio r (spread, Turn-Down) • Linear characteristic	r = maximum measuring span/set measuring span or nominal measuring range			
- 20 mbar/2 kPa/0.29 psi	r ≤ 5: 5 < r ≤ 20:	≤ 0.075% ≤ (0.005 · r + 0.05)%		
- 60 mbar/6 kPa/0.87 psi	r ≤ 5: 5 < r ≤ 60:	≤ 0.075% ≤ (0.005 · r + 0.05)%		
- 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi 30 bar/3 MPa/435 psi	r≤5: 5 < r≤ 100:	≤ 0.065% (SITRANS P320) ≤ (0.004 · r + 0.045)% (SITRANS P320)		
 - 250 mbar/25 kPa/3.63 psi (PN 160) 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi 30 bar/3 MPa/435 psi 	r ≤ 5: 5 < r ≤ 100:	≤ 0.04% (SITRANS P420) ≤ (0.004 · r + 0.045)% (SITRANS P420)		
 250 mbar/25 kPa/3.63 psi (PN 420) Square-rooted characteristic (flow > 50%) 	r ≤ 5:	≤ 0.065% (SITRANS P420)		
- 20 mbar/2 kPa/0.29 psi	r ≤ 5:	≤ 0.075%		
- 60 mbar/6 kPa/0.87 psi	5 < r ≤ 20: r ≤ 5: 5 < r ≤ 60:	≤ (0.005 · r + 0.05)% ≤ 0.075% ≤ (0.005 · r + 0.05)%		
- 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi	r ≤ 5:	≤ 0.065% (SITRANS P320) ≤ 0.04% (SITRANS P420)		
1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi 30 bar/3 MPa/435 psi	5 < r ≤ 100:	≤ (0.004 · r + 0.045)%		
 Square-rooted characteristic (flow 25 50%) 20 mbar/2 kPa/0.29 psi 	r ≤ 5: 5 < r ≤ 20:	≤ 0.15% ≤ (0.01 · r + 0.1)%		
- 60 mbar/6 kPa/0.87 psi	r ≤ 5: 5 < r ≤ 60:	≤ 0.15% ≤ (0.01 · r + 0.1)%		
- 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi 30 bar/3 MPa/435 psi	r ≤ 5: 5 < r ≤ 100:	≤ 0.13% (SITRANS P320) ≤ 0.08% (SITRANS P420) ≤ (0.008 · r + 0.09)%		
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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

SITRANS P320 / SITRANS P420 for differential pre	essure and flow
Influence of ambient temperature (in % per 28 °C (50 °F))	
- 20 mbar/2 kPa/0.29 psi	$\leq (0.15 \cdot r + 0.1)\%$
- 60 mbar/6 kPa/0.87 psi	$\leq (0.075 \cdot r + 0.1)\%$
 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi 30 bar/3 MPa/435 psi 	≤ (0.025 · r + 0.125)% (SITRANS P320)
- 250 mbar/25 kPa/3.63 psi 5 bar/500 kPa/72.5 psi	≤ (0.025 · r + 0.0625)% (SITRANS P420)
- 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 30 bar/3 MPa/435 psi	≤ (0.0125 · r + 0.0625)% (SITRANS P420)
Effect of static pressure	
 on the lower range value 	Zero-point correction is possible with position error compensation
- 20 mbar/2 kPa/0.29 psi	≤ (0.3 · r)% per 70 bar (SITRANS P320) ≤ (0.2 · r)% per 70 bar (SITRANS P420)
 60 mbar/6 kPa/0.87 psi 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 30 bar/3 MPa/435 psi 	≤ (0.1 · r)% per 70 bar
- 5 bar/500 kPa/72.5 psi	≤ (0.15 · r)% per 70 bar
 on the measuring span 	
- 20 mbar/2 kPa/0.29 psi	≤ 0.2% per 70 bar
 60 mbar/6 kPa/0.87 psi 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi 30 bar/3 MPa/435 psi 	≤ 0.1% per 70 bar
Long-term stability at ±30 °C (±54 °F)	Static pressure max. 70 bar/7 MPa/1015 psi
• 20 mbar/2 kPa/0.29 psi	≤ (0.2 · r)% per year
• 60 mbar/6 kPa/0.87 psi	In 5 years ≤ (0.25 · r)%
• 250 mbar/25 kPa/3.63 psi	In 5 years ≤ (0.125 · r)%
600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi	In 10 years ≤ (0.15 · r)%
• 30 bar/3 MPa/435 psi	In 5 years ≤ (0.25 · r)%
	In 10 years $\leq (0.35 \cdot r)\%$
Step response time T ₆₃ (without electrical damping for pressure rating PN 1600)	III IU years ≥ (0.33°1)%
• 20 mbar/2 kPa/0 29 psi	Approx. 0.160 s
 60 mbar/6 kPa/0.87 psi 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi 30 bar/3 MPa/435 psi 	Approx. 0.150 s Approx. 0.135 s
Effect of mounting position (in pressure per change of angle)	\leq 0.7 mbar/0.07 kPa/0.028 inH_2O per 10° incline (zero point correction is possible with position error compensation)
Effect of auxiliary power (in % per voltage change)	0.005% per 1 V

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

SITRANS P320 / SITRANS P420 for differential pro	essure and flow
Operating conditions	
 Temperature of medium Measuring cell with silicone oil filling Measuring cell 30 bar (435 psi) Measuring cell with inert oil Measuring cell with FDA-compliant oil In conjunction with dust explosion protection 	-40 +100 °C (-40 +212 °F) -20 +100 °C (-4 +212 °F) -20 +100 °C (-4 +212 °F) -10 +100 °C (14 +212 °F) -40 +85 °C (-4 +185 °F)
Ambient conditions • Ambient temperature/enclosure • Measuring cell with silicone oil filling • Measuring cell with inert oil • Measuring cell with FDA-compliant oil • Display • Storage temperature • Climatic class in accordance with IEC 60721-3-4 • Degree of protection • According to IEC 60529 • According to NEMA 250 • Electromagnetic compatibility • Emitted interference and interference immunity	Observe the temperature class in areas subject to explosion hazard. -40 +85 °C (-40 +185 °F) -40 +85 °C (-40 +185 °F) -10 +85 °C (14 +185 °F) -20 +80 °C (-4 +176 °F) -50 +85 °C (-58 +185 °F) (with FDA-compliant oil: -20 + 85 °C (-4 +185 °F)) 4K4H IP66, IP68 Type 4X According to IEC 61326 and NAMUR NE 21
Design	
Weight	Approx. 3.9 kg (8.5 lb) with aluminum enclosure Approx. 5.8 kg (12.7 lb) with stainless steel enclosure
Material • Wetted parts materials - Seal diaphragm	Stainless steel, mat. no. 1.4404/316L, Alloy C276, mat. no. 2.4819, Monel, mat. no. 2.4360, tantalum or
 Process flanges and sealing plugs O-ring 	gold Stainless steel, mat. no. 1.4408 to PN 160, mat. no. 1.4571/316Ti for PN 420, Alloy C22, 2.4602 or Monel, mat. no. 2.4360 FPM (Viton) or optionally: PTFE, FEP, FEPM and NBR
 Non-wetted parts materials Electronics enclosure 	 Low-copper die-cast aluminum GD-AISi 12 or stainless steel precision casting, mat. no. 1.4409/ CF-3M Standard: Powder coating with polyurethane Option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane Stainless steel type plate (1.4404/316L)
 Pressure flange screws Mounting bracket 	Stainless steel ISO 3506-1 A4-70 Steel, electrogalvanized steel, or stainless steel
Process connection	1/4-18 NPT female thread and flat connection with 7/16-20 UNF fastening screw thread in accordance with EN 61518 or M10 fastening screw thread in accordance with DIN 19213 (M12 for PN 420 (MWP 6092 psi))
Electrical connection	Screw terminals Cable entry via the following screwed glands: • M20 x 1.5 • ½-14 NPT • Device plug Han 7D/Han 8D ¹⁾ • Device plug M12
Displays and controls	
Keys	4 keys for operation directly on the device
Display	 With or without integrated display (optional) Cover with inspection window (optional)
Auxiliary power U _H	
Terminal voltage on pressure transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically safe mode
Ripple	$U_{SS} \le 0.2 \text{ V} (47 \dots 125 \text{ Hz})$
Noise	$U_{eff} \le 1.2 \text{ mV} (0.5 \dots 10 \text{ kHz})$
Auxiliary power	-
Separate supply voltage	-

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

SITRANS P320 / SITRANS P420 for differential pro Certificates and approvals	
Classification according to pressure equipment directive (PED 2014/68/EU)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice)
	For flow only
	For gases of fluid group 1 and liquids of fluid group 1; fulfills the basic safety requirements as per articl
	3, păragraph 1 (appendix 1); classified as category III, module H conformitý evaluation by TÜV Nord
Drinking water	
• WRAS (England) • ACS (France)	No.: 1903094 (option E83)
NSF (USA)	No.: 18 ACC LY 277 (option E85) No.: 20180920-MH61350 (option E84)
CRN (Canada)	No.: 0F9863.5C (option E60)
Explosion protection acc. to NEPSI (China)	No.: GYJ19.1058X (option E27)
Explosion protection acc. to INMETRO (Brazil)	No.: BRA-18-GE-0035X (option E25)
Explosion protection	
Intrinsic safety "i"	
- Marking Parmissible ambient temperature	II 1/2 G Ex ia/ib IIC T4/T6 Ga/Gb -40 +80 °C (-40 +176 °F) temperature class T4
- Permissible ambient temperature	-40 +70 °C (-40 +176 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4
- Connection	-40 +70 °C (-40 +158 °F) temperature class T6 To certified intrinsically safe circuits with peak values:
	$U_i = 30 \text{ V}$, $I_i = 101 \text{ mA}$, $P_i = 760 \text{ mW}$
	$U'_{i} = 29 \text{ V}, I'_{i} = 110 \text{ mA}, P'_{i} = 800 \text{ mW}$
 Effective internal inductance/capacitance Flameproof enclosure "d" 	$L_i = 0.24 \ \mu H/C_i = 3.29 \ nF$
- Marking	Ex II 1/2 G Ex ia/db IIC T4/T6 Ga/Gb
- Permissible ambient temperature	-40 +80 °C (-40 +176 °F) temperature class T4
Permissible temperature of measuring medium	-40 +70 °C (-40 +158 °F) temperature class T6 -40 +100 °C (-40 +212 °F) temperature class T4
 Permissible temperature of measuring medium 	-40 +70 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- Connection	To a circuit with the operating values:
	U _n = 10.5 to 45 V, 4 20 mA
 Dust explosion protection for zones 21, 22 Marking 	Ex II 2D Ex tb IIIC T120 °C Db
Manang	Ex II 3D Ex to IIIC T120 °C Do
- Permissible ambient temperature	-40 +80 °C (-40 +176 °F)
 Permissible temperature of measuring medium Max. surface temperature 	-40 +100 °C (-40 +212 °F) 120 °C (248 °F)
- Connection	To a circuit with the operating values:
	U _n = 10.5 to 45 V, 4 20 mÅ
Dust explosion protection for zones 20, 21, 22	
- Marking	Ex II 1D Ex ia IIIC T120 °C Da Ex II 2D Ex ib IIIC T120 °C Db
- Permissible ambient temperature	-40 +80 °C (-40 +176 °F)
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F)
- Connection	To certified intrinsically safe circuits with the peak values:
	U _i = 30 V, I _i = 101 mA, P _i = 760 mW U _i = 29 V, I _i = 110 mA, P _i = 800 mW
- Effective internal inductance/capacitance	$L_i = 0.24 \ \mu H/C_i = 3.29 \ nF$
Type of protection for Zone 2	
 Marking Permissible ambient temperature "ec" 	Ex II 3G Ex ec IIC T4/T6 Gc -40 +80 °C (-40 +176 °F) temperature class T4
- cambolor ambient temperature - ec	-40 +40 °C (-40 +104 °F) temperature class T6
- Permissible temperature of measuring medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
- "ec" connection	To a circuit with the operating values:
	$U_{\rm n} = 10.5$ to 30 V, 4 20 mA

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Pressure transmitters ed requirements (Advanced)

for applications with advanced requirements (Advanced) SITRANS P320/P420

for differential pressure and flow

Explosion protection acc. to FM	Available soon
- Marking (XP/DIP) or IS; NI; S	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
 Explosion protection according to CSA 	Available soon
- Marking (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
NAMUR recommendations	
• NE 06	Standardized Electrical Signals and Questions Relating to Engineering Technology
• NE 21	Electromagnetic Compatibility (EMC) of Industrial Process and Laboratory Control Equipment
• NE 23	Extra Low Voltage Circuits with Safe Separation
• NE 43	Standardization of the Signal Level for the Failure Information of Digital Transmitters
• NE 53	Software and Hardware of Field Devices and Signal Processing Devices with Digital Electronics
• NE 80	The Application of the Pressure Equipment Directive to Process Control Devices
• NE 105	Specifications for Integrating Fieldbus Devices in Engineering Tools for Field Devices
• NE 107	Self-Monitoring and Diagnosis of Field Devices
• NE 131	NAMUR Standard Device - Field Devices for Standard Applications
HART communication	
HART 230 1	1100 Ω

HART 7

SIMATIC PDM

Protocol

Software for computer

1

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for differential pressure and flow

Selection and ordering data

ressure transmitters for differential pressure and flow, PN 160 (MAWP 2320 psi)	Article No.
ITRANS P320	7 7MF034
ITRANS P320	7 7 MF 0 4 4 -
I Click on the Article no. for the online configuration in the PIA Life Cycle Portal.	7. 7 MT 0 4 4
communication	
IART, 4 20 mA	0
leasuring cell filling	
ilicone oil	1
nert liquid	3
eobee oil	4
aximum measuring span	
) mbar (8.037 inH ₂ O)	в
D mbar (24.11 inH ₂ O)	D
50 mbar (100.5 inH ₂ O)	G
00 mbar (241.1 inH ₂ O)	н
600 mbar (643 inH ₂ O)	м
000 mbar (2009 inH ₂ O)	P
) bar (435 psi)	R
ocess connection	
/al flange, mounting thread: ⁷ / ₁₆ -20 UNF (IEC 61518)	L
val flange, mounting thread: M10 (PN 160) (DIN 19213)	м
val flange, mounting thread: $7/_{16}$ 20 UNF (IEC 61518) with lateral ventilation	N
val flange, mounting thread: M10 (PN 160) (DIN 19213) with lateral ventilation	Р
ersion for diaphragm seal with mounting thread 7/ ₁₆ -20 UNF (IEC 61518)	v
ersion for diaphragm seal with mounting thread M10 (DIN 19213)	w
ersion for diaphragm seal (level and capillary) with mounting thread 7/ ₁₆ -20 UNF (IEC 61518)	x
letted parts materials: Process connection, seal diaphragm	
ainless steel 316L/1.4404, stainless steel 316L/1.4404, process flange stainless steel 316/1.4408	O
ainless steel 316L/1.4404, alloy C276/2.4819, process flange stainless steel 316/1.4408	1
loy C22/2.4602, alloy C276/2.4819, process flange stainless steel 316/1.4408	2
antalum/tantalum, process flange stainless steel 316/1.4408 iot in combination with maximum measuring span 20 mbar (0.29 psi) and 60 mbar (0.87 psi))	4
lonel 00/2.4360, Monel 400/2.4360, process flange stainless steel 316/1.4408 not in combination with maximum measuring span 20 mbar (0.29 psi) and 60 mbar (0.87 psi))	6
ainless steel 316L/1.4404, gold-plated, process flange stainless steel 316/1.4408 ot in combination with maximum measuring span 20 mbar (0.29 psi) and 60 mbar (0.87 psi))	
on-wetted parts materials	
e-cast aluminum	1
ainless steel precision casting CF3M/1.4409 similar to 316L	2
nclosure	
	5
rpe of protection	
ithout Ex	
trinsic safety	В
ameproof enclosure	C
ameproof enclosure, intrinsic safety	D
ust protection by enclosure Zone 21/22 (DIP), increased safety Zone 2	
ust protection by enclosure Zone 20/21/22 (DIP), increased safety Zone 2	M
ombination of options B, C and L (zone model)	S
ombination of options B, C and M (zone model, Class Division)	
lectrical connections/cable entries	
nread for cable gland: Cable gland must be ordered separately as option (Axx) 2 x M20 x 1.5	
2 x ½-14 NPT	

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for differential pressure and flow

	Article No.
Pressure transmitters for differential pressure and flow, PN 160 (MAWP 2320 psi)	
SITRANS P320	7 M F 0 3 4
SITRANS P420	7MF044
Local operation/display	
Without display (cover closed)	0
With display (cover closed)	1
With display (cover with glass pane)	2

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

	Article No.
Pressure transmitters for differential pressure and flow, PN 420 (MAWP 6092 psi)	
SITRANS P320	71 7MF035
SITRANS P420	7 7 MF 0 4 5
abla Click on the Article no. for the online configuration in the PIA Life Cycle Portal.	
Communication	
HART, 4 20 mA	0
Measuring cell filling	
Silicone oil	1
Inert liquid	3
Neobee oil	4
Maximum measuring span	
250 mbar (100.5 inH ₂ O)	G
600 mbar (241.1 inH ₂ O)	н
1 600 mbar (643 inH ₂ O)	м
5000 mbar (2009 inH ₂ O)	Р
30 bar (435 psi)	B
Process connection	
Oval flange, mounting thread: ⁷ / ₁₆ -20 UNF (IEC 61518)	L
Oval flange, mounting thread: M12 (PN 420) (DIN 19213)	м
Oval flange, mounting thread: 7/ ₁₆ -20 UNF (IEC 61518) with lateral ventilation	N
Oval flange, mounting thread: M12 (PN 420) (DIN 19213) with lateral ventilation	Р
Version for diaphragm seal with mounting thread ⁷ / ₁₆ -20 UNF (IEC 61518)	v
Version for diaphragm seal with mounting thread M10 (DIN 19213)	w
Version for diaphragm seal (level and capillary) with mounting thread ⁷ / ₁₆ -20 UNF (IEC 61518)	x
Wetted parts materials: Process connection, seal diaphragm	
Stainless steel 316L/1.4404, stainless steel 316L/1.4404, process flange stainless steel 316/1.4408	0
Stainless steel 316L/1.4404, alloy C276/2.4819, process flange stainless steel 316/1.4408	1
Stainless steel 316L/1.4404, gold-plated, process flange stainless steel 316/1.4408	8
Non-wetted parts materials	
Die-cast aluminum	1
Stainless steel precision casting CF3M/1.4409 similar to 316L	2
Enclosure	
Dual chamber device	5
Type of protection	
Without Ex	А
Intrinsic safety	в
Flameproof enclosure	с
Flameproof enclosure, intrinsic safety	D
Dust protection by enclosure Zone 21/22 (DIP), increased safety Zone 2	i i i
Dust protection by enclosure Zone 20/21/22 (DIP), increased safety Zone 2	м
Combination of options B, C and L (zone model)	S
Combination of options B, C and M (zone model, Class Division)	T
Electrical connections/cable entries	
Thread for cable gland: Cable gland must be ordered separately as option (Axx) • 2 x M20 x 1.5 • 2 x ½-14 NPT	
Local operation/display	
Without display (cover closed)	
With display (cover closed)	
With display (cover with glass pane)	

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for differential pressure and flow

Selection and ordering data

-	
Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Cable glands included	
Plastic	A00
Metal	A01
Stainless steel	A02
Stainless steel 316L/1.4404	A03
CMP, for XP devices	A10
CAPRI ADE 4F, CuZn, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A11
CAPRI ADE 4F, stainless steel, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A12
Device plug Han mounted left	
Device plug Han 7D (plastic, straight)	A30
Device plug Han 7D (plastic, angled)	A31
Device plug Han 7D (metal, straight)	A32
Device plug Han 7D (metal, angled)	A33
Device plug Han 8D (plastic, straight)	A34
Device plug Han 8D (plastic, angled)	A35
Device plug Han 8D (metal, straight)	A36
Device plug Han 8D (metal, angled)	A37
Cable socket included	
Plastic, for device plug Han 7D and Han 8D	A40
Metal, for device plug Han 7D and Han 8D	A41
Device plug M12 mounted left	
Stainless steel, without cable socket	A62
Stainless steel, with cable socket	A63
Cable entry/connector mounting	
2x sealing plugs M20 x 1.5, IP66/68 installed on both sides	A90
2x sealing plugs ½-14 NPT, IP66/68 installed on both sides	A91
Cable gland/connector mounted left	A97
Cable gland/connector mounted on right	A99
Nameplate labeling (standard labeling: English, unit bar)	
German (bar)	B11
French (bar)	B12
Spanish (bar)	B12
Italian (bar)	B14
Chinese (bar)	B15
Russian (bar)	B16
English (psi)	B20
English (Pa)	B30
Chinese (Pa)	B35
Certificates	555
Quality test certificate, 5-point factory calibration	C11
(IEC 60770-2) Inspection certificate (EN 10204-3.1) - Material of pres-	C12
Factory certificate - NACE (MR 0103-2012 and MR	C12
0175-2009))	
Factory certificate (EN 10204-2.2) - Wetted parts Inspection certificate (EN 10204-3.1) - PMI test of pres-	C14 C15
surized and wetted parts	
Certificates for functional safety Functional safety (IEC 61508) - SIL2/3	C20

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device options	
PDF file with device settings	D10
Double layer coating (epoxy resin and polyurethane) 120 µm of enclosure and cover	D20
FVMQ enclosure sealing	D21
IP66/IP68 degree of protection (not for device plugs M12 and Han)	D30
TAG label empty	D40
Without labeling of the measuring range on the TAG label	D41
Stainless steel Ex plate 1.4404/316L	D42
Increase of pressure stage from PN 420 to PN 500 (tested according to IEC 61010. Only permissible for media of fluid group 2 acc. to DGRL. Not suitable for use with hazardous media.))	D50
Overvoltage protection up to 6 kV (external)	D71
Adhesive labels on transport packaging (supplied by customer)	D90
General approval without Ex approval	
Worldwide (CE, RCM) except EAC, FM, CSA, KCC	E00
Worldwide (CE, RCM, EAC, FM, CSA, KCC)	E01
CSA (USA and Canada)	E06
EAC	E07
FM	E08
KCC	E09
Export approval CPA (China)	E12
Explosion protection approvals	
ATEX (Europe)	E20
CSA (USA and Canada)	E21
FM (USA and Canada)	E22
IECEx (Worldwide)	E23
EACEx (GOST-R, -K, -B)	E24
INMETRO (Brazil)	E25
KCs (Korea)	E26
NEPSI (China)	E27
PESO (India)	E28
UKR Sepro (Ukraine)	E30
ATEX (Europe) and IECEx (Worldwide)	E47
CSA (Canada) and FM (USA)	E48
ATEX (Europe) and IECEx (Worldwide) + CSA (Canada) and FM (USA)	E49
Marine approvals	
DNV-GL (Det Norske Veritas/Germanischer Lloyd)	E50
LR (Lloyds Register)	E51
BV (Bureau Veritas)	E52
ABS (American Bureau of Shipping)	E53
RMR (Russian Maritime Register)	E55
KR (Korean Register of Shipping)	E56
RINA (Registro Italiano Navale)	E57
CCS (China Classification Society)	E58
Country-specific approvals	
CRN approval Canada (Canadian Registration Number)	E60

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

Options	Order code
Append "- Z " to Article No., add order code and plain text or entry from drop-down list.	
Special approvals	
Oxygen application (with inert liquid, max. 100 bar (1 450 psi) at 60° C (140 °F))	E80
Dual seal	E81
WRC / WRAS (drinking water); only with pressure cap O-rings made of EPDM	E83
NSF61 (drinking water)	E84
ACS (drinking water)	E85
Mounting bracket	
Steel, galvanized	H01
Stainless steel 1.4301/304	H02
Stainless steel 1.4404/316L	H03
Process flanges; screw plug with vent valve	
Welded in on right	J08
Welded in on left	J09
Glued in on right	J10
Glued in on left	J11
Flange connections with flange EN 1092-1	
Form B1	
• DN 25 PN 40, stainless steel 1.4571/316Ti	J70
 DN 50 PN 40, stainless steel 1.4571/316Ti 	J71
 DN 80 PN 40, stainless steel 1.4571/316Ti DN 15 PN 40, stainless steel 1.4571/316Ti 	J72 J78
DN 15 PN 40, stainless steel 1.4571/316Ti Form C	1/0
DN 25 PN 40, stainless steel 1.4571/316Ti	J73
• DN 50 PN 40, stainless steel 1.4571/316Ti	J74
• DN 80 PN 40, stainless steel 1.4571/316Ti	J75
Flange connection options	
Flange connection and temperature extension	J76
Flange connection with epoxy resin coating	J77
Process flanges; special materials	
Reserved for 7MF7: without process flanges, without screws, without gaskets	K00
Process flange material alloy C22/2.4602	K01
Process flange material Monel 400/2.4360	K02
Process connection material PVDF, on the side $\ensuremath{\mathcal{V}}\xspace$ 14 NPT	K05
Process flanges/process connection material PVDF, flange on the side EN 1092-1 Form B1 DN 25 PN 40, MAWP 4 bar	K06
Process flanges/process connection material PVDF, flange on the side EN 1092-1 Form B1 DN 40 PN 40, MAWP 4 bar	K07
Process flanges; process connection option	
Process flange with process connection G ¹ / ₂ welded on	K20
Process connection NAM (ASTAVA)	K21
Process flanges chambered with gaskets	
1x chambered, graphite	K40
1x chambered, PTFE	K41
2x chambered, PTFE	K42
Process flanges, gaskets (instead of standard gas- kets FKM (FPM))	
O-ring, process flanges, PTFE	K50
O-ring, process flanges, FEP (with silicone core, approved for food)	K51
O-ring, process flanges, FFKM (FFPM)	K52
O-ring, process flanges, NBR	K53
O-ring, process flanges, EPDM	K54

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Process flange options	
Process flanges for vertical differential pressure lines (half process flange)	K81
Process flanges (+) - side front	К82
Process flange screws, process flange nuts, material Monel 400/2.4360	K83
Valve 1/4-18 NPT, material same as process flanges	К84
Valve mounted on the side, measured medium: Gas	K85
Oval flange enclosed, gasket PTFE + mounting screws	K86
Valve manifolds	
With mounted valve manifold (3-way) 7MF9411-5BA, PTFE sealing rings, chrome-plated steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U01
With mounted valve manifold (3-way) 7MF9411-5BA, PTFE sealing rings, stainless steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U02
With mounted valve manifold (5-way) 7MF9411-5CA, PTFE sealing rings, chrome-plated steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U03
With mounted valve manifold (5-way) 7MF9411-5CA, PTFE sealing rings, stainless steel screws and pressure test certified in factory certificate (EN 10204-2.2)	U04

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

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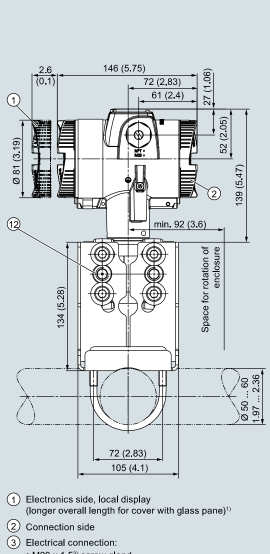
Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Device settings	
Measuring span Lower range value (max. 5 characters), upper range value (max. 5 characters), unit [mbar, bar, kPa, MPa, psi,], example: -0.5 10.5 psi Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot). Drop-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kg/cm ² , inH ₂ O, inH ₂ O (4°C), ftH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mHg, atm, torr	Y01
Square-rooted characteristic [VSLN2, MSLN2], example: VSLN2	Y02
Drop-down list: VSLN2, MSLN2	
TAG (on stainless steel plate and device parameters, max. 32 characters) Input field: Free text, max. 32 characters	Y15
Measuring point description (on stainless steel plate and device parameters, max. 32 characters)	Y16
Input field: Free text, max. 32 characters	
TAG short (device parameters, max. 8 characters)	Y17
Input field: Free text, max. 8 characters	
Local display [Pressure, Percent], reference [None, Absolute, Rela- tive], example: Pressure gauge Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gauge	Y21
Local display Scaling with standard units [m³/s, l/s, m, inch,], example 1 5 m³/s Input field 1 and input field 2: max. 5 characters and	Y22
numbers only; decimal places as dot (comma is auto- matically converted to dot). Drop-down list: m, cm, mm, in, ft, m ³ , I, hl, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI, m ³ /sec, m ³ /h, m ³ /d, l/sec, l/min, l/n, M/d, ft ³ /sec, ft ³ /h, ft ³ /d, SCF/min, SCF/h, Nl/h, Nm ³ /h, gal/sec, gal/min, gal/h, gal/d, Mgal/d, gal (UK)/sec, gal (UK)/min, gal (UK)/h, gal (UK)/d, bbl/sec, bbl/min, bbl/h, bbl/d, kg/sec, kg/min, kg/h, kg/d, g/sec, g/min, g/h, t/min, t/h, t/d, lb/sec, lb/min, lb/h, bb/, ton/min, ton/h, ton/d, ton (UK)/h, ton (UK)/d.	
Local display Scaling with user-specific units (max. 12 characters), example 1 5 m	Y23
Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot). Input field 3: Free text, max. 8 characters	
Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mA	Y30
Drop-down list 1: 3.9, 4 Drop-down list 2: 20.8, 22	
Fault current instead of 3.6 mA [22.5 mA, 22.8 mA] Drop-down list: 3.75; 21.75; 22.5; 22.6	Y31
Damping in seconds instead of 2 s (0.0 100.0 s) Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.	Y32
ID number of special version Input field: max, 4 characters and only natural numbers from 0 9999	Y99

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for differential pressure and flow

Dimensional drawings



- M20 x 1,5³⁾ screw gland
- ¹⁄₂-14 NPT screw gland
- Han 7D/Han 8D^{2) 3)} device plug
- M12 device plug^{2) 3}
- 4 Harting adapter
- 5 Cover over buttons and nameplate with general information

- 6 Blanking plug
- (7) Safety catch
- (only for "flameproof enclosure" type of protection)
- (8) Lateral ventilation for liquid measurement (Standard)
- (9) Lateral ventilation for gas measurement (order option K85)

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68 (2.7)

120 (4.7)

17 (0.67)

(4)

5

6

(7)

8

9

(10)

172 (6.77)

101 (3.98)

273 (10.75)

approx. 96 (3.78)

84 (3.31)

Ш

27 (1.06)

3

Æ

(11)

- 10 Mounting bracket (optional)
- (1) Sealing plug with valve (optional)
- 12 Process connection: ¼-18 NPT (IEC 61518)

52 (2.05)

¹⁾ In addition, allow approx. 22 mm (0.87 inch) for the thread length when removing the covers

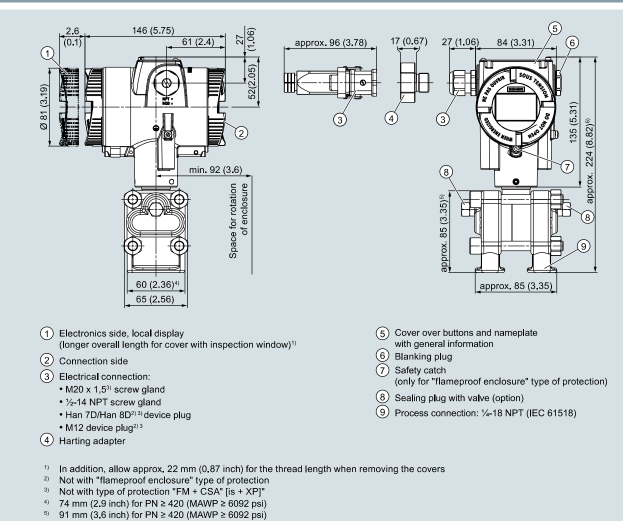
- ²⁾ Not with "flameproof enclosure" type of protection
- ³⁾ Not with type of protection "FM + CSA" [is + XP]"

SITRANS P320/P420 pressure transmitter for differential pressure and flow, dimensions in mm (inch)

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for differential pressure and flow



SITRANS P320/P420 pressure transmitter for differential pressure and flow with process covers for vertical differential pressure lines (option "K81"), dimensions in mm (inch)

⁶⁾ 226 mm (8.9 inch) for PN ≥ 420 (MAWP ≥ 6092 psi)

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for level

Technical specifications

SITRANS P320 / SITRANS P420 for level			
Input			
Measured variable	Level		
Measuring span (infinitely adjustable) and maximum operating pressure (pursuant to Pressure Equipment Directive 2014/68/EU)	Measuring span	Max. permissible operating pres- sure MAWP (PS)	Maximum permissible test pres- sure
Directive 2014/08/EU)	25 250 mbar 2.5 25 kPa 10 100.5 inH ₂ O	See "Mounting flange"	
	25 600 mbar 2.5 60 kPa 10 241 inH ₂ O 53 1600 mbar 5.3 160 kPa		
	21 643 inH ₂ O 166 5000 mbar 16.6 500 kPa 2.41 72.5 psi		
Measuring limits Low measuring limit Measuring cell with silicone oil filling Measuring cell with inert oil Measuring cell with FDA-compliant oil Upper measuring limit Lower range value 	0 0		0 0 0
Output	HART		
Output signal • Low saturation limit (infinitely adjustable) • High saturation limit (infinitely adjustable) • Ripple (without HART communication)	4 20 mA 3.55 mA, factory preset to 3.8 mA 22.8 mA, factory-set to 20.5 mA or $I_{pp} \leq 0.5\%$ of max. output current	r optionally 22.0 mA	
Adjustable damping Current transmitter Failure signal 	0 100 s, continuously adjustabl 0 100 s, in increments of 0.1 s, 3.55 22.8 mA 3.55 22.8 mA	•	
With HART communication	Resistor R [Ω] R = (U _H - 10.5 V)/22.8 mA, U _H : Power supply in V R = 230 1100 Ω (HART commu	nicator (handheld))	
	$R = 230 \ \ 500 \ \Omega \ (SIMATIC \ PDM)$		
Characteristic curve	 Linearly increasing or linearly de Linear increase or decrease or a 	ecreasing according to the square root (on ly fo	or differential pressure and flow)
Physical bus Polarity-independent	-		
	-		
Measuring accuracy Reference conditions	 According to EN 60770-1 Rising characteristic curve Lower range value 0 bar/kPa/psi Seal diaphragm stainless steel Measuring cell with silicone oil fi Room temperature 25 °C (77 °F) 	lling	
Conformity error at limit point setting, including hysteresis and repeatability			
Measuring span ratio r (spread, Turn-Down) • Linear characteristic		t measuring span or nominal measu	Iring range
- 250 mbar/25 kPa/3.6 psi - 600 mbar/60 kPa/8.7 psi - 1600 mbar/160 kPa/23.21 psi - 5 bar/500 kPa/72.5 psi	r ≤ 5: 5 < r ≤ 10:	≤ 0.125% ≤ (0.007 · r + 0.09)%	

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for level

1

	Ior level
SITRANS P320 / SITRANS P420 for level	
Influence of ambient temperature in % per 28 °C (50 °F) • SITRANS P320 - 250 mbar/25 kPa/3.6 psi - 600 mbar/60 kPa/8.7 psi	≤ (0.025 · r + 0.125)%
 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.5 psi SITRANS P420 250 mbar/25 kPa/3.6 psi 5 bar/500 kPa/72.5 psi 600 mbar/60 kPa/8.7 psi 	$\leq (0.025 \cdot r + 0.0625)\%$ $\leq (0.125 \cdot r + 0.0625)\%$
- 1600 mbar/160 kPa/23.21 psi	
Effect of static pressure • on the lower range value - 250 mbar/25 kPa/3.63 psi - 600 mbar/60 kPa/8.70 psi 1.6 bar/160 kPa/23.21 psi 5 bar/500 kPa/72.52 psi	≤ (0.3 · r)% per nominal pressure ≤ (0.15 · r)% per nominal pressure
 on the measuring span 	\leq (0.1 · r)% per nominal pressure
Long-term stability at ±30 °C (±54 °F) • all measuring cells	In 5 years ≤ (0.25 · r)% static pressure max. 70 bar/7 MPa/1015 psi
Step response time T_{63} (without electrical damping)	Depending on the installed remote seal
Influence of mounting position	Depends on the fill fluid in the mounting flange
Effect of auxiliary power (in % per voltage change)	0.005% per 1 V
Operating conditions	
Temperature of medium	
Measuring cell with silicone oil filling	 High-pressure side: See "Mounting flange" Low-pressure side: -40 +100 °C (-40 +212 °F)
Ambient conditions Ambient temperature/enclosure 	Always consider the assignment of max. permissible operating temperature to max. permissible operat- ing pressure of the respective flange connection.
- Measuring cell with silicone oil filling - Display	-40 +85 °C (-40 +185 °F) -20 +80 °C (-4 +176 °F)
 Storage temperature Climatic class in accordance with IEC 60721-3-4 Degree of protection 	-50 +85 °C (-58 +185 °F) 4K4H
 According to IEC 60529 According to NEMA 250 	IP66, IP68 Type 4X
Electromagnetic compatibility Emitted interference and interference immunity	
Vibration resistance	According to IEC 61326 and NAMUR NE 21
Reference conditions General operating conditions	Specifications apply to devices without mounting bracket
- Oscillations (sine) IEC 60068-2-6	10 58 Hz, 0.3 mm (0.01 inch) 58 500 Hz, 20 m/s² (65.62 ft/s²) 1 octave/min
- Continuous shocks (half-sine) IEC 60068-2-27	5 cycles/axis 250 m/s² (820 ft/s²) 6 ms
- Noise (digitally controlled) IEC 60068-2-64	2000 shocks/axis 10 200 Hz; 1 (m/s ²) ² /Hz (3.28 (ft/s ²) ² /Hz) 200 500 Hz; 0.3 (m/s ²) ² /Hz (0.98 (ft/s ²) ² /Hz) 4 hours/axle
 Operating conditions for marine applications IEC 60068-2-6 DNVGL-CC-0339, clause 6 Lloyd's Register Test Specification Number 1, sec- 	2 25 Hz, 1.6 mm (0.06 inch) 25 100 Hz, 40 m/s ² (131.23 ft/s ²)
tion 12. - Bureau Veritas Pt C, Ch 3, Sec 6, Table 1, No 7	1 octave/min

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for level

SITRANS P320 / SITRANS P420 for level		
Design		
Weight		
 According to EN (pressure transmitter with mounting flange, without tube) According to ASME (pressure transmitter with mounting flange, without tube) 		
Material • Wetted parts materials		
- High-pressure side	Seal diaphragm of mounting flange	Stainless steel, mat. no. 1.4404/316L, Monel 400, mat. no. 2.4360, Alloy B2, mat. no. 2.4617, Alloy C276, mat. no. 2.4819, Alloy C22, mat. no. 2.4602, tantalum, PTFE, PFA, ECTFE
	Sealing surface	Smooth according to EN 1092-1, form B1 or ASME B16.5 RF 125 250 AA for stainless steel 316L, EN 2092-1 form B2 or ASME B16.5 RFSF for the remaining materials
 Sealing material in the process flanges 	For standard applications	Viton
	For underpressure applications on the mounting flange	Copper
- Low-pressure side	Seal diaphragm	Stainless steel, mat. no. 1.4404/316L
	Process flanges	Stainless steel, mat. no. 1.4408/316
	Process flanges screw	Stainless steel ISO 3506-1 A4-70
	O-ring	FPM (Viton)
 Non-wetted parts materials Electronics enclosure 	 Low-copper die-cast aluminum Standard: Powder coating with Option: 2 coats: Coat 1: epoxy- Stainless steel type plate (1.440) 	based; coat 2: Polyurethane
Pressure flange screws	Stainless steel ISO 3506-1 A4-70	
Measuring cell filling	Silicone oil Silicone oil or other material	
Process connection		-
High-pressure sideLow-pressure side		⊏ connection with M10 fastening screw thread in accordance with º 6092 psi)) or 7/16-20 UNF in accordance with EN 61518
Electrical connection	Screw terminals	
	Cable entry via the following scre • M20 × 1.5 • ½-14 NPT • Device plug Han 7D/Han 8D ¹⁾ • Device plug M12	wed glands:
Displays and controls		
Keys	4 keys for operation directly on th	e device
Display	 With or without integrated display Cover with inspection window (
Auxiliary power U _H		
Terminal voltage on pressure transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically sat	e mode
Ripple	$U_{\rm SS} \leq 0.2$ V (47 \ldots 125 Hz)	
Noise	U _{eff} ≤ 1.2 mV (0.5 … 10 kHz)	
Auxiliary power	-	
Separate supply voltage	-	

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Certificates and approvals	
Classification according to pressure equipment directive (PED 2014/68/EU)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice)
Drinking water • WRAS (England) • ACS (France) • NSF (USA)	No.: 1903094 (option E83) No.: 18 ACC LY 277 (option E85) No.: 20180920-MH61350 (option E84)
CRN (Canada)	No.: 0F9863.5C (option E60)
Explosion protection acc. to NEPSI (China)	No.: GYJ19.1058X (option E27)
Explosion protection acc. to INMETRO (Brazil)	No.: BRA-18-GE-0035X (option E25)
 Explosion protection Intrinsic safety "I" Marking Permissible ambient temperature Permissible temperature of measuring medium Connection Effective internal inductance/capacitance Flameproof enclosure "d" Marking Permissible ambient temperature Permissible temperature of measuring medium Connection Dust explosion protection for zones 20, 21, 22 Marking Permissible ambient temperature Permissible temperature of measuring medium Connection Dust explosion protection for zones 20, 21, 22 Marking Permissible temperature of measuring medium Marking Dust explosion protection for zones 21, 22 Marking Dust explosion protection for zones 21, 22 Marking 	II 1/2 G Ex ia/ib IIC T4/T6 Ga/Gb -40 +80 °C (-40 +176 °F) temperature class T4 -40 +70 °C (-40 +121 °F) temperature class T6 -40 +70 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6 To certified intrinsically safe circuits with peak values: U _i = 30 V, I _i = 101 mA, P _i = 760 mW U _i = 29 V, I _i = 110 mA, P _i = 800 mW L _i = 0.24 μ H/C _i = 3.29 nF Ex II 1/2 G Ex ia/db IIC T4/T6 Ga/Gb -40 +80 °C (-40 +176 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6 To a circuit with the operating values: U _n = 10.5 to 45 V, 4 20 mA Ex II 1D Ex tb IIIC T120 °C Da Ex II 1D Ex tb IIIC T120 °C Dc -40 +80 °C (-40 +212 °F) 120 °C (-4
 Permissible ambient temperature Permissible temperature of measuring medium Connection 	-40 +80 °C (-40 +176 °F) -40 +100 °C (-40 +212 °F) To certified intrinsically safe circuits with the peak values: $U_i = 30 V, I_i = 101 mA, P_i = 760 mW$ $U_i = 29 V, I_i = 110 mA, P_i = 800 mW$
 Effective internal inductance/capacitance Type of protection for Zone 2 Marking Permissible ambient temperature "ec" Permissible temperature of measuring medium "ec" connection 	$ \begin{array}{l} {\sf L}_i = 0.24 \; \mu {\sf H/C}_i = 3.29 \; n {\sf F} \\ \\ {\sf Ex \ II \ 3G \ Ex \ ec \ IIC \ T4/T6 \ Gc \\ -40 \ +80 \ ^{\circ}C \ (-40 \ +176 \ ^{\circ}F) \ temperature \ class \ T4 \\ -40 \ +40 \ ^{\circ}C \ (-40 \ +104 \ ^{\circ}F) \ temperature \ class \ T6 \\ -40 \ +70 \ ^{\circ}C \ (-40 \ +121 \ ^{\circ}F) \ temperature \ class \ T6 \\ -40 \ +70 \ ^{\circ}C \ (-40 \ +128 \ ^{\circ}F) \ temperature \ class \ T6 \\ To \ a \ circuit \ with \ the \ operating \ values: \\ \\ {\sf U}_n = 10.5 \ to \ 30 \ V, \ 4 \ \ 20 \ mA \end{array} $

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 Explosion protection acc. to FM 	Available soon
- Marking (XP/DIP) or IS; NI; S	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
 Explosion protection according to CSA 	Available soon
- Marking (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4 T6: CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III
NAMUR recommendations	
• NE 06	Standardized Electrical Signals and Questions Relating to Engineering Technology
• NE 21	Electromagnetic Compatibility (EMC) of Industrial Process and Laboratory Control Equipment
• NE 23	Extra Low Voltage Circuits with Safe Separation
• NE 43	Standardization of the Signal Level for the Failure Information of Digital Transmitters
• NE 53	Software and Hardware of Field Devices and Signal Processing Devices with Digital Electronics
• NE 80	The Application of the Pressure Equipment Directive to Process Control Devices
• NE 105	Specifications for Integrating Fieldbus Devices in Engineering Tools for Field Devices
• NE 107	Self-Monitoring and Diagnosis of Field Devices
• NE 131	NAMUR Standard Device - Field Devices for Standard Applications

HART communication	
HART	230 1100 Ω
Protocol	HART 7
Software for computer	SIMATIC PDM

Mounting flange

Nominal diameter	Nominal pressure
• Acc. to EN 1092-1	
- DN 80	PN 40
- DN100	PN 16, PN 40
 According to ASME B16.5 	
- 3 inch	Class 150, class 300
- 4 inch	Class 150, class 300

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		Article No.		
Pressure transmitters for level				
SITRANS P320	7	7MF036 -		1 - 2 2 2
SITRANS P420	7	7MF046 -		
Click on the Article no. for the online configuration in the PIA Life Cycle Portal.				
Communication				
IART, 4 20 mA		0		
leasuring cell filling				
Silicone oil		1		
laximum measuring span				
250 mbar (100.5 inH ₂ O)			G	
00 mbar (241 inH ₂ O)			н	
600 mbar (643 inH ₂ O)			м	
5000 mbar (72.5 psi)			Р	
Process connection				
/ersion for diaphragm seal with mounting thread ⁷ / ₁₆ -20 UNF (IEC 61518): Remote seal 7MF0814 must be ordered separately.			v	
Vetted parts materials: Process connection, seal diaphragm				
Stainless steel 316L/1.4404, stainless steel 316L/1.4404, process flange stainless steel 316/1.4408			0	
Non-wetted parts materials				
Die-cast aluminum			1	1
Stainless steel precision casting CF3M/1.4409 similar to 316L			2	2
Enclosure				
Dual chamber device				5
Type of protection				
Nithout Ex				A
ntrinsic safety				в
lameproof enclosure				С
Tameproof enclosure, intrinsic safety				D
Dust protection by enclosure Zone 21/22 (DIP), increased safety Zone 2				L
Dust protection by enclosure Zone 20/21/22 (DIP), increased safety Zone 2				м
Combination of options B, C and L (zone model)				S
Combination of options B, C and M (zone model, Class Division)				т
Electrical connections/cable entries				
Thread for cable gland: Cable gland must be ordered separately as option (Axx) 2 x M20 x 1.5 2 x ½-14 NPT				F
_ocal operation/display				
Vithout display (cover closed)				
With display (cover closed)				
Vith display (cover with glass pane)				

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

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Selection and ordering data

Options	Order code
Append "-Z" to Article No., add order code and plain text or entry from drop-down list.	
Cable glands included	
Plastic	A00
Metal	A01
Stainless steel	A02
Stainless steel 316L/1.4404	A03
CMP, for XP devices	A10
CAPRI ADE 4F, CuZn, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A11
CAPRI ADE 4F, stainless steel, cable inner diameter 7 12 mm, cable outer diameter 10 16 mm	A12
Device plug Han mounted left	
Device plug Han 7D (plastic, straight)	A30
Device plug Han 7D (plastic, angled)	A31
Device plug Han 7D (metal, straight)	A32
Device plug Han 7D (metal, angled)	A33
Device plug Han 8D (plastic, straight)	A34
Device plug Han 8D (plastic, angled)	A35
Device plug Han 8D (metal, straight)	A36
Device plug Han 8D (metal, angled)	A37
Cable socket included	
Plastic, for device plug Han 7D and Han 8D	A40
Metal, for device plug Han 7D and Han 8D	A41
Device plug M12 mounted left	
Stainless steel, without cable socket	A62
Stainless steel, with cable socket	A63
Cable entry/connector mounting	
2x sealing plugs M20 x 1.5, IP66/68 installed on both sides	A90
2x sealing plugs ½-14 NPT, IP66/68 installed on both sides	A91
Cable gland/connector mounted left	A97
Cable gland/connector mounted on right	A99
Nameplate labeling (standard labeling: English, unit bar)	
German (bar)	B11
French (bar)	B12
Spanish (bar)	B13
Italian (bar)	B14
Chinese (bar)	B15
Russian (bar)	B16
English (psi)	B20
English (Pa)	B30
Chinese (Pa)	B35
Certificates	
Quality test certificate, 5-point factory calibration (IEC 60770-2)	C11
Inspection certificate (EN 10204-3.1) - Material of pres- surized and wetted parts	C12
Factory certificate - NACE (MR 0103-2012 and MR 0175-2009))	C13
Factory certificate (EN 10204-2.2) - Wetted parts	C14
Inspection certificate (EN 10204-3.1) - PMI test of pres- surized and wetted parts	C15
Certificates for functional safety	
Functional safety (IEC 61508) - SIL2/3	C20

Options	Order code
Append "- 2 " to Article No., add order code and plain text or entry from drop-down list.	
Device options	
PDF file with device settings	D10
Double layer coating (epoxy resin and polyurethane) 120 μm of enclosure and cover	D20
FVMQ enclosure sealing	D21
IP66/IP68 degree of protection (not for device plugs M12 and Han)	D30
TAG label empty	D40
Without labeling of the measuring range on the TAG label	D41
Stainless steel Ex plate 1.4404/316L	D42
Overvoltage protection up to 6 kV (external)	D71
Adhesive labels on transport packaging (supplied by customer)	D90
General approval without Ex approval	
Worldwide (CE, RCM) except EAC, FM, CSA, KCC	E00
Worldwide (CE, RCM, EAC, FM, CSA, KCC)	E01
CSA (USA and Canada)	E06
EAC	E07
FM	E08
KCC	E09
Export approval CPA (China)	E12
Explosion protection approvals	
ATEX (Europe)	E20
CSA (USA and Canada)	E21
FM (USA and Canada)	E22
IECEx (Worldwide)	E23
EACEx (GOST-R, -K, -B)	E24
INMETRO (Brazil)	E25
KCs (Korea)	E26
NEPSI (China)	E27
PESO (India)	E28
UKR Sepro (Ukraine)	E30
ATEX (Europe) and IECEx (Worldwide)	E47
CSA (Canada) and FM (USA)	E48
ATEX (Europe) and IECEx (Worldwide) + CSA (Canada) and FM (USA)	E49
Marine approvals	
DNV-GL (Det Norske Veritas/Germanischer Lloyd)	E50
LR (Lloyds Register)	E51
BV (Bureau Veritas)	E52
ABS (American Bureau of Shipping)	E53
RMR (Russian Maritime Register)	E55
KR (Korean Register of Shipping)	E56
RINA (Registro Italiano Navale)	E57
CCS (China Classification Society)	E58
Country-specific approvals	
CRN approval Canada (Canadian Registration Number)	E60

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Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

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Append '-Z' to Article No., add order code and plainRext or entry from drop-down list.Special approvalsOxygen application (with inert liquid, max. 100 bar (1 450 psi) at 60° C (140 °F))Dual sealWRC / WRAS (drinking water):Colly with pressure cap O-rings made of EPDMNSF61 (drinking water)AcS (drinking water)Device settingsMeasuring span Lower range value (max. 5 characters), upper range value (max. 5 characters), mont-fold coll, Commelig. inHigo, inH	Options	Order code
Daysen application (with inert liquid, max. 100 bar (1 450 psi) at 60° C (140 °F))E80Dual sealE81WRC / WRAS (drinking water): only with pressure cap O-rings made of EPDME83NSF61 (drinking water)E84ACS (drinking water)E84Device settingsWeasuring span ower range value (max. 5 characters), upper range value (max. 5 characters), pper range value (max. 5 characters), upper range value (max. 5 characters), upper range value (max. 5 characters), pper range value (max. 5 characters), upper range value (max. 5 characters)Y01Opo-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kg/cm ² , inH ₂ O, inH ₂ O (4°C), mH ₂ O, inH ₂ O,		
(1 450 psi) at 60° C (140 °F))E81Dual sealE81WRC / WRAS (drinking water):E83only with pressure cap Orings made of EPDME83NSF61 (drinking water)E84ACS (drinking water)E85Device settingsE85Device settingsY01weasuring spanower range value (max. 5 characters), upper range value (max. 5 characters), unterprive decimal places as dot (comma is automatically converted to dot).Drop-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, gram*, kg/cm*, kg/cm*, kg/cm*, kg/cm*Y15Gor, stainless steel plate and device parameters, max. 32 characters)Y16Input field: Free text, max. 32 charactersY16Weasuring point description (on stainless steel plate and device parameters, max. 32 characters)Y17Input field: Free text, max. 32 charactersY17Input field: Free text, max. 32 charactersY17Cocal displayY21Scaling with standard units so, pressure unit gauge cocal displayY22Cocal display Scaling with standard units scaling with standard units cocal displayY23Scaling with standard units scaling with standard units cocal displayY23Scaling with user-specific units (max. 12 characters), parsys, l/s, m, inch,], example 1 5 m input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Drop-down list 1.3.9, 4Drop-down list 1.3.9, 4Drop-down	Special approvals	
WRC / WRAS (drinking water): only with pressure cap O-rings made of EPDME83NSF61 (drinking water)E84ACS (drinking water)E85Device settingsY01Measuring span Lower range value (max. 5 characters), upper range value (max. 5 characters) (schm ² , kg/cm ² , kg/cm ² , inH ₂ O, inH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), tHl ₂ O, mmH ₂ O, mmH ₂ O (4°C), the other cancelers, max. 32 characters)Y15Input field: Free text, max. 32 charactersY16Variance (evence)Y17(fevice parameters, max. 8 characters)Y17Input field: Free text, max. 8 charactersY21Local display Scaling with standard units (m ³ N, M, m, ch), example 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot). Drop-down list:		E80
Party with pressure cap O-ring's made of EPDM E84 NSF61 (drinking water) E85 Device settings Y01 Weasuring span Y01 own range value (max. 5 characters), upper range value (max. 5 characters and numbers only, decimal places as dot (comma is automatically converted to dot). Y01 Drop-down list: Pa, MPa, RPa, Pa, bar, mbar, psi, gramm, gram, 27 characters) Y15 on stainless steel plate and device parameters, max. 32 characters) Y16 on stainless steel plate and device parameters, max. 32 characters) Y17 redsound telescription Y16 on stainless steel plate and device parameters, max. 32 characters) Y17 redsound telescription Y17 device parameters, max. 8 characters Y21 redsound telescription Y17 redsolpay Pressure qauge Propo-down list: Percent, pressure unit, pressure unit abs., pressure unit gauge Y21 cocal display Y22 Scaling with standard units M31, H, In, A, H, In, A, H, A, A, J, A, J,	Dual seal	E81
ACS (drinking water) E85 Device settings Y01 Device settings Y01 Acsouring span		E83
Device settingsWeasuring span .ower range value (max. 5 characters), .upper range value (max. 5 characters), .unit (mbar, bar, KPa, MPa, psi,), example: -0.5 10.5 psi nput field 1 and input field 2: max. 5 characters and .umbers only, decimal places as dot (comma is auto- matically converted to dot).Y01Crop-down list: Pa, MPa, KPa, hPa, bar, mbar, psi, 2/cm ² , kg/cm ² , kg/tcm ² , inH ₂ O, inH ₂ O (4°C), mH ₂ O (4°C), ftH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mH ₂ O (4°C), mH ₂ O (4°C), mmH ₂ , atm, orY15AG on stainless steel plate and device parameters, max. 32 characters)Y16Imput field: Free text, max. 32 charactersY17Veasuring point description (device parameters, max. 32 characters)Y17Pressure, Percent], reference [None, Absolute, Rela- ive], example: Pressure gaugeY21Drop-down list: Precent, pressure unit, pressure unit abs., pressure unit gaugeY22cocal display Scaling with standard units im ⁹ /s, I/s, m, inch,], example 1 5 m nput field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Crop-down list: m, cm, mm, in, ft, m ³ , I, hl, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI.Y23Cocal display Scaling with user-specific units (max. 12 characters), example 1 5 m nput field 3: Free text, max. 8 charactersY30Corp-down list: max. 5, characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y31Crop-down list: 1: 3.9, 4Crop-down list: 1: 3.9, 4Crop-down list: 2: 20.8, 22Fault current inst	VSF61 (drinking water)	E84
Weasuring span .ower range value (max. 5 characters), .upper range value (max. 5 characters), .upper range value (max. 5 characters), .unit [mbar, bar, KPa, MPa, psi,], example: -0.5 10.5 psi nput field 1 and input field 2: max. 5 characters and numbers only, decimal places as dot (comma is auto- matically converted to dot).Y15Orop-down list: Pa, MPa, KPa, hPa, bar, mbar, psi, g/cm ² , kg/cm ² , kg/cm ² , kg/lcm ² , inH ₂ O (4°C), mH ₂ O (4°C), mH ₂ O (4°C), mH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mH ₂ O (4°C), mH ₂ O (4°C), mmH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mmH ₂ O (4°C), mmH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mmH ₂ O (4°C), mmH ₂ O (4°C), mmH ₂ O, mmH ₂ O (4°C), mmA ₂ O (4°C), mmH ₂ O (4°C), mmH ₂ O, mmH ₂ O (4°C), mmH ₂ O (4°C), mmH ₂ O, mmH ₂ O (4°C), mmA ₂ O (4°C), mmH ₂ O (4°C), mmH ₂ O (4°C), mmH ₂ O, mmH ₂ O (4°C), max. 32 charactersY15Y16Image and the stand device parameters, max. 32 charactersY16Y17Image and the standard standard standard standard standard units mays, i/s, m, inch,], example 1 5 m nput field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y22Y23Scaling with standard units mm/9/s, i/s, m, inch,], example 1 5 m nput field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Y23Y30Y30Y30Y31Y31Y31Y31Y32Y32Fault current instead of 3.6 mA [22.5 mA, 22.8 mA]Y31Y31Y32Y32Y32 <tr <td="">Y31Y31</tr>	ACS (drinking water)	E85
Schwarzeters), pper range value (max. 5 characters), pper value (max. 5 characters), pper value (max. 5 characters), pper value (max. 5 characters)VisProceeding (Max. 10, 2000) proceding (Max. 10, 2000)Y15Y15Or or stainless steel plate and device parameters, max. 32 characters)Y16Or or stainless steel plate and device parameters, max. 32 characters)Y16Or or stainless steel plate and device parameters, max. 32 characters)Y17Or of stainless steel plate and device parameters, max. 32 characters)Y17Or stainless steel plate and device parameters, max. 32 characters)Y17Or stainless steel plate and device parameters, max. 32 characters)Y17Or of stainless steel plate and device parameters, max. 32 characters)Y17Or of stainless steel plate and device parameters, max. 32 characters)Y21Vis (max. 10, 2000)Y22Or of stainless steel plate and device parameters, max. 32 characters)Y21Vis (max. 10, 2000)Y22Or of down list: Free text, max. 8 charactersY21Vis (max. 10, 2000)Y22Or of down list: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Or of down list: instead of 3.6 mA [22.5	Device settings	
numbers only; decimal places as dot (comma is automatically converted to dot).YeaDrop-down list: Pa, MPa, kPa, hPa, bar, mbar, psi, g/cm², kg/cm², kg/cm², inH ₂ O (4°C), mmHg, inHg, atm, torY15TAG (on stainless steel plate and device parameters, max. 32 characters)Y15Input field: Free text, max. 32 charactersY16Weasuring point description (on stainless steel plate and device parameters, max. 32 characters)Y17Input field: Free text, max. 32 charactersY17Collexing point description (on stainless steel plate and device parameters, max. 32 characters)Y17Input field: Free text, max. 32 charactersY17Collexing point description (on stainless steel plate and device parameters, max. 32 characters)Y17Input field: Free text, max. 8 charactersY21Orop-down list: Precent, pressure unit, pressure unit abs., pressure unit gaugeY22Cocal display Scaling with standard units im³/s, l/s, m, inch,], example 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot). Drop-down list: m, cm, mm, in, ft, m³, 1, hl, in³, ft³, yd³, gal, gal (UK), bu, bb bb (US), SCF, Nm³, NI.Y23Cocal display Scaling with user-specific units (max. 12 characters), saample 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot). Input field 3. Free text, max. 8 charactersY30Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mAY31Drop-down list: 1: 3.9, 4Drop-down list: 3.75	.ower range value (max. 5 characters), upper range value (max. 5 characters), unit [mbar, bar, kPa, MPa, psi,],	Y01
g/cm ² , kg/cm ² , kg//cm ² , inH ₂ O, imH ₂ O (4°C), ftH ₂ O, mmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mmHg, inHg, atm, forTAG (on stainless steel plate and device parameters, max. 32 characters)Y15Input field: Free text, max. 32 charactersY16Weasuring point description (on stainless steel plate and device parameters, max. 32 characters)Y16Input field: Free text, max. 32 charactersY17TAG (device parameters, max. 32 characters)Y17Input field: Free text, max. 32 charactersY17TAG short (device parameters, max. 8 characters)Y17Input field: Free text, max. 8 charactersY21Pressure, Percent], reference [None, Absolute, Rela- ive], example: Pressure gaugeY21Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gaugeY22Scaling with standard units (m ³ /s, 1/s, m, inch,], example 1 5 m 	numbers only; decimal places as dot (comma is auto-	
(on stainless steel plate and device parameters, max. 32 characters)Y16Input field: Free text, max. 32 charactersY16Weasuring point description (on stainless steel plate and device parameters, max. 32 characters)Y16Input field: Free text, max. 32 charactersY17IAG short (device parameters, max. 8 characters)Y17Input field: Free text, max. 8 characters)Y21Input field: Free text, max. 8 charactersY21Cacal display (Pressure, Percent], reference [None, Absolute, Rela- ive], example: Pressure gaugeY21Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gaugeY22Scaling with standard units (m ⁹ /s, I/s, m, inch,], example 1 5 mY22Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Cocal display Scaling with user-specific units (max. 12 characters), example 1 5 mY23Scaling with user-specific units (max. 12 characters), example 1 5 mY30Drop-down list: 1: 3.9, 4Drop-down list 1: 3.9, 4Drop-down list 1: 3.9, 4Drop-down list 2: 20.8, 22Corpo-down list 2: 20.8, 22Y31Eault current instead of 3.6 mA [22.5 mA, 22.8 mA] Drop-down list: 3.75; 21.75; 22.5; 22.6Y31Damping in seconds instead of 2 s (0.0 100.0 s) input field: max, 4 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y32	g/cm ² , kg/cm ² , kgf/cm ² , inH ₂ O, inH ₂ O (4°C), ftH ₂ O, nmH ₂ O, mmH ₂ O (4°C), mH ₂ O (4°C), mmHg, inHg, atm,	
Measuring point description (on stainless steel plate and device parameters, max. 32 characters)Y16Input field: Free text, max. 32 charactersY17Input field: Free text, max. 8 characters)Y17Input field: Free text, max. 8 characters)Y17Input field: Free text, max. 8 characters)Y21Input field: Free text, max. 8 charactersY21Input field: Free text, max. 8 charactersY21Input field: Free text, max. 8 charactersY21Input field: Pressure gaugeY22Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gaugeY22Local display 	on stainless steel plate and device parameters,	Y15
(on stainless steel plate and device parameters, max. 32 characters)Y17Input field: Free text, max. 32 charactersY17(device parameters, max. 8 characters)Y17Input field: Free text, max. 8 characters)Y21Input field: Free text, max. 8 charactersY21Local display (Pressure, Percent), reference [None, Absolute, Relative], example: Pressure gaugeY21Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gaugeY22Local display Scaling with standard units (m ³ /s, l/s, m, inch,], example 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Drop-down list: m, cm, mm, in, ft, m ³ , l, hl, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI.Y23Local display Scaling with user-specific units (max. 12 characters), example 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Local display Scaling with user-specific units (max. 12 characters), example 1 5 mY30Input field 1 and input field 2: max. 8 charactersY30Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mAY31Drop-down list 1: 3.9, 4Drop-down list 2: 20.8, 22Y31Drop-down list: 3.75; 21.75; 22.5; 22.6Damping in seconds instead of 2 s (0.0 100.0 s)Y32Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min, value = 0; max. value = 100.Y31 <td>nput field: Free text, max. 32 characters</td> <td></td>	nput field: Free text, max. 32 characters	
Input field: Free text, max. 32 charactersY17TAG short (device parameters, max. 8 characters) Input field: Free text, max. 8 charactersY17ocal display (Pressure, Percent), reference [None, Absolute, Rela- tive], example: Pressure gauge Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gauge ocal display Scaling with standard units [m³/s, l/s, m, inch,], example 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y22Orop-down list: m, cm, mm, in, ft, m³, I, hl, in³, ft³, yd³, gal, gal (UK), bu, bbl, bbl (US), SCF, Nm³, NI.Y23ocal display Scaling with user-specific units (max. 12 characters), axample 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23ocal display Scaling with user-specific units (max. 12 characters), axample 1 5 mY30opt field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y30opt field 3: Free text, max. 8 charactersY30	on stainless steel plate and device parameters,	Y16
AGG short (device parameters, max. 8 characters)Y17Input field: Free text, max. 8 characters		
Input field: Free text, max. 8 charactersY21Local display (Pressure, Percent), reference [None, Absolute, Rela- live], example: Pressure gaugeY21Drop-down list: Percent, pressure unit, pressure unit abs., pressure unit gaugeY22Local display Scaling with standard units (m ³ /s, l/s, m, inch,], example 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Drop-down list: m, cm, mm, in, ft, m ³ , I, hl, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI.Y23Local display Scaling with user-specific units (max. 12 characters), axample 1 5 m Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y23Local display Scaling with user-specific units (max. 12 characters), axample 1 5 mY30Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot).Y30Input field 3: Free text, max. 8 charactersY30Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mAY31Drop-down list 1: 3.9, 4Drop-down list 2: 20.8, 22Fault current instead of 3.6 mA [22.5 mA, 22.8 mA] Drop-down list 3.75; 21.75; 22.5; 22.6Y31Damping in seconds instead of 2 s (0.0 100.0 s)Y32Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min, value = 0; max. value = 100.Y32	AG short	Y17
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Scaling with standard units [m ³ /s, [/s, m, inch,], example 1 5 m Imput field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot). Drop-down list: m, cm, mm, in, ft, m ³ , I, hl, in ³ , ft ³ , yd ³ , gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI. Y23 Local display Scaling with user-specific units (max. 12 characters), example 1 5 m Y23 Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is auto- matically converted to dot). Y23 Input field 3: Free text, max. 8 characters Y30 Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mA Y30 Drop-down list 1: 3.9, 4 Drop-down list: 3.75; 21.75; 22.5; 22.6 Damping in seconds instead of 2 s (0.0 100.0 s) Y31 Drop-down list: 3.75; 21.75; 22.5; 22.6 Y32 Damping in seconds instead of 2 s (0.0 100.0 s) Y32 Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min, value = 0; max. value = 100. Y32		
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gal, gal (UK), bu, bbl, bbl (US), SCF, Nm ³ , NI. Y23 Local display Scaling with user-specific units (max. 12 characters), example 1 5 m Y23 Input field 1 and input field 2: max. 5 characters and numbers only; decimal places as dot (comma is automatically converted to dot). Y30 Input field 3: Free text, max. 8 characters Y30 Saturation limits instead of 3.8 20.5 mA, example: 3.8 22.0 mA Y31 Drop-down list 1: 3.9, 4 Drop-down list 2: 20.8, 22 Fault current instead of 3.6 mA [22.5 mA, 22.8 mA] Y31 Drop-down list: 3.75; 21.75; 22.5; 22.6 Y32 Damping in seconds instead of 2 s (0.0 100.0 s) Y32 Input field: max. 4 characters and numbers only; decimal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100. Y32	numbers only; decimal places as dot (comma is auto-	
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Drop-down list 2: 20.8, 22Y31Fault current instead of 3.6 mA [22.5 mA, 22.8 mA]Y31Drop-down list: 3.75; 21.75; 22.5; 22.6Y32Damping in seconds instead of 2 s (0.0 100.0 s)Y32nput field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.Y32		Y30
Fault current instead of 3.6 mA [22.5 mA, 22.8 mA]Y31Drop-down list: 3.75; 21.75; 22.5; 22.6Y32Damping in seconds instead of 2 s (0.0 100.0 s)Y32nput field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.Y32	Drop-down list 1: 3.9, 4	
Drop-down list: 3.75; 21.75; 22.5; 22.6 Damping in seconds instead of 2 s (0.0 100.0 s) nput field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.	Drop-down list 2: 20.8, 22	
Damping in seconds instead of 2 s (0.0 100.0 s) Y32 nput field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.		Y31
Input field: max. 4 characters and numbers only; deci- mal places as dot (comma is automatically converted to dot); min. value = 0; max. value = 100.		Y32
ID number of special version	nput field: max. 4 characters and numbers only; deci- nal places as dot (comma is automatically converted to	
	D number of energial version	Y99

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for level

Selection and Orde	ering data	Article No. Orde code	
Diaphragm seal	;	7 MF0 814 -	
Flange type design, SITRANS P transmit 7MF03/7MF04 (or Scope of delivery: 1	der separately)	03-0	
	le No. for the online con- IA Life Cycle Portal.		
Connecting standa	rd EN 1092-1		
Nominal diameter DN 40	Nominal pressure PN 10/16/25/40 PN 63/100 PN 160	0 D D 0 D F 0 D G	
DN 50	PN 10/16/25/40 PN 63/100 PN 160	0 E D 0 E E 0 E F	
DN 80	PN 10/16/25/40 PN 100	0 G D 0 G F	
DN 100	PN 10/16 PN 25/40	0 H B 0 H D	
DN 125	PN 16 PN 40	0 J B 0 J D	
Connecting standa			
Nominal diameter 1½ inch	Nominal pressure class 150 class 300 class 400/600 class 900/1500	1 L A 1 L B 1 L D 1 L F	
2 inch	class 150 class 300 class 400/600 class 900/1500	1 MA 1 MB 1 MD 1 MF	
3 inch	class 150 class 300 class 600 class 1500	1 P A 1 P B 1 P D 1 P F	
4 inch	class 150 class 300 class 400 class 1500	1 Q A 1 Q B 1 Q D 1 Q F	
5 inch	class 150 class 300 class 400	1 R A 1 R B 1 R C	
Connecting standa			
Nominal diameter	Nominal pressure	2 E S	
00 00	20k 50K	2 E T 2 E U	
DN 80	10K 20k 50K	2 G S 2 G T 2 G U	
DN 100	10K 20k 50K	2 H S 2 H T 2 H U	
Other version		9AA H1	Υ

Selection and Ordering data	Article No.)rd od		ſ
Diaphragm seal Flange type design, direct connected to a SITRANS P transmitter for level 7MF03/7MF04 (order separately) Scope of delivery: 1 off	7 M F 0 8 1 4 -				
Filling liquid Silicone oil M5 Silicone oil M50 High-temperature oil Halocarbon oil Food-grade oil (FDA listed) Other version, add Order code and plain text: Filling liquid:	A B C D E Z		P	1	Y
Wetted parts materials					
Stainless steel 316L • Without coating • With PFA coating • With PTFE coating • With ECTFFE coating Monel 400, 2.4360 Hastelloy C276, 2.4819 Tantalum Titanium, 3.7035 Nickel 201 Diaphragm Duplex, 1.4462 Diaphragm plus flange Duplex, 1.4462 Stainless steel 316L with gold coating Hastelloy C4, 2.4610 Hastelloy C22, 2.4602 Other version		A 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Q	1	Y
Add Order code and plain text					
Extension length • without • 50 mm (2") • 100 mm (4") • 150 mm (6") • 200 mm (8") • 250 mm (10") Other version Add Order code and plain text		0 1 2 3 4 5 2 8	Q	1	Ŷ

Pressure transmitters

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Selection and Orde	ering data	Article No.	Orde code
Diaphragm seal		7 M F 0 8 1 4 -	
Flange type design SITRANS P transmit 7MF03/7MF04 (o Scope of delivery: 1	rder separately)	03-0	
Customer-specific	extension length		
Wetted parts stainle Range	ess steel without coating Standard length		
20 50 mm	50 mm (1.97")		A 1
(0.79 1.97") 51 100 mm (2.01 3.94")	100 mm (3.94")	,	A 2
101 150 mm (3.98 5.91")	150 mm (5.91")	,	43
151 200 mm (5.94 7.87")	200 mm (7.87")		4
201 250 mm (7.91 9.84")	250 mm (9.84")	4	45
Wetted parts stainle coating	ss steel with ECTFE		
Range	Standard length		
20 50 mm (0.79 1.97")	50 mm (1.97")		- 1
51 100 mm (2.01 3.94")	100 mm (3.94")		2
101 150 mm (3.98 5.91")	150 mm (5.91")		= 3
151 200 mm (5.94 7.87")	200 mm (7.87")		- 4
201 250 mm (7.91 9.84")	250 mm (9.84")		5
Wetted parts stainle Range	ss steel with PFA coating Standard length		
20 50 mm (0.79 1.97")	50 mm (1.97")	I	01
51 100 mm (2.01 3.94")	100 mm (3.94")	ſ	02
101 150 mm (3.98 5.91")	150 mm (5.91")	ſ	03
151 200 mm (5.94 7.87")	200 mm (7.87")	ſ	04
201 250 mm (7.91 9.84")	250 mm (9.84")	I	05
 Wetted parts Mone Range 	el 400 Standard length		
	50 mm (1.97")	(G 1
51 100 mm (2.01 3.94")	100 mm (3.94")	(G 2
101 150 mm (3.98 5.91")	150 mm (5.91")		G 3
151 200 mm (5.94 7.87")	200 mm (7.87")	(G 4
Wetted parts Haste	elloy C276		
Range	Standard length		
20 50 mm (0.79 1.97")	50 mm (1.97")		J 1
51 100 mm (2.01 3.94")	100 mm (3.94")		J 2
101 150 mm (3.98 5.91")	150 mm (5.91")		J 3
151 200 mm (5.94 7.87")	200 mm (7.87")		J 4

5111AN5 F 520/F 4								
		for level						
Selection and Order	Article No.	Order code						
Diaphragm seal		7 M F 0 8 1 4 -						
Flange type design, c SITRANS P transmitte 7MF03/7MF04 (ord Scope of delivery: 1 c	03-0							
Wetted parts Tantalu	m							
Range	Standard length							
20 50 mm (0.79 1.97")	50 mm (1.97")		K 1					
51 100 mm (2.01 3.94")	51 100 mm (3.94")							
101 150 mm (3.98 5.91")		К 3						
151 200 mm (5.94 7.87")	200 mm (7.87")		K 4					

Pressure transmitters for applications with advanced requirements (Advanced) **SITRANS P320/P420**

for level Selection and Ordering data Order code Further designs Add "-Z" to Article No. and specify Order code. **Factory certificates** Quality test certificate, 5-point factory calibration C11 (IEC 60770-2) Inspection certificate according to EN 10204-3.1 for C12 main body and diaphragm Manufacturer code according to NACE (MR 0103-2012 C13 and MR 0175-2009) (only in combination with wetted parts made of stainless steel 316 L and Hastelloy) C15 Inspection certificate (EN 10204-3.1) -PMI test of pressurized and wetted parts C17 Factory certificate on the FDA listing of the oil according to EN 10204-2.2 Factory certificate functional safety (SIL2/3), suitability C20 of devices for use according to IEC 61508 and IEC 61511 (contains SIL declaration of conformity) Accessories Spark arrestor (for differential pressure and level D62 transmitter) D67 Low-temperature version (for Silicon Oil M50 only) **Negative pressure services** Negative pressure service (for differential pressure D83 transmitters) D88 Extended negative pressure services (for differential pressure transmitters) General product approvals without explosion proof approvals Oil-and grease-free cleaned version (for O₂-appl. E80 including certificate EN10204-2.2 (only with fill fluid Halocarbon oil max. temperature 60 °C and max. pressure 50 bar) E87 Oil-and grease-free cleaned version (not for O₂-appl. including certificate EN10204-2.2 (only with fill fluid Halocarbon oil) Sealing surface Sealing surface smooth, form B2/EN1092-1 resp. RFSF/ANSI B16.5 (wetted parts 316L only) M50 Sealing surface groove to EN1092-1, form D M54 (instead of sealing surface B1, wetted parts 316L only) Sealing surface RJF (groove) to ASME B16.5 M64 (instead of sealing surface RF 125...250AA, wetted parts 316L only) Sealing surface with tongue to EN1092-1, form C (wetted parts 316L only) • DN 40 M71 • DN 50 M72 • DN 80 M73 • DN 100 M74 • DN 125 M75 Sealing surface with spigot to EN1092-1, form E (wetted parts 316L only) • DN 40 M77 • DN 50 M78 • DN 80 M79 • DN 100 M80 • DN 125 M81 Sealing surface with recess to EN1092-1, form F (wetted parts 316L only) • DN 50 M84 • DN 80 M85 • DN 100 M86

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order code.	
Remote seal connection Elongated pipe, 150 mm (5.9 inch) instead of 100 mm (3.9 inch) Elongated pipe, 200 mm (7.9 inch) instead of 100 mm (3.9 inch)	S05 S06
Customer-specific tube length	
Customer-specific tube length (specify in plain text)	Y44
Specification of process conditions ¹⁾	
Ambient temperature range	
• -10 +50 °C (14 +122 °F) preset • -40 +50 °C (-40 +122 °F) • -10 +85 °C (14 +185 °F)	D66 D67 D68
Process temperature min °C/(°F)/max °C/(°F)	Y50

1) See also "Specification of process conditions for selection and ordering data", page 1/337.

M87

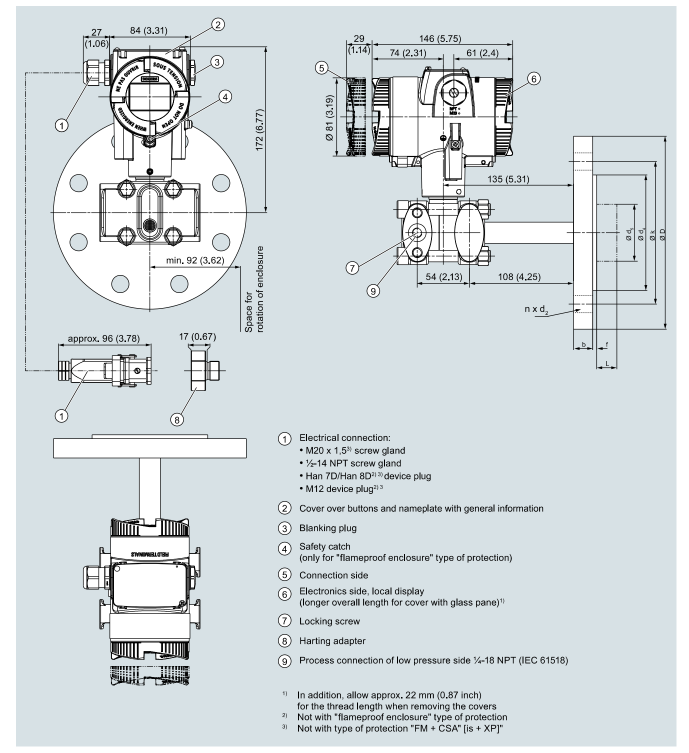
• DN 125

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for level

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Dimensional drawings



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SITRANS P320/P420 pressure transmitter for level, including mounting flange, dimensions in mm (inch)

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for level

Connection to EN 1092-1

Nominal diameter	Nominal pressure	b	D	d ₂	d ₄	d ₅	d _M with tube	d _M without tube	f	k	n	L
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
DN 40	PN 10/16/ 25/40	16	150	18	88	38	30	42	2	110	4	0, 50, 100, 150 or 200
	PN 63/100	24	170	22	88	38	30	42	2	125	4	
	PN 160	26	170	22	88	38	30	42	2	125	4	
DN 50	PN 10/16/ 25/40	18	165	18	102	48.3	40	51	2	125	4	-
	PN 63/100	26	195	26	102	48.3	40	51	2	145	4	
	PN 160	28	195	26	102	48.3	40	51	2	145	4	
DN 80	PN 10/16/ 25/40	22	200	18	138	76	65	85	2	160	8	-
	PN 100	30	230	26	138	76	65	85	2	180	8	
DN 100	PN 10/16	18	220	18	158	94	85	85	2	180	8	-
	PN 25/40	22	235	22	162	94	85	85	2	190	8	
DN 125	PN 16	20	250	18	188	127	85	116	2	210	8	
	PN 40	24	270	26	188	127	85	116	2	220	8	

Connection according to ASME B16.5

Nominal diameter	Nominal pressure	b	D	d ₂	d ₄	d ₅	d _M with tube	d _M without tube	f	k	n	L
	lb/sq.in.	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)		inch (mm)
1½ inch	150	0.63 (15.9)	4.92 (125)	0.63 (15.9)	2.87 (73)	1.5 (38)	1.18 (30)	1.42 (36)	0.08 (2)	3.87 (98.4)	4	0, 2, 3.94,
	300	0.75 (19.1)	6.10 (155)	0.87 (22.2)	2.87 (73)	1.5 (38)	1.18 (30)	1.42 (36)	0.08 (2)	4.5 (114.3)	4	5.94 or 7.87
	400/600	0.88 (22.3)	6.10 (155)	0.87 (22.2)	2.87 (73)	1.5 (38)	1.18 (30)	1.42 (36)	0.28 (7)	4.5 (114.3)	4	(0, 50, 100, 150 or
	900/1500	1.25 (31.8)	7.09 (180)	1.13 (28.6)	2.87 (73)	1.5 (38)	1.18 (30)	1.42 (36)	0.28 (7)	4.87 (123.8)	4	200)
2 inch	150	0.69 (17.5)	5.91 (150)	0.75 (19.1)	3.63 (92.1)	1.9 (48.3)	1.57 (40)	2.01 (51)	0.08 (2)	4.75 (120.7)	4	
	300	0.81 (20.7)	6.5 (165)	0.75 (19.1)	3.63 (92.1)	1.9 (48.3)	1.57 (40)	2.01 (51)	0.08 (2)	5 (127)	8	
	400/600	1.00 (25.4)	6.5 (165)	0.75 (19.1)	3.63 (92.1)	1.9 (48.3)	1.57 (40)	2.01 (51)	0.28 (7)	5 (127)	8	
	900/1500	1.5 (38.1)	8.46 (215)	1.00 (25.4)	3.63 (92.1)	1.9 (48.3)	1.57 (40)	2.01 (51)	0.28 (7)	6.5 (165.1)	8	
3 inch	150	0.88 (22.3)	7.48 (190)	0.75 (19.1)	5 (127)	3 (76)	2.65 (65)	3.35 (85)	0.08 (2)	6 (152.4)	4	_
	300	1.06 (27)	8.27 (210)	0.87 (22.2)	5 (127)	3 (76)	2.65 (65)	3.35 (85)	0.08 (2)	6.63 (168.3)	8	
	600	1.23 (31.8)	8.27 (210)	0.87 (22.2)	5 (127)	3 (76)	2.65 (65)	3.35 (85)	0.28 (7)	6.63 (168.3)	8	
	1500	1.88 (47.7)	10.43 (265)	1.25 (31.8)	5 (127)	3 (76)	2.65 (65)	3.35 (85)	0.28 (7)	8 (203.2)	8	
4 inch	150	0.88 (22.3)	9.06 (230)	0.75 (19.1)	6.19 (157.2)	3.69 (94)	3.35 (85)	3.35 (85)	0.08 (2)	7.5 (190.5)	8	
	300	1.19 (30.2)	10.04 (255)	0.87 (22.2)	6.19 (157.2)	3.69 (94)	3.35 (85)	3.35 (85)	0.08 (2)	7.87 (200)	8	
	400	1.38 (35)	10.04 (255)	0.87 (22.2)	6.19 (157.2)	3.69 (94)	3.35 (85)	3.35 (85)	0.28 (7)	7.87 (200)	8	
	1500	2.13 (54)	12.20 (310)	1.37 (34.9)	6.19 (157.2)	3.69 (94)	3.35 (85)	3.35 (85)	0.28 (7)	9.5 (241.3)	8	
5 inch	150	0.88 (22.3)	10.04 (255)	0.87 (22.2)	7.31 (185.7)	5 (127)	4.57 (116)	4.57 (116)	0.08 (2)	8.5 (215.9)	8	
	300	1.31 (33.4)	11.02 (280)	0.87 (22.2)	7.31 (185.7)	5 (127)	4.57 (116)	4.57 (116)	0.08 (2)	9.25 (235)	8	
	400	1.50 (38.1)	11.02 (280)	0.87 (22.2)	7.31 (185.7)	5 (127)	4.57 (116)	4.57 (116)	0.28 (7)	9.25 (235)	8	

Pressure transmitters for applications with advanced requirements (Advanced) SITRANS P320/P420

for level

Process connection according to J.I.S

Nominal diameter	Nominal pressure	b	D	d ₂	d ₄	d ₅	d _M with tube	d _M without tube	f	k	n	L
		mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)		mm (inch)
DN 50	10K	14 (0.55)	155 (6.10)	19 (0.75)	96 (3.78)	48.3 (1.9)	40 (1.57)	51 (2.01)	2	120 (4.72)	4	0, 50, 100,
	20K	16 (0.63)	165 (6.50)	19 (0.75)	96 (3.78)	48.3 (1.9)	40 (1.57)	51 (2.01)	2	120 (4.72)	8	150 or 200 (0, 2, 3.94, 5.94 or
	40K	26 (1.02)	165 (6.50)	19 (0.75)	105 (4.13)	48.3 (1.9)	40 (1.57)	51 (2.01)	2	130 (5.12)	8	
DN 80	10K	16 (0.63)	185 (7.28)	19 (0.75)	126 (4.96)	76 (2.99)	65 (2.56)	85 (3.35)	2	150 (5.91)	8	7.87)
	20K	20 (0.79)	200 (7.87)	23 (0.91)	132 (5.20)	76 (2.99)	65 (2.56)	85 (3.35)	2	160 (6.30)	8	
	40K	32 (1.26)	210 (8.27)	23 (0.91)	140 (5.51)	76 (2.99)	65 (2.56)	85 (3.35)	2	170 (6.30)	8	
DN 100	10K	16 (0.63)	210 (8.27)	19 (0.75)	151 (5.94)	94 (3.7)	85 (3.35)	85 (3.35)	2	175 (6.89)	8	-
	20K	22 (0.87)	225 (8.86)	23 (0.91)	160 (6.30)	94 (3.7)	85 (3.35)	85 (3.35)	2	185 (7.28)	8	
	40K	36 (1.42)	250 (9.84)	25 (0.98)	165 (6.50)	94 (3.7)	85 (3.35)	85 (3.35)	2	205 (8.07)	8	

d: Internal diameter of seal according to DIN 2690

d_M: Effective diaphragm diameter

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