Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

Overview



SITRANS P500 pressure transmitters are digital pressure transmitters featuring extensive user-friendliness and which fulfil the most stringent demands of accuracy, long-term stability, speed and lots more.

Extensive functionality allows you to set the pressure transmitter specifically to your own requirements. Despite their many settings options, local set-up is easy. A multi-lingual menu with clear text instructions guides you through the process. There are also help texts available.

The innovative EDD with integrated QuickStart assistance is also quick and easy to configure by computer using the HART protocol.

Extensive diagnostic functions, e.g. min/max pointer for pressure and temperature, or limit value indicator, make sure you always have the process under control. You can also display additional process values such as temperature or static pressure. The simultaneous display of mass, resulting from a volume, is also easy.

The SITRANS P500 pressure transmitters can be configured to measure:

- Differential pressure
- Level
- Volume
- Mass
- Volume flow
- Mass flow

Benefits

- · High measuring accuracy
- · Very fast response time
- · Extremely good long-term stability
- High reliability even under extreme chemical and mechanical loads
- For aggressive and non-aggressive gases, vapors and liquids
- Extensive diagnosis and simulation functions which can be used both on site as well as via HART.
- Optional separate replacement of measuring cell and electronics without recalibration.
- · Extremely low conformity error values



- Infinitely adjustable spans of 1 mbar to 32 bar (0.0145 to 465 psi; 0.4 to 12860 inH_2O)
- Extremely good total performance and conformity error values with no loss of performance up to a turndown of 10 guaranteed.
- Additional integrated sensor for static pressure
- · Parameterization via on-site control keys or HART
- Short process flanges nable space-saving installation.

Application

The SITRANS P500 pressure transmitters can be used in industrial areas with extreme chemical and mechanical loads. Electromagnetic compatibility in the range 10 kHz to 1 GHz makes them suitable for locations with high electromagnetic emissions.

Pressure transmitters with ratings "Intrinsic safety" and "Explosion-proof" may be installed within potentially explosive atmospheres (zone 1) or in zone 0. The pressure transmitter comes with a CE-declaration of conformity and fulfils the corresponding unified European directives (ATEX).

Pressure transmitters with the type of protection "Intrinsic safety" for use in zone 0 may be operated with power supply units of category "ia" and "ib".

With newly designed measuring cell, it is possible to work with process temperatures of -40 to 125 $^{\circ}$ C (-40 to +257 $^{\circ}$ F)) without having to use a remote seal.

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

The pressure transmitter can be fully parameterized locally via the three operating keys and externally via HART.

Pressure transmitters

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Technical description

Pressure transmitters for differential pressure and flow

- Measured variables:
 - Differential pressure
 - Small positive or negative pressure
 - Flow q ~ $\sqrt{\Delta p}$ (together with a primary element (see Chapter "Flow Meters"))
- Span (freely adjustable) for SITRANS P500: 1 mbar to 32 bar (0.0145 to 465 psi; 0.4 to 12860 inH $_2{\rm O})$

Pressure transmitters for level

- Measured variable: Level of aggressive and non-aggressive liquids in open and closed vessels.
- Span (freely adjustable) for SITRANS P500: 1.25 to 6250 mbar (0.5 to 2509 inH₂O)

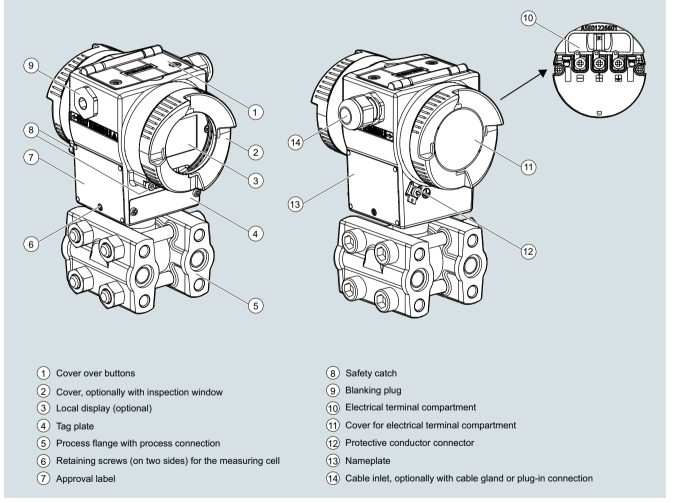
- Nominal diameter of the mounting flange
 - DN 50 / PN 40
 - DN 80 / PN 40
 - DN 100/ PN 16, PN 40
 - 2 inch/class 150, class 300
 - 3 inch/class 150, class 300
 - 4 inch/ class 150, class 300
 - customized special version

In the case of level measurements in open vessels, the low-pressure connection of the measuring cell remains open (measurement "compared to atmospheric").

In the case of measurements in closed vessels, the lower-pressure connection has to be connected to the vessel in order to compensate the static pressure.

The wetted parts are made from a variety of materials, depending on the degree of corrosion resistance required.

Design



View of transmitter

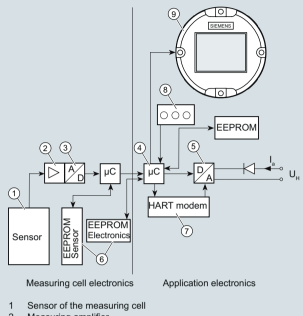
- The electronics housing is made of coated die-cast aluminum.
- The casing has round screwed covers front and back.
- Depending on the design the front cover is fitted with an inspection window. You can read off the measured value directly from the optional display through the window.
- The inlet to the terminal compartment is located either on the left or right side. The unused opening in each case is sealed by a blanking plug.
- The PE/ground terminal is on the back of the housing.
- Access to the terminal compartment for auxiliary power and shielding by unscrewing the cover.
- Beneath the electronic housing is the measuring cell with its process flanges at which the process connections are available. The modular design of the pressure transmitter lets you replace the measuring cell, electronics and connection board as required.
- On the top of the housing you can see the screwed cover of the three local pushbuttons of the transmitter.

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

Technical description

Function

Operation of electronics with HART communication



- 2 Measuring amplifier
- 3 Analog-to-digital converter
- 4 Microcontroller
- 5 Digital-to-analog converter
- One EEPROM each in the measuring cell and in the electronics 6
- HART modem 7
- 8 Keys (local operation)
- Digital display 9
- Output current
- Î, Û, Auxiliary power

Function diagram of electronics

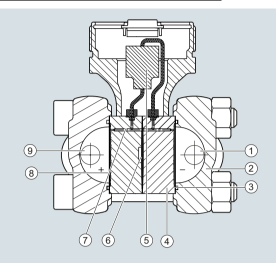
- The input pressure is converted into an electrical signal by the sensor.
- This signal is amplified by the measuring amplifier and digitalized in an analog-to-digital converter.
- The digital signal is analyzed in a microcontroller and corrected according to linearity and thermal characteristics.
- In a digital-to-analog converter it is then converted into the output current of 4 to 20 mA. When connected to supply lines, a diode circuit provides reverse polarity protection.
- The measuring cell-specific data, the electronic data and the parameterization data is held in two EEPROMs. One EEPROM is incorporated into the measuring cell electronics, the other is incorporated into the application electronics.

Operation

- The three local pushbuttons enable you both to navigate and carry out configuration and to visually track messages and process values, provided a display is available.
- If you have a device without a display, you can carry out zero adjustment using the three local pushbuttons. It is possible to retrofit a display at any time.
- You can also carry out settings by computer via a HART modem

Mode of operation of the measuring cells

Measuring cell for differential pressure and flow



- Input pressure P-1
- 2 Process flange with process connection
- 3 O-Ring
- 4 Measuring cell body
- 5 Silicon pressure sensor
- 6 Overload diaphragm
- Filling liquid 7
- 8 Seal diaphragm
- 9 Input pressure P+

Measuring cell for differential pressure and flow, function diagram

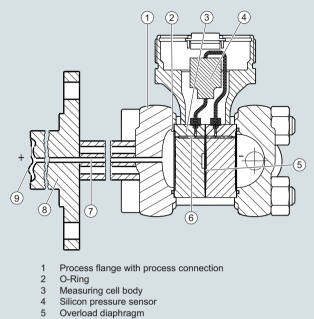
- The differential pressure is transmitted via the seal diaphragm and the filling liquid to the silicon pressure sensor.
- If the measuring limits are exceeded, the overload diaphragm flexes until the seal diaphragm touches the body of the measuring cell. This protects the sensor module from overload.
- · The differential pressure causes the measuring diaphragm of the silicon pressure sensor to flex.
- The displacement changes the resistance value of the 4 piezo resistors in the measuring diaphragm in a bridge circuit.
- The change in the resistance causes a bridge output voltage proportional to the input pressure.

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Technical description

Measuring cell for level



- 6
- Filling liquid of the measuring cell Capillary tube with filling liquid of the mounting flange
- 8 Flange with optional tube
- 9 Seal diaphragm for mounting flange

Measuring cell for level, function diagram

- The input pressure (hydrostatic pressure) acts hydraulically on the measuring cell via the seal diaphragm on the mounting flange
- The differential pressure applied to the measuring cell is transmitted via the seal diaphragm and the filling liquid to the silicon pressure sensor.
- If the measuring limits are exceeded, the overload diaphragm flexes until the seal diaphragm touches the body of the measuring cell. This protects the sensor module from overload.
- The differential pressure causes the measuring diaphragm of the silicon pressure sensor to flex.
- The displacement changes the resistance value of the 4 piezo resistors in the measuring diaphragm in a bridge circuit.
- The change in the resistance causes a differential pressure proportional to the input pressure.

Configuration of SITRANS P500 HART

Depending on the version, there are a range of options for configuring the pressure transmitter and for setting or reading the parameters.

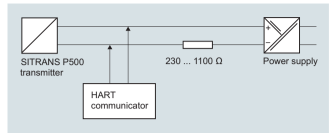
Configuration using the pushbuttons (local operation)

You can configure the transmitter in situ using the three keys provided a display is available. If you have no display, you can only carry out zero adjustment.

It is possible to retrofit a display. See accessories.

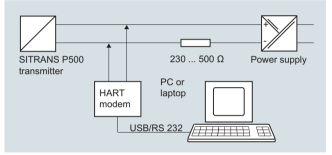
Configuration using HART

Parameterization using HART is carried out using a HART Communicator or a PC in conjunction with a HART modem.



Communication between a HART Communicator and a pressure transmitter

When parameterizing with the HART Communicator, the connection is made directly to the 2-wire cable.



HART communication between a PC communicator and a pressure transmitter

For configuring via PC a HART modem is used which connects the transmitter to the PC.

The signals needed for communication in conformity with the HART 6.0 protocols are superimposed on the output current using the Frequency Shift Keying (FSK) method.

The necessary device files are available for download on the Internet.

SITRANS P500 configuration options

The transmission offers you full configuring options both via HART as well as in situ provided the optional display is available.

For simple parameterizing we also offer the easy to understand QuickStart function with guided commissioning.

SITRANS P500 diagnostic functions

- Maintenance timer
- Min/Max pointer (both resetable and non-resetable) - Pressure (incl. time and temperature stamp)
 - Static pressure (incl. time and temperature stamp)
 - Sensor temperature (incl. time stamp)
 - Electronic temperature (incl. time stamp)
- Limit monitor block
- Diagnostic warning
- · Diagnostic alarm
- Simulation functions
- Display of trends and histograms
- Operating hours meter

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Technical description

Physical dimensions available for the SITRANS P500 HART				
display				
Physical variable	Physical dimensions			
Pressure (setting can also be made in the factory)	Pa, MPa, kPa, bar, mbar, torr, atm, psi, g/cm ² , kg/cm ² , mmH ₂ O (4 °C), inH ₂ O (4 °C), inH ₂ O (20 °C), mmH ₂ O, mmH ₂ O (4 °C), ftH ₂ O (20 °C), inHg, mmHg, hPA			
Level	m, cm, mm, ft, in			
Volume	m ³ , dm ³ , hl, yd ³ , ft ³ , in ³ , gallon, Imp. gallon, bushel, barrel, barrel liquid, I; Norm (standard) I; Norm (standard) m ³ , Norm (standard) feet ³			
Mass	g, kg, t (metric), lb, Ston, Lton, oz			
Volume flow	m ³ /d, m ³ /h, m ³ /s, l/min, l/s, ft ³ /d, ft ³ /min, ft ³ /s, US gallon/min, gallon/s, l/h, milL/d, gallon/d, gal- lon/h, milgallon/d, lmp.gallon/s, lmp.gallon/m, lmp.gallon/h, lmp.gallon/d, Norm (standard) m ⁵ /h, Norm (standard) l/h, Norm (standard) ft ³ /h, Norm (standard) ft ³ /m, barrel liquid/s, barrel liq- uid/m, barrel liquid/h			
Mass flow	t/d, t/h, t/min, kg/d, kg/h, kg/min, kg/s, g/h, g/min, g/s, lb/d, lb/min, lb/s, LTon/d, LTon/h, STon/d, STon/h, STon/min			
Temperature	K, °C, °F, °R			
Miscellaneous	%, mA			

Pressure transmitters

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for differential pressure and flow

Input			Measuring accuracy		
Measured variable	Differential pressure and flow		Reference conditions (in accor-	Rising chara	cteristic curve
Span (infinitely adjustable)	Span (min max.) Maximum operating pressure		dance with IEC 60770-1) All error information always refers to the set span.	Start of scale 0 bar Stainless steel seal diaphragm	
		(static pressure)		0	ell with silicone oil fillin erature (25 °C (77 °F))
	1.00 50 mbar (0.4 20 inH ₂ O)	pressure	Error in measurement at limit setting incl. hysteresis and	- noom tempe	
	1.25 250 mbar (0.5 100 inH ₂ O)		reproducibility r: Span ratio		
	6.25 1250 mbar (2.5 502 inH ₂ O)	160 bar (2320 psi)	(r: Span ratio (r = max. span / set span))		
	(2.5 502 mm ₂ O) 31.25 6250 mbar		Linear characteristic	r ≤ 10	r ≥ 10
	(12.54 2509 inH ₂ O)		• 50 mbar (20 inH ₂ O)	≤ 0.06 %	≤ (0.006 · r) %
Lower range limit	0.16 32 bar (2.33 465 psi)		 250 mbar (100 inH₂O) 1250 mbar (502 inH₂O) 6250 mbar (2509 inH₂O) 32 bar (465 psi) 	≤ 0.03 %	≤ (0.003 · r) %
Measuring cell with silicone oil			Square-rooted characteristic		l
filling	30 mbar a (0.44 psi a)		• Flow > 50 %	r ≤ 10	r ≥ 10
Upper range limit	100 % of max. span		- 50 mbar (20 inH ₂ O)	≤ 0.06 %	≤ (0.006· r) %
Start of scale	Between measuring limits (freely adjustable)		- 250 mbar (100 inH ₂ O) 1250 mbar (502 inH ₂ O)	≤ 0.03 %	≤ (0.003 · r) %
Output			6250 mbar (2509 inĤ ₂ Ó)		
Output current signal	4 20 mA		32 bar (465 psi) • Flow 25 % 50 %		
 Lower current limit (freely adjustable) 	3.55 mA, factory settin	ng 3.8 mA	 Flow 25 % 50 % - 50 mbar (20 inH₂O) 	r ≤ 10 ≤ 0.12 %	r ≥ 10 ≤ (0.012 · r) %
Upper current limit (freely adjustable)	23 mA, factory setting	20.5 mA	 - 250 mbar (20 mm²C) - 250 mbar (100 inH₂O) 1250 mbar (502 inH₂O) 	≤ 0.06 %	≤ (0.012 T) % ≤ (0.006 · r) %
 Ripple (without HART communication) 	$I_{pp} \le 0.4$ % of max. output current		6250 mbar (2509 inĤ ₂ Ó) 32 bar (465 psi)		
 adjustable damping 	0 100 s in steps of 0 factory-seting: 2 s	.1 s,	Influence of ambient tempera- ture per 28 °C (50 °F)		
 current transmitter 	3.55 23 mA		• 50 mbar (20 inH ₂ O)	≤ (0.04 · r + 0.05) %	
 Failure signal 	adjustable within limits	s::	• 250 mbar (100 inH ₂ O)	\leq (0.025 · r + 0.014) %	
	 Bottom: 3.55 3.7 mA (default value: 3.6 mA) Top: 21.0 23 mA (default value: 22.8 mA) 		 1250 mbar (502 inH₂O) 6250 mbar (2509 inH₂O) 32 bar (465 psi) 	≤ (0.006 · r + 0.03) %	
			Influence of static pressure		
Load			 At the start of scale value (PKN) 		
 Without HART communication With HART communication 	$U_{\rm H}$: Power supply in \	/	- 50 mbar (20 inH ₂ O)		er 70 bar (1015 psi) co o point correction
- HART Communicator	<i>R</i> _B = 230 1100 Ω		- 250 mbar (100 inH ₂ O)		per 70 bar (1015 psi) zero point correction
- HART modem	$R_{\rm B}=230\ldots 500~\Omega$		- 1250 mbar (502 inH ₂ O)		per 70 bar (1015 psi)
Characteristic curve	Linearly rising, linearly rooted characteristic r	ising, bidirec-	6250 mbar (2509 inĤ ₂ Ó) 32 bar (465 psi)		zero point correction
	tional square rooted cl and user-specific	naracteristic	 On the span (PKS) 		
			- 50 mbar (20 inH ₂ O)	≤ 0.13 % per 7	'0 bar (1015 psi)
			- 250 mbar (100 inH ₂ O) 1250 mbar (502 inH ₂ O)	≤ 0.03 % per 7	'0 bar (1015 psi)
			- 6250 mbar (2509 inH ₂ O)	≤ 0.09 % per 7	'0 bar (1015 psi)
			- 32 bar (465 psi)	≤ 0.05 % per 7	'0 bar (1015 psi)

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Total Performance ¹⁾		1- 10	Design	
Linear characteristic	r ≤ 5	5 < r ≤ 10	Weight (without options)	Approx. 3.3 kg (7.3 lb)
- 50 mbar (20 inH ₂ O)	≤ 0.27 %	≤ 0.46 %	Material of parts in contact with the medium	
- 250 mbar (100 inH ₂ O)	≤0.14 %	≤ 0.27 %	Seal diaphragm	Stainless steel, mat. no. 1.4404/316L,
- 1250 mbar (502 inH ₂ O) 6250 mbar (2509 inH ₂ O) 32 bar (465 psi)	≤ 0.09 %	≤ 0.14 %	Process connection and seal-	Hastelloy C276, Monel 400 PN 160: stainless steel, matNo.
Square rooted characteristic		I	ing screw	1.4404/316L
• Flow > 50 %	r ≤ 5	5 < r ≤ 10	 Sealing material in the pro- cess connections 	
- 50 mbar (20 inH ₂ O)	≤ 0.27 %	≤ 0.46 %	- O-Ring	• Standard:
- 250 mbar (100 inH ₂ O)	≤0.14 %	≤ 0.27 %	- 0-1 iiig	Viton (FKM (FPM))
- 1250 mbar (502 inH ₂ O) 6250 mbar (2509 inH ₂ O) 32 bar (465 psi)	≤0.09 %	≤ 0.14 %		Optional: NBR PTFE (virginal) PTFE (glass fiber-reinforced)
• Flow 25 % 50 %	r ≤ 5	5 < r ≤ 10		FFPM (Kalrez) ²⁾
- 50 mbar (20 inH ₂ O)	≤0.54 %	≤ 0.92 %	Motorial of ports and in section	Graphite
- 250 mbar (100 inH ₂ O)	≤ 0.28 %	≤ 0.54 %	Material of parts not in contact with media	
- 1250 mbar (502 inH ₂ O) 6250 mbar (2509 inH ₂ O) 32 bar (465 psi)	≤0.18 %	≤ 0.28 %	Die-cast aluminum housing	Low copper die-cast aluminum AC-AlSi12 (Fe) or AC-AlSi 10 Mg (Fe) to DIN EN 1706
Step response time T ₆₃ without electrical damping		1		 Lacquer on polyurethane base, op- tional epoxy-based primer
• 50 mbar (20 inH ₂ O)	≤ 140 ms, contains ≤ 45 ms	s a dead time of		Stainless steel name plates (mat. no. 1.4404/316L)
• 250 mbar (100 inH ₂ O) 1250 mbar (502 inH ₂ O)	\leq 88 ms, contains a dead time of \leq 45 ms		Stainless steel precision cast housing	Stainless steel, mat. no. 1.4404/316L
6250 mbar (2509 inH ₂ O) 32 bar (465 psi)			Process connection screws	Stainless steel, mat. no. 1.4404/316L
Long-term stability	\leq (0.05 · r) % per 5 years		Mounting bracket	Steel or stainless steel mat. no. 1.4301
	≤ (0.08 · r) % per 1	0 years	Measuring cell filling	Silicone oil
Influence of power supply	≤ 0.005 %/1 V		Process connection	1/4-18 NPT female thread and flange
Rated conditions				connection with M10 to DIN 19213 or 7/16-20 UNF mounting thread to
Mounting position	Any			IEC 61518/DIN EN 61518
Ambient conditions			Electrical connection	Screw terminals
 Ambient temperature (Note: Observe the tempera- ture class in areas subject to explosion hazard.) Total device Readable display 	-40 +85 °C (-40			 Cable entry via the following screwed glands: M20 x 1.5 ½-14 NPT Device plug Han 7D/Han 8D Device plug M12
 Readable display Storage temperature 	-20 +85 °C (-4 . -50 +90 °C (-58		Displays and controls	
Climatic class			Pushbuttons	3 for local programming directly on
Condensation	Relative humidity (transmitter
Degree of protection	(condensation per IP66/IP 68 and NE	MA 4X (with corre-	Display	With or without integrated displayCover with or without window
(to IEC 60529)	sponding cable gl	and)	Auxiliary power supply	
Electromagnetic Compatibility			Terminal voltage on transmitter	• DC 10.6 44 V
Emitted interference and inter- ference immunity				With intrinsically-safe operation DC 10.6 30 V
Permissible pressures	According to 2014 equipment directive			
Temperature of medium				
Measuring cell with silicone oil filling	-40 +125 °C (-4	0 +257 °F)		

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Pressure Measurement

Pressure transmitters

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Contification and approvale		Evolution protection for LICA	
Certificates and approvals		Explosion protection for USA (to FM)	
Classification according to PED 2014/68/EU			NL 0000040
• PN 160 (MAWP 2320 psi)	For gases of fluid group 1 and liquids	Certificate of Compliance	No. 3033013
	of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice)	 Identification (XP/DIP) or (IS) 	XP CL I, DIV 1, GP ABCDEFG T4 / T6 DIP CL II, III, DIV1, GP EFG T4/T6 IS CL I, II, III, DIV1, GP ABCDEFG T4
Explosion protection			CL I, Zone 0, AEx ia IIC T4 CL I, Zone 1, AEx ib IIC T4
Explosion protection for Europe		- Permissible Ambient Tem-	$T_a = T4: -40 \dots +85 \text{ °C}$
(to ATEX) • Intrinsic safety "i"	PTB 09 ATEX 2004 X	perature	(-40 +185 °F) T _a = T6: -40 +60 °C
- Marking	Ex II 1/2 G Ex ia/ib IIC T4		(-40 +140 °F)
 Permissible ambient tem- perature 	-40 +85 °C (-40 +185 °F)	- Entity parameters	According to "control drawing": A5E02189134N
- Connection	To certified intrinsically-safe circuits with peak values:		$U_m = 30 \text{ V}, I_m = 100 \text{ mA},$ $P_i = 750 \text{ mW}, L_i = 400 \mu\text{H}$, Ci = 6 nF
	$U_{\rm i}$ = 30 V, $I_{\rm i}$ = 100 mA, $P_{\rm i}$ = 750 mW; $R_{\rm i}$ = 300 Ω	 Marking (NI/NO) 	NI CL I, DIV 2, GP ABCD T4/T6 NI CL I, Zone 2, GP IIC T4/T6
- Effective internal induc-	L _i = 400 μH		S CL II, III, GPFG T4/T6
tance: - Effective inner capacitance:	C = 6 pE		NI CL I, DIV 2, GP ABCD T4/T6, NIFW NI CL I, Zone 2, GP IIC T4/T6, NIFW
			NI CLII, III, DIV 2, GP FG T4/T6, NIFW
 Explosion-proof "d" Marking 	BVS 09 ATEX E 027 Ex II 1/2 G Ex db ia IIC T4/T6 Ga/Gb	- Permissible Ambient Tem-	T _a = T4: -40 +85 °C
- Permissible ambient tem-	-40 +85 °C (-40 +185 °F)	perature	(-40 +185 °F) T _a = T6: -40 +60 °C
perature	temperature class T4; -40 +60 °C (-40 +140 °F)		(-40 +140 °F)
	temperature class T6	- (NI/S) parameters	According to "control drawing":
- Connection	To circuits with values: <i>U</i> _m = DC 10.5 45 V		A5E02189134N U _m = 45 V, L _i = 400 μH, C _i = 6 nF,
 Dust explosion protection for zone 20 	BVS 09 ATEX E 027	Explosion protection for Canada (to _C CSA _{US})	
- Marking	Ex II 1 D Ex ta ia IIIC T120°C Da	Certificate of Compliance	No. 2280963
 Permissible ambient tem- perature 	-40 +85 °C (-40 +185 °F)	Marking (XP/DIP)	CL I, DIV 1, GP ABCD T4 /T6; CL II, DIV 1, GP EFG T4/T6
 Max. surface temperature Connection 	120 °C (248 °F) To certified intrinsically-safe circuits	 Permissible ambient tem- perature 	$\begin{array}{l} T_{a} = T4: -40 \ \ +85 \ ^{\circ}C \ (-40 \ \ +185 \ ^{\circ}F) \\ T_{a} = T6: -40 \ \ +60 \ ^{\circ}C \ (-40 \ \ +140 \ ^{\circ}F) \end{array}$
	with peak values: $U_i = 30 \text{ V}, I_i = 100 \text{ mA},$ $P_i = 750 \text{ mW}, R_i = 300 \Omega$	- Entity parameters	According to "control drawing": A5E02189134N U _m = 45 V
 Effective internal induc- tance: 	L _i = 400 μH	• Marking (is/ib)	CL I, Ex ia/Ex ib IIC, T4
- Effective inner capacitance:	$C_i = 6 \text{ nF}$	 Marking (ia/ib) 	CL II, III, Ex ia/Ex ib, GP EFG, T4
 Dust explosion protection for zone 21/22 	•		CL I, AEx ia/AEx ib IIC, T4 CL II, III, AEx ia/ AEx ib, GP EFG, T4
- Marking	Ex II 2D Ex tb ia IIIC T120°C Db	 Permissible ambient tem- perature 	T _a = T4: -40 +85 °C (-40 +185 °F)
- Connection	To circuits with values: $U_{\rm m}$ = 10.5 45 V DC; $P_{\rm max}$ = 1.2 W	- Entity parameters	$U_i = 30 V$, $I_i = 100 mA$, $P_i = 750 mW$, $R_i = 300 Ω$, $L_i = 400 µH$, $C_i = 6 nF$
 Type of protection "n" (zone 2) Marking 	PTB 09 ATEX 2004 X Ex II 3 G Ex nA II T4/T6 Ex II 2/3 G Ex ib/nL IIC T4/T6 Ex II 2/3 G Ex ib/ic IIC T4/T6	Marking (NI/n)	CL I, DIV 2, GP ABCD T4/T6 CL II, III, DIV 2, GP FG T4/T6 Ex nA IIC T4/T6
- "nA" connection - "nL, ic" connection	$U_{m} = 45 \text{ V} \text{ DC}$ $U_{i} = 45 \text{ V}$		AEx nA IIC T4/T6 Ex nL IIC T4/T6 AEx nL IIC T4/T6
 Effective internal induc- tance: 	L _i = 400 μH	 Permissible ambient tem- perature 	T _a = T4: -40 +85 °C (-40 +185 °F) T _a = T6: -40 +60 °C (-40 +140 °F)
- Effective inner capacitance:	C _i = 6 nF	- NI/nA parameters	According to "control drawing": A5E02189134N U _m = 45 V

According to "control drawing": A5E02189134N U_i = 45 V, I_i = 100 mA, L_i = 400 μ H, C_i = 6 nF

- nL parameters

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Explosion protection for China

(acc. to NEPSI)	
 Intrinsic safety "i" 	GYJ111111X
- Marking	Ex ia/ib IIB/IIC T4
- Perm. ambient temperature	40 +85 °C (-40 +185 °F)
- Connection	To certified intrinsically-safe circuits with maximum values:
	U_i = 30 V I_i = 100 mA, P_i = 750 mW
- Effective internal inductance	$L_{i} = 400 \text{ mH}$
- Effective inner capacitance	$C_i = 6 \text{ nF}$
 Explosion-proof "d" 	GYJ111112
- Marking	Ex dia IIC T4/T6
- Permissible ambient tem- perature	-40 +85 °C (-40 +185 °F) temperature class T4; -40 +60 °C (-40 +140 °F) temperature class T6
- Connection	To circuits with values: $U_m = DC \ 10.5 \dots 45 \ V$
Dust explosion protection for zone 21/22	GYJ111112
- Marking	DIP A21 TA,T120 °C IP68 D21
- Connection	To circuits with values: $U_m = DC \ 10.5 \dots 45 \ V$
• Type of protection "n" (zone 2)	GYJ111111X
- Marking	Ex nL IIB/IIC T4/T6 Ex nA II T4/T6
- Connection	$U_i = 45 \text{ V DC}$
- Effective internal inductance	$L_{i} = 400 \text{ mH}$
- Effective inner capacitance	$C_i = 6 \text{ nF}$

 The total performance includes the errors caused by temperature effects, static pressure effects and conformity error, including hysteresis and repeatability.

²⁾ Not in combination wiht span "G".

HART communication

Load with connection of	
 HART communicator 	$R_{\rm B} = 230 \dots 1100 \ \Omega$
HART modem	$R_{\rm B}=230\\ 500\ \Omega$
Cable	2 wire shielded: ≤ 3.0 km (1.86 miles), multiwire shielded: ≤ 1.5 km (0.93 miles)
Protocol	HART Version 6.0
PC/laptop requirements	IBM compatible, RAM > 32 MByte, hard disk > 70 MByte, depending on modem type: RS 232-interface or USB connection, VGA graphics
Software for computer	SIMATIC PDM 6.0

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

for differential pressure and flow

Selection and Ordering data			Article No.
Pressure transmitters for differential pressure and flow, SITRANS P500 HART, PN 160 (MAWP 2320 psi)			7 M F 5 4 - 0
✓ Click on the Article No. for	、 і ,	e PIA Life Cycle Portal.	_
Enclosure		Thread for cable gland ¹⁾	
Die-cast aluminum, dual com	partment	M20x1.5	0
Die-cast aluminum, dual com	1	1/2-14 NPT	1
Stainless steel precision casti		M20x1.5	2
Stainless steel precision casti	ng, two-chamber housing	1⁄2-14 NPT	3
Output 4 20 mA, HART			3
Measuring cell filling	Measuring cell cleaning]	
Silicone oil	normal		1
Measuring span			
1.00 50 mbar	(0.4 20 inH ₂ O)		С
1.25 250 mbar	(0.5 100.4 inH ₂ O)		D
6.25 1250 mbar	(2.5 502 inH ₂ O)		E
31.25 6250 mbar	(12.54 2509 inH ₂ O)		F
0.16 32 bar	(2.33 465 psi)		G
Wetted parts materials			
Seal diaphragm	Process flange		
Stainless steel 1.4404/316L	Stainless steel 1.4404/31	6L	A
Hastelloy C276 ²⁾	Stainless steel 1.4404/31	6L	В
Monel 400 ²⁾	Stainless steel 1.4404/31	6L	С
Hastelloy	Hastelloy		R
Process connection			
Female thread 1/4-18 NPT			
 Sealing screw opposite process connection Mounting thread 7/16 - 20 UNF according to IEC 61518/DIN EN 61518 Mounting thread M10 to DIN 19213 			0 1
 Vent on side of process flan 			

- Mounting thread 7/16 - 20 UNF according to IEC 61518/DIN EN 61518

- Mounting thread M10 to DIN 19213

1) Cable glands must be ordered separately from "Further designs" (add "-Z" to Article No. and specify order code).

2) Not together with Measuring span "C".

²⁾ Not in conjunction with remote seals (option V00).

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for applications with highest requirements (Premium) SITRANS P500

for differential pressure and flow

for differential pressure and now			
Selection and Ordering data	Order code	Selection and Ordering data	Order code
Further designs Add "-Z" to Article No. and specify Order code.		<i>Further designs</i> Add "- Z " to Article No. and specify Order code.	
Attachments		Degree of protection approvals: Ex ia/ib (intrinsic safety)	
Mounting bracket made of steel	A01	Ex ia/ib protection (ATEX) (T4)	E00
Mounting bracket made of stainless steel 304	A02	Ex IS protection (FM) (T4)	E01
Mounting bracket made of stainless steel 316L	A03	Ex IS protection ($_{C}CSA_{US}$) (T4)	E02
Display		Ex ia/ib protection (NEPSI) (T4)	E06
(Standard: no display, cover closed)		Degree of protection approvals: Ex d (flameproof) Ex d explosion-proof (ATEX)(T4/T6)	E20
With display and blanking cover	A10	Ex XP explosion-proof and DIP (FM)(T4/T6)	E21
With display and glass cover	A11	Ex XP explosion-proof and DIP (_C CSA _{US})(T4/T6)	E22
Special casing / cover version		Ex d explosion-proof (NEPSI)(T4/T6)	E26
Two coats of lacquer on casing, cover (PU on epoxy)	A20	Degree of protection approvals: n/NI	
Electrical connection and cable entry		Zone 2 (nA, nL, ic) (ATEX) (T4/T6)	E40
(Standard: no cable gland, only dust protection caps)		Div2 NI, Div2 NI-field wiring (FM) (T4/T6)	E41 E42
Cable gland made of plastic (IP66/68) ⁴⁾	A50	Zone 2 (nA, nL), Div2 NI (_C CSA _{US}) (T4/T6) Zone 2 (nA, nL) (NEPSI) (T4/T6)	E42 E46
Cable glands made of metal (IP66/68)	A51	Degree of protection approvals: Dust Zone 20/21/22	
Cable glands made of stainless steel (IP66/68)	A52	Use in Zone 21/22 (Ex tD) (ATEX) Ex tb	E60
Device plug M12 without cable socket (IP66/67) ⁴⁾	A60	Use in Zone 20/21/22 (Ex iaD) (ATEX) Ex ta	E61
Device plug M12 complete with cable socket (IP66/67) ⁴⁾	A61	Use in Zone 21/22 (Ex DIP) (NEPSI)	E66
Device plug Han 7D, plastic, straight	A71	Degree of protection approvals: Combinations	
(with cable socket) (IP65) ⁴⁾		IS protection and XP and DIP (FM)	E71
Device plug Han 7D, plastic, angled (with cable socket) (IP65) ⁴⁾	A72	IS protection and XP and DIP ($_{\rm C}{\rm CSA}_{\rm US}$) IS protection and XP and DIP (FM/ $_{\rm C}{\rm CSA}_{\rm US}$)	E72 E73
Device plug Han 7D, metal enclosure, straight (with cable socket) (IP65) ⁴⁾	A73	Supplementary approvals/degree of protection Ex-protection Ex ia according to EAC Ex (Russia)	E80
Device plug Han 7D, metal enclosure, angled (with cable socket) (IP65) ⁴⁾	A74	Ex-protection Ex d according to EAC Ex (Russia) Dual Seal approval ⁵⁾	E81 E85
Device plug Han 8D, plastic, straight (with cable socket) (IP65) ⁴⁾⁷⁾	A75	Export approval Korea Special process connection versions (diff. pressure)	E86
Device plug Han 8D, plastic, angled (with cable socket) (IP65) ⁴⁾⁷⁾	A76	Side vents for gas measurements ⁹⁾	L32
Device plug Han 8D, metal enclosure, straight (with cable socket) (IP65) ⁴⁾⁷⁾	A77	Swap process connection: high-pressure side at front Mosquito protection	L33
Device plug Han 8D, metal enclosure, angled (with cable socket) (IP65) ⁴⁾⁷⁾	A78	4 pcs. for ¼-18 NPT thread Process flanges, O-rings, special material	L36
PG 13.5 adapters ⁴⁾	A82	Standard: Viton (FKM (FPM) Process connection sealing rings made of FFPM (Kalrez) ¹⁰	L62
Language for labels, quick-start guide, menu language		Process connection sealing rings made of NBR	L62
default ⁹⁾ (instead of English as standard)		Process connection scaling rings made of right	L64
German	B10	Drain/Vent valve (1 set = 2 units)	
French	B10	2 ventilation valves 1/4- 18 NPT, in material of process flanges)	L80
Spanish	B13	Remote seals	
Italian	B14	Transmitters with connection of remote seal ⁶⁾	V00
Chinese	B15	(For premounted valve manifolds see page 1/322)	
Russian	B16	 Enclosed in print or as DVD: see page 1/320. When also and ring the quality impression partitions. 	oolibr=ti= `
Japanese	B17	2) When also ordering the quality inspection certificate (factory according to IEC 60770-2 for transmitters with mounted diap	
English with units psi/inH ₂ O/°F	B21	Order this certificate only together with the remote seals. The accuracy of the total combination is certified here.	
Special version: Supplementary menu languages (Standard: English, German, French, Spanish, Italian)		 When also ordering the acceptance test certificate according 3.1 for transmitters with mounted diaphragm seals: Order this 	to EN 10204- certificate as
Asia language package (in addition: Chinese, Japanese, Russian)	B80	 well in addition to the respective remote seals. ⁴⁾ Not together with types of protection "Explosion-proof", "Ex n/ "Intrinsic safety and explosion-proof" 	
Certificates (available online for downloading) ¹⁾		 ⁵⁾ Only in conjunction with FM and/or _CCSA_{US} ⁶⁾ Please select a remote seal separately. Also refer to the infor 	mation under
Quality Inspection Certificate (5-point characteristic curve test) according to IEC 60770-2 ²)	C11	 ⁽⁷⁾ Please select a remote seal separately. Also relet to the information footnote 2). Remote seals see page 1/402. ⁽⁷⁾ The device plug Han 8D is identical with the former Han 8U vision. 	
Acceptance test certificate according to EN 10204-3.1 ³)	C12	⁸⁾ For option B15, B16 and B17 the menu language default is e Otherwise the Option B80 (Asia language package) is neces	nglish.
Acceptance certificate (EN 10204-3.1); PMI test of parts in contact with medium	C15	⁹⁾ Only in conjunction with process connection "Vent on side". ¹⁰⁾ Not together with Measuring span "G".	,
Functional Safety (SIL2) Devices suitable for use according to IEC 61508 and	C20		

Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

for differential pressure and flow

Selection and Ordering data	Order cod
Additional data Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Measuring range to be set	
Specify in plain text:	
 In the case of linear characteristic curve (max. 5 characters): Y01: up to mbar, bar, kPa, MPa, psi 	Y01
 In the case of square rooted characteristic 	Y02
(max. 5 characters): Y02: up to mbar, bar, kPa, MPa, psi	
Measuring point number and measuring point identifier (only standard ASCII character set)	
Specify in plain text:	
Measuring point number (TAG No.), max. 16 characters Y15:	Y15
Measuring point text (max. 27 char.) Y16:	Y16
Entry of HART address (TAG), max. 32 characters Y17:	Y17
Setting of pressure indication in pressure units	Y21
Specify in plain text (standard setting: mbar) Y21: bar, kPa, MPa, psi,	
Note: The following pressure units are selectable: bar, mbar, mm H_2O^*), in H_2O^*), ft H_2O^*), mmHG, inHG, psi, Pa, kPa, MPa, g/cm ² , kg/cm ² , Torr, ATM, % or mA	
*) Reference temperature 20 °C	
Setting of pressure indication in non-pressure units ¹⁾	Y22 +
Specify in plain text:	Y01 or Y
Y22: up to I/min, m ³ /h, m, USgpm, (specification of measuring range in pressure units "Y01" is essential, unit with max. 5 characters)	
Customer-specific settings	
Damping setting (range: 0 100 s) (Standard setting: 2 s)	Y30

¹⁾ Preset values can only be changed over SIMATIC PDM.

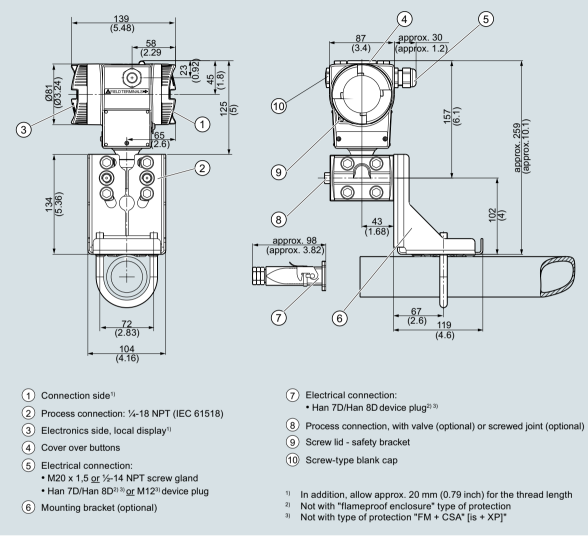
Update April 2020

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Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

for differential pressure and flow

Dimensional drawings



SITRANS P pressure transmitter for differential pressure and flow, P500 series, measurements in mm (inch)

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Pressure transmitters

for applications with highest requirements (Premium) SITRANS P500

for level

Input			Long-term stability	\leq (0.05 \cdot r) % per 5 years
Measured variable	Level			≤ (0.08 · r) % per 10 years
Span (infinitely adjustable)	Span (min max.)	Maximum operating pressure	Influence of ambient tempera- ture per 28 °C (50 °F) ¹⁾	
	1.25 250 mbar	pressure	• 250 mbar (100 inH ₂ O)	≤ (0.025 · r + 0.014) %
	(0.5 100 inH ₂ O)		 1250 mbar (502 inH₂O) 6250 mbar (2509 inH₂O) 	≤ (0.006 · r + 0.03) %
	6.25 1250 mbar (2.5 500 inH ₂ O)	See "Mounting flange"	Influence of static pressure	
	31.25 6250 mbar (12.54	hange	At the start of scale value (PKN) ^{1) 2)}	
Lower range limit	2509 inH ₂ O)		- 250 mbar (100 inH ₂ O)	≤ (0.035 · r) % je 70 bar (1015 psi) correction via zero point correction
Measuring cell with silicone oil filling	-100 % of max. span (7.25 psi a) vacuum r		- 1250 mbar (502 inH ₂ O) 6250 mbar (2509 inH ₂ O)	≤ (0.007 · r) % je 70 bar (1015 psi) correction via zero point correction
J	Also available as vac	uum-resistant	 On the span (PKS)¹⁾ 	
Line of the second s	remote seal: 30 mbar	a (0.44 psi a)	- 250 mbar (100 inH ₂ O)	≤0.03 % je 70 bar (1015 psi)
Upper range limit	100% of max. span	imite (freely	1250 mbar (502 inH ₂ O) - 6250 mbar (2509 inH ₂ O)	≤ 0.09 % je 70 bar (1015 psi)
Start of scale	Between measuring l adjustable)	imits (freely	Influence of power supply	≤ 0.09 % je 70 bar (1015 psi) ≤ 0.005 %/1 V
Output			Rated conditions	_ 0.000 /0/1 0
Output current signal	4 20 mA		Mounting position	Defined by flange
Lower current limit	3.55 mA, factory setti	ng 3.8 mA	Ambient conditions	
(freely adjustable)Upper current limit (freely adjustable)	23 mA, factory setting 20.5 mA		Ambient temperature (Note: Observe the tempera-	
	$I_{pp} \le 0.4$ of max. output current		ture class in areas subject to explosion hazard.) - total device	-40 +85 °C (-40 +185 °F)
adjustable damping	$0\ 100\ s$ in steps of 0.1 s, factory setting 2 s		 Readable display Storage temperature 	-20 +85 °C (-4 +185 °F) -50 +90 °C (-58 +194 °F)
 current transmitter 	3.55 23 mA		Climatic class	
• Failure signal	Adjustable within limits: • Lower: 3.55 3.7 mA (factory set-		Condensation	Relative humidity 0 100 % (condensation permissible)
	ting 3.6 mA) • Upper: 21.0 23 n	nA (factory set-	Degree of protection to IEC 60529	IP66/IP68 and NEMA 4X (with corr sponding cable gland)
Load	ting 22.8 mA)		Electromagnetic Compatibility	
Load Without HART communication 	$R_{\rm B} \leq (U_{\rm H} - 10.5 \text{ V})/0.0$ $U_{\rm H}$: Power supply in)23 A in Ω,	ference immunity	Acc. to IEC 61326 and NAMUR N
 With HART communication 	OH . Fower supply in	v	Permissible pressures	According to 2014/68/EU pressure equipment directive
- HART Communication	<i>R</i> _B = 230 1100 Ω		Medium temperature of high-	
- HART modem	$R_{\rm B} = 230 \dots 500 \Omega$		pressure side	
Characteristic curve	Linearly rising or linear user-specific	arly falling and	Measuring cell with silicone oil filling	40 + 1753) °C (40
Measuring accuracy			- p _{abs} ≥1 bar	-40 +175 ³) °C (-40 +347 ³) °F -40 +80 °C (-40 +176 °F)
Reference conditions (in accordance with	Rising characteristicStart of scale 0 bar	c curve	- p _{abs} < 1 bar Design	-40 +00 C (-40 +176 ⁻ F)
IEC 60770-1) All error information always	Stainless steel seal	diaphragm	Weight	
refers to the set span.	 Measuring cell with silicone oil filling Room temperature (25 °C (77 °F)) 		 To EN (pressure transmitter with mounting flange, without tube) 	approx. 9.8 11.8 kg (21.6 26.0 (lb)
Error in measurement at limit setting incl. hysteresis and reproducibility			 To ASME (pressure transmitter with mounting flange, without tube) 	
r: Span ratio (r = max. span / set span)				
Linear characteristic	r ≤ 10 r	≥ 10		
• 250 mbar (100 inH ₂ O) 1250 mbar (502 inH ₂ O) 6250 mbar (2509 inH ₂ O)	≤ 0.03 % ≤	(0.003 · r) %		

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Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

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		-

for level			
Material of wetted parts at the		Auxiliary power supply	
high-pressure side		Terminal voltage on transmitter	• DC 10.6 44 V
 Seal diaphragm of mounting flange 	Stainless steel 1.4404/316L, Hastelloy C276, mat. no. 2.4819, Monel 400, mat. no. 2.4360, Tantal,		With intrinsically-safe operation DC 10.6 30 V
	PFA auf Edelstahl 1.4404/316L,	Certificates and approvals	
 Sealing surface 	PTFE auf Edelstahl 1.4404/316L Smooth to EN 1092-1, Form B1 and/or ASME B16.5 RF 125 250 AA for	Classification according to PED 2014/68/EU	
	stainless steel316L, EN 1092-1 Form B2 and/or ASME B16.5 RFSF in the case of other materials	• PN 160 (MAWP 2320 psi)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice)
 Sealing material in the pro- cess connection 		Explosion protection	
- O-Ring	Standard: Viton (FKM (FPM))	Explosion protection for Europe (to ATEX)	
	Optional:	 Intrinsic safety "i" 	PTB 09 ATEX 2004 X
	NBR PTFE (virginal)	- Marking	Ex II 1/2 G Ex ia/ib IIC T4
	PTFE (glas fiber-reinforced) FFPM (Kalrez) Graphite	 Permissible ambient tem- perature 	-40 +85 °C (-40 +185 °F)
 For vacuum application of mounting flange 	Copper	- Connection	To certified intrinsically-safe circuits with peak values: $U_i = 30 \text{ V}, I_i = 100 \text{ mA}, P_i = 750 \text{ mW};$
Material of wetted parts at the low-pressure side		- Effective internal induc-	$R_{\rm i} = 300 \ \Omega$ L _i = 400 µH
 Seal diaphragm 	Stainless steel, mat. no. 1.4404/316L, Hastelloy C276, Monel 400	tance:	
	• Stainless steel, mat. no. 1.4404/316L	 Effective inner capacitance: Explosion-proof "d" 	C _i = 6 nF BVS 09 ATEX E 027
ing screw		- Marking	Ex II 1/2 G Ex db ia IIC T4/T6 Ga/Gb
 Sealing material in the pro- cess connection 		- Permissible ambient tem-	-40 +85 °C (-40 +185 °F)
- O-Ring	Standard: Viton (FKM (FPM)) Optional:	perature	temperature class T4; -40 +60 °C (-40 +140 °F) temperature class T6
	NBR PTFE (virginal)	- Connection	To circuits with values: $U_{\rm m}$ = DC 10.5 45 V
	PTFE (glas fiber-reinforced) FFPM (Kalrez) Graphite	 Dust explosion protection for zone 20 	BVS 09 ATEX E 027
Material of parts not in contact		- Marking	Ex II 1 D Ex ta ia IIIC T120°C Da
with media Die-cast aluminum housing	 Low copper die-cast aluminum 	 Permissible ambient tem- perature 	-40 +85 °C (-40 +185 °F)
J. J	AC-AISi12 (Fe) or AC-AISi 10 Mg (Fe) to DIN EN 1706	- Max. surface temperature	120 °C (248 °F)
	 Lacquer on polyurethane base, optional epoxy-based primer Stainless steel serial plate 	- Connection	To certified intrinsically-safe circuits with peak values: $U_i = 30 \text{ V}, I_i = 100 \text{ mA},$ $P_i = 750 \text{ mW}, R_i = 300 \Omega$
Stainless steel precision cast housing	Stainless steel, mat. no. 1.4404/316L	 Effective internal induc- tance: 	$L_i = 400 \ \mu H$
Process connection screws	Stainless steel	- Effective inner capacitance:	C _i = 6 nF
Measuring cell filling	Silicone oil	Dust explosion protection for	BVS 09 ATEX E 027
 Liquid mounting flange 	Silicone oil or other material	zone 21/22	
Process connection		- Marking	Ex II 2 D Ex tb ia IIIC T120°C Db
 High-pressure side 	Flange to EN and ASME	- Connection	To circuits with values: $U_{\rm H}$ = 10.5 45 V DC; $P_{\rm max}$ = 1.2 W
Low-pressure side	1/4-18 NPT female thread and flange connection with M10 to DIN 19213 or 7/16-20 UNF mounting thread to	Type of protection "n" (zone 2)	PTB 09 ATEX 2004 X
Electrical connection	IEC 61518/DIN EN 61518 • Screw terminals	- Marking	Ex II 3 G Ex nA II T4/T6 Ex II 2/3 G Ex ib/nL IIC T4/T6 Ex II 2/3 G Ex ib/ic IIC T4/T6
	Cable entry via the following	- "nA" connection	$U_{\rm m} = 45 \text{ V DC}$
	screwed glands: - M20 x 1.5	- "nL, ic" connection	$U_{\rm i} = 45 \text{ V}$
	- ½-14 NPT - Device plug Han 7D/Han 8D	- Effective internal inductance	
	- Device plug M12	- Effective inner capacitance	
Displays and controls			
Push buttons	3; for operation directly on the device		

1

Display

With or without integrated displayCover with or without window

Pressure transmitters

for level

			IOF IEVEI
Explosion protection for USA (to FM)		Explosion protection for China (acc. to NEPSI)	
Certificate of Compliance	No. 3033013	 Intrinsic safety "i" 	GYJ111111X
 Identification (XP/DIP) or (IS) 	XP CL I, DIV 1, GP ABCDEFG T4 / T6	- Marking	Ex ia/ib IIB/IIC T4
	DIP CL II, III, DIV1, GP EFG T4/T6 IS CL I, II, III, DIV1, GP ABCDEFG T4	- Permissible ambient tem- perature	40 +85 °C (-40 +185 °F)
	CL I, Zone 0, AEx ia IIC T4 CL I, Zone 1, AEX ib IIC T4	- Connection	To certified intrinsically-safe circuits with maximum values:
 Permissible Ambient Tem- perature 	T _a = T4: -40 +85 °C (-40 +185 °F)		$U_i = 30 \text{ V} \text{ I}_i = 100 \text{ mA}, \text{ P}_i = 750 \text{ mW}$
	T _a = T6: −40 +60 °C	- Effective internal inductance	
	(-40 +140 °F)		$C_i = 6 \text{ nF}$
- Entity parameters	According to "control drawing": A5E02189134N	Explosion-proof "d"	GYJ111112
	$U_{\rm m} = 30$ V, I _m = 100 mA, P _i = 750 mW, L _i = 400 µH , C _i = 6 nF	 Marking Permissible ambient tem- 	Ex dia IIC T4/T6 -40 +85 °C (-40 +185 °F)
 Marking (NI/NO) 	NI CL I, DIV 2, GP ABCD T4/T6	perature	temperature class T4; -40 +60 °C (-40 +140 °F)
	NI CL I, Zone 2, GP IIC T4/T6 S CL II, III, GPFG T4/T6		temperature class T6
	NI CL I, DIV 2, GP ABCD T4/T6, NIFW NI CL I, Zone 2, GP IIC T4/T6, NIFW NI CLII, III, DIV 2, GP FG T4/T6, NIFW	- Connection	To circuits with values: $U_m = DC \ 10.5 \dots 45 \ V$
- Permissible Ambient Tem- perature	$T_a = T4: -40 \dots +85 \text{ °C}$ (-40 \ldots +185 °F)	 Dust explosion protection for zone 21/22 	GYJ111112
perature	$T_a = T6: -40 \dots +60 \ ^{\circ}C$	- Marking	DIP A21 TA,T120 °C IP68 D21
- (NI/S) parameters	(-40 +140 °F) According to "control drawing":	- Connection	To circuits with values: $U_m = DC 10.5 \dots 45 V$
	A5E02189134N	 Type of protection "n" (zone 2) 	GYJ111111X
Evaluation protoction for	U _m = 45 V, L _i = 400 μH, Ci = 6 nF	- Marking	Ex nL IIB/IIC T4/T6
Explosion protection for Canada			Ex nA II T4/T6
(to _C CSA _{US})		 Connection Effective internal inductance 	$U_i = 45 \text{ V DC}$
Certificate of Compliance	No. 2280963	- Effective inner capacitance	
 Marking (XP/DIP) 	CL I, DIV 1, GP ABCD T4 /T6; CL II, DIV 1, GP EFG T4/T6		ansmitter. The temperature error of the
- Permissible Ambient Tem- perature	T _a = T4: -40 +85 °C (-40 +185 °F) T _a = T6: -40 +60 °C (-40 +140 °F)	2) If the Type "D" measuring cell is factor of 5. This error can be red	used, the error should be increased by a uced to 0 by a means of a zero adjustment. he process connection is sufficiently insu-
- Entity parameters	According to "control drawing": A5E02189134N, U _m = 45 V		
 Marking (ia/ib) 	CL I, Ex ia/Ex ib IIC, T4	HART communication	
	CL II, III, Ex ia/Ex ib, GP EFG, T4 CL I, AEx ia/AEx ib IIC, T4	Load with connection of	
	CL II, III, AEx ia/ AEx ib, GP EFG, T4	 HART Communicator 	<i>R</i> _B = 230 1100 Ω
- Permissible Ambient Tem-	T _a = T4: -40 +85 °C	HART modem	$R_{\rm B} = 230 \dots 500 \ \Omega$
perature	(-40 +185 °F)	Cable	2 wire shielded: ≤ 3.0 km (1.86 miles),
- Entity parameters	$\begin{array}{l} U_i = 30 \text{ V, } I_i = 100 \text{ mA, } P_i = 750 \text{ mW,} \\ R_i = 300 \ \Omega \text{ , } L_i = 400 \ \mu\text{H, } C_i = 6 \text{ nF} \end{array}$		multiwire shielded: $\leq 1.5 \text{ km} (0.93 \text{ miles})$
 Marking (NI/n) 	CL I, DIV2, GP ABCD T4/T6 CL II, III, DIV2, GP FG T4/T6	Protocol	HART Version 6.0
	Ex nA IIC T4/T6 AEx nA IIC T4/T6 Ex nL IIC T4/T6 AEx nL IIC T4/T6	PC/laptop requirements	IBM compatible, RAM > 32 MByte, hard disk > 70 MByte, depending on modem type: RS 232-interface or USB connection,
 Permissible Ambient Tem- perature 	T _a = T4: -40 +85 °C (-40 +185 °F)		VGA graphics
	T _a = T6: -40 +60 °C (-40 +140 °F)	Software for computer	SIMATIC PDM 6.0
- NI/nA parameters	According to "control drawing": A5E02189134N, U _m = 45 V		
- nL parameters	According to "control drawing": A5E02189134N, U _i = 45 V, I _i = 100 mA, L _i = 400 μ H, C _i = 6 nF		

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Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

for level

1

Selection and Ordering data			Article No.		ler code
Pressure transmitters for leve			7 M F 5 6 - 0) -	
↗ Click on the Article No. for the Enclosure		Thread for cable gland ⁹⁾			
Die-cast aluminum, dual compa		M20x1.5	0		
Die-cast aluminum, dual compa Stainless steel precision castin		½-14 NPT M20x1.5	1 2		
Stainless steel precision casting		1/2-14 NPT	3		
	g, two onamber nodoling				
4 20 mA, HART			3		
Measuring cell filling	Measuring cell cleaning				
Silicone oil	normal		1		
Measuring span (min max. 1.25 250 mbar	-		D		
6.25 1250 mbar	(0.5 100 inH ₂ O) (2.5 500 inH ₂ O)		E		
31.25 6250 mbar	(12.54 2509 inH ₂ O)		F		
Wetted parts of the low-press (stainless steel process flanges	sure side S)				
Seal diaphragm	Process connection	_			
Stainless steel 1.4404/316L	Stainless steel 1.4404/316L		A		
Hastelloy C276 Monel 400	Stainless steel 1.4404/316L Stainless steel 1.4404/316L		B		
Process connection of low-pr			- -		
Female thread ¹ /4-18 NPT					
 Sealing screw opposite proce Mounting thread 7/16 - 20 L Mounting thread M10 to DIN 	JNF according to IEC 61518/D	IN EN 61518	0		
	JNF according to IEC 61518/D	IN EN 61518	4		
- Mounting thread M10 to DIN			5		
Wetted parts materials (high-	pressure side)				
Stainless steel 1.4404/316L Hastelloy C276 mat. no. 2.4819	9			0 1	
Monel 400 mat. no. 2.4360				2	
Tantalum				3	
PFA coated on stainless steel				4	
PTFE on stainless steel 1.4404/ Other version	316L (not in combination with	an extension)		6 A 9 Y	N 1 Y
Add Order code and plain text: Material: ; Extension length:	:			J 1	
		ath	-		
Process connection on high-	pressure side: Extension len	gui			
None 50 mm (1.97 inch)				A B	
100 mm (3.94 inch)				c	
150 mm (5.90 inch)				D	
200 mm (7.87 inch)				E	
Other version: See option "9" fo		- A - u (A) - u - i - u -	-		
Process connection on high-	pressure side: Nominal diam	eter/Nominal pressure			
DN 50, PN 40 ⁶⁾ DN 80, PN 40				B D	
DN 100, PN 16				G	
DN 100, PN 40				н	
2", class 150 ⁶⁾				L	
2", class 300 ⁶⁾				M	
3", class 150 3", class 300				Q R	
3 , class 300 4", class 150				T	
4", class 300				U	
Other version, add				z	Q 1 Y
Order code and plain text: Nominal diameter: ; Nominal	pressure:				
	1				

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

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	for lev
Selection and Ordering data	Article No. Order coo
Pressure transmitters for level, SITRANS P500 HART	7 M F 5 6
Process connection on high-pressure side: Filling liquid	
Silicone oil M5	0
Silicone oil M50	1
High-temperature oil	2
Halocarbon (for oxygen measurement)	3
FDA compliant oil	4
Other version, add	9 R 1
Order code and plain text:	
Filling liquid:	

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Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

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Selection and Ordering data	Order code
Further designs Add "-Z" to Article No. and specify Order code.	
Display (Standard: no display, cover closed)	
With display and blanking cover	A10
With display and glass cover	A11
Special version: cover/casing	
Two coats of lacquer on casing, cover (PU on epoxy)	A20
Electrical connection and cable entry (Standard: no cable gland, only dust protection caps)	
Cable gland made of plastic (IP66/68) ⁴⁾	A50
Cable glands made of metal (IP66/68)	A51
Cable glands made of stainless steel (IP66/68)	A52
Device plug M12 without cable socket (IP66/67) ⁴⁾	A60
Device plug M12, cable socket (IP66/67) ⁴⁾	A61
Device plug Han 7D, plastic, straight (with cable socket) (IP65) ⁴⁾	A71
Device plug Han 7D, plastic, angled (with cable socket) (IP65) ⁴⁾	A72
Device plug Han 7D, metal enclosure, straight (with cable socket) (IP65) ⁴⁾	A73
Device plug Han 7D, metal enclosure, angled (with cable socket) (IP65) ⁴⁾	A74
Device plug Han 8D, plastic, straight (with cable socket) (IP65) ⁴⁾⁷⁾	A75
Device plug Han 8D, plastic, angled (with cable socket) (IP65) ⁴⁾⁷⁾	A76
Device plug Han 8D, metal enclosure, straight (with cable socket) (IP65) ⁴⁾⁷⁾	A77
Device plug Han 8D, metal enclosure, angled (with cable socket) (IP65) ⁴⁾⁷⁾	A78
PG 13.5 adapters ⁴)	A82
Language for labels, quick-start guide and menu language default ⁸⁾	
(instead of English as standard)	
German	B10
French	B12
Spanish	B13
Italian	B14
Chinese	B15
Russian	B16
	B17
English with units: psi/inH ₂ O	B21
Special version: Supplementary menu languages (Standard: English, German, French, Spanish, Italian)	
Asia language package (in addition: Chinese, Japanese, Russian)	B80
Certificates (available online for downloading) ¹⁾	
Quality Inspection Certificate (5-point characteristic curve test) according to IEC 60770-2 ²⁾	C11
Acceptance test certificate according to EN 10204-3.13)	C12
Acceptance certificate (EN 10204-3.1); PMI test of parts in contact with medium	C15
Functional Safety (SIL2)	C20
Devices suitable for use according to IEC 61508 and	
Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration	
Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration Degree of protection approvals: Ex ia/ib (intrinsic safety)	
Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration Degree of protection approvals: Ex ia/ib (intrinsic safety) Ex ia/ib protection (ATEX) (T4)	E00

Selection and Ordering data	Order code
Further designs Add "-Z" to Article No. and specify Order code.	
Degree of protection approvals: Ex d (flameproof)	
Ex d explosion-proof (ATEX)(T4/T6)	E20
Ex XP explosion-proof and DIP (FM)(T4/T6)	E21
Ex XP explosion-proof and DIP (_C CSA _{US})(T4/T6)	E22
Ex d explosion-proof (NEPSI)(T4/T6)	E26
Degree of protection approvals: n/NI	
Zone 2 (nA, nL, ic) (ATEX) (T4/T6)	E40
Div2 NI, Div2 NI-field wiring (FM) (T4/T6)	E41
Zone 2 (nA, nL), Div2 NI (_C CSA _{US}) (T4/T6)	E42
Zone 2 (nA, nL) (NEPSI) (T4/T6)	E46
Degree of protection approvals: Zone 20/21/22	
Use in Zone 21/22 (Ex tD) (ATEX) Ex tb	E60
Use in Zone 20/21/22 (Ex iaD) (ATEX) Ex ta	E61
Use in Zone (Ex DIP) (ATEX) (NEPSI)	E66
Degree of protection approvals: Combinations	
IS protection and XP and DIP (FM)	E71
IS protection and XP and DIP ($_{C}CSA_{US}$)	E72
IS protection and XP and DIP (FM/ _C CSA _{US})	E73
Supplementary approvals / degree of protection Ex-protection Ex ia according to EAC Ex (Russia) Ex-protection Ex d according to EAC Ex (Russia)	E80 E81
Dual Seal approval ⁵⁾	E85
Export approval Korea	E86
Special process connection versions (diff. pressure)	
Swap process connection: high-pressure side at front	L33
Mosquito protection	
4 pcs. for ¼-18 NPT thread	L36
Process flanges, O-rings, special material Standard: Viton (FKM (FPM)	
Process connection sealing rings made of FFPM (Kalrez)	L62
Process connection sealing rings made of NBR	L63
Process connection sealing rings made of graphite	L64
Drain/Vent valve (1 set = 2 units)	
2 ventilation valves 1/4- 18 NPT, in material of process flange)	L80
Vacuum-proof design	
Vacuum service	V04
Spark arrester For mounting on zone 0 (including documentation)	V05
 Enclosed in print or as DVD: see page 1/320. When also ordering the quality inspection certificate (factory according to IEC 60770-2 for transmitters with mounted diap Order this certificate only together with the remote seals. The 	hragm seals:

Order this certificate only together with the remote seals. The measuring accuracy of the total combination is certified here. ³⁾ When also ordering the acceptance test certificate according to EN 10204-3.1 for transmitters with mounted diaphragm seals: Order this certificate as well in addition to the respective remote seals.

- ⁴⁾ Not together with types of protection "Explosion-proof", "Ex nA" and "Intrinsic safety and explosion-proof"
- $^{5)}$ Only in conjunction with FM and/or $_{\rm C}{\rm CSA}_{\rm US}$
- 6) Not recommended for Measuring span "D"
- 7) The device plug Han 8D is identical with the former Han 8U versio.
- ⁸⁾ For option B15, B16 and B17 the menu language default is English. Otherwise the Option B80 (Asia language package) is necessary.
- ⁹⁾ Cable glands must be ordered separately from "Further designs" (add "-Z" to Article No. and specify order code).

for level

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

for level

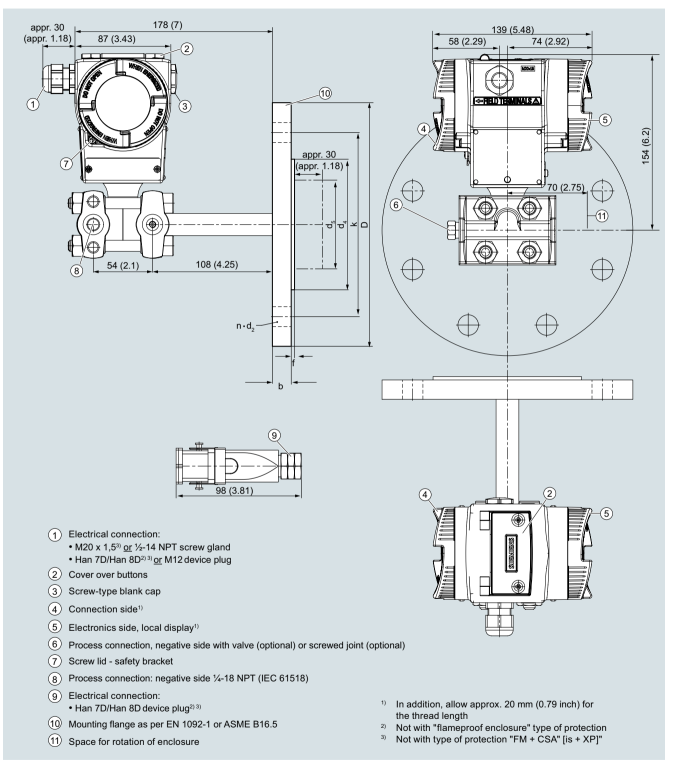
Additional data Please add "-Z" to Article No. and specify Order code(s) and plain text. Measuring range to be set Specify in plain text: Linear characteristic curve (max. 5 characters): Y01: up to mbar, kPa, MPa, psi Measuring point number and measuring point identifier (only standard ASCII character set) Specify in plain text: Measuring point number (TAG No.), max. 16 characters	Y01
Specify in plain text: Linear characteristic curve (max. 5 characters): Y01: up to mbar, kPa, MPa, psi Measuring point number and measuring point identifier (only standard ASCII character set) Specify in plain text:	Y01
Linear characteristic curve (max. 5 characters): Y01: up to mbar, kPa, MPa, psi Measuring point number and measuring point identifier (only standard ASCII character set) Specify in plain text:	Y01
Y01: up to mbar, kPa, MPa, psi Measuring point number and measuring point identifier (only standard ASCII character set) Specify in plain text:	Y01
(only standard ASCII character set) Specify in plain text:	
Measuring point number (TAG No.) may 16 characters	
measuring point number (170 No.), max. To Undracters	Y15
Y15:	
Measuring point text (max. 27 char.) Y16:	Y16
Entry of HART address (TAG), max. 32 characters Y17:	Y17
Setting of pressure indication in pressure units	Y21
Specify in plain text (standard setting: mbar) Y21: bar, kPa, MPa, psi,	
Note: The following pressure units are selectable: bar, mbar, mm H_2O^*), in H_2O^*), ft H_2O^*), mmHG, inHG, psi, Pa, kPa, MPa, g/cm ² , kg/cm ² , Torr, ATM, % or mA	
*) Reference temperature 20 °C	
Setting of pressure indication in non-pressure units ¹⁾	Y22 +
Specify in plain text: Y22: up to I/min, m ³ /h, m, USgpm,	Y01
(specification of measuring range in pressure units "Y01" is essential, unit with max. 5 characters)	
Customer-specific settings	
Damping setting (range: 0 100 s) (Standard setting: 2 s)	Y30

1) Preset values can only be changed over SIMATIC PDM.

Update April 2020

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

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SITRANS P pressure transmitter for filling level, P500 series, measurements in mm (inch)

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

for level

<u>Connect</u>	ion to EN	1092-1										
Nominal diameter	Nominal pressure		D	d	d ₂	d ₄	d ₅	d _M	f	k	n	L
		mm	mm	mm	mm	mm	mm	mm	mm	mm		mm
DN50	PN 40	20	165	61	18	102	48.3	45 ¹⁾	2	125	4	
DN 80	PN 40	24	200	90	18	138	76	72 ²⁾	2	160	8	0, 50, 100,
DN 100	PN 16	20	220	115	18	158	94	89	2	180	8	- 150 or 200
	PN 40	24	235	115	22	162	94	89	2	190	8	

Connection to ASME B16.5

Nominal diameter	Nominal pressure	b	D	d ₂	d ₄	d ₅	d _M	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)
2 inch	class 150	0.77 (19.5)	5.91 (150)	0.75 (19.0)	3.62 (92)	1.9 (48.3)	1.77 (45) ¹⁾	0.079 (2.0)	4.75 (120.7)	4	0, 2, 3.94,
	class 300	0.89 (22.7)	6.49 (165)	0.75 (19.0)	3.62 (92)	1.9 (48.3)	1.77 (45) ¹⁾	0.079 (2.0)	5.0 (127)	8	5.94 or 7.87
3 inch	class 150	0.96 (24.3)	7.5 (190.5)	0.75 (19.0)	5 (127)	3.0 (76)	2.83 (72) ²⁾	0.079 (2.0)	6 (152.4)	4	(0, 50,
	class 300	1.14 (29.0)	8.27 (210)	0.87 (22.2)	5 (127)	3.0 (76)	2.83 (72) ²⁾	0.079 (2.0)	6.69 (168.3)	8	100, 150 or 200)
4 inch	class 150	0.96 (24.3)	9.06 (230)	0.75 (19.0)	6.19 (157.2)	3.69 (94)	3.5 (89)	0.079 (2.0)	7.5 (190.5)	8	_
	class 300	1.27 (32.2)	10.04 (255)	0.87 (22.2)	6.19 (157.2)	3.69 (94)	3.5 (89)	0.079 (2.0)	7.88 (200)	8	

Explanations of tables:

d: Internal diameter of gasket to DIN 2690

d_M: Effective diaphragm diameter

d₅: Diameter of extension

f: Milling edge

L: Extension length

 $^{1)}$ 59 mm = 2.32 inch with tube length L=0.

 $^{2)}$ 89 mm = 3½ inch with tube length L=0.

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Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

Accessories/Spare parts

Selection and Ordering data	
	Article No.
Mounting brackets	Article No.
For differential pressure transmitters with	
flange thread M10	
(7MF5410 and 7MF5450) • Made of steel	7MF5987-1AA
Made of stainless steel	7MF5987-1AD
Mounting brackets	
for differential pressure transmitter with	
flange thread 7/16-20 UNF	
(7MF5400 and 7MF5440)	
Made of steelMade of stainless steel	7MF5987-1AC 7MF5987-1AF
	/WF598/-TAF
Cover	
Made of die-cast aluminum, including O-ring	
Without inspection window	7MF5987-1BE
With inspection window	7MF5987-1BF
Made of stainless steel, including seal	
Digital indicator Including mounting material	7MF5987-1BR
TAG plate (incl. fastening material)	
Without inscription (5 pcs.)	7MF5987-1CA
Printed (1 pc.)	7MF5987-1CB-Z
Data according to Y01 or Y02, Y15 and Y16 (see "SITRANS P transmitters")	Y:
Mounting screws	
For TAG plate, grounding and connection	7MF5987-1CC
terminals and securing and locking screws (30 units)	
Sealing plugs for process flange (1 set = 2 units)	
Made of stainless steel	7MF4997-1CG
Made of Hastelloy	7MF4997-1CH
Screw plugs with valve	
Complete (1 set = 2 parts)	
Made of stainless steel	7MF4997-1CP
Made of Hastelloy	7MF4997-1CQ
Connection board (incl. fastening mate- rial)	
HART, intrinsically safe Ex ia	7MF5987-1DM
for installation in transmitter casing (observe	
warranty conditions)	
Push buttons assembly (incl. fastening material)	7MF5987-2AF
For replacement of operating keys for on- site operation of the transmitter	
Sealing ring for	
Process connection	See catalog FI01, "Fittings"
• NBR sealing ring for screw cover (10 pcs.)	7MF4997-2EA
• NBR sealing ring for interface measuring	7MF4997-2EB

 NBR sealing ring for inter cell/housing (10 pcs.)

Selection and Ordering data

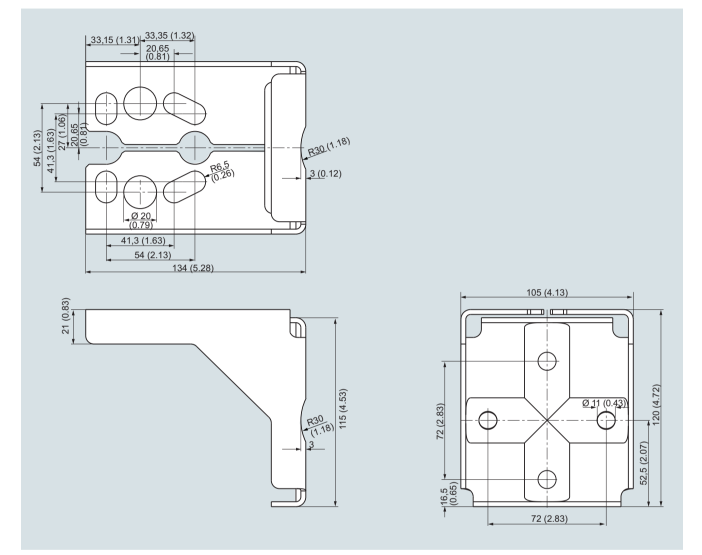
	Article No.
Documentation	
The entire documentation is available for download free-of-charge in various lan- guages at: http://www.siemens.com/ processinstrumentation/documentation	
Compact operating instructions	
German, Spanish, French, Italian, Dutch	A5E02344532
 Estonian, Latviaan, Lithuanian, Polish, Romanian 	A5E02307339
Bulgarian, Czech, Finnish, Slovakian, Slovenian	A5E02307340
 Danish, Greek, Portuguese, Swedish, Hungarian 	A5E02307341
• Russian	A5E02307338
HART modem	
With USB interface	7MF4997-1DB
Certificates (order only via SAP) addi- tional to internet download	
Hard copy (to order)	A5E03252406
 On DVD (to order) 	A5E03252407

For power supply units, see catalog FI01 "Supplementary Components".

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Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

Dimensional drawings



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Mounting bracket for SITRANS P pressure transmitter, P500 series, measurements in mm (inch) Mounting bracket material: Sheet-steel Mat. No. 1.0330, chrome-plated, or stainless steel Mat. No. 1.4301 (304)

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

Factory-mounting of valve manifolds on transmitters

Overview

The SITRANS P500 transmitter can be delivered factory-fitted with the following valve manifolds:

- Valve manifolds 7MF9411-5BA: Three valve manifold for differential pressure transmitter
- Valve manifolds 7MF9411-5CA: Three valve manifold for differential pressure transmitter

Design

The 7MF9411-5BA and 7MF9411-5CA valve manifolds are sealed with PTFE sealing rings between the transmitter and the valve manifold.

Once installed, the complete unit is checked under pressure for leaks (compressed air 6 bar (2411 inH₂O)) and is certified leak-proof with a test report to EN 10204 - 2.2.

All valve manifolds should preferably be secured with the respective mounting brackets. The transmitters are mounted on the valve manifold and not on the unit itself.

If you order a mounting bracket when choosing the option "Factory mounting of valve manifolds", you will receive a mounting bracket for the valve manifold instead of a bracket for mounting the transmitter.

If you order an acceptance test certificate 3.1 to EN 10204 when choosing the option "Factory mounting of valve manifolds", a separate certificate is provided for the transmitters and the valve manifold respectively.

Selection and ordering Data

Valve manifold 7MF9411-5BA on SITRANS P pressure transmitter P500 for differential pressure and flow

Tra	Add -Z to the Article No. of the transmitter and add Order codes	Order code
1 9 9 M	SITRANS P500 7MF54	
·	mounted with gaskets made of PTFE and screws made of	
	Chromized steel	U01
	Stainless steel	U02
	Delivery incl. high-pressure test certified by factory certificate to EN 10204-2.2	
	Further designs:	
	Delivery includes mounting bracket and mounting clips made of	
	Steel	A01
	Stainless steel	A02
	(instead of the mounting bracket supplied with the transmitter)	
	Supplied acceptance test certificate to EN 10204-3.1 for transmitters and mounted valve manifold	C12

Valve manifold 7MF9411-5CA on SITRANS P500 pressure transmitter for differential pressure and flow

Add -Z to the Article No. of the transmitter and add Order codes	Order code
 SITRANS P500 7MF54	
mounted with gaskets made of PTFE and screws made of	
Chromized steel	U03
Stainless steel	U04
Delivery incl. high-pressure test certified by factory certificate to EN 10204-2.2	
Further designs:	
Delivery includes mounting bracket and mounting clips made of	
• Steel	A01
Stainless steel	A02
(instead of the mounting bracket supplied with the transmitter)	
Supplied acceptance test certificate to EN 10204-3.1 for transmitters and mounted valve manifold	C12

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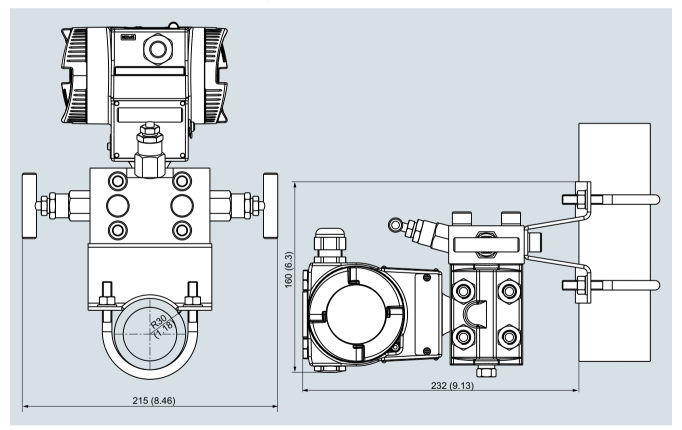
Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

Factory-mounting of valve manifolds on transmitters

Dimensional drawings



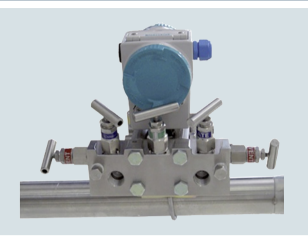
Valve manifold 7MF9411-5BA with attached SITRANS P500 pressure transmitter for differential pressure and flow (incl. mounting bracket)



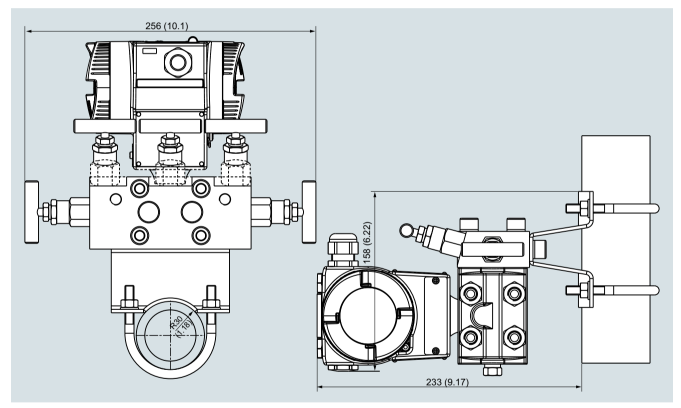
Valve manifold 7MF9411-5BA with attached SITRANS P500 pressure transmitter for differential pressure and flow, measurements in mm (inch)

Pressure transmitters for applications with highest requirements (Premium) SITRANS P500

Factory-mounting of valve manifolds on transmitters



Valve manifold 7MF9411-5CA with attached SITRANS P500 pressure transmitter for differential pressure and flow (incl. mounting bracket)



Valve manifold 7MF9411-5CA with attached SITRANS P500 pressure transmitter for differential pressure and flow, measurements in mm (inch)