Transmitters for food, pharmaceuticals and biotechnology

SITRANS P300 for gauge and absolute pressure

Overview



The SITRANS P300 is a digital pressure transmitter for relative and absolute pressure All conventional thread versions are available as process connections. In addition, various hygiene-based connections and flange connections with front-flush diaphragms meet the requirements of a dead space free process connection.

The output signal is a load-independent direct current from 4 to 20 mA or a PROFIBUS PA or FOUNDATION signal, which is linearly proportional to the input pressure. Communication is via HART protocol or PROFIBUS PA interface. Convenient buttons for easy local operation of the basic settings of the pressure transmitter.

The SITRANS P300 has a single-chamber stainless steel casing. The pressure transmitter is approved with "intrinsically safe" type of protection. It can be used in zone 1 or zone 0.

Benefits

- · High quality and service life
- High reliability even under extreme chemical and mechanical loads
- · Extensive diagnosis and simulation functions
- Minimum conformity error
- Small long-term drift
- Wetted parts made of high-grade materials (such as stainless steel, Hastelloy)
- Measuring range 0,008 bar to 400 bar (0.1 psi to 5802 psi)
- · High measuring accuracy
- Parameterization over control keys and HART communication and/or PROFIBUS PA communication or FOUNDATION Fieldbus Communication

Application

The pressure transmitter is available in versions for gauge pressure and for absolute pressure. The output signal is always a load-independent direct current from 4 to 20 mA or a PROFIBUS PA or FOUNDATION Fieldbussignal, which is linearly proportional to the input pressure. The pressure transmitter measures aggressive, non-aggressive and hazardous gases, as well as vapors and liquids.

It can be used for the following measurement types:

- · Gauge pressure
- Absolute pressure

With appropriate parameter settings, it can also be used for the following additional measurement types:

- Level
- Volume
- Mass

The "intrinsically-safe" EEx version of the transmitter can be installed in hazardous areas (zone 1). The transmitters are provided with an EC type examination certificate and comply with the respective harmonized European standards of ATEX.

Gauge pressure

This variant measures aggressive, non-aggressive and hazardous gases, vapors and liquids.

The smallest span is 0.01 bar g (0.15 psi g), the largest is 400 bar g (5802 psi g).

Level

With appropriate parameter settings, the gauge pressure variant measures the level of aggressive, non-aggressive and hazardous liquids.

For measuring the level in an open container you require one device; for measuring the level in a closed container, you require two devices and a process control system.

Absolute pressure

This variant measures the absolute pressure of aggressive, non-aggressive and hazardous gases, vapors and liquids.

The smallest span is 0.008 bar a (0.12 psi a), the largest is 30 bar a (435 psi a).

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Design

The device comprises:

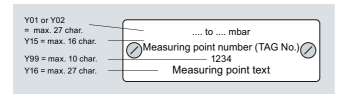
- Electronics
- Housing
- · Measuring cell



Perspective view of SITRANS P300

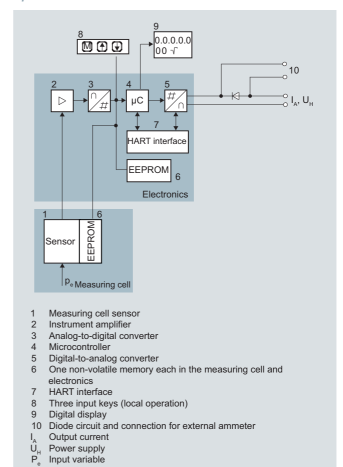
The housing has a screw-on cover (5) and, depending on the version, is with or without an inspection window. The electrical terminal housing, the buttons for operation of the device are located under this cover and, depending on the version, the digital display. The connections for the auxiliary power UH and the shield are in the terminal housing. The cable gland is mounted on the side of the housing. The measuring cell with the process connection (2) is located on the bottom of the housing. The measuring cell with the process connection may differ from the one shown in the diagram, depending on the device version.

Example of attached measuring points sign



Function

Operation of electronics with HART communication



Function diagram of electronics

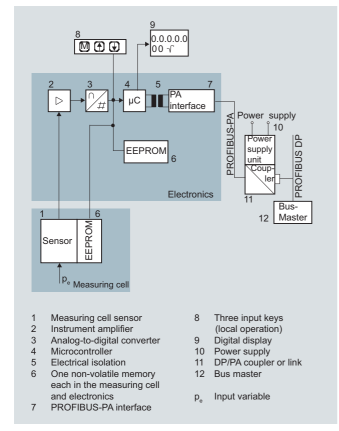
The input pressure is converted into an electrical signal by the sensor (1). This signal is amplified by the measuring amplifier (2) and digitalized in an analog-to-digital converter (3). The digital signal is analyzed in a microcontroller (4) and corrected according to linearity and thermal characteristics. In a digital-to-analog converter (5) it is then converted into the output current of 4 to 20 mA. A diode circuit provides reverse polarity protection. You can make an uninterrupted current measurement with a low-ohm ammeter at the connection (10). The data specific to the measuring cell, the electronic data and parameter settings are stored in two non-volatile memories (6). The first memory is linked to the measuring cell, the second to the electronics.

The buttons (8) can be used to call up individual functions, socalled modes. If you have a device with a digital display (9), you can use this to track mode settings and other messages. The basic mode settings can be changed with a computer via the HART modem (7).

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Operation of electronics with PROFIBUS PA communication

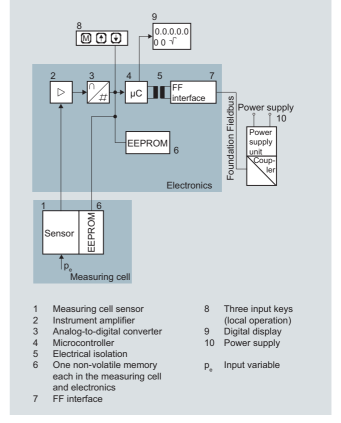


Function diagram of electronics

The input pressure is converted into an electrical signal by the sensor (1). This signal is amplified by the measuring amplifier (2) and digitalized in an analog-to-digital converter (3). The digital signal is analyzed in a microcontroller (4) and corrected according to linearity and thermal characteristics. It is then made available at the PROFIBUS PA over an electrically isolated PROFIBUS PA interface (7). The data specific to the measuring cell, the electronic data and parameter settings are stored in two non-volatile memories (6). The first memory is linked to the measuring cell, the second to the electronics.

The buttons (8) can be used to call up individual functions, socalled modes. If you have a device with a digital display (9), you can use this to track mode settings and other messages. The basic mode settings (12) can be changed with a computer over the bus master.

Operation of electronics with FOUNDATION Fieldbus communication



Function diagram of electronics

The bridge output voltage created by the sensor (1, Figure "Function diagram of electronics") amplified by the measuring amplifier (2) and digitized in the analog-to-digital converter (3). The digital information is evaluated in the microcontroller, its linearity and temperature response corrected, and provided on the FOUNDATION Fieldbus through an electrically isolated FOUNDATION Fieldbus interface (7).

The data specific to the measuring cell, the electronics data, and the parameter data are stored in the two non-volatile memories (6). The one memory is coupled to the measuring cell, the other to the electronics. As the result of this modular design, the electronics and the measuring cell can be replaced separately from each other.

Using the three input buttons (8) you can parameterize the pressure transmitter directly at the measuring point. The input buttons can also be used to control the view of the results, the error messages and the operating modes on the digital display (9).

The results with status values and diagnostic values are transferred by cyclic data transmission on the FOUNDATION Fieldbus. Parameterization data and error messages are transferred by acyclic data transmission. Special software such as National Instruments Configurator is required for this.

Mode of operation of the measuring cells

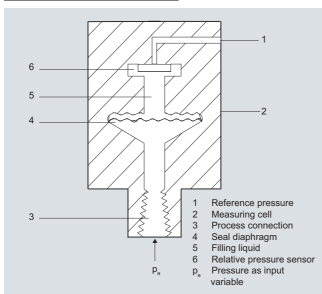
The process connections available include the following:

- G½
- ½-14 NPT
- Flush-mounted diaphragm:
 - Flanges to EN
 - Flanges to ASME
 - NuG and pharmaceutical connections

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Measuring cell for gauge pressure

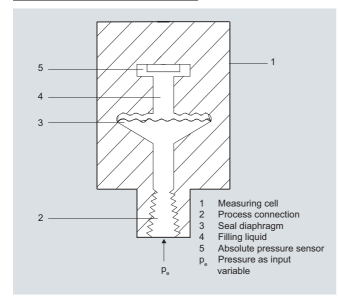


Measuring cell for gauge pressure, function diagram

The input pressure (p_e) is transferred to the gauge pressure sensor (6via the seal diaphragm (4) and the filling liquid (5), displacing its measuring diaphragm. The displacement changes the resistance value of the four 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.

Transmitters with spans \leq 63 bar (\leq 926.1 psi) measure the input pressure compared to atmospheric, transmitters with spans of \geq 160 bar (\geq 2352 psi) compared to a vacuum.

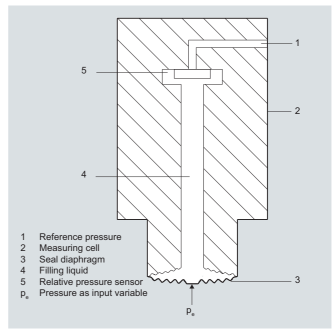
Measuring cell for absolute pressure



Measuring cell for absolute pressure, function diagram

The input pressure (p_e) is transferred to the absolute pressure sensor (5) via the seal diaphragm (3) and the filling liquid (4), displacing its measuring diaphragm. The displacement changes the resistance value of the four 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.

Measuring cell for gauge pressure, front-flush diaphragm

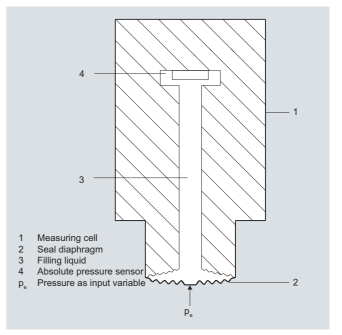


Measuring cell for gauge pressure, front-flush diaphragm, function diagram

The input pressure (p_e) is transferred to the gauge pressure sensor (6) via the seal diaphragm (4) and the filling liquid (5), displacing its measuring diaphragm. The displacement changes the resistance value of the four 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

Transmitters with spans \leq 63 bar (\leq 926.1 psi) measure the input pressure compared to atmospheric, transmitters with spans of \geq 160 bar (\geq 2352 psi) compared to a vacuum.

Measuring cell for absolute pressure, front-flush diaphragm



Measuring cell for absolute pressure, front-flush diaphragm, function diagram

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The input pressure (p_e) is transferred to the absolute pressure sensor (5) via the seal diaphragm (3) and the filling liquid (4), displacing its measuring diaphragm. The displacement changes the resistance value of the four 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.

Parameterization

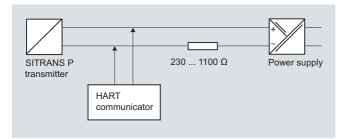
Depending on the version, there are a range of options for parameterizing the pressure transmitter and for setting or scanning the parameters.

Parameterization using the input buttons (local operation)

With the input buttons you can easily set the most important parameters without any additional equipment.

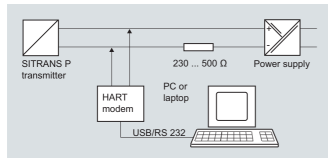
Parameterization using HART communication

Parameterization using HART communication is performed with a HART communicator or a PC.



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.

When parameterizing with a PC, the connection is made through a HART modem.

The signals needed for communication in conformity with the HART 5.x or 6.x protocols are superimposed on the output current using the Frequency Shift Keying (FSK) method.

Adjustable parameters on SITRANS P300 with HART communication

Parameters	Input keys	HART communication
Start of scale	×	X
Full-scale value	×	X
Electrical damping	×	X
Start-of-scale value without application of a pressure ("Blind setting")	X	Х
Full-scale value without application of a pressure ("Blind setting")	Х	X
Zero adjustment	×	X
current transmitter	×	X
Fault current	×	X
Disabling of buttons, write protection	×	x ¹⁾
Type of dimension and actual dimension	Х	X
Input of characteristic		X
Freely-programmable LCD		×
Diagnostic functions		X

¹⁾ Cancel apart from write protection

Diagnostic functions for SITRANS P300 with HART communication

- · Zero correction display
- · Event counter
- · Limit transmitter
- · Saturation alarm
- · Slave pointer
- · Simulation functions
- Maintenance timer

Available physical units of display for SITRANS P300 with HART communication

Table style: Technical specifications 2

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 , inH ₂ O, inH ₂ O (4 °C), mmH ₂ O, ftH ₂ O (20 °C), inHg, mmHg
Level (height data)	m, cm, mm, ft, in
Volume	m ³ , dm ³ , hl, yd ³ , ft ³ , in ³ , US gallon, lmp. gallon, bushel, barrel, barrel liquid
Mass	g, kg, t, lb, Ston, Lton, oz
Temperature	K, °C, °F, °R
Miscellaneous	%, mA

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Parameterization through PROFIBUS PA interface

Fully digital communication through PROFIBUS PA, profile 3.0, is particularly user-friendly. The PROFIBUS connects the SITRANS P300 PA to a process control system, e.g. SIMATIC PSC 7. Communication is possible even in a potentially explosive environment.

For parameterization through PROFIBUS you need suitable software, e.g. SIMATIC PDM (Process Device Manager).

Parameterization through FOUNDATION Fieldbus interface

Fully digital communication through FOUNDATION Fieldbus is particularly user-friendly. Through the FOUNDATION Fieldbus the P300 is connected to a process control system. Communication is possible even in a potentially explosive environment.

For parameterization through the FOUNDATION Fieldbus you need suitable software, e.g. National Instruments Configurator.

Adjustable parameters for SITRANS P300 PA and FF

Adjustable parameters	Input keys	PROFIBUS PA and FOUNDATION Field-bus interface
Electrical damping	X	X
Zero adjustment (correction of position)	X	X
Buttons and/or function disabling	X	X
Source of measured-value display	X	X
Physical dimension of display	X	X
Position of decimal point	Х	X
Bus address	х	X
Adjustment of characteristic	Х	X
Input of characteristic		X
Freely-programmable LCD		X
Diagnostic functions		X

Diagnostic functions for SITRANS P300 PA and FF

- Event counter
- Slave pointer
- Maintenance timer
- · Simulation functions
- Display of zero correction
- Limit transmitter
- Saturation alarm

Physical dimensions available for the display

Physical variable	Physical dimensions
Pressure (setting can also be made in the factory)	Mpa, kPa, Pa, bar, mbar, torr, atm, psi, g/cm², kg/cm², mm $\rm H_2O$, mm $\rm H_2O$ (4 °C), in $\rm H_2O$, in $\rm H_2O$ (4 °C), ft $\rm H_2O$ (20 °C), mm $\rm H_2O$, in $\rm H_2O$
Level (height data)	m, cm, mm, ft, in, yd
Mass	g, kg, t, lb, Ston, Lton, oz
Volume	m ³ , dm ³ , hl, yd ³ , ft ³ , in ³ , US gallon, Imp. gallon, bushel, barrel, barrel liquid
volume flow	$\rm m^3/s,m^3/min,m^3/h,m^3/d,l/s,l/min,l/h,l/d,Ml/d,ft^3/s,ft^3/min,ft^3/h,ft^3/d,USgallon/s,USgallon/min,USgallon/h,USgallon/d,bbl/s,bbl/min,bbl/h,bbl/d$
Mass flow	g/s, g/min, g/h, g/d, kg/s, kg/min, kg/h, kg/d, t/s, t/min, t/h, /t/d, lb/s, lb/min, lb/h, lb/d, STon/s, STon/min, STon/h, STon/d, LTon/s, LTon/min, LTon/h, LTon/d
Total mass flow	t, kg, g, lb, oz, LTon, STon
Temperature	K, °C, °F, °R
Miscellaneous	%

Hygiene version

In the case of the SITRANS P300 with 7MF812.-... front-flush diaphragm, selected connections comply with the requirements of the EHEDG or 3A. You will find further details in the order form. Please note in particular that the seal materials used must comply with the requirements of 3A. Similarly, the filling liquids used must be FDA-compliant.

SITRANS P300 for gauge and absolute pressure

Technical specifications

Technical specifications					
SITRANS P300 for gauge and absolute pre-					
	HART		PROFIBUS PA and FO	UNDATION Fieldbus	
Gauge pressure input					
Measured variable	Gauge pressure				
Spans (infinitely adjustable) or nominal measuring range and max. permissible test pressure	Measuring span	Max. perm. test pressure	Nominal measuring range	Max. perm. test pressure	
	0.01 1 bar g (0.15 14.5 psi g)	6 bar g (87 psi g)	1 bar g (14.5 psi g)	6 bar g (87 psi g)	
	0.04 4 bar g (0.58 58 psi g)	10 bar g (145 psi g)	4 bar g (58 psi g)	10 bar g (145 psi g)	
	0.16 16 bar g (2.3 232 psi g)	32 bar g (464 psi g)	16 bar g (232 psi g)	32 bar g (464 psi g)	
	0.6 63 bar g (9.1 914 psi g)	100 bar g (1450 psi g)	63 bar g (914 psi g)	100 bar g (1450 psi g)	
	1.6 160 bar g (23.2 2321 psi g)	250 bar g (3626 psi g)	160 bar g (2321 psi g)	250 bar g (3626 psi g)	
	4.0 400 bar g (58 5802 psi g)	600 bar g (8700 psi g)	400 bar g (5802 psi g)	600 bar g (8700 psi g)	
	Depending on the proce may differ from these va	ess connection, the span lues		ess connection, the nomi- ay differ from these values	
Lower measuring limit		00 1	(0.44 ===================================		
Measuring cell with silicone oil		30 mbar a	(0.44 psi a)		
Upper measuring limit	1000/ of may are an		100 0/ of the many many		
Measuring cell with silicone oil Absolute pressure input	100% of max. span		100 % of the max. nomi	nai measuring range	
Measured variable		Absolute	e pressure		
Spans (infinitely adjustable) or nominal mea-	Measuring span	Max. perm. test	Nominal measuring	Max. perm. test	
suring range and max. permissible test pressure	wicasuring spari	pressure	range	pressure	
	8 250 mbar a (0.12 3.6 psi a)	6 bar a (87 psi a)	250 mbar a (3.6 psi a)	6 bar a (87 psi a)	
	0.043 1.30 bar a (0.62 19 psi a)	10 bar a (145 psi a)	1,30 bar a (19 psi a)	10 bar a (145 psi a)	
	0.16 5 bar a (2.3 73 psi a)	30 bar a (435 psi a)	5 bar a (73 psi a)	30 bar a (435 psi a)	
Lower measuring limit	1 30 bar a (14.5 435 psi a)	100 bar a (1450 psi a)	30 bar a (435 psi a)	100 bar a (1450 psi a)	
Measuring cell with silicone oil		0 mbar	a (0 psi a)		
Upper measuring limit		UTIDAL	a (0 psi a)		
Measuring cell with silicone oil	100% of max. span		100 % of the max. nomi	nal measuring range	
Input of gauge pressure, with front-flush	TOO AS ON ASSOCIATION OF SIX				
diaphragm					
Measured variable		1	ure, front-flush		
Spans (infinitely adjustable) or nominal measuring range and max. permissible test pressure	Measuring span	Max. perm. test pressure	Nominal measuring range	Max. perm. test pressure	
	0,01 1 bar g(0.15 14.5 psi g)	6 bar g (87 psi g)	1 bar g (14.5 psi g)	6 bar g (87 psi g)	
	0,04 4 bar g (0.58 58 psi g)	10 bar g (145 psi g)	4 bar g (58 psi g)	10 bar g (145 psi g)	
	0,16 16 bar g (2.32 232 psi g)	32 bar g (464 psi g)	16 bar g (232 psi g)	32 bar g (464 psi g)	
	0,6 63 bar g (9.14 914 psi g)	100 bar g (1450 psi g)	63 bar g (914 psi g)	100 bar g (1450 psi g)	
Lower measuring limit	-100 mbar g (-1.45 psi g)				
Upper measuring limit	1000/ of		100.0/ 01.11-	nol monocontin	
Measuring cell with silicone oil	100% of max. span		100 % of the max. nomi	nai measuring range	

	HART			PROFIBUS PA and FO	DUNDATION	Fieldbus	
Input of absolute pressure, with front-flush diaphragm							
Measured variable		A	Absolute pres	sure, front-flush			
Spans (infinitely adjustable) or nominal measuring range and max. permissible test pressure	Measuring span	Measuring span Max. perm. test Nominal measuring pressure nange Max. p				erm. test re	
	43 1300 mbar a (0.62 18.9 psi a)	10 bar a (145 psi a)		1300 mbar a (18.9 psi a)	10 bar a (145 psi a)	
	0.16 5 bar a (2.32 72.5 psi a)	30 bar a (435 psi a)		5 bar a (72.5 psi a)	30 bar a (435 psi a)	
	1 30 bar a (14.5 435 psi a)	100 bar a (1450 psi a	a)	30 bar a (435 psi a)	100 bar a (1450 psi	a)	
	Depending on the proce may differ from these val	Depending on the process connection, the span may differ from these values Depending on the process connection, the span nal measuring range may differ from these					
Lower measuring limit			0 bar a	(0 psi a)			
Upper measuring limit							
Measuring cell with silicone oil	100% of max. span			100 % of the max. non	ninal measurir	ng range	
Output							
Output signal	4 20 mA Digital PROFIBUS PA signal						
Physical bus	- IEC 61158-2						
Protection against polarity reversal	Protected against short-circuit and polarity reversal. Each connection against the other with max. supply voltage.				er with max.		
Electrical damping T ₆₃ (step width 0.1 s)	Set to 0.1 s (0 100 s)						
Measuring accuracy	as per EN60770-1						
Reference conditions (All error data refer always refer to the set span)	Increasing characteristic, start-of-scale value 0 bar, stainless steel seal diaphragm, measuring ce with silicone oil, room temperature 25 °C (77 °F), span ratio (r = max. span / set span)						
Measurement deviation with limit setting, including hysteresis and repeatability.					_		
	Gauge pressure	Absolute pressure	Absolute pressure, front-flush	Gauge pressure	Absolute pressure	Absolute pressure, front-flush	
Linear characteristic				≤ 0.075 %	≤ 0.1 %	≤ 0.2 %	
• r + 10	$\leq (0.0029 \cdot r + 0.071) \%$	≤ 0.1 %	≤ 0.2 %				
• 10 < r ≤ 30	$\leq (0.0045 \cdot r + 0.071) \%$	≤ 0.2 %	≤ 0.4 %				
• 20 < r < 100	$\leq (0.005 \cdot r + 0.05) \%$	-	-				
• 30 < r ≤ 100	approx. 0.2 NO						
			approx	. U.Z NO			
	≤ (0.25 · r) %/5 years	≤ (0.1 · r) %		. 0.2 NO ≤ 0.25 %/5 years	≤ 0.1 %/ye	ear	
Settling time T ₆₃ without electrical damping Long-term drift at ±30 °C (±54 °F)	≤ (0.25 · r) %/5 years	≤ (0.1 · r) %			≤ 0.1 %/ye	ear	
Settling time T ₆₃ without electrical damping Long-term drift at ±30 °C (±54 °F) Influence of ambient temperature	\leq (0.25 · r) %/5 years \leq (0.08 · r + 0.1) %	≤ (0.1 · r) %			≤ 0.1 %/ye	ear ≤ 0.5 %	
Settling time T ₆₃ without electrical damping		≤ (0.1 · r) %	6/year ≤ (0.2 · r	≤ 0.25 %/5 years ≤ 0.3 % ≤ 0.25 %/10 K	≤ 0.1 %/ye		
Settling time T ₆₃ without electrical damping Long-term drift at ±30 °C (±54 °F) Influence of ambient temperature • at -10 +60 °C (14 140 °F) • at -4010 °C and +60 +85 °C	≤ (0.08· r + 0.1) %	≤ (0.1 · r) %	≤ (0.2 · r + 0 3) % ≤ (0.2 · r +	≤ 0.25 %/5 years ≤ 0.3 % ≤ 0.25 %/10 K	≤ 0.1 %/y∈	≤ 0.5 % ≤	

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	HART PROFIBUS PA and FOUNDATION Fieldbus
Rated conditions	
Installation conditions	
Ambient temperature	Observe the temperature class in areas subject to explosion hazard.
Measuring cell with silicone oil	-40 +85 °C (-40 +185 °F)
Measuring cell with Neobee oil (with front-flush diaphragm)	-10 +85 °C (14 +185 °F)
 Measuring cell with inert liquid (not with front- flush diaphragm) Digital display 	-20 +85 °C (-4 +185 °F)
	-30 +85 °C (-22 +185 °F)
Storage temperature	-50 +85 °C (-58 +185 °F) (for Neobee: -20 +85 °C (-4 +185 °F))
Climatic class	
Condensation	Relative humidity 0 100 % Condensation permissible, suitable for use in the tropics
Degree of protection acc. to EN 60529	IP65, IP68, NEMA X, enclosure cleaning, resistant to lyes, steam to 150 °C (302 °F)
Electromagnetic Compatibility	Acc to EN 01000 I NAMED NE 01
Emitted interference and interference immunity	Acc. to EN 61326 and NAMUR NE 21
Medium conditions Temperature of medium	
Measuring cell with silicone oil	-40 +100 °C (-40 +212 °F)
 Measuring cell with silicone oil (with front-flush diaphragm) 	-40 +150 °C (-40 +302 °F)
Measuring cell with Neobee oil (with front-flush diaphragm)	-10 +150 °C (-14 +302 °F)
 Measuring cell with silicone oil, with tempera- ture decoupler (only with front-flush dia- phragm) 	-40 +200 °C (-40 +392 °F)
 Measuring cell with inert liquid 	-20 +100 °C (-4 +212 °F)
 Measuring cell with high-temperature oil 	-10 +250 °C (14 482 °F)
Design (standard version)	
Weight (without options)	Approx. 800 g (1.8 lb)
Enclosure material	Stainless steel, mat. no. 1.4301/304
Material of parts in contact with the medium Connection shank	0
Oval flange	Stainless steel, mat. no. 1.4404/316L or Hastelloy C276, mat. no. 2.4819
Seal diaphragm	Stainless steel, mat. no. 1.4404/316L
Measuring cell filling	Stainless steel, mat. no. 1.4404/316L or Hastelloy C276, mat. no. 2.4819 •Silicone oil
	•Inert filling liquid
Process connection	•G½B to EN 837-1
	 Female thread ½-14 NPT Oval flange PN 160 (MWP 2320 psi) with fastening thread: -7₁₆-20 UNF to IEC 61518
	-M10 as per DIN 19213
Design (version with front-flush diaphragm)	·
Weight (without options)	approx. 1 13 kg (2.2 29 lb)
Enclosure material	Stainless steel, mat. no. 1.4301/304
Material of parts in contact with the medium • Process connection	
Seal diaphragm	Stainless steel, mat. no. 1.4404/316L
Measuring cell filling	Stainless steel, mat. no. 1.4404/316L •Silicone oil
- woasumg cen miling	Inert filling liquid
	•FDA compliant fill fluid (Neobee oil)
Process connection	•Flanges as per EN and ASME
Ourface and the Associated 1	•F&B and pharmaceutical flanges
Surface quality touched-by-media	R_a -values \leq 0.8 μm (32 μ-inch)/welds R_a) \leq 1.6 μm (64 μ-inch) (Process connections acc. to 3A; R_a -values \leq 0.8 μm (32 μ-inch)/welds R_a \leq 0.8 μm (32 μ-inch)/welds

SITRANS P300 for gauge and absolute pressu	ure HART	PROFIBUS PA and FOUNDATION Fieldbus		
Power supply U _H	HANI	PROFIBOS PA AIIU POUNDATION FIEIUDUS		
	10.5 42 V DC	Supplied through bus		
Terminal voltage on transmitter	for intrinsically safe operation: 10.5 30 V DC			
Separate power supply	-	Not necessary		
Bus voltage				
• Without EEx	-	9 32 V		
With intrinsically-safe operation	-	9 24 V		
Current consumption				
Max. basic current	-	12.5 mA		
 Start-up current ≤ basic current 	-	Yes		
Max. fault current in the event of a fault	-	15.5 mA		
Fault disconnection electronics (FDE)	-	Available		
Certificates and approvals				
Classification according to PED 97/23/EC	For gases of fluid group 1 and liquids of fluid garagraph 3 (sound engineering practice)	group 1; complies with requirements of Article		
Water, waste water	In prep	paration		
Explosion protection				
ntrinsic safety "i"	PTB 05 A	ATEX 2048		
Marking	Ex II 1/2 G EEx ia/	/ib IIB/IIC T4, T5, T6		
Permissible ambient temperature				
- Temperature class T4	-40 +85 °C (-40 +185 °F)			
- Temperature class T5	-40 +70 °C	(-40 +158 °F)		
- Temperature class T6	-40 +60 °C	(-40 +140 °F)		
Connection	To certified intrinsically-safe circuits with peak	To certified intrinsically-safe circuits with peak		
	values: $ U_i = 30 \text{ V, } I_i = 100 \text{ mA,} $ $ P_i = 750 \text{ mW, } P_i = 300 \Omega $	values: FISCO supply unit: $U_i = 17.5 \text{ V}, I_i = 380 \text{ mA},$ $P_i = 5.32 \text{ W}$		
		Linear barrier: $U_i = 24 \text{ V}, I_i = 250 \text{ mA}, P_i = 1.2 \text{ W}$		
Effective inner capacitance:	$C_i = 6 \text{ nF}$	$C_i = 1.1 \text{ nF}$		
Effective internal inductance:	$L_i = 0.4 \text{ mH}$	$L_i \le 7 \mu H$		
Explosion protection to FM for USA $\underline{\text{and}}$ Canada (cFM $_{\text{US}}$)				
Identification (DIP) or (IS); (NI)	Certificate of Con	mpliance 3025099		
	CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP DIV 2, GP ABCD T4 T6	EFG; CL III; CL I, ZN 0/1 AEx ia IIC T4 T6; CL; CL II, DIV 2, GP FG; CL III		
• Identification (DIP) or (IS)		npliance 3025099C , GP EFG; CL III; Ex ia IIC 4 T6; CL I, DIV 2,		
		_ II, DIV 2, GP FG; CL III		
Dust explosion protection for zone 20/21/22	PTB 05 A	ATEX 2048		
• Marking	Ex II 2D Ex ib	D 20 T 120 °C D 21 T 120 °C		
Permissible ambient temperature	EX II 3D EX ID	D 21 T 120 °C		
Permissible ambient temperature Temperature along T4	40	(40 , 105 °E)		
- Temperature class T4	(in the case of miner	(-40 +185 °F) ral glass windows only (-4 +185 °F))		
- Temperature class T5	in the case of miner	-40 +158 °F) (al glass windows only (-4 +158 °F))		
- Temperature class T6	(in the case of miner	(-40 +140 °F) ral glass windows only (-4 +140 °F))		
• Connection	To certified intrinsically-safe circuits with peak values:	To certified intrinsically-safe circuits with peak values:		
Tel- alian in a same it	$U_i = 30 \text{ V}, I_i = 100 \text{ mA}, P_i = 750 \text{ mW}$	$U_i = 24 \text{ V}, I_i = 380 \text{ mA}, P_i = 5.32 \text{ mW}$		
Effective inner capacitance:	$C_i = 6 \text{ nF}$	C _i = 5 nF		
 Effective internal inductance: 	$L_i = 0.4 \mu\text{H}$	$L_i = 10 \mu\text{H}$		

SITRANS P300 for gauge and absolute press	ure		
	HART PROFIBUS PA and FOUNDATION Fieldbus		
Type of protection Ex nA/nL/ic (Zone 2)	PTB 05 A	ATEX 2048	
Marking	II 2/3 G Ex ic I	IIB/IIC T4/T5/T6	
	II 2/3 G Ex	nA T4/T5/T6	
	II 2/3 G Ex nL	IIB/IIC T4/T5/T6	
 Permissible ambient temperature 			
- Temperature class T4	(in the case of miner	(-40 +185 °F) al glass windows only (-4 +185 °F))	
- Temperature class T5	-40 +70 °C (-40 +158 °F) (in the case of mineral glass windows only -20 +70 °C (-4 +158 °F))		
- Temperature class T6	$-40 \dots +60$ °C ($-40 \dots +140$ °F) (in the case of mineral glass windows only $-20 \dots +60$ °C ($-4 \dots +140$ °F))		
• Ex nA connection	To certified intrinsically-safe circuits with peak values:	To certified intrinsically-safe circuits with peak values:	
	$U_{\rm m} = 45 \text{ V}$	$U_{\rm m} = 32 \text{ V}$	
• Ex ic/nL connection	To certified intrinsically-safe circuits with	To certified intrinsically-safe circuits with	
	peak values:	peak values:	
	$U_i = 45 \text{ V}$	$U_i = 32 \text{ V}$	
Effective inner capacitance:	$C_i = 6 \text{ nF}$	$C_i = 5 \text{ nF}$	
Effective internal inductance:	$L_i = 0.4 \text{ mH}$	$L_i = 20 \mu H$	

SITRANS P300 for gauge and absolute pressure

		SITRANS P300 for gaug	ge and absolute pressure		
HART Communication		FOUNDATION Fieldbus communication			
HART communication	230 1100 Ω	Function blocks	3 function blocks analog input,		
Protocol	HART Version 5.x		1 function block PID		
Software for computer	SIMATIC PDM	 Analog input 			
PROFIBUS PA communication		- Adaptation to customer-specif-	Yes, linearly rising or falling		
Simultaneous communication with master class 2 (max.)	4	ic process variables - Electrical damping T ₆₃ , adjust-	characteristic 0 100 s		
The address can be set using	Configuration tool or local operation	able - Simulation function	Output/input (can be locked		
	(standard setting Address 126)		within the device with a bridge)		
Cyclic data usage		- Failure mode	parameterizable (last good		
Output byte	5 (one measured value) or		value, substitute value, incorrect value)		
	10 (two measured values)	- Limit monitoring	Yes, one upper and lower warn-		
• Input byte	0.1 or 2 (totalizer mode and reset function for dosing)		ing limit and one alarm limit respectively		
Internal preprocessing		 Square-rooted characteristic for flow measurement 	Yes		
Device profile PROFIBUS PA Profile for Pro-			Standard FF function block		
	cess Control Devices Version 3.0, Class B • PID • Physical block	1 resource block			
Function blocks	2	Transducer blocks	1 transducer block Pressure with		
Analog input		naneace. Sieche	calibration, 1 transducer block		
 Adaptation to customer-specific process variables 	Yes, linearly rising or falling characteristic	Pressure transducer block	LCD		
 Electrical damping T₆₃, adjustable 	0 100 s	 Can be calibrated by applying two pressures 	Yes		
- Simulation function	Input /Output	- Monitoring of sensor limits	Yes		
- Failure function	parameterizable (last good value, substitute value, incorrect value)	 Simulation function: Measured pressure value, sensor temper- ature and electronics tempera- 	Constant value or over parameterizable ramp function		
- Limit monitoring	Yes, one upper and lower warn- ing limit and one alarm limit respectively	ture			
Register (totalizer)	Can be reset, preset, optional direction of counting, simulation function of register output				
- Failure mode	parameterizable (summation with last good value, continuous summation, summation with incorrect value)				
- Limit monitoring	One upper and lower warning limit and one alarm limit respec- tively				
Physical block	1				

2

Yes

Yes

Max. 30 nodes

Constant value or over parameterizable ramp function

Transducer blocks

two pressures

characteristic with

sor temperature

• Pressure transducer block - Can be calibrated by applying

- Monitoring of sensor limits

- Specification of a container

- Simulation function for measured pressure value and sen-

Transmitters for food, pharmaceuticals and biotechnology

SITRANS P300 for gauge and absolute pressure

0 1 11 10 1 1			0 1	_						
Selection and Ordering			Ord	er N	10.					
sitrans P300 pressur tive and absolute press suring housing, rating pl	sure, single-chamber mea	-								
4 20 mA/HART					7MF8023-					
PROFIBUS PA										
	(EE)		7MF8024- 7MF8025-							
FOUNDATION Fieldbus	(FF)									
Measuring cell filling	Measuring cell cleaning)		П	ı					
Silicone oil	normal		1							
Inert liquid	Cleanliness level 2 to DIN 25410		3							
max. span										
0.01 1 bar g	(0.145 14.5 psi g)		В							
0.04 4 bar g	(0.58 58 psi g)		С							
0.1616 bar g	(2.32 232 psi g)		D							
0.63 63 bar g	(9.14 914 psi g)		E							
1.6 160 bar g	(23.2 2320 psi g) (58 5802 psi g)		F							
4 400 bar g 2.5 250 mbar a		Ε/	G Q							
2.5 250 mbar a	(0,036 3.63 psi a) (0.19 18.9 psi a)	F) F)	N							
	, , ,	- 1								
0.05 5 bar a 0.3 30 bar a	(0,7 72.5 psi a) (4.35 435 psi a)	F) F)	Ŭ							
Wetted parts materials Seal diaphragm	Measuring cell									
Stainless steel	Stainless steel	_		4						
Hastelloy	Stainless steel	F)	1	3						
Hastelloy	Hastelloy	F)	(0						
Version for diaphragm se	eal ¹⁾²⁾		1	Y						
Process connection										
• G1/2B to EN 837-1				0						
• ½-14 NPT				1						
• Stainless steel oval flange										
- Mounting thread ⁷ / ₁₆ -20 UNF to EN 61518				2						
- Mounting thread M10 to DIN 19213				3						
 Mounting thread M12 to DIN 19213 Male thread M20 x 1.5 				4						
Male thread ½ -14 NPT	-			5 6						
				ŭ						
Non-wetted parts mater Stainless steel, deep-deep-deep-deep-deep-deep-deep-deep				,	1					
polished	rawir and electrolytically									
Version					1					
Standard versions					١					
Explosion protection										
 None With ATEX Type of pro- 	tection:					Α				
With ATEX, Type of protection: "Intrinsic safety (EEx ia)"						В				
• Zone 20/21/22 ³⁾						C				
• Ex nA/nL (Zone 2) ⁴⁾						E				
• with FM "intrinsic safety	/" (cFM _{US})					М				
Electrical connection / cable entry										
 Screwed gland M20x1. 	.5 (polyamide) ⁵⁾					Α				
 Screwed gland M20x1 	,					В				
 Screwed gland M20x1 			С							
M12 connectors (metal M12 connectors (metal			F							
M12 connectors (stain)						G				
 ½-14 NPT metal thread ½-14 NPT stainless ste 						H				
▼ 72-14 INF L Stairliess Ste	er inteau 7					J				

Selection and Ordering data	Order No.
SITRANS P300 pressure transmitters for rela- tive and absolute pressure, single-chamber mea- suring housing, rating plate inscription in English	
4 20 mA/HART	7 M F 8 0 2 3 -
PROFIBUS PA	7 M F 8 0 2 4 -
FOUNDATION Fieldbus (FF)	7 M F 8 0 2 5 -
Display Without display, with keys, closed covers ⁵⁾ With display and keys, closed lid With display and keys, lid with Makrolon pane	1 2 4
(setting on HART devices: mA, with PROFIBUS PA and FOUNDATION Fieldbus equipment: pressure units)	
 With display (setting acc. to specifications, Order Code "Y21" or "Y22" required), lid with Mak- rolon pane 	5
With display and keys, lid with glass pane (setting on HART devices: mA, with PROFIBUS and FOUNDATION Fieldbus equipment: pressure units)	6
 With display (setting acc. to specifications, Order Code "Y21" or "Y22" required), lid with glass pane 	7

Power supply units see Chap. 8 "Supplementary Components".

Included in delivery of the device:

- Brief instructions (Leporello)
- CD-ROM with detailed documentation
- 1) When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recommended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.
- 2) If the acceptance test certificate 3.1 is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective remote seals.
- $^{\rm 3)}$ Not available together with electrical connection option A
- ⁴⁾ Only available together with electrical connection options B, C, F or G.
- ⁵⁾ Only together with HART electronics.
- 6) Without cable gland.
- F) Subject to export regulations AL: 91999, ECCN: N.

Transmitters for food, pharmaceuticals and biotechnology

SITRANS P300 for gauge and absolute pressure

Selection and Orderin	g data		Order No.
SITRANS P300 pressu and absolute pressure			
brane , single-chamber plate inscription in Engl	measuring housing, rating ish		
4 20 mA/HART		F)	7MF8123-
PROFIBUS PA		F)	7MF8124-
FOUNDATION Fieldbu	s (FF)	F)	7MF8125-
Measuring cell filling	Measuring cell cleaning		
Silicone oil	normal		1
Inert liquid	Cleanliness level 2 to DIN 25410		3
FDA compliant fill fluid	BIIV 20110		
 Neobee oil 	normal		4
max. span			
0.01 1 bar g	(0.15 14.5 psi g)		В
0.04 4 bar g 0.16 16 bar g	(0.58 58 psi g) (2.32 232 psi g)		C D
0.63 63 bar g	(9.14 914 psi g)		E
13 1300 mbar a ¹⁾	(0.19 18.9 psi a)		N
1)			0
0.05 5 bar a ¹⁾ 0.03 30 bar a ¹⁾	(0.7 72.5 psi a) (4.35 435 psi a)		T U
Wetted parts materials	, , ,		o l
Seal diaphragm	Measuring cell		
Stainless steel	Stainless steel	-	A
Hastelloy ²⁾	Stainless steel		В
Process connection			
 Flange version with Order Code M, N, R or Q (see "Further designs") 			7
Non-wetted parts mate	*		
•	drawn and electrolytically		4
Version • Standard versions			1
Explosion protection			
• None			A
With ATEX, Type of pro			
- "Intrinsic safety (EEx ia)" • Zone 20/21/22 ³⁾			B C
• Ex nA/nL (Zone 2) ⁴⁾			E
• with FM "intrinsic safety" (cFM _{US})			M
Electrical connection			
Screwed gland M20x			A
 Screwed gland M20x 	, ,		В
 Screwed gland M20x² M12 connectors (with 			C F
	nless steel), without cable		G
socket)	-		
 ½-14 NPT metal threa ½-14 NPT stainless st 			H J
- /2-14 INF I Stailliess st	cci ulicau 1		J

Selection and Ordering data	Order No.
SITRANS P300 pressure transmitters for relative and absolute pressure with front-flush mem- brane, single-chamber measuring housing, rating plate inscription in English	
4 20 mA/HART F)	7MF8123-
PROFIBUS PA F)	7MF8124-
FOUNDATION Fieldbus (FF)	7MF8125-
Display Without display, with keys, closed covers ⁵⁾ With display and keys, closed lid	1 2
With display and keys, lid with Makrolon pane (setting on HART devices: mA, with PROFIBUS PA and FOUNDATION Fieldbus equipment: pressure units)	4
With display (setting acc. to specifications, Order Code "Y21" or "Y22" required), lid with Mak- rolon pane	5
With display and keys, lid with glass pane (setting on HART devices: mA, with PROFIBUS PA and FOUNDATION Fieldbus equipment: pressure units)	6
With display (setting acc. to specifications, Order Code "Y21" or "Y22" required), lid with glass pane	7

Power supply units see Chap. 8 "Supplementary Components"...

Included in delivery of the device:

- Brief instructions (Leporello)
- CD-ROM with detailed documentation
- Not with temperature decoupler P00 and P10, not for process connections R01, R02, R04, R10 and R11, and can only be ordered in conjunction with silicone oil.
- $^{2)}\,$ Only possible for flange with M.., N.. and Q.. option.
- $^{\rm 3)}$ Not together with electrical connection option A.
- ⁴⁾ Only available together with electrical connection options B, C, F or G.
- 5) Only together with HART electronics.
- 6) Without cable gland.
- F) Subject to export regulations AL: 91999, ECCN: N.

Selection and Ordering data				
	Order	code		
Further designs		HART	PA	FF
Add "-Z" to Order No. and				
specify Order Code.				
Pressure transmitter with mounting	A02	1	✓	✓
bracket (2 shackles, 4 nuts, 4 U-plates,				
1 angle) made of: made completely of stainless steel, for wall or				
pipe mounting				
Cable socket for M12 plug	A50		./	./
metal Stainless steel	A50 A51		· /	./
• Stainless steel	ADI			•
Rating plate inscription				
(instead of English)			,	,
• German	B10	V	V	V
• French	B12	1	1	1
• Spanish	B13	1	1	V
• Italian	B14	✓	✓	✓
English rating plate	B21	✓	✓	✓
Pressure units in inH ₂ 0 and/or psi				
Quality inspection certificate (factory cali-	C11	1	✓	✓
bration) to IEC 60770-2 1)				
Inspection certificate ²⁾	C12	1	1	1
Acc. to EN 10204-3.1				
	C14	1	/	1
Test report Acc. to EN 10204-2.2	C14	•	٧	•
Degree of protection IP68	D12	✓	✓	✓
(only for M20x1.5 and ½-14 NPT)				
Ex Approval IEC Ex (EEx ia)	E45	✓	✓	✓
(only for transmitter 7MF4B)				
Ex Approval EEx ia/ib NEPSI	E55	1	✓	✓
Only for SITRANS P300 with front-flush				
diaphragm (7MF81)				
Flange to EN 1092-1, Form b1				
• DN 25, PN 40 ³⁾	M11	1	1	1
• DN 25, PN 100 ⁴⁾	M21	1	1	1
• DN 40, PN 40	M13	1	1	1
• DN 40, PN 100	M23	1	1	1
• DN 50, PN 16	M04	1	1	1
• DN 50, PN 40	M14	1	1	1
• DN 80, PN 16	M06	1	1	1
• DN 80, PN 40	M16	1	1	1
Flanges to ASME B16.5				
• 1", class 150 ⁴)	1440			,
▼ L. GIBSS TOU /	M40 M41	1	1	√
	WIAT	Ψ,	V	✓
• 1½", class 150		./		√
• 1½", class 150 • 2", class 150	M42	1		V
• 1½", class 150 • 2", class 150 • 3", class 150	M42 M43	✓	1	
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150	M42 M43 M44	√	✓	✓
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾	M42 M43 M44 M45	* * *	√	√
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾ • 1½", class 300	M42 M43 M44 M45 M46	* * * * * * * * * * * * * * * * * * *	∀ ∀ ∀	√ √
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾ • 1½", class 300 • 2", class 300	M42 M43 M44 M45 M46 M47	* * * * * * * * * * * * * * * * * * *		✓ ✓ ✓
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾ • 1½", class 300 • 2", class 300 • 3", class 300	M42 M43 M44 M45 M46 M47	* * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾ • 1½", class 300 • 2", class 300 • 3", class 300 • 4", class 300	M42 M43 M44 M45 M46 M47 M48 M49	* * * * * * * * * * * * * * * * * * *		✓ ✓ ✓
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾ • 1½", class 300 • 2", class 300 • 3", class 300 • 4", class 300 • Threaded connector to DIN 3852-2, form A	M42 M43 M44 M45 M46 M47 M48 M49	* * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾ • 1½", class 300 • 2", class 300 • 4", class 300 Threaded connector to DIN 3852-2, form A thread to ISO 228	M42 M43 M44 M45 M46 M47 M48 M49	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾ • 1½", class 300 • 2", class 300 • 4", class 300 • 4", class 300 • Threaded connector to DIN 3852-2, form A thread to ISO 228 • G ¾"-A, front-flush 4)	M42 M43 M44 M45 M46 M47 M48 M49	* * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 ⁴⁾ • 1½", class 300 • 2", class 300 • 4", class 300 • 4", class 300 • Threaded connector to DIN 3852-2, form A thread to ISO 228 • G 3¼"-A, front-flush 4) • G 1"-A, front-flush 4)	M42 M43 M44 M45 M46 M47 M48 M49	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 • 1½", class 300 • 2", class 300 • 4", class 300 • 4", class 300 Threaded connector to DIN 3852-2, form A thread to ISO 228 • G 3¼"-A, front-flush 4) • G 1"-A, front-flush 4) • G 2"-A, front-flush 4)	M42 M43 M44 M45 M46 M47 M48 M49	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 • 1", class 300 • 2", class 300 • 3", class 300 • 4", class 300 Threaded connector to DIN 3852-2, form A thread to ISO 228 • G 3¼"-A, front-flush 4) • G 1"-A, front-flush 4) • G 2"-A, front-flush 4) Tank connection ⁵⁾	M42 M43 M44 M45 M46 M47 M48 M49	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 • 1", class 300 • 2", class 300 • 2", class 300 • 4", class 300 Threaded connector to DIN 3852-2, form A thread to ISO 228 • G 3¼"-A, front-flush 4) • G 1"-A, front-flush 4) • G 2"-A, front-flush 4) • Tank connection ⁵⁾ Sealing is included in delivery	M42 M43 M44 M45 M46 M47 M48 M49 R01 R02 R04	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *
• 1½", class 150 • 2", class 150 • 3", class 150 • 4", class 150 • 1", class 300 • 1", class 300 • 2", class 300 • 3", class 300 • 4", class 300 Threaded connector to DIN 3852-2, form A thread to ISO 228 • G 3¼"-A, front-flush 4) • G 1"-A, front-flush 4) • G 2"-A, front-flush 4) Tank connection ⁵⁾	M42 M43 M44 M45 M46 M47 M48 M49	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *

Selection and Ordering data	Order			
Further designs		HART	PA	FF
Add "- z " to Order No. and specify Order Code.				
Sanitary process connection according DIN 11851 (Dairy connection)				
Certified to 3A ^{b)}	Nos		,	
DN 50, PN 25DN 80, PN 25	N04 N06	1	1	√
Tri-Clamp connection according DIN 32676/ISO 2852 Certified to 3A ⁶⁾				
• DN 50/2", PN 16	N14	✓	✓	1
• DN 65/3", PN 10	N15	✓	✓	✓
Varivent connection Certified to 3A and EHEDG ⁶⁾				
• Type N = 68 for Varivent housing DN 40 125 und 1½" 6", PN 40	N28	✓	✓	✓
Temperature decoupler up to 200 °C ⁷⁾	P00	1		
for front-flush diaphragm version	F00	Ů	•	•
Temperature decoupler up to 250 °C Measuring cell filling: High-temperature oil,	P10	✓	✓	1
only in conjunction with measuring cell filling silicone oil				
Bio-Control sanitary process connection Certified to 3A and EHEDG ⁶⁾				
• DN 50, PN 16	Q53	1	1	1
• DN 65, PN 16	Q54	✓	✓	✓
• 65 mm, PN 40	M32	✓	✓	✓
SMS socket with union nut				,
• 2" • 2½"	M67 M68	1	1	√
• 3"	M69	1	✓	1
SMS threaded socket				
• 2" • 2½"	M73 M74	1	1	√
• 3"	M75	1	✓	1
IDF socket with union nut ISO 2853			,	
• 2" • 2½"	M82 M83	1	1	1
• 3"	M84	1	✓	1
IDF threaded socket ISO 2853				
• 2" • 2½"	M92 M93	√	1	1
• 3"	M94	1	*	1
Sanitary process connection to NEUMO Bio-Connect screw connection				
Certified to 3A and EHEDG ⁶⁾ • DN 50, PN 16	Q05	1	✓	1
• DN 65, PN 16	Q06	✓	✓	✓
• DN 80, PN 16	Q07	1	1	1
DN 100, PN 16DN 2", PN 16	Q08 Q13	√	√	1
• DN 2½", PN 16	Q14	1	√	✓
• DN 3", PN 16	Q15	1	V	1
• DN 4", PN 16	Q16	✓	✓	✓
Sanitary process connection to NEUMO Bio-Connect flange connection				
Certified to 3A and EHEDG ⁶⁾ • DN 50, PN 16	Q23	1	1	1
• DN 65, PN 16	Q23 Q24	1	∀	✓
• DN 80, PN 16	Q25	✓	✓	✓
• DN 100, PN 16	Q26	1	1	1
DN 2", PN 16DN 2½", PN 16	Q31 Q32	1	√	√
• DN 3", PN 16	Q33	1	V	1
• DN 4", PN 16	Q34	✓	✓	✓

Transmitters for food, pharmaceuticals and biotechnology

SITRANS P300 for gauge and absolute pressure

Selection and Ordering data	Order	code		
Further designs		HART	PA	FF
Add "-Z" to Order No. and				
specify Order Code.				
Sanitary process connection to NEUMO				
Bio-Connect clamp connection Certified to 3A and EHEDG ⁶⁾				
• DN 50, PN 16	Q39	1	1	1
• DN 65, PN 10	Q40	1	✓	1
• DN 80, PN10	Q41	✓	✓	✓
• DN 100, PN 10	Q42	✓	✓	✓
• DN 2½", PN 16	Q48	√	1	✓.
• DN 3", PN 10	Q49	1	1	1
• DN 4", PN 10	Q50	•	•	٧
Sanitary process connection to NEUMO Bio-Connect S flange connection				
Certified to 3A and EHEDG				
• DN 50, PN 16	Q63	✓	✓	✓
• DN 65, PN 10	Q64	✓	✓	✓
• DN 80, PN 10	Q65	✓	✓	✓
• DN 100, PN 10	Q66	√	1	V
• DN 2", PN 16	Q72	1	✓	1
 DN 2½", PN 10 DN 3", PN 10 	Q73 Q74	✓	*	*
• DN 4". PN 10	Q75	1	1	1
Aseptic threaded socket to DIN 11864-1 Form A				
Certified to 3A and EHEDG				
• DN 50, PN 25	N33	✓	✓	1
• DN 65, PN 25	N34	✓	✓	✓
• DN 80, PN 25	N35	✓	✓	✓
• DN 100, PN 25	N36	✓	✓	✓
Aseptic flange with notch to DIN 11864-2 Form A				
Certified to 3A and EHEDG				
• DN 50, PN 16	N43	1	1	1
• DN 65, PN 16	N44	✓	1	✓
• DN 80, PN 16	N45	✓	✓	✓
• DN 100, PN 16	N46	✓	✓	✓
Aseptic flange with groove to DIN 11864-2				
Form A Certified to 3A and EHEDG				
• DN 50, PN 16	N43 +	1	1	1
	P11			
• DN 65, PN 16	N44 + P11	✓	✓	✓
• DN 80, PN 16	N45 +	1	✓	✓
- DN 400 DN 40	P11	,	,	,
• DN 100, PN 16	N46 + P11	1	✓	✓
Aseptic clamp with groove to DIN 11864-3 FormA				
Certified to 3A and EHEDG				
• DN 50, PN 25	N53	1	1	1
• DN 65, PN 25	N54	1	1	1
• DN 80, PN 16	N55	✓	✓	✓
• DN 100, PN 16	N56	✓	✓	✓

When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recom-mended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.

Selection and Ordering data	Order code			
Additional data		HART	PA	FF
Please add "-Z" to Order No. and specify Order code(s) and plain text.				
Measuring range to be set	Y01	✓		
Specify in plain text (max. 5 characters): Y01: up to mbar, bar, kPa, MPa, psi				
Stainless steel tag plate (measuring point description)	Y15	✓	✓	✓
Max. 16 characters, specify in plain text: Y15:				
Measuring point text	Y16	1	✓	1
Max. 27 characters, specify in plain text: Y16:				
Entry of HART TAG	Y17	✓		
Max. 8 characters, specify in plain text: Y17:				
Setting of pressure indication in pressure	Y21	✓	✓	✓
units Specify in plain text (standard setting: bar): Y21: mbar, bar, kPa, MPa, psi, Note: The following pressure units can be selected:				
bar, mbar, mm H ₂ O ^{*)} , inH ₂ O ^{*)} , ftH ₂ O ^{*)} , mmHG, inHG, psi, Pa, kPa, MPa, g/cm ² , kg/cm ² , Torr, ATM or % *) ref. temperature 20 °C				
Setting of pressure indicator in non-	Y22 +	✓		
pressure units ⁸⁾ Specify in plain text: Y22: up to I, m³, m, USg, (specification of measuring range in pressure units "Y01" is essential, unit with max. 5 characters)	Y01			
Preset bus address (possible between 1 126) Specify in plain text: Y25:	Y25		✓	

Factory mounting of valve manifolds, see accessories.

Only "Y01" and "Y21" can be factory preset

✓ = available

Ordering example

Item line: 7MF8023-1DB24-1AB7-Z B line: A02 + Y01 + Y21

C line: Y01: 1 ... 10 bar (14.5 ... 145 psi)

C line: Y21: bar (psi)

²⁾ If the acceptance test certificate 3.1 is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective remote seals.

 $^{^{\}rm 3)}$ Special seal in Viton included in the scope of delivery

⁴⁾ Lower measuring limit -100 mbar g (1.45 psi g).

⁵⁾ The weldable socket can be ordered under accessories.

^{6) 3}A certification only if used in conjunction with 3A-compliant sealing rings.

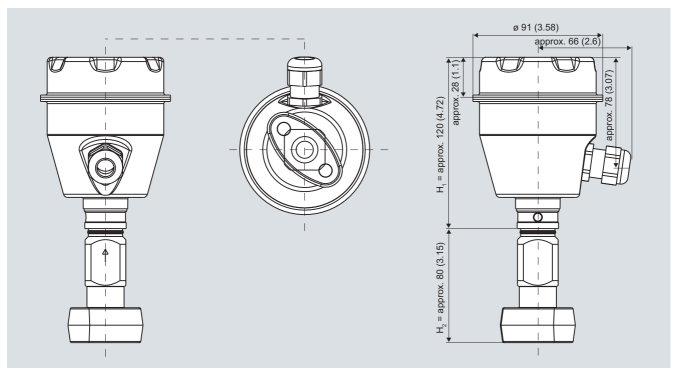
The maximum permissible temperatures of the medium depend on the respective cell fillings.

⁸⁾ Preset values can only be changed over SIMATIC PDM.

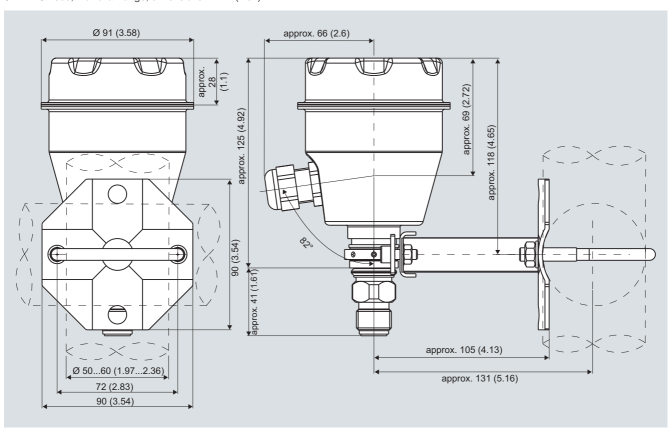
Transmitters for food, pharmaceuticals and biotechnology

SITRANS P300 for gauge and absolute pressure

Dimensional drawings

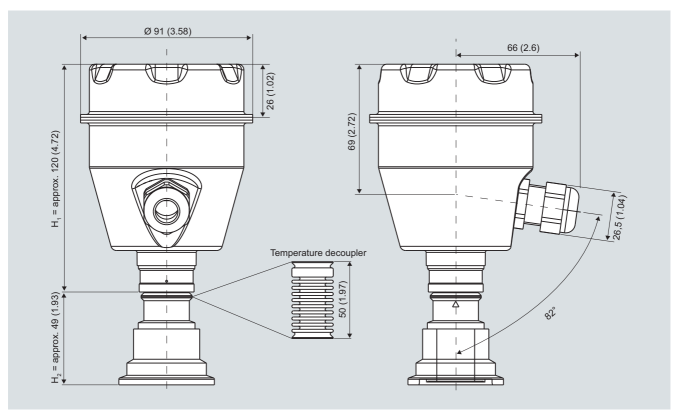


SITRANS P300, with oval flange, dimensions in mm (inch)



SITRANS P300, process connection M20 x 1.5, with mounted mounting bracket, dimensions in mm (inch)

SITRANS P300 for gauge and absolute pressure



SITRANS P300, front-flush, dimensions in mm (inch)

The diagram shows a SITRANS P300 with an example of a flange. In this drawing the height is subdivided into $\rm H_1$ and $\rm H_2$.

H₁ = Height of the SITRANS P300 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.

Transmitters for food, pharmaceuticals and biotechnology

SITRANS P300 for gauge and absolute pressure

Flanges as per EN and ASME

Flange to EN

EN 1092-1

DN	PN	ØD	H ₂
25	40	115 mm (4.5")	Approx.
25	100	140 mm (5.5")	52 mm (2")
40	40	150 mm (5.9")	
40	100	170 mm (6.7")	
50	16	165 mm (6.5")	
50	40	165 mm (6.5")	
80	16	200 mm (7.9")	
80	40	200 mm (7.9")	

Flanges to ASME

ASME B16.5



DN	Class	ØD	H ₂
1"	150	110 mm (4.3")	Approx.
1"	300	125 mm (4.9")	52 mm (2")
11/2"	150	130 mm (5.1")	
1½"	300	155 mm (6.1")	
2"	150	150 mm (5.9")	
2"	300	165 mm (6.5")	
3"	150	190 mm (7.5")	
3"	300	210 mm (8.1")	
4"	150	230 mm (9.1")	
4"	300	255 mm (10.0")	

NuG and pharmaceutical connections

Connections to DIN

DIN 11851 (milk pipe
T

ic	ion)						
	DN	PN	ØD	H ₂			
	50	25	92 mm (3.6")	Approx.			
	80	25	127 mm (5.0")	52 mm (2")			

TriClamp to DIN 32676



DN	PN	ØD	H ₂
50	16	64 mm (2.5")	Approx.
65	16	91 mm (3.6")	52 mm (2")

Other connections

Varivent connection



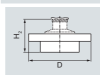
DN	PN	ØD	H ₂
40 125	40	84 mm (3.3")	Approx. 52 mm (2")

Biocontrol connection



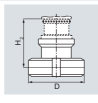
DN	PN	ØD	H ₂
50	16	90 mm (3.5")	Approx.
65	16	120 mm (4.7")	52 mm (2")

Sanitary process connection to DRD



DN	PN	ØD	H ₂
50	40	105 mm (4.1")	Approx. 52 mm (2")

Sanitary process screw connection to NEUMO Bio-Connect



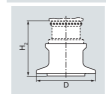
DN	PN	ØD	H ₂
50	16	82 mm (3.2")	Approx.
65	16	105 mm (4.1")	52 mm (2")
80	16	115 mm (4.5")	
100	16	145 mm (5.7")	
2"	16	82 mm (3.2")	
21/2"	16	105 mm (4.1")	
3"	16	105 mm (4.1")	
4"	16	145 mm (5.7")	

Sanitary process connection to NEUMO Bio-Connect flange connection



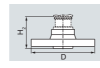
DN	PN	ØD	H ₂
50	16	110 mm (4.3")	Approx.
65	16	140 mm (5.5")	52 mm (2")
80	16	150 mm (5.9")	
100	16	175 mm (6.9")	
2"	16	100 mm (3.9")	
21/2"	16	110 mm (4.3")	
3"	16	140 mm (5.5")	
4"	16	175 mm (6.9")	

Sanitary process connection to NEUMO Bio-Connect clamp connection



DN	PN	ØD	H ₂
50	16	77.4 mm (3.0")	Approx.
65	10	90.9 mm (3.6")	52 mm (2")
80	10	106 mm (4.2")	
100	10	119 mm (4.7")	
2"	16	64 mm (2.5")	
21/2"	16	77.4 mm (3.0")	
3"	10	90.9 mm (3.6")	
4"	10	119 mm (4.7")	

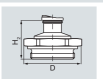
Sanitary process connection to NEUMO Bio-Connect S flange con-



DN	PN	ØD	H ₂
50	16	125 mm (4.9")	Approx.
65	10	145 mm (5.7")	52 mm (2")
80	10	155 mm (6.1")	
100	10	180 mm (7.1")	
2"	16	125 mm (4.9")	
21/2"	10	135 mm (5.3")	
3"	10	145 mm (5.7")	
4"	10	180 mm (7.1")	

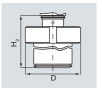
SITRANS P300 for gauge and absolute pressure

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



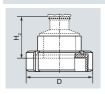
DN	PN	ØD	H ₂
3/4"	63	37 mm (1.5")	approx. 45 mm (1.8")
1"	63	48 mm (1.9")	approx. 47 mm (1.9")
2"	63	78 mm (3.1")	Approx. 52 mm (2")

Tank connection TG 52/50 and TG52/150



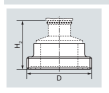
DN	PN	ØD	H ₂
25	40	63 mm (2.5")	approx. 63 mm (2.5")
25	40	63 mm (2.5")	approx. 170 mm (6.7")

SMS socket with union nut



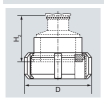
DN	PN	ØD	H ₂
2"	25	84 mm (3.3")	Approx.
21/2"	25	100 mm (3.9")	52 mm (2.1")
3"	25	114 mm (4.5")	

SMS threaded socket



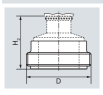
DN	PN	ØD	H ₂
2"	25	70 x 1/6 mm	Approx.
21/2"	25	85 x 1/6 mm	52 mm (2.1")
3"	25	98 x 1/6 mm	

IDF socket with union nut

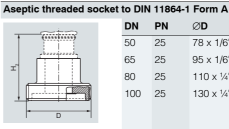


DN	PN	ØD	H ₂
2"	25	77 mm (3")	Approx.
21/2"	25	91 mm (3.6")	52 mm (2.1")
3"	25	106 mm (4.2")	

IDF threaded socket



DN	PN	$\emptyset \mathbf{D}$	H ₂
2"	25	64 mm (2.5")	Approx.
21/2"	25	77.5 mm (3.1")	52 mm (2.1")
3"	25	91 mm (3.6")	



2				
	DN	PN	ØD	H ₂
	50	25	78 x 1/6"	Approx.
	65	25	95 x 1/6"	52 mm (2.1")
	80	25	110 x 1/4"	
	100	25	130 x 1/4"	

Aseptic flange with notch to DIN 11864-2 Form A

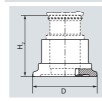
DN	PN	ØD	H ₂
50	16	94	Approx.
65	16	113	52 mm (2.1")
80	16	133	
100	16	159	

Aseptic flange with groove to DIN 11864-2 Form A



DN	PN	$\emptyset \mathbf{D}$	H ₂		
50	16	94	Approx.		
65	16	113	52 mm (2.1")		
80	16	133			
100		159			

Aseptic clamp with groove to DIN 11864-3 Form A



•	370 to 5111 11004 0 1 01111 A					
	DN	PN	$\emptyset \mathbf{D}$	H ₂		
	50	25	77,5	Approx.		
	65	25	91	52 mm (2.1")		
	80	16	106			
	100	16	130			

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