Pressure transmitters for gauge pressure for the paper industry

SITRANS P DS III and P300 with PMC connection - Technical description

Overview



The SITRANS P300 and DS III pressure transmitters have been fitted with special process connections for the paper industry. With the two process connection threads 1½" and 1" flush at the front, the SITRANS P300 and DS III transmitters can be used for all processes in the paper industry.

SITRANS P300 and SITRANS PDS III series pressure transmitters are digital pressure transmitters featuring extensive user-friendliness and high accuracy. The parameterization is performed using control keys via HART, PROFIBUS-PA or FOUNDATION Fieldbus interface.

Extensive functionality enables the pressure transmitter to be precisely adapted to the plant's requirements. Operation is very simple in spite of the numerous setting options.

Transmitters with type of protection "Intrinsic safety" and "Explosion-proof" may be installed within potentially explosive atmospheres (zone 1) or in zone 0. The transmitters are provided with an EC type examination certificate and comply with the corresponding harmonized European standards (ATEX).

Various versions of the pressure transmitters are available for measuring:

- · Gauge pressure
- Level
- Mass level
- Volume level

Benefits

- High quality and service life
- High reliability even under extreme chemical and mechanical loads, e.g. abrasion.
- For aggressive and non-aggressive gases, vapors and liquids
- Extensive diagnosis and simulation functions
- Minimum conformity error
- · Small long-term drift
- Wetted parts made of Hastelloy
- Infinitely adjustable measuring spans from 0.03 bar to 16 bar (0.43 psi to 232 psi) for DS III with HART interface
- Nominal measuring range from 1 bar to 16 bar (14.5 psi to 232 psi) for DS III with PROFIBUS PA and FOUNDATION Fieldbus interface
- Infinitely adjustable measuring spans from 0.03 bar to 16 bar (0.43 psi to 232 psi) for SITRANS P300 with HART interface
- Nominal measuring range from 1 bar to 16 bar (14.5 psi to 232 psi) for SITRANS P300 with PROFIBUS PA interface
- High measuring accuracy
- Parameterization over control keys and HART Communication, or over PROFIBUS PA or FOUNDATION Fieldbus interface (DS III only).

Application

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

Pressure transmitters with type of protection "Intrinsic safety" and "Explosion-proof" may be installed within potentially explosive atmospheres (zone 1) or in zone 0. The pressure transmitters are provided with an EC type examination certificate and comply with the corresponding harmonized European standards (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".

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

The pressure transmitter can be operated locally over 3 control keys or programmed externally over HART or over PROFIBUS-PA or FOUNDATION Fieldbus interface (only DS III).

SITRANS P, DS III series

Measured variable: Gauge pressure of aggressive and non-aggressive gases, vapors and liquids.

Measuring span (infinitely adjustable)

For DS III with HART: 0.03 ... 16 bar (0.433 ... 232 psi)

Nominal measuring range

For DS III with PROFIBUS PA or FOUNDATION Fieldbus: 1 ... 16 bar (14.5 ... 232 psi)

SITRANS P300

Measuring span (infinitely adjustable)

For DS III with HART: 0.03 ... 16 bar (0.433 ... 232 psi)

Nominal measuring range

For DS III with PROFIBUS PA or FOUNDATION Fieldbus: 1 ... 16 bar (14.5 ... 232 psi)

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Design

SITRANS P DS III



Device front view, SITRANS P DS III

The transmitter consists of various components depending on the order. The possible versions are listed in the ordering information. The components described below are the same for all transmitters.

The rating plate (7, Figure "Device front view) with the Article No. is located on the side of the enclosure. The specified number together with the ordering information provide details on the optional design details and on the possible measuring range (physical properties of built-in sensor element).

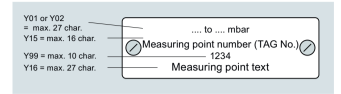
The approval label is located on the opposite side.

The enclosure is made of die-cast aluminium or stainless steel precision casting. A round cover is screwed on at the front and rear of the enclosure. The front cover (2) can be fitted with a viewing pane so that the measured values can be read directly on the display. The inlet (8) for the electrical connection is located either on the left or right side. The unused opening on the opposite side is sealed by a blanking plug. The protective earth connection is located on the rear of the enclosure.

The electrical connections for the power supply and screen are accessible by unscrewing the rear cover. The bottom part of the enclosure contains the measuring cell with process connection (5). The measuring cell is prevented from rotating by a locking screw (4). As the result of this modular design, the measuring cell and the electronics can be replaced separately from each other. The set parameter data are retained.

At the top of the enclosure is a plastic cover (1), which hides the input keys.

Example for an attached measuring point label



SITRANS P300

The device comprises:

- Electronics
- Enclosure
- Measuring cell



Perspective view of the SITRANS P300

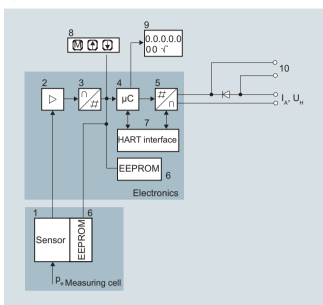
The enclosure has a screw-on lid (5) and, depending on the version, is with or without an inspection window. The electrical terminal enclosure, the buttons for operation of the device are located under this lid and, depending on the version, the display. The connections for the auxiliary power UH and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

Pressure transmitters for gauge pressure for the paper industry

SITRANS P DS III and P300 with PMC connection - Technical description

Function

Operation of electronics with HART communication



- 1 Measuring cell sensor
- 2 Instrument amplifier
- 3 Analog-to-digital converter
- 4 Microcontroller
- 5 Digital-to-analog converter
- 6 One non-volatile memory each in the measuring cell and electronics
- 7 HART interface
- 8 Three input keys (local operation)
- 9 Digital display
- 10 Diode circuit and connection for external ammeter
- Output current
- $\hat{\mathsf{U}}_{\mathsf{H}}$ Power supply
- P Input variable

Function diagram of electronics

The bridge output voltage created by the sensor (1, Figure "Function diagram of electronics") is amplified by the measuring amplifier (2) and digitized in the analog-to-digital converter (3). The digital information is evaluated in a microcontroller, its linearity and temperature response corrected, and converted in a digital-to-analog converter (5) into an output current of 4 to 20 mA.

The diode circuit (10) protects against incorrect polarity.

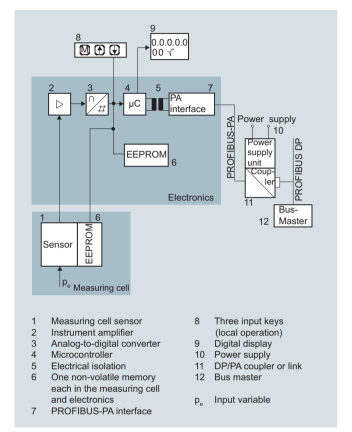
The data specific to the measuring cell, the electronics data, and the parameter data are stored in the two non-volatile memories (6). The one memory is coupled to the measuring cell, the other to the electronics. As the result of this modular design, the electronics and the measuring cell can be replaced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

Using the 3 input keys (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 display (9).

The HART modem (7) permits parameterization using a protocol according to the HART specification.

The pressure transmitters with measuring measuring spans ≤ 63 bar (914 psi) measure the input pressure compared to atmosphere, the transmitters with measuring measuring spans 160 bar (2320 psi) measure compared to vacuum.

Operation of electronics with PROFIBUS PA communication



Function diagram of electronics

The bridge output voltage created by the sensor (1, Figure "Function diagram of electronics") is 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 PROFIBUS PA through an electrically isolated PA 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 first memory is linked with the measuring cell, the second with the electronics. This modular design means that the electronics and the measuring cell can be replaced separately from one another.

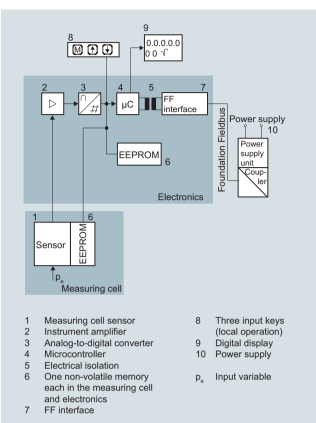
Using the three input buttons (8) you can parameterize the pressure transmitter directly at the measuring point. The input buttons can also be used to control the view of the results, the error messages and the operating modes on the display (9).

The results with status values and diagnostic values are transferred by cyclic data transmission on the PROFIBUS PA. Parameterization data and error messages are transferred by acyclic data transmission. Special software such as SIMATIC PDM is required for this.

Pressure transmitters for gauge pressure for the paper industry

SITRANS P DS III and P300 with PMC connection - Technical description

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") is 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.

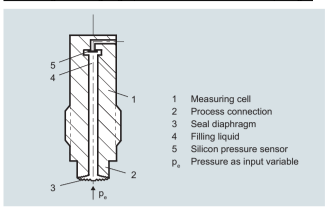
Using the three input buttons (8) you can parameterize the pressure transmitter directly at the measuring point. The input buttons can also be used to control the view of the results, the error messages and the operating modes on the display (9).

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 cell

Measuring cell for gauge pressure with front-flush diaphragm



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

The pressure $p_{\rm e}$ is applied through the process connection (2, Figure "Measuring cell for gauge pressure, with front-flush diaphragm for paper industry, function diagram) to the measuring cell (1). This pressure is subsequently transmitted further through the seal diaphragm (3) and the filling liquid (4) to the silicon pressure sensor (5) whose measuring diaphragm is then flexed. This changes the resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit. This change in resistance results in a bridge output voltage proportional to the absolute pressure.

Parameterization

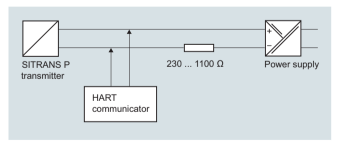
Depending on the version, there are a range of options for parameterizing the pressure transmitter and for setting or scanning the parameters.

Parameterization using the input buttons (local operation)

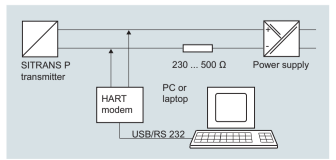
With the input buttons you can easily set the most important parameters without any additional equipment.

Parameterization using HART

Parameterization using HART 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

Pressure transmitters

for gauge pressure for the paper industry

SITRANS P DS III and P300 with PMC connection - Technical description

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 parameter DS III with HART and P300 with HART

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

¹⁾ Cancel apart from write protection

Diagnostic functions for DS III with HART and P300 with HART

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

Available physical units of display for DS III with HART and P300 with HART

Physical variable	Physical dimensions
Pressure (setting can also be made in the factory)	Pa, MPa, kPa, bar, mbar, torr, atm, psi, g/cm², kg/cm², in H_2O , in H_2O (4 °C), mm H_2O , ft H_2O (20 °C), in H_3 , mm H_3
Level (height data)	m, cm, mm, ft, in
Volume	m ³ , dm ³ , hI, 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

Parameterization through PROFIBUS PA interface

Fully digital communication through PROFIBUS PA, profile 3.0, is particularly user-friendly. The PROFIBUS connects the DS III 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 DS III with FOUNDATION Fieldbus 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 DS III with PROFIBUS PA and FOUNDATION Fieldbus, and P300 with PROFIBUS PA and FOUNDATION Fieldbus

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

Diagnostic functions for DS III with PROFIBUS PA and FOUNDATION Fieldbus, and P300 with PROFIBUS PA and FOUNDATION Fieldbus

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

Physical dimensions available for the display

Thyological difference available for the dioplay							
Physical variable	Physical dimensions						
Pressure (setting can also be made in the factory)	MPa, hPa, 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 $\rm H_2O$, mmHg, in $\rm Hg$						
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, lmp. gallon, bushel, barrel, barrel liquid						
Temperature	K, °C, °F, °R						
Miscellaneous	%						

Pressure transmitters for gauge pressure for the paper industry

SITRANS P DS III with PMC connection

Technical specifications

SITRANS P, DS III series for gauge pressure with PMC con	nection for the pape	er industry		
Input Measured variable	Causa			
Measured variable	Gauge pressure	PROFIBILO DA	1	
Measuring span (infinitely adjustable) or nominal measuring range, max. operating pressure and max. test pressure	HART	PROFIBUS PA/ FOUNDATION Fieldbus		
	Measuring span	Nominal measuring range	Max. operating pressure MAWP (PS)	Max. perm. test pressure
	0.01 1 bar 1 100 kPa 0.15 14.5 psi	1 bar 100 kPa 14.5 psi	4 bar 400 kPa 58 psi	6 bar 600 kPa 87 psi
	0.04 4 bar 4 400 kPa 0.58 58 psi	4 bar 400 kPa 58 psi	7 bar 0.7 MPa 102 psi	10 bar 1 MPa 145 psi
	0.16 16 bar 16 1600 kPa 2.3 232 psi	16 bar 1600 kPa 232 psi	21 bar 2.1 MPa 305 psi	32 bar 3.2 MPa 464 psi
_ower measuring limit For PMC-Style Minibolt no measuring span < 500 mbar adjustable)	100 mbar a/10 kPa	a/1.45 psi a		
Upper measuring limit	100% of max. meas	suring span		
Output	HART		PROFIBUS PA/ FOU	JNDATION Fieldb
Output signal	4 20 mA		Digital PROFIBUS PA FOUNDATION Field	
 Lower limit (infinitely adjustable) 	3.55 mA, factory pr	eset to 3.84 mA	-	
Upper limit (infinitely adjustable)	23 mA, factory presoptionally set to 22		-	
Load				
Without HART communication	$R_{\rm B} \le (U_{\rm H} - 10.5 \text{ V})/0$ $U_{\rm H}$: Power supply in	0.023 A in Ω, n V	-	
With HART communication	$R_{\rm B}$ = 230 500 Ω (SIMATIC PDM) or $R_{\rm B}$ = 230 1100 Ω (HART-Communicator)			
Physical bus	-		IEC 61158-2	
Protection against polarity reversal	Protected against so other with max. sup	short-circuit and polaritoply voltage.	ry reversal. Each conr	nection against the
Electrical damping (step width 0.1 s)	Set to 2 s (0 100	<u> </u>		
Measuring accuracy	Acc. to IEC 60770-			
Reference conditions All error data refer always refer to the set span)	Increasing characeLower range valueStainless steel seeSilicone oil fillingRoom temperatur	e 0 bar/kPa/psi al diaphragm		
Measuring span ratio r (spread, Turn-Down)	r = max. measuring	g span/set measuring	span or nom. pressur	e range
Error in measurement at limit setting incl. hysteresis and reproducibility				
Linear characteristic				
- r ≤ 5	≤ 0.075 %			
- 5 < r ≤ 100	$\leq (0.005 \cdot r + 0.05)$	%		
nfluence of ambient temperature (in percent per 28 °C (50 °F))	\leq (0.08 · r + 0.16) %	6		
Long-term stability (temperature change ± 30 °C (± 54 °F))	\leq (0.25 · r) % in 5 ye	ears		
Effect of mounting position	(zero point correction	a/0.00145 psi per 10° on is possible with pos	inclination sition error compensat	tion)
Effect of auxiliary power supply (in percent per change in voltage)	0.005 % per 1 V			
Measuring value resolution for PROFIBUS PA and FOUNDATION Fieldbus	3 · 10 ⁻⁵ of nominal r	measuring range		

Pressure transmitters for gauge pressure for the paper industry

SITRANS P DS III with PMC connection

SITRANS P, DS III series for gauge pressure with PMC connection for the paper industry				
	HART	PROFIBUS PA and FOUNDATION Fieldbus		
Operating conditions				
Degree of protection				
• according to EN 60529	IP66 (optional IP66/IP68)			
• according to NEMA 250	Type 4X			
Temperature of medium	-40 +100 °C (-40 +212 °F)			
Ambient conditions				
Ambient temperature	-20 +85 °C (-4 +185 °F)			
- Transmitter	-40 +85 °C (-40 +185 °F)			
Storage temperature	-50 +85 °C (-58 +185 °F)			
Climatic class				
- Condensation	Relative humidity 0 100 % Condensation permissible, suitable for use in the tropics			
Electromagnetic Compatibility				
- Emitted interference and interference immunity	Acc. to IEC 61326 and NAMUR NE 21			
Design				
Weight (without options)	≈ 1.5 kg (≈ 3.3 lb)			
Enclosure material	Low-copper die-cast aluminum, GD-AlSi12 or stainless steel precision casting, mat. no. 1.4408			
Wetted parts materials				
Gasket (standard)	PTFE flat gasket			
• O-ring (minibolt)	FPM (Viton) or optionally: FFPM or NBR			
Measuring cell filling	Silicone oil or inert filling liquid			
Process connection (standard)	Flush-mounted, 11/2", PMC Standard design	gn		
Process connection (minibolt)	Flush-mounted, 1", minibolt design			
Power supply $U_{\rm H}$				
Terminal voltage on transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically-safe mode	-		
Power supply	-	Supplied through bus		
Separate supply voltage	-	Not necessary		
Bus voltage				
• Not Ex	-	9 32 V		
With intrinsically-safe operation	-	9 24 V		
Current consumption				
Basic current (max.)	-	12.5 mA		
• Start-up current ≤ basic current	-	Yes		
Max. current in event of fault	-	15.5 mA		
Fault disconnection electronics (FDE) available	-	Yes		
Certificates and approvals				
Classification according to PED 2014/68/EU	For gases of fluid group 1 and liquids of fluid group 3 (sound engineering	uid group 1; complies with requirements of g practice)		

Pressure transmitters for gauge pressure for the paper industry

		SITRANS P	DS III with PMC connection
HART communication		FOUNDATION Fieldbus communication	
HART communication	230 1100 Ω	Function blocks	3 function blocks analog input,
Protocol	HART Version 5.x	Tunional blocks	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, adjustable	characteristic 0 100 s
The address can be set using	Configuration tool or local opera-	- Simulation function	
	tion (standard setting address 126)		Output/input (can be locked within the device with a bridge)
Cyclic data usage		- Failure mode	parameterizable (last good value, substitute value, incorrect
Output byte	5 (one measured value) or		value)
, ,	10 (two measured values)	- Limit monitoring	Yes, one upper and lower warn-
• Input byte	0, 1, or 2 (register operating mode and reset function for		ing limit and one alarm limit respectively
	metering)	- Square-rooted characteristic	Yes
Internal preprocessing		for flow measurement	163
Device profile	PROFIBUS PA Profile for Pro-	• PID	Standard FOUNDATION Field-
	cess Control Devices Version 3.0, class B	DI : 111 1	bus function block
Function blocks	2	Physical block	1 resource block
Analog input	_	Transducer blocks	1 transducer block Pressure with calibration, 1 transducer block
- Adaptation to customer-specif-	Yes, linearly rising or falling		LCD
ic process variables	characteristic	 Pressure transducer block 	
- Electrical damping, adjustable	0 100 s	- Can be calibrated by applying	Yes
- Simulation function	Input /Output	two pressures	Yes
- Failure mode	parameterizable (last good	- Monitoring of sensor limits	
	value, substitute value, incorrect value)	 Simulation function: Measured pressure value, sensor tem- 	Constant value or over parameterizable ramp function
- Limit monitoring	Yes, one upper and lower warn-	perature and electronics tem- perature	
	ing limit and one alarm limit	perature	
D	respectively		
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

Yes

Max. 30 nodes

Parameterizable

Constant value or over parameterizable ramp function

Transducer blocks • Pressure transducer block

- Can be calibrated by applying two pressures

- Monitoring of sensor limits

- Specification of a container

and implementation point of square-root extraction

- Simulation function for mea-sured pressure value and sen-sor temperature

characteristic with - Square-rooted characteristic

for flow measurement - Gradual volume suppression

Pressure transmitters for gauge pressure for the paper industry

SITRANS P DS III with PMC connection

Selection and Ordering	g data	F	۱rt	icle	e N	0.		
SITRANS P pressure to pressure, with PMC co series DS III with HAR	nnection				4 1			
Click on the Article N ration in the PIA Life	lo. for the online configu- Cycle Portal.							
Measuring cell filling	Measuring cell- cleaning							
Silicone oil	normal	1	ı					
Inert liquid	grease-free to cleanliness level 2	3	3					
Measuring span (min.								
0.01 1 bar ¹⁾	(0.15 14.5 psi) ¹⁾	ı	В					
0.04 4 bar	(0.58 58 psi)	ı	C					
0.1.6 16 bar	(2.32 232 psi)	-	U	П				
Wetted parts materials Seal diaphragm	Connection shank							
Hastelloy	Stainless steel	ı		В				
	Thread 1½" ont-flush 1" (not with mini- : 500 mbar (7.25 psi) - ver-				2			
Non-wetted parts mate • Enclosure made of die • Enclosure stainless st	e-cast aluminium				0			
Version		1						
 Standard version, Ger setting for pressure ur International version, I 	nit: bar English plate inscription,					1 2		
 setting for pressure ur Chinese version, English setting for pressure uni 	sh plate inscription,					3		
All versions include DVI instructions in various E	O with compact operating U languages.							
Explosion protection		1						
None		ı					Α	
 With ATEX, Type of pre 		ı						
- "Intrinsic safety (Ex i		ı					В	
 "Explosion-proof (Ex "Ex nA/ic (Zone 2)"³ 		ı					D E	
 FM + CSA intrinsic sa 		ı					F	
 With FM + CSA, Type 		ı						
- "Intrinsic Safe and Ex	xplosion Proof (is + xp)"3)4)						N C	;
Electrical connection /	•							
• Female thread M20 x							E	
 Female thread ½-14 N Device plugs M12 (statement) 							F	
	anness sieeij.						ľ	
Display								0
Without displayWithout visible display	(display concoaled							0
setting: mA)	(uispiay concealeu,							
 With visible display (s 								6
 With customer-specific ified, Order code "Y21 	c display (setting as spec- " required)							7

Included in delivery of the device:

- Quick-start guide
- Sealing ring
- 1) Only with "PMC Style Standard" process connection
- 2) Without cable gland, with blanking plug
- 3) Configurations with device plugs M12 are only available in Ex ic.
- Explosion protection acc. to FM/CSA: suitable for installations according to NEC 500/505.
- 5) Only in connection with Ex approval A, B, E or F.
- 6) M12 delivered without cable socket

Selection and Orde		Art	icle	Ν	0.	
SITRANS P pressui pressure, with PMC	e transmitter for gauge connection					
DS III with PROFIBI		7 N	1F 4	1	3 4	
	TION Fieldbus (FF)		1F 4			
	` '					
ration in the PIA L	e No. for the online configuife Cycle Portal.	П	I	i	-	
Measuring cell fillir	g Meas. cell cleaning			П		
Silicone oil	normal	1				
Inert liquid	grease-free to cleanliness level 2	3				
Nominal measuring	range	111				
1 bar ¹⁾	(14.5 psi) ¹⁾	В	3			
4 bar	(58 psi)	C				
16 bar	(232 psi)	D)			
Wetted parts mater Seal diaphragm	ials Connection shank					
Hastelloy	Stainless steel		В			
nastelloy Process connectio			١			
• PMC Style Standar			2			
•	: front-flush 1" (minimum mea-		3			
	nbar (7.25 psi), not available	П				
1-bar-measuring c	ell (Option B))					
Non-wetted parts m						
 Enclosure made of 				0		
	s steel precision casting			3		
Version						
 Standard version, 0 setting for pressure 	German plate inscription, e unit: bar				1	
setting for pressure		П			2	
 Chinese version, Er setting for pressure 	nglish plate inscription, unit: Pascal	П			3	
All versions include linstructions in variou	DVD with compact operating s EU languages.	П				
Explosion protection	on	Ш				
None None Nith ATEX Type of	protection					A
 With ATEX, Type of - "Intrinsic safety (I 	•					В
- "Explosion-proof						D
- "Ex nA/ic (Zone 2						E
 FM + CSA intrinsic 	safe (is) ⁵⁾					F
• With FM + CSA, Ty						
- "Intrinsic Safe and	d Explosion Proof (is + xp)"3)5)					N
Electrical connection	•					
 Female thread M20 Female thread 16, 1 						
 Female thread ½-1 Device plugs M12 						
Display	(Julium 1600 Suberi) / /					
Without display						
	olay (display concealed,					
setting: bar)						
 With visible display 						
 with customer-spe 	cific display (setting as spec- Y21" required)					

Included in delivery of the device:

- Quick-start guide Sealing ring
- Only with "PMC Style Standard" process connection
- 2) Sealing is included in delivery.
- 3) Without cable gland, with blanking plug
- 4) Configurations with device plugs M12 are only available in Ex ic.
 5) Explosion protection acc. to FM/CSA: suitable for installations according to NEC 500/505
- 6) Only in connection with Ex approval A, B, E or F.
- 7) M12 delivered without cable socket

Pressure transmitters for gauge pressure for the paper industry

SITRANS P DS III with PMC connection

Selection and Ordering data	Order	code		
Further designs	Order	HART	PA	FF
		IIAIII	1.7	••
Add "-Z" to Article No. and specify Order code.				
Device plugs		_		
• Angled	A32	√		
Han 8D (metal, gray)	A33	✓		
M12 cable sockets (metal (CuZn))	A50	✓	✓	✓
Rating plate inscription (instead of German)				
• English	B11	1	1	1
• French	B12	✓	1	1
Spanish	B13	1	✓	✓
• Italian	B14	✓	✓	✓
Cyrillic (russian)	B16	✓	✓	✓
English rating plate	B21	✓	✓	✓
Pressure units in inH ₂ 0 and/or psi				
Quality test certificate, 5-point factory calibration (IEC 60770-2)	C11	√	✓	✓
Inspection certificate	C12	✓	1	1
Acc. to EN 10204-3.1				
Factory certificate	C14	1	1	1
Acc. to EN 10204-2.2				
"Functional safety (SIL2)" certificate acc. to IEC 61508	C20	✓		
"Functional safety (SIL2/3)" certificate acc. to IEC 61508	C23	✓		
PED for Russia with initial calibration mark	C99	✓	✓	✓
Setting of the upper saturation limit of the output signal to 22.0 mA	D05	√	✓	✓
Degree of protection IP66/IP68 (only for M20 x 1.5 and ½-14 NPT)	D12	✓	✓	✓
Export approval Korea	E11	✓	✓	✓
Explosion-proof "Intrinsic safety" to	E55 ¹⁾	✓	✓	1
NEPSI (China) (only for transmitter 7MF4B)				
Explosion protection "Explosion-proof" to NEPSI (China)	E56 ¹⁾	✓	✓	✓
(only for transmitter 7MF4)				
Ex protection "Zone 2" to NEPSI (China)	E57 ¹⁾	1	1	1
(only for transmitter 7MF4				
Ex protection "Ex ia", "Ex d" and "Zone 2" to NEPSI (China)	E58 ¹⁾	✓	✓	✓
(only for transmitter 7MF4R)				
Mounting				
Weldable sockets for standard 1½" threaded connection	P01	1	✓	✓
Weldable socket for minibolt connection 1"	P02	1	1	1
(incl. screw 5/16-18 UNC-2B and washer)	, ,,_			

When the additional ex option is selected, the ATEX marking on the device is omitted. Only the Ex option selected via the Z option is marked.

Selection and Ordering data	Order			
Additional data		HART	PA	FF
Please add "-Z" to Article No. and specify Order code(s) and plain text.				
Measuring range to be set Specify in plain text (max. 5 characters): Y01: up to mbar, bar, kPa, MPa, psi	Y01	✓	√ 1)	
Stainless steel tag plate and entry in device variable (measuring point description) Max. 16 characters, specify in plain text:	Y15	✓	✓	✓
Y15: Measuring point text (entry in device variable) Max. 27 characters, specify in plain text: Y16:	Y16	✓	✓	✓
Entry of HART address (TAG) Max. 8 characters, specify in plain text: Y17:	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/cm², kg/cm², Torr, ATM or % *) ref. temperature 20 °C				
Setting of pressure indication in non-pressure units ²) 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)	Y22 + Y01	√		
Preset bus address possible between 1 and 126 Max. 8 characters, specify in plain text: Y25:	Y25		✓	✓

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

✓ = available

ordering example

Item line: 7MF4133-1DB20-1AB7-Z

B line: C11 + Y01 + Y21

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

C line: Y21: bar (psi)

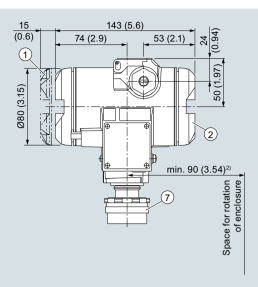
¹⁾ Measuring accuracies for PROFIBUS PA transmitters with Option Y01 are calculated in the same way as for HART devices.

²⁾ Preset values can only be changed over SIMATIC PDM.

Pressure transmitters for gauge pressure for the paper industry

SITRANS P DS III with PMC connection

Dimensional drawings



29 (1.14) 84 (3.31) (5) (21.3) 061 xoudde = H

- Electronics side, local display
 (longer overall length for cover with inspection window)¹)
- (2) Connection side¹⁾
- (3) Electrical connection:
 - M20 x 1,5 screw gland
 - 1/2-14 NPT screw gland
 - M12 device plug

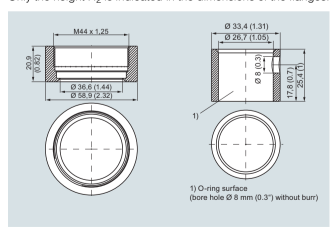
- 4 Cover over buttons
- 5 Blanking plug
- 6 Safety catch (only for "flameproof enclosure" type of protection; not shown in the drawing)
- (7) Process connection: PMC standard
- 1) In addition, allow approx. 20 mm (0.79 inch) for the thread length
- ²⁾ 92 mm (3.62 inch) minimum distance for rotating with indicator

SITRANS P DS III pressure transmitters for gauge pressure, with PMC connection, dimensions in mm (inch)

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

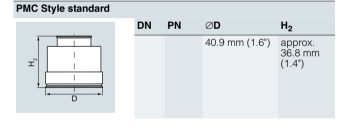
 $\ensuremath{\mathsf{H}}_1 = \ensuremath{\mathsf{Height}}$ of the SITRANS P DS III up to a defined cross-section

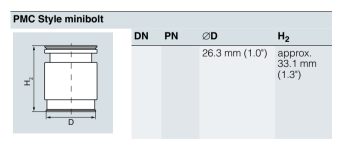
 H_2 = Height of the flange up to this defined cross-section Only the height H_2 is indicated in the dimensions of the flanges.



PMC Style Standard (left) and PMC Style Minibolt (right) weldable sockets, dimensions in mm (inch)

Material: Stainless steel, Mat. No. 1.4404/316L





Pressure transmitters for gauge pressure for the paper industry

SITRANS P300 with PMC connection

Technical specifications

SITRANS P300 for gauge pressure with PMC connection for	r the paper industry				
Input					
Measured variable	Gauge pressure (fro	ont-flush)			
Measuring span (infinitely adjustable) or nominal measuring range and max. permissible test pressuree	HART	PROFIBUS PA/ FOUNDATION Fieldbus			
	Measuring span	Nominal measuring range	Max. operating pressure MAWP (PS)	Max. perm. test pressure	
	0.01 1 bar 1 100 kPa 0.15 14.5 psi	1 bar 100 kPa 14.5 psi	4 bar 400 kPa 58 psi	6 bar 600 kPa 87 psi	
	0.04 4 bar 4 400 kPa 0.58 58 psi	4 bar 400 kPa 58 psi	7 bar 0.7 MPa 102 psi	10 bar 1 MPa 145 psi	
	0.16 16 bar 16 1600 kPa 2.3 232 psi	16 bar 1600 kPa 232 psi	21 bar 2.1 MPa 305 psi	32 bar 3.2 MPa 464 psi	
Lower measuring limit (For PMC-Style Minibolt no measuring span < 500 mbar adjustable)	100 mbar a/10 kPa	a/1.45 psi a	'	I	
Upper measuring limit	100 % of max. meas	suring span			
Output	HART		PROFIBUS PA/ FOU	JNDATION Fieldb	
Output signal	4 20 mA		Digital PROFIBUS PA FOUNDATION Field		
• Lower limit (infinitely adjustable)	3.55 mA, factory pre	eset to 3.84 mA	-		
 Upper limit (infinitely adjustable) 	23 mA, factory presoptionally set to 22.		-		
Load					
Without HART communication	$R_{\rm B} \le (U_{\rm H} - 10.5 \text{ V})/0$ $U_{\rm H}$: Power supply in		-		
With HART communication	$R_{\rm B} = 230 \dots 500 \Omega$ ($R_{\rm B} = 230 \dots 1100 \Omega$ tor)	SIMATIC PDM) or (HART Communica-	-		
Physical bus	-		IEC 61158-2		
Protection against polarity reversal	Protected against s other with max. sup	hort-circuit and polarit ply voltage.	y reversal. Each conr	nection against the	
Electrical damping (step width 0.1 s)	Set to 2 s (0 100	s)			
Measuring accuracy	Acc. to IEC 60770-				
Reference conditions	 Increasing character Lower range value Stainless steel sea Measuring cell with Room temperature 	e 0 bar/kPa/psi al diaphragm h silicone oil			
Measuring span ratio r (spread, Turn-Down)	r = max. measuring	span/set measuring	span or nominal mea	suring range	
Error in measurement at limit setting incl. hysteresis and reproducibility					
Linear characteristic					
- r≤5	≤ 0.075 %				
- 5 < r ≤ 100	\leq (0.005 · r + 0.05) °				
Influence of ambient temperature (in percent per 28 °C (50 °F))	\leq (0.08 · r + 0.16) %				
Long-term stability (temperature change ± 30 °C (± 54 °F))	\leq (0.25 · r) % in 5 ye				
Effect of mounting position	(zero point correction	a/0.00145 psi per 10° on is possible with pos		tion)	
Effect of auxiliary power supply (in percent per change in voltage)	0.005 % per 1 V				
Measuring value resolution for PROFIBUS PA and FOUNDATION Fieldbus	3 · 10 ⁻⁵ of nominal r	neasuring range			

Pressure transmitters for gauge pressure for the paper industry

SITRANS P300 with PMC connection

SITRANS P300 for gauge pressure with PMC connecti	on for the paper industry				
Operating conditions					
Installation conditions					
Ambient temperature	Observe the temperature class in are	Observe the temperature class in areas subject to explosion hazard.			
Measuring cell with silicone oil	-40 +85 °C (-40 +185 °F)	-40 +85 °C (-40 +185 °F)			
Display readable	-30 +85 °C (-22 +185 °F)	-30 +85 °C (-22 +185 °F)			
Storage temperature	-50 +85 °C (-58 +185 °F)				
Climatic class					
Condensation	Relative humidity 0 100 % Condensation permissible, suitable for	Relative humidity 0 100 % Condensation permissible, suitable for use in the tropics			
Degree of protection					
• according to EN 60529	IP65, IP68				
• according to NEMA 250	Type 4X, enclosure cleaning, resistar	nt to lyes, steam to 150 °C (302 °F)			
Electromagnetic Compatibility					
• Emitted interference and interference immunity	Acc. to IEC 61326 and NAMUR NE 2	1			
Medium conditions					
Temperature of medium					
Measuring cell with silicone oil	-40 +100 °C (-40 +212 °F)	-40 +100 °C (-40 +212 °F)			
Design					
Weight (without options)	Approx. 1 kg (2.2 lb)	Approx. 1 kg (2.2 lb)			
Enclosure material	Stainless steel, mat. no. 1.4301/304	Stainless steel, mat. no. 1.4301/304			
Material of parts in contact with the medium					
Seal diaphragm	Hastelloy C276, mat. no. 2.4819				
Measuring cell filling	Silicone oil				
Surface quality touched-by-media	Ra-values \leq 0.8 μ m (32 μ inch)/welds	Ra ≤ 1.6 μm (64 μ inch)			
Power supply U _H	HART	PROFIBUS PA/ FOUNDATION Fieldbus			
Terminal voltage on transmitter	10.5 42 V DC for intrinsically safe operation: 10.5 30 V DC				
Power supply		Supplied through bus			
Separate supply voltage	-	Not necessary			
Bus voltage					
• Without Ex	- 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	- Yes				

Pressure transmitters for gauge pressure for the paper industry

SITRANS P300 with PMC connection

HART PROFIBUS PA/ FOUNDATION Fieldbu				
For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of Article 4, paragraph 3 (sound engineering practice)				
PTB 05 ATEX 2048				
II 1/2 G Ex ia IIC/IIB T4/T5/T6 Ga/Gb				
-40 +85 °C (-40 +185 °F)				
-40 +70 °C (-40 +158 °F)				
-40 +60 °C (-40 +140 °F)				
To certified intrinsically-safe circuits with peak values:	To certified intrinsically-safe circuits with peak values:			
$\label{eq:continuity} \begin{array}{l} U_i = 30 \text{ V}, \ I_i = 100 \text{ mA}, \\ P_i = 750 \text{ mW}, \ R_i = 300 \ \Omega \end{array}$	FISCO supply unit: $U_i = 17.5 \text{ V}$, $I_i = 380 \text{ mA}$, $P_i = 5.32 \text{ W}$			
	Linear barrier: $U_i = 24 \text{ V}, I_i = 250 \text{ mA}, P_i = 1.2 \text{ W}$			
$C_i = 6 \text{ nF}$	C _i = 1.1 nF			
$L_i = 0.4 \text{ mH}$	$L_i \le 7 \mu H$			
Certificate of Compliance 3025099				
CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; CL I, ZN 0/1 AEx ia IIC T4 T6; CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III				
Certificate of Compliance 3025099C				
CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC 4 T6; CL I, DIV 2, GP ABCD T4 T6; CL II, DIV 2, GP FG; CL III				
	Article 4, paragraph 3 (sound engineerin PTB 05 ATEX 2048 II 1/2 G Ex ia IIC/IIB T4/T5/T6 Ga/Gb $ -40 \dots +85 ^{\circ}\text{C} (-40 \dots +185 ^{\circ}\text{F}) \\ -40 \dots +70 ^{\circ}\text{C} (-40 \dots +158 ^{\circ}\text{F}) \\ -40 \dots +60 ^{\circ}\text{C} (-40 \dots +140 ^{\circ}\text{F}) \\ \text{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 $ $ C_i = 6 \text{nF} \\ L_i = 0.4 \text{mH} $ Certificate of Compliance 3025099 CL I, DIV 1, GP ABCD T4 T6; CL II, DIV T4 T6; CL II, DIV 2, GP ABCD T4 T6; Certificate of Compliance 3025099C CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1			

Pressure transmitters for gauge pressure for the paper industry

SITRANS P300 with PMC connection

HART communication	
HART	230 1100 Ω
Protocol	HART Version 5.x
Software for computer	SIMATIC PDM
PROFIBUS PA communication	SIMATIC FOM
Simultaneous communication with	4
master class 2 (max.)	4
The address can be set using	Configuration tool
	Local operation
Overlie elektroneren	(standard setting Address 126)
Cyclic data usage	O
Output byte	One measured value: 5 bytes Two measured values: 10 bytes
• Input byte	Register operating mode:
- mpar byte	1 bytes
	Reset function due to metering. 1 bytes
Device profile	PROFIBUS PA Profile for Pro-
	cess Control Devices Version 3.0, class B
Function blocks	2
Analog input	
- Adaptation to customer-specif-	Linearly rising or falling charac-
ic process variables	teristic
- Electrical damping	0 100 s adjustable
- Simulation function	Input /Output
- Limit monitoring	One upper and lower warning limit and one alarm limit respec-
	tively
• Register (totalizer)	Can be reset and preset
	Optional direction of counting
	Simulation function of the register output
- Limit monitoring	One upper and lower warning
	limit and one alarm limit respec- tively
Physical block	1
Transducer blocks	2
Pressure transducer block	
- Monitoring of sensor limits	Yes
- Specification of a container	Max. 31 nodes
characteristic with	
- Characteristic curve	Linear
- Simulation function	Available
 Transducer block "Electronic temperature" 	
Simulation function	Available

FOUNDATION Fieldbus communication	
Function blocks	3 function blocks analog input, 1 function block PID
Analog input	
 Adaptation to customer- specific process variables 	Yes, linearly rising or falling characteristic
- Electrical damping, adjustable	0 100 s
- Simulation function	Output/input (can be locked within the device with a bridge)
- Failure mode	parameterizable (last good value, substitute value, incorrect value)
- Limit monitoring	Yes, one upper and lower warning limit and one alarm limit respectively
 Square-rooted characteristic for flow measurement 	Yes
• PID	Standard FOUNDATION Fieldbus function block
 Physical block 	1 resource block
Transducer blocks	1 transducer block Pressure with calibration, 1 transducer block LCD
 Pressure transducer block 	
 Can be calibrated by applying two pressures 	Yes
- Monitoring of sensor limits	Yes
 Simulation function: Measured pressure value, sensor tem- perature and electronics tem- perature 	Constant value or over parameterizable ramp function

Pressure transmitters for gauge pressure for the paper industry

SITRANS P300 with PMC connection

Selection and Ordering	y data	Α	rtic	le	N	Э.	
SITRANS P300 pressur connection, single-chair rating plate inscription in	re transmitters with PMC mber measuring enclosure, in English						
with 4 20 mA / HART			7MF8123-				
with PROFIBUS PA		7	M F	8	1	24-	
with FOUNDATION Field	ldbus (FF)	7	M F	8	1	25-	
Click on the Article N tion in the PIA Life Cy	o. for the online configura- vcle Portal.						ī
Measuring cell filling Silicone oil Inert liquid	Measuring cell cleaning normal Cleanliness level 2 to DIN 25410	1				I	I
Measuring span 1 bar ¹⁾ 4 bar 16 bar	(14.5 psi) (58 psi) (232 psi)		B C D				
Wetted parts materials Seal diaphragm	Measuring cell						
Hastelloy	Stainless steel		E	3			
suring span: 500 mbal with 1-bar-measuring of Non-wetted parts mate				3	4		
Version • Standard versions						1	
Explosion protection None With ATEX, Type of pro Intrinsic safety (Ex is Zone 20/21/22²) Ex nA/nL (Zone 2)³) With FM + CSA, Type Intrinsic Safe (is)" (p	a)" of protection:					E C E	
Electrical connection/c • Screwed gland M20 x • Screwed gland M20 x • Screwed gland M20 x • Device plug M12 (stail without cable socket)	.5 (polyamide) ⁵⁾ 1.5 (metal) 1.5 (stainless steel)						A B C G
 ½-14 NPT metal thread ½-14 NPT stainless ste 							H J

Selection and Ordering data	Article No.
SITRANS P300 pressure transmitters with PMC connection, single-chamber measuring enclosure, rating plate inscription in English	
with 4 20 mA / HART	7 M F 8 1 2 3 -
with PROFIBUS PA	7 M F 8 1 2 4 -
with FOUNDATION Fieldbus (FF)	7 M F 8 1 2 5 -
	B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-
Display	
Without display, with keys, closed lid	1
 With display and keys, closed lid ⁷⁾ 	2
 With display and keys, lid with polycarbonate disc (setting on HART devices: mA, with PROFIBUS PA and FOUNDATION Fieldbus equipment: pressure units)⁷⁾ 	4
 With display and keys (setting acc. to specifications, Order code "Y21" or "Y22" required), lid with polycarbonate disc ⁷⁾ 	5
With display and keys, lid with glass pane (setting on HART devices: mA, with PROFIBUS PA and FOUNDATION Fieldbus equipment: pressure unit) ⁷⁾	6
With display (setting acc. to specifications, Order code "Y21" or "Y22" required), lid with glass panel ⁷⁾	7

Power supply units see Chap. 7 "Supplementary Components".

Included in delivery of the device:
• Quick-start guide
• Sealing ring

- Only with "Standard" process connection"
 Not in conjunction with electrical connection option A.
- 3) Only available together with electrical connection options B, C or G.
 4) Explosion protection acc. to FM/CSA: suitable for installations according to NEC 500/505.
- 5) Only together with HART electronics.
 6) Without cable gland.
- 7) Display cannot be turned.

Pressure transmitters for gauge pressure for the paper industry

SITRANS P300 with PMC connection

Selection and Ordering data	Order code			
Further designs		HART	PA	FF
Add "-Z" to Article No. and specify Order code.				
Cable socket for device plugs M12 • Stainless steel	A51	√	✓	✓
Rating plate inscription				
(instead of English)GermanFrench	B10 B12	✓ ✓	✓	*
SpanishItalian	B13 B14	√	√ √	✓
English rating plate Pressure units in inH ₂ 0 and/or psi	B21	✓	✓	✓
Quality test certificate, 5-point factory calibration (IEC 60770-2)	C11	✓	✓	✓
Inspection certificate Acc. to EN 10204-3.1	C12	✓	✓	✓
Factory certificate Acc. to EN 10204-2.2	C14	✓	✓	✓
Setting of the upper saturation limit of the output signal to 22.0 mA	D05	✓	✓	✓
Degree of protection IP65/IP68 (only for M20x1.5 and ½-14 NPT)	D12	✓	✓	✓
Mounting • Weldable sockets for standard 1½" threaded connection	P01	1	✓	✓
Weldable socket for minibolt connection 1" (incl. screw 5/16-18 UNC-2B and washer)	P02	✓	✓	✓

Selection and Ordering data	Order	code		
Additional data		HART	PA	FF
Please add "-Z" to Article No. and specify Order code(s) and plain text.				
Measuring range to be set Specify in plain text (max. 5 characters): Y01: up to mbar, bar, kPa, MPa, psi	Y01	✓	√ 1)	
Stainless steel tag plate and entry in device variable (measuring point description) Max. 16 characters, specify in plain text:	Y15	✓	✓	✓
Y15: Measuring point text (entry in device variable)	Y16	✓	✓	✓
Max. 27 char., specify in plain text: Y16:				
Entry of HART address (TAG)	Y17	✓		
Max. 8 char., specify in plain text: Y17:				
Setting of pressure indication in pressure 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/cm², kg/cm², Torr, ATM or % *) ref. temperature 20 °C	Y21	✓	✓	✓
Setting of pressure indication in non-pressure units ²) 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)	Y22 + Y01	*		
Preset bus address possible between 1 and 126 Specify in plain text: Y25:	Y25		✓	1

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

^{✓ =} available

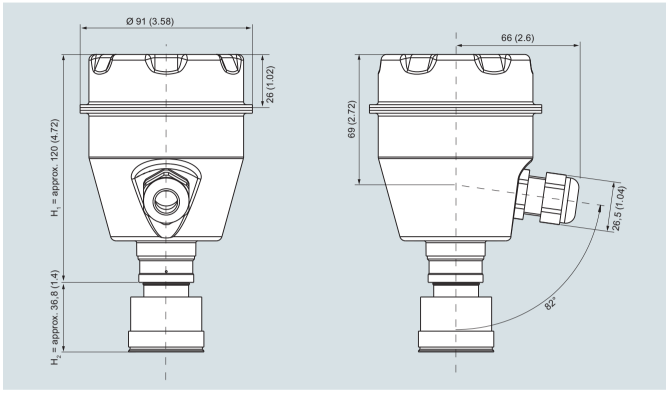
¹⁾ Measuring accuracies for PROFIBUS PA transmitters with Option Y01 are calculated in the same way as for HART devices.

 $^{^{2)}\,}$ Preset values can only be changed over SIMATIC PDM.

Pressure transmitters for gauge pressure for the paper industry

SITRANS P300 with PMC connection

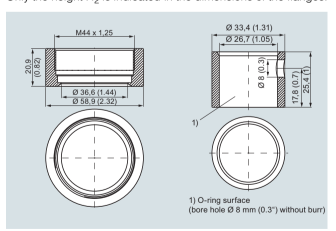
Dimensional drawings



SITRANS P300 pressure transmitters for gauge pressure, with PMC connection, dimensions in mm (inch)

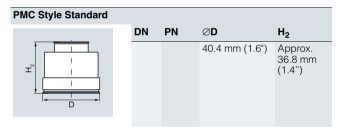
The diagram shows a SITRANS P300 with an example of a flange. In this drawing the height is subdivided into $\rm H_1$ and $\rm H_2$.

 H_1 = 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.



PMC Style Standard (left) and PMC Style Minibolt (right) weldable sockets, dimensions in mm (inch)

Material: Stainless steel, mat. No. 1.4404 / 316L



PMC Style Mini bolt				
	DN	PN	∅D	H ₂
T D			26.3 mm (1.0")	Approx. 33.1 mm (1.3")