

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III series

### Overview



SITRANS P pressure transmitters, DS III series, are digital pressure transmitters featuring extensive user-friendliness and high accuracy. Parameterization is performed using input keys or by means of HART communication.

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).

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

Various versions of the DS III pressure transmitters are available for measuring:

- Pressure
- Absolute pressure
- For differential pressure transmitters
- Level
- Volume
- Volume flow
- Mass flow

### Benefits

- High quality and long life
- High reliability even under extreme chemical and mechanical loads
- Extensive diagnosis and simulation functions
- Separate replacement of measuring cell and electronics without recalibration
- Minimum conformity error
- Small long-term drift
- Wetted parts made of high-grade materials (e.g. stainless steel, Hastelloy, gold, Monel, tantalum)
- Measuring range 1 mbar ... 400 bar
- High measuring accuracy
- Parameterization using input keys and HART communication

### 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 transmitters can be programmed locally using three input keys or externally through HART communication.

#### **Pressure transmitters for pressure**

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

Nominal measuring ranges: 1 ... 400 bar (14.5 ... 5802 psi)

#### **Pressure transmitters for absolute pressure**

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

Nominal measuring ranges: 250 mbar ... 100 bar (3.63 ... 1450 psi)

There are two series:

- Pressure series
- Differential pressure series

#### **Pressure transmitters for differential pressure and flow**

Measured variables:

- Differential pressure
- Small positive or negative pressure

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- Flow  $q \sim \sqrt{\Delta p}$  (together with a primary differential pressure device)

Nominal measuring ranges: 20 mbar ... 30 bar (0.29 ... 435 psi)

#### Pressure transmitters for level

Measured variable: Level of aggressive and non-aggressive liquids in open and closed vessels.

Nominal measuring ranges: 250 mbar ... 5 bar (3.63 ... 72.5 psi)

Nominal diameter of the mounting flange:

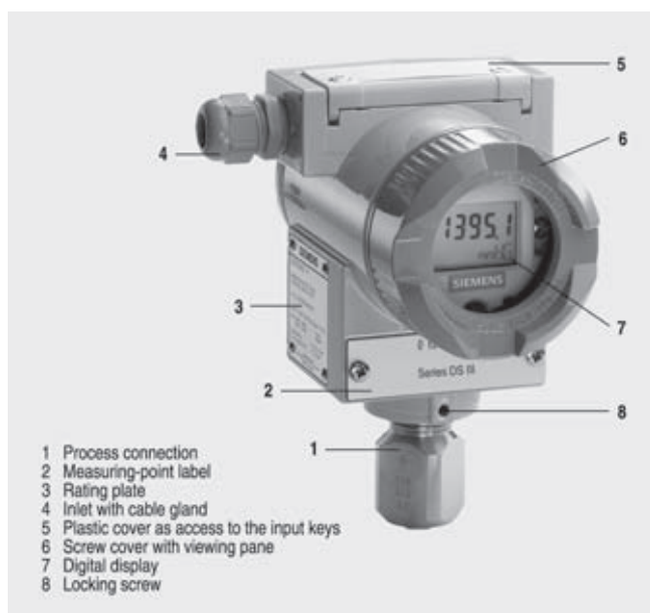
- DN 80 or DN 100
- 3 inch or 4 inch

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

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

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

### Design



Front view

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 (3, Figure "Front view") with the Order No. is located on the side of the housing. 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.

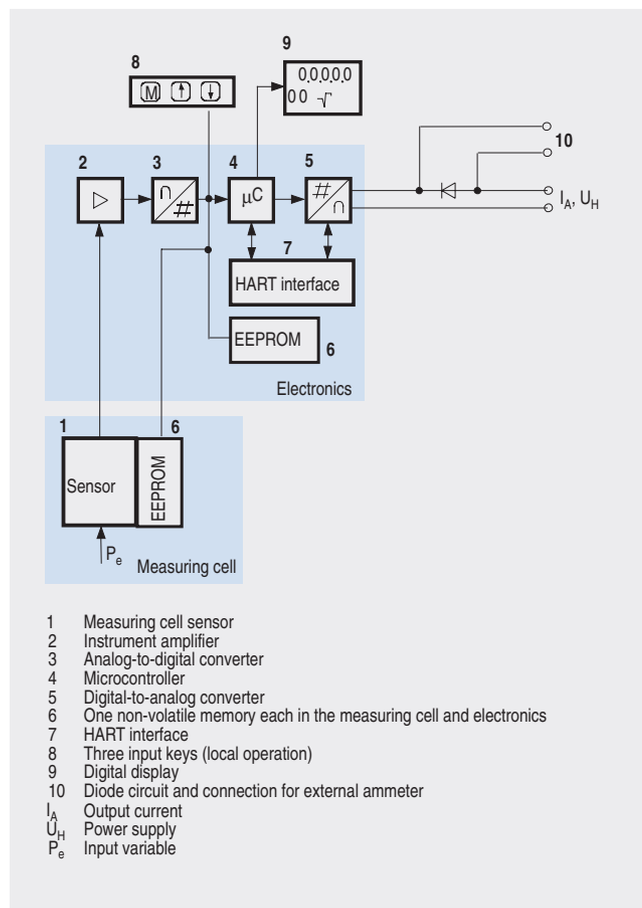
The housing is made of die-cast aluminium or stainless steel precision casting. A round cover is screwed on at the front and rear of the housing. The front cover (6) can be fitted with a viewing pane so that the measured values can be read directly on the digital display. The inlet (4) for the electrical 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 housing.

The electrical connections for the power supply and screen are accessible by unscrewing the rear cover. The bottom part of the housing contains the measuring cell with process connection (1). The measuring cell is protected from rotating by a locking screw (8). 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 housing is a plastic cover (5), under which the input keys can be found.

### Function

#### Mode of operation of the electronics



Function diagram of the electronics

The bridge output voltage created by the sensor (1, Figure "Function diagram of the electronics") is amplified by the instrument 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 point of measurement. The input keys can also be used to control the view of the results, the error messages and the operating modes on the digital display (9).

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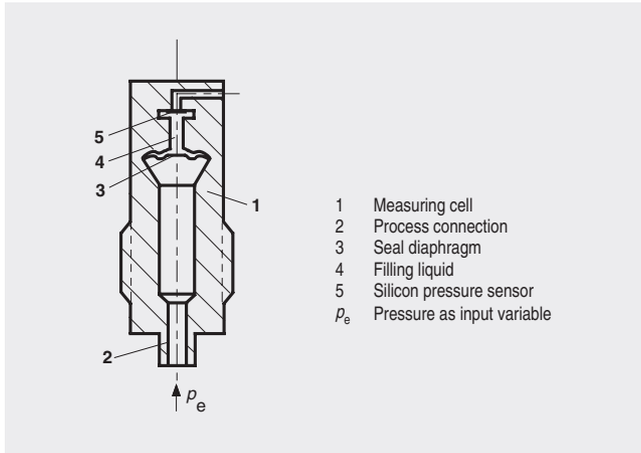
2

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

The pressure transmitters with spans  $\leq 63$  bar measure the input pressure compared to atmosphere, transmitters with spans  $\geq 160$  bar compared to vacuum.

### Mode of operation of the measuring cells

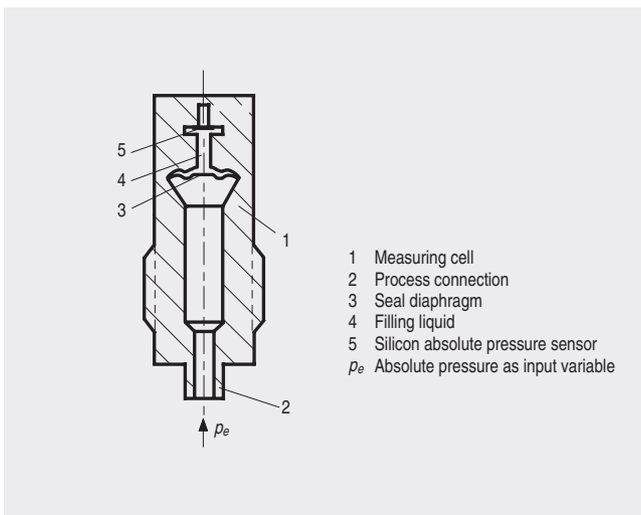
#### Measuring cell for pressure



Measuring cell for pressure, functional diagram

The pressure  $p_e$  is applied through the process connection (2, Figure "Measuring cell for pressure, functional 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. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the input pressure.

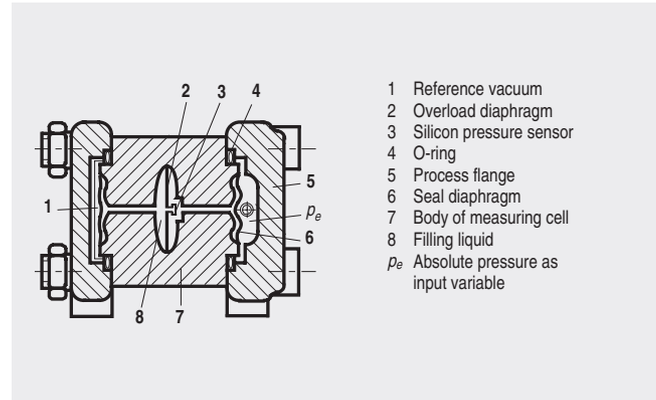
#### Measuring cell for absolute pressure from pressure series



Measuring cell for absolute pressure from the pressure series, functional diagram

The absolute pressure  $p_e$  is transmitted through the seal diaphragm (3, Figure "Measuring cell for absolute pressure from pressure series, functional diagram") and the filling liquid (4) to the silicon absolute pressure sensor (5) whose measuring diaphragm is then flexed. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the input pressure.

#### Measuring cell for absolute pressure from differential pressure series



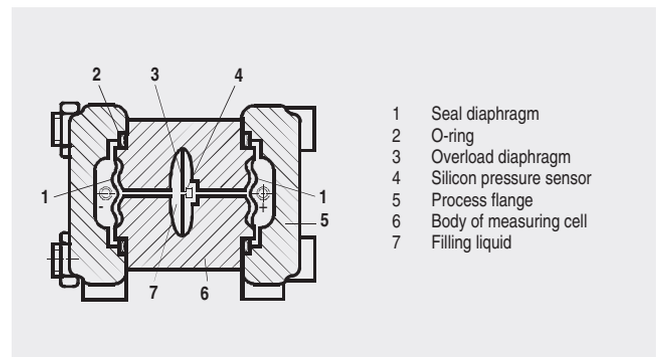
Measuring cell for absolute pressure from differential pressure series, functional diagram

The input pressure  $p_e$  is transmitted through the seal diaphragm (6, Figure "Measuring cell for absolute pressure from differential pressure series, functional diagram") and the filling liquid (8) to the silicon pressure sensor (3).

The difference in pressure between the input pressure  $p_e$  and the reference vacuum (1) on the low-pressure side of the measuring cell flexes the measuring diaphragm. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the absolute pressure.

An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

#### Measuring cell for differential pressure and flow



Measuring cell for differential pressure and flow, functional diagram

The differential pressure is transmitted through the seal diaphragms (1, Figure "Measuring cell for differential pressure and flow, functional diagram") and the filling liquid (7) to the silicon pressure sensor (4).

The measuring diaphragm is flexed by the applied differential pressure. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the absolute pressure.

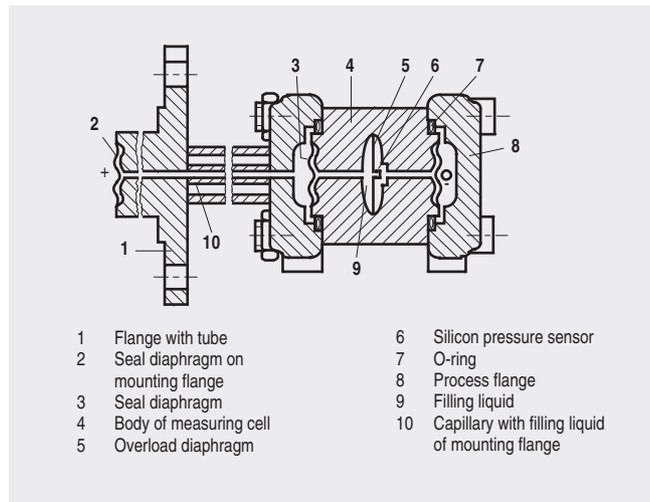
An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

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#### Measuring cell for level



Measuring cell for level, functional diagram

The input pressure (hydrostatic pressure) acts hydraulically on the measuring cell through the seal diaphragm on the mounting flange (2, Figure "Measuring cell for level, functional diagram"). This differential pressure is subsequently transmitted further through the measuring cell (3) and the filling liquid (9) to the silicon pressure sensor (6) whose measuring diaphragm is then flexed.

The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes.

This change in resistance results in a bridge output voltage proportional to the differential pressure.

An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

#### Parameterization

Depending on the version, there are different possibilities for parameterizing the pressure transmitter and for setting or scanning the parameters.

#### Adjustable parameters

Parameters	Input keys	HART communication
Start of scale	x	x
Full-scale value	x	x
Electrical damping	x	x
Start-of-scale value without application of a pressure ("Blind setting")	x	x
End-of-scale value without application of a pressure ("Blind setting")	x	x
Zero adjustment	x	x
Current transmitter	x	x
Fault current	x	x
Disabling of keys, write protection	x	x <sup>1)</sup>
Type of dimension and actual dimension	x	x
Characteristic (linear / square-rooted)	x <sup>2)</sup>	x <sup>2)</sup>
Input of characteristic		x
Freely-programmable LCD		x
Diagnostics functions		x

<sup>1)</sup> Cancel apart from write protection

<sup>2)</sup> Only differential pressure

The following diagnostics functions are available using HART communication:

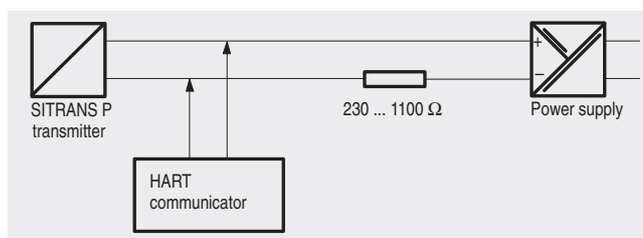
- Zero correction display
- Event counter
- Limit transmitter
- Saturation alarm
- Slave pointer
- Simulation functions
- Maintenance timer

#### Parameterization using the input keys (local operation)

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

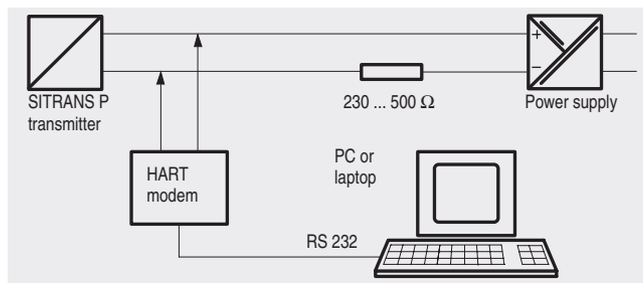
#### Parameterization using HART communication

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



HART communication between a HART communicator and a pressure transmitter

When parameterizing with the HART communicator, the connection is made directly to the 2-wire system.



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.

#### Physical dimensions available for the display

Physical variable	Physical dimensions
Pressure (setting can also be made in the factory)	Pa, MPa, kPa, hPa, bar, mbar, torr, atm, psi, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , inH <sub>2</sub> O, inH <sub>2</sub> O (4 °C), mmH <sub>2</sub> O, ftH <sub>2</sub> O, inHg, mmHg
Level (height data)	m, cm, mm, ft, in
Volume	m <sup>3</sup> , dm <sup>3</sup> , hl, yd <sup>3</sup> , ft <sup>3</sup> , in <sup>3</sup> , US gallon, Imp. gallon, bushel, barrel, barrel liquid
Volume flow	m <sup>3</sup> /d, m <sup>3</sup> /h, m <sup>3</sup> /s, l/min, l/s, ft <sup>3</sup> /d, ft <sup>3</sup> /min, ft <sup>3</sup> /s, US gallon/min, US gallon/s
Mass flow	t/d, t/h, t/min, kg/d, kg/h, kg/min, kg/s, g/d, g/h, g/min, g/s, lb/d, lb/h, lb/min, lb/s, LTon/d, LTon/h, STon/d, STon/h, STon/min
Total mass flow	t, kg, g, lb, oz, LTon, STon
Temperature	K, °C, °F, °R
Miscellaneous	%, mA

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#### Technical specifications

##### SITRANS P pressure transmitters, DS III series, for pressure

###### Input

Measured variable	Pressure
Span (continuously adjustable)	Maximum working pressure
• 0.01 ... 1 bar (0.145 ... 14.5 psi)	6 bar (87 psi)
• 0.04 ... 4 bar (0.58 ... 58 psi)	10 bar (145 psi)
• 0.16 ... 16 bar (2.32 ... 232 psi)	32 bar (464 psi)
• 0.6 ... 63 bar (9.14 ... 914 psi)	100 bar (1450 psi)
• 1.6 ... 160 bar (23.2 ... 2320 psi)	250 bar (3626 psi)
• 4.0 ... 400 bar (58 ... 5802 psi)	500 bar (7252 psi)
Lower measuring limit	
• Measuring cell with silicone oil filling	30 mark (0.435 psi) absolute
Upper measuring limit	100% of max. span (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)

###### Output

Output signal	4 ... 20 mA
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###### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °C)) r: Span ratio (r = max. span / set span)
Error in measurement and fixed-point setting (including hysteresis and repeatability)	
• Linear characteristic	
- $r \leq 10$	$\leq (0.0029 \cdot r + 0.071)\%$
- $10 < r \leq 30$	$\leq (0.0045 \cdot r + 0.071)\%$
- $30 < r \leq 100$	$\leq (0.005 \cdot r + 0.05)\%$
Influence of ambient temperature	
• With -10 ... +60 °C (14 ... 140 °F)	$\leq (0.08 \cdot r + 0.1)\%$
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	$\leq (0.1 \cdot r + 0.15)\% / 10 \text{ K}$ ( $\leq (0.1 \cdot r + 0.15)\% / 18 \text{ °F}$ )

###### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
• Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F)
• Measuring cell with inert filling liquid	-20 ... +100 °C (-4 ... +212 °F)
• In conjunction with dust explosion protection	-20 ... +60 °C (-4 ... +140 °F)

###### Design

Weight (without options)	≈ 1.5 kg (≈ 3.3 lb)
Wetted parts materials	
• Connection shank	Stainless steel, mat. No. 1.4404/316L or Hastelloy C4, mat. No. 2.4610
• Seal diaphragm	Stainless steel, mat. No. 1.4404/316L or Hastelloy C276, mat. No. 2.4819
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)

Process connection	Connection shank G $\frac{1}{2}$ A to DIN EN 837-1, female thread $\frac{1}{2}$ -14 NPT or oval flange (PN 160 (MWP 2320)) with mounting thread M10 or $\frac{1}{16}$ -20 UNF to EN 61518
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###### Power supply $U_H$

Terminal voltage on transmitter	10.5 ... 45 V DC 10.5 ... 30 V DC in intrinsically-safe mode
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###### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ ; $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Explosion-proof "d"	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 10.5 \dots 45 \text{ V DC}$
• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ , $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 10.5 \dots 45 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	TÜV 01 ATEX 1696 X
- Identification	Ex II 3 G EEx nA L IIC T4/T5/T6
• Explosion protection to FM	Certificate of Compliance 3008490
- Identification (XP/DIP) or (IS); (NI)	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

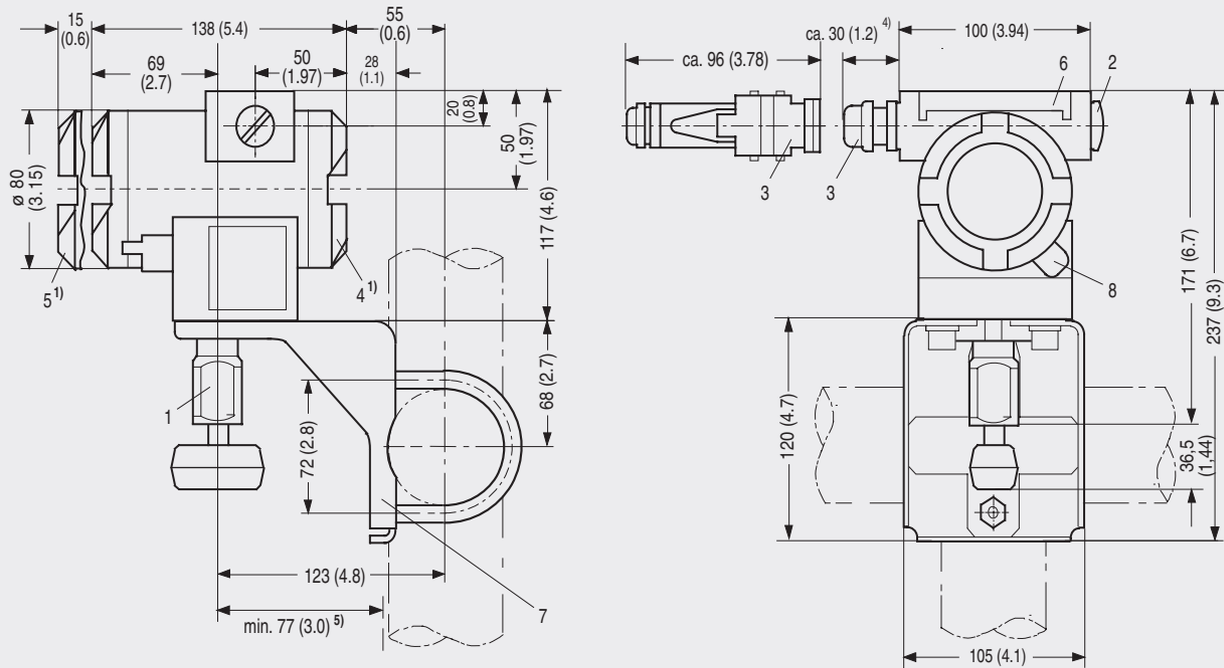
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- Explosion protection to CSA Certificate of Compliance 1153651
- Identification (XP/DIP) or (IS) CL I, DIV 1, GP ABCD T4...T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4...T6; CL I, DIV 2, GP ABCD T4...T6; CL II, DIV 2, GP FG; CL III

### Dimensional drawings



- 1 Process connection:
  - 1/2-14 NPT,
  - connection shank G1/2A or
  - oval flange
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland Pg 13,5 (adapter)<sup>2) 3)</sup>,
  - screwed gland M20x1,5<sup>3)</sup>,
  - screwed gland 1/2-14 NPT or
  - Han 7D/ Han 8U plug<sup>2) 3)</sup>
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Screw cover - safety bracket (only for type of protection "Explosion-proof enclosure", not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length to permit unscrewing
- 2) Not with type of protection "explosion-proof enclosure"
- 3) Not with type of protection "FM + CSA [is + xp]"
- 4) 45 mm (1.8 inch) for Pg 13,5 with adapter
- 5) Minimum distance for rotation

SITRANS P pressure transmitters, DS III series for pressure, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

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Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitter, DS III series, for pressure</b> 2-wire system		7MF4033-
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>	
Silicone oil	Standard	1
Inert liquid <sup>1)</sup>	Grease-free	3
<b>Measured span</b>		
0.01 ... 1 bar	(0.15 ... 14.5 psi)	B
0.04 ... 4 bar	(0.58 ... 58 psi)	C
0.16 ... 16 bar	(2.32 ... 232 psi)	D
0.63 ... 63 bar	(9.14 ... 914 psi)	E
1.6 ... 160 bar	(23.2 ... 2320 psi)	F
4.0 ... 400 bar	(58.0 ... 5802 psi)	G
<b>Wetted parts materials</b>		
Seal diaphragm	Process connection	
Stainless steel	Stainless steel	A
Hastelloy	Stainless steel	B
Hastelloy	Hastelloy	C
Version as diaphragm seal		Y0
<b>Process connection</b>		
• Connection shank G½B to EN 837-1		0
• Female thread ½-14 NPT		1
• Oval flange made of stainless steel, max. span 160 bar (2320 psi)		
- Mounting thread 7/16-20 UNF to EN 61518		2
- Mounting thread M10 to DIN 19213		3
<b>Non-wetted parts materials</b>		
• Housing made of die-cast aluminium		0
• Housing stainless steel precision casting		3
<b>Design</b>		
• Standard design		1
• International version, English label inscriptions, documentation in 5 languages on CD		2
<b>Explosion protection</b>		
• without		A
• with ATEX, Type of protection:		
- "Intrinsic safety (Ex ia)"		B
- "Explosion-proof (Ex d)" <sup>2)</sup>		D
- "Intrinsic safety and explosion-proof enclosure (Ex ia + Ex d)" <sup>3)</sup>		P
- "n (zone 2)"		E
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (Ex ia + Ex d + zone 1D/2D)" <sup>3)</sup>		R
• with FM + CSA, Type of protection:		
- "Intrinsic safety and explosion-proof (is + xp)" <sup>2)</sup>		NC
<b>Electrical connection / cable inlet</b>		
• Screwed gland Pg 13.5 (adapter) <sup>4)</sup>		A
• Screwed gland M20x1.5		B
• Screwed gland ½-14 NPT		C
• Han 7D plug (plastic housing) incl. mating connector <sup>4)</sup>		D
<b>Display</b>		
• without (digital indicator hidden, setting: mA)		1
• with visible digital indicator, setting: mA		6
• with customer-specific digital indicator (setting as specified, Order code "Y21" or "Y22" required)		7

▶ Available ex stock

Power supply units see "SITRANS I power supply units and input isolators".

Included in delivery of the device:

- Brief instructions (Leporello)
- CD-ROM with detailed documentation

- 1) For oxygen application, add Order code E10.
- 2) Without cable gland, with blanking plug
- 3) With enclosed cable gland EEx ia and blanking plug
- 4) Not together with type of protection "Explosion-proof"

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Further designs	Order code	Additional data	Order code
Please add "-Z" to Order No. and specify Order code.		Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>		<b>Measuring range to be set</b>	<b>Y01</b>
• Steel	<b>A01</b>	specify in plain text:	
• Stainless steel	<b>A02</b>	Y01: ... to ... mbar, bar, kPa, MPa, psi	
<b>Plug</b>		<b>Measuring point number/identification</b>	<b>Y15</b>
• Han 7D (metal, gray)	<b>A30</b>	max. 16 characters, specify in plain text:	
• Han 8U (instead of Han 7D)	<b>A31</b>	Y15: .....	
<b>Rating plate inscription</b>		<b>Measuring point text</b>	<b>Y16</b>
(instead of German)		max. 27 characters, specify in plain text:	
• English	<b>B11</b>	Y16: .....	
• French	<b>B12</b>	<b>Entry of HART address (TAG)</b>	<b>Y17</b>
• Spanish	<b>B13</b>	max. 8 characters, specify in plain text:	
• Italian	<b>B14</b>	Y17: .....	
<b>English rating plate</b>	<b>B21</b>	<b>Setting of pressure indicator in pressure units</b>	<b>Y21</b>
Pressure units in inH <sub>2</sub> O or psi		specify in plain text (standard setting: mA):	
<b>Manufacturer's test certificate M</b>	<b>C11</b>	Y21: mbar, bar, kPa, MPa, psi, ...	
<b>(calibration certificate)</b>		Note:	
to DIN 55350, Part 18 and to ISO 8402		The following pressure units can be selected:	
<b>Acceptance test certificate B</b>	<b>C12</b>	bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG,	
to EN 10204-3.1.B		psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or %	
<b>Factory certificate</b>	<b>C14</b>	*) Reference temperature 20 °C	
to EN 10204-2.2		<b>Setting of pressure indicator in non-pressure units</b>	<b>Y22 + Y01</b>
<b>Certificate "Functional Safety (SIL)"</b>	<b>C20</b>	specify in plain text:	
<b>Setting of upper limit of output signal to 22.0 mA</b>	<b>D05</b>	Y22: ..... up to ..... l/min, m <sup>3</sup> /h, m, USgpm, ...	
<b>Acid gas version to NACE</b>	<b>D07</b>	(specification of measuring range in pressure units	
(only together with seal diaphragm made of Hastelloy)		"Y01" is essential, unit with max. 5 characters)	
<b>Type of protection IP68</b>	<b>D12</b>	Only the settings for "Y01", "Y21", "Y22" and "D05" can be made in the factory	
(not together with Han 7D / Han 8U plug,		<b>Ordering example</b>	
Pg 13.5 screwed gland)	<b>D27</b>	Item line: 7MF4033-1EA00-1AA7-Z	
<b>Digital indicator along side the input keys</b>		B line: A01 + Y01 + Y21	
(only together with the devices 7MF4033-....0-.A.6		C line: Y01: 10 ... 20 bar (145 ... 290 psi)	
or -.A.7-Z, Y21 or Y22 + Y01)	<b>E01</b>	C line: Y21: bar (psi)	
<b>Use in or at zone 1D/2D</b>			
(only together with type of protection "Intrinsic safety	<b>E02</b>		
(EEx ia)*)			
<b>Use at zone 0</b>			
(only together with type of protection "Intrinsic safety	<b>E10</b>		
(EEx ia)*)			
<b>Oxygen application</b>			
(max. 160 bar (2320 psi) with oxygen measurement			
and inert liquid)			

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for absolute pressure (from pressure series)

2

#### Technical specifications

#### SITRANS P pressure transmitters, DS III series for absolute pressure, from the pressure series

##### Input

Measured variable	Absolute pressure
Span	Maximum working pressure
• 8.3 ... 250 mbar (0.12 ... 3.6 psi)	6 bar (87 psi)
• 43 ... 1300 mbar (0.62 ... 18.9 psi)	10 bar (145 psi)
• 160 ... 5000 mbar (2.32 ... 72.5 psi)	30 bar (435 psi)
• 1 ... 30 bar (14.5 ... 435 psi)	100 bar (1450 psi)
Lower measuring limit	
• Measuring cell with silicone oil filling	0 mark (0 psi) absolute
Upper measuring limit	100% of max. span (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)

##### Output

Output signal	4 ... 20 mA
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##### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F)) r: Span ratio (r = max. span / set span)	
Error in measurement and fixed-point setting (including hysteresis and repeatability)		
• Linear characteristic		
- $r \leq 10$	$\leq (0.0029 \cdot r + 0.071)\%$	
- $10 < r \leq 30$	$\leq (0.0045 \cdot r + 0.071)\%$	
Influence of ambient temperature		
• With -10 ... +60 °C (14 ... 140 °F)	$\leq (0.1 \cdot r + 0.2)\%$	
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	$\leq (0.1 \cdot r + 0.15)\% / 10 \text{ K}$ ( $\leq (0.1 \cdot r + 0.15)\% / 18 \text{ °F}$ )	

##### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
• Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F)
• Measuring cell with inert filling liquid	-20 ... +100 °C (-4 ... +212 °F)
• In conjunction with dust explosion protection	-20 ... +60 °C (-4 ... +140 °F)

##### Design

Weight (without options)	$\approx 1.5 \text{ kg}$ ( $\approx 3.3 \text{ lb}$ )
Wetted parts materials	
• Connection shank	Stainless steel, mat. No. 1.4404/316L or Hastelloy C4, mat. No. 2.4610
• Seal diaphragm	Stainless steel, mat. No. 1.4404/316L or Hastelloy C276, mat. No. 2.4819
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)

Process connection	Connection shank G $\frac{1}{2}$ A to DIN EN 837-1, female thread $\frac{1}{2}$ -14 NPT or oval flange (PN 160 (MWP 2320)) with mounting thread M10 or $\frac{1}{16}$ -20 UNF to EN 61518
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##### Power supply $U_H$

Terminal voltage on pressure transmitter	10.5 ... 45 V DC 10.5 ... 30 V DC in intrinsically-safe mode
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##### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ ; $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Explosion-proof "d"	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 10.5 \text{ ... } 45 \text{ V DC}$
• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ , $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 10.5 \text{ ... } 45 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	TÜV 01 ATEX 1696 X
- Identification	Ex II 3 G EEx nA L IIC T4/T5/T6
• Explosion protection to FM	Certificate of Compliance 3008490
- Identification (XP/DIP) or (IS); (NI)	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

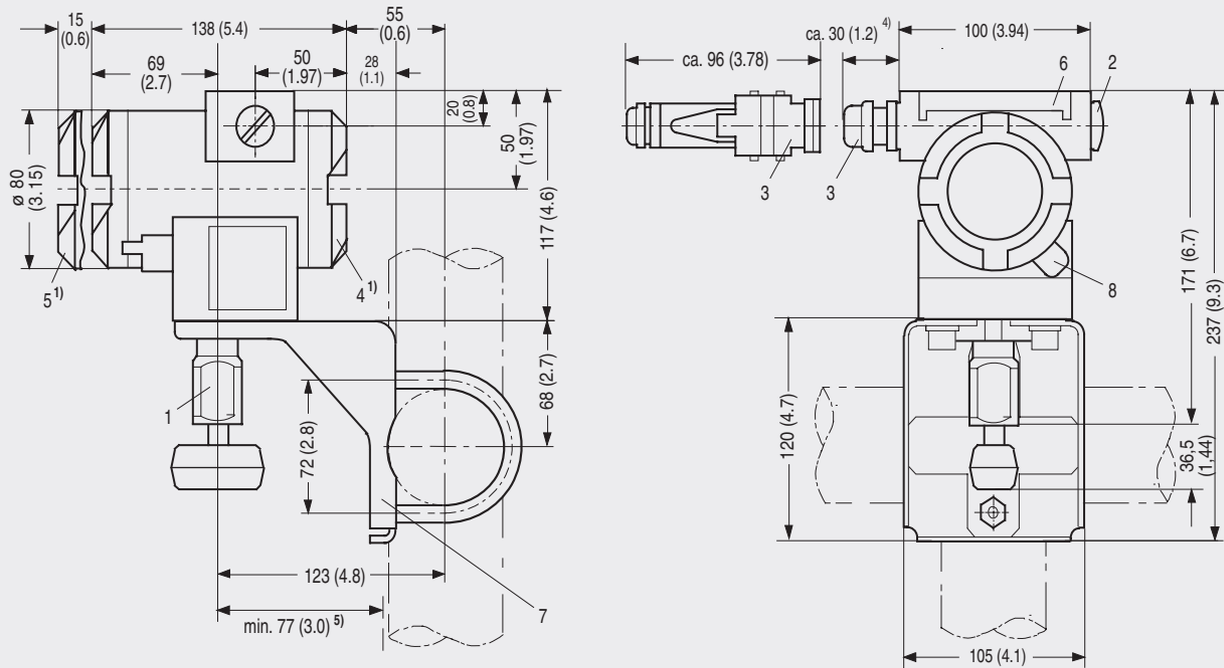
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for absolute pressure (from pressure series)

- Explosion protection to CSA Certificate of Compliance 1153651
- Identification (XP/DIP) or (IS) CL I, DIV 1, GP ABCD T4...T6;  
CL II, DIV 1, GP EFG; CL III; Ex ia  
IIC T4...T6; CL I, DIV 2, GP ABCD  
T4...T6; CL II, DIV 2, GP FG; CL III

### Dimensional drawings



- Process connection:
  - 1/2-14 NPT,
  - connection shank G1/2A or
  - oval flange
- Blanking plug
- Electrical connection:
  - screwed gland Pg 13,5 (adapter)<sup>2) 3)</sup>,
  - screwed gland M20x1,5<sup>3)</sup>,
  - screwed gland 1/2-14 NPT or
  - Han 7D/ Han 8U plug<sup>2) 3)</sup>
- Terminal side
- Electronics side, digital display (longer overall length for cover with window)
- Protective cover over keys
- Mounting bracket (option)
- Screw cover - safety bracket (only for type of protection "Explosion-proof enclosure", not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length to permit unscrewing
- 2) Not with type of protection "explosion-proof enclosure"
- 3) Not with type of protection "FM + CSA [is + xp]"
- 4) 45 mm (1.8 inch) for Pg 13,5 with adapter
- 5) Minimum distance for rotation

SITRANS P pressure transmitters, DS III series for absolute pressure, from the pressure series, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for absolute pressure (from pressure series)

Selection and Ordering data		Order No.	
<b>SITRANS P pressure transmitters, DS III series for absolute pressure from the pressure series</b>		7 MF 4 2 3 3 -	
2-wire system		- - - - -	
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>		
Silicone oil	Standard	1	
Inert liquid	Grease-free	3	
<b>Measured span</b>			
8.3 ... 250 mbar	(0.12 ... 3.63 psi)	E)	D
43 ... 1300 mbar	(0.62 ... 18.9 psi)	E)	F
0.16 ... 5 bar	(2.32 ... 72.5 psi)	E)	G
1 ... 30 bar	(14.5 ... 435 psi)		H
<b>Wetted parts materials</b>			
Seal diaphragm	Process connection		
Stainless steel	Stainless steel		A
Hastelloy	Stainless steel	E)	B
Hastelloy	Hastelloy	E)	C
Version for diaphragm seal <sup>1)</sup>			Y 0
<b>Process connection</b>			
• Connection shank G $\frac{1}{2}$ B to EN 837-1			0
• Female thread $\frac{1}{2}$ -14 NPT			1
• Oval flange made of stainless steel, max. span 160 bar (2320 psi)			
- Mounting thread $\frac{7}{16}$ -20 UNF to EN 61518			2
- Mounting thread M10 to DIN 19213			3
<b>Non-wetted parts materials</b>			
• Housing made of die-cast aluminium			0
• Housing stainless steel precision casting			3
<b>Design</b>			
• Standard design			1
• International version, English label inscriptions, documentation in 5 languages on CD			2
<b>Explosion protection</b>			
• without			A
• with ATEX, Type of protection:			
- "Intrinsic safety (EEx ia)"			B
- "Explosion-proof (EEx d)" <sup>2)</sup>			D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>3)</sup>			P
- "n (zone 2)"			E
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>3)</sup>			R
• with FM + CSA, Type of protection:			
- "Intrinsic safety and explosion-proof (is + xp)" <sup>2)</sup>			NC
<b>Electrical connection / cable inlet</b>			
• Screwed gland Pg 13.5 <sup>4)</sup>			A
• Screwed gland M20x1.5			B
• Screwed gland $\frac{1}{2}$ -14 NPT			C
• Han 7D plug (plastic housing) incl. mating connector <sup>4)</sup>			D
<b>Display</b>			
• without (digital indicator hidden, setting: mA)			1
• with visible digital indicator			6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)			7

4) Not together with type of protection "Explosion-proof"  
E) Combinations of the versions marked with E) are subject to the export regulations AL: 2B230, ECCN: N.

Power supply units see "SITRANS I power supply units and input isolators".

The device is delivered together with brief instructions (Leporello) and a CD-ROM containing detailed documentation.

1) Version 7MF4233-1DY... only up to max. span 200 mbar (2.9 psi)  
2) Without cable gland, with blanking plug  
3) With enclosed cable gland EEx ia and blanking plug

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for absolute pressure (from pressure series)

2

Further designs	Order code	Further designs	Order code
Please add "-Z" to Order No. and specify Order code.		Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>		<b>Additional data</b>	
• Steel	A01	<b>Measuring range to be set</b>	Y01
• Stainless steel	A02	specify in plain text: Y01: ... to ... mbar, bar, kPa, MPa, psi	
<b>Plug</b>		<b>Measuring point number/identification</b>	Y15
• Han 7D (metal, gray)	A30	max. 16 characters, specify in plain text: Y15: .....	
• Han 8U (instead of Han 7D)	A31	<b>Measuring point text</b>	Y16
<b>Rating plate inscription</b> (instead of German)		max. 27 characters, specify in plain text: Y16: .....	
• English	B11	<b>Entry of HART address (TAG)</b>	Y17
• French	B12	max. 8 characters, specify in plain text: Y17: .....	
• Spanish	B13	<b>Setting of pressure indicator in pressure units</b>	Y21
• Italian	B14	specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ...	
<b>English rating plate</b>	B21	Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % *) Reference temperature 20 °C	
Pressure units in inH <sub>2</sub> O or psi		<b>Setting of pressure indicator in non-pressure units</b>	Y22 + Y01
<b>Manufacturer's test certificate M</b> <b>(calibration certificate)</b>	C11	specify in plain text: Y22: ..... up to ..... l/min, m <sup>3</sup> /h, m, USgpm, ... (specification of measuring range in pressure units "Y01" is essential, unit with max. 5 characters)	
to DIN 55350, Part 18 and to ISO 8402			
<b>Acceptance test certificate B</b>	C12		
to EN 10204-3.1.B			
<b>Factory certificate</b>	C14		
to EN 10204-2.2			
<b>Certificate "Functional Safety (SIL)"</b>	C20		
<b>Setting of upper limit of output signal to 22.0 mA</b>	D05		
<b>Acid gas version to NACE</b>	D07		
(only together with seal diaphragm made of Hastelloy)			
<b>Type of protection IP68</b>	D12		
(not together with Han 7D / Han 8U plug, Pg 13.5 screwed gland)			
<b>Digital indicator along side the input keys</b>	D27		
(only together with the devices 7MF4233-....0-.A.6 or -.A.7-Z, Y21 or Y22 + Y01).			
<b>Use in or at zone 1D/2D</b>	E01		
(only together with type of protection "Intrinsic safety (EEx ia)*)			
<b>Use at zone 0</b>	E02		
(only together with type of protection "Intrinsic safety (EEx ia)*)			
<b>Oxygen application</b>	E10		
(max. 160 bar (2320 psi) with oxygen measurement and inert liquid)			
		Only the settings for "Y01", "Y21", "Y22" and "D05" can be made in the factory	

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for absolute pressure (from differential pressure series)

2

#### Technical specifications

#### SITRANS P pressure transmitters, DS III series for absolute pressure, from the differential pressure series

##### Input

Measured variable	Absolute pressure
Span	Maximum working pressure
• 8.3 ... 250 mbar (0.12 ... 3.6 psi)	32 bar (464 psi)
• 43 ... 1300 mbar (0.62 ... 18.9 psi)	32 bar (464 psi)
• 160 ... 5000 mbar (2.32 ... 72.5 psi)	32 bar (464 psi)
• 1 ... 30 bar (14.5 ... 435 psi)	160 bar (2320 psi)
• 5.3 ... 100 bar (76.9 ... 1450 psi)	160 bar (2320 psi)
	With connection thread M10 and $\frac{7}{16}$ -20 UNF in the process flanges
Lower measuring limit	
• Measuring cell with silicone oil filling	0 mark (0 psi) absolute
Upper measuring limit	100% of max. span (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)
Start of scale	Continuously adjustable between the measuring limits

##### Output

Output signal	4 ... 20 mA
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##### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F)) r: Span ratio (r = max. span / set span)
Error in measurement and fixed-point setting (including hysteresis and repeatability)	
Linear characteristic	
- $r \leq 10$	$\leq (0.0029 \cdot r + 0.071)\%$
- $10 < r \leq 30$	$\leq (0.0045 \cdot r + 0.071)\%$
Influence of ambient temperature	
• With -10 ... +60 °C (14 ... 140 °F)	$\leq (0.1 \cdot r + 0.2)\%$ Twice the value with 20-mbar (0.29 psi) measuring cell
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	$\leq (0.1 \cdot r + 0.15)\% / 10 \text{ K}$ ( $\leq (0.1 \cdot r + 0.15)\% / 18 \text{ °F}$ ) Twice the value with 20-mbar (0.29 psi) measuring cell

##### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
• Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F)
• Measuring cell with inert filling liquid	-20 ... +100 °C (-4 ... +212 °F)
• In conjunction with dust explosion protection	-20 ... +60 °C (-4 ... +140 °F)

##### Design

Weight (without options)	$\approx 4.5 \text{ kg}$ ( $\approx 9.9 \text{ lb}$ )
Wetted parts materials	
• Seal diaphragm	Stainless steel, mat. No. 1.4404/316L, Hastelloy C276, mat. No. 2.4819, Monel, mat. No. 2.4360, tantalum or gold

Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Female thread $\frac{1}{4}$ -18 NPT and flange connection to DIN 19 213 with mounting thread M10 or $\frac{7}{16}$ -20 UNF

##### Power supply $U_H$

Terminal voltage on pressure transmitter	10.5 ... 45 V DC 10.5 ... 30 V DC in intrinsically-safe mode
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##### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ ; $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Explosion-proof "d"	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 10.5 \dots 45 \text{ V DC}$
• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ , $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 10.5 \dots 45 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	TÜV 01 ATEX 1696 X
- Identification	Ex II 3 G EEx nA L IIC T4/T5/T6
• Explosion protection to FM	Certificate of Compliance 3008490
- Identification (XP/DIP) or (IS); (NI)	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

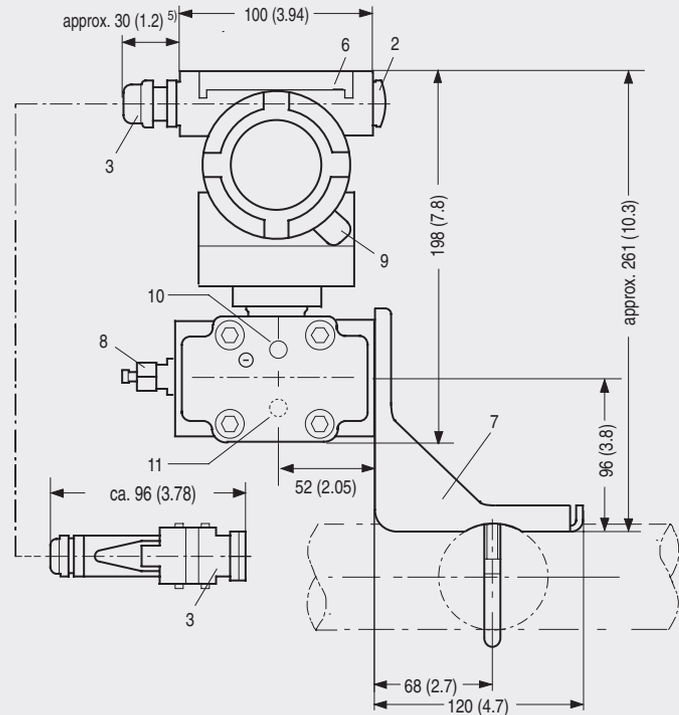
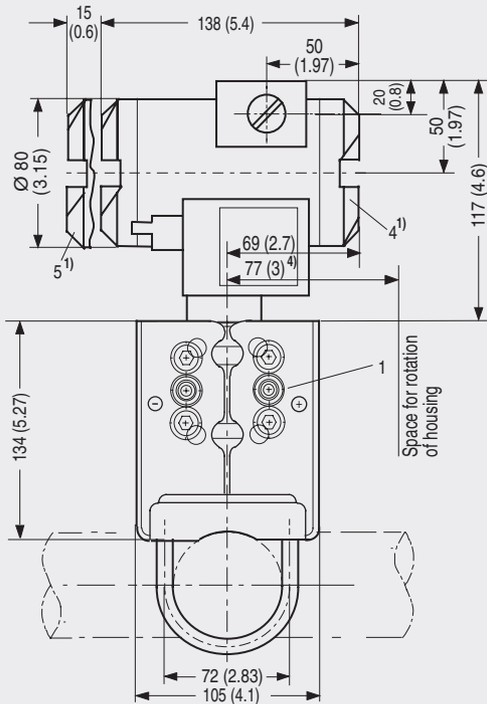
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for absolute pressure (from differential pressure series)

- Explosion protection to CSA Certificate of Compliance 1153651
- Identification (XP/DIP) or (IS) CL I, DIV 1, GP ABCD T4...T6;  
CL II, DIV 1, GP EFG; CL III; Ex ia  
IIC T4...T6; CL I, DIV 2, GP ABCD  
T4...T6; CL II, DIV 2, GP FG; CL III

### Dimensional drawings



- Process connection: 1/4-18 NPT (EN 61518)
- Blanking plug
- Electrical connection:
  - screwed gland Pg 13,5 (adapter) <sup>2)3)</sup>,
  - screwed gland M20x1,5 <sup>3)</sup>,
  - screwed gland 1/2-14 NPT or
  - Han 7D/ Han 8U plug <sup>2)3)</sup>
- Terminal side
- Electronics side, digital display (longer overall length for cover with window)
- Protective cover over keys
- Mounting bracket (option)
- Sealing screw with valve (option)
- Screw cover - safety bracket (only for type of protection "Explosion-proof enclosure", not shown in the drawing)
- Lateral venting for liquid measurement
- Lateral venting for gas measurement (suffix H02)

- Allow approx. 20 mm (0.79 inch) thread length to permit unscrewing
- Not with type of protection "explosion-proof enclosure"
- Not with type of protection "FM + CSA [is + xp]"
- 92 mm (3.62 inch) for minimum distance to permit rotation with indicator
- 45 mm (1.8 inch) for Pg 13,5 with adapter

SITRANS P pressure transmitters, DS III series for absolute pressure, from the differential pressure series, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

**DS III series for absolute pressure  
(from differential pressure series)**

2

Selection and Ordering data		Order No.	
<b>SITRANS P pressure transmitters, DS III series for absolute pressure from the series Differential pressure</b>		7 MF 4 3 3 3 -	
2-wire system		■ ■ ■ ■ ■ - ■ ■ ■ ■ ■	
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>		
Silicone oil	Standard	1	
Inert liquid <sup>1)</sup>	Grease-free	3	
<b>Measured span</b>			
8.3 ... 250 mbar	(0.12 ... 3.63 psi)	E)	D
43 ... 1300 mbar	(0.62 ... 18.9 psi)	E)	F
0.16 ... 5 bar	(2.32 ... 72.5 psi)	E)	G
1 ... 30 bar	(14.5 ... 435 psi)		H
5.3 ... 100 bar	(76.9 ... 1450 psi)		KE
<b>Wetted parts materials</b>			
Seal diaphragm	Parts of measuring cell		
Stainless steel	Stainless steel		A
Hastelloy	Stainless steel	E)	B
Hastelloy	Hastelloy	E)	C
Tantalum	Tantalum		E
Monel	Monel	E)	H
Gold	Gold		L
Version for diaphragm seal <sup>2)</sup>			Y
<b>Process connection</b>			
Female thread 1/4-18 NPT with flange connection			
• Sealing screw opposite process connection			
- Mounting thread M10 to DIN 19213			0
- Mounting thread 7/16-20 UNF to EN 61518			2
• Vent on side of process flange <sup>3)</sup>			
- Mounting thread M10 to DIN 19213			4
- Mounting thread 7/16-20 UNF to EN 61518			6
<b>Non-wetted parts materials</b>			
Process flange screws	Electronics housing		
Stainless steel	Die-cast aluminium		2
Stainless steel	Stainless steel precision casting		3
<b>Design</b>			
• Standard design			1
• International version, English label inscriptions, documentation in 5 languages on CD			2
<b>Explosion protection</b>			
• without			A
• with ATEX, Type of protection:			
- "Intrinsic safety (EEx ia)"			B
- "Explosion-proof (EEx d)" <sup>4)</sup>			D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>5)</sup>			P
- "n (zone 2)"			E
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>5)</sup>			R
• with FM + CSA, Type of protection:			
- "Intrinsic safety and explosion-proof (is + xp)" <sup>4)</sup>			NC
<b>Electrical connection / cable inlet</b>			
• Screwed gland Pg 13.5 <sup>6)</sup>			A
• Screwed gland M20x1.5			B
• Screwed gland 1/2-14 NPT			C
• Han 7D plug (plastic housing) incl. mating connector <sup>6)</sup>			D

Selection and Ordering data		Order No.	
<b>SITRANS P pressure transmitters, DS III series for absolute pressure from the series Differential pressure</b>		7 MF 4 3 3 3 -	
2-wire system		■ ■ ■ ■ ■ - ■ ■ ■ ■ ■	
<b>Display</b>			
• without (digital indicator hidden, setting: mA)			1
• with visible digital indicator			6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)			7

Power supply units see "SITRANS I power supply units and input isolators".

Included in delivery of the device:

- Brief instructions (Leporello)
- CD-ROM with detailed documentation
- Sealing plug(s) or sealing screw(s) for the process flanges(s)

1) For oxygen applications, add Order code E10.

2) Version 7MF4433-1DY... only up to max. span 200 mbar (2.9 psi)

3) Not for span "5.3 ... 100 bar (76.9 ... 1450 psi)"

4) Without cable gland, with blanking plug

5) With enclosed cable gland EEx ia and blanking plug

6) Not together with type of protection "Explosion-proof"

E) Combinations of the versions marked with E) are subject to the export regulations AL: 2B230, ECCN: N.

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for absolute pressure (from differential pressure series)

2

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	A01
• Stainless steel	A02
<b>O-rings for process flanges</b> (instead of FPM (Viton))	
• PTFE (Teflon)	A20
• FEP (with silicone core, approved for food)	A21
• FFPM (Kalrez, compound 4079)	A22
• NBR (Buna N)	A23
<b>Plug</b>	
• Han 7D (metal, gray)	A30
• Han 8U (instead of Han 7D)	A31
<b>Sealing screws</b>	A40
¼-18 NPT, with valve in material of process flanges	
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate</b>	B21
Pressure units in inH <sub>2</sub> O or psi	
<b>Manufacturer's test certificate M (calibration certificate)</b>	C11
to DIN 55350, Part 18 and to ISO 8402	
<b>Acceptance test certificate B</b>	C12
to EN 10204-3.1.B	
<b>Factory certificate</b>	C14
to EN 10204-2.2	
<b>Certificate "Functional Safety (SIL)"</b>	C20
<b>Setting of upper limit of output signal to 22.0 mA</b>	D05
<b>Acid gas version to NACE</b>	D07
(only together with seal diaphragm made of Hastelloy)	
<b>Type of protection IP68</b>	D12
(not together with Han 7D / Han 8U plug, Pg 13.5 screwed gland)	
<b>Digital indicator along side the input keys</b>	D27
(only together with the devices 7MF4333-...0-.A6 or -.A.7-Z, Y21 or Y22 + Y01)	
<b>Use in or at zone 1D/2D</b>	E01
(only together with type of protection "Intrinsic safety (EEx ia)ᵀ")	
<b>Use at zone 0</b>	E02
(only together with type of protection "Intrinsic safety (EEx ia)ᵀ")	
<b>Oxygen application</b>	E10
(max. 160 bar (2320 psi) with oxygen measurement and inert liquid)	
<b>Interchanging of process connection side</b>	H01
<b>Vent on side for gas measurements</b>	H02
<b>Process flange</b>	
• Hastelloy	K01
• Monel	K02
• Stainless steel with PVDF insert max. PN 10 (MWP 145 psi), Max. temperature of medium 90 °C (194 °F)	K04

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Additional data</b>	
<b>Measuring range to be set</b>	Y01
specify in plain text: Y01: ... up to ... mbar, bar, kPa, MPa, psi	
<b>Measuring point number/identification</b>	Y15
max. 16 characters, specify in plain text: Y15: .....	
<b>Measuring point text</b>	Y16
max. 27 characters, specify in plain text: Y16: .....	
<b>Entry of HART address (TAG)</b>	Y17
max. 27 characters, specify in plain text: Y17: .....	
<b>Setting of pressure indicator in pressure units</b>	Y21
specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ...	
Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % *) Reference temperature 20 °C	
<b>Setting of pressure indicator in non-pressure units</b>	Y22 + Y01
specify in plain text: Y22: ..... up to ..... l/min, m <sup>3</sup> /h, m, USgpm, ... (specification of measuring range in pressure units "Y01" is essential, unit with max. 5 characters)	
Only the settings for "Y01", "Y21", "Y22" and "D05" can be made in the factory	

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for differential pressure and flow

2

#### Technical specifications

#### SITRANS P pressure transmitters, DS III series, for differential pressure and flow

##### Input

Measured variable	Differential pressure and flow
Span	Maximum working pressure
<ul style="list-style-type: none"> <li>• PN 32 (MWP 464 psi)           <ul style="list-style-type: none"> <li>- 1 ... 20 mbar (0.0145 ... 0.29 psi) 32 bar (464 psi)</li> </ul> </li> <li>• PN 160 (MWP 2320 psi)           <ul style="list-style-type: none"> <li>- 1 ... 60 mbar (0.0145 ... 0.87 psi) 160 bar (2320 psi)</li> <li>- 2.5 ... 250 mbar (0.036 ... 3.63 psi) 160 bar (2320 psi)</li> <li>- 6 ... 600 mbar (0.087 ... 8.7 psi) 160 bar (2320 psi)</li> <li>- 16 ... 1600 mbar (0.232 ... 23.2 psi) 160 bar (2320 psi)</li> <li>- 50 ... 5000 mbar (0.725 ... 72.5 psi) 160 bar (2320 psi)</li> <li>- 0.3 ... 30 bar (4.35 ... 435 psi) 160 bar (2320 psi)</li> </ul> </li> <li>• PN 420 (MWP 6092)           <ul style="list-style-type: none"> <li>- 2.5 ... 250 mbar (0.036 ... 3.63 psi) 420 bar (6092 psi)</li> <li>- 6 ... 600 mbar (0.087 ... 8.7 psi) 420 bar (6092 psi)</li> <li>- 16 ... 1600 mbar (0.232 ... 23.3 psi) 420 bar (6092 psi)</li> <li>- 50 ... 5000 mbar (0.725 ... 72.5 psi) 420 bar (6092 psi)</li> <li>- 0.3 ... 30 bar (4.35 ... 435 psi) 420 bar (6092 psi)</li> </ul> </li> </ul>	
Lower measuring limit	
<ul style="list-style-type: none"> <li>• Measuring cell with silicone oil filling</li> </ul>	-100% of max. span (-33% with 30 bar (435 psi) measuring cell) or 30 mbar (0.44 psi) absolute
Upper measuring limit	100% of max. span (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)

##### Output

Output signal	4 ... 20 mA
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##### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F)) r: Span ratio (r = max. span / set span)
Error in measurement and fixed-point setting (including hysteresis and repeatability)	
<ul style="list-style-type: none"> <li>• Linear characteristic           <ul style="list-style-type: none"> <li>- <math>r \leq 10</math> <math>\leq (0.0029 \cdot r + 0.071)\%</math></li> <li>- <math>10 &lt; r \leq 30</math> <math>\leq (0.0045 \cdot r + 0.071)\%</math></li> <li>- <math>30 &lt; r \leq 100</math> <math>\leq (0.005 \cdot r + 0.05)\%</math></li> </ul> </li> <li>• Square-root characteristic (flow &gt; 50%)           <ul style="list-style-type: none"> <li>- <math>r \leq 10</math> <math>\leq 0.1\%</math></li> <li>- <math>10 &lt; r \leq 30</math> <math>\leq 0.2\%</math></li> </ul> </li> <li>• Square-root characteristic (flow 25 ... 50%)           <ul style="list-style-type: none"> <li>- <math>r \leq 10</math> <math>\leq 0.2\%</math></li> <li>- <math>10 &lt; r \leq 30</math> <math>\leq 0.4\%</math></li> </ul> </li> </ul>	

Influence of ambient temperature	
<ul style="list-style-type: none"> <li>• With -10 ... +60 °C (14 ... 140 °F) <math>\leq (0.08 \cdot r + 0.1)\%</math></li> <li>• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F) <math>\leq (0.1 \cdot r + 0.15)\% / 10 \text{ K}</math> (<math>\leq (0.1 \cdot r + 0.15)\% / 18 \text{ °F}</math>) Twice the value with 20-mbar (0.29 psi) measuring cell.</li> </ul>	

##### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
<ul style="list-style-type: none"> <li>• Measuring cell with silicone oil filling</li> </ul>	-40 ... +100 °C (-40 ... +212 °F)
<ul style="list-style-type: none"> <li>• Measuring cell with inert filling liquid</li> </ul>	-20 ... +100 °C (-4 ... +212 °F)
<ul style="list-style-type: none"> <li>• In conjunction with dust explosion protection</li> </ul>	-20 ... +60 °C (-4 ... +140 °F)

##### Design

Weight (without options)	$\approx 4.5 \text{ kg}$ ( $\approx 9.9 \text{ lb}$ )
Wetted parts materials	
<ul style="list-style-type: none"> <li>• Seal diaphragm</li> </ul>	Stainless steel, mat. No. 1.4404/316L, Hastelloy C276, mat. No. 2.4819, Monel, mat. No. 2.4360, tantalum or gold
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Female thread 1/4-18 NPT and flange connection to DIN 19 213 with mounting thread M10 or 7/16-20 UNF to EN 61518

##### Power supply $U_H$

Terminal voltage on pressure transmitter	10.5 ... 45 V DC 10.5 ... 30 V DC in intrinsically-safe mode
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##### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	
<ul style="list-style-type: none"> <li>• PN 32/160 (MWP 464/2320)</li> </ul>	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
<ul style="list-style-type: none"> <li>• PN 420 (MWP 6092)</li> </ul>	For gases of fluid group 1 and liquids of fluid group 1; complies with basic safety requirements of article 3, paragraph 1 (appendix 1); assigned to category III, conformity evaluation module H by the TÜV Nord

Explosion protection	
<ul style="list-style-type: none"> <li>• Intrinsic safety "i"</li> </ul>	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ ; $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for differential pressure and flow

• Explosion-proof "d"	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 10.5 \dots 45 \text{ V DC}$
• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max.surface temperature	120 °C (248 °F)
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ , $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 10.5 \dots 45 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	TÜV 01 ATEX 1696 X
- Identification	Ex II 3 G EEx nA L IIC T4/T5/T6
• Explosion protection to FM	Certificate of Compliance 3008490
- Identification (XP/DIP) or (IS); (NI)	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
• Explosion protection to CSA	Certificate of Compliance 1153651
- Identification (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4...T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4...T6; CL I, DIV 2, GP ABCD T4...T6; CL II, DIV 2, GP FG; CL III

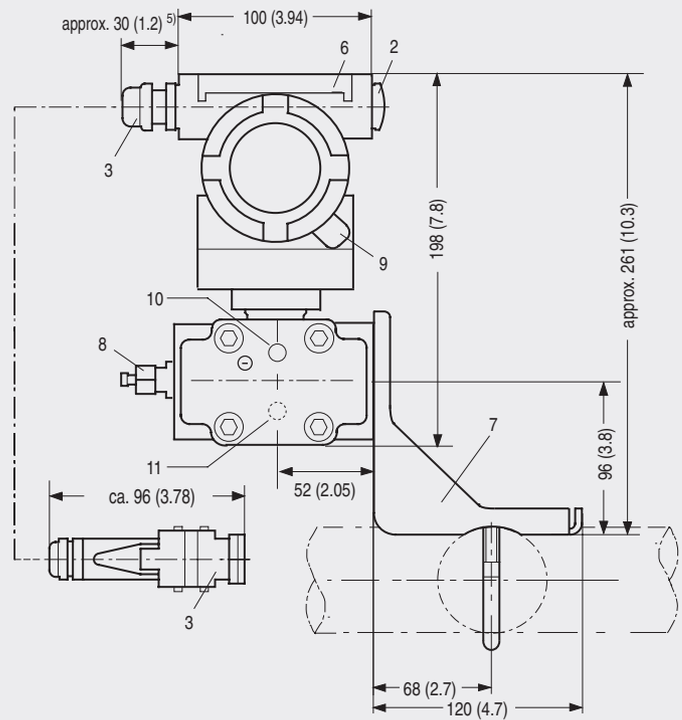
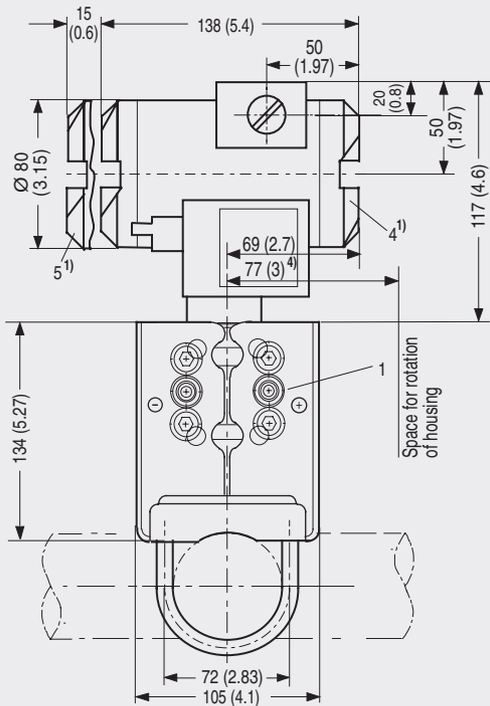
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III series for differential pressure and flow

2

### Dimensional drawings



- 1 Process connection: 1/4-18 NPT (EN 61518)
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland Pg 13,5 (adapter)<sup>2)3)</sup>,
  - screwed gland M20x1,5<sup>3)</sup>,
  - screwed gland 1/2-14 NPT or
  - Han 7D/ Han 8U plug<sup>2)3)</sup>
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Sealing screw with valve (option)
- 9 Screw cover - safety bracket (only for type of protection "Explosion-proof enclosure", not shown in the drawing)
- 10 Lateral venting for liquid measurement
- 11 Lateral venting for gas measurement (suffix H02)

- 1) Allow approx. 20 mm (0.79 inch) thread length to permit unscrewing
- 2) Not with type of protection "explosion-proof enclosure"
- 3) Not with type of protection "FM + CSA [is + xp]"
- 4) 92 mm (3.62 inch) for minimum distance to permit rotation with indicator
- 5) 45 mm (1.8 inch) for Pg 13,5 with adapter

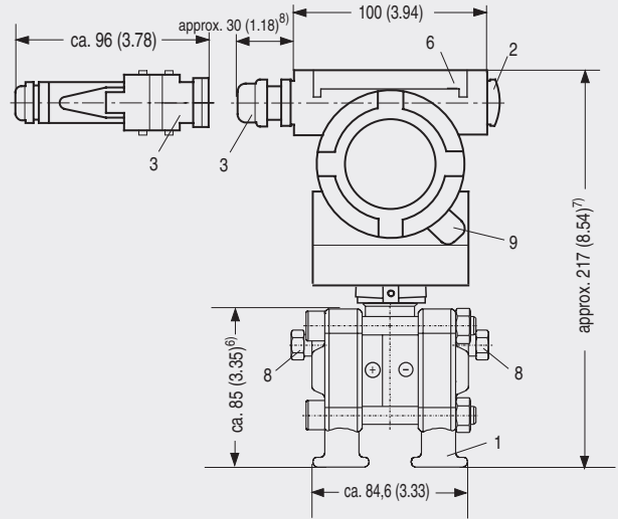
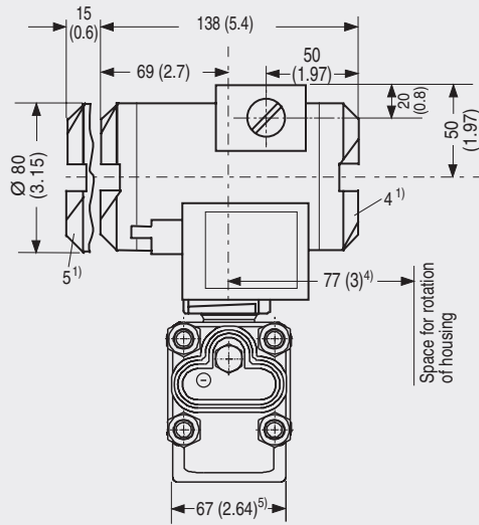
SITRANS P pressure transmitters, DS III series for differential pressure and flow, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for differential pressure and flow

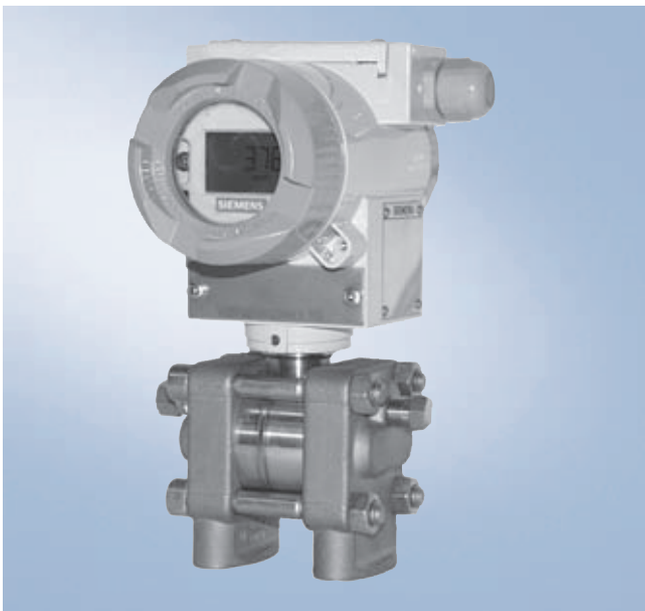
2



- 1 Process connection: 1/4-18 NPT (EN 61518)
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland Pg 13,5 (adapter)<sup>2) 3)</sup>,
  - screwed gland M20x1,5<sup>3)</sup>,
  - screwed gland 1/2-14 NPT or
  - Han 7D/ Han 8U plug<sup>2) 3)</sup>
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Sealing screw with valve (option)
- 9 Screw cover - safety bracket (only for type of protection "Explosion-proof enclosure", not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length to permit unscrewing
- 2) Not with type of protection "explosion-proof enclosure"
- 3) Not with type of protection "FM + CSA [is + xp]"
- 4) 92 mm (3.6 inch) for minimum distance to permit rotation with indicator
- 5) 74 mm (2.9 inch) for PN ≥ 420 (MWP ≥ 6092 psi)
- 6) 91 mm (3.6 inch) for PN ≥ 420 (MWP ≥ 6092 psi)
- 7) 219 mm (8.62 inch) for PN ≥ 420 (MWP ≥ 6092 psi)
- 8) 45 mm (1.8 inch) for Pg 13,5 with adapter

SITRANS P pressure transmitters, DS III series for differential pressure and flow, with process covers for vertical differential pressure lines, dimensional drawing, dimensions in mm (inch)



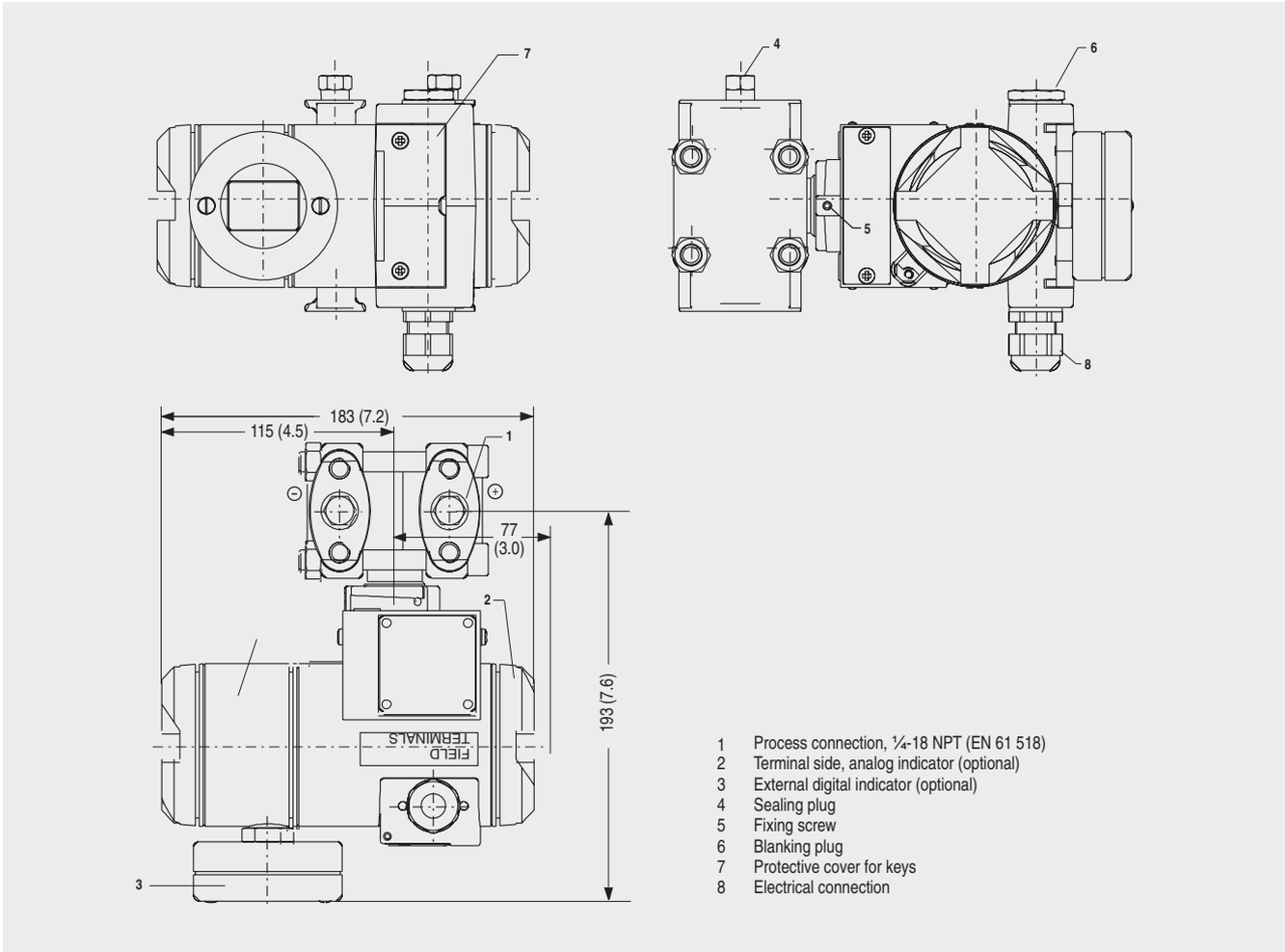
SITRANS P pressure transmitters, DS III series for differential pressure and flow, with process covers for vertical differential pressure lines

# SITRANS P measuring instruments for pressure

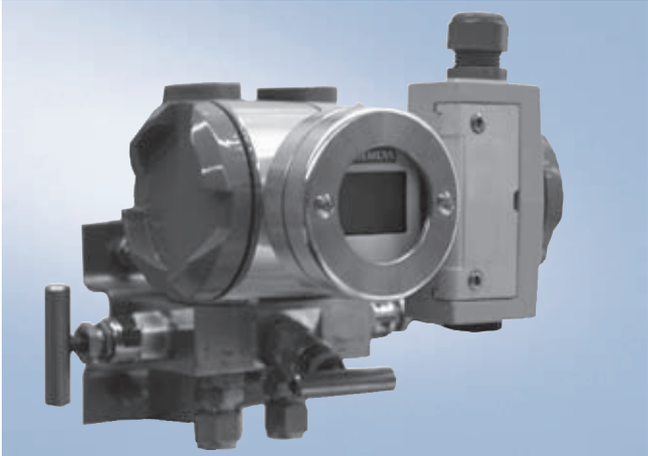
## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for differential pressure and flow

2



SITRANS P pressure transmitters, DS III series for differential pressure and flow, with digital indicator beside control keys, dimensional drawing, dimensions in mm (inch)



SITRANS P pressure transmitters, DS III series for differential pressure and flow, with digital indicator beside control keys

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for differential pressure and flow

2

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters, DS III series for differential pressure and flow PN 32/160 (MWP 464/2320 psi)</b>		<b>7 MF 4 4 3 3 -</b>
2-wire system		
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>	
Silicone oil	standard	▶ 1
Inert liquid <sup>1)</sup>	grease-free	▶ 3
<b>Measured span</b>		
PN 32 (MWP 464 psi)		
1 ... 20 mbar <sup>2)</sup>	(0.0145 ... 0.29 psi)	▶ B
PN 160 (MWP 2320 psi)		
1 ... 60 mbar	(0.0145 ... 0.87 psi)	▶ C
2.5 ... 250 mbar	(0.036 ... 3.63 psi)	▶ D
6 ... 600 mbar	(0.087 ... 8.70 psi)	▶ E
16 ... 1600 mbar	(0.232 ... 23.2 psi)	▶ F
50 ... 5000 mbar	(0.725 ... 72.5 psi)	▶ G
0.3 ... 30 bar	(4.35 ... 435 psi)	▶ H
<b>Wetted parts materials</b>		
(stainless steel process flanges)		
Seal diaphragm	Parts of measuring cell	
Stainless steel	Stainless steel	▶ A
Hastelloy	Stainless steel	B
Hastelloy	Hastelloy	C
Tantalum <sup>3)</sup>	Tantalum	E
Monel <sup>3)</sup>	Monel	H
Gold <sup>3)</sup>	Gold	L
Version for diaphragm seal		Y
<b>Process connection</b>		
Female thread 1/4-18 NPT with flange connection		
• Sealing screw opposite process connection		
- Mounting thread M10 to DIN 19213		▶ 0
- Mounting thread 7/16-20 UNF to EN 61518		2
• Vent on side of process flange <sup>2)</sup>		
- Mounting thread M10 to DIN 19213		4
- Mounting thread 7/16-20 UNF to EN 61518		6
<b>Non-wetted parts materials</b>		
Process flange screws		Electronics housing
Stainless steel	Die-cast aluminium	▶ 2
Stainless steel	Stainless steel precision casting	3
<b>Design</b>		
• Standard design		1
• International version, English label inscriptions, documentation in 5 languages on CD		▶ 2
<b>Explosion protection</b>		
• without		A
• with ATEX, Type of protection:		
- "Intrinsic safety (EEx ia)"		B
- "Explosion-proof (EEx d)" <sup>4)</sup>		D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>5)</sup>		▶ P
- "n (zone 2)"		E
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>5)</sup>		R
• with FM + CSA, Type of protection:		
- "Intrinsic safety and explosion-proof (is + xp)" <sup>4)</sup>		NC
<b>Electrical connection / cable inlet</b>		
• Screwed gland Pg 13.5 <sup>6)</sup>		A
• Screwed gland M20x1.5		▶ B
• Screwed gland 1/2-14 NPT		C
• Han 7D plug (plastic housing) incl. mating connector <sup>6)</sup>		D

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters, DS III series for differential pressure and flow PN 32/160 (MWP 464/2320 psi)</b>		<b>7 MF 4 4 3 3 -</b>
2-wire system		
<b>Display</b>		
• without (digital indicator hidden, setting: mA)		▶ 1
• with visible digital indicator		6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)		7
▶ Available ex stock		
Power supply units see "SITRANS I power supply units and input isolators".		
Included in delivery of the device:		
• Brief instructions (Leporello)		
• CD-ROM with detailed documentation		
• Sealing plug(s) or sealing screw(s) for the process flanges(s)		
1) For oxygen application, add Order code E10.		
2) Not suitable for connection of remote seal		
3) Only together with max. spans 250, 1600, 5000 and 30000 mbar (3.63, 23.2, 72.5 and 435 psi).		
4) Without cable gland, with blanking plug		
5) With enclosed cable gland EEx ia and blanking plug		
6) Not together with type of protection "Explosion-proof"		

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for differential pressure and flow

2

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	A01
• Stainless steel	A02
<b>O-rings for process flanges</b> (instead of FPM (Viton))	
• PTFE (Teflon)	A20
• FEP (with silicone core, approved for food)	A21
• FFPM (Kalrez, compound 4079)	A22
• NBR (Buna N)	A23
<b>Plug</b>	
• Han 7D (metal, gray)	A30
• Han 8U (instead of Han 7D)	A31
<b>Sealing screws</b> ¼-18 NPT, with valve in material of process flanges	A40
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate (calibration certificate)</b> Pressure units in inH <sub>2</sub> O or psi	B21
<b>Manufacturer's test certificate M</b> to DIN 55.350, Part 18 and to ISO 8402	C11
<b>Acceptance test certificate B</b> to EN 10 204-3.1.B	C12
<b>Factory certificate</b> to EN 10.204-2.2	C14
<b>Certificate "Functional Safety (SIL)"</b>	C20
<b>Setting of upper limit of output signal to 22.0 mA</b>	D05
<b>Acid gas version to NACE</b> (only together with seal diaphragm made of Hastelloy)	D07
<b>Type of protection IP68</b> (not together with Han 7D / Han 8U plug, Pg 13.5 screwed gland)	D12
<b>Digital indicator along side the input keys</b> (only together with the devices 7MF4433-....0-.A.6 or -.A.7-Z, Y21 or Y22 + Y01)	D27
<b>Use in or at zone 1D/2D</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E01
<b>Use at zone 0</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E02
<b>TÜV approval to AD/TRD</b>	E06
<b>Overfilling safety device for flammable and non-flammable liquids</b> (max. PN 32 (MVWP 464 psi), basic device with type of protection "Intrinsic safety (EEx ia)", to WHG and VbF)	E08

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Oxygen application</b> (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)	E10
<b>Interchanging of process connection side</b>	H01
<b>Vent on side for gas measurements</b>	H02
<b>Stainless steel process flanges for vertical differential pressure lines</b> (not together with K01, K02 and K04) <sup>1)</sup>	H03
<b>Process flange</b>	
• Hastelloy	K01
• Monel	K02
• Stainless steel with PVDF insert Max. PN 10 (MVWP 145 psi) Max. temperature of medium 90 °C (194 °F)	K04
<b>Additional data</b>	
<b>Measuring range to be set</b> specify in plain text:	
• with linear characteristic: Y01: ... up to ... mbar, bar, kPa, MPa, psi	Y01
• with square-root characteristic: Y02: ... up to ... mbar, bar, kPa, MPa, psi	Y02
<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	Y15
<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	Y16
<b>Entry of HART address (TAG)</b> max. 27 characters, specify in plain text: Y17: .....	Y17
<b>Setting of pressure indicator in pressure units</b> specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % *) Reference temperature 20 °C	Y21
<b>Setting of pressure indicator in non-pressure units</b> specify in plain text: Y22: ..... up to ..... l/min, m <sup>3</sup> /h, m, USgpm, ... (specification of measuring range in pressure units "Y01" or "Y02" is essential, unit with max. 5 characters)	Y22 <sup>2)</sup> Y01 or Y02
Only the settings for "Y01", "Y21", "Y21", "Y22" and "D05" can be made in the factory	
1) Not suitable for connection of remote seal	
2) Not together with over-filling safety device for flammable and non-flammable liquids (Order code "E08")	

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for differential pressure and flow

2

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters, DS III series for differential pressure and flow PN 420 (MWP 6092 psi)</b> 2-wire system		7 MF 4 5 3 3 -
<b>Measuring cell filling</b> Silicone oil	<b>Measuring cell cleaning</b> Standard	1
<b>Measured span</b>		
2.5 ... 250 mbar	(0.036 ... 3.63 psi)	D
6 ... 600 mbar	(0.087 ... 8.70 psi)	E
16 ... 1600 mbar	(0.232 ... 23.2 psi)	F
50 ... 5000 mbar	(0.725 ... 72.5 psi)	G
0.3 ... 30 bar	(4.35 ... 435 psi)	H
<b>Wetted parts materials</b> (stainless steel process flanges)		
Seal diaphragm	Parts of measuring cell	
Stainless steel	Stainless steel	A
Hastelloy	Stainless steel	B
Gold <sup>1)</sup>	Gold	L
<b>Process connection</b>		
Female thread 1/4-18 NPT with flange connection		
• Sealing screw opposite process connection		
- Mounting thread M12 to DIN 19213		1
- Mounting thread 7/16-20 UNF to EN 61518		3
• Vent on side of process flanges		
- Mounting thread M12 to DIN 19213		5
- Mounting thread 7/16-20 UNF to EN 61518		7
<b>Non-wetted parts materials</b>		
Process flange screws	Electronics housing	
Stainless steel	Die-cast aluminium	2
Stainless steel	Stainless steel precision casting	3
<b>Design</b>		
• Standard design		1
• International version, English label inscriptions, documentation in 5 languages on CD		2
<b>Explosion protection</b>		
• without		A
• with ATEX, Type of protection:		
- "Intrinsic safety (EEx ia)"		B
- "Explosion-proof (EEx d)" <sup>2)</sup>		D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>3)</sup>		P
- "n (zone 2)"		E
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>3)</sup>		R
• with FM + CSA, Type of protection:		
- "Intrinsic safety and explosion-proof (is + xp)" <sup>2)</sup> , max. PN 360		NC
<b>Electrical connection / cable inlet</b>		
• Screwed gland Pg 13.5 <sup>4)</sup>		A
• Screwed gland M20x1.5		B
• Screwed gland 1/2-14 NPT		C
• Han 7D plug (plastic housing) incl. mating connector <sup>4)</sup>		D

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters, DS III series for differential pressure and flow PN 420 (MWP 6092 psi)</b> 2-wire system		7 MF 4 5 3 3 -
<b>Display</b>		
• without (digital indicator hidden, setting: mA)		1
• with visible digital indicator		6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)		7
<b>Power supply units</b> see "SITRANS I power supply units and input isolators".		
<b>Scope of delivery:</b> Pressure transmitter as ordered (Instruction Manual is extra ordering item)		
1) Not together with max. span 600 mbar		
2) Without cable gland, with blanking plug		
3) With enclosed cable gland EEx ia and blanking plug		
4) Not together with type of protection "Explosion-proof"		

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for differential pressure and flow

2

Further designs	Order code	Further designs	Order code
Please add "-Z" to Order No. and specify Order code.		Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>		<b>Additional data</b>	
• Steel	A01	<b>Measuring range to be set</b>	
• Stainless steel	A02	specify in plain text:	
<b>O-rings for process flanges</b>		• with linear characteristic:	Y01
(instead of FPM (Viton))		Y01: ... up to ... mbar, bar, kPa, MPa, psi	
• PTFE (Teflon)	A20	• with square-root characteristic:	Y02
• FEP (with silicone core, approved for food)	A21	Y01: ... up to ... mbar, bar, kPa, MPa, psi	
• FFPM (Kalrez, compound 4079)	A22	<b>Measuring point number/identification</b>	Y15
• NBR (Buna N)	A23	max. 16 characters, specify in plain text:	
<b>Plug</b>		Y15: .....	
• Han 7D (metal, gray)	A30	<b>Measuring point text</b>	Y16
• Han 8U (instead of Han 7D)	A31	max. 27 characters, specify in plain text:	
<b>Sealing screws</b>	A40	Y16: .....	
1/4-18 NPT, with valve in material of process flanges		<b>Entry of HART address (TAG)</b>	Y17
<b>Rating plate inscription</b>		max. 27 characters, specify in plain text:	
(instead of German)		Y17: .....	
• English	B11	<b>Setting of pressure indicator in pressure units</b>	Y21
• French	B12	specify in plain text (standard setting: mA):	
• Spanish	B13	Y21: mbar, bar, kPa, MPa, psi, ...	
• Italian	B14	Note:	
<b>English rating plate</b>	B21	The following pressure units can be selected:	
Pressure units in inH <sub>2</sub> O or psi		bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG,	
<b>Manufacturer's test certificate M</b>	C11	psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or %	
<b>(calibration certificate)</b>		*) Reference temperature 20 °C	
to DIN 55350, Part 18 and to ISO 8402		<b>Setting of pressure indicator in non-pressure units</b>	Y22 + Y01 or Y02
<b>Acceptance test certificate B</b>	C12	specify in plain text:	
to EN 10204-3.1.B		Y22: ..... up to ..... l/min, m <sup>3</sup> /h, m, USgpm, ...	
<b>Factory certificate</b>	C14	(specification of measuring range in pressure units	
to EN 10204-2.2		"Y01" or "Y02" is essential, unit with max. 5 characters)	
<b>Certificate "Functional Safety (SIL)"</b>	C20	Only the settings for "Y01", "Y21", "Y22" and "D05" can be made in the	
<b>Setting of upper limit of output signal to 22.0 mA</b>	D05	factory	
<b>Acid gas version to NACE</b>	D07		
(only together with seal diaphragm made of Hastelloy)			
<b>Type of protection IP68</b>	D12		
(not together with Han 7D / Han 8U plug, Pg 13.5 screwed gland)			
<b>Digital indicator along side the input keys</b>	D27		
(only together with the devices 7MF4533-....2-.A.6 or -.A.7-Z, Y21 or Y22 + Y01)			
<b>Use in or at zone 1D/2D</b>	E01		
(only together with type of protection "Intrinsic safety (EEx ia)")			
<b>Use at zone 0</b>	E02		
(only together with type of protection "Intrinsic safety (EEx ia)")			
<b>Interchanging of process connection side</b>	H01		
<b>Stainless steel process flanges for vertical differential pressure lines</b>	H03		

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for level

#### Technical specifications

##### SITRANS P pressure transmitters, DS III series, for level

###### Input

Measured variable	Level
Span	Maximum working pressure (nominal pressure)
<ul style="list-style-type: none"> <li>• 25 ... 250 mbar (0.36 ... 3.63 psi)</li> <li>• 25 ... 600 mbar (0.36 ... 8.7 psi)</li> <li>• 53 ... 1600 mbar (0.77 ... 23.2 psi)</li> <li>• 160 ... 5000 mbar (2.32 ... 72.5 psi)</li> </ul>	See "Mounting flange"
Lower measuring limit (measuring cell with silicone oil filling)	-100% of max. span or 30 mbar (0.435 psi) abs., depending on mounting flange
Upper measuring limit	100% of max. span

###### Output

Output signal	4 ... 20 mA
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###### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Mounting flange without tube Silicone oil filling Room temperature (25 °C (77 °F)) r: Span ratio (r = max. span / set span)
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Error in measurement and fixed-point setting (including hysteresis and repeatability)

• Linear characteristic	
- $r \leq 10$	$\leq 0.15\%$
- $10 < r \leq 30$	$\leq 0.3\%$
- $30 < r \leq 100$	$(0.0075 \cdot r + 0.075)\%$

Influence of ambient temperature

• With -10 ... +60 °C (14 ... 140 °F)	
- 250-mbar (3.63 psi) measuring cell	$\leq (0.5 \cdot r + 0.2)\%$ (0.4 instead of 0.2 with $10 < r \leq 30$ )
- 600-mbar (8.7 psi) measuring cell	$\leq (0.3 \cdot r + 0.2)\%$ (0.4 instead of 0.2 with $10 < r \leq 30$ )
- 1,600 and 5,000 mbar (23.2 and 72.5 psi) measuring cells	$\leq (0.25 \cdot r + 0.2)\%$ (0.4 instead of 0.2 with $10 < r \leq 30$ )
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	
- 250-mbar (3.63 psi) measuring cell	$\leq (0.25 \cdot r + 0.15)\% / 10 \text{ K}$ ( $\leq (0.25 \cdot r + 0.15)\% / 18 \text{ °F}$ ) (Twice the value for $10 < r \leq 30$ )
- 600-mbar (8.7 psi) measuring cell	$\leq (0.15 \cdot r + 0.15)\% / 10 \text{ K}$ ( $\leq (0.15 \cdot r + 0.15)\% / 18 \text{ °F}$ ) (Twice the value for $10 < r \leq 30$ )
- 1,600 and 5,000 mbar (23.2 and 72.5 psi) measuring cells	$\leq (0.12 \cdot r + 0.15)\% / 10 \text{ K}$ ( $\leq (0.12 \cdot r + 0.15)\% / 18 \text{ °F}$ ) (Twice the value for $10 < r \leq 30$ )

###### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	<b>Note:</b> Note the assignment of the max. permissible operating temperature to the max. permissible operating pressure of the respective flange connection!

###### Measuring cell with silicone oil filling

- High-pressure side	$p_{\text{abs}} \geq 1 \text{ bar}$ : -40 ... +175 °C (-40 ... +347 °F) $p_{\text{abs}} < 1 \text{ bar}$ : -40 ... +80 °C (-40 ... +176 °F)
- Low-pressure side	-40 ... +100 °C (-40 ... +212 °F) -20 ... +60 °C (-4 ... +140 °F) in conjunction with dust explosion protection

###### Design

Weight (without options)

• To DIN (pressure transmitter with mounting flange, without tube)	$\approx 11 \dots 13 \text{ kg}$ ( $\approx 24.2 \dots 28.7 \text{ lb}$ )
• To ANSI (pressure transmitter with mounting flange, without tube)	$\approx 11 \dots 18 \text{ kg}$ ( $\approx 24.2 \dots 39.7 \text{ lb}$ )

Wetted parts materials

• High-pressure side: Seal diaphragm of mounting flange	Stainless steel, mat. No. 1.4404/316L, Monel 400, mat. No. 2.4360, Hastelloy B2, mat. No. 2.4617, Hastelloy C276, mat. No. 2.4819, Hastelloy C4, mat. No. 2.4610, tantalum, PTFE, ECTFE
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Measuring cell filling

Silicone oil

Process connection

• High-pressure side	Flange to DIN and ANSI
• Low-pressure side	Female thread 1/4-18 NPT and flange connection to DIN 19213 with mounting thread M10 or 7/16-20 UNF to EN 61518

###### Power supply $U_H$

Terminal voltage on pressure transmitter	10.5 ... 45 V DC 10.5 ... 30 V DC in intrinsically-safe mode
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###### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
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Explosion protection

• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ ; $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Explosion-proof "d"	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 10.5 \dots 45 \text{ V DC}$

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for level

2

• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To certified intrinsically-safe circuits with maximum values: $U_i = 30 \text{ V}$ , $I_i = 100 \text{ mA}$ , $P_i = 750 \text{ mW}$ , $R_i = 300 \Omega$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}$ , $C_i = 6 \text{ nF}$
• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 10.5 \dots 45 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	TÜV 01 ATEX 1696 X
- Identification	Ex II 3 G EEx nA L IIC T4/T5/T6
• Explosion protection to FM	Certificate of Compliance 3008490
- Identification (XP/DIP) or (IS); (NI)	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
• Explosion protection to CSA	Certificate of Compliance 1153651
- Identification (XP/DIP) or (IS)	CL I, DIV 1, GP ABCD T4...T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4...T6; CL I, DIV 2, GP ABCD T4...T6; CL II, DIV 2, GP FG; CL III

### Mounting flange

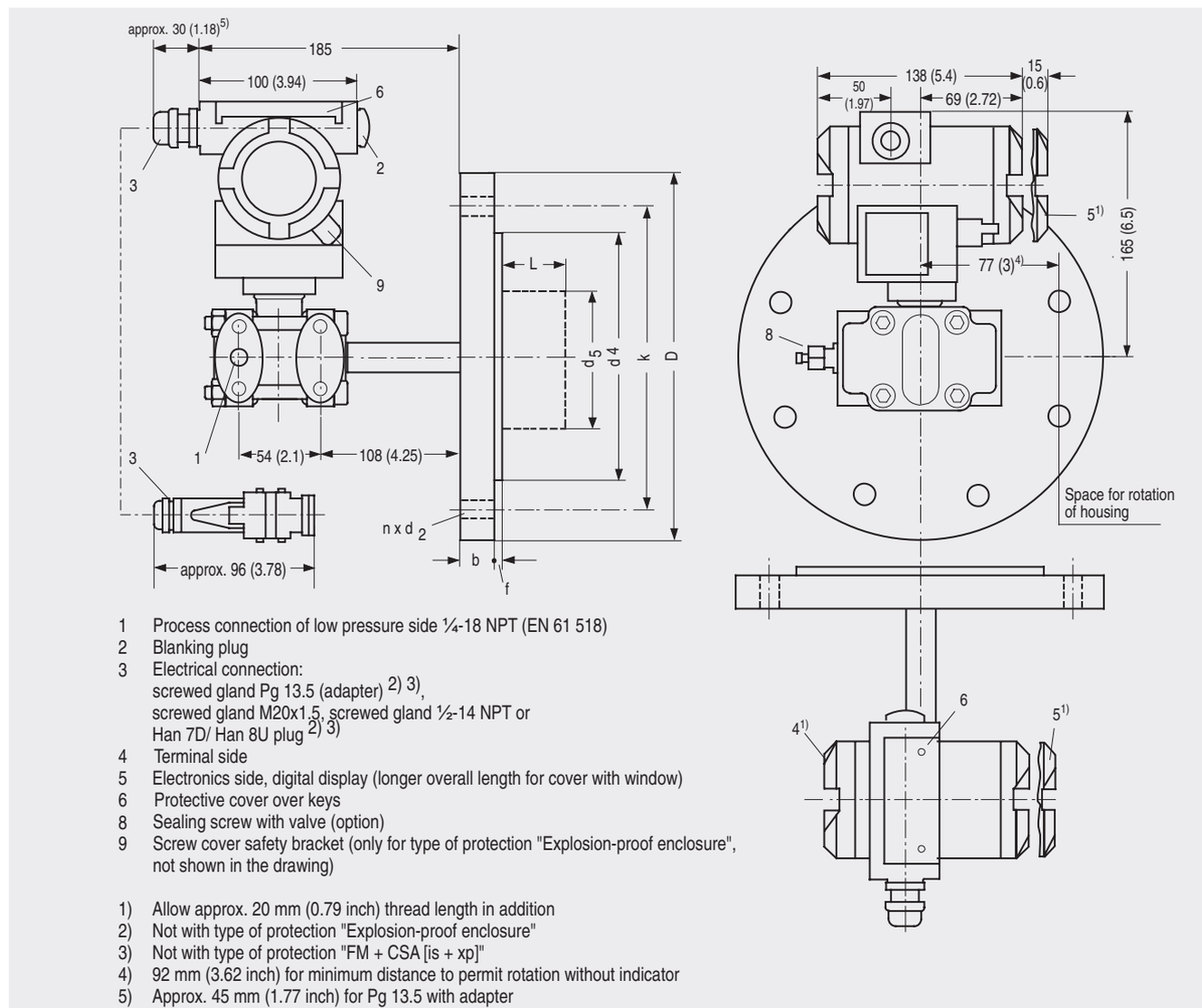
Nom. diam.	Nom. press.
• To EN 1092-1	
- DN 80	PN 40
- DN 100	PN 16 PN 40
• To ASME B16.5	
- 3 inch	class 150 class 300
- 4 inch	class 150 class 300

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for level

### Dimensional drawings



SITRANS P pressure transmitters, DS III series for level, including mounting flange, dimensional drawing, dimensions in mm (inch)

#### Connection to EN 1092-1

Nom. diam.	Nom. press.	b	D	d	d <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>M</sub>	f	k	n	L
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
DN 80	PN 40	24	200	90	18	138	76	72 <sup>1)</sup>	2	160	8	0, 50, 100, 150 or 200
DN 100	PN 40	20	220	115	18	158	94	89	2	180	8	
	PN 40	24	235	115	22	162	94	89	2	190	8	

#### Connection to ASME B16.5

Nom. diam.	Nom. press.	b	D	d <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>M</sub>	f	k	n	L
	lb/sq.in.	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)
3 inch	150	0.94 (23.8)	7.5 (190.5)	0.75 (19.0)	5 (127)	3 (76)	2.81 <sup>1)</sup> (72)	0.06 (1.6)	6 (152.4)	4	0, 2, 3.94, 5.94 or 7.87 (0, 50, 100, 150 or 200)
	300	1.12 (28.6)	8.25 (209.5)	0.87 (22.2)	5 (127)	3 (76)	2.81 <sup>1)</sup> (72)	0.06 (1.6)	6.69 (168.3)	8	
4 inch	150	0.94 (23.8)	9 (228.5)	0.75 (19.0)	6,19 (157.2)	3,69 (94)	3,5 (89)	0.06 (1.6)	7,5 (190.5)	8	
	300	1.25 (31.7)	10 (254)	0.87 (22.2)	6,19 (157.2)	3,69 (94)	3,5 (89)	0.06 (1.6)	7,88 (200)	8	

d: Internal diameter of gasket to DIN 2690  
 d<sub>M</sub>: Effective diaphragm diameter

<sup>1)</sup> 89 mm = 3½ inch with tube length L = 0.

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III series for level

2

Selection and Ordering data		Order No.	Further designs	Order code
<b>SITRANS P pressure transmitters, DS III series for level</b>		<b>7 MF 4 6 3 3 -</b>	Please add "-Z" to Order No. and specify Order code.	
2-wire system		■ Y ■ ■ - ■ ■ ■ ■	<b>O-rings for process flanges</b> (instead of FPM (Viton))	
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>		<ul style="list-style-type: none"> <li>• PTFE (Teflon)</li> <li>• FEP (with silicone core, approved for food)</li> <li>• FFFM (Kalrez, compound 4079)</li> <li>• NBR (Buna N)</li> </ul>	A20 A21 A22 A23
Silicone oil	Standard	1	<b>Plug</b>	
<b>Measured span</b>			<ul style="list-style-type: none"> <li>• Han 7D (metal, gray)</li> <li>• Han 8U (instead of Han 7D)</li> </ul>	A30 A31
25 ... 250 mbar (0.363 ... 3.63 psi)		D	<b>Sealing screws</b>	A40
25 ... 600 mbar (0.363 ... 8.70 psi)		E	¼-18 NPT, with valve in material of process flanges	
53 ... 1600 mbar (0.77 ... 23.2 psi)		F	<b>Rating plate inscription</b> (instead of German)	
0.16 ... 5 bar (2.32 ... 72.5 psi)		G	<ul style="list-style-type: none"> <li>• English</li> <li>• French</li> <li>• Spanish</li> <li>• Italian</li> </ul>	B11 B12 B13 B14
<b>Process connection of low-pressure side</b>			<b>English rating plate</b>	B21
Female thread ¼-18 NPT with flange connection			Pressure units in inH <sub>2</sub> O or psi	
• Mounting thread M10 to DIN 19213		0	<b>Manufacturer's test certificate M</b> <b>(calibration certificate)</b>	C11
• Mounting thread 7/16-20 UNF to EN 61518		2	to DIN 55350, Part 18 and to ISO 8402	
<b>Non-wetted parts materials</b>			<b>Acceptance test certificate B</b>	C12
Process flange screws	Electronics housing		to EN 10204-3.1.B	
Stainless steel	Die-cast aluminium	2	<b>Factory certificate</b>	C14
Stainless steel	Stainless steel precision casting	3	to EN 10204-2.2	
<b>Design</b>			<b>Certificate "Functional Safety (SIL)"</b>	C20
• Standard design		1	<b>Setting of upper limit of output signal to 22.0 mA</b>	D05
• International version, English label inscriptions, documentation in 5 languages on CD		2	<b>Type of protection IP68</b>	D12
			(not together with Han 7D / Han 8U plug, Pg 13.5 screwed gland)	
<b>Explosion protection</b>			<b>Use in or at zone 1D/2D</b>	E01
• without			(only together with type of protection "Intrinsic safety (EEx ia)")	
• with ATEX, Type of protection:			<b>Use at zone 0</b>	E02
- "Intrinsic safety (EEx ia)"		A	(only together with type of protection "Intrinsic safety (EEx ia)")	
- "Explosion-proof (EEx d)" <sup>1)</sup>		B	<b>Overfilling safety device for flammable and non-flammable liquids</b>	E08
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>2)</sup>		D	(max. PN 32, only together with type of protection "Intrinsic safety (EEx ia)", to WHG and VbF)	
- "n (zone 2)"		P	<b>Interchanging of process connection side</b>	H01
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>2)</sup>		R		
• with FM + CSA, Type of protection:				
- "Intrinsic safety and explosion-proof (is + xp)" <sup>1)</sup>		NC		
<b>Electrical connection / cable inlet</b>				
• Screwed gland Pg 13.5 <sup>3)</sup>				
• Screwed gland M20x1.5		A		
• Screwed gland ½-14 NPT		B		
• Han 7D plug (plastic housing) incl. mating connector <sup>3)</sup>		C		
		D		
<b>Display</b>				
• without (digital indicator hidden, setting: mA)				1
• with visible digital indicator				6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)				7

### Ordering information:

1st order item: Pressure transmitter 7MF4633-...  
2nd order item: Mounting flange 7MF4912-3...

### Example of ordering:

Item line 1: 7MF4633-1EY20-1AA1-Z  
B line: Y01  
C line: Y01: 80 to 143 mbar (1.16 to 2.1 psi)  
Item line 2: 7MF4912-3GE01

Power supply units see "SITRANS I power supply units and input isolators".

Included in delivery of the device:

- Brief instructions (Leporello)
- CD-ROM with detailed documentation
- Sealing plug(s) or sealing screw(s) for the process flanges(s)

- 1) Without cable gland, with blanking plug
- 2) With enclosed cable gland EEx ia and blanking plug
- 3) Not together with type of protection "Explosion-proof"

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III series for level

2

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Additional data</b>	
<b>Measuring range to be set</b>	Y01
specify in plain text: Y01: ... up to ... mbar, bar, kPa, MPa, psi	
<b>Measuring point number/identification</b>	Y15
max. 16 characters, specify in plain text: Y15: .....	
<b>Measuring point text</b>	Y16
max. 27 characters, specify in plain text: Y16: .....	
<b>Entry of HART address (TAG)</b>	Y17
max. 8 characters, specify in plain text: Y17: .....	
<b>Setting of pressure indicator in pressure units</b>	Y21
specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>+</sup> , inH <sub>2</sub> O <sup>+</sup> , ftH <sub>2</sub> O <sup>+</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % ) Reference temperature 20 °C	
<b>Setting of pressure indicator in non-pressure units</b>	Y22 <sup>1)</sup> + Y01
specify in plain text: Y22: ..... up to ..... l/min, m <sup>3</sup> /h, m, USgpm, ... (specification of measuring range in pressure units "Y01" is essential, unit with max. 5 characters)	

Only the settings for "Y01", "Y21", "Y22" and "D05" can be made in the factory

1) Not together with over-filling safety device for flammable and non-flammable liquids (Order code "E08")

Selection and Ordering data	Order No.	Ord. code
<b>Mounting flange</b>	7MF4912 -	
directly fitted to pressure transmitter SITRANS P (converter part) for level, for DS III series	3	
<b>Connection to EN 1092-1</b>		
<b>Nom. diam.</b>	<b>Nom. press.</b>	
DN 80	PN 40	D
DN 100	PN 16	G
	PN 40	H
<b>Connection to ASME B16.5</b>		
<b>Nom. diam.</b>	<b>Nom. press.</b>	
3 inch	Class 150	Q
	Class 300	R
4 inch	Class 150	T
	Class 300	U
Other version		Z
Add Order code and plain text: Nominal diameter: ...; Nominal pressure: ...		J 1 Y

Selection and Ordering data	Order No.	Ord. code
<b>Mounting flange</b>	7MF4912 -	
directly fitted to pressure transmitter SITRANS P (converter part) for level, for DS III series	3	
<b>Wetted parts materials</b>		
<ul style="list-style-type: none"> <li>Stainless steel 316L</li> <li>- Coated with PFA <sup>1)</sup></li> <li>- Coated with PTFE <sup>1)</sup></li> <li>- Coated with ECTFE <sup>1)</sup></li> </ul>	A	
	D	
	E 0	
	F	
	G	
	H	
	J	
	K	
	U	
	Z	K 1 Y
Other version		
Add Order code and plain text: Wetted parts materials: ... Sealing face, see "Technical data"		
<b>Tube length</b>		
<ul style="list-style-type: none"> <li>without</li> <li>50 mm (1.97 inch)</li> <li>100 mm (3.94 inch)</li> <li>150 mm (5.90 inch)</li> <li>200 mm (7.87 inch)</li> </ul>	0	
	1	
	2	
	3	
	4	
	9	L 1 Y
Other version:		
Add Order code and plain text: Tube length: ...		
<b>Filling liquid</b>		
<ul style="list-style-type: none"> <li>Silicone oil M5</li> <li>Silicone oil M50</li> <li>High-temperature oil</li> <li>Halocarbon oil (for O<sub>2</sub> measurements)</li> <li>Vegetable</li> <li>Glycerin / water<sup>2)</sup></li> </ul>	1	
	2	
	3	
	4	
	5	
	6	
	9	M 1 Y
Other version		
Add Order code and plain text: Filling liquid: ...		

Ordering example see previous page

- For vacuum on request
- Not suitable for use in low-pressure range

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Spark arrester</b>	A01
for mounting on zone 0 (including documentation)	
<b>Manufacturer's test certificate M</b>	C11
to DIN 55.350, Part 18 and to ISO 8402	
<b>Acceptance test certificate B</b>	C12
to EN 10 204-3.1B	
<b>Vacuum-proof design</b>	V04
(for use in low-pressure range)	
<b>Calculation of span of associated pressure transmitter</b>	Y05
(enclose filled-in questionnaire with order)	
Note: Suffix "Y01" required with pressure transmitter	

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III PA series (PROFIBUS)

### Overview



SITRANS P pressure transmitters of the DS III PA series are digital pressure transmitters featuring extensive user-friendliness and high accuracy. Parameterization is performed using input keys or through the PROFIBUS 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).

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

Various versions of the DS III PA pressure transmitters are available for measuring:

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

### Benefits

- High quality and long life
- High reliability even under extreme chemical and mechanical loads
- For aggressive and non-aggressive gases, vapors and liquids
- Extensive diagnosis and simulation functions
- Separate replacement of measuring cell and electronics without recalibration
- Minimum conformity error
- Small long-term drift
- Wetted parts made of high-grade materials (stainless steel, Hastelloy, gold, Monel, tantalum)
- Choice of several nominal measuring ranges

- High measuring accuracy
- Parameterization using input keys and PROFIBUS PA, profile 3.0

### Application

SITRANS P pressure transmitters, DS III PA 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 PA 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 of the GENELEC.

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.

#### Pressure transmitters for pressure

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

Measured spans: 0.01 ... 400 bar (0.145 ... 5802 psi)

#### Pressure transmitters for absolute pressure

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

Measured spans: 8.3 mbar ... 100 bar (0.12 ... 1450 psi)

There are two series:

- Pressure series
- Differential pressure series

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series (PROFIBUS)

#### Pressure transmitters for differential pressure and flow

Measured variables:

- Differential pressure
- Small positive or negative pressure
- Flow  $q \sim \sqrt{\Delta p}$  (together with a primary differential pressure device)

Nominal measuring ranges: 1 mbar ... 30 bar  
(0.0145 ... 435 psi)

#### Pressure transmitters for level

Measured variable: Level of aggressive and non-aggressive liquids in open and closed vessels.

Nominal measuring ranges: 25 mbar ... 5 bar (0.363 ... 72.5 psi)

Nominal diameter of the mounting flange:

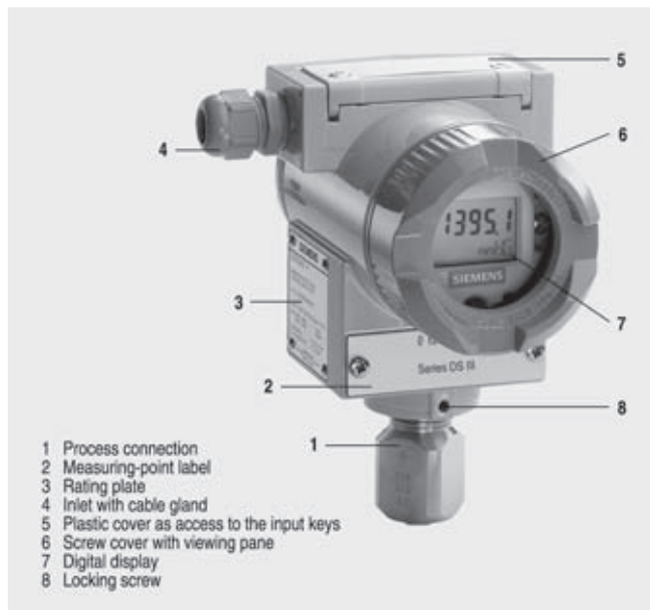
- DN 80 or DN 100
- 3 inch or 4 inch

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

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

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

### Design



Front view

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 (3, Figure "Front view") with the Order No. is located on the side of the housing. 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 housing is made of die-cast aluminium or stainless steel precision casting. A round cover is screwed on at the front and rear of the housing. The front cover (6) can be fitted with a viewing

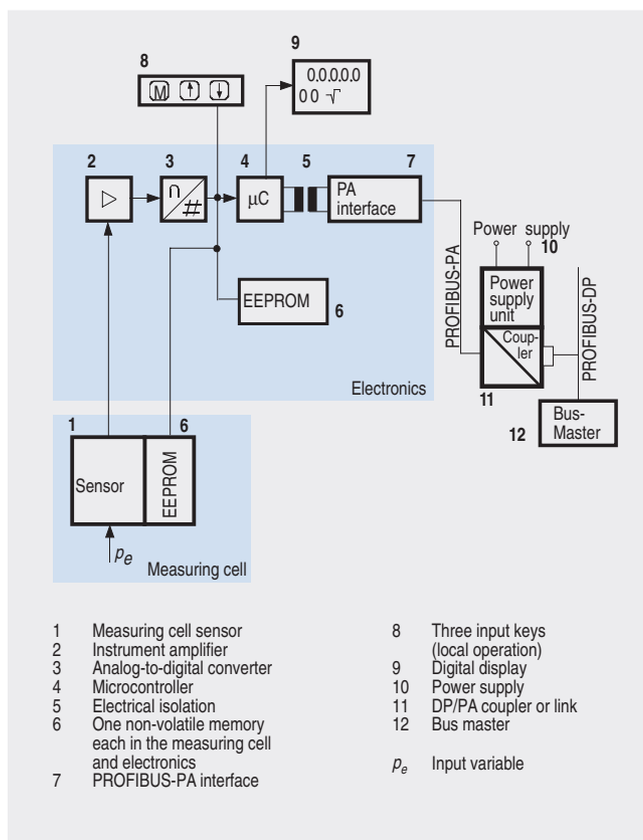
pane so that the measured values can be read directly on the digital display. The inlet (4) for the electrical connection is located either on the left or right side. The unused opening on the opposite side is sealed by a blanking plug. The protective earth connection is located on the rear of the housing.

The electrical connections for the power supply and screen are accessible by unscrewing the rear cover. The bottom part of the housing contains the measuring cell with process connection (1). The measuring cell is protected from rotating by a locking screw (8). 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 housing is a plastic cover (5), under which the input keys can be found.

### Function

#### Mode of operation of the electronics



Function diagram of the electronics

The bridge output voltage created by the sensor (1, Figure "Function diagram of the electronics") is amplified by the instrument 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 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 keys (8) you can parameterize the pressure transmitter directly at the point of measurement. The input keys can also be used to control the view of the results, the error messages and the operating modes on the digital display (9).

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

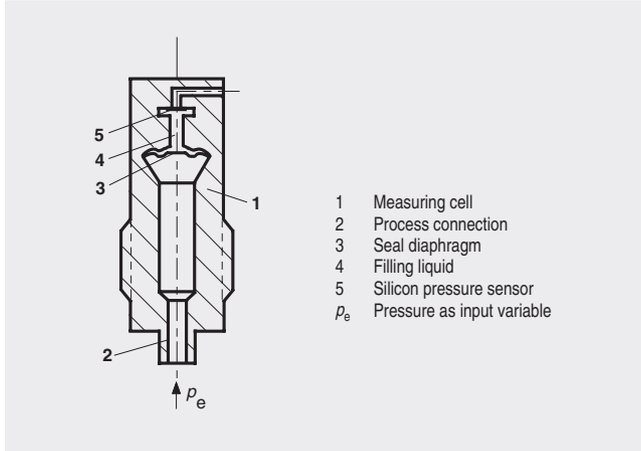
DS III PA series (PROFIBUS)

2

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.

### Mode of operation of the measuring cells

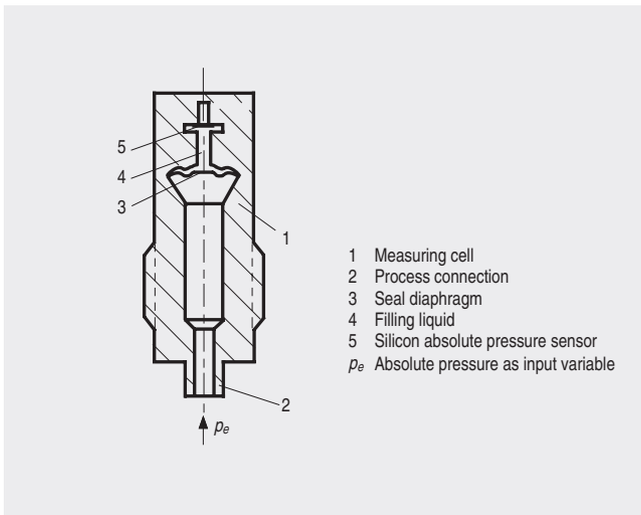
#### Measuring cell for pressure



Measuring cell for pressure, functional diagram

#### Measuring cell for absolute pressure from pressure series

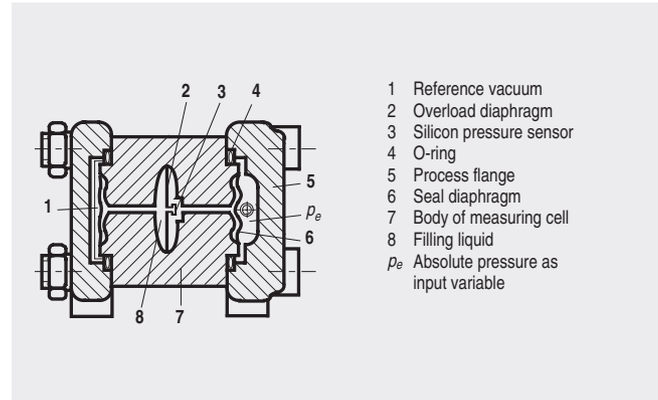
The pressure  $p_e$  is applied through the process connection (2, Figure "Measuring cell for pressure, functional diagram") to the measuring cell (1). This pressure is subsequently transmitted further through the seal diaphragm (3) and the filling liquid (4) to the silicon pressure sensor (5) whose measuring diaphragm is then flexed. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the absolute pressure.



Measuring cell for absolute pressure from the pressure series, functional diagram

The absolute pressure  $p_e$  is transmitted through the seal diaphragm (3, Figure "Measuring cell for absolute pressure from pressure series, functional diagram") and the filling liquid (4) to the silicon absolute pressure sensor (5) whose measuring diaphragm is then flexed. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the input pressure.

#### Measuring cell for absolute pressure from differential pressure series



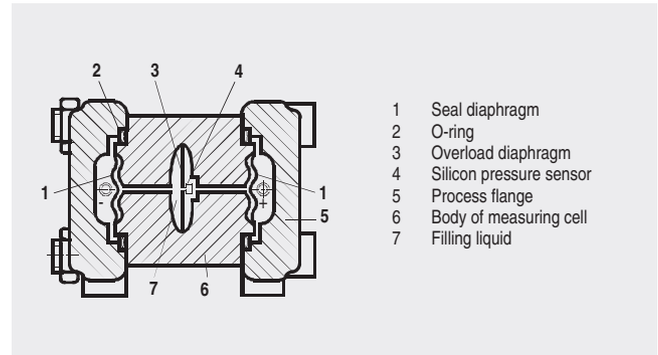
Measuring cell for absolute pressure from differential pressure series, functional diagram

The input pressure  $p_e$  is transmitted through the seal diaphragm (6, Figure "Measuring cell for absolute pressure from differential pressure series, functional diagram") and the filling liquid (8) to the silicon pressure sensor (3).

The difference in pressure between the input pressure  $p_e$  and the reference vacuum (1) on the low-pressure side of the measuring cell flexes the measuring diaphragm. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the absolute pressure.

An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

#### Measuring cell for differential pressure and flow



Measuring cell for differential pressure and flow, functional diagram

The differential pressure is transmitted through the seal diaphragms (1, Figure "Measuring cell for differential pressure and flow, functional diagram") and the filling liquid (7) to the silicon pressure sensor (4).

The measuring diaphragm is flexed by the applied differential pressure. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the absolute pressure.

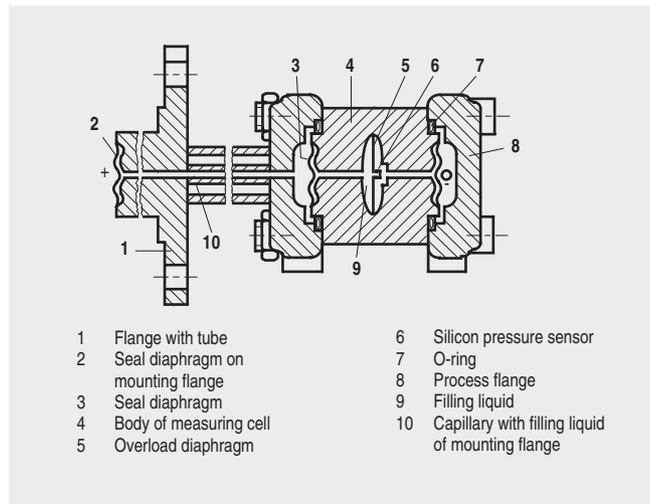
An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series (PROFIBUS)

#### Measuring cell for level



Measuring cell for level, functional diagram

The input pressure (hydrostatic pressure) acts hydraulically on the measuring cell through the seal diaphragm on the mounting flange (2, Figure "Measuring cell for level, functional diagram"). This differential pressure is subsequently transmitted further through the measuring cell (3) and the filling liquid (9) to the silicon pressure sensor (6) whose measuring diaphragm is then flexed.

The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes.

This change in resistance results in a bridge output voltage proportional to the differential pressure.

An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

#### Parameterization

Depending on the version, there are different possibilities for parameterizing the pressure transmitter and for setting or scanning the parameters.

#### Parameterization using the input keys (local operation)

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

#### Parameterization through PROFIBUS PA interface

Fully digital communication through PROFIBUS PA, profile 3.0, is particularly user-friendly. The PROFIBUS puts the DS III PA in connection with 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).

#### Adjustable parameters

Parameters	Input keys	PROFIBUS interface
Electrical damping	x	x
Zero adjustment (correction of position)	x	x
Keys 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
Diagnostics functions		x

#### Diagnostic functions

- 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, hPa, kPa, Pa, bar, mbar, torr, atm, psi, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mmH <sub>2</sub> O, mmH <sub>2</sub> O (4 °C), inH <sub>2</sub> O, inH <sub>2</sub> O (4 °C), ftH <sub>2</sub> O, mmHg, inHg
Level (height data)	m, cm, mm, ft, in, yd
Volume	m <sup>3</sup> , dm <sup>3</sup> , hl, yd <sup>3</sup> , ft <sup>3</sup> , in <sup>3</sup> , US gallon, Imp. gallon, bushel, barrel, barrel liquid
Volume flow	m <sup>3</sup> /s, m <sup>3</sup> /min, m <sup>3</sup> /h, m <sup>3</sup> /d, l/s, l/min, l/h, l/d, Ml/d, ft <sup>3</sup> /min, ft <sup>3</sup> /h, ft <sup>3</sup> /d, US gallon/s, US gallon/min, US gallon/h, US gallon/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	%

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for pressure

2

#### Technical specifications

##### SITRANS P pressure transmitters, DS III PA series for pressure

#### Input

Measured variable	Pressure
Nominal measuring range	Max. working pressure
• 1 bar (14.5 psi)	6 bar (87 psi)
• 4 bar (58 psi)	10 bar (145 psi)
• 16 bar (232 psi)	32 bar (464 psi)
• 63 bar (913 psi)	100 bar (1450 psi)
• 160 bar (2320 psi)	250 bar (3626 psi)
• 400 bar (5802 psi)	500 bar (7252 psi)
Lower measuring limit	
• Measuring cell with silicone oil filling	30 mark (0.435 psi) absolute
Upper measuring limit	100% of nominal measuring range (max. 160 bar (2320 psi) with oxygen measurement and inert filling liquid)

<b>Output</b>	Digital PROFIBUS PA signal
Physical bus	IEC 61158-2

#### Measuring accuracy

Reference conditions	Increasing characteristic, start-of-scale value 0 bar, stainless steel seal diaphragm, silicone oil filling, room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	≤ 0.075%

#### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
• Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F)
• Measuring cell with inert filling liquid	-20 ... +100 °C (-4 ... +212 °F)
• In conjunction with dust explosion protection	-20 ... +60 °C (-4 ... +140 °F)
Influence of ambient temperature	
• With -10 ... +60 °C (14 ... 140 °F)	≤ 0.3%
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	≤ 0.25% / 10 K (≤ 0.25% / 18 °F)

#### Design

Weight (without options)	≈ 1.5 kg (≈ 3.3 lb)
Wetted parts materials	
• Connection shank	Stainless steel, mat. No. 1.4404/316L or Hastelloy C4, mat. No. 2.4610
• Seal diaphragm	Stainless steel, mat. No. 1.4404/316L or Hastelloy C276, mat. No. 2.4819
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Connection shank G½A to DIN EN 837, female thread ½ -14 NPT or oval flange (PN 160 (MWP 2320)) to DIN 19213 with mounting thread M10 or 7/16-20 UNF to EN 61518

<b>Power supply <math>U_H</math></b>	Supplied through bus
Separate 24 V power supply necessary	No
Bus voltage	
• Not Ex	9 ... 32 V
• With intrinsically-safe operation	9 ... 24 V
Current consumption	
• Basic current (max.)	12.5 mA
• Max. current in event of fault	15.5 mA
<b>Certificate and approvals</b>	
Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: • FISCO supply unit: $U_o = 17.5 \text{ V}$ , $I_o = 380 \text{ mA}$ , $P_o = 5.32 \text{ W}$ • Linear barrier: $U_o = 24 \text{ V}$ , $I_o = 250 \text{ mA}$ , $P_o = 1.2 \text{ W}$
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
• Explosion-proof "d"	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$
• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To a certified intrinsically-safe circuit with maximum values: • FISCO supply unit: $U_o = 17.5 \text{ V}$ , $I_o = 380 \text{ mA}$ , $P_o = 5.32 \text{ W}$ • Linear barrier: $U_o = 24 \text{ V}$ , $I_o = 250 \text{ mA}$ , $P_o = 1.2 \text{ W}$
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	Planned

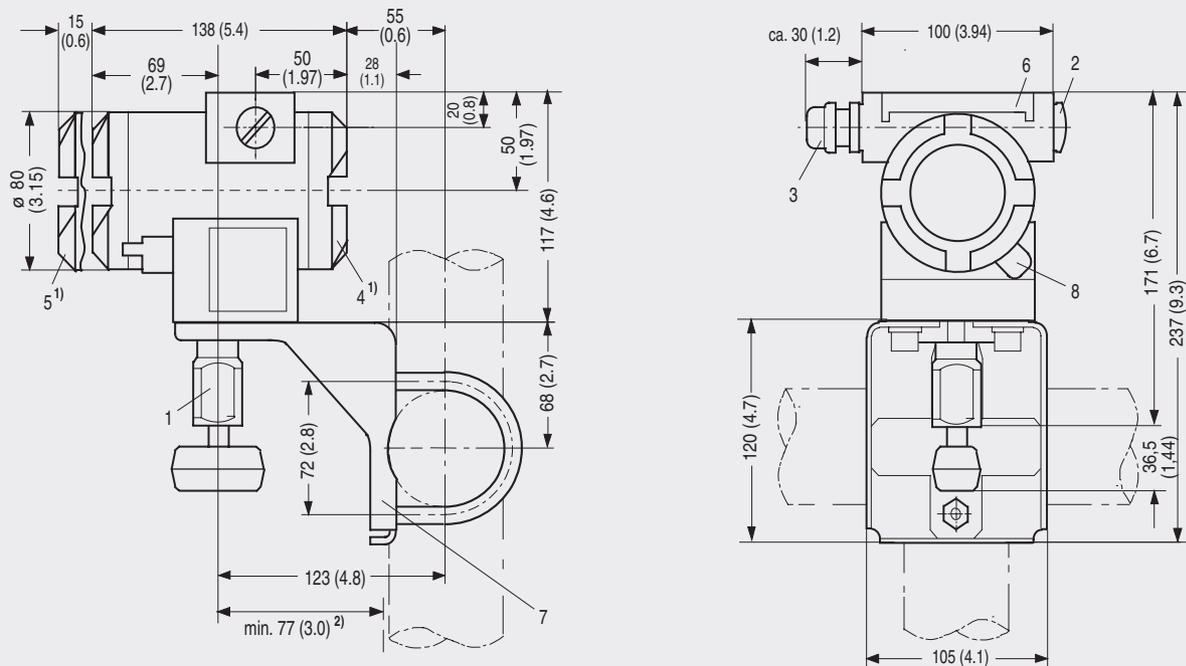
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for pressure

- Explosion protection to FM Certificate of Compliance 3008490
  - Identification (XP/DIP) or (IS); (NI) 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
- Explosion protection to CSA Certificate of Compliance 1153651
  - Identification CL I, GP ABCD; CL II, GP EFG; CL III; Enclosure Type 4X, CL I, DIV 2, GP ABCD; CL II, DIV 2, GP FG; CL III; Enclosure Type 4X

### Dimensional drawings



- 1 Process connection:
  - 1/2-14 NPT,
  - connection shank G1/2A
  - oval flange
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland M20x1.5<sup>4)</sup>,
  - screwed gland 1/2-14 NPT or
  - PROFIBUS plug M12<sup>3) 4)</sup>
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Screw cover safety bracket (only for explosion-proof enclosure, not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) Minimum distance for rotating
- 3) Not with type of protection "Explosion-proof enclosure".
- 4) Not with type of protection "FM + CSA".

SITRANS P pressure transmitters, DS III PA series for pressure, dimensional drawing, dimensions in mm (inch)



# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for pressure

#### Technical specifications

##### SITRANS P pressure transmitters, DS III PA series for absolute pressure, from the pressure series

###### Input

Measured variable	Absolute pressure
Nominal measuring range	Max. working pressure
• 250 mbar (3.6 psi)	6 bar (87 psi)
• 1300 mbar (18.9 psi)	10 bar (145 psi)
• 5 bar (72.5 psi)	30 bar (435 psi)
• 30 bar (435 psi)	100 bar (1450 psi)

###### Lower measuring limit

• Measuring cell with silicone oil filling	0 mbar absolute
--	-----------------

Upper measuring limit	100% of nominal measuring range (max. 160 bar (2320 psi) with oxygen measurement and inert filling liquid)
-----------------------	--

###### Output

	Digital PROFIBUS PA signal
Physical bus	IEC 61158-2

###### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F))
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###### Error in measurement (including hysteresis and repeatability)

- Linear characteristic	≤ 0.075%
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###### Influence of ambient temperature

• With -10 ... +60 °C (14 ... 140 °F)	≤ 0.3%
• With -40 ... -10 °C and +60 ... +85 °C (-40 ... +14 and 140 ... 185 °F)	≤ 0.25% / 10 K (≤ 0.25% / 18 °F)

###### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
• Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F)
• In conjunction with dust explosion protection	-20 ... +60 °C (-4 ... +140 °F)

###### Design

Weight (without options)	≈ 1.5 kg (≈ 3.3 lb)
Wetted parts materials	
• Connection shank	Stainless steel, mat. No. 1.4404/316L or Hastelloy C4, mat. No. 2.4610
• Seal diaphragm	Stainless steel, mat. No. 1.4404/316L or Hastelloy C276, mat. No. 2.4819
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Connection shank G½A to DIN EN 837, female thread ½ -14 NPT or oval flange (PN 160 (MWP 2320)) to DIN 19 213 with mounting thread M10 or 7/16-20 UNF to EN 61518

<b>Power supply <math>U_H</math></b>	Supplied through bus
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Separate 24 V power supply necessary	No
--------------------------------------	----

Bus voltage

• Not Ex	9 ... 32 V
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• With intrinsically-safe operation	9 ... 24 V
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###### Current consumption

• Basic current (max.)	12.5 mA
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• Max. current in event of fault	15.5 mA
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###### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
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###### Explosion protection

• Intrinsic safety "i"	PTB 99 ATEX 2122
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- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
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- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
-----------------------------------	---

- Connection	To a certified intrinsically-safe circuit with maximum values:
--------------	--

• FISCO supply unit:	$U_o = 17.5 \text{ V}$ , $I_o = 380 \text{ mA}$ , $P_o = 5.32 \text{ W}$
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• Linear barrier:	$U_o = 24 \text{ V}$ , $I_o = 250 \text{ mA}$ , $P_o = 1.2 \text{ W}$
-------------------	--

- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
---	--

• Explosion-proof "d"	PTB 99 ATEX 1160
-----------------------	------------------

- Identification	Ex II 1/2 G EEx d IIC T4/T6
------------------	-----------------------------

- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
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- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$
--------------	---

• Dust explosion protection for zone 20	PTB 01 ATEX 2055
---	------------------

- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
------------------	--

- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
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- Max. surface temperature	120 °C (248 °F)
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- Connection	To a certified intrinsically-safe circuit with maximum values:
--------------	--

• FISCO supply unit:	$U_o = 17.5 \text{ V}$ , $I_o = 380 \text{ mA}$ , $P_o = 5.32 \text{ W}$
----------------------	---

• Linear barrier:	$U_o = 24 \text{ V}$ , $I_o = 250 \text{ mA}$ , $P_o = 1.2 \text{ W}$
-------------------	--

- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
---	--

• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
--	------------------

- Identification	Ex II 2 D IP65 T 120 °C
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- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
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• Type of protection "n" (zone 2)	Planned
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# SITRANS P measuring instruments for pressure

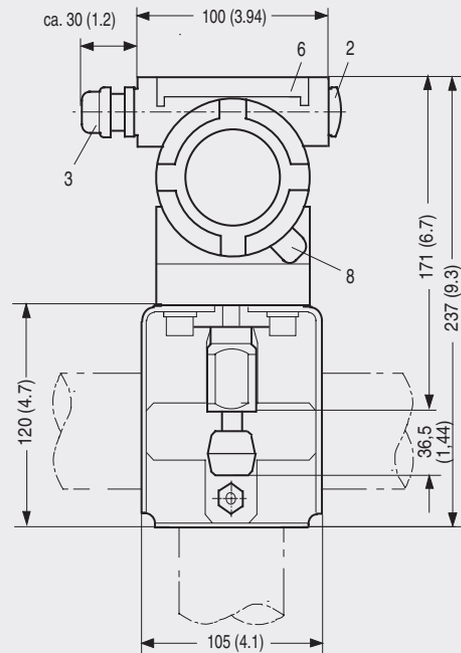
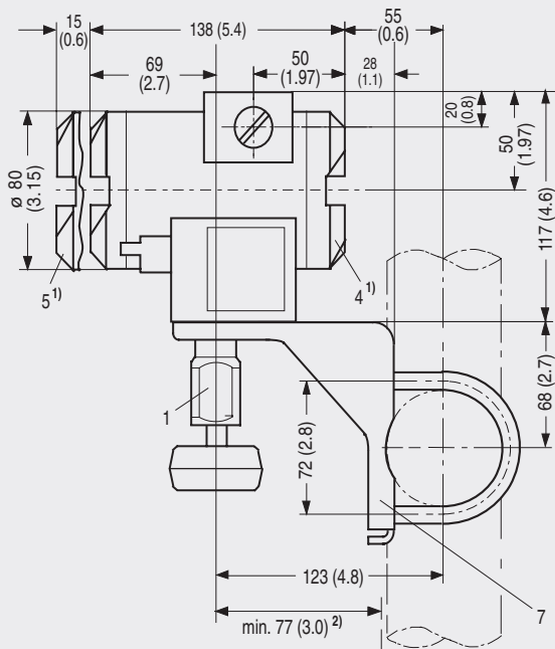
## Transmitters for pressure, absolute pressure, differential pressure, flow and level

**DS III PA series for absolute pressure  
(from pressure series)**

2

• Explosion protection to FM	Certificate of Compliance 3008490
- Identification (XP/DIP) or (IS); (NI)	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
• Explosion protection to CSA	Certificate of Compliance 1153651
- Identification	CL I, GP ABCD; CL II, GP EFG; CL III; Enclosure Type 4X, CL I, DIV 2, GP ABCD; CL II, DIV 2, GP FG; CL III; Enclosure Type 4X

### Dimensional drawings



- 1 Process connection:
  - 1/2-14 NPT,
  - connection shank G1/2A or
  - oval flange
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland M20x1,5<sup>4)</sup>,
  - screwed gland 1/2-14 NPT or
  - PROFIBUS plug M12<sup>3)4)</sup>
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Screw cover safety bracket (only for explosion-proof enclosure, not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) Minimum distance for rotating
- 3) Not with type of protection "Explosion-proof enclosure".
- 4) Not with type of protection "FM + CSA".

SITRANS P pressure transmitters, DS III PA series for absolute pressure from the pressure series, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for absolute pressure (from pressure series)

2

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters for absolute pressure from the pressure series</b>		7MF4234-
DS III PA series		■ ■ ■ ■ ■ - ■ ■ ■ ■ ■
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>	
Silicone oil	Standard	1
Inert liquid	Grease-free	3
<b>Rated measuring range</b>		
250 mbar (3.63 psi)		D
1300 mbar (18.9 psi)		F
5 bar (72.5 psi)		G
30 bar (435 psi)		H
<b>Wetted parts materials</b>		
Seal diaphragm	Process connection	
Stainless steel	Stainless steel	A
Hastelloy	Stainless steel	E) B
Hastelloy	Hastelloy	E) C
Version as diaphragm seal <sup>1)</sup>		Y 0
<b>Process connection</b>		
<ul style="list-style-type: none"> <li>• Connection shank G<math>\frac{1}{2}</math>B to EN 837-1</li> <li>• Female thread <math>\frac{1}{2}</math>-14 NPT</li> <li>• Oval flange made of stainless steel, max. span 160 bar (2320 psi)                             <ul style="list-style-type: none"> <li>- Mounting thread <math>\frac{7}{16}</math>-20 UNF to EN 61518</li> <li>- Mounting thread M10 to DIN 19213</li> </ul> </li> </ul>		0 1 2 3
<b>Non-wetted parts materials</b>		
<ul style="list-style-type: none"> <li>• Housing made of die-cast aluminium</li> <li>• Housing stainless steel precision casting</li> </ul>		0 3
<b>Design</b>		
<ul style="list-style-type: none"> <li>• Standard design</li> <li>• International version, English label inscriptions, documentation in 5 languages on CD</li> </ul>		1 2
<b>Explosion protection</b>		
<ul style="list-style-type: none"> <li>• without</li> <li>• with CENELEC, Type of protection:                             <ul style="list-style-type: none"> <li>- "Intrinsic safety (EEx ia)" <sup>2)</sup></li> <li>- "Explosion-proof (EEx d)" <sup>2)</sup></li> <li>- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>3)</sup></li> <li>- "n (zone 2)" (planned)</li> <li>- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>3)</sup></li> </ul> </li> <li>• with FM + CSA, Type of protection:                             <ul style="list-style-type: none"> <li>- "Intrinsic safety and explosion-proof (is + xp)" <sup>2)</sup></li> </ul> </li> </ul>		A B D P E R NC
<b>Electrical connection / cable inlet</b>		
<ul style="list-style-type: none"> <li>• Screwed gland M20x1.5</li> <li>• Screwed gland <math>\frac{1}{2}</math>-14 NPT</li> <li>• PROFIBUS plug M12 incl. mating connector <sup>4)</sup></li> </ul>		B C F
<b>Display</b>		
<ul style="list-style-type: none"> <li>• without (digital display hidden)</li> <li>• with visible digital indicator</li> <li>• with customer-specific digital indicator (setting as specified, Order code "Y21" required)</li> </ul>		1 6 7

The device is delivered together with brief instructions (Leporello) and a CD-ROM containing detailed documentation.

- 1) Version 7MF4233-1DY... only up to max. span 200 mbar (2.9 psi)
- 2) Without cable gland, with blanking plug
- 3) With enclosed cable gland EEx ia and blanking plug
- 4) Not together with types of protection "Explosion-proof" and "Intrinsic safety und explosion-proof"
- E) Combinations of the versions marked with E) are subject to the export regulations AL: 2B230, ECCN: N.

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	A01
• Stainless steel	A02
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate</b>	B21
Pressure units in inH <sub>2</sub> O or psi	
<b>Manufacturer's test certificate M</b>	C11
to DIN 55.350, Part 18 and to ISO 8402	
<b>Acceptance test certificate B</b>	C12
to EN 10 204-3.1B	
<b>Factory certificate</b>	C14
to EN 10.204-2.2	
<b>Acid gas version to NACE</b>	D07
(only together with seal diaphragm made of Hastelloy)	
<b>Type of protection IP68</b>	D12
(not together with PROFIBUS plug M12)	
<b>Digital indicator along side the input keys</b>	D27
(only together with the devices 7MF4234-...0-.A.6 or -.A.7-Z, Y21)	
<b>Use on zone 1D / 2D</b>	E01
(only together with type of protection "Intrinsic safety (EEx ia)")	
<b>Use at zone 0</b>	E02
(only together with type of protection "Intrinsic safety (EEx ia)")	
<b>Oxygen application</b>	E10
<b>Additional data</b>	
<b>Measuring point number/identification</b>	Y15
max. 16 characters, specify in plain text: Y15: .....	
<b>Measuring point text</b>	Y16
max. 27 characters, specify in plain text: Y16: .....	
<b>Setting of pressure indicator in pressure units</b>	Y21
specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ...	
Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>1)</sup> , inH <sub>2</sub> O <sup>1)</sup> , ftH <sub>2</sub> O <sup>1)</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % ) Reference temperature 20 °C	
<b>Preset bus address</b>	Y25
specify in plain text (standard setting: 126) Y25: .....	
Only the settings for "Y21" and "Y25" can be made in the factory	

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for absolute pressure (from differential pressure series)

#### Technical specifications

#### SITRANS P transmitters, DS III PA series for absolute pressure, from the differential pressure series

#### Mode of operation and system design

Measuring principle	Piezo-resistive
<b>Input</b>	
Measured variable	Absolute pressure
Nominal measuring range	Max. working pressure
• 250 mbar (3.6 psi)	32 bar (464 psi)
• 1300 mbar (18.9 psi)	32 bar (464 psi)
• 5 bar (72.5 psi)	32 bar (464 psi)
• 30 bar (435 psi)	160 bar (2320 psi)
• 100 bar (1450 psi)	160 bar (2320 psi) with pressure cover screws M10 and $\frac{7}{16}$ -20 UNF
Lower measuring limit	
• Measuring cell with silicone oil filling	0 mbar absolute
Upper measuring limit	100% of nominal measuring range (max. 160 bar (2320 psi) with oxygen measurement and inert filling liquid)
<b>Output</b>	
Physical bus	IEC 61158-2
<b>Measuring accuracy</b>	
Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	$\leq 0.075\%$
Influence of ambient temperature	
• With -10 ... +60 °C (14 ... 140 °F)	$\leq 0.3\%$
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	$\leq 0.25\% / 10 \text{ K} (\leq 0.25\% / 18 \text{ °F})$
<b>Rated conditions</b>	
Degree of protection (to EN 60529)	IP65
Process temperature	
- Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F) -20 ... +60 °C (-4 ... +140 °F) in conjunction with dust explosion protection
<b>Design</b>	
Weight (without options)	$\approx 4.5 \text{ kg} (\approx 9.9 \text{ lb})$
Wetted parts materials	
- Seal diaphragm	Stainless steel, mat. No. 1.4404/316L, Hastelloy C276, mat. No. 2.4819, Monel, mat. No. 2.4360, tantalum or gold
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Female thread $\frac{1}{4}$ -18 NPT and flange connection to DIN 19213 with mounting thread M10 or $\frac{7}{16}$ -20 UNF to EN 61518

<b>Power supply</b>	Supplied through bus
Separate 24 V power supply necessary	No
Bus voltage	
• Not Ex	9 ... 32 V
• With intrinsically-safe operation	9 ... 24 V
Current consumption	
• Basic current (max.)	12.5 mA
• Max. current in event of fault	15.5 mA
<b>Certificate and approvals</b>	
Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: • FISCO supply unit: $U_o = 17.5 \text{ V}, I_o = 380 \text{ mA}, P_o = 5.32 \text{ W}$ • Linear barrier: $U_o = 24 \text{ V}, I_o = 250 \text{ mA}, P_o = 1.2 \text{ W}$
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}, C_i = 1.1 \text{ nF}$
• Explosion-proof "d"	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$
• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To a certified intrinsically-safe circuit with maximum values: • FISCO supply unit: $U_o = 17.5 \text{ V}, I_o = 380 \text{ mA}, P_o = 5.32 \text{ W}$ • Linear barrier: $U_o = 24 \text{ V}, I_o = 250 \text{ mA}, P_o = 1.2 \text{ W}$
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}, C_i = 1.1 \text{ nF}$
• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}; P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	Planned

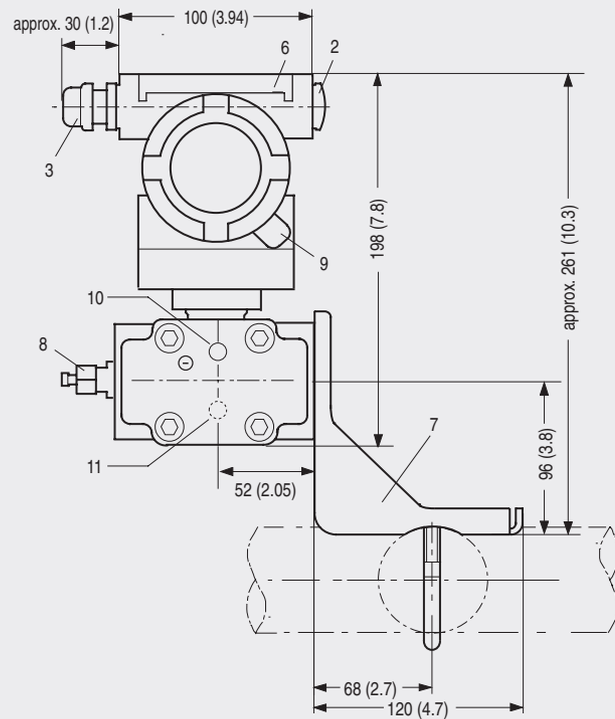
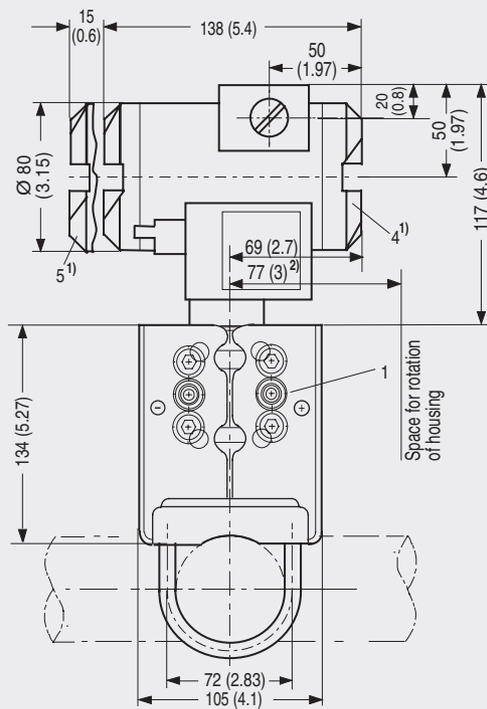
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for absolute pressure (from differential pressure series)

- Explosion protection to FM Certificate of Compliance 3008490
  - Identification (XP/DIP) or (IS); (NI) 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
- Explosion protection to CSA Certificate of Compliance 1153651
  - Identification CL I, GP ABCD; CL II, GP EFG; CL III; Enclosure Type 4X, CL I, DIV 2, GP ABCD; CL II, DIV 2, GP FG; CL III; Enclosure Type 4X

### Dimensional drawings



- 1 Process connection: 1/4-18 NPT (EN 61518)
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland M20x1,5<sup>4)</sup>
  - screwed gland 1/2-14 NPT or
  - PROFIBUS plug M12<sup>3) 4)</sup>
- 4 Terminal side
- 5 Electronic side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Sealing screw with valve (option)
- 9 Screw cover – safety bracket (only for explosion-proof enclosure, not shown in the drawing)
- 10 Lateral venting for liquid measurement
- 11 Lateral venting for gas measurement (suffix H02)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) 92 mm (3.62 inch) for minimum distance to permit rotation with indicator
- 3) Not with type of protection "explosion-proof enclosure"
- 4) Not with type of protection "FM + CSA"

SITRANS P pressure transmitters, DS III PA series for absolute pressure from the differential pressure series, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

**DS III PA series for absolute pressure  
(from differential pressure series)**

2

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters for absolute pressure from the series Differential pressure</b>		7MF4334-
DS III PA series		■ ■ ■ ■ ■ - ■ ■ ■ ■ ■
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>	
Silicone oil	Standard	1
Inert liquid	Grease-free	3
<b>Rated measuring range</b>		
250 mbar	(3.63 psi)	D
1300 mbar	(18.9 psi)	F
5 bar	(72.5 psi)	G
30 bar	(435 psi)	H
100 bar	(1450 psi)	K E
<b>Wetted parts materials</b>		
Seal diaphragm	Parts of measuring cell	
Stainless steel	Stainless steel	A
Hastelloy	Stainless steel	E) B
Hastelloy	Hastelloy	E) C
Tantalum	Tantalum	E) E
Monel	Monel	E) H
Gold	Gold	L
Version as diaphragm seal <sup>1)</sup>		Y
<b>Process connection</b>		
Female thread 1/4-18 NPT with flange connection		
• Sealing screw opposite process connection		
- Mounting thread M10 to DIN 19 213		0
- Mounting thread 7/16-20 UNF to EN 61518		2
• Vent on side of process flange <sup>2)</sup>		
- Mounting thread M10 to DIN 19 213		4
- Mounting thread 7/16-20 UNF to EN 61518		6
<b>Non-wetted parts materials</b>		
Process flange screws	Electronics housing	
Stainless steel	Die-cast aluminium	2
Stainless steel	Stainless steel precision casting	3
<b>Design</b>		
• Standard design		1
• International version, English label inscriptions, documentation in 5 languages on CD		2
<b>Explosion protection</b>		
• without		A
• with CENELEC, Type of protection:		
- "Intrinsic safety (EEx ia)"		B
- "Explosion-proof (EEx d)" <sup>3)</sup>		D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>4)</sup>		P
- "n (zone 2)" (planned)		E
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>4)</sup>		R
• with FM + CSA, Type of protection:		
- "Intrinsic safety and explosion-proof (is + xp)" <sup>3)</sup>		NC
<b>Electrical connection / cable inlet</b>		
• Screwed gland M20x1.5		B
• Screwed gland 1/2-14 NPT		C
• PROFIBUS plug M12 incl. mating connector <sup>5)</sup>		F

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters for absolute pressure from the series Differential pressure</b>		7MF4334-
DS III PA series		■ ■ ■ ■ ■ - ■ ■ ■ ■ ■
<b>Display</b>		
• without (digital display hidden)		1
• with visible digital indicator		6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)		7
Included in delivery of the device:		
• Brief instructions (Leporello)		
• CD-ROM with detailed documentation		
• Sealing plug(s) or sealing screw(s) for the process flanges(s)		
1) Version 7MF4334-1DY... only up to max. span 200 mbar (2.9 psi)		
2) Not for nominal measuring range 100 bar (1450 psi).		
3) Without cable gland, with blanking plug		
4) With enclosed cable gland EEx ia and blanking plug		
5) Not together with types of protection "Explosion-proof" and "Intrinsic safety and explosion-proof"		
E) Combinations of the versions marked with E) are subject to the export regulations AL: 2B230, ECCN: N.		

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for absolute pressure (from differential pressure series)

2

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	A01
• Stainless steel	A02
<b>O-rings for process flanges</b> (instead of FPM (Viton))	
• PTFE (Teflon)	A20
• FEP (with silicone core, approved for food)	A21
• FFPM (Kalrez, compound 4079)	A22
• NBR (Buna N)	A23
<b>Sealing screws</b> ¼-18 NPT, with valve in material of process flanges	A40
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate</b> Pressure units in inH <sub>2</sub> O or psi	B21
<b>Manufacturer's test certificate M</b> to DIN 55.350, Part 18 and to ISO 8402	C11
<b>Acceptance test certificate B</b> to EN 10 204-3.1B	C12
<b>Factory certificate</b> to EN 10.204-2.2	C14
<b>Acid gas version to NACE</b> (only together with seal diaphragm made of Hastelloy and process flange screws made of stainless steel)	D07
<b>Type of protection IP68</b> (not together with PROFIBUS plug M12)	D12
<b>Digital indicator along side the input keys</b> (only together with the devices 7MF4334-...0.2-.A.6 or -.A.7-Z, Y21)	D27
<b>Use on zone 1D / 2D</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E01
<b>Use at zone 0</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E02
<b>Oxygen application</b> (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)	E10
<b>Interchanging of process connection side</b>	H01
<b>Vent on side for gas measurements</b>	H02
<b>Process flange</b>	
• Hastelloy	K01
• Monel	K02
• Stainless steel with PVDF insert Max. PN 10 (MWP 145 psi) Max. temperature of medium 90 °C (194 °F)	K04

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Additional data</b>	
<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	Y15
<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	Y16
<b>Setting of pressure indicator in pressure units</b> specify in plain text Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % *) Reference temperature 20 °C	Y21
<b>Preset bus address</b> specify in plain text (standard setting: 126) Y25: .....	Y25
Only the settings for "Y21" and "Y25" can be made in the factory	

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for differential pressure and flow

2

#### Technical specifications

##### SITRANS P pressure transmitters, DS III PA series for differential pressure and flow

###### Input

Measured variable	Differential pressure and flow
Nominal measuring range	Max. working pressure
<ul style="list-style-type: none"> <li>PN 32 (MWP 464 psi)                     <ul style="list-style-type: none"> <li>- 20 mbar (0.29 psi) 32 bar (464 psi)</li> </ul> </li> <li>PN 160 (MWP 2320 psi)                     <ul style="list-style-type: none"> <li>- 60 mbar (0.87 psi) 160 bar (2320 psi)</li> <li>- 250 mbar (3.63 psi) 160 bar (2320 psi)</li> <li>- 600 mbar (8.7 psi) 160 bar (2320 psi)</li> <li>- 1600 mbar (23.3 psi) 160 bar (2320 psi)</li> <li>- 5 bar (72.5 psi) 160 bar (2320 psi)</li> <li>- 30 bar (435 psi) 160 bar (2320 psi)</li> </ul> </li> <li>PN 400 (MWP 6092 psi)                     <ul style="list-style-type: none"> <li>- 250 mbar (3.63 psi) 420 bar (6092 psi)</li> <li>- 600 mbar (8.7 psi) 420 bar (6092 psi)</li> <li>- 1600 mbar (23.3 psi) 420 bar (6092 psi)</li> <li>- 5 bar (72.5 psi) 420 bar (6092 psi)</li> <li>- 30 bar (435 psi) 420 bar (6092 psi)</li> </ul> </li> </ul>	

###### Lower measuring limit

<ul style="list-style-type: none"> <li>Measuring cell with silicone oil filling</li> </ul>	-100% of nominal measuring range (-33% with nominal measuring range 30 bar (435 psi)) or 30 mbar (0.435 psi) absolute
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###### Upper measuring limit

100% of nominal measuring range (max. 160 bar (2320 psi) with oxygen measurement and inert filling liquid)

###### Output

Physical bus	Digital PROFIBUS PA signal
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###### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	≤ 0.075%
- Square-root characteristic, flow > 50 %	≤ 0.1%
- Square-root characteristic, flow 25 ... 50%	≤ 0.2%
Influence of ambient temperature	
<ul style="list-style-type: none"> <li>With -10 ... +60 °C (14 ... 140 °F)</li> </ul>	≤ 0.3% (Twice the value with 20-mbar (0.29 psi) nominal measuring range)
<ul style="list-style-type: none"> <li>With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)</li> </ul>	≤ 0.25% / 10 K (≤ 0.25% / 18 °F) (Twice the value with 20 mbar (0.29 psi) nominal measuring range)

###### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
<ul style="list-style-type: none"> <li>Measuring cell with silicone oil filling</li> </ul>	-40 ... +100 °C (-40 ... +212 °F) -20 ... +60 °C (-4 ... +140 °F) in conjunction with dust explosion protection

###### Design

Weight (without options)	≈ 4.5 kg (≈ 9.9 lb)
Wetted parts materials	
<ul style="list-style-type: none"> <li>Seal diaphragm</li> </ul>	Stainless steel, mat. No. 1.4404/316L, Hastelloy C276, mat. No. 2.4819, Monel, mat. No. 2.4360, tantalum or gold
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Female thread 1/4"-18 NPT and flange connection to DIN 19213 with mounting thread M10 or 7/16"-20 UNF to EN 61518

###### Power supply $U_H$

Supplied through bus	No
Separate 24 V power supply necessary	No
Bus voltage	
<ul style="list-style-type: none"> <li>Not Ex</li> </ul>	9 ... 32 V
<ul style="list-style-type: none"> <li>With intrinsically-safe operation</li> </ul>	9 ... 24 V
Current consumption	
<ul style="list-style-type: none"> <li>Basic current (max.)</li> </ul>	12.5 mA
<ul style="list-style-type: none"> <li>Max. current in event of fault</li> </ul>	15.5 mA

###### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	
- PN 32/160 (MWP 464/2320)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
- PN 420 (MWP 6092)	For gases of fluid group 1 and liquids of fluid group 1; complies with basic safety requirements of article 3, paragraph 1 (appendix 1); assigned to category III, conformity evaluation module H by the TÜV Nord
Explosion protection	
<ul style="list-style-type: none"> <li>Intrinsic safety "i"</li> </ul>	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: <ul style="list-style-type: none"> <li>FISCO supply unit: <math>U_o = 17.5 \text{ V}</math>, <math>I_o = 380 \text{ mA}</math>, <math>P_o = 5.32 \text{ W}</math></li> <li>Linear barrier: <math>U_o = 24 \text{ V}</math>, <math>I_o = 250 \text{ mA}</math>, <math>P_o = 1.2 \text{ W}</math></li> </ul>
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
<ul style="list-style-type: none"> <li>Explosion-proof "d"</li> </ul>	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$

# SITRANS P measuring instruments for pressure

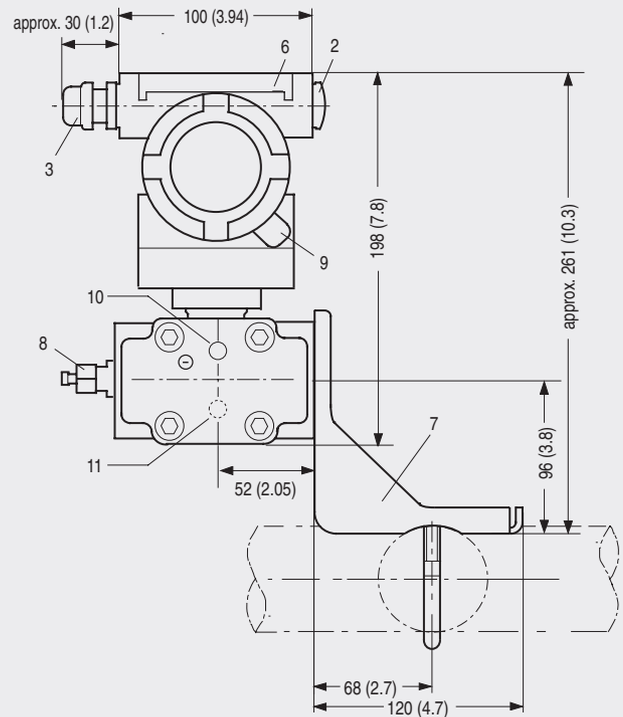
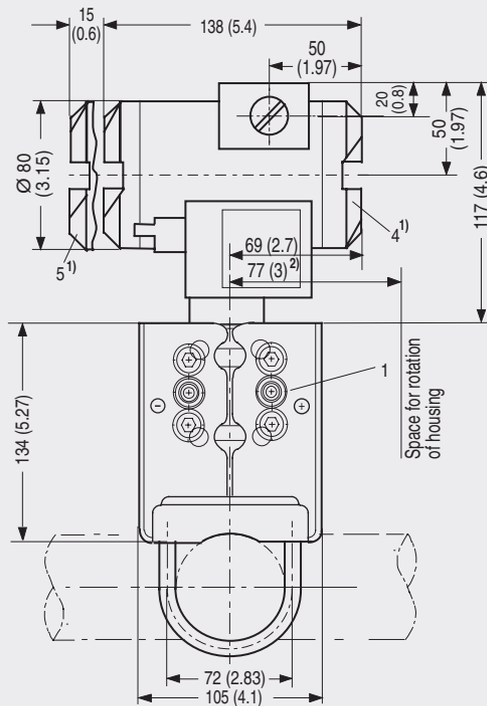
## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for differential pressure and flow

• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To a certified intrinsically-safe circuit with maximum values: <ul style="list-style-type: none"> <li>• FISCO supply unit: <math>U_o = 17.5 \text{ V}</math>, <math>I_o = 380 \text{ mA}</math>, <math>P_o = 5.32 \text{ W}</math></li> <li>• Linear barrier: <math>U_o = 24 \text{ V}</math>, <math>I_o = 250 \text{ mA}</math>, <math>P_o = 1.2 \text{ W}</math></li> </ul>
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$

• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	Planned
• Explosion protection to FM	Certificate of Compliance 3008490
- Identification (XP/DIP) or (IS); (NI)	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
• Explosion protection to CSA	Certificate of Compliance 1153651
- Identification	CL I, GP ABCD; CL II, GP EFG; CL III; Enclosure Type 4X, CL I, DIV 2, GP ABCD; CL II, DIV 2, GP FG; CL III; Enclosure Type 4X

### Dimensional drawings



- 1 Process connection: 1/4-18 NPT (EN 61518)
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland M20x1,5<sup>4)</sup>,
  - screwed gland 1/2-14 NPT or
  - PROFIBUS plug M12<sup>3) 4)</sup>
- 4 Terminal side
- 5 Electronic side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Sealing screw with valve (option)
- 9 Screw cover – safety bracket (only for explosion-proof enclosure, not shown in the drawing)
- 10 Lateral venting for liquid measurement
- 11 Lateral venting for gas measurement (suffix H02)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) 92 mm (3.62 inch) for minimum distance to permit rotation with indicator
- 3) Not with type of protection "explosion-proof enclosure"
- 4) Not with type of protection "FM + CSA"

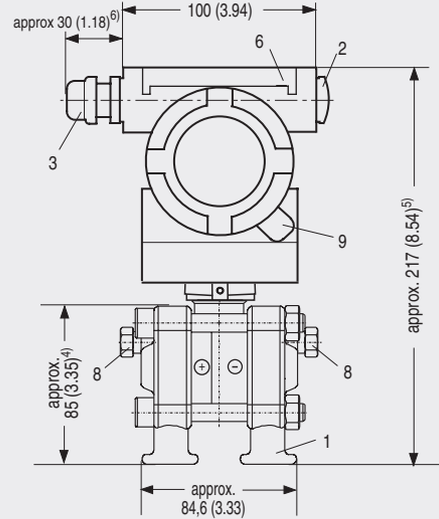
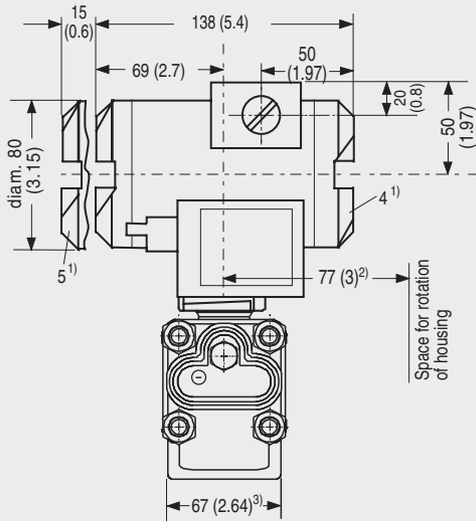
SITRANS P pressure transmitters, DS III PA series for differential pressure and flow, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for differential pressure and flow

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- 1 Process connection 1/4-18 NPT (EN 61 518)
- 2 Blanking plug
- 3 Electrical connection:  
screwed gland M20x1.5,  
screwed gland 1/2-14 NPT or  
PROFIBUS plug M12
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Sealing screw with valve (option)
- 9 Screw cover safety bracket (only for explosion-proof enclosure, not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) 92 mm (3.6 inch) for minimum distance to permit rotation without indicator
- 3) 74 mm (2.9 inch) for PN  $\geq$  420 (MWP  $\geq$  6092 psi)
- 4) 91 mm (3.6 inch) for PN  $\geq$  420 (MWP  $\geq$  6092 psi)
- 5) 219 mm (8.62 inch) for PN  $\geq$  420 (MWP  $\geq$  6092 psi)
- 6) Approx. 45 mm (1.77 inch) for Pg 13.5 with adapter

SITRANS P pressure transmitters, DS III PA series for differential pressure and flow, with process covers for vertical differential pressure lines, dimensional drawing, dimensions in mm (inch)



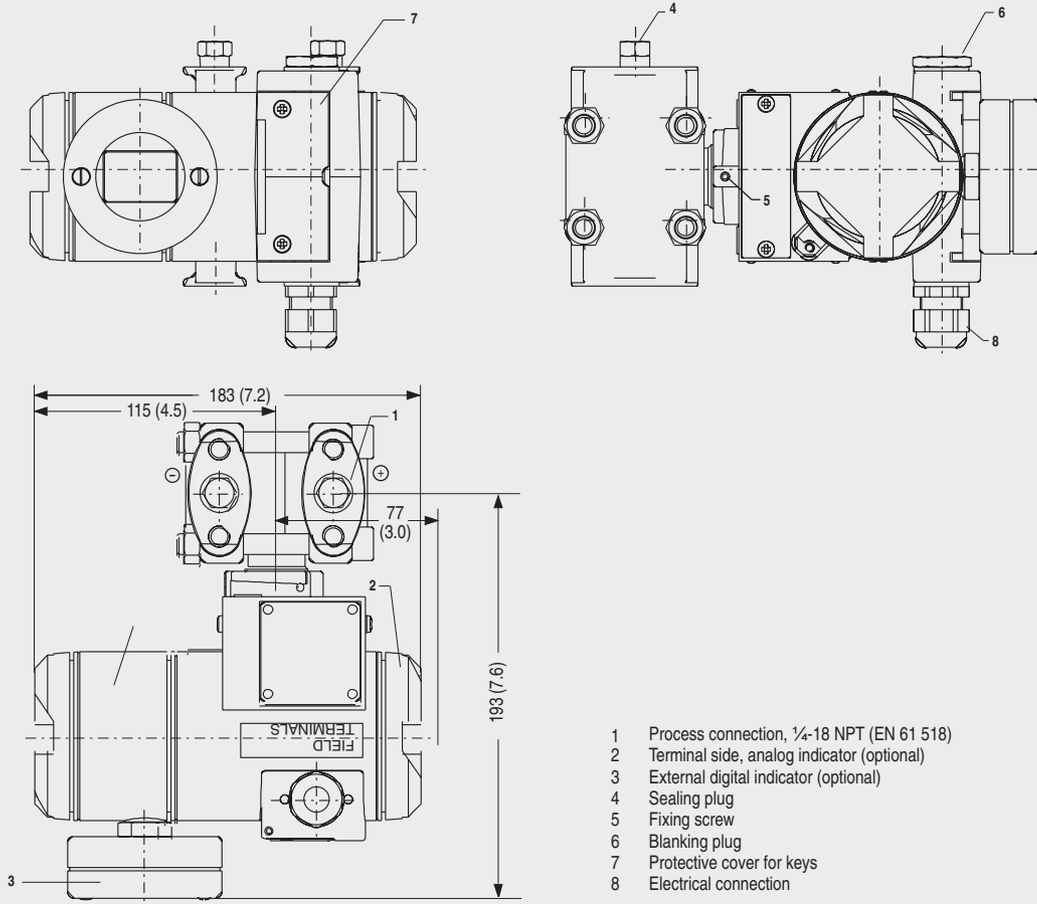
SITRANS P pressure transmitters, DS III PA series for differential pressure and flow, with process covers for vertical differential pressure lines

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for differential pressure and flow

2



- 1 Process connection, 1/4-18 NPT (EN 61 518)
- 2 Terminal side, analog indicator (optional)
- 3 External digital indicator (optional)
- 4 Sealing plug
- 5 Fixing screw
- 6 Blanking plug
- 7 Protective cover for keys
- 8 Electrical connection

SITRANS P pressure transmitters, DS III PA series for differential pressure and flow, with digital indicator beside control keys, dimensional drawing, dimensions in mm (inch)



SITRANS P pressure transmitters, DS III PA series for differential pressure and flow, with digital indicator beside control keys

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for differential pressure and flow

2

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters for differential pressure and flow</b>		7 MF 4 4 3 4 -
DS III PA series, PN 32 / 160 (MWP 464 / 2320 psi)		■ ■ ■ ■ - ■ ■ ■ ■
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>	
Silicone oil	Standard	1
Inert liquid	Grease-free	3
<b>Rated measuring range</b>		
PN 32 (MWP 464 psi)		
20 mbar <sup>1)</sup>	(0.29 psi)	B
PN 160 (MWP 2320 psi)		
60 mbar	(0.87 psi)	C
250 mbar	(3.63 psi)	D
600 mbar	(8.70 psi)	E
1600 mbar	(23.2 psi)	F
5000 mbar	(72.5 psi)	G
30 bar	(435 psi)	H
<b>Wetted parts materials</b>		
(stainless steel process flanges)		
Seal diaphragm	Parts of measuring cell	
Stainless steel	Stainless steel	A
Hastelloy	Stainless steel	B
Hastelloy	Hastelloy	C
Tantalum <sup>2)</sup>	Tantalum	E
Monel <sup>2)</sup>	Monel	H
Gold <sup>2)</sup>	Gold	L
Version as diaphragm seal		Y
<b>Process connection</b>		
Female thread 1/4-18 NPT with flange connection		
• Sealing screw opposite process connection		0
- Mounting thread M10 to DIN 19 213		
- Mounting thread 7/16-20 UNF to EN 61518		2
• Venting on side of process flanges <sup>2)</sup>		
- Mounting thread M10 to DIN 19 213		4
- Mounting thread 7/16-20 UNF to EN 61518		6
<b>Non-wetted parts materials</b>		
Process flange screws	Electronics housing	
Stainless steel	Die-cast aluminium	2
Stainless steel	Stainless steel precision casting	3
<b>Design</b>		
• Standard design		1
• International version, English label inscriptions, documentation in 5 languages on CD		2
<b>Explosion protection</b>		
• without		A
• with CENELEC, Type of protection:		
- "Intrinsic safety (EEx ia)"		B
- "Explosion-proof (EEx d)" <sup>3)</sup>		D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>4)</sup>		P
- "n (zone 2)" (planned)		E
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>4)</sup>		R
• with FM + CSA, Type of protection:		
- "Intrinsic safety and explosion-proof (is + xp)" <sup>3)</sup>		NC
<b>Electrical connection / cable inlet</b>		
• Screwed gland M20x1.5		B
• Screwed gland 1/2-14 NPT		C
• PROFIBUS plug M12 incl. mating connector <sup>5)</sup>		F

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters for differential pressure and flow</b>		7 MF 4 4 3 4 -
DS III PA series, PN 32 / 160 (MWP 464 / 2320 psi)		■ ■ ■ ■ - ■ ■ ■ ■
<b>Display</b>		
• without (digital display hidden)		1
• with visible digital indicator		6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)		7
Included in delivery of the device:		
• Brief instructions (Leporello)		
• CD-ROM with detailed documentation		
• Sealing plug(s) or sealing screw(s) for the process flanges(s)		
1) Not suitable for connection of remote seal		
2) Only together with max. spans 250, 1600, 5000 and 30000 mbar (3.63, 23.2, 72.5 and 435 psi).		
3) Without cable gland, with blanking plug		
4) With enclosed cable gland EEx ia and blanking plug		
5) Not together with types of protection "Explosion-proof" and "Intrinsic safety and explosion-proof"		

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for differential pressure and flow

2

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	A01
• Stainless steel	A02
<b>O-rings for process flanges</b> (instead of FPM (Viton))	
• PTFE (Teflon)	A20
• FEP (with silicone core, approved for food)	A21
• FFPM (Kalrez, compound 4079)	A22
• NBR (Buna N)	A23
<b>Sealing screws</b> ¼-18 NPT, with valve in material of process flanges	A40
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate</b> Pressure units in inH <sub>2</sub> O or psi	B21
<b>Manufacturer's test certificate M</b> to DIN 55.350, Part 18 and to ISO 8402	C11
<b>Acceptance test certificate B</b> to EN 10 204-3.1B	C12
<b>Factory certificate</b> to EN 10.204-2.2	C14
<b>Acid gas version to NACE</b> (only together with seal diaphragm made of Hastelloy and process flange screws made of stainless steel)	D07
<b>Type of protection IP68</b> (not together with PROFIBUS plug M12)	D12
<b>Digital indicator along side the input keys</b> (only together with the devices 7MF4434-...0-.A.6 or -.A.7-Z, Y21)	D27
<b>Use on zone 1D / 2D</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E01
<b>Use at zone 0</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E02
<b>Overfilling safety device for flammable and non-flammable liquids</b> (max. PN 32 (MVWP 464 psi), basic device with type of protection "Intrinsic safety (EEx ia)")	E08
<b>Oxygen application</b> (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)	E10
<b>Interchanging of process connection side</b>	H01
<b>Vent on side for gas measurements</b>	H02
<b>Stainless steel process flanges for vertical differential pressure lines</b> (not together with K01, K02 and K04) <sup>1)</sup>	H03
<b>Process flange</b>	
• Hastelloy	K01
• Monel	K02
• Stainless steel with PVDF insert Max. PN 10 (MWP 145 psi) Max. temperature of medium 90 °C (194 °F)	K04

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Additional data</b>	
<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	Y15
<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	Y16
<b>Setting of pressure indicator in pressure units</b> specify in plain text Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % *) Reference temperature 20 °C	Y21
<b>Preset bus address</b> specify in plain text (standard setting: 126) Y25: .....	Y25

Only the settings for "Y21" and "Y25" can be made in the factory  
1) Not suitable for connection of remote seal

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for differential pressure and flow

2

Selection and Ordering data	Order No.	Further designs	Order code
<b>SITRANS P pressure transmitters for differential pressure and flow</b>	<b>7MF4534-</b>	Please add "-Z" to Order No. and specify Order code.	
DS III PA series, PN 420 (MWP 6092 psi)	<b>1 ■■■■ - ■■■■</b>	<b>Pressure transmitter with mounting bracket made of:</b>	<b>A01</b> <b>A02</b>
<b>Rated measuring range</b>	<b>D</b> <b>E</b> <b>F</b> <b>G</b> <b>H</b>	<b>O-rings for process flanges</b> (instead of FPM (Viton))	<b>A20</b> <b>A21</b> <b>A22</b> <b>A23</b>
250 mbar (3.63 psi)		• PTFE (Teflon)	
600 mbar (8.70 psi)		• FEP (with silicone core, approved for food)	
1600 mbar (23.2 psi)		• FFFM (Kalrez, compound 4079)	
5 bar (72.5 psi)		• NBR (Buna N)	
30 bar (435 psi)		<b>Sealing screws</b>	<b>A40</b>
<b>Wetted parts materials</b> (stainless steel process flanges)	<b>A</b> <b>B</b> <b>L</b>	¼-18 NPT, with valve in material of process flanges	
Seal diaphragm Parts of measuring cell		<b>Rating plate inscription</b> (instead of German)	<b>B11</b> <b>B12</b> <b>B13</b> <b>B14</b> <b>B21</b>
Stainless steel Stainless steel		• English	
Hastelloy Stainless steel		• French	
Gold <sup>1)</sup> Gold		• Spanish	
<b>Process connection</b>		• Italian	
Female thread ¼-18 NPT with flange connection		<b>English rating plate</b>	<b>B21</b>
• Sealing screw opposite process connection	<b>1</b>	Pressure units in inH <sub>2</sub> O or psi	
- Mounting thread M12 to DIN 19 213	<b>3</b>	<b>Manufacturer's test certificate M</b>	<b>C11</b>
- Mounting thread 7/16-20 UNF to EN 61518	<b>5</b>	to DIN 55.350, Part 18 and to ISO 8402	<b>C12</b>
• Venting on side of process flanges	<b>7</b>	<b>Acceptance test certificate B</b>	<b>C14</b>
- Mounting thread M12 to DIN 19 213		to EN 10 204-3.1B	
- Mounting thread 7/16-20 UNF to EN 61518		<b>Factory certificate</b>	<b>C14</b>
<b>Non-wetted parts materials</b>	<b>2</b> <b>3</b>	to EN 10.204-2.2	
Process flange screws Electronics housing		<b>Acid gas version to NACE</b>	<b>D07</b>
Stainless steel Die-cast aluminium		(only together with seal diaphragm made of Hastelloy and process flange screws made of stainless steel)	
Stainless steel Stainless steel precision casting		<b>Type of protection IP68</b>	<b>D12</b>
<b>Design</b>	<b>1</b> <b>2</b>	(not together with PROFIBUS plug M12)	
• Standard design		<b>Digital indicator along side the input keys</b>	<b>D27</b>
• International version, English label inscriptions, documentation in 5 languages on CD		(only together with the devices 7MF4534-...0.2-.A.6 or -.A.7-Z, Y21)	
<b>Explosion protection</b>	<b>A</b> <b>B</b> <b>D</b> <b>P</b> <b>E</b> <b>R</b>	<b>Use on zone 1D / 2D</b>	<b>E01</b>
• without		(only together with type of protection "Intrinsic safety (EEx ia)")	
• with CENELEC, Type of protection:		<b>Use at zone 0</b>	<b>E02</b>
- "Intrinsic safety (EEx ia)"		(only together with type of protection "Intrinsic safety (EEx ia)")	
- "Explosion-proof (EEx d)" <sup>2)</sup>		<b>Interchanging of process connection side</b>	<b>H01</b>
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>3)</sup>		<b>Stainless steel process flanges for vertical differential pressure lines</b>	<b>H03</b>
- "n (zone 2)" (planned)			
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>3)</sup>			
• with FM + CSA, Type of protection:	<b>NC</b>		
- "Intrinsic safety and explosion-proof (is + xp)" <sup>2)</sup> max. PN 360			
<b>Electrical connection / cable inlet</b>	<b>B</b> <b>C</b> <b>F</b>		
• Screwed gland M20x1.5			
• Screwed gland ½-14 NPT			
• PROFIBUS plug M12 incl. mating connector <sup>4)</sup>			
<b>Display</b>	<b>1</b> <b>6</b> <b>7</b>		
• without (digital display hidden)			
• with visible digital indicator			
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)			

Included in delivery of the device:

- Brief instructions (Leporello)
- CD-ROM with detailed documentation
- Sealing plug(s) or sealing screw(s) for the process flange(s)

1) Not together with max. span 600 mbar  
 2) Without cable gland, with blanking plug  
 3) With enclosed cable gland EEx ia and blanking plug  
 4) Not together with types of protection "Explosion-proof" and "Intrinsic safety and explosion-proof"

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA series for differential pressure and flow

2

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Additional data</b>	
<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	<b>Y15</b>
<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	<b>Y16</b>
<b>Setting of pressure indicator in pressure units</b> specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % *) Reference temperature 20 °C	<b>Y21</b>
<b>Preset bus address</b> specify in plain text (standard setting: 126) Y25: .....	<b>Y25</b>

Only the settings for "Y21" and "Y25" can be made in the factory

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA (PROFIBUS) for level

2

#### Technical specifications

##### SITRANS P pressure transmitters, DS III PA series for level

Input	
Measured variable	Level
Rated measuring range	Max. working pressure
<ul style="list-style-type: none"> <li>• 250 mbar (3.63 psi)</li> <li>• 600 mbar (8.7 psi)</li> <li>• 1600 mbar (23.2 psi)</li> <li>• 5000 mbar (72.5 psi)</li> </ul>	See "Mounting flange"
Lower measuring limit	
<ul style="list-style-type: none"> <li>• Measuring cell with silicone oil filling</li> </ul>	-100% of max. span or 30 mbar (0.435 psi) absolute, depending on mounting flange
Upper measuring limit	100% of max. span
Output	
Physical bus	IEC 61158-2
IEC 61158-2	Digital PROFIBUS PA signal
Measuring accuracy	
Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Mounting flange without tube Silicone oil filling Room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	≤ 0.15%
Influence of ambient temperature	
<ul style="list-style-type: none"> <li>• With -10 ... +60 °C (14 ... 140 °F)</li> </ul>	
- 250-mbar (3.63 psi) measuring cell	≤ 0.7%
- 600-mbar (8.7 psi) measuring cell	≤ 0.5%
- 1,600 and 5,000 mbar (23.2 and 72.5 psi) measuring cells	≤ 0.45%
<ul style="list-style-type: none"> <li>• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)</li> </ul>	
- 250-mbar (3.63 psi) measuring cell	≤ 0.4% / 10 K (≤ 0.4% / 18 °F)
- 600-mbar (8.7 psi) measuring cell	≤ 0.3% / 10 K (≤ 0.4% / 18 °F)
- 1,600 and 5,000 mbar (23.2 and 72.5 psi) measuring cells	≤ 0.27% / 10 K (≤ 0.4% / 18 °F)
Rated conditions	
Degree of protection (to EN 60529)	IP65
Temperature of medium	
<ul style="list-style-type: none"> <li>• Measuring cell with silicone oil filling</li> </ul>	
- High-pressure side	<ul style="list-style-type: none"> <li>• <math>p_{abs} \geq 1 \text{ bar}</math>: -40 ... +175 °C (-40 ... +347 °F)</li> <li>• <math>p_{abs} &lt; 1 \text{ bar}</math>: -40 ... +80 °C (-40 ... +176 °F)</li> </ul>
- Low-pressure side	-40 ... +100 °C (-40 ... +212 °F) -20 ... +60 °C (-4 ... +140 °F) in conjunction with dust explosion protection

#### Design

Weight	
<ul style="list-style-type: none"> <li>• To DIN (pressure transmitter with mounting flange, without tube)</li> </ul>	≈ 11 ... 13 kg (24.2 ... 28.7 lb)
<ul style="list-style-type: none"> <li>• To ASME (pressure transmitter with mounting flange, without tube)</li> </ul>	≈ 11 ... 18 kg (24.2 ... 39.2 lb)
Wetted parts materials	
High-pressure side:	
<ul style="list-style-type: none"> <li>• Seal diaphragm of mounting flange</li> </ul>	Stainless steel 316L, Monel 400, mat. No. 2.4360, Hastelloy B2, mat. No. 2.4617, Hastelloy C276, mat. No. 2.4819, Hastelloy C4, mat. No. 2.4610, tantalum, PTFE, ECTFE
Measuring cell filling	Silicone oil
Process connection	
<ul style="list-style-type: none"> <li>• High-pressure side</li> <li>• Low-pressure side</li> </ul>	Flange to DIN and ANSI Female thread 1/4-18 NPT and flange connection to DIN 19213 with mounting thread M10 or 7/16-20 UNF to EN 61518
Power supply $U_H$	
Separate 24 V power supply necessary	No
Bus voltage	
<ul style="list-style-type: none"> <li>• Not Ex</li> <li>• With intrinsically-safe operation</li> </ul>	9 ... 32 V 9 ... 24 V
Current consumption	
<ul style="list-style-type: none"> <li>• Basic current (max.)</li> <li>• Max. current in event of fault</li> </ul>	12.5 mA 15.5 mA

#### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
<ul style="list-style-type: none"> <li>• Intrinsic safety "i"</li> </ul>	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: <ul style="list-style-type: none"> <li>• FISCO supply unit: <math>U_o = 17.5 \text{ V}</math>, <math>I_o = 380 \text{ mA}</math>, <math>P_o = 5.32 \text{ W}</math></li> <li>• Linear barrier: <math>U_o = 24 \text{ V}</math>, <math>I_o = 250 \text{ mA}</math>, <math>P_o = 1.2 \text{ W}</math></li> </ul>
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
<ul style="list-style-type: none"> <li>• Explosion-proof "d"</li> </ul>	PTB 99 ATEX 1160
- Identification	Ex II 1/2 G EEx d IIC T4/T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA (PROFIBUS) for level

• Dust explosion protection for zone 20	PTB 01 ATEX 2055
- Identification	Ex II 1 D IP65 T 120 °C Ex II 1/2 D IP65 T 120 °C
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F)
- Max. surface temperature	120 °C (248 °F)
- Connection	To a certified intrinsically-safe circuit with maximum values: <ul style="list-style-type: none"> <li>• FISCO supply unit: <math>U_o = 17.5 \text{ V}</math>, <math>I_o = 380 \text{ mA}</math>, <math>P_o = 5.32 \text{ W}</math></li> <li>• Linear barrier: <math>U_o = 24 \text{ V}</math>, <math>I_o = 250 \text{ mA}</math>, <math>P_o = 1.2 \text{ W}</math></li> </ul>
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
• Dust explosion protection for zone 21/22	PTB 01 ATEX 2055
- Identification	Ex II 2 D IP65 T 120 °C
- Connection	To circuits with values: $U_H = 9 \dots 32 \text{ V DC}$ ; $P_{\text{max}} = 1.2 \text{ W}$
• Type of protection "n" (zone 2)	Planned
• Explosion protection to FM	Certificate of Compliance 3008490
- Identification (XP/DIP) or (IS); (NI)	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
• Explosion protection to CSA	Certificate of Compliance 1153651
- Identification	CL I, GP ABCD; CL II, GP EFG; CL III; Enclosure Type 4X, CL I, DIV 2, GP ABCD; CL II, DIV 2, GP FG; CL III; Enclosure Type 4X

### Mounting flange

Nom. diam.	Nom. press.
• To EN 1092-1	
- DN 80	PN 40
- DN 100	PN 16 PN 40
• To ASME B16.5	
- 3 inch	class 150 class 300
- 4 inch	class 150 class 300

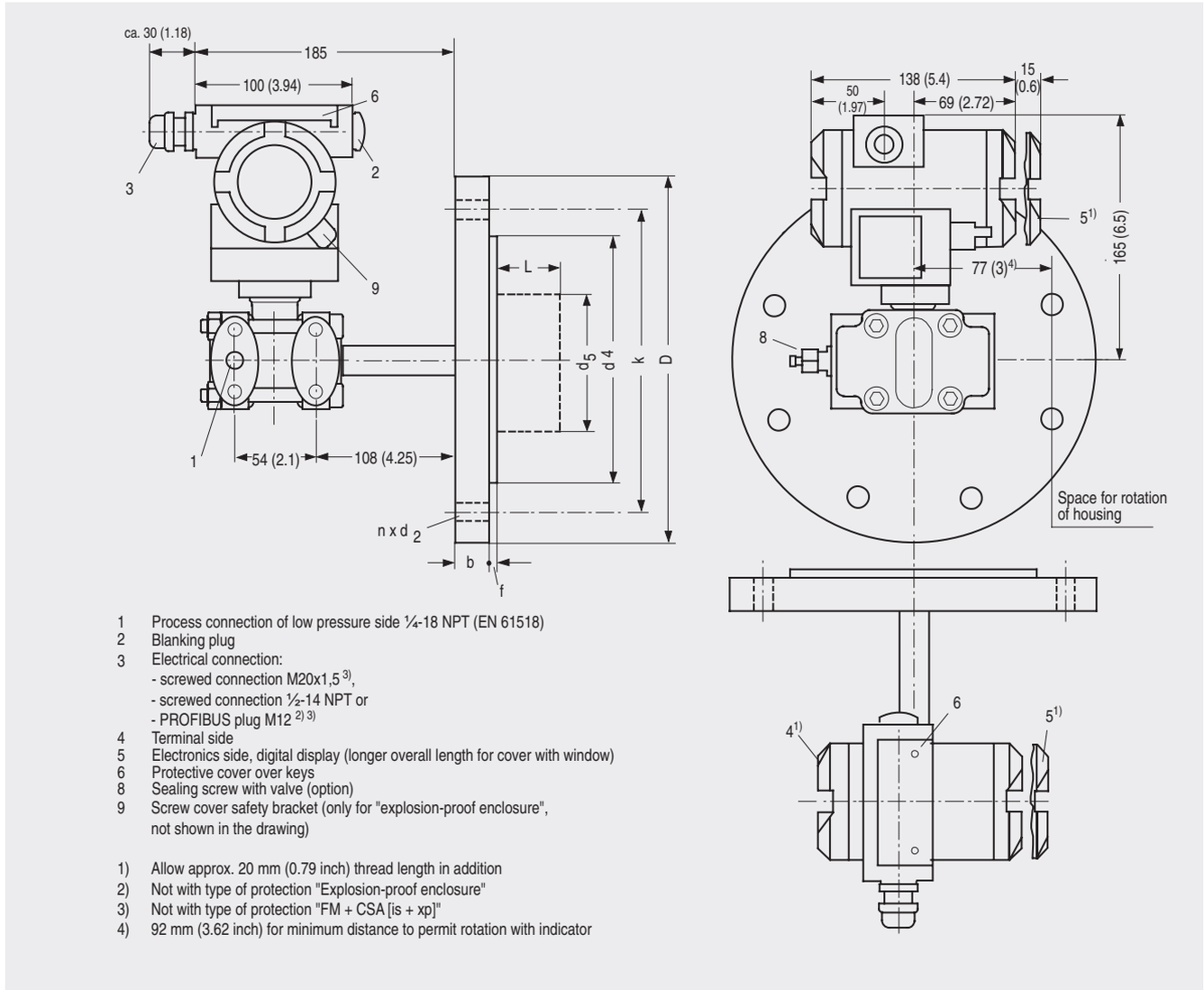
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III PA (PROFIBUS) for level

2

### Dimensional drawings



SITRANS P pressure transmitters, DS III PA series for level, including mounting flange, dimensions in mm (inch)

#### Connection to EN 1092-1

Nom. diam.	Nom. press.	b	D	d	d <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>M</sub>	f	k	n	L
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
DN 80	PN 40	24	200	90	18	138	76	72 <sup>1)</sup>	2	160	8	0, 50, 100, 150 or 200
DN 100	PN 40	20	220	115	18	158	94	89	2	180	8	
	PN 40	24	235	115	22	162	94	89	2	190	8	

#### Connection to ASME B16.5

Nom. diam.	Nom. press.	b	D	d <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>M</sub>	f	k	n	L
	lb/sq.in.	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)
3 inch	150	0.94 (23.8)	7.5 (190.5)	0.75 (19.0)	5 (127)	3 (76)	2.81 <sup>1)</sup> (72)	0.06 (1.6)	6 (152.4)	4	0, 2, 3.94, 5.94 or 7.87 (0, 50, 100, 150 or 200)
	300	1.12 (28.6)	8.25 (209.5)	0.87 (22.2)	5 (127)	3 (76)	2.81 <sup>1)</sup> (72)	0.06 (1.6)	6.69 (168.3)	8	
4 inch	150	0.94 (23.8)	9 (228.5)	0.75 (19.0)	6,19 (157.2)	3,69 (94)	3,5 (89)	0.06 (1.6)	7,5 (190.5)	8	
	300	1.25 (31.7)	10 (254)	0.87 (22.2)	6,19 (157.2)	3,69 (94)	3,5 (89)	0.06 (1.6)	7,88 (200)	8	

d: Internal diameter of gasket to DIN 2690  
 d<sub>M</sub>: Effective diaphragm diameter

<sup>1)</sup> 89 mm = 3½ inch with tube length L = 0.

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III PA (PROFIBUS) for level

2

Selection and Ordering data	Order No.
<b>SITRANS P pressure transmitters for level</b>	<b>7MF4634-</b>
DS III PA series	1 ■ Y ■ ■ - ■ ■ ■ ■
<b>Rated measuring range</b>	
250 mbar (3.63 psi)	D
600 mbar (8.70 psi)	E
1600 mbar (23.2 psi)	F
5 bar (72.5 psi)	G
<b>Process connection of low-pressure side</b>	
Female thread 1/4-18 NPT with flange connection	
• Mounting thread M10 to DIN 19 213	0
• Mounting thread 7/16-20 UNF to EN 61518	2
<b>Non-wetted parts materials</b>	
Process flange screws Electronics housing	
Stainless steel Die-cast aluminium	2
Stainless steel Stainless steel precision casting	3
<b>Design</b>	
• Standard design	1
• International version, English label inscriptions, documentation in 5 languages on CD	2
<b>Explosion protection</b>	
• without	A
• with CENELEC, Type of protection:	
- "Intrinsic safety (EEx ia)"	B
- "Explosion-proof (EEx d)" <sup>1)</sup>	D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>2)</sup>	P
- "n (zone 2)"	E
- "Intrinsic safety, explosion-proof enclosure and dust explosion protection (EEx ia + EEx d + zone 1D/2D)" <sup>2)</sup>	R
• with FM + CSA, Type of protection:	
- "Intrinsic safety and explosion-proof (is + xp)" <sup>1)</sup>	NC
<b>Electrical connection / cable inlet</b>	
• Screwed gland M20x1.5	B
• Screwed gland 1/2-14 NPT	C
• PROFIBUS plug M12 incl. mating connector <sup>3)</sup>	F
<b>Display</b>	
• without (digital display hidden)	1
• with visible digital indicator	6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)	7

**Ordering information:**  
 1st order item: Pressure transmitter 7MF4634-...  
 2nd order item: Mounting flange 7MF4912-...

**Example of ordering:**  
 Item line 1: 7MF4634-1EY20-1AA1  
 Item line 2: 7MF4912-3GE01

Included in delivery of the device:  
 • Brief instructions (Leporello)  
 • CD-ROM with detailed documentation  
 • Sealing plug(s) or sealing screw(s) for the process flanges(s)

- 1) Without cable gland, with blanking plug
- 2) With enclosed cable gland EEx ia and blanking plug
- 3) Not together with types of protection "Explosion-proof" and "Intrinsic safety und explosion-proof"

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>O-rings for process flanges on low-pressure side</b> (instead of FPM (Viton))	
• PTFE (Teflon)	A20
• FEP (with silicone core, approved for food)	A21
• FFFM (Kalrez, compound 4079)	A22
• NBR (Buna N)	A23
<b>Sealing screws</b> 1/4-18 NPT, with valve in material of process flanges	A40
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate</b> Pressure units in inH <sub>2</sub> O or psi	B21
<b>Manufacturer's test certificate M</b> to DIN 55.350, Part 18 and to ISO 8402	C11
<b>Acceptance test certificate B</b> to EN 10 204-3.1B	C12
<b>Factory certificate</b> to EN 10.204-2.2	C14
<b>Type of protection IP68</b> (not together with PROFIBUS plug M12)	D12
<b>Use on zone 1D / 2D</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E01
<b>Use at zone 0</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E02
<b>Overfilling safety device for flammable and non-flammable liquids</b> (max. PN 32 (MWP 464 psi), basic device with type of protection "Intrinsic safety (EEx ia)")	E08
<b>Interchanging of process connection side</b>	H01
<b>Additional data</b>	
<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	Y15
<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	Y16
<b>Setting of pressure indicator in pressure units</b> specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>1)</sup> , inH <sub>2</sub> O <sup>1)</sup> , ftH <sub>2</sub> O <sup>1)</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % <sup>1)</sup> Reference temperature 20 °C	Y21
<b>Preset bus address</b> specify in plain text (standard setting: 126) Y25: .....	Y25

Only the settings for "Y21" and "Y25" can be made in the factory

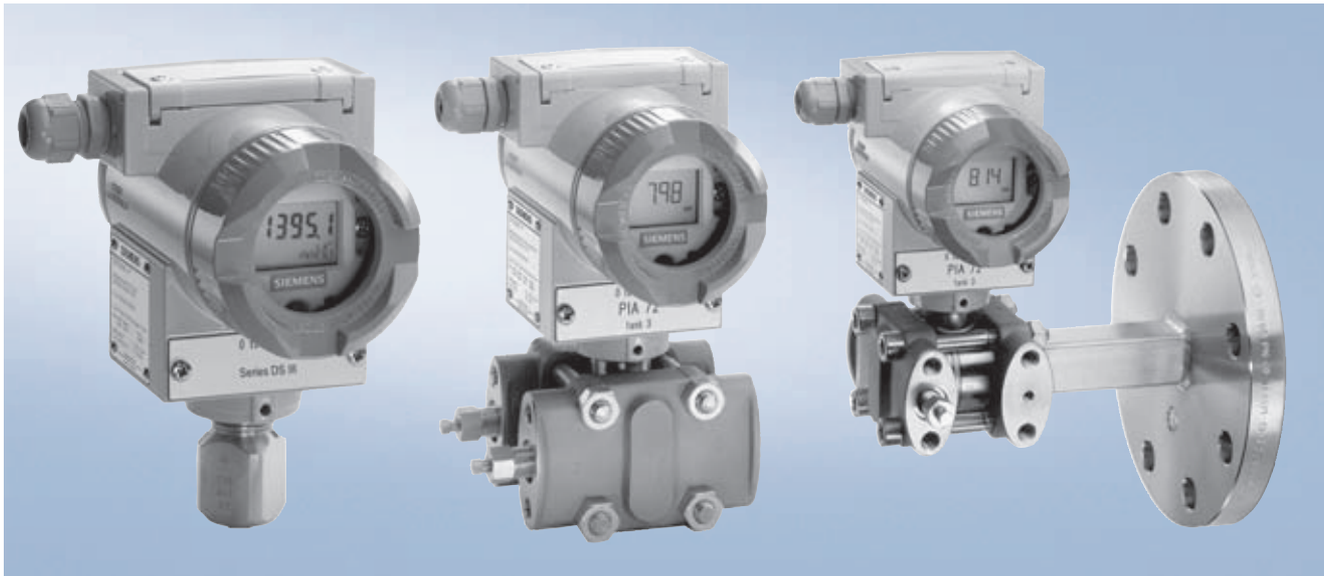


# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series (Foundation Fieldbus)

#### Overview



SITRANS P pressure transmitters of the DS III FF series are digital pressure transmitters featuring extensive user-friendliness and high accuracy. Parameterization is performed using input keys or through the 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" (planned) 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).

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

Various versions of the DS III FF pressure transmitters are available for measuring:

- Pressure
- Absolute pressure
- For differential pressure transmitters
- Level
- Volume
- Volume flow
- Mass flow

#### Benefits

- High quality and long life
- High reliability even under extreme chemical and mechanical loads
- For aggressive and non-aggressive gases, vapors and liquids
- Extensive diagnosis and simulation functions
- Separate replacement of measuring cell and electronics without recalibration
- Minimum conformity error
- Small long-term drift
- Wetted parts made of high-grade materials (stainless steel, Hastelloy, gold, Monel, tantalum)
- Choice of several nominal measuring ranges
- High measuring accuracy
- Parameterization using input keys and Foundation Fieldbus

#### Application

SITRANS P pressure transmitters, DS III FF 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 FF pressure transmitters suitable for locations with high electromagnetic emissions.

Transmitters with type of protection "Intrinsic safety" and "Explosion-proof" (planned) 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 of the CENELEC.

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.

#### Pressure transmitters for pressure

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

Measured spans: 0.01 ... 400 bar (0.145 ... 5802 psi)

#### Pressure transmitters for absolute pressure

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

Measured spans: 8.3 mbar ... 100 bar (0.12 ... 1450 psi)

There are two series:

- Pressure series
- Differential pressure series

#### Pressure transmitters for differential pressure and flow

Measured variables:

- Differential pressure
- Small positive or negative pressure
- Flow  $q \sim \sqrt{\Delta p}$  (together with a primary differential pressure device)

Nominal measuring ranges: 1 mbar ... 30 bar (0.0145 ... 435 psi)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series (Foundation Fieldbus)

2

#### Pressure transmitters for level

Measured variable: Level of aggressive and non-aggressive liquids in open and closed vessels.

Nominal measuring ranges: 25 mbar ... 5 bar (0.363 ... 72.5 psi)

Nominal diameter of the mounting flange:

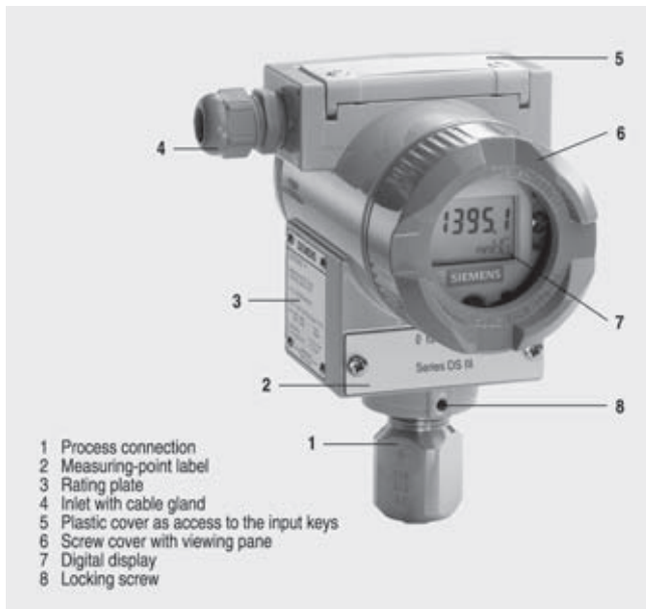
- DN 80 or DN 100
- 3 inch or 4 inch

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

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

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

#### Design



Front view

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 (3, Figure "Front view") with the Order No. is located on the side of the housing. 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 housing is made of die-cast aluminium or stainless steel precision casting. A round cover is screwed on at the front and rear of the housing. The front cover (6) can be fitted with a viewing pane so that the measured values can be read directly on the digital display. The inlet (4) 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 housing.

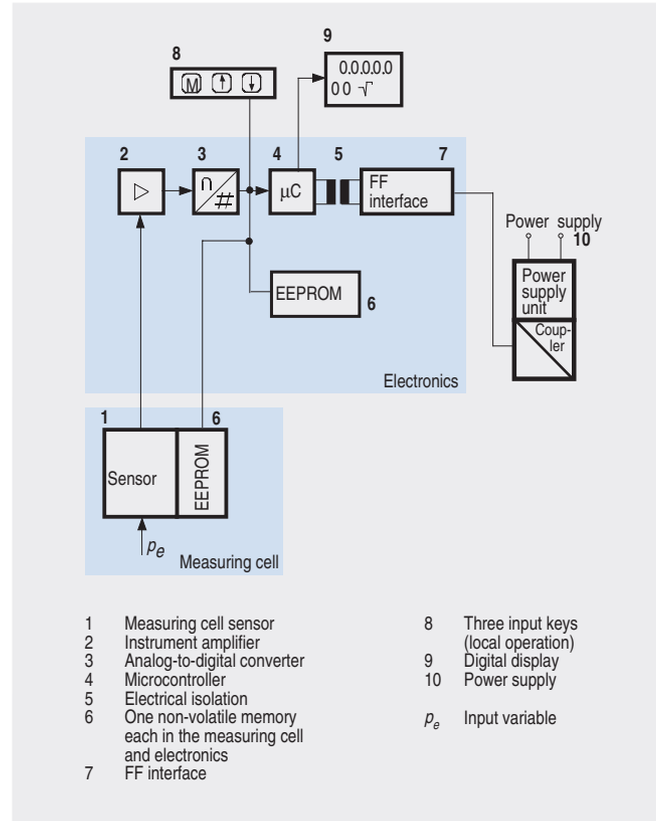
The electrical connections for the power supply and screen are accessible by unscrewing the rear cover. The bottom part of the housing contains the measuring cell with process connection (1). The measuring cell is protected from rotating by a locking screw (8). As the result of this modular design, the measuring

cell and the electronics can be replaced separately from each other. The set parameter data are retained.

At the top of the housing is a plastic cover (5), under which the input keys can be found.

#### Function

##### Mode of operation of the electronics



Function diagram of the electronics

The bridge output voltage created by the sensor (1, Figure "Function diagram of the electronics") is amplified by the instrument 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 keys (8) you can parameterize the pressure transmitter directly at the point of measurement. The input keys 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 aperiodic data transmission. Special software such as National Instruments Configurator is required for this.

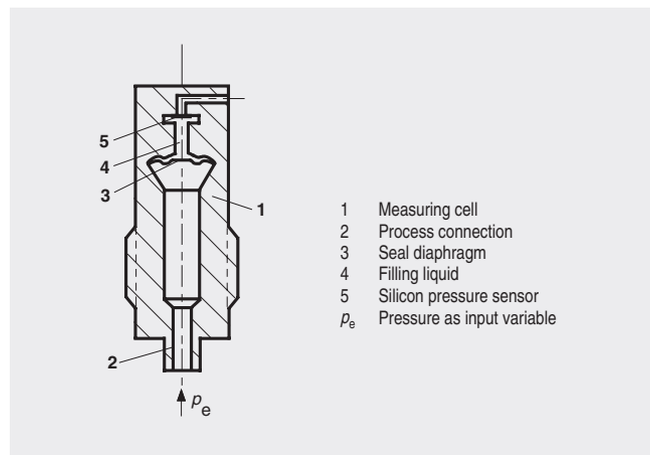
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series (Foundation Fieldbus)

#### Mode of operation of the measuring cells

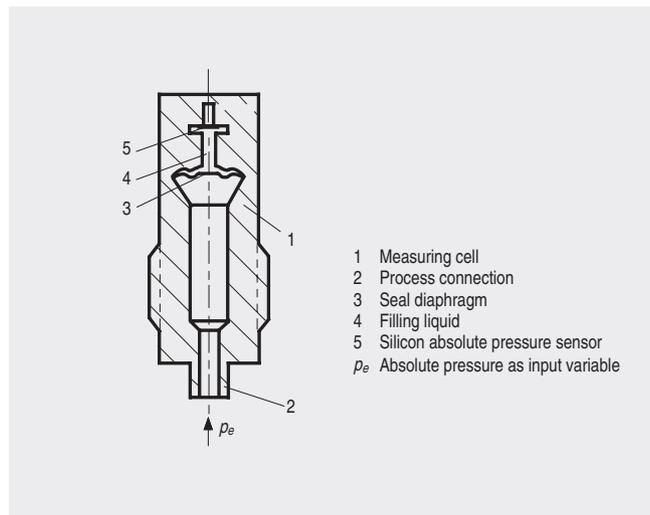
##### Measuring cell for pressure



Measuring cell for pressure, functional diagram

##### Measuring cell for absolute pressure from pressure series

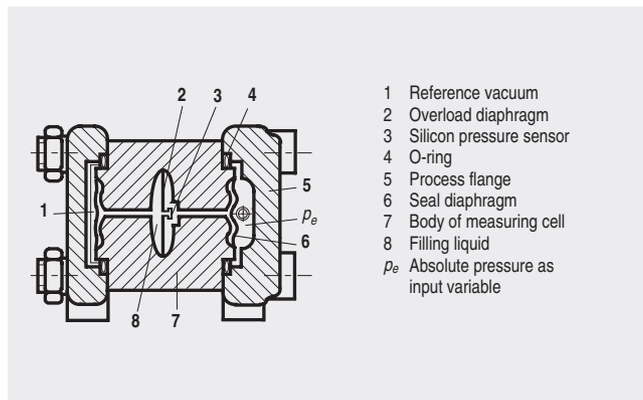
The pressure  $p_e$  is applied through the process connection (2, Figure "Measuring cell for pressure, functional diagram") to the measuring cell (1). This pressure is subsequently transmitted further through the seal diaphragm (3) and the filling liquid (4) to the silicon pressure sensor (5) whose measuring diaphragm is then flexed. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the input pressure.



Measuring cell for absolute pressure from the pressure series, functional diagram

The absolute pressure  $p_e$  is transmitted through the seal diaphragm (3, Figure "Measuring cell for absolute pressure from pressure series, functional diagram") and the filling liquid (4) to the silicon absolute pressure sensor (5) whose measuring diaphragm is then flexed. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the input pressure.

##### Measuring cell for absolute pressure from differential pressure series



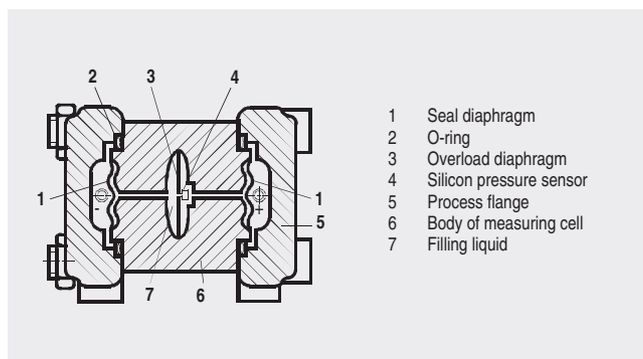
Measuring cell for absolute pressure from differential pressure series, functional diagram

The input pressure  $p_e$  is transmitted through the seal diaphragm (6, Figure "Measuring cell for absolute pressure from differential pressure series, functional diagram") and the filling liquid (8) to the silicon pressure sensor (3).

The difference in pressure between the input pressure  $p_e$  and the reference vacuum (1) on the low-pressure side of the measuring cell flexes the measuring diaphragm. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the absolute pressure.

An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

##### Measuring cell for differential pressure and flow



Measuring cell for differential pressure and flow, functional diagram

The differential pressure is transmitted through the seal diaphragms (1, Figure "Measuring cell for differential pressure and flow, functional diagram") and the filling liquid (7) to the silicon pressure sensor (4).

The measuring diaphragm is flexed by the applied differential pressure. The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the absolute pressure.

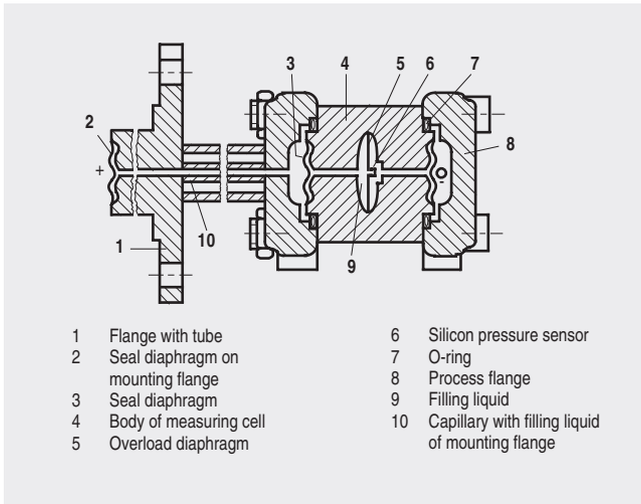
An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series (Foundation Fieldbus)

Measuring cell for level



Measuring cell for level, functional diagram

The input pressure (hydrostatic pressure) acts hydraulically on the measuring cell through the seal diaphragm on the mounting flange (2, Figure "Measuring cell for level, functional diagram"). This differential pressure is subsequently transmitted further through the measuring cell (3) and the filling liquid (9) to the silicon pressure sensor (6) whose measuring diaphragm is then flexed.

The resistance of the four piezo-resistors fitted in the diaphragm in a bridge circuit thus changes. This change in resistance results in a bridge output voltage proportional to the differential pressure.

An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (2) is flexed until the seal diaphragm rests on the body of the measuring cell (7), thus protecting the silicon pressure sensor from overloads.

#### Parameterization

Depending on the version, there are different possibilities for parameterizing the pressure transmitter and for setting or scanning the parameters.

#### Parameterization using the input keys (local operation)

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

#### Parameterization through Foundation Fieldbus Interface

Fully digital communication through Foundation Fieldbus is particularly user-friendly. Through the Foundation Fieldbus the DS III FF 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

Parameters	Input keys	Foundation Fieldbus Interface
Electrical damping	x	x
Zero adjustment (correction of position)	x	x
Keys 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
Diagnostics functions		x

#### Diagnostic functions

- 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, hPa, kPa, Pa, bar, mbar, torr, atm, psi, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mmH <sub>2</sub> O, mmH <sub>2</sub> O (4 °C), inH <sub>2</sub> O, inH <sub>2</sub> O (4 °C), ftH <sub>2</sub> O, mmHg, inHg
Level (height data)	m, cm, mm, ft, in, yd
Volume	m <sup>3</sup> , dm <sup>3</sup> , hl, yd <sup>3</sup> , ft <sup>3</sup> , in <sup>3</sup> , US gallon, Imp. gallon, bushel, barrel, barrel liquid
Volume flow	m <sup>3</sup> /s, m <sup>3</sup> /min, m <sup>3</sup> /h, m <sup>3</sup> /d, l/s, l/min, l/h, l/d, Ml/d, ft <sup>3</sup> /s, ft <sup>3</sup> /min, ft <sup>3</sup> /h, ft <sup>3</sup> /d, US gallon/s, US gallon/min, US gallon/h, US gallon/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	%

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for pressure

#### Technical specifications

##### SITRANS P pressure transmitters, DS III FF series, for pressure

###### Input

Measured variable	Pressure
Nominal measuring range	Max. working pressure
• 1 bar (14.5 psi)	6 bar (87 psi)
• 4 bar (58 psi)	10 bar (145 psi)
• 16 bar (232 psi)	32 bar (464 psi)
• 63 bar (913 psi)	100 bar (1450 psi)
• 160 bar (2320 psi)	250 bar (3626 psi)
• 400 bar (5802 psi)	500 bar (7252 psi)
Lower measuring limit	
• Measuring cell with silicone oil filling	30 mark (0.435 psi) absolute
Upper measuring limit	100% of nominal measuring range (max. 160 bar (2320 psi) with oxygen measurement and inert filling liquid)

<b>Output</b>	Digital Foundation Fieldbus signal
Physical bus	IEC 61158-2

###### Measuring accuracy

Reference conditions	Increasing characteristic, start-of-scale value 0 bar, stainless steel seal diaphragm, silicone oil filling, room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	≤ 0.075%
Influence of ambient temperature	
• With -10 ... +60 °C (14 ... 140 °F)	≤ 0.3%
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	≤ 0.25% / 10 K (≤ 0.25% / 18 °F)

###### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
• Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F)
• Measuring cell with inert filling liquid	-20 ... +100 °C (-4 ... +212 °F)

###### Design

Weight (without options)	≈ 1.5 kg (≈ 3.3 lb)
Wetted parts materials	
• Connection shank	Stainless steel, mat. No. 1.4404/316L or Hastelloy C4, mat. No. 2.4610
• Seal diaphragm	Stainless steel, mat. No. 1.4404/316L or Hastelloy C276, mat. No. 2.4819
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Connection shank G $\frac{1}{2}$ A to DIN EN 837, female thread $\frac{1}{2}$ -14 NPT or oval flange (PN 160 (MWP 2320)) to DIN 19213 with mounting thread M10 or $\frac{7}{16}$ -20 UNF to EN 61518

<b>Power supply <math>U_H</math></b>	Supplied through bus
Separate 24 V power supply necessary	No
Bus voltage	
• Not Ex	9 ... 32 V
• With intrinsically-safe operation	9 ... 24 V
Current consumption	
• Basic current (max.)	12.5 mA
<b>Certificates and approvals</b>	
Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: • FISCO supply unit: $U_o = 17.5$ V, $I_o = 380$ mA, $P_o = 5.32$ W • Linear barrier: $U_o = 24$ V, $I_o = 250$ mA, $P_o = 1.2$ W
- Effective internal inductance/capacitance	$L_i = 7$ $\mu$ H, $C_i = 1.1$ nF
• Explosion-proof "d"	Planned
• Type of protection "n" (zone 2)	Planned
• Explosion protection to FM	Planned
• Explosion protection to CSA	Planned

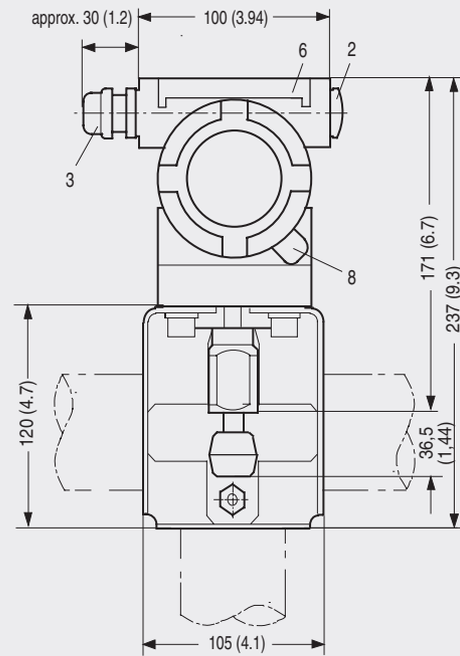
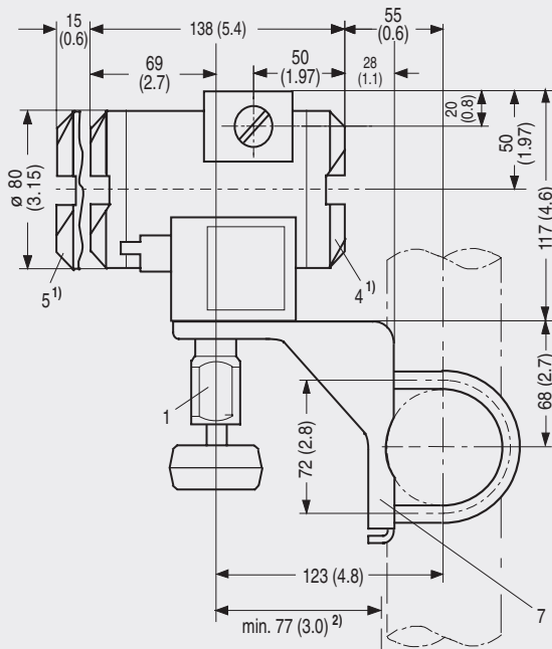
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III FF series for pressure

### Dimensional drawings

2



- 1 Process connection:
  - 1/2-14 NPT,
  - connection shank G1/2A or
  - oval flange
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland M20x1,5<sup>3)</sup> or
  - screwed gland 1/2-14 NPT
- 4 Terminal side
- 5 Electronics side (longer overall length for cover with window)
- 6 Safety cover over keys
- 7 Mounting bracket (option)
- 8 Screw cover safety bracket (only for explosion-proof cover, not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) Minimum distance to permit rotation
- 3) Not for type of protection "FM + CSA".

SITRANS P pressure transmitters, DS III FF series for pressure, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for pressure

2

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitter for pressure</b>		<b>7MF4035-</b>
DS III FF series		■ ■ ■ ■ ■ - ■ ■ ■ ■ ■
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>	
Silicone oil	Standard	1
Inert liquid <sup>1)</sup>	Grease-free	3
<b>Rated measuring range</b>		
1 bar	(14.5 psi)	B
4 bar	(58 psi)	C
16 bar	(232 psi)	D
63 bar	(914 psi)	E
160 bar	(2320 psi)	F
400 bar	(5802 psi)	G
<b>Wetted parts materials</b>		
Seal diaphragm	Process connection	
Stainless steel	Stainless steel	A
Hastelloy	Stainless steel	B
Hastelloy	Hastelloy	C
Version as diaphragm seal		Y0
<b>Process connection</b>		
<ul style="list-style-type: none"> <li>• Connection shank G<math>\frac{1}{2}</math>B to EN 837-1</li> <li>• Female thread <math>\frac{1}{2}</math>-14 NPT</li> <li>• Oval flange made of stainless steel, max. span 160 bar (2320 psi)                             <ul style="list-style-type: none"> <li>- Mounting thread <math>\frac{7}{16}</math>-20 UNF to EN 61518</li> <li>- Mounting thread M10 to DIN 19213</li> </ul> </li> </ul>		0 1 2 3
<b>Non-wetted parts materials</b>		
<ul style="list-style-type: none"> <li>• Housing made of die-cast aluminium</li> <li>• Housing stainless steel precision casting</li> </ul>		0 3
<b>Design</b>		
<ul style="list-style-type: none"> <li>• Standard design</li> <li>• International version, English label inscriptions, documentation in 5 languages on CD</li> </ul>		1 2
<b>Explosion protection</b>		
<ul style="list-style-type: none"> <li>• without</li> <li>• with CENELEC, Type of protection:                             <ul style="list-style-type: none"> <li>- "Intrinsic safety (EEx ia)"</li> <li>- "Explosion-proof (EEx d)"<sup>2)</sup> (planned)</li> <li>- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)"<sup>3)</sup> (planned)</li> <li>- "n (zone 2)" (planned)</li> </ul> </li> <li>• with FM + CSA, Type of protection:                             <ul style="list-style-type: none"> <li>- "Intrinsic safety and explosion-proof (is + xp)"<sup>1)</sup> (planned)</li> </ul> </li> </ul>		A B D P E NC
<b>Electrical connection / cable inlet</b>		
<ul style="list-style-type: none"> <li>• Screwed gland M20x1.5</li> <li>• Screwed gland <math>\frac{1}{2}</math>-14 NPT</li> </ul>		B C
<b>Display</b>		
<ul style="list-style-type: none"> <li>• without (digital display hidden)</li> <li>• with visible digital indicator</li> <li>• with customer-specific digital indicator (setting as specified, Order code "Y21" required)</li> </ul>		1 6 7

The device is delivered together with brief instructions (Leporello) and a CD-ROM containing detailed documentation.

- 1) For oxygen application, add Order code E10.
- 2) Without cable gland, with blanking plug
- 3) With enclosed cable gland EEx ia and blanking plug

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	A01
• Stainless steel	A02
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate</b>	B21
Pressure units in inH <sub>2</sub> O or psi	
<b>Manufacturer's test certificate M</b>	C11
to DIN 55.350, Part 18 and to ISO 8402	
<b>Acceptance test certificate B</b>	C12
to EN 10 204-3.1B	
<b>Factory certificate</b>	C14
to EN 10.204-2.2	
<b>Acid gas version to NACE</b>	D07
(only together with seal diaphragm made of Hastelloy)	
<b>Type of protection IP68</b>	D12
(not together with nominal measuring range $\leq$ 63 bar ( $\leq$ 914 psi))	
<b>Digital indicator along side the input keys</b>	D27
(only together with the devices 7MF4035-...0-.A.6 or -.A.7-Z, Y21)	
<b>Use on zone 1D / 2D</b>	E01
(only together with type of protection "Intrinsic safety (EEx ia)")	
<b>Use at zone 0</b>	E02
(only together with type of protection "Intrinsic safety (EEx ia)")	
<b>Oxygen application</b>	E10
(max. 160 bar (2320 psi) with oxygen measurement and inert liquid)	
<b>Additional data</b>	
<b>Measuring point number/identification</b>	Y15
Max. 16 characters, specify in plain text: Y15: .....	
<b>Measuring point text</b>	Y16
max. 27 characters, specify in plain text: Y16: .....	
<b>Setting of pressure indicator in pressure units</b>	Y21
specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ...	
Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>1)</sup> , inH <sub>2</sub> O <sup>1)</sup> , ftH <sub>2</sub> O <sup>1)</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % <sup>*)</sup> Reference temperature 20 °C	
Only the settings for "Y21" can be made in the factory.	

#### Ordering example

Item line: 7MF4034-1EA00-1AA7-Z  
B line: A01 + Y21  
C line: Y21: ... mbar

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for absolute pressure (from pressure series)

2

#### Technical specifications

#### SITRANS P pressure transmitters, DS III FF series for absolute pressure, from the pressure series

##### Input

Measured variable	Absolute pressure
Nominal measuring range	Max. working pressure
• 250 mbar (3.6 psi)	6 bar (87 psi)
• 1300 mbar (18.9 psi)	10 bar (145 psi)
• 5 bar (72.5 psi)	30 bar (435 psi)
• 30 bar (435 psi)	100 bar (1450 psi)
Lower measuring limit	
• Measuring cell with silicone oil filling	0 mbar absolute
Upper measuring limit	100% of nominal measuring range (max. 160 bar (2320 psi) with oxygen measurement and inert filling liquid)

##### Output

Physical bus	Digital Foundation Fieldbus signal IEC 61158-2
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##### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	≤ 0.075%
Influence of ambient temperature	
• With -10 ... +60 °C (14 ... 140 °F)	≤ 0.3%
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	≤ 0.25% / 10 K (≤ 0.25% / 18 °F)

##### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
• Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F)

##### Design

Weight (without options)	≈ 1.5 kg (≈ 3.3 lb)
Wetted parts materials	
• Connection shank	Stainless steel, mat. No. 1.4404/316L or Hastelloy C4, mat. No. 2.4610
• Seal diaphragm	Stainless steel, mat. No. 1.4404/316L or Hastelloy C276, mat. No. 2.4819
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Connection shank G $\frac{1}{2}$ A to DIN EN 837, female thread $\frac{1}{2}$ -14 NPT or oval flange (PN 160 (MWP 2320)) to DIN 19,213 with mounting thread M10 or $\frac{7}{16}$ -20 UNF to EN 61518

##### Power supply $U_H$

Supplied through bus	
Separate 24 V power supply necessary	No
Bus voltage	
• Not Ex	9 ... 32 V
• With intrinsically-safe operation	9 ... 24 V
Current consumption	
• Basic current (max.)	12.5 mA

##### Certificates and approvals

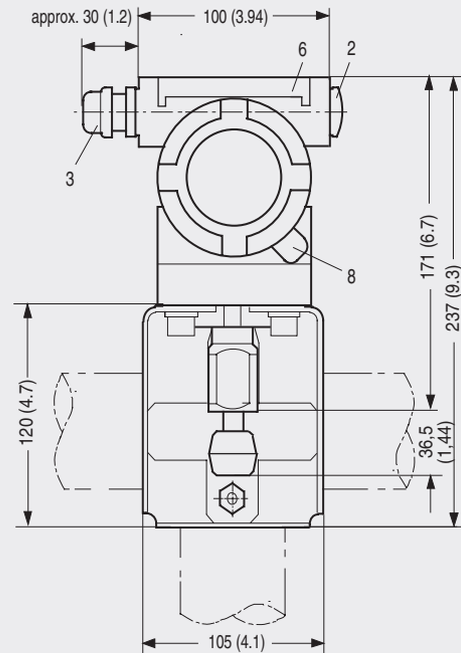
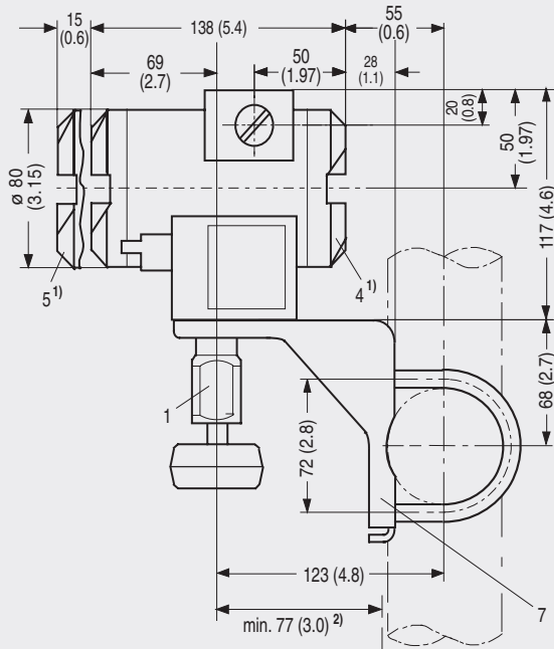
Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: • FISCO supply unit: $U_o = 17.5$ V, $I_o = 380$ mA, $P_o = 5.32$ W • Linear barrier: $U_o = 24$ V, $I_o = 250$ mA, $P_o = 1.2$ W
- Effective internal inductance/capacitance	$L_i = 7$ $\mu$ H, $C_i = 1.1$ nF
• Explosion-proof "d"	Planned
• Type of protection "n" (zone 2)	Planned
• Explosion protection to FM	Planned
• Explosion protection to CSA	Planned

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III FF series for absolute pressure  
(from pressure series)

### Dimensional drawings



- 1 Process connection:
  - 1/2-14 NPT,
  - connection shank G1/2A or
  - oval flange
- 2 Blanking plug
- 3 Electrical connection:
  - screwed gland M20x1,5<sup>3)</sup> or
  - screwed gland 1/2-14 NPT
- 4 Terminal side
- 5 Electronics side (longer overall length for cover with window)
- 6 Safety cover over keys
- 7 Mounting bracket (option)
- 8 Screw cover safety bracket (only for explosion-proof cover, not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) Minimum distance to permit rotation
- 3) Not for type of protection "FM + CSA".

SITRANS P pressure transmitters, DS III FF series for absolute pressure, from the pressure series, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

**DS III FF series for absolute pressure  
(from pressure series)**

2

Selection and Ordering data		Order No.	Further designs	Order code
<b>SITRANS P pressure transmitters for absolute pressure from the pressure series</b>		<b>7 MF 4 2 3 5 -</b>	Please add "-Z" to Order No. and specify Order code.	
DS III FF series			<b>Pressure transmitter with mounting bracket made of:</b>	
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>		• Steel	A01
Silicone oil	Standard	1	• Stainless steel	A02
Inert liquid <sup>1)</sup>	Grease-free	3	<b>Rating plate inscription</b> (instead of German)	
<b>Rated measuring range</b>			• English	B11
250 mbar (3.63 psi)	E)	D	• French	B12
1300 mbar (18.9 psi)	E)	F	• Spanish	B13
5 bar (72.5 psi)	E)	G	• Italian	B14
30 bar (435 psi)		H	<b>English rating plate</b>	B21
<b>Wetted parts materials</b>			Pressure units in inH <sub>2</sub> O or psi	
Seal diaphragm	Process connection		<b>Manufacturer's test certificate M</b> to DIN 55350, Part 18 and to ISO 8402	C11
Stainless steel	Stainless steel	A	<b>Acceptance test certificate B</b> to EN 10204-3.1B	C12
Hastelloy	Stainless steel	E)	<b>Factory certificate</b> to EN 10204-2.2	C14
Hastelloy	Hastelloy	E)	<b>Acid gas version to NACE</b> (only together with seal diaphragm made of Hastelloy)	D07
Version as diaphragm seal <sup>2)</sup>		Y 0	<b>Type of protection IP68</b>	D12
<b>Process connection</b>			<b>Digital indicator along side the input keys</b> (only together with the devices 7MF4235-...0-.A.6 or -.A.7-Z, Y21)	D27
• Connection shank G½B to EN 837-1		0	<b>Use on zone 1D / 2D</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E01
• Female thread ½-14 NPT		1	<b>Use at zone 0</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E02
• Oval flange made of stainless steel, max. span 160 bar (2320 psi)		2	<b>Oxygen application</b> (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)	E10
- Mounting thread 7/16-20 UNF to EN 61518		3	<b>Additional data</b>	
- Mounting thread M10 to DIN 19213			<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	Y15
<b>Non-wetted parts materials</b>			<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	Y16
• Housing made of die-cast aluminium		0	<b>Setting of pressure indicator in pressure units</b> specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ...	Y21
• Housing stainless steel precision casting		3	Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % <sup>*</sup> ) Reference temperature 20 °C	
<b>Design</b>			Only the settings for "Y21" can be made in the factory	
• Standard design		1		
• International version, English label inscriptions, documentation in 5 languages on CD		2		
<b>Explosion protection</b>				
• without		A		
• with CENELEC, Type of protection:				
- "Intrinsic safety (EEx ia)"		B		
- "Explosion-proof (EEx d)" <sup>3)</sup> (planned)		D		
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>4)</sup> (planned)		P		
- "n (zone 2)" (planned)		E		
• with FM + CSA, Type of protection:				
- "Intrinsic safety and explosion-proof (is + xp)" <sup>3)</sup> (planned)		NC		
<b>Electrical connection / cable inlet</b>				
• Screwed gland M20x1.5		B		
• Screwed gland ½-14 NPT		C		
<b>Display</b>				
• without (digital display hidden)		1		
• with visible digital indicator		6		
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)		7		

The device is delivered together with brief instructions (Leporello) and a CD-ROM containing detailed documentation.

- 1) For oxygen application, add Order code E10.
- 2) Version 7MF4235-1DY... only up to max. span 200 mbar (2.9 psi)
- 3) Without cable gland, with blanking plug
- 4) With enclosed cable gland EEx ia and blanking plug
- E) Combinations of the versions marked with E) are subject to the export regulations AL: 2B230, ECCN: N

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for absolute pressure (from differential pressure series)

#### Technical specifications

#### SITRANS P pressure transmitters, DS III FF series for absolute pressure, from the differential pressure series

#### Mode of operation and system design

Measuring principle	Piezo-resistive
<b>Input</b>	
Measured variable	Absolute pressure
Nominal measuring range	Max. working pressure
• 250 mbar (3.6 psi)	32 bar (464 psi)
• 1300 mbar (18.9 psi)	32 bar (464 psi)
• 5 bar (72.5 psi)	32 bar (464 psi)
• 30 bar (435 psi)	160 bar (2320 psi)
• 100 bar (1450 psi)	160 bar (2320 psi) with pressure cover screws M10 and $\frac{7}{16}$ -20 UNF
Lower measuring limit	
• Measuring cell with silicone oil filling	0 mbar absolute
Upper measuring limit	100% of nominal measuring range (max. 160 bar (2320 psi) with oxygen measurement and inert filling liquid)
<b>Output</b>	
Physical bus	Digital Foundation Fieldbus signal IEC 61158-2
<b>Measuring accuracy</b>	
Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	$\leq 0.075\%$
Influence of ambient temperature	
• With -10 ... +60 °C (14 ... 140 °F)	$\leq 0.3\%$
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	$\leq 0.25\% / 10 \text{ K}$ ( $\leq 0.25\% / 18 \text{ °F}$ )
<b>Rated conditions</b>	
Degree of protection (to EN 60529)	IP65
Process temperature	
- Measuring cell with silicone oil filling	-40 ... +100 °C (-40 ... +212 °F)
<b>Design</b>	
Weight (without options)	$\approx 4.5 \text{ kg}$ ( $\approx 9.9 \text{ lb}$ )
Wetted parts materials	
- Seal diaphragm	Stainless steel, mat. No. 1.4404/316L, Hastelloy C276, mat. No. 2.4819, Monel, mat. No. 2.4360, tantalum or gold
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Female thread $\frac{1}{4}$ -18 NPT and flange connection to DIN 19213 with mounting thread M10 or $\frac{7}{16}$ -20 UNF to EN 61518

<b>Power supply</b>	Supplied through bus
Separate 24 V power supply necessary	No
Bus voltage	
• Not Ex	9 ... 32 V
• With intrinsically-safe operation	9 ... 24 V
Current consumption	
• Basic current (max.)	12.5 mA
<b>Certificates and approvals</b>	
Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: • FISCO supply unit: $U_o = 17.5 \text{ V}$ , $I_o = 380 \text{ mA}$ , $P_o = 5.32 \text{ W}$ • Linear barrier: $U_o = 24 \text{ V}$ , $I_o = 250 \text{ mA}$ , $P_o = 1.2 \text{ W}$
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
• Explosion-proof "d"	Planned
• Type of protection "n" (zone 2)	Planned
• Explosion protection to FM	Planned
• Explosion protection to CSA	Planned

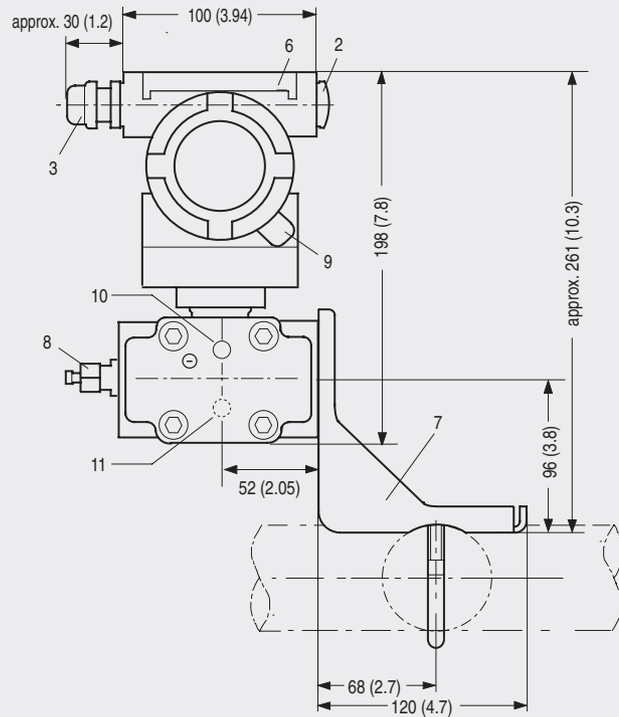
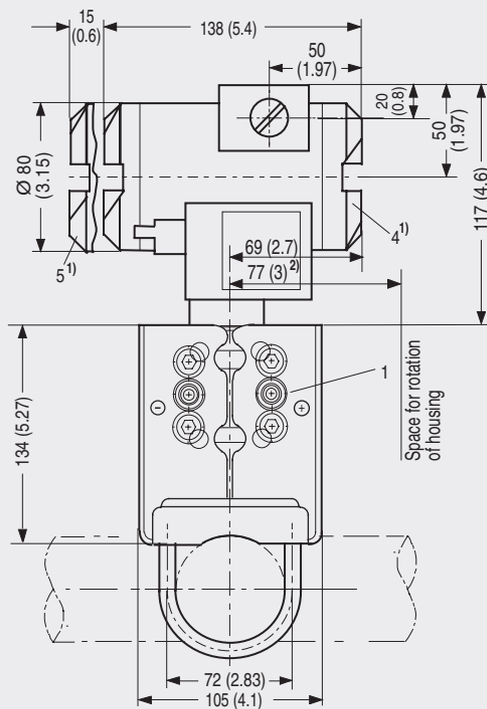
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III FF series for absolute pressure  
(from differential pressure series)

2

### Dimensional drawings



- 1 Process connection 1/4-18 NPT (EN 61518)
- 2 Blanking plug
- 3 Electrical connection  
- screwed gland M20x1,5<sup>3)</sup> or  
- screwed gland 1/2-14 NPT
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Sealing screw with valve (option)
- 9 Screw cover safety bracket (only for explosion-proof enclosure, not shown in the drawing)
- 10 Lateral venting for liquid measurement
- 11 Lateral venting for gas measurement (suffix H02)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) 92 mm (3.62 inch) for minimum distance to permit rotation with indicator
- 3) Not with type of protection "FM + CSA"

SITRANS P pressure transmitters, DS III FF series for absolute pressure, from the differential pressure series, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for absolute pressure (from differential pressure series)

2

Selection and Ordering data		Order No.	
<b>SITRANS P pressure transmitters for absolute pressure from the series Differential pressure</b>		<b>7MF4335-</b>	
DS III FF series		- - - - -	
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>		
Silicone oil	Standard	1	
Inert liquid <sup>1)</sup>	Grease-free	3	
<b>Rated measuring range</b>			
250 mbar	(3.63 psi)	E)	D
1300 mbar	(18.9 psi)	E)	F
5 bar	(72.5 psi)	E)	G
30 bar	(435 psi)		H
100 bar	(1450 psi)		KE
<b>Wetted parts materials</b>			
Seal diaphragm	Parts of measuring cell		
Stainless steel	Stainless steel		A
Hastelloy	Stainless steel	E)	B
Hastelloy	Hastelloy	E)	C
Tantalum	Tantalum		E
Monel	Monel	E)	H
Gold	Gold		L
Version as diaphragm seal <sup>2)</sup>			Y
<b>Process connection</b>			
Female thread 1/4-18 NPT with flange connection			
• Sealing screw opposite process connection			
- Mounting thread M10 to DIN 19 213			0
- Mounting thread 7/16-20 UNF to EN 61518			2
• Vent on side of process flange <sup>3)</sup>			
- Mounting thread M10 to DIN 19 213			4
- Mounting thread 7/16-20 UNF to EN 61518			6
<b>Non-wetted parts materials</b>			
Process flange screws	Electronics housing		
Stainless steel	Die-cast aluminium		2
Stainless steel	Stainless steel precision casting		3
<b>Design</b>			
• Standard design			1
• International version, English label inscriptions, documentation in 5 languages on CD			2
<b>Explosion protection</b>			
• without			A
• with CENELEC, Type of protection:			
- "Intrinsic safety (EEx ia)"			B
- "Explosion-proof (EEx d)" <sup>4)</sup> (planned)			D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>5)</sup> (planned)			P
- "n (zone 2)" (planned)			E
• with FM + CSA, Type of protection:			
- "Intrinsic safety and explosion-proof (is + xp)" <sup>4)</sup> (planned)			NC
<b>Electrical connection / cable inlet</b>			
• Screwed gland M20x1.5			B
• Screwed gland 1/2-14 NPT			C
<b>Display</b>			
• without (digital display hidden)			1
• with visible digital indicator			6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)			7

- 1) For oxygen application, add Order code E10.
  - 2) Version 7MF4335-1DY... only up to max. span 200 mbar (2.9 psi)
  - 3) Not for nominal measuring range 100 bar (1450 psi).
  - 4) Without cable gland, with blanking plug
  - 5) With enclosed cable gland EEx ia and blanking plug
- E) Combinations of the versions marked with E) are subject to the export regulations AL: 2B230, ECCN: N.

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for absolute pressure (from differential pressure series)

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	A01
• Stainless steel	A02
<b>O-rings for process flanges</b> (instead of FPM (Viton))	
• PTFE (Teflon)	A20
• FEP (with silicone core, approved for food)	A21
• FFPM (Kalrez, compound 4079)	A22
• NBR (Buna N)	A23
<b>Sealing screws</b> ¼-18 NPT, with valve in material of process flanges	A40
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate</b> Pressure units in inH <sub>2</sub> O or psi	B21
<b>Manufacturer's test certificate M</b> to DIN 55350, Part 18 and to ISO 8402	C11
<b>Acceptance test certificate B</b> to EN 10204-3.1B	C12
<b>Factory certificate</b> to EN 10204-2.2	C14
<b>Acid gas version to NACE</b> (only together with seal diaphragm made of Hastelloy and process flange screws made of stainless steel)	D07
<b>Type of protection IP68</b>	D12
<b>Digital indicator along side the input keys</b> (only together with the devices 7MF4335-...0.2-.A.6 or -.A.7-Z, Y21)	D27
<b>Use on zone 1D / 2D</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E01
<b>Use at zone 0</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E02
<b>Oxygen application</b> (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)	E10
<b>Interchanging of process connection side</b>	H01
<b>Vent on side for gas measurements</b>	H02
<b>Process flange</b>	
• Hastelloy	K01
• Monel	K02
• Stainless steel with PVDF insert max. PN 10 (MWP 145 psi) max. temperature of medium 90 °C (194 °F)	K04

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Additional data</b>	
<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	Y15
<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	Y16
<b>Setting of pressure indicator in pressure units</b> specify in plain text Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % *) Reference temperature 20 °C	Y21
Only the settings for "Y21" can be made in the factory.	

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for differential pressure and flow

#### Technical specifications

##### SITRANS P pressure transmitters, DS III FF series, for differential pressure and flow

###### Input

Measured variable	Differential pressure and flow
Nominal measuring range	Max. working pressure
<ul style="list-style-type: none"> <li>• PN 32 (MWP 464 psi)           <ul style="list-style-type: none"> <li>- 20 mbar (0.29 psi)</li> </ul> </li> <li>• PN 160 (MWP 2320 psi)           <ul style="list-style-type: none"> <li>- 60 mbar (0.87 psi)</li> <li>- 250 mbar (3.63 psi)</li> <li>- 600 mbar (8.7 psi)</li> <li>- 1600 mbar (23.3 psi)</li> <li>- 5 bar (72.5 psi)</li> <li>- 30 bar (435 psi)</li> </ul> </li> <li>• PN 400 (MWP 6092 psi)           <ul style="list-style-type: none"> <li>- 250 mbar (3.63 psi)</li> <li>- 600 mbar (8.7 psi)</li> <li>- 1600 mbar (23.3 psi)</li> <li>- 5 bar (72.5 psi)</li> <li>- 30 bar (435 psi)</li> </ul> </li> </ul>	32 bar (464 psi)  160 bar (2320 psi) 160 bar (2320 psi) 160 bar (2320 psi) 160 bar (2320 psi) 420 bar (6092 psi) 420 bar (6092 psi) 420 bar (6092 psi) 420 bar (6092 psi)

###### Lower measuring limit

<ul style="list-style-type: none"> <li>• Measuring cell with silicone oil filling</li> </ul>	-100% of nominal measuring range (-33% with nominal measuring range 30 bar (435 psi)) or 30 mbar (0.435 psi) absolute
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###### Upper measuring limit

100% of nominal measuring range (max. 160 bar (2320 psi) with oxygen measurement and inert filling liquid)

###### Output

Physical bus	Digital Foundation Fieldbus signal IEC 61158-2
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###### Measuring accuracy

Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Silicone oil filling Room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	≤ 0.075%
- Square-root characteristic, flow > 50 %	≤ 0.1%
- Square-root characteristic, flow 25 ... 50 %	≤ 0.2%
Influence of ambient temperature	
<ul style="list-style-type: none"> <li>• With -10 ... +60 °C (14 ... 140 °F)</li> </ul>	≤ 0.3% (Twice the value with 20-mbar (0.29 psi) nominal measuring range)
<ul style="list-style-type: none"> <li>• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)</li> </ul>	≤ 0.25% / 10 K (≤ 0.25% / 18 °F) (Twice the value with 20 mbar (0.29 psi) nominal measuring range)

###### Rated conditions

Degree of protection (to EN 60529)	IP65
Process temperature	
<ul style="list-style-type: none"> <li>• Measuring cell with silicone oil filling</li> </ul>	-40 ... +100 °C (-40 ... +212 °F)

###### Design

Weight (without options)	≈ 4.5 kg (≈ 9.9 lb)
Wetted parts materials	
<ul style="list-style-type: none"> <li>• Seal diaphragm</li> </ul>	Stainless steel, mat. No. 1.4404/316L, Hastelloy C276, mat. No. 2.4819, Monel, mat. No. 2.4360, tantalum or gold
Measuring cell filling	Silicone oil or inert filling liquid (max. 160 bar (2320 psi) with oxygen measurement)
Process connection	Female thread 1/4"-18 NPT and flange connection to DIN 19213 with mounting thread M10 or 7/16"-20 UNF to EN 61518

###### Power supply $U_H$

Supplied through bus	
Separate 24 V power supply necessary	No
Bus voltage	
<ul style="list-style-type: none"> <li>• Not Ex</li> </ul>	9 ... 32 V
<ul style="list-style-type: none"> <li>• With intrinsically-safe operation</li> </ul>	9 ... 24 V
Current consumption	
<ul style="list-style-type: none"> <li>• Basic current (max.)</li> </ul>	12.5 mA

###### Certificates and approvals

Classification according to pressure equipment directive (DRGL 97/23/EC)	
- PN 32/160 (MWP 464/2320)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
- PN 420 (MWP 6092)	For gases of fluid group 1 and liquids of fluid group 1; complies with basic safety requirements of article 3, paragraph 1 (appendix 1); assigned to category III, conformity evaluation module H by the TÜV Nord
Explosion protection	
<ul style="list-style-type: none"> <li>• Intrinsic safety "i"</li> </ul>	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: <ul style="list-style-type: none"> <li>• FISCO supply unit: <math>U_o = 17.5 \text{ V}</math>, <math>I_o = 380 \text{ mA}</math>, <math>P_o = 5.32 \text{ W}</math></li> <li>• Linear barrier: <math>U_o = 24 \text{ V}</math>, <math>I_o = 250 \text{ mA}</math>, <math>P_o = 1.2 \text{ W}</math></li> </ul>
- Effective internal inductance/capacitance	$L_i = 7 \mu\text{H}$ , $C_i = 1.1 \text{ nF}$
<ul style="list-style-type: none"> <li>• Explosion-proof "d"</li> </ul>	Planned
<ul style="list-style-type: none"> <li>• Type of protection "n" (zone 2)</li> </ul>	Planned
<ul style="list-style-type: none"> <li>• Explosion protection to FM</li> </ul>	Planned
<ul style="list-style-type: none"> <li>• Explosion protection to CSA</li> </ul>	Planned

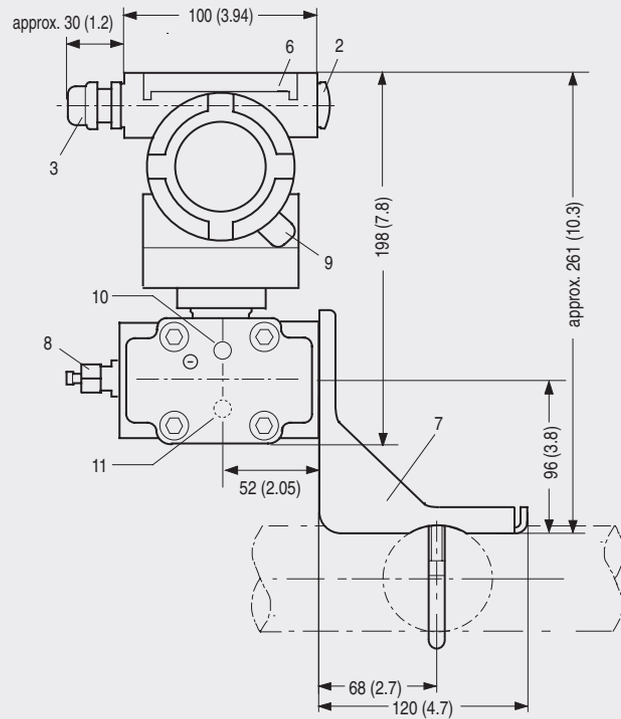
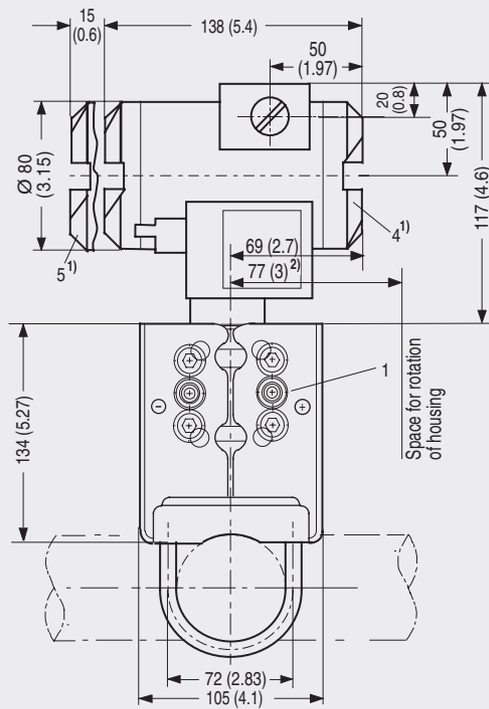
# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III FF series for differential pressure and flow

2

### Dimensional drawings



- 1 Process connection 1/4-18 NPT (EN 61518)
- 2 Blanking plug
- 3 Electrical connection
  - screwed gland M20x1,5<sup>3)</sup> or
  - screwed gland 1/2-14 NPT
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Protective cover over keys
- 7 Mounting bracket (option)
- 8 Sealing screw with valve (option)
- 9 Screw cover safety bracket (only for explosion-proof enclosure, not shown in the drawing)
- 10 Lateral venting for liquid measurement
- 11 Lateral venting for gas measurement (suffix H02)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) 92 mm (3.62 inch) for minimum distance to permit rotation with indicator
- 3) Not with type of protection "FM + CSA"

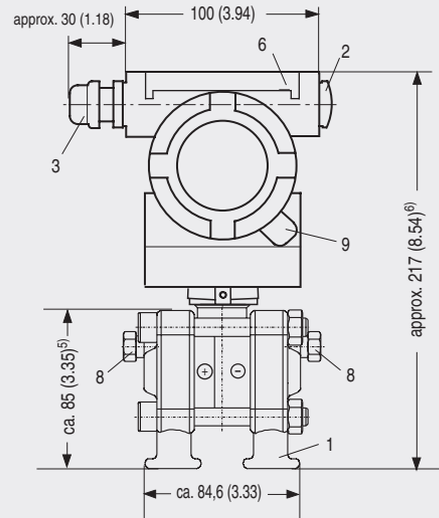
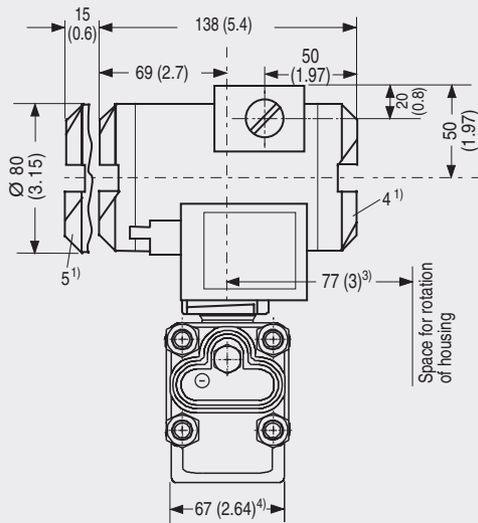
SITRANS P pressure transmitters, DS III FF series for differential pressure and flow, dimensional drawing, dimensions in mm (inch)

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for differential pressure and flow

2



- 1 Process connection: 1/4-18 NPT (EN 61518)
- 2 Blanking plug
- 3 Electrical connection:  
- screwed gland M20x1,5<sup>3)</sup> or  
- screwed gland 1/2-14 NPT
- 4 Terminal side
- 5 Electronics side, digital display (longer overall length for cover with window)
- 6 Safety cover over keys
- 7 Mounting bracket (option)
- 8 Sealing screw with valve (option)
- 9 Screw cover safety bracket (only for explosion-proof enclosure, not shown in the drawing)

- 1) Allow approx. 20 mm (0.79 inch) thread length in addition
- 2) Not for type of protection "FM + CSA [is + xp]"
- 3) 92 mm (3.6 inch) minimum distance to permit rotation with indicator
- 4) 74 mm (2.9 inch) for PN ≥ 420 (MWP ≥ 6092 psi)
- 5) 91 mm (3.6 inch) for PN ≥ 420 (MWP ≥ 6092 psi)
- 6) 219 mm (8.62 inch) for PN ≥ 420 (MWP ≥ 6092 psi)

SITRANS P pressure transmitters, DS III FF series for differential pressure and flow, with process covers for vertical differential pressure lines, dimensional drawing, dimensions in mm (inch)



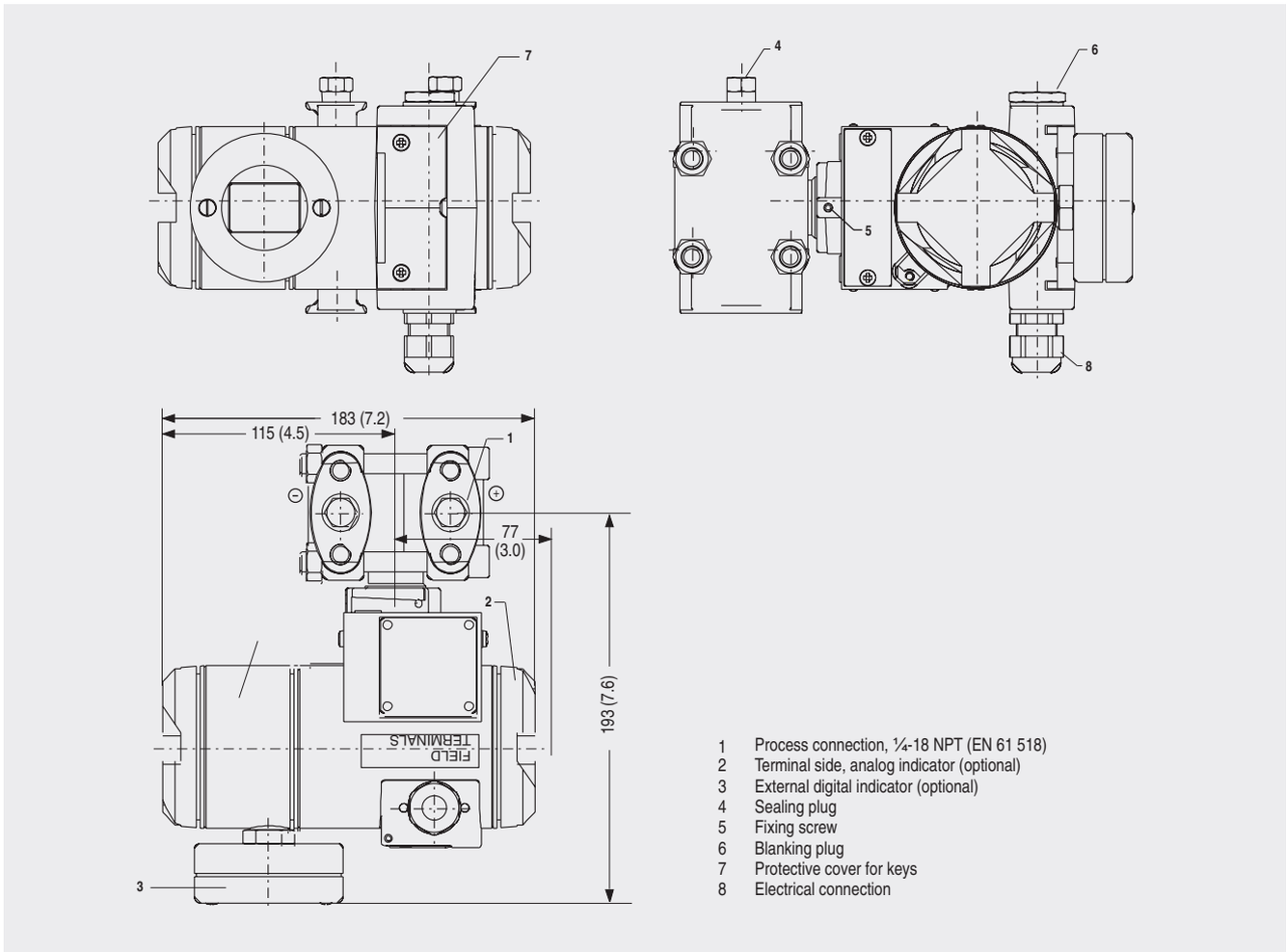
SITRANS P pressure transmitters, DS III FF series for differential pressure and flow, with process covers for vertical differential pressure lines

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III FF series for differential pressure and flow

2



SITRANS P pressure transmitters, DS III FF series for differential pressure and flow, with digital indicator beside control keys, dimensional drawing, dimensions in mm (inch)



SITRANS P pressure transmitters, DS III FF series for differential pressure and flow, with digital indicator beside control keys

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for differential pressure and flow

2

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters for differential pressure and flow</b>		7 MF 4 4 3 5 -
DS III FF series, PN 32 / 160 (MWP 464 / 2320 psi)		■ ■ ■ ■ - ■ ■ ■ ■
<b>Measuring cell filling</b>	<b>Measuring cell cleaning</b>	
Silicone oil	Standard	1
Inert liquid <sup>1)</sup>	Grease-free	3
<b>Rated measuring range</b>		
PN 32 (MWP 464 psi)		
20 mbar <sup>2)</sup>	(0.29 psi)	B
PN 160 (MWP 2320 psi)		
60 mbar	(0.87 psi)	C
250 mbar	(3.63 psi)	D
600 mbar	(8.70 psi)	E
1600 mbar	(23.2 psi)	F
5000 mbar	(72.5 psi)	G
30 bar	(435 psi)	H
<b>Wetted parts materials</b>		
(stainless steel process flanges)		
Seal diaphragm	Parts of measuring cell	
Stainless steel	Stainless steel	A
Hastelloy	Stainless steel	B
Hastelloy	Hastelloy	C
Tantalum <sup>3)</sup>	Tantalum	E
Monel <sup>3)</sup>	Monel	H
Gold <sup>3)</sup>	Gold	L
Version as diaphragm seal		Y
<b>Process connection</b>		
Female thread 1/4-18 NPT with flange connection		
• Sealing screw opposite process connection		0
- Mounting thread M10 to DIN 19 213		
- Mounting thread 7/16-20 UNF to EN 61518		2
• Venting on side of process flanges		
- Mounting thread M10 to DIN 19 213		4
- Mounting thread 7/16-20 UNF to EN 61518		6
<b>Non-wetted parts materials</b>		
Process flange screws	Electronics housing	
Stainless steel	Die-cast aluminium	2
Stainless steel	Stainless steel precision casting	3
<b>Design</b>		
• Standard design		1
• International version, English label inscriptions, documentation in 5 languages on CD		2
<b>Explosion protection</b>		
• without		A
• with CENELEC, Type of protection:		
- "Intrinsic safety (EEx ia)"		B
- "Explosion-proof (EEx d)" <sup>4)</sup> (planned)		D
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>5)</sup> (planned)		P
- "n (zone 2)" (planned)		E
• with FM + CSA, Type of protection:		
- "Intrinsic safety and explosion-proof (is + xp)" <sup>4)</sup> (planned)		NC
<b>Electrical connection / cable inlet</b>		
• Screwed gland M20x1.5		B
• Screwed gland 1/2-14 NPT		C

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters for differential pressure and flow</b>		7 MF 4 4 3 5 -
DS III FF series, PN 32 / 160 (MWP 464 / 2320 psi)		■ ■ ■ ■ - ■ ■ ■ ■
<b>Display</b>		
• without (digital display hidden)		1
• with visible digital indicator		6
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)		7
Included in delivery of the device:		
• Brief instructions (Leporello)		
• CD-ROM with detailed documentation		
• Sealing plug(s) or sealing screw(s) for the process flanges(s)		
1) For oxygen application, add Order code E10		
2) Not suitable for connection of remote seal		
3) Only together with max. spans 250, 1600, 5000 and 30000 mbar (3.63, 23.2, 72.5 and 435 psi).		
4) Without cable gland, with blanking plug		
5) With enclosed cable gland EEx ia and blanking plug		

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for differential pressure and flow

2

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	A01
• Stainless steel	A02
<b>O-rings for process flanges</b> (instead of FPM (Viton))	
• PTFE (Teflon)	A20
• FEP (with silicone core, approved for food)	A21
• FFPM (Kalrez, compound 4079)	A22
• NBR (Buna N)	A23
<b>Sealing screws</b> ¼-18 NPT, with valve in material of process flanges	A40
<b>Rating plate inscription</b> (instead of German)	
• English	B11
• French	B12
• Spanish	B13
• Italian	B14
<b>English rating plate</b> Pressure units in inH <sub>2</sub> O or psi	B21
<b>Manufacturer's test certificate M</b> to DIN 55350, Part 18 and to ISO 8402	C11
<b>Acceptance test certificate B</b> to EN 10204-3.1B	C12
<b>Factory certificate</b> to EN 10204-2.2	C14
<b>Acid gas version to NACE</b> (only together with seal diaphragm made of Hastelloy and process flange screws made of stainless steel)	D07
<b>Type of protection IP68</b>	D12
<b>Digital indicator along side the input keys</b> (only together with the devices 7MF4435-...0-.A.6 or -.A.7-Z, Y21)	D27
<b>Use on zone 1D / 2D</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E01
<b>Use at zone 0</b> (only together with type of protection "Intrinsic safety (EEx ia)")	E02
<b>Oxygen application</b> (max. 160 bar (2320 psi) with oxygen measurement and inert liquid)	E10
<b>Interchanging of process connection side</b>	H01
<b>Vent on side for gas measurements</b>	H02
<b>Stainless steel process flanges for vertical differential pressure lines</b> (not together with K01, K02 and K04) <sup>1)</sup>	H03
<b>Process flange</b>	
• Hastelloy	K01
• Monel	K02
• Stainless steel with PVDF insert max. PN 10 (MWP 145 psi) max. temperature of medium 90 °C (194 °F)	K04

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Additional data</b>	
<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	Y15
<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	Y16
<b>Setting of pressure indicator in pressure units</b> specify in plain text Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>*</sup> , inH <sub>2</sub> O <sup>*</sup> , ftH <sub>2</sub> O <sup>*</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % ) Reference temperature 20 °C	Y21
Only the settings for "Y21" can be made in the factory	
1) Not suitable for connection of remote seal	

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for differential pressure and flow

2

Selection and Ordering data		Order No.
<b>SITRANS P pressure transmitters for differential pressure and flow</b>		<b>7MF4535-</b>
DS III FF series, PN 420 (MWP 6092 psi)		<b>1 ■ ■ ■ ■ - ■ ■ ■ ■</b>
<b>Rated measuring range</b>		
250 mbar	(3.63 psi)	<b>D</b>
600 mbar	(8.70 psi)	<b>E</b>
1600 mbar	(23.2 psi)	<b>F</b>
5 bar	(72.5 psi)	<b>G</b>
30 bar	(435 psi)	<b>H</b>
<b>Wetted parts materials</b> (stainless steel process flanges)		
Seal diaphragm	Parts of measuring cell	
Stainless steel	Stainless steel	<b>A</b>
Hastelloy	Stainless steel	<b>B</b>
Gold <sup>1)</sup>	Gold	<b>L</b>
<b>Process connection</b>		
Female thread 1/4-18 NPT with flange connection to DIN 19 213		
• Sealing screw opposite process connection		
- Mounting thread M12 to DIN 19 213		<b>1</b>
- Mounting thread 7/16-20 UNF to EN 61518		<b>3</b>
• Venting on side of process flanges		
- Mounting thread M12 to DIN 19 213		<b>5</b>
- Mounting thread 7/16-20 UNF to EN 61518		<b>7</b>
<b>Non-wetted parts materials</b>		
Process flange screws	Electronics housing	
Stainless steel	Die-cast aluminium	<b>2</b>
Stainless steel	Stainless steel precision casting	<b>3</b>
<b>Design</b>		
• Standard design		<b>1</b>
• International version, English label inscriptions, documentation in 5 languages on CD		<b>2</b>
<b>Explosion protection</b>		
• without		<b>A</b>
• with CENELEC, Type of protection:		
- "Intrinsic safety (EEx ia)"		<b>B</b>
- "Explosion-proof (EEx d)" <sup>2)</sup> (planned)		<b>D</b>
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>3)</sup> (planned)		<b>P</b>
- "n (zone 2)" (planned)		<b>E</b>
• with FM + CSA, Type of protection:		
- "Intrinsic safety and explosion-proof (is + xp)" <sup>2)</sup> (planned), max. PN 360		<b>NC</b>
<b>Electrical connection / cable inlet</b>		
• Screwed gland M20x1.5		<b>B</b>
• Screwed gland 1/2-14 NPT		<b>C</b>
<b>Display</b>		
• without (digital display hidden)		<b>1</b>
• with visible digital indicator		<b>6</b>
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)		<b>7</b>

Included in delivery of the device:

- Brief instructions (Leporello)
- CD-ROM with detailed documentation
- Sealing plug(s) or sealing screw(s) for the process flanges(s)

1) Not together with max. span 600 mbar  
 2) Without cable gland, with blanking plug  
 3) With enclosed cable gland EEx ia and blanking plug

Further designs	Order code
Please add "-Z" to Order No. and specify Order code.	
<b>Pressure transmitter with mounting bracket made of:</b>	
• Steel	<b>A01</b>
• Stainless steel	<b>A02</b>
<b>O-rings for process flanges</b> (instead of FPM (Viton))	
• PTFE (Teflon)	<b>A20</b>
• FEP (with silicone core, approved for food)	<b>A21</b>
• FFBM (Kalrez, compound 4079)	<b>A22</b>
• NBR (Buna N)	<b>A23</b>
<b>Sealing screws</b> 1/4-18 NPT, with valve in material of process flanges	<b>A40</b>
<b>Rating plate inscription</b> (instead of German)	
• English	<b>B11</b>
• French	<b>B12</b>
• Spanish	<b>B13</b>
• Italian	<b>B14</b>
<b>English rating plate</b> Pressure units in inH <sub>2</sub> O or psi	<b>B21</b>
<b>Manufacturer's test certificate M</b> to DIN 55.350, Part 18 and to ISO 8402	<b>C11</b>
<b>Acceptance test certificate B</b> to EN 10 204-3.1B	<b>C12</b>
<b>Factory certificate</b> to EN 10.204-2.2	<b>C14</b>
<b>Acid gas version to NACE</b> (only together with seal diaphragm made of Hastelloy and process flange screws made of stainless steel)	<b>D07</b>
<b>Type of protection IP68</b>	<b>D12</b>
<b>Digital indicator along side the input keys</b> (only together with the devices 7MF4535-...0.2-.A.6 or -.A.7-Z, Y21)	<b>D27</b>
<b>Use on zone 1D / 2D</b> (only together with type of protection "Intrinsic safety (EEx ia)"	<b>E01</b>
<b>Use at zone 0</b> (only together with type of protection "Intrinsic safety (EEx ia)"	<b>E02</b>
<b>Interchanging of process connection side</b>	<b>H01</b>
<b>Stainless steel process flanges for vertical differential pressure lines</b>	<b>H03</b>
<b>Additional data</b>	
<b>Measuring point number/identification</b> max. 16 characters, specify in plain text: Y15: .....	<b>Y15</b>
<b>Measuring point text</b> max. 27 characters, specify in plain text: Y16: .....	<b>Y16</b>
<b>Setting of pressure indicator in pressure units</b> specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ... Note: The following pressure units can be selected: bar, mbar, mm H <sub>2</sub> O <sup>1)</sup> , inH <sub>2</sub> O <sup>1)</sup> , ftH <sub>2</sub> O <sup>1)</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % ) Reference temperature 20 °C	<b>Y21</b>

Only the settings for "Y21" can be made in the factory.

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for level

2

#### Technical specifications

##### SITRANS P pressure transmitters, DS III FF series for level

Input	
Measured variable	Level
Nominal measuring range	Max. working pressure
• 250 mbar (3.63 psi)	See "Mounting flange"
• 600 mbar (8.7 psi)	
• 1600 mbar (23.2 psi)	
• 5000 mbar (72.5 psi)	
Lower measuring limit	
• Measuring cell with silicone oil filling	-100% of max. span or 30 mbar (0.435 psi) absolute, depending on mounting flange
Upper measuring limit	100% of max. span
Output	
Physical bus	IEC 61158-2
Measuring accuracy	
Reference conditions	Increasing characteristic Start-of-scale value 0 bar Stainless steel seal diaphragm Mounting flange without tube Silicone oil filling Room temperature (25 °C (77 °F))
Error in measurement (including hysteresis and repeatability)	
- Linear characteristic	≤ 0.15%
Influence of ambient temperature	
• With -10 ... +60 °C (14 ... 140 °F)	
- 250-mbar (3.63 psi) measuring cell	≤ 0.7%
- 600-mbar (8.7 psi) measuring cell	≤ 0.5%
- 1,600 and 5,000 mbar (23.2 and 72.5 psi) measuring cells	≤ 0.45%
• With -40 ... -10 °C and +60 °C ... +85 °C (-40 ... +14 and 140 ... 185 °F)	
- 250-mbar (3.63 psi) measuring cell	≤ 0.4% / 10 K (≤ 0.4% / 18 °F)
- 600-mbar (8.7 psi) measuring cell	≤ 0.3% / 10 K (≤ 0.4% / 18 °F)
- 1,600 and 5,000 mbar (23.2 and 72.5 psi) measuring cells	≤ 0.27% / 10 K (≤ 0.4% / 18 °F)
Rated conditions	
Degree of protection (to EN 60529)	IP65
Temperature of medium	
• Measuring cell with silicone oil filling	
- High-pressure side	<ul style="list-style-type: none"> <li>• <math>p_{abs} \geq 1\text{bar}</math>: -40 ... +175 °C (-40 ... +347 °F)</li> <li>• <math>p_{abs} &lt; 1\text{bar}</math>: -40 ... +80 °C (-40 ... +176 °F)</li> </ul>
- Low-pressure side	-40 ... +100 °C (-40 ... +212 °F)
Design	
Weight	
• To DIN (pressure transmitter with mounting flange, without tube)	≈ 11 ... 13 kg (24.2 ... 28.7 lb)
• To ASME (pressure transmitter with mounting flange, without tube)	≈ 11 ... 18 kg (24.2 ... 39.2 lb)

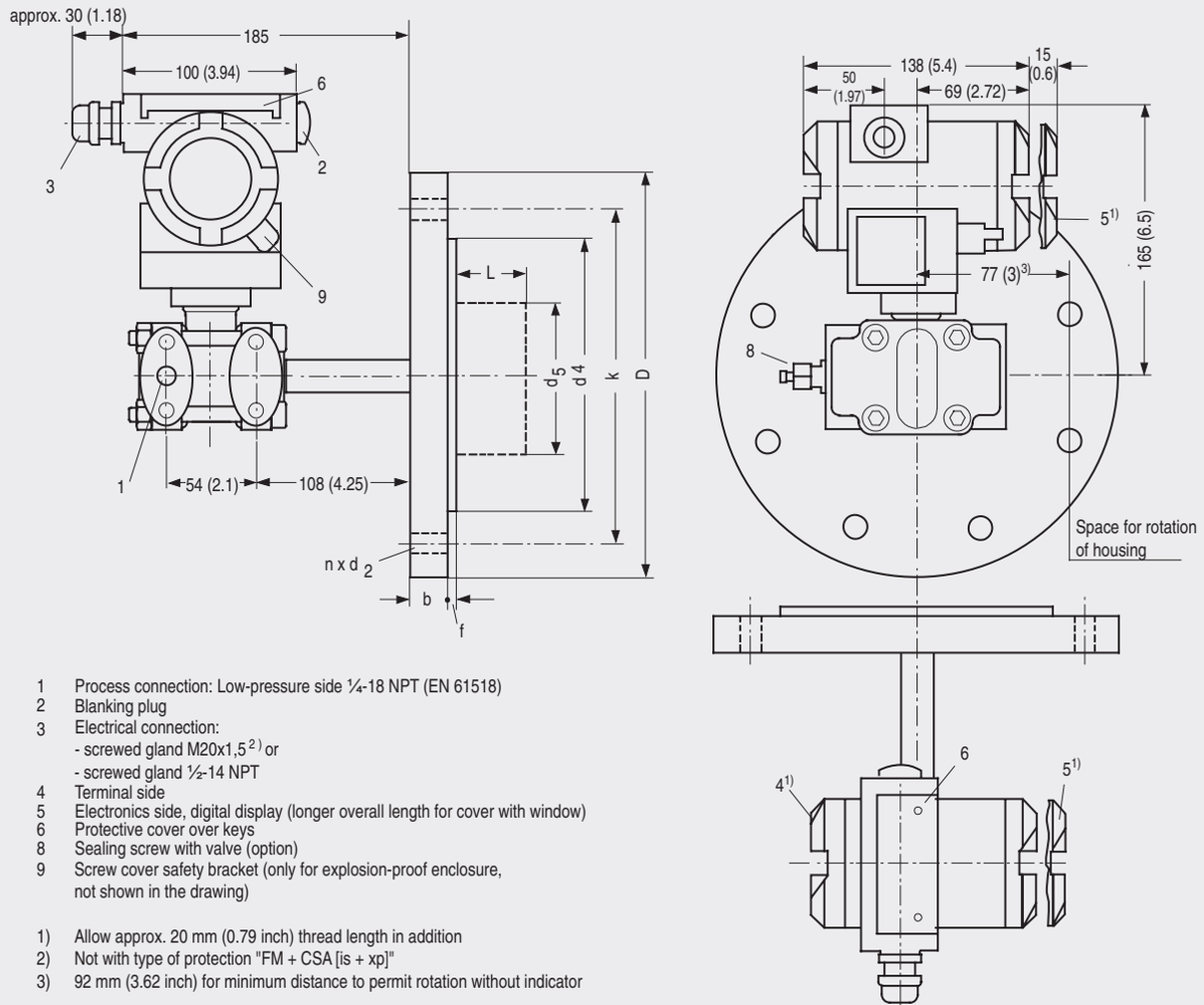
Wetted parts materials	
High-pressure side:	
• Seal diaphragm of mounting flange	Stainless steel 316L, Monel 400, mat. No. 2.4360, Hastelloy B2, mat. No. 2.4617, Hastelloy C276, mat. No. 2.4819, Hastelloy C4, mat. No. 2.4610, tantalum, PTFE, ECTFE
Measuring cell filling	Silicone oil
Process connection	
• High-pressure side	Flange to DIN and ANSI
• Low-pressure side	Female thread 1/4-18 NPT and flange connection to DIN 19213 with mounting thread M10 or 7/16-20 UNF to EN 61518
Power supply $U_H$	
Separate 24 V power supply necessary	No
Bus voltage	
• Not Ex	9 ... 32 V
• With intrinsically-safe operation	9 ... 24 V
Current consumption	
• Basic current (max.)	12.5 mA
Certificates and approvals	
Classification according to pressure equipment directive (DRGL 97/23/EC)	For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 3, paragraph 3 (sound engineering practice)
Explosion protection	
• Intrinsic safety "i"	PTB 99 ATEX 2122
- Identification	Ex II 1/2 G EEx ia/ib IIB/IIC T6
- Permissible ambient temperature	-40 ... +85 °C (-40 ... +185 °F) temperature class T4; -40 ... +70 °C (-40 ... +158 °F) temperature class T5; -40 ... +60 °C (-40 ... +140 °F) temperature class T6
- Connection	To a certified intrinsically-safe circuit with maximum values: <ul style="list-style-type: none"> <li>• FISCO supply unit: <math>U_o = 17.5\text{ V}</math>, <math>I_o = 380\text{ mA}</math>, <math>P_o = 5.32\text{ W}</math></li> <li>• Linear barrier: <math>U_o = 24\text{ V}</math>, <math>I_o = 250\text{ mA}</math>, <math>P_o = 1.2\text{ W}</math></li> </ul>
- Effective internal inductance/capacitance	$L_i = 7\text{ }\mu\text{H}$ , $C_i = 1.1\text{ nF}$
• Explosion-proof "d"	Planned
• Type of protection "n" (zone 2)	Planned
• Explosion protection to FM	Planned
• Explosion protection to CSA	Planned
Mounting flange	
Nom. diam.	Nom. press.
• To EN 1092-1	
- DN 80	PN 40
- DN 100	PN 16 PN 40
• To ASME B16.5	
- 3 inch	Class 150 Class 300
- 4 inch	Class 150 Class 300

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for level

#### Dimensional drawings



SITRANS P pressure transmitters, DS III FF series for level, including mounting flange, dimensional drawing, dimensions in mm (inch)

#### Connection to EN 1092-1

Nom. diam.	Nom. press.	b	D	d	d <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>M</sub>	f	k	n	L
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
DN 80	PN 40	24	200	90	18	138	76	72 <sup>1)</sup>	2	160	8	0, 50, 100, 150 or 200
DN 100	PN 40	20	220	115	18	158	94	89	2	180	8	
	PN 40	24	235	115	22	162	94	89	2	190	8	

#### Connection to ASME B16.5

Nom. diam.	Nom. press.	b	D	d <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>M</sub>	f	k	n	L
	lb/sq.in.	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)
3 inch	150	0.94 (23.8)	7.5 (190.5)	0.75 (19.0)	5 (127)	3 (76)	2.81 <sup>1)</sup> (72)	0.06 (1.6)	6 (152.4)	4	0, 2, 3.94, 5.94 or 7.87 (0, 50, 100, 150 or 200)
	300	1.12 (28.6)	8.25 (209.5)	0.87 (22.2)	5 (127)	3 (76)	2.81 <sup>1)</sup> (72)	0.06 (1.6)	6.69 (168.3)	8	
4 inch	150	0.94 (23.8)	9 (228.5)	0.75 (19.0)	6.19 (157.2)	3.69 (94)	3.5 (89)	0.06 (1.6)	7.5 (190.5)	8	
	300	1.25 (31.7)	10 (254)	0.87 (22.2)	6.19 (157.2)	3.69 (94)	3.5 (89)	0.06 (1.6)	7.88 (200)	8	

d: Internal diameter of gasket to DIN 2690  
 d<sub>M</sub>: Effective diaphragm diameter

<sup>1)</sup> 89 mm = 3½ inch with tube length L = 0.

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

DS III FF series for level

2

Selection and Ordering data	Order No.	Further designs	Order code
<b>SITRANS P pressure transmitters for level</b>	<b>7MF4635-</b>	Please add "-Z" to Order No. and specify Order code.	
DS III FF series	1 ■ Y ■ ■ - ■ ■ ■ ■ ■	<b>O-rings for process flanges on low-pressure side</b> (instead of FPM (Viton))	
<b>Rated measuring range</b>		• PTFE (Teflon)	A20
250 mbar (3.63 psi)	D	• FEP (with silicone core, approved for food)	A21
600 mbar (8.70 psi)	E	• FFFM (Kalrez, compound 4079)	A22
1600 mbar (23.2 psi)	F	• NBR (Buna N)	A23
5 bar (72.5 psi)	G	<b>Sealing screws</b>	
<b>Process connection of low-pressure side</b>		¼-18 NPT, with valve in material of process flanges	A40
Female thread ¼-18 NPT with flange connection		<b>Rating plate inscription</b> (instead of German)	
• Mounting thread M10 to DIN 19 213	0	• English	B11
• Mounting thread 7/16-20 UNF to EN 61518	2	• French	B12
<b>Non-wetted parts materials</b>		• Spanish	B13
Process flange screws Electronics housing		• Italian	B14
Stainless steel Die-cast aluminium	2	<b>English rating plate</b>	B21
Stainless steel Stainless steel precision casting	3	Pressure units in inH <sub>2</sub> O or psi	
<b>Design</b>		<b>Manufacturer's test certificate M</b>	C11
• Standard design	1	to DIN 55350, Part 18 and to ISO 8402	
• International version, English label inscriptions, documentation in 5 languages on CD	2	<b>Acceptance test certificate B</b>	C12
<b>Explosion protection</b>		to EN 10204-3.1B	
• without	A	<b>Factory certificate</b>	C14
• with CENELEC, Type of protection:		to EN 10204-2.2	
- "Intrinsic safety (EEx ia)"	B	<b>Type of protection IP68</b>	D12
- "Explosion-proof (EEx d)" <sup>1)</sup> (planned)	D	<b>Use on zone 1D / 2D</b>	E01
- "Intrinsic safety and explosion-proof enclosure (EEx ia + EEx d)" <sup>2)</sup> (planned)	P	(only together with type of protection "Intrinsic safety (EEx ia)")	
- "n (zone 2)" (planned)	E	<b>Use at zone 0</b>	E02
• with FM + CSA, Type of protection:		(only together with type of protection "Intrinsic safety (EEx ia)")	
- "Intrinsic safety and explosion-proof (is + xp)" <sup>1)</sup> (planned)	NC	<b>Interchanging of process connection side</b>	H01
<b>Electrical connection / cable inlet</b>			
• Screwed gland M20x1.5	B	<b>Additional data</b>	
• Screwed gland ½-14 NPT	C	<b>Measuring point number/identification</b>	Y15
<b>Display</b>		max. 16 characters, specify in plain text: Y15: .....	
• without (digital display hidden)	1	<b>Measuring point text</b>	Y16
• with visible digital indicator	6	max. 27 characters, specify in plain text: Y16: .....	
• with customer-specific digital indicator (setting as specified, Order code "Y21" required)	7	<b>Setting of pressure indicator in pressure units</b>	Y21
<b>Ordering information:</b>		specify in plain text (standard setting: mA): Y21: mbar, bar, kPa, MPa, psi, ...	
1st order item: Pressure transmitter 7MF4635-...		Note:	
2nd order item: Mounting flange 7MF4912-...		The following pressure units can be selected:	
<b>Example of ordering:</b>		bar, mbar, mm H <sub>2</sub> O <sup>1)</sup> , inH <sub>2</sub> O <sup>1)</sup> , ftH <sub>2</sub> O <sup>1)</sup> , mmHG, inHG, psi, Pa, kPa, MPa, g/cm <sup>2</sup> , kg/cm <sup>2</sup> , mA, Torr, ATM or % (*) Reference temperature 20 °C	
Item line 1: 7MF4635-1EY22-1AB1		Only the settings for "Y21" can be made in the factory.	
Item line 2: 7MF4912-3GE01			
Included in delivery of the device:			
• Brief instructions (Leporello)			
• CD-ROM with detailed documentation			
• Sealing plug(s) or sealing screw(s) for the process flanges(s)			

1) Without cable gland, with blanking plug  
2) With enclosed cable gland EEx ia and blanking plug

# SITRANS P measuring instruments for pressure

## Transmitters for pressure, absolute pressure, differential pressure, flow and level

### DS III FF series for level

2

Selection and Ordering data		Order No.	Further designs	Order code
<b>Mounting flange</b>		7 MF 4 9 1 2 -	Please add "-Z" to Order No. and specify Order code.	
Directly fitted to pressure transmitter SITRANS P (converter part) for level, for DS III FF series		3 ■■■■ - ■■■■	<b>Spark arrestor</b> for mounting on zone 0 (including documentation)	A01
<b>Connection to EN 1092-1</b>			<b>Manufacturer's test certificate M</b> to DIN 55350, Part 18 and to ISO 8402	C11
<b>Nom. diam.</b>	<b>Nom. press.</b>		<b>Acceptance test certificate B</b> to EN 10204-3.1B	C12
DN 80	PN 40	D	<b>Vacuum-proof design</b> (for use in low-pressure range)	V04
DN 100	PN 16	G	<b>Calculation of span of associated pressure transmitter</b> (enclose filled-in questionnaire with order)	Y05
	PN 40	H	Note: Suffix "Y01" required with pressure transmitter	
<b>Connection to ASME B16.5</b>				
<b>Nom. diam.</b>	<b>Nom. press.</b>			
7.62 cm	Class 150	Q		
	Class 300	R		
4 inch	Class 150	T		
	Class 300	U		
Other version Add Order code and plain text: Nominal diameter: ...; Nominal pressure: ...		Z	J 1 Y	
<b>Wetted parts materials</b>				
<ul style="list-style-type: none"> <li>Stainless steel 316L <sup>1)</sup> <ul style="list-style-type: none"> <li>Coated with PFA</li> <li>Coated with PTFE</li> <li>Coated with ECTFE</li> </ul> </li> <li>Monel 400, mat. No. 2.4360</li> <li>Hastelloy B2, mat. No. 2.4617</li> <li>Hastelloy C276, mat. No. 2.4819</li> <li>Hastelloy C4, mat. No. 2.4610</li> <li>Tantalum</li> </ul>		A D E 0 F		
Other version Add Order code and plain text: Wetted parts materials: ... Sealing face, see "Technical data"		G H J U K Z	K 1 Y	
<b>Tube length</b>				
<ul style="list-style-type: none"> <li>without</li> <li>50 mm (1.97 inch)</li> <li>100 mm (3.94 inch)</li> <li>150 mm (5.90 inch)</li> <li>200 mm (7.87 inch)</li> </ul>		0 1 2 3 4 9	L 1 Y	
Other version: Add Order code and plain text: Tube length: ...				
<b>Filling liquid</b>				
<ul style="list-style-type: none"> <li>Silicone oil M5</li> <li>Silicone oil M50</li> <li>High-temperature oil</li> <li>Halocarbon oil (for O<sub>2</sub> measurements)</li> <li>Vegetable oil</li> <li>Glycerin / water<sup>2)</sup></li> </ul>		1 2 3 4 5 6 9	M 1 Y	
Other version: Add Order code and plain text: Filling liquid: ...				

1) For vacuum on request

2) Not suitable for use in low-pressure range