Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 - Technical description

Overview



SITRANS P410 pressure transmitters are digital pressure transmitters with a high level of operating convenience. Technically, they are based on the SITRANS P DS III but offer an increased measuring accuracy of 0.04%. This means the SITRANS P 410 is perfectly suited for measuring tasks with increased accuracy requirements. The parameterization is performed using input buttons or via HART or via PROFIBUS PA or FOUNDATION Fieldbus interface.

The comprehensive functionality makes for precise adjustment of the pressure transmitter to the requirements of the plant. Operation is very simple, despite the variety of setting options.

Pressure transmitters with type of protection "Intrinsic safety" and "Explosion-proof" may be installed in hazardous areas (zone 1) or in zone 0. The transmitters are provided with an EC type examination certificate and comply with the respective 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.

SITRANS P410 pressure transmitters are available in various versions for measuring:

- · Gauge pressure
- Differential pressure
- · Volume flow
- Mass flow

Benefits

- High quality and service life
- For aggressive and non-aggressive gases, vapors and liquids
- Extensive diagnostics and simulation functions
- · Minimal conformity error
- · Good long-term stability
- Wetted parts made of high-grade materials (e.g., stainless steel, Hastelloy)
- Infinitely adjustable spans from 0.01 bar to 160 bar (0.15 psi to 2321 psi) for P410 with HART interface
- Nominal measuring ranges from 1 bar to 160 bar (14.5 psi to 2321 psi) for P410 with PROFIBUS PA and FOUNDATION Fieldbus interface
- · High measuring accuracy
- Parameterization over input buttons and HART, PROFIBUS PA or FOUNDATION Fieldbus interface.

Application

SITRANS P410 pressure transmitters can be used in industrial areas with extreme chemical and mechanical loads. Electromagnetic compatibility in the range 10 kHz to 1 GHz makes the P410 suitable for locations with high electromagnetic emissions.

Pressure transmitters with type of protection "Flameproof enclosure" may be installed in hazardous areas (zone 1) or in zone 0. The pressure transmitters are provided with an EC type examination certificate and comply with the corresponding harmonized European standards (ATEX).

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

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

The pressure transmitter can be operated locally over 3 input buttons or programmed externally over HART or over PROFIBUS PA or FOUNDATION Fieldbus interface.

Pressure transmitter for gauge pressure

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

Span (infinitely adjustable)

for P410 with HART: 0.01 bar to 160 bar (0.15 psi to 2321 psi)

Nominal measuring range for P410 with PROFIBUS PA and FOUNDATION Fieldbus: 1 bar to 160 bar (14.5 psi to 2321 psi)

Pressure transmitters for differential pressure and flow

Measured variables:

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

Span (infinitely adjustable)

for P410 with HART: 1 mbar ... 30 bar (0.0145 ... 435 psi)

Nominal measuring range for P410 with PROFIBUS PA and FOUNDATION Fieldbus: 20 mbar ... 30 bar (0.29 ... 435 psi)

Transmitters for applications with advanced requirements (Advanced)

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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 (7, Figure "Front view") with the Article 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).

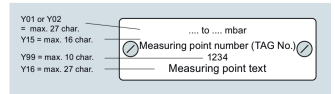
The approval label is located on the opposite side.

The housing is made of die-cast aluminium or stainless steel precision casting. A round cover (6) is screwed on at the front and rear of the housing. The front cover can be fitted with a viewing pane so that the measured values can be read directly on the display. The inlet (8) for the electrical connection is located either on the left or right side. The unused opening on the opposite side is sealed by a blanking plug. The protective earth connection is located on the rear of the 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 (5). The measuring cell is prevented from rotating by a locking screw (4). As the result of this modular design, the measuring cell and the electronics can be replaced separately from each other. The set parameter data are retained.

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

Example for an attached measuring point label

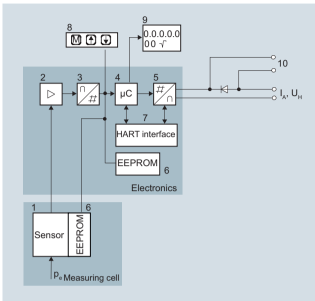


Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 - Technical description

Function

Operation of electronics with HART communication



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

Function diagram of electronics

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

The diode circuit (10) protects against incorrect polarity.

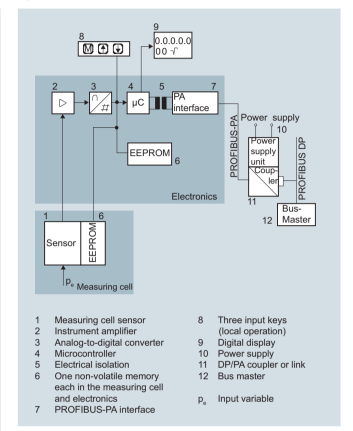
The data specific to the measuring cell, the electronics data, and the parameter data are stored in the two non-volatile memories (6). The one memory is coupled to the measuring cell, the other to the electronics. As the result of this modular design, the electronics and the measuring cell can be replaced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

Using the 3 input keys (8) you can parameterize the pressure transmitter directly at the measuring point. The input buttons can also be used to control the view of the results, the error messages and the operating modes on the display (9).

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

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

Operation of electronics with PROFIBUS PA communication



Function diagram of electronics

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

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

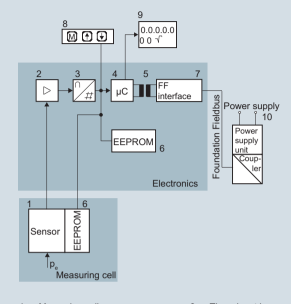
Using the three input buttons (8) you can parameterize the pressure transmitter directly at the measuring point. The input buttons can also be used to control the view of the results, the error messages and the operating modes on the display (9).

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

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 - Technical description

Operation of electronics with FOUNDATION Fieldbus communication



- 1 Measuring cell sensor
- 2 Instrument amplifier
- 3 Analog-to-digital converter
- 4 Microcontroller
- 5 Electrical isolation
- 6 One non-volatile memory each in the measuring cell and electronics
- 7 FF interface

- 8 Three input keys (local operation)
- 9 Digital display
- 10 Power supply
- p_e Input variable

Function diagram of electronics

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

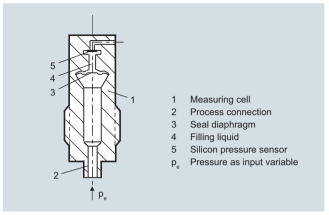
The data specific to the measuring cell, the electronics data, and the parameter data are stored in the two non-volatile memories (6). The one memory is coupled to the measuring cell, the other to the electronics. As the result of this modular design, the electronics and the measuring cell can be replaced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

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

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

Mode of operation of the measuring cells

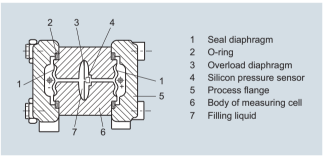
Measuring cell for gauge pressure



Measuring cell for gauge pressure, function diagram

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

Measuring cell for differential pressure and flow



Measuring cell for differential pressure and flow, function diagram

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

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

An overload diaphragm is installed to provide protection from overloads. If the measuring limits are exceeded, the overload diaphragm (3) is flexed until the seal diaphragm rests on the body of the measuring cell (6), thus protecting the silicon pressure sensor from overloads.

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 - Technical description

Parameterization SITRANS P410

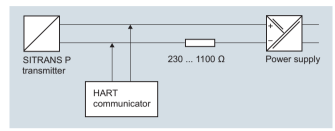
Depending on the version, there are a range of options for parameterizing the pressure transmitter and for setting or scanning the parameters.

Parameterization using the input buttons (local operation)

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

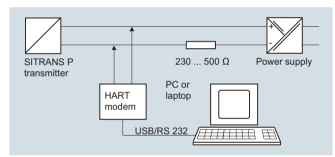
Parameterization using HART

Parameterization using HART is performed with a HART Communicator or a PC.



Communication between a HART Communicator and a pressure transmitter

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



HART communication between a PC communicator and a pressure transmitter

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

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

Adjustable parameters, SITRANS P410 with HART

Tajastable parameters, errivitve i 410 With 17 Titl					
Parameters	Input keys (DS III HART)	HART communication			
Start of scale	Х	Х			
Full-scale value	X	X			
Electrical damping	X	X			
Start-of-scale value without application of a pressure ("Blind setting")	Х	Х			
Full-scale value without application of a pressure ("Blind setting")	Х	Х			
Zero adjustment	X	X			
current transmitter	X	X			
Fault current	X	X			
Disabling of buttons, write protection	Х	x ¹⁾			
Type of dimension and actual dimension	X	Х			
Characteristic (linear / square-rooted)	x ²⁾	x ²⁾			
Input of characteristic		X			
Freely-programmable LCD		X			
Diagnostic functions		х			

¹⁾ Cancel apart from write protection

Only differential pressure

Diagnostic functions for SITRANS P410 with HART

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

Available physical units of display for SITRANS P410 with HART

Physical variable	Physical dimensions
Pressure (setting can also be made in the factory)	Pa, MPa, kPa, bar, mbar, torr, atm, psi, g/cm^2 , kg/cm^2 , inH_2O , inH_2O (4 °C), mmH_2O , ftH_2O (20 °C), $inHg$, $mmHg$
Level (height data)	m, cm, mm, ft, in
Volume	m ³ , dm ³ , hl, yd ³ , ft ³ , in ³ , US gallon, lmp. gallon, bushel, barrel, barrel liquid
Mass	g, kg, t, lb, Ston, Lton, oz
volume flow	$\rm m^3/d,m^3/h,m^3/s,l/min,l/s,ft^3/d,ft^3/min,ft^3/s,US$ gallon/min, 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
Temperature	K, °C, °F, °R
Miscellaneous	%, mA

Parameterization through PROFIBUS PA interface

Fully digital communication through PROFIBUS PA, profile 3.0, is particularly user-friendly. Through the PROFIBUS the DS III with PROFIBUS PA is connected to a process control system, e. g. SIMATIC PSC 7. Communication is possible even in a potentially explosive environment.

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

Parameterization through FOUNDATION Fieldbus interface

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

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

Adjustable parameters for SITRANS P410 with PROFIBUS PA and FOUNDATION Fieldbus

Input keys	PROFIBUS PA and FOUNDATION Field-bus interface
X	X
X	Х
х	х
х	х
х	х
х	х
Х	X
х	х
	Х
	Х
	х
	x x x x x x

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 - Technical description

Diagnostic functions for SITRANS P410 with PROFIBUS PA and FOUNDATION Fieldbus

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

Physical dimensions available for the display

Physical variable	Physical dimensions
Pressure (setting can also be made in the factory)	MPa, kPa, Pa, bar, mbar, torr, atm, psi, g/cm², kg/cm², mmH $_2$ O, mmH $_2$ O (4 °C), inH $_2$ O, inH $_2$ O (20 °C), mmHg, inHg
Level (height data)	m, cm, mm, ft, in, yd
Volume	m ³ , dm ³ , hl, yd ³ , ft ³ , in ³ , US gallon, lmp. gallon, bushel, barrel, barrel liquid
volume flow	m³/s, m³/min, m³/h, m³/d, l/s, l/min, l/h, l/d, Ml/d, ft³/s, ft³/min, ft³/h, ft³/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	%

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

Technical specifications

SITRANS P410 for gauge pressure					
Input					
Measured variable	Gauge pressure				
Span (fully adjustable) or measuring range, max. operating pressure (in accordance with 97/23/EC Pressure Equipment Directive) and max. test pressure (pursuant to DIN 16086)	HART	PROFIBUS PA/ FOUNDATION Fieldbus			
	Span	Nominal measuring range	Max. operating pressure MAWP (PS)	Max. perm. test pressure	
	0.01 1 bar 1 100 kPa 0.15 14.5 psi	1 bar 100 kPa 14.5 psi	4 bar 400 kPa 58 psi	6 bar 600 kPa 87 psi	
	0.04 4 bar 4 400 kPa 0.58 58 psi	4 bar 400 kPa 58 psi	7 bar 0.7 MPa 102 psi	10 bar 1 MPa 145 psi	
	0.16 16 bar 16 1600 kPa 2.3 232 psi	16 bar 1600 kPa 232 psi	21 bar 2.1 MPa 305 psi	32 bar 3.2 MPa 464 psi	
	0.63 63 bar 63 6300 kPa 9.1 914 psi	63 bar 6300 kPa 914 psi	67 bar 6.7MPa 972 psi	100 bar 10 MPa 1450 psi	
	1.6 160 bar 0.16 16 MPa 23 2321 psi	160 bar 16 MPa 2321 psi	167 bar 16.7 MPa 2422 psi	250 bar 2.5 MPa 3626 psi	
Lower measuring limit		l	1	l	
Measuring cell with silicone oil filling	30 mbar a/3 kPa a/0	.44 psia			
Upper measuring limit	100 % of max. span				
Output	HART		PROFIBUS PA/FOU	NDATION Fieldbus	
Output signal	4 20 mA		Digital PROFIBUS PA	and FOUNDATION	
Lower limit (infinitely adjustable)	3.55 mA, factory pre	set to 3.84 mA	-		
Upper limit (infinitely adjustable)	23 mA, factory prese optionally set to 22.0		-		
Load					
• Without HART	$R_{\rm B} \le (U_{\rm H} - 10.5 \text{ V})/0.$ $U_{\rm H}$: Power supply in		-		
• With HART	$R_{\rm B} = 230 \dots 500 \Omega (S_{\rm B} = 230 \dots 1100 \Omega (S_{\rm T})$		-		
Physical bus	-		IEC 61158-2		
Protection against polarity reversal	Protected against shother with max. supp	nort-circuit and polaritoly voltage.	y reversal. Each conr	nection against the	
Electrical damping (step width 0.1 s)	Set to 2 s (0 100 s	3)			

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

SITRANS P410 for gauge pressure

Measuring accuracy

Reference conditions

Measuring span ratio r (spread, Turn-Down)

Error in measurement at limit setting incl. hysteresis and reproducibility

• Linear characteristic

- 1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi 160 bar/16 MPa/2321 psi

Influence of ambient temperature (in percent per 28 °C (50 °F))

• 1 bar/100 kPa/14.5 psi

• 4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi 160 bar/16 MPa/2321 psi

Long-term stability (temperature change ± 30 °C (± 54 °F))

• 1 bar/100 kPa/14.5 psi 4 bar/400 kPa/58 psi

 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi 160 bar/16 MPa/2321 psi

Effect of mounting position

Effect of auxiliary power supply (in percent per change in voltage)

Measuring value resolution for PROFIBUS PA and FOUNDATION Fieldbus

Acc. to IEC 60770-1

• Increasing characteristic

Start-of-scale value 0 bar/kPa/psi

Stainless steel seal diaphragm

Silicone oil filling
Room temperature 25 °C (77 °F)

r = max. measuring span/set measuring span or nom. pressure range

r≤5: ≤ 0.04 %

5 < r ≤ 100 : \leq (0.004 · r + 0.045) %

 \leq (0.05 · r + 0.1) %

≤ (0.025 · r + 0.125) %

 \leq (0.25 · r) % in 5 years

 \leq (0.125 · r) % in 5 years

≤ 0.05 mbar/0.005 kPa/0.000725 psi per 10° inclination

(zero point correction is possible with position error compensation)

0.005 % per 1 V

3 · 10⁻⁵ of nominal measuring range

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

SITRANS P410 for gauge pressure				
Rated conditions				
Degree of protection (to EN 60529)	IP66 (optional IP66/IP68), NEMA 4X			
Temperature of medium				
Measuring cell with silicone oil filling	-40 +100 °C (-40 +212 °F)			
Measuring cell with inert filling liquid	-20 +100 °C (-4 +212 °F)	-20 +100 °C (-4 +212 °F)		
In conjunction with dust explosion protection	-20 +60 °C (-4 +140 °F)			
Ambient conditions				
Ambient temperature				
- Transmitter	-40 +85 °C (-40 +185 °F)			
- Display readable	-30 +85 °C (-22 +185 °F)			
Storage temperature	-50 +85 °C (-58 +185 °F)			
Climatic class				
- Condensation	Relative humidity 0 100 % Condensation permissible, suitable for us	se in the tropics		
Electromagnetic Compatibility				
 Emitted interference and interference immunity 	Acc. to IEC 61326 and NAMUR NE 21			
Design				
Weight (without options)	Die-cast aluminum: \approx 2.0 kg (\approx 4.4 lb) Stainless steel precision casting: \approx 4.6 kg (\approx 10.1 lb)			
Enclosure material	Low-copper die-cast aluminum, GD-AlSi 12 or stainless steel precision casting, mat. no. 1.4408			
Wetted parts materials				
Connection shank	Stainless steel, mat. no. 1.4404/316L or Hastelloy C4, mat. no. 2.4610			
Oval flange	Stainless steel, mat. no. 1.4404/316L			
Seal diaphragm	Stainless steel, mat. no. 1.4404/316L or H	Hastelloy C276, mat. no. 2.4819		
Measuring cell filling	Silicone oil or inert filling liquid (maximum value with oxygen measureme (140 °F))	ent pressure 100 bar (1450 psi) at 60 °C		
Process connection	Connection shank G½B to DIN EN 837-1, (PN 160 (MAWP 2320 psi)) to DIN 19213 to EN 61518	female thread $\frac{1}{2}$ -14 NPT or oval flange with mounting thread M10 or $\frac{7}{16}$ -20 UNF		
Material of mounting bracket				
Steel	Sheet-steel, Mat. No. 1.0330, chrome-pla	ted		
Stainless steel	Sheet stainless steel, mat. no. 1.4301 (SS	3 304)		
Power supply <i>U</i> _H	HART	PROFIBUS PA/ FOUNDATION Fieldbus		
Terminal voltage on transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically-safe mode	-		
Power supply		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		
• Start-up current ≤ basic current	-	Yes		
Max. current in event of fault	-	15.5 mA		
Fault disconnection electronics (FDE) available	-	Yes		
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Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure		
SITRANS P410 for gauge pressure		
Certificates and approvals		
Classification according to PED 97/23/EC	For gases of fluid group 1 and liquids of farticle 3, paragraph 3 (sound engineering	iluid group 1; complies with requirements of g practice)
Explosion protection		
Intrinsic safety "i"	PTB 13 ATEX 2007 X	
- Marking	Ex II 1/2 G Ex ia/ib IIC T4/T5/T6 Ga/Gb	
- Permissible ambient temperature	-40 +85 °C (-40 +185 °F) temperatu -40 +70 °C (-40 +158 °F) temperatu -40 +60 °C (-40 +140 °F) temperatu	ure class T5;
- Connection	To certified intrinsically-safe circuits with peak values: $U_{\rm i}$ = 30 V, $I_{\rm i}$ = 100 mA, $P_{\rm i}$ = 750 mW; $R_{\rm i}$ = 300 Ω	FISCO supply unit: $U_0 = 17.5 \text{ V}$, $I_0 = 380 \text{ mA}$, $P_0 = 5.32 \text{ W}$ Linear barrier: $U_0 = 24 \text{ V}$, $I_0 = 174 \text{ mA}$, $P_0 = 1 \text{ W}$
- Effective internal inductance/capacitance	$L_{i} = 0.4 \text{ mH}, C_{i} = 6 \text{ nF}$	$L_{i} = 7 \mu H, C_{i} = 1.1 nF$
• Explosion-proof "d"	PTB 99 ATEX 1160	
- Marking	Ex II 1/2 G Ex d IIC T4/T6 Gb	
- Permissible ambient temperature	-40 +85 °C (-40 +185 °F) temperatu -40 +60 °C (-40 +140 °F) temperatu	
- Connection	To circuits with values: $U_{\rm H}$ = 10.5 45 V DC	To circuits with values: $U_{\rm H}$ = 9 32 V DC
 Dust explosion protection for zone 20 (pending) 	PTB 01 ATEX 2055	
- Marking	Ex II 1 D Ex ta IIIC T120°C Da Ex II 1/2 D Ex ta/tb IIIC T120°C Da/Db	
- Permissible ambient temperature	-40 +85 °C (-40 +185 °F)	
- Max. surface temperature	120 °C (248 °F)	
- Connection	To certified intrinsically-safe circuits with peak values: $U_{\rm i}$ = 30 V, $I_{\rm i}$ = 100 mA, $P_{\rm i}$ = 750 mW, $P_{\rm i}$ = 300 Ω	FISCO supply unit: $U_0 = 17.5 \text{ V}$, $I_0 = 380 \text{ mA}$, $P_0 = 5.32 \text{ W}$ Linear barrier: $U_0 = 24 \text{ V}$, $I_0 = 250 \text{ mA}$, $P_0 = 1 \text{ W}$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}, C_i = 6 \text{ nF}$	$L_{i} = 7 \mu H, C_{i} = 1.1 nF$
 Dust explosion protection for zone 21/22 (pending) 	PTB 01 ATEX 2055	
- Marking	Ex II 2 D Ex tb IIIC T120°C Db	
- Connection	To circuits with values: $U_{\rm H}$ = 10.5 45 V DC; $P_{\rm max}$ = 1.2 W	To circuits with values: $U_{H} = 9 \dots 32 \text{ V DC}$; $P_{max} = 1 \text{ W}$
Type of protection "n" (zone 2)	PTB 13 ATEX 2007 X	
- Marking	Ex II 2/3 G Ex nA II T4/T5/T6 Gc Ex II 2/3 G Ex ic IIC T4/T5/T6 Gc	
- Connection (Ex nA)	$U_{\rm m} = 45 \text{ V}$	$U_{\rm m} = 32 \text{ V}$
- Connections (Ex ic)	To circuits with values: $U_i = 45 \text{ V}$	FISCO supply unit ic: $U_0 = 17.5 \text{ V, } I_0 = 570 \text{ mA}$ Linear barrier: $U_0 = 32 \text{ V, } I_0 = 132 \text{ mA, } P_0 = 1 \text{ W}$
- Effective internal inductance/capacitance	$L_i = 0.4 \text{ mH}, C_i = 6 \text{ nF}$	$L_{i} = 7 \mu H, C_{i} = 1.1 \text{ nF}$
 Explosion protection acc. to FM (pending) 	Certificate of Compliance 3008490	
- Identification (XP/DIP) or (IS); (NI)	CL I, DIV 1, GP ABCD T4T6; CL II, DIV T4T6; CL I, DIV 2, GP ABCD T4T6; C	1, GP EFG; CL III; CL I, ZN 0/1 AEx ia IIC L II, DIV 2, GP FG; CL III

Certificate of Compliance 1153651

CL I, DIV 1, GP ABCD T4...T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4...T6; CL I, DIV 2, GP ABCD T4...T6; CL II, DIV 2, GP FG; CL III

• Explosion protection to CSA (pending)

- Identification (XP/DIP) or (IS)

Transmitters for applications with advanced requirements (Advanced)

		SITRA	NS P410 for gauge pressure
HART communication		FOUNDATION Fieldbus	
HART	230 1100 Ω	communication	
Protocol	HART Version 5.x	Function blocks	3 function blocks analog input, 1 function block PID
Software for computer	SIMATIC PDM	 Analog input 	
PROFIBUS PA communication Simultaneous communication with	4	 Adaptation to customer-specific process variables 	Yes, linearly rising or falling characteristic
master class 2 (max.)	4	- Electrical damping, adjustable	0 100 s
The address can be set using	Configuration tool or local opera- tion (standard setting address 126)	- Simulation function	Output/input (can be locked within the device with a bridge)
Cyclic data usage	,	- Failure mode	parameterizable (last good value, substitute value, incorrect
Output byte	5 (one measured value) or 10 (two measured values)	- Limit monitoring	value) Yes, one upper and lower warn-
• Input byte	0, 1, or 2 (register operating mode and reset function for		ing limit and one alarm limit respectively
Internal preprocessing	metering)	 Square-rooted characteristic for flow measurement 	Yes
Device profile	PROFIBUS PA Profile for Process Control Devices Version	• PID	Standard FOUNDATION Fieldbus function block
	3.0, class B	Physical block	1 resource block
Function blocks • Analog input	2	Transducer blocks	1 transducer block Pressure with calibration, 1 transducer block
- Adaptation to customer-specific process variables	Yes, linearly rising or falling characteristic	Pressure transducer block	LCD
- Electrical damping, adjustable	0 100 s	- Can be calibrated by applying	Yes
- Simulation function	Input /Output	two pressures	
- Failure mode	parameterizable (last good value, substitute value, incorrect	Monitoring of sensor limitsSimulation function: Measured	Yes Constant value or over parame-
	value)	pressure value, sensor temper- ature and electronics tempera-	terizable ramp function
- Limit monitoring	Yes, one upper and lower warn- ing limit and one alarm limit respectively	ture	
Register (totalizer)	Can be reset, preset, optional direction of counting, simulation function of register output		
- Failure mode	parameterizable (summation with last good value, continuous summation, summation with incorrect value)		
- Limit monitoring	One upper and lower warning limit and one alarm limit respec- tively		
Physical block	1		

Transducer blocks

two pressures

characteristic with - Square-rooted characteristic for flow measurement - Gradual volume suppression

sor temperature

• Pressure transducer block - Can be calibrated by applying

- Monitoring of sensor limits

- Specification of a container

and implementation point of square-root extraction - Simulation function for mea-

sured pressure value and sen-

Yes

Yes

Max. 30 nodes

Parameterizable

Constant value or over parame-

terizable ramp function

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

Selection and Ordering data		Article No.			Order code
Pressure transmitter for gauge pressure, SITRANS P410 with HART		7MF4033-			-Z C41
${\cal P}$ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.					
Measuring cell filling Measuring cell cleaning					
Silicone oil normal	•	1			
Measuring span (min max.)					
0.01 1 bar (0.15 14.5 psi)	•		В		
0.04 4 bar (0.58 58 psi)	•				
0.16 16 bar (2.32 232 psi)			D E		
0.63 63 bar (9.14 914 psi) 1.6 160 bar (23.2 2320 psi)			F		
		_			
Wetted parts materials Coal displacement of the coal parts and the coal parts are considered as the coal parts and the coal parts are coal parts are coal parts are coal parts and the coal parts are coal par					
Seal diaphragm Process connection					
Stainless steel Stainless steel	>		A		
Hastelloy Stainless steel			В		
Hastelloy Hastelloy Version as diaphragm seal 1) 2) 3) 4)			C		
version as diaphragm sear		-	Y		
Process connection					
• Connection shank G½B to EN 837-1	•		0		
• Female thread ½-14 NPT			1		
 Stainless steel oval flange with process connection (Oval flange has no female thread) Mounting thread ⁷/₁₆-20 UNF to IEC 61518 			2		
- Mounting thread 1716-20 GNR to EC 61318 - Mounting thread M10 to DIN 19213			3		
- Mounting thread M12 to DIN 19213			4		
Male thread M20 x 1.5			5		
• Male thread ½ -14 NPT			6		
Non-wetted parts materials		-			
Housing made of die-cast aluminium	•		0		
Housing stainless steel precision casting ⁵⁾			3		
Version		-			
Standard version, German plate inscription, setting for pressure unit: bar				1	
International version, English plate inscription, setting for pressure unit: bar	•			2	
Chinese version, English plate inscription, setting for pressure unit: Pascal				3	
All versions include DVD with documentation for SITRANS P in German, English, French, Italian and	Spa-				
nish. Includes Compact operating instructions in 21 EU languages.					
Explosion protection					
• None				Α	
With ATEX, Type of protection:					
- "Intrinsic safety (Ex ia)"				В	
- "Explosion-proof (Ex d)" ⁶⁾				D	
- "Intrinsic safety and flameproof enclosure" (Ex ia + Ex d)" ⁷⁾				P	
- "Ex nA/ic (Zone 2)" ⁸⁾				E	
 "Intrinsic safety, explosion-proof enclosure and dust explosion protection (Ex ia + Ex d + Zone 1D/2D)"⁷⁾⁹⁾ (pending) 	•			R	
• FM + CSA intrinsic safe (is) (pending)				F	
• FM + CSA (is + ep) + Ex ia + Ex d (ATEX) ⁹⁾ (pending)				S	
With FM + CSA, Type of protection:					
- "Intrinsic Safe and Explosion Proof (is + xp)" ⁶⁾ (pending)				NC	
Electrical connection / cable entry					
• Screwed gland Pg 13.5 (adapter) ¹⁰⁾				Α	
• Screwed gland M20 x1 .5	•			В	
• Screwed gland ½-14 NPT	-			C	
Han 7D plug (plastic housing) incl. mating connector ¹⁰⁾				D	
• M12 connectors (stainless steel) ¹⁰⁾¹¹⁾				F	

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

Selection and Ordering data		Article No.	Order code
Pressure transmitter for gauge pressure, SITRANS P410 with HART		7MF4033-	-Z C41
Display			
Without display		0	
Without visible display (display concealed, setting: mA)	•	1	
With visible display (setting: mA)		6	
• with customer-specific display (setting as specified, Order code "Y21" or "Y22" required)		7	

Available ex stock

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

Included in delivery of the device: • Brief instructions (Leporello)

- DVD with detailed documentation
- 1) When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recommended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.
- 2) If the acceptance test certificate 3.1.is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective
- 3) The diaphragm seal is to be specified with a separate order number and must be included with the transmitter order number, for example 7MF403.-..Y..-... and 7MF4900-1...-.B
- 4) The standard measuring cell filling of configurations with remote seals (Y) is silicone oil.
- 5) Not in conjunction with Electrical connection "Screwed gland Pg 13.5" and "Han7D plug".
- 6) Without cable gland, with blanking plug
- 7) With enclosed cable gland Ex ia and blanking plug
- 8) Configurations with HAN and M12 connectors are only available in Ex ic.
- 9) Only in connection with IP66.
- $^{10)}$ Only in connection with Ex approval A, B or E.
- ¹¹⁾M12 delivered without cable socket

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

Selection and Ordering	data	Article No.		Order code
Pressure transmitter fo	r gauge pressure			
SITRANS P410 with PRO	FIBUS PA (PA)	7MF4034-		-Z C41
SITRANS P410 with FOU	NDATION Fieldbus (FF)	7MF4035-		-Z C41
	o. for the online configuration in the PIA Life Cycle Portal.			
Measuring cell filling Silicone oil	Measuring cell cleaning normal	1		
Nominal measuring ran	ge			
1 bar (14.5 psi) 4 bar (58 psi)		B C		
16 bar (232 psi)		D		
63 bar (914 psi)		E		
160 bar (2320 psi)		F		
Wetted parts materials				
Seal diaphragm	Process connection			
Stainless steel Hastelloy	Stainless steel Stainless steel	A B		
Hastelloy	Hastelloy	C		
Version as diaphragm se	eal (1) (2) (3) (4)	Y		
Process connection				
• Connection shank G½		0		
Female thread ½-14 NI Steinlage steel eval flor	PT age with process connection (Oval flange has no female thread) ⁵⁾	1		
 Mounting thread ⁷/₁₆ 		2		
- Mounting thread M10		3		
- Mounting thread M12	to DIN 19213	4		
Male thread M20 x 1.5		5		
• Male thread ½ -14 NPT		6		
 Non-wetted parts mater Housing made of die-c 		0		
Housing made of die-d Housing stainless steel		3		
Version	h.ee.e.a	-		
	nan label inscription, setting of pressure unit: bar		1	
	nglish label inscription, setting of pressure unit: psi		2	
	h label inscription, setting of pressure unit: kPa		3	
	documentation for SITRANS P in German, English, French, Italian and Spanish. nstructions in 21 EU languages.			
Explosion protection		-		
None			Α	
With ATEX, Type of pro	tection:			
- "Intrinsic safety (Ex ia			В	
- "Explosion-proof (Ex	a) ¹¹⁶⁾		D	
	ameproof enclosure" (Ex ia + Ex d)"/)		P	
- "Ex nA/ic (Zone 2)" ⁸⁾	peign proof analogura and duet explosion protection		E R	
(Ex ia + Ex d + Zone	osion-proof enclosure and dust explosion protection 1D/2D)" ^{7) 9)} (not for P410 with FOUNDATION Fieldbus) (pending)		n	
• FM + CSA intrinsic safe			F	
• FM + CSA (is + ep) + E	Ex ia + Ex d (ATEX) ⁹⁾ (pending)		S	
 With FM + CSA, Type of a "Intrinsic Safe and Ex 	of protection: plosion Proof (is + xp) ⁽⁶⁾ (pending)		NC	
Electrical connection/c	able entry			
• Screwed gland M20 x			В	
 Screwed gland ½-14 N M12 connectors (stain) 			C	
 IVI I∠ CONTRECTORS (STAIN) 	ess sieer) · · · ·		F	

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

Selection and Ordering data	Article No.	Order code
Pressure transmitter for gauge pressure		
SITRANS P410 with PROFIBUS PA (PA)	7MF4034-	-Z C41
SITRANS P410 with FOUNDATION Fieldbus (FF)	7MF4035-	-Z C41
Display		
Without display		0
 Without visible display (display concealed, setting: bar) 		1
With visible display (setting: bar)		6
 with customer-specific display (setting as specified, Order code "Y21" required) 		7

Included in delivery of the device:

- Brief instructions (Leporello)
 DVD with detailed documentation
- 1) When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recommended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.
- 2) If the acceptance test certificate 3.1.is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective
- 3) The diaphragm seal is to be specified with a separate order number and must be included with the transmitter order number, for example 7MF403.-.Y..-.... and 7MF4900-1...-.B
- 4) The standard measuring cell filling of configurations with remote seals (Y) is silicone oil.
- 5) M10 fastening thread: Max. span 160 bar (2320 psi) 7/16-20 UNF and M12 fastening thread: Max. span 400 bar (5802 psi)
- 6) Without cable gland, with blanking plug.
- 7) With enclosed cable gland Ex ia and blanking plug.
- 8) Configurations with HAN and M12 connectors are only available in Ex ic.
- 9) Only in connection with IP66.
- ¹⁰⁾M12 delivered without cable socket.
- ¹¹⁾Only in connection with Ex approval A, B, E or F.

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

Selection and Ordering data	Order	code		
Further designs		HART	PA	FF
Add "-Z" to Article No. and specify Order code.				
Pressure transmitter with mounting				
bracket (1x fixing angle, 2 x nut, 2 x U-washer or 1 x bracket, 2 x nut,				
2 x U-washer) made of:				
• Steel	A01	✓	✓	✓
• Stainless steel	A02	✓	✓	✓
Plug				
• Han 7D (metal)	A30	*		
Han 8D (instead of Han 7D)Angled	A31 A32	v		
Han 8D (metal)	A33	1		
Cable sockets for M12 connectors	A50	1	✓	✓
(metal (CuZn))				
Rating plate inscription (instead of German)				
• English	B11	1	1	1
• French	B12	1	1	1
Spanish	B13	✓	✓	✓
• Italian	B14	✓	✓	✓
English rating plate	B21	✓	✓	1
Pressure units in inH ₂ 0 and/or psi				
Quality inspection certificate (Five-step factory calibration) to IEC 60770-2 ¹⁾	C11	✓	✓	✓
Inspection certificate ²⁾	C12	1	1	1
Acc. to EN 10204-3.1				
Factory certificate	C14	1	1	1
Acc. to EN 10204-2.2				
Functional safety (SIL2) (pending) Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration	C20	✓		
Functional safety (SIL2/3) Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration	C23	✓		
Increased measuring accuracy (mandatory specification for SITRANS P410)	C41	✓	✓	✓
Device passport Russia	C99	✓	✓	✓
Setting of upper limit of output signal to 22.0 mA	D05	✓		
Manufacturer's declaration acc. to NACE (MR 0103-2012 and MR 0175-2009)	D07	✓	✓	✓
Degree of protection IP66/IP68 (only for M20x1.5 and ½-14 NPT)	D12	✓	✓	✓
Supplied with oval flange	D37	✓	1	1
(1 item), PTFE packing and screws in thread of oval flange				
Capri cable gland 4F CrNi and clamping device (848699 + 810634) included	D59	✓	✓	✓
TAG plate empty (no inscription)	D61	✓	1	✓

Selection and Ordering data	Order	code		
Further designs Add "-Z" to Article No. and specify Order code.		HART	PA	FF
Use in or on zone 1D/2D	E01	✓	✓	✓
(only together with type of protection "Intrinsic safety" (transmitter 7MF4B Ex ia)" and IP66)				
Dual seal	E24	✓	✓	✓
Explosion-proof "Intrinsic safety" to NEPSI (China) (only for transmitter 7MF4B)	E55 ³⁾	✓	✓	✓
Explosion protection "Explosion-proof" to NEPSI (China) (only for transmitter 7MF4D)	E56 ³⁾	1	✓	✓
Ex protection "Zone 2" to NEPSI (China)	E57 ³⁾	1	1	1
(only for transmitter 7MF4E)	Lor	ľ	•	•
Ex protection "Ex ia", "Ex d" and "Zone 2" to NEPSI (China)	E58 ³⁾	✓	✓	✓
(only for transmitter 7MF4R)	۵۱			
"Intrinsic safety" and "Explosion-proof" explosion protection acc. to Kosha (Korea) (pending) (only for transmitter 7MF4[B, D]Z + E11)	E70 ³⁾	V	✓	•
Ex-protection Ex ia according to EAC Ex (Russia)	E80 ⁴⁾	✓	✓	✓
Ex-protection Ex d according to EAC Ex (Russia)	E81 ⁴⁾	✓	✓	✓
Ex-protection Ex nA/ic (Zone 2) according to EAC Ex (Russia)	E82 ⁴⁾	✓	✓	✓
Ex-protection Ex ia + Ex d + Zone 1D/2D according to EAC Ex (Russia)	E83 ⁴⁾	✓	✓	✓
Two coats of lacquer on casing and cover (PU on epoxy)	G10	1	✓	✓
Transient protector 6 kV (lightning protection)	J01	1	✓	✓
Oval flange NAM (ASTAVA)	J06	✓	✓	✓

Factor valve block mounting for SITRANS P410 is possible. Depending on the available P410 variants, please see the configuration options for SITRANS P DS III (page 1/193).

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

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

³⁾ Option does not include ATEX approval, but instead includes only the country-specific approval.

⁴⁾ Approval pending.

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

Selection and Ordering data	Order	code		
Additional data Please add "-Z" to Article No. and specify Order code(s) and plain text.		HART	PA	FF
Measuring range to be set Specify in plain text (max. 5 characters): Y01: up to mbar, bar, kPa, MPa, psi	Y01	✓	√ 1)	
Stainless steel tag plate and entry in device variable (measuring point description) Max. 16 characters, specify in plain text: Y15:	Y15	✓	✓	✓
Measuring point text (entry in device variable) Max. 27 characters, specify in plain text:	Y16	✓	✓	✓
Y16:				
Entry of HART address (TAG)	Y17	✓		
Max. 8 characters, specify in plain text: Y17:				
Setting of pressure indication in pressure units	Y21	✓	✓	✓
Specify in plain text (standard setting: bar): Y21: mbar, bar, kPa, MPa, psi,				
Note: The following pressure units can be selected:				
bar, mbar, mm H_2O^*), inH_2O^*), ftH_2O^*), mmHG, $inHG$, psi, Pa, kPa, MPa, g/cm^2 , kg/cm^2 , Torr, ATM or % *) ref. temperature 20 °C				
Setting of pressure indication in non-pressure units ²) Specify in plain text: Y22: up to I/min, m ³ /h, m, USgpm, (specification of measuring range in pressure units "Y01" is essential, unit with max. 5 characters)	Y22 + Y01	•		

✓ = available

Ordering example

Item line: 7MF4033-1EA00-1AA7-Z C41

B line: A01 + Y01 + Y21

C line: Y01: 10 ... 20 bar (145 ... 290 psi)

C line: Y21: bar (psi)

Measuring accuracies for PROFIBUS PA transmitters with Option Y01 are calculated in the same way as for HART devices.
 Preset values can only be changed over SIMATIC PDM.

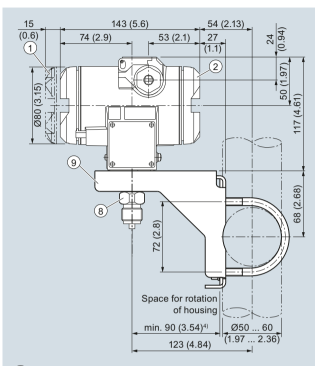
approx. 96 (3.78)

Pressure Measurement

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for gauge pressure

Dimensional drawings



3 4 3 7 7 7 10 (4.13) 6 6 6 8 3 3 10 5 (4.13)

29 (1.14)

84 (3.31)

17 (0.67)

- Electronic side, digital display
 (longer overall length for cover with window)¹¹)
- 2 Terminal side¹⁾
- (3) Electrical connection: Screwed gland M20 x 1,5 or Screwed gland ½-14 NPT or Han 7D/Han 8D²⁾³⁾ plug
- (4) Harting adapter
- 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) Minimum distance for rotating

- 5 Protective cover over keys
- 6 Blanking plug
- Screw cover safety bracket (only for type of protection "Explosion-proof enclosure", not shown in the drawing)
- 8 Process connection: Connection shank G½B
- 9 Mounting bracket (option)

SITRANS P410 pressure transmitters for gauge pressure, dimensions in mm (inch)

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

Technical specifications

SITRANS P410 for differential pressure and flow					
Input					
Measured variable	Differential pressure	and flow			
Span (fully adjustable) or measuring range, max. operating pressure (in accordance with 97/23/EC Pressure Equipment Directive)	HART	PROFIBUS PA/ FOUNDATION Fieldbus			
	Span	Nominal measuring range	Max. operating pressure MAWP (PS)		
	2.5 250 mbar 250 mbar 0.2 25 kPa 25 kPa 1 100 inH ₂ O 100 inH ₂ O		160 bar 16 MPa 2320 psi		
	6 600 mbar 0.6 60 kPa 2.4 240 inH ₂ O	600 mbar 60 kPa 240 inH ₂ O			
	16 1600 mbar 1.6160 kPa 6.4 642 inH ₂ O	1600 mbar 160 kPa 642 inH ₂ O			
	50 5000 mbar 5 500 kPa 20 2000 inH ₂ O	5000 mbar 500 kPa 2000 inH ₂ O			
	0.3 30 bar 0.03 3 MPa 4.35 435 psi	30 bar 3 MPa 435 psi			
	6 600 mbar 0.6 60 kPa 2.4 240 inH ₂ O	600 mbar 60 kPa 240 inH ₂ O	420 bar 42 MPa 6091 psi		
	16 1600 mbar 1.6 160 kPa 6.4 642 inH ₂ O	1600 mbar 160 kPa 642 inH ₂ O			
	50 5000 mbar 5 500 kPa 20 2000 inH ₂ O	5000 mbar 500 kPa 2000 inH ₂ O			
	0.3 30 bar 0.03 3 MPa 4.35 435 psi	30 bar 3 MPa 435 psi			
Lower measuring limit					
Measuring cell with silicone oil filling	-100 % of max. spar or 30 mbar a/3 kPa		ng cell 30 bar/3 MPa/435 psi)		
Upper measuring limit	100 % of max. span				
Start of scale value	Between the measu	ring limits (fully adjust	able)		
Output	HART		PROFIBUS PA/ FOUNDATION Fieldbus		
Output signal	4 20 mA		Digital PROFIBUS PA and FOUNDATION Fieldbus signal		
Lower limit (infinitely adjustable)	3.55 mA, factory pre	eset to 3.84 mA	-		
Upper limit (infinitely adjustable)	23 mA, factory pres optionally set to 22.0		-		
Load					
Without HART	$R_{\rm B} \le (U_{\rm H} - 10.5 \text{ V})/0$ $U_{\rm H}$: Power supply in		-		
With HART	$R_{\rm B} = 230 \dots 500 \Omega$ ($R_{\rm B} = 230 \dots 1100 \Omega$ tor)	SIMATIC PDM) or (HART Communica-	-		
Physical bus	-		IEC 61158-2		
Protection against polarity reversal	Protected against short-circuit and polarity reversal. Each connection against the other with max. supply voltage.				
Electrical damping (step width 0.1 s)	Set to 2 s (0 100 s	s)			

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

SITRANS P410 for differential pressure and flow

Measuring accuracy

Reference conditions

Measuring span ratio r (spread, Turn-Down)

Error in measurement at limit setting incl. hysteresis and reproducibility

• Linear characteristic

250 mbar/25 kPa/3.63 psi
 600 mbar/60 kPa/8.7 psi
 1600 mbar/160 kPa/23.21 psi
 5 bar/500 kpa/72.5 psi
 30 bar/3 MPa/435 psi

• Square-rooted characteristic (flow > 50 %)

 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kpa/72.5 psi 30 bar/3 MPa/435 psi

 Square-rooted characteristic (flow > 25 ... 50 %)

 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kpa/72.5 psi 30 bar/3 MPa/435 psi

Influence of ambient temperature (in percent per 28 °C (50 °F))

 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kpa/72.5 psi 30 bar/3 MPa/435 psi

Influence of static pressure

• on the zero point (PKN)

 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi

 5 bar/500 kpa/72.5 psi 30 bar/3 MPa/435 psi

• on the span (PKS)

 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kpa/72.5 psi 30 bar/3 MPa/435 psi

Long-term stability (temperature change ± 30 °C (± 54 °F))

 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.7 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kpa/72.5 psi

• 30 bar/3 MPa/435 psi

Effect of mounting position (in pressure per change in angle)

Effect of auxiliary power supply (in percent per change in voltage)

Measuring value resolution for PROFIBUS PA and FOUNDATION Fieldbus

Acc. to IEC 60770-1

• Increasing characteristic

Start-of-scale value 0 bar/kPa/psi

Stainless steel seal diaphragm

· Silicone oil filling

• Room temperature 25 °C (77 °F)

r = max. measuring span/set measuring span or nom. pressure range

 $r \le 5$: $\le 0.04 \%$

 $5 < r \le 100$: $\le (0.004 \cdot r + 0.045) \%$

 $r \le 5$: $\le 0.04 \%$

 $5 < r \le 100$: $\le (0.004 \cdot r + 0.045) \%$

 $r \le 5$: $\le 0.08 \%$

 $5 < r \le 100$: $\le (0.008 \cdot r + 0.09)$ %

 \leq (0.025 · r + 0.125) %

 \leq (0.1 · r) % per 70 bar

(zero-point correction is possible with position error adjustment)

≤ (0.2 · r) % per 70 bar

(zero-point correction is possible with position error adjustment)

≤ 0.14 % per 70 bar

Static pressure max. 70 bar/7 MPa/1015 psi

 \leq (0.125 · r) % in 5 years

≤ (0.25 · r) % in 5 years

 \leq 0.7 mbar/0.07 kPa/0.028 inH $_2$ O per 10° inclination (zero-point correction is possible with position error adjustment)

0.005 % per 1 V

3 · 10⁻⁵ of nominal measuring range

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Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow				
Rated conditions				
Degree of protection (to EN 60529)	IP66 (optional IP66/IP68), NEMA 4X			
Temperature of medium	00 (00.00.10.11.11.00), 1.12.11.11.11.11.11			
Measuring cell with silicone oil filling	-40 +100 °C (-40 +212 °F) -20 +100 °C (-4 +212 °F) with 30 bar measuring cell			
In conjunction with dust explosion protection	-20 +60 °C (-4 +140 °F)			
Ambient conditions	,			
Ambient temperature				
- Transmitter	-40 +85 °C (-40 +185 °F)			
- Display readable	-30 +85 °C (-22 +185 °F)			
Storage temperature	-50 +85 °C (-58 +185 °F)			
Climatic class	,			
- Condensation	Relative humidity 0 100 % Condensation permissible, suitable for us	se in the tropics		
Electromagnetic Compatibility				
- Emitted interference and interference immunity	Acc. to IEC 61326 and NAMUR NE 21			
Design				
Weight (without options)	Die-cast aluminum: ≈ 4.5 kg (≈ 9.9 lb) Stainless steel precision casting: ≈ 7.1 kg	y (≈ 15.6 lb)		
Enclosure material	Low-copper die-cast aluminum, GD-AlSi12 or stainless steel precision casting, mat. no. 1.4408			
Wetted parts materials				
Seal diaphragm	Stainless steel, mat. no. 1.4404/316L or H	lastelloy C276, mat. no. 2.4819		
 Process flanges and sealing screw 	Stainless steel, mat. no. 1.4408, Hastelloy	/ C4, mat. no. 2.4610		
• O-Ring	FPM (Viton) or optionally: PTFE, FEP, FEP	M and NBR		
Measuring cell filling	Silicone oil or inert filling liquid (maximum value with oxygen measureme (140 °F))	ent pressure 100 bar (1450 psi) at 60 °C		
Process connection	Female thread ½-18 NPT and flange cond DIN 19213 or $^7/_{16}$ -20 UNF to IEC 61518	nection with mounting thread M10 to		
Material of mounting bracket				
• Steel	Sheet-steel, Mat. No. 1.0330, chrome-pla	ted		
Stainless steel	Sheet stainless steel, mat. no. 1.4301 (SS	3304)		
Power supply U_{H}	HART	PROFIBUS PA/ FOUNDATION Fieldbus		
Terminal voltage on transmitter	10.5 45 V DC 10.5 30 V DC in intrinsically-safe mode	-		
Power supply		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		
• Start-up current ≤ basic current	-	Yes		
Max. current in event of fault	-	15.5 mA		
Fault disconnection electronics (FDE) available	•	Yes		

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flo	ow	
SITRANS P410 for differential pressure and flow		
Certificates and approvals	HART	PROFIBUS PA/ FOUNDATION Fieldbus
Classification according to PED 97/23/EC	For gases of fluid group 1 and liquids of 1 article 3, paragraph 3 (sound engineering	fluid group 1; complies with requirements of ng practice)
Explosion protection		
Intrinsic safety "i"	PTB 13 ATEX 2007 X	
- Marking	Ex II 1/2 G Ex ia/ib IIC T4/T5/T6 Ga/Gb	
- Permissible ambient temperature	-40 +85 °C (-40 +185 °F) temperatu -40 +70 °C (-40 +158 °F) temperatu -40 +60 °C (-40 +140 °F) temperatu	ure class T5;
- Connection	To certified intrinsically-safe circuits with peak values: $U_{\rm i}$ = 30 V, $I_{\rm i}$ = 100 mA, $P_{\rm i}$ = 750 mW; $R_{\rm i}$ = 300 Ω	FISCO supply unit: $U_0 = 17.5 \text{ V}, I_0 = 380 \text{ mA}, P_0 = 5.32 \text{ W}$ Linear barrier: $U_0 = 24 \text{ V}, I_0 = 250 \text{ mA}, P_0 = 1.2 \text{ W}$
- Effective internal inductance/capacitance	$L_{i} = 0.4 \text{ mH}, C_{i} = 6 \text{ nF}$	$L_{i} = 7 \mu H, C_{i} = 1.1 \text{ nF}$
• Explosion-proof "d"	PTB 99 ATEX 1160	
- Marking	Ex II 1/2 G Ex d IIC T4/T6 Gb	
- Permissible ambient temperature	-40 +85 °C (-40 +185 °F) temperatu -40 +60 °C (-40 +140 °F) temperatu	ure class T6
- Connection	To circuits with values: $U_{\rm H}$ = 10.5 45 NDC	To circuits with values: $U_{\rm H}$ = 9 32 V DC
Dust explosion protection for zone 20 (pending)	PTB 01 ATEX 2055	
- Marking	Ex II 1 D Ex ta IIIC T120°C Da Ex II 1/2 D Ex ta/tb IIIC T120°C Da/Db	
- Permissible ambient temperature	-40 +85 °C (-40 +185 °F)	
- Max. surface temperature	120 °C (248 °F)	
- Connection	To certified intrinsically-safe circuits with peak values: $U_{\rm i}$ = 30 V, $I_{\rm i}$ = 100 mA, $P_{\rm i}$ = 750 mW, $R_{\rm i}$ = 300 Ω	FISCO supply unit: $U_0 = 17.5 \text{ V}, I_0 = 380 \text{ mA}, P_0 = 5.32 \text{ W}$ Linear barrier: $U_0 = 24 \text{ V}, I_0 = 250 \text{ mA}, P_0 = 1 \text{ W}$
- Effective internal inductance/capacitance	$L_{i} = 0.4 \text{ mH}, C_{i} = 6 \text{ nF}$	$L_{i} = 7 \mu H, C_{i} = 1.1 \text{ nF}$
• Dust explosion protection for zone 21/22 (pending)	PTB 01 ATEX 2055	
- Marking	Ex II 2 D Ex tb IIIC T120°C Db	
- Connection	To circuits with values: $U_{\rm H}$ = 10.5 45 V DC; $P_{\rm max}$ = 1.2 W	/ To circuits with values: $U_{\rm H}$ = 9 32 V DC; $P_{\rm max}$ = 1 W
• Type of protection "n" (zone 2)	PTB 13 ATEX 2007 X	'
- Marking	Ex II 2/3 G Ex nA IIC T4/T5/T6 Gc Ex II 2/3 G Ex ic IIC T4/T5/T6 Gc	
- Connection (Ex nA)	$U_{\rm m} = 45 {\rm V}$	$U_{\rm m} = 32 \text{ V}$
- Connection (Ex ic)	To circuits with values: $U_i = 45 \text{ V}$	FISCO supply unit ic: $U_0 = 17.5 \text{ V}$, $I_0 = 570 \text{ mA}$ Linear barrier: $U_0 = 32 \text{ V}$, $I_0 = 132 \text{ mA}$, $P_0 = 1 \text{ W}$
- Effective internal inductance/capacitance	$L_{\rm i} = 0.4 {\rm mH}, \ C_{\rm i} = 6 {\rm nF}$	$L_{i} = 7 \mu H, C_{i} = 1.1 nF$
 Explosion protection acc. to FM (pending) 	Certificate of Compliance 3008490	
- Identification (XP/DIP) or (IS); (NI)	CL I, DIV 1, GP ABCD T4T6; CL II, DIV T4T6; CL II, DIV CL I, DIV 2, GP ABCD T4T6; CL II, DIV	/ 1, GP EFG; CL III; CL I, ZN 0/1 AEx ia IIC
	32 1, 511 2, GI 71505 1410, OL II, DIV	L, GI 1 G, OL III

Certificate of Compliance 1153651

CL I, DIV 1, GP ABCD T4...T6; CL II, DIV 1, GP EFG; CL III; Ex ia IIC T4...T6; CL I, DIV 2, GP ABCD T4...T6; CL II, DIV 2, GP FG; CL III

- Explosion protection to CSA (pending)
- Identification (XP/DIP) or (IS)

Transmitters for applications with advanced requirements (Advanced)

		SITRANS P410 for d	ifferential pressure and flow
HART communication		FOUNDATION Fieldbus	
HART	230 1100 Ω	communication	
Protocol	HART Version 5.x	Function blocks	3 function blocks analog input, 1 function block PID
Software for PC	SIMATIC PDM	Analog input	Transition block Trib
PROFIBUS PA communication		- Adaptation to customer-	Yes, linearly rising or falling
Simultaneous communication with master class 2 (max.)	4	specific process variables - Electrical damping, adjustable	characteristic 0 100 s
The address can be set using	Configuration tool or local opera-	- Simulation function	Output/input (can be locked
Ç	tion (standard setting address 126)		within the device with a bridge)
Cyclic data usage		- Failure mode	parameterizable (last good value, substitute value, incorrect
Output byte	5 (one measured value) or 10 (two measured values)		value)
• Input byte	0, 1, or 2 (register operating	- Limit monitoring	Yes, one upper and lower warning limit and one alarm limit
, ,	mode and reset function for metering)		respectively
Internal preprocessing	metering)	 Square-rooted characteristic for flow measurement 	Yes
Device profile	PROFIBUS PA Profile for Process Control Devices Version	• PID	Standard FOUNDATION Field- bus function block
	3.0, class B	Physical block	1 resource block
Function blocks	2	Transducer blocks	1 transducer block Pressure with
 Analog input 			calibration, 1 transducer block LCD
 Adaptation to customer-specific process variables 	Yes, linearly rising or falling characteristic	Pressure transducer block	
- Electrical damping, adjustable	0 100 s	- Can be calibrated by applying	Yes
- Simulation function	Input /Output	two pressures - Monitoring of sensor limits	Yes
- Failure mode	parameterizable (last good value, substitute value, incorrect	- Simulation function: Measured	Constant value or over parame-
	value)	pressure value, sensor temper- ature and electronics tempera-	terizable ramp function
- Limit monitoring	Yes, one upper and lower warn- ing limit and one alarm limit	ture	
	respectively		
Register (totalizer)	Can be reset, preset, optional direction of counting, simulation function of register output		
- Failure mode	parameterizable (summation with last good value, continuous summation, summation with incorrect value)		
- Limit monitoring	One upper and lower warning limit and one alarm limit respec- tively		
 Physical block 	1		
Transducer blocks	2		
Pressure transducer block			

- Can be calibrated by applying

- Monitoring of sensor limits

- Specification of a container

and implementation point of square-root extraction - Simulation function for mea-

sured pressure value and sen-

two pressures

characteristic with - Square-rooted characteristic for flow measurement - Gradual volume suppression

sor temperature

Yes

Yes

Max. 30 nodes

Parameterizable

Constant value or over parame-

terizable ramp function

Transmitters for applications with advanced requirements (Advanced)

Selection and Ordering	data	Article No.		Order Code
SITRANS P410 with HAI PN 160 (MAWP 2320 psi	RT pressure transmitters for differential pressure and flow,)	7MF4433-		-Z C41
✓ Click on the Article No.	. for the online configuration in the PIA Life Cycle Portal.			
Measuring cell filling	Measuring cell cleaning			
Silicone oil	normal	>	1	
Measuring span (min	. max.)			
2.5 250 mbar	(1.004 100.4 inH ₂ O)	>	D	
6 600 mbar	(2.409 240.9 inH ₂ O)	>	E	
16 1600 mbar	(6.424 642.4 inH ₂ O)	>	F	
50 5000 mbar	(20.08 2008 inH ₂ O)	>	G	
0.3 30 bar	(4.35 435 psi)	>	Н	
Wetted parts materials				
stainless steel process fl	anges)			
Seal diaphragm	Parts of measuring cell			
Stainless steel	Stainless steel	_	A	
Hastelloy	Stainless steel		В	
Hastelloy	Hastelloy		С	
Version for diaphragm se	al ^{1) 2) 3) 4)}		Y	
Process connection		_		
Female thread 1/4-18 NPT	with flange connection			
 Sealing screw opposite 	9			
- Mounting thread ⁷ / ₁₆ -2		•	2	
	to DIN 19213 (only for replacement requirement)		0	
 Vent on side of process 				
- Mounting thread ⁷ / ₁₆ -2			6	
	to DIN 19213 (only for replacement requirement)		4	
Non-wetted parts mater	ials			
process flange screws	Electronics housing			
Stainless steel	Die-cast aluminum	_	2	
Stainless steel	Stainless steel precision casting ⁶⁾		3	
Version	otalinoss stool productor sasting		4	
	nan plate inscription, setting for pressure unit: bar		1	
	nalish plate inscription, setting for pressure unit: bar	•	2	
	plate inscription, setting for pressure unit: Pascal		3	
	vith documentation for SITRANS P in German, English, French, Italian and		•	
	ct operating instructions in 21 EU languages.			
Explosion protection				
• None			А	
 With ATEX, Type of prot 	ection:			
- "Intrinsic safety (Ex ia)			В	
- "Explosion-proof (Ex c	7)		D	
	ameproof enclosure" (Ex ia + Ex d)"8)		P	
- "Ex nA/ic (Zone 2)"9)			E	
- "Intrinsic safety, explo	sion-proof enclosure and dust explosion protection	>	R	
(Ex ia+ Ex d + Zone 1	D/2D) ^(8) 10) (pending)			
 FM + CSA intrinsic safe 	(is) (pending)		F	
	x ia + Ex d (ATEX) ¹⁰⁾ (pending)		S	
 With FM + CSA, Type of 				
- "Intrinsic Safe and Exp	plosion Proof (is + xp)" ⁷⁾ (pending)		NC	

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

Selection and Ordering data		Article No.		Order Code
SITRANS P410 with HART pressure transmitters for differential pressure and flow, PN 160 (MAWP 2320 psi)		7MF4433-		-Z C41
Electrical connection/cable entry				
Screwed gland Pg 13.5 ¹¹⁾			A	
Screwed gland M20 x 1.5	▶		В	
Screwed gland ½-14 NPT			С	
Han 7D plug (plastic housing) incl. mating connector 11)12)		I	D	
M12 connectors (stainless steel) 13)14)			F	
Display				
Without display			0	
 Without visible display (display concealed, setting: mA) 	>		1	
With visible display (setting: mA)			6	
 with customer-specific display (setting as specified, Order code "Y21" or "Y22" required) 			7	

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

Included in delivery of the device:

Brief instructions (Leporello)

Available ex stock

- DVD with detailed documentation
- Sealing plug(s) or sealing screw(s) for the process flanges(s)
- 1) When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recommended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.
- 2) If the acceptance test certificate 3.1.is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective remote seals.
- 3) The diaphragm seal is to be specified with a separate order number and must be included with the transmitter order number, for example 7MF443.-.... and 7MF4900-1...-B
- ⁴⁾ The standard measuring cell filling for configurations with remote seals (Y) is silicone oil.
- 5) Not suitable for connection of remote seal. Position of the top vent valve in the process flange (see dimensional drawing).
- 6) Not in conjunction with Electrical connection "Screwed gland Pg 13.5" and "Han7D plug".
- 7) Without cable gland, with blanking plug
- 8) With enclosed cable gland Ex ia and blanking plug
- 9) Configurations with HAN and M12 connectors are only available in Ex ic.
- ¹⁰⁾Only in connection with IP66.
- ¹¹⁾Only in connection with Ex approval A, B or E.
- $^{12)}\mbox{Permissible}$ only for crimp-contact of conductor cross-section 1 \mbox{mm}^2
- ¹³⁾Only in connection with Ex approval A, B, E or F.
- ¹⁴⁾M12 delivered without cable socket.

Transmitters for applications with advanced requirements (Advanced)

Selection and Ordering of	data	Article No.			Order code
Pressure transmitters fo	r differential pressure and flow PN 160 (MAWP 2320 psi)				
SITRANS P410 with PROF	IBUS PA (PA)	7MF4434-			-Z C41
SITRANS P410 with FOUN	DATION Fieldbus (FF)	7MF4435-			-Z C41
✓ Click on the Article No.	for the online configuration in the PIA Life Cycle Portal.				
Measuring cell filling	Measuring cell cleaning				
Silicone oil	normal	1			
Nominal measuring rang 250 mbar (100.4 inH ₂ O 600 mbar (240.9 inH ₂ O 1600 mbar (642.4 inH ₂ O 5 bar (2008 inH ₂ O) 30 bar (435 psi) Wetted parts materials)))	D E F G H			
(stainless steel process fla Seal diaphragm	anges) Parts of measuring cell				
Stainless steel Hastelloy Hastelloy Version as diaphragm sea	Stainless steel Stainless steel Hastelloy		A B C Y		
Process connection	<u> </u>				
 Venting on side of proce Mounting thread ⁷/₁₆-2 	process connection OUNF to IEC 61518		2 0 6 4		
Non-wetted parts materia		-			
Stainless steel	Die-cast aluminum		2		
Stainless steel	Stainless steel precision casting		3		
 International version, En Chinese version, English All versions include DVD w 	an plate inscription, setting for pressure unit: bar glish plate inscription, setting for pressure unit: bar plate inscription, setting for pressure unit: Pascal ith documentation for SITRANS P in German, English, French, Italian and operating instructions in 21 EU languages.		1 2 3		
None With ATEX, Type of prote "Intrinsic safety (Ex ia)" "Explosion-proof (Ex d) "Intrinsic safety and fla "Ex nA/ic (Zone 2)" 8) "Intrinsic safety, explos (Ex ia + Ex d + Zone 1) FM + CSA intrinsic safe FM + CSA (is + ep) + Ex With FM + CSA, Type of	meproof enclosure" (Ex ia + Ex d)" ⁷⁾ sion-proof enclosure and dust explosion protection D/2D)" ^{7) 9)} (not for DS III FF) (pending) (is) (pending) (i a + Ex d (ATEX) ⁹⁾ (pending) protection: losion Proof (is + xp)" ⁸⁾ (pending) ble entry			A B D P E R F S	
 Screwed gland M20 x 1. Screwed gland ½-14 NP M12 connectors (stainless) 	T			C F	

Transmitters for applications with advanced requirements (Advanced)

Selection and Ordering data	Article No.	Order code
Pressure transmitters for differential pressure and flow PN 160 (MAWP 2320 psi)		
SITRANS P410 with PROFIBUS PA (PA)	7MF4434-	- Z C41
SITRANS P410 with FOUNDATION Fieldbus (FF)	7MF4435-	- Z C41
Display		
Without display		0
 Without visible display (display concealed, setting: bar) 		1
With visible display (setting: bar)		6
 With customer-specific display (setting as specified, Order code "Y21" required) 		7

- Included in delivery of the device:

 Brief instructions (Leporello)

 DVD with detailed documentation
- Sealing plug(s) or sealing screw(s) for the process flanges(s)
- 1) When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recommended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.
- 2) If the acceptance test certificate 3.1.is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective remote seals.
- 3) The diaphragm seal is to be specified with a separate order number and must be included wiht the transmitter order number, for example 7MF443.-..Y..-... and 7MF4900-1...-.B
- $^{4)}$ The standard measuring cell filling for configurations with remote seals (Y) is silicone oil.
- 5) Not suitable for connection of remote seal. Position of the top vent valve in the process flange (see dimensional drawing).
- 6) Without cable gland, with blanking plug.
- 7) With enclosed cable gland Ex ia and blanking plug.
- $^{8)}\,$ Configurations with HAN and M12 connectors are only available in Ex ic.
- 9) Only in connection with IP66.
- $^{10)}$ Only in connection with Ex approval A, B, E or F.
- ¹¹⁾M12 delivered without cable socket

Transmitters for applications with advanced requirements (Advanced)

Selection and Ordering data	Order	code		
Further designs Add "-2" to Article No. and specify Order code.		HART	PA	FF
Pressure transmitter with mounting bracket (1x fixing angle, 2 x nut, 2 x U-washer or 1 x bracket, 2 x nut, 2 x U-washer) made of: • Steel • Stainless steel	A01 A02	4	√	4
O-rings for process flanges (instead of FPM (Viton)) • PTFE (Teflon) • FEP (with silicone core, approved for food) • FFPM (Kalrez, compound 4079), for measured medium temperatures -15 100 °C (5 212 °F)	A20 A21 A22	* * * *	* * * *	* * * * *
 NBR (Buna N) plug Han 7D (metal) Han 8D (instead of Han 7D) Angled Han 8D (metal) Sealing screws (2 units) 	A30 A31 A32 A33 A40	* * * * * * * * * * * * * * * * * * * *	✓	✓
1/4-18 NPT, with valve in mat. of process flanges Cable sockets for M12 connectors (metal (CuZn))	A50	·	·	·
Rating plate inscription (instead of German) • English • French • Spanish • Italian English rating plate Pressure units in inH ₂ O and/or psi	B11 B12 B13 B14 B21	* * * * * * * * * * * * * * * * * * *	* * * * *	* * * * * * * *
Quality inspection certificate (Five-step factory calibration) to IEC 60770-2 ¹⁾	C11	✓	✓	✓
Inspection certificate to EN 10204-3.1 Factory certificate to EN 10204-2.2 Functional safety (SIL2) (pending) Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration	C12 C14 C20	√ √ √	✓ ✓	1
Functional safety (SIL2/3) Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration	C23	√		
Increased measuring accuracy (mandatory specification for SITRANS P410) Device passport Russia	C41	✓	✓	✓

Selection and Ordering data	Order	code		
Further designs		HART	PA	FF
Add "-Z" to Article No. and specify Order code.				
Setting of upper limit of output signal to 22.0 mA	D05	✓		
Manufacturer's declaration acc. to NACE (MR 0103-2012 and MR 0175-2009) (only together with seal diaphragm made of Hastelloy and stainless steel)	D07	✓	✓	✓
Degree of protection IP66/IP68 (only for M20 x 1.5 and ½-14 NPT)	D12	✓	✓	✓
Supplied with oval flange set (2 items), PTFE packings and screws in thread of process flanges	D37	✓	✓	✓
Capri cable gland 4F CrNi and clamping device (848699 + 810634) included	D59	✓	✓	✓
TAG plate empty (no inscription)	D61	✓	✓	✓
Use in or on zone 1D/2D (only together with type of protection "Intrinsic safety" (transmitter 7MF4B Ex ia)"and IP66)	E01	√	✓	√
Dual seal	E24	✓	✓	✓
Explosion-proof "Intrinsic safety" to NEPSI (China)	E55 ³⁾	✓	✓	✓
(only for transmitter 7MF4B)				
Explosion protection "Explosion-proof" to NEPSI (China) (only for transmitter 7MF4D)	E56 ³⁾	✓	✓	✓
Explosion-proof "Zone 2" to NEPSI (China)	E57 ³⁾	✓	✓	✓
(only for transmitter 7MF4				
Ex protection "Ex ia", "Ex d" and "Zone 2" to NEPSI (China) (only for transmitter 7MF4R)	E58 ³⁾	✓	✓	✓
"Intrinsic safety" and "Explosion-proof" explosion protection acc. to Kosha (Korea) (pending) (only for transmitter	E70 ³⁾	✓	✓	✓
7MF4[B, D]Z + E11)				
Ex-protection Ex ia according to EAC Ex (Russia)	E80 ⁴⁾	✓	✓	✓
Ex-protection Ex d according to EAC Ex (Russia)	E81 ⁴⁾	✓	✓	✓
Ex-protection Ex nA/ic (Zone 2) according to EAC Ex (Russia)	E82 ⁴⁾	✓	✓	✓
Ex-protection Ex ia + Ex d + Zone 1D/2D according to EAC Ex (Russia)	E83 ⁴⁾	1	✓	✓
Two coats of lacquer on casing and cover (PU on epoxy)	G10	1	✓	✓
Interchanging of process connection side	H01	1	✓	✓
Vent on side for gas measurements	H02	✓	✓	✓
Stainless steel process flanges for vertical differential pressure lines (not together with K01, K02 and K04) ⁵⁾	H03	✓	✓	1
(not togother with No.1, No.2 and No.4)				

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

Selection and Ordering data	Order	code		
Further designs Add "-Z" to Article No. and specify Order code.		HART	PA	FI
Transient protector 6 kV (lightning protection)	J01	✓	✓	✓
Chambered graphite gasket for process flange	J02	✓	✓	*
Chambered PTFE graphite gasket	J03	1	✓	✓
EPDM O-rings for process flange with approval (WRC/WRAS)	J05	1	✓	√
Vent valve or blanking plug of process flange welded-in (orientation: on right when viewing the display) ⁶⁾	J08	✓	✓	√
Vent valve or blanking plug of process flange welded-in (orientation: on left when viewing the display) ⁶⁾	J09	✓	✓	•

Factor valve block mounting for SITRANS P410 is possible. Depending on the available P410 variants, please see the configuration options for SITRANS P DS III (page 1/193).

✓ = available

- When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recommended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.
- 2) If the acceptance test certificate 3.1.is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective remote seals.
- 3) Option does not include ATEX approval, but instead includes only the country-specific approval.
- 4) Approval pending.
- 5) Not suitable for connection of remote seal.
- 6) Blanking plug is standard configuration. Order option A40 if a vent valve is required instead of a blanking plug.

Selection and Ordering data	Order	code		
Additional data Please add "-Z" to Article No. and specify Order code(s) and plain text.		HART	PA	FF
Measuring range to be set Specify in plain text: in the case of linear characteristic curve (max. 5 characters): Y01: up to mbar, bar, kPa, MPa, psi in the case of square rooted characteristic (max. 5 characters): Y02: up to mbar, bar, kPa, MPa, psi	Y02	<i>*</i>	√ 1)	
Stainless steel tag plate and entry in device variable (measuring point description) Max. 16 characters, specify in plain text: Y15:	Y15	•	•	•
Measuring point text (entry in device variable) Max. 27 char., specify in plain text: Y16:	Y16	✓	✓	✓
Entry of HART address (TAG) Max. 8 char., specify in plain text: Y17:	Y17	✓		
Setting of pressure indicator in pressure units Specify in plain text (standard setting: bar): Y21: mbar, bar, kPa, MPa, psi, Note: The following pressure units can be selected: bar, mbar, mm H ₂ O ^{*)} , inH ₂ O ^{*)} , ftH ₂ O ^{*)} , mmHG, inHG, psi, Pa, kPa, MPa, g/cm ² , kg/cm ² , Torr, ATM or % *) ref. temperature 20 °C	Y21	•	✓	✓
Setting of pressure indicator in non-pressure units ²) Specify in plain text: Y22: up to I/min, m³/h, m, USgpm, (specification of measuring range in pressure units "Y01" or "Y02" is essential, unit with max. 5 characters)	Y22 ³⁾ + Y01 or Y02	*		
Preset bus address possible between 1 and 126 Specify in plain text: Y25:	Y25		✓	✓
Damping adjustment in seconds (0 100 s)	Y30	1	✓	✓

Only Y01, Y15, Y16, Y17, Y21, Y22, Y25 and D05 can be factory preset

^{✓ =} available

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

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

³⁾ Not in conjunction with over-filling safety device for flammable and non-flammable liquids (Order code "E08")

Transmitters for applications with advanced requirements (Advanced)

Selection and Orderin	g data	Article No.		Order code
SITRANS P DS III with PN 420 (MAWP 6092 p	HART pressure transmitters for differential pressure and flow, si)	7MF4533-		-Z C41
	No. for the online configuration in the PIA Life Cycle Portal.			
Measuring cell filling	Measuring cell cleaning			
Silicone oil	normal	1		
Measuring span (min.	may)	_		
2.5 250 mbar	(1 100 inH ₂ O)	D		
6 600 mbar	(2.4 240 inH ₂ O)	E		
16 1600 mbar	(6.4 642 inH ₂ O)	F		
50 5000 mbar	(20 2000 inH ₂ O)	G		
0.3 30 bar	(4.35 435 psi)	H		
Netted parts materials	<u> </u>	_		
stainless steel process				
Seal diaphragm	Parts of measuring cell			
Stainless steel	Stainless steel	- A		
Hastellov	Stainless steel	В		
Version for diaphragm s		v		
Process connection				
	PT with flange connection			
• Sealing screw opposi	te process connection			
	6-20 UNF to IEC 61518	3		
	2 to DIN 19213 (only for replacement requirement) access flanges, location of vent valve at top of process flanges	1		
see dimensional drav				
	₆ -20 UNF to IEC 61518	7		
	2 to DIN 19213 (only for replacement requirement)	5		
Non-wetted parts mate process flange screws	Electronics housing			
Stainless steel	Die-cast aluminum	-	2	
Stainless steel	Stainless steel precision casting ⁵⁾		3	
	Stailliess steel precision casting /	_	3	
Version				
	rman plate inscription, setting for pressure unit: bar		1	
	English plate inscription, setting for pressure unit: bar sh plate inscription, setting for pressure unit: Pascal		2	
	or plate inscription, setting for pressure unit. Pascal		3	
	operating instructions in 21 EU languages.			
Explosion protection				
• None			Α	
 With ATEX, Type of presented 	otection:		^	
- "Intrinsic safety (Ex i			В	
- "Explosion-proof (Ex				
			D	
	flameproof enclosure" (Ex ia + Ex d)" ⁷⁾		P	
- "Ex nA/ic (Zone 2)"8)			E	
- Intrinsic safety, exp (Ex ja+ Ex d + 7000	losion-proof enclosure and dust explosion protection 1D/2D)" ⁷⁾⁹⁾ (pending)		R	
• FM + CSA intrinsic sa			F	
	Ex ia + Ex d (ATEX) ⁹⁾ (pending)		s	
With FM + CSA, Type			, and a	
	explosion-proof (is + xp)* 6), max PN 360 (pending)		NC	
			NC	
Electrical connection/ • Screwed gland Pg 13				
 Screwed gland Pg 13 Screwed gland M20x 			A	
 Screwed gland M20x Screwed gland ½-14 			B C	
	NPT housing) incl. mating connector ¹⁰⁾¹¹⁾			
 Hari 7D plug (plastic t M12 connectors (stair 	nousing, moi. Mating connector //		D F	
vivi i∠ connectors (stair	ness steer) //			

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

Selection and Ordering data	Article No.	Order code
SITRANS P DS III with HART pressure transmitters for differential pressure and flow, PN 420 (MAWP 6092 psi)	7MF4533-	-Z C41
Display		
Without display		0
 Without visible display (display concealed, setting: mA) 		1
With visible display (setting: mA)		6
• with customer-specific display (setting as specified, Order code "Y21" or "Y22" required)		7

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

Scope of delivery: Pressure transmitter as ordered (Instruction Manual is extra ordering item)

- 1) When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recommended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.
- 2) If the acceptance test certificate 3.1.is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective remote seals.
- 3) The diaphragm seal is to be specified with a separate order number and must be included with the transmitter order number, for example 7MF453.-.Y..-.... and 7MF4900-1....-.B
- 4) The standard measuring cell filling for configurations with remote seals (Y) is silicone oil.
- 5) Not in conjunction with Electrical connection "Screwed gland Pg 13.5" and "Han7D plug".
- 6) Without cable gland, with blanking plug
- 7) With enclosed cable gland Ex ia and blanking plug
- $^{8)}$ Configurations with HAN and M12 connectors are only available in Ex ic.
- 9) Only in connection with IP66.
- ¹⁰⁾Only in connection with Ex approval A, B or E.
- ¹¹⁾Permissible only for crimp-contact of conductor cross-section 1 mm²
- ¹²⁾Only in connection with Ex approval A, B, E or F.
- ¹³⁾M12 delivered without cable socket.

Transmitters for applications with advanced requirements (Advanced)

Selection and Ordering) data	Article No.	Order Code
Pressure transmitters t	for differential pressure and flow, PN 420 (MAWP 6092 psi)		
SITRANS P410 with PRO	FIBUS PA (PA)	7MF4534-	-Z C41
SITRANS P410 with FOU	INDATION Fieldbus (FF)	7MF4535-	-Z C41
	o. for the online configuration in the PIA Life Cycle Portal.		
Measuring cell filling Silicone oil	Measuring cell cleaning normal	1	
Nominal measuring ran	nge		
250 mbar	(100 inH ₂ O)	D	
600 mbar	(240 inH ₂ O)	E	
1600 mbar	(642 inH ₂ O)	F	
5 bar 30 bar	(2000 inH ₂ O) (435 psi)	G H	
Wetted parts materials		- "	
(stainless steel process			
Seal diaphragm	Parts of measuring cell		
Stainless steel	Stainless steel	A	
Hastelloy	Stainless steel	В	
Version for diaphragm se	eal 1/2/3/4/	Y	
Process connection	Total design		
 Female thread ¼-18 NP Sealing screw opposite 			
 Mounting thread ⁷/₁₆ 		3	
	2 to DIN 19213 (only for replacement requirement)	1	
 Venting on side of prod 	cess flanges, location of vent valve at top of process flanges		
(see dimensional draw	ring).		
- Mounting thread ⁷ / ₁₆		7	
	2 to DIN 19213 (only for replacement requirement)	5	
Non-wetted parts mate Process flange screws	rials Electronics housing		
Stainless steel	Die-cast aluminum	2	
Stainless steel	Stainless steel precision casting	3	
Version			
• Standard version, Gerr	man plate inscription, setting for pressure unit: bar	1	
	inglish plate inscription, setting for pressure unit: bar	2	
	h plate inscription, setting for pressure unit: Pascal	3	
	with documentation for SITRANS P in German, English, French, Italian and Spaperating instructions in 21 EU languages.		
Explosion protection	poraling mendediction in 2 in 20 tanguages.	-	
None		A	
• With ATEX, Type of pro	stection:		
- "Intrinsic safety (Ex ia		В	
- "Explosion-proof (Ex		D	
- "Intrinsic safety and f	lameproof enclosure" (Ex ia + Ex d)" ⁶⁾	P	
- "Ex nA/ic (Zone 2)" ⁷⁾	acion proof analogura and dust explacion protection	E R	
(Ex ia + Ex d + Zone	osion-proof enclosure and dust explosion protection 1D/2D) ⁼⁶⁾⁸⁾ (not for P410 with FOUNDATION Fieldbus) (pending)	n	
• FM + CSA intrinsic safe	e (is) (pending)	F	
	Ex ia + Ex d (ATEX) ⁷⁾ (pending)	S	
• With FM + CSA, Type of			
	explosion-proof (is + xp)"6), max PN 360 (pending)	NC	
Electrical connection/c	•		
 Screwed gland M20 x Screwed gland ½-14 N 		B C	
M12 connectors (stain)		F	
12 CONTICOTORS (Stairing	1000 01001)		

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

Selection and Ordering data	Article No.	Order Code
Pressure transmitters for differential pressure and flow, PN 420 (MAWP 6092 psi)		
SITRANS P410 with PROFIBUS PA (PA)	7MF4534-	-Z C41
SITRANS P410 with FOUNDATION Fieldbus (FF)	7MF4535-	-Z C41
	1====-	
Display		
Without (display hidden)		0
 Without visible display (display concealed, setting: bar) 		1
With visible display (setting: bar)		6
 With customer-specific display (setting as specified, Order code "Y21" required) 		7

Included in delivery of the device:
• Brief instructions (Leporello)

- DVD with detailed documentation
- Sealing plug(s) or sealing screw(s) for the process flanges(s)
- 1) When the manufacture's certificate (calibration certificate) has to be ordered for transmitters with diaphragm seals according to IEC 60770-2, it is recommended only to order this certificate exclusively with the diaphragm seals. The measuring accuracy of the total combination is certified here.
- 2) If the acceptance test certificate 3.1.is ordered for the transmitter with mounted diaphragm seals this certificate must also be ordered with the respective
- 3) The diaphragm seal is to be specified with a separate order number and must be included with the tranmitter order number, for example 7MF453.-.Y..-... and 7MF4900-1....-.B
- 4) The standard measuring cell filling for configurations with remote seals (Y) is silicone oil.
- 5) Without cable gland, with blanking plug.
- 6) With enclosed cable gland Ex ia and blanking plug.
- $^{7)}$ Configurations with HAN and M12 connectors are only available in Ex ic.
- 8) Only in connection with IP66.
- 9) Only in connection with Ex approval A, B, E or F.
- 10) M12 delivered without cable socket

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

Selection and Ordering data	Order	code		
Further designs	2.00	HART	PA	FF
Add "-Z" to Article No. and specify Order code.				
Pressure transmitter with mounting				
bracket (1x fixing angle, 2 x nut, 2 x U- washer or 1 x bracket, 2 x nut, 2 x U- washer) made of:				
Steel Stainless steel	A01 A02	1	1	1
O-rings for process flanges	7102			
(instead of FPM (Viton))				
PTFE (Teflon)	A20	✓	✓	✓
• FEP (with silicone core, approved for food)	A21 A22	1	1	1
 FFPM (Kalrez, compound 4079), for measured medium temperatures -15 100 °C (5 212 °F) 	AZZ	•	•	•
• NBR (Buna N)	A23	✓	✓	✓
Plug • Han 7D (metal)	A30	1		
Han 8D (instead of Han 7D)	A31	1		
Angled	A32	✓		
Han 8D (metal)	A33	✓		
Sealing screws (2 units) 1/4-18 NPT, with valve in mat. of process flanges	A40	✓	✓	✓
Cable sockets for M12 connection (metal (CuZn))	A50	✓	✓	✓
Rating plate inscription (instead of German)				
• English	B11	✓	✓	✓
• French	B12	√	1	V
Spanish Italian	B13 B14	1	✓	1
English rating plate	B21	✓	✓	✓
Pressure units in inH ₂ O and/or psi	011	1		
Quality inspection certificate (Five-step factory calibration) to IEC 60770-2	C11	•	•	•
Inspection certificate Acc. to EN 10204-3.1	C12	✓	✓	✓
Factory certificate Acc. to EN 10204-2.2	C14	✓	✓	✓
Functional safety (SIL2) (pending)	C20	✓		
Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration				
Functional safety (SIL2/3)	C23	1		
Devices suitable for use according to IEC 61508 and IEC 61511. Includes SIL conformity declaration				
Increased measuring accuracy (mandatory specification for SITRANS P410)	C41	✓	✓	✓
Device passport Russia	C99	✓	✓	✓
Setting of upper limit of output signal to 22.0 mA	D05	✓		
Manufacturer's declaration acc. to NACE (MR 0103-2012 and MR 0175-2009)	D07	✓	✓	✓
(only together with seal diaphragm made of Hastelloy and stainless steel)				
Degree of protection IP66/IP68 (only for M20 x 1.5 and ½-14 NPT)	D12	✓	✓	✓
Capri cable gland 4F CrNi and clamping device (848699 + 810634) included	D59	✓	✓	✓
TAG plate empty (no inscription)	D61	✓	✓	✓

Selection and Ordering data	Order	code		
Further designs		HART	PA	FF
Add "-Z" to Article No. and specify Order code.				
Use in or on zone 1D/2D	E01	✓	✓	✓
(only together with type of protection				
"Intrinsic safety" (transmitter 7MF4B Ex ia) "and IP66)				
Dual seal	E24	1	1	1
Explosion-proof "Intrinsic safety" to NEPSI (China)	E55 ¹⁾	✓	✓	✓
(only for transmitter 7MF4				
Ex prot. "Explosion-proof" to NEPSI (China)	E56 ¹⁾	✓	✓	✓
(only for transmitter 7MF4D)				
Explosion-proof "Zone 2" to NEPSI (China) (only for transmitter 7MF4E)	E57 ¹⁾	✓	✓	✓
Ex protection "Ex ia", "Ex d" and "Zone 2"	E58 ¹⁾	✓	✓	✓
to NEPSI (China) (only for transmitter 7MF4R)				
"Intrinsic safety" and "Explosion-proof"	E70 ¹⁾	1	1	1
explosion protection acc. to Kosha (Korea)				
(pending) (only for transmitter				
7MF4[B, D]Z + E11)				
Ex-protection Ex ia according to EAC Ex (Russia)	E80 ²⁾	✓	✓	✓
Ex-protection Ex d according to EAC Ex (Russia)	E81 ²⁾	✓	✓	✓
Ex-protection Ex nA/ic (Zone 2) according to EAC Ex (Russia)	E82 ²⁾	✓	✓	✓
Ex-protection Ex ia + Ex d + Zone 1D/2D according to EAC Ex (Russia)	E83 ²⁾	✓	✓	✓
Two coats of lacquer on casing and cover (PU on epoxy)	G10	1	✓	✓
Interchanging of process connection side	H01	✓	✓	1
Vent on side for gas measurements	H02	✓	✓	1
Stainless steel process flanges for vertical differential pressure lines	H03	✓	✓	✓
Transient protector 6 kV (lightning protection)	J01	✓	✓	✓
Chambered graphite gasket for process flange	J02	✓	✓	✓
Chambered PTFE graphite gasket	J03	1	1	1
EPDM O-rings for process flange with	J05	1	1	1
approval (WRC/WRAS)				
Vent valve or blanking plug of process flange welded-in (orientation: on right when viewing the display) ³⁾	J08	V	V	•
Vent valve or blanking plug of process flange welded-in (orientation: on left when viewing the display) ³⁾	J09	✓	✓	✓

Factor valve block mounting for SITRANS P410 is possible. Depending on the available P410 variants, please see the configuration options for SITRANS P DS III (page 1/193).

¹⁾ Option does not include ATEX approval, but instead includes only the country-specific approval.

² Outlity-specific approval.
2) Approval pending.
3) Blanking plug is standard configuration. Order option A40 if a vent valve is required instead of a blanking plug.

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

Selection and Ordering data	Order			
Additional data		HART	PA	FF
Please add "-Z" to Article No. and specify Order code(s) and plain text.				
Measuring range to be set				
Specify in plain text: • in the case of linear characteristic curve (max. 5 characters):	Y01	✓	√ 1)	
Y01: up to mbar, bar, kPa, MPa, psi • in the case of square rooted characteristic (max. 5 characters):	Y02	✓		
Y02: up to mbar, bar, kPa, MPa, psi				
Stainless steel tag plate and entry in device variable (measuring point description)	Y15	√	✓	✓
Max. 16 characters, specify in plain text: Y15:				
Measuring point text (entry in device vari-	Y16	✓	✓	✓
able) Max. 27 char., specify in plain text: Y16:				
Entry of HART address (TAG)	Y17	1		
Max. 8 char., specify in plain text: Y17:	• • •			
Setting of pressure indication in pressure	Y21	✓	✓	✓
units Specify in plain text (standard setting: bar): Y21: mbar, bar, kPa, MPa, psi,				
Note: The following pressure units can be selected: bar, mbar, mm H ₂ O [*]), inH ₂ O [*]), ftH ₂ O [*]), mmHG, inHG, psi, Pa, kPa, MPa, g/cm ² , kg/cm ² , Torr, ATM or % *) ref. temperature 20 °C				
Setting of pressure indication in	Y22 +	✓		
non-pressure units ²) Specify in plain text: Y22: up to I/min, m ³ /h, m, USgpm, (specification of measuring range in pressure units "Y01" or "Y02" is essential, unit with max. 5 characters)	Y01 or Y02			
Preset bus address	Y25		1	✓
possible between 1 and 126 Specify in plain text: Y25:				
Damping adjustment in seconds (0 100 s)	Y30	1	✓	✓

Only Y01, Y15, Y16, Y17, Y21, Y22, Y25 and D05 can be factory preset.

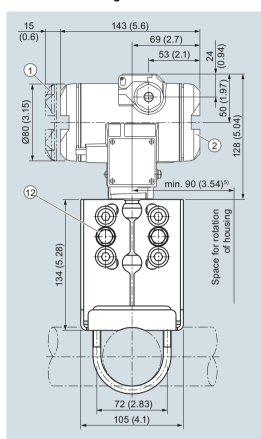
^{✓ =} available

Measuring accuracies for PROFIBUS PA transmitters with Option Y01 are calculated in the same way as for HART devices.
 Preset values can only be changed over SIMATIC PDM.

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow

Dimensional drawings



- 1 Electronic side, digital display (longer overall length for cover with window)¹⁾
- 2 Terminal side¹⁾
- 3 Electrical connection: Screwed gland Pg 13,5 (adapter)(Adapter)^{2) 3)}, Screwed gland M20 x 1,5 or Screwed gland ½-14 NPT or Han 7D/ Han 8D^{2) 3)} plug
- 4 Harting adapter
- 5 Protective cover over keys

3 4 52 (2.05) 52 (2.05) 52 (2.05) 68 (2.7) 120 (4.7)

84 (3.31)

(6)

(8)

(9)

(10)

166 (6.54)

96 (3.8)

262 (10.3)

29

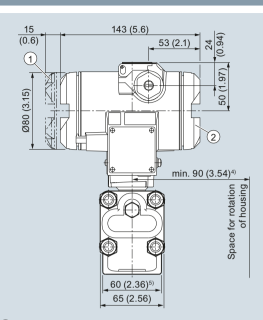
(3)

- 6 Blanking plug
- Screw cover safety bracket (only for type of protection "Explosion-proof enclosure", not shown in the drawing)
- 8 Lateral venting for liquid measurement (Standard)
- 9 Lateral venting for gas measurement (suffix H02)
- 10 Mounting bracket (option)
- 11 Sealing screw with valve (option)
- 12 Process connection: 1/4-18 NPT (IEC 61518)
- 1) Allow approx. 20 mm (0.79 inch) thread length to permit unscrewing
- $^{\mbox{\tiny 2)}}$ Not with type of protection "Explosion-proof enclosure"
- Not with type of protection "FM + CSA" [IS + XP]"
 For Pg 13,5 with adapter approx. 45 mm (1.77 inch)
- ⁵⁾ 92 mm (3.62 inch) for minimum distance to permit rotation with indicator

SITRANS P410 pressure transmitters for differential pressure and flow, dimensions in mm (inch)

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 for differential pressure and flow



- approx. 96 (3.78) 17 (0.67) 29 (1.14) 84 (3.31) 6 (7.5) 82 (1.14) 88 (3.31) (1.14) (1.14) 88 (3.31) (1.14) (1.14) 88 (3.31) (1.14) (1.1
- 1 Electronic side, digital display (longer overall length for cover with window)¹⁾
- 2 Terminal side1)
- (3) Electrical connection: Screwed gland Pg 13,5 (adapter)(Adapter)²⁾³⁾, Screwed gland M20 x 1,5 or Screwed gland ½-14 NPT or Han 7D/ Han 8D²⁾³⁾ plug
- 4 Harting adapter
- 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 (MAWP ≥ 6092 psi)
- 6) 91 mm (3.6 inch) for PN ≥ 420 (MAWP ≥ 6092 psi)
- 7) 219 mm (8.62 inch) for PN \geq 420 (MAWP \geq 6092 psi)
- 8) For Pg 13,5 with adapter approx. 45 mm (1.77 inch)

- 5 Protective cover over keys
- (6) Blanking plug
- Screw cover safety bracket (only for type of protection "Explosion-proof enclosure", not shown in the drawing)
- 8 Sealing screw with valve (option)
- 9 Process connection: 1/4-18 NPT (IEC 61518)

SITRANS P410 pressure transmitters for differential pressure and flow, with process covers for vertical differential pressure lines, optional "H03", dimensional drawing, dimensions in mm (inch)



SITRANS P410 pressure transmitters for differential pressure and flow, with process covers for vertical differential pressure lines

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 - Accessories/Spare parts

Selection and Ordering data	Article No.
Accessories/Spare parts	
Mounting bracket and fastening parts	
for pressure transmitters	
SITRANS P410 with HART, P410 with	
PROFIBUS PA and P410 with FOUNDATION	
Fieldbus (7MF403C.)	
• made of steel	7MF4997-1AB
made of stainless steel	7MF4997-1AH
Mounting bracket and fastening parts	
for pressure transmitters SITRANS P410 with HART. P410 with	
PROFIBUS PA and P10with FOUNDATION	
Fieldbus (7MF403A.,B.,D. andF.)	
 made of steel 	7MF4997-1AC
 made of stainless steel 	7MF4997-1AJ
Mounting and fastening brackets	
For differential pressure transmitters with	
flange thread M10	
SITRANS P410 with HART, P410 with PROFIBUS PA and P410 with FOUNDATION	
Fieldbus (7MF443)	
made of steel	7MF4997-1AD
 made of stainless steel 	7MF4997-1AK
Mounting and fastening brackets	
For differential pressure transmitters with	
flange thread M12	
SITRANS P410 with HART, P410 with PROFIBUS PA and P410 with FOUNDATION	
Fieldbus (7MF453)	
made of steel	7MF4997-1AE
 made of stainless steel 	7MF4997-1AL
Mounting and fastening brackets	
For differential pressure transmitters with	
flange thread 7/16 -20 UNF SITRANS P410 with HART, P410 with	
PROFIBUS PA and P410 with FOUNDATION	
Fieldbus (7MF443 and 7MF453)	
made of steel	7MF4997-1AF
made of stainless steel	7MF4997-1AM
Cover	
made of die-cast aluminum, including gasket,	
for SITRANS P410 with HART, P410 with PROFIBUS PA and P410 with FOUNDATION	
Fieldbus	
without window	7MF4997-1BB
• with window	7MF4997-1BE
Cover	
made of stainless steel, including gasket,	
or SITRANS P410 with HART, P410 with	
PROFIBUS PA and P410 with FOUNDATION Fieldbus	
without window	7MF4997-1BC
• with window	7MF4997-1BF
Digital indicator	7MF4997-1BR
Including mounting material, for SITRANS	
P410 with HART, P410 with PROFIBUS PA and	
P410 with FOUNDATION Fieldbus	
Measuring point label	
• without inscription (5 units)	7MF4997-1CA
 Printed (1 unit) Data according to Y01 or Y02, Y15, Y16 and 	7MF4997-1CB-Z Y:
Y99 (see "Pressure transmitters")	
•	

Selection and Ordering data	Article No.
Mounting screws	
For measuring point label, grounding and connection terminals or for display (50 units)	7MF4997-1CD
Sealing screws	
(1 set = 2 units) for process flange • made of stainless steel	7MF4997-1CG
made of stallness steel made of Hastelloy	7MF4997-1CH
	71111 4557 1011
Sealing screws with vent valve Complete (1 set = 2 units)	
made of stainless steel	7MF4997-1CP
made of Hastelloy	7MF4997-1CQ
Connection board	
• for SITRANS P410	7MF4997-1DN
• for SITRANS P410 with PROFIBUS PA and P410 with FOUNDATION Fieldbus	7MF4997-1DP
O-rings for process flanges made of:	
• FPM (Viton)	7MF4997-2DA
PTFE (Teflon)	7MF4997-2DB
• FEP (with silicone core, approved for food)	7MF4997-2DC
• FFPM (Kalrez, compound 4079)	7MF4997-2DD
• NBR (Buna N)	7MF4997-2DE
Sealing ring for process connection	see "Fittings"

Available ex stock

Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 - Accessories/Spare parts

Selection and Ordering data	Article No.
Operating Instructions ¹⁾	ALLIOIC INC.
 for SITRANS P DS III/P410 with HART German 	A5E00047090
- English	A5E00047090
- French	A5E00053218
- Spanish	A5E00053219
- Italian	A5E00053220
- Chinese	A5E33328988
• for SITRANS P DS III/P410 with PROFIBUS PA	
- German	A5E00053275
- English	A5E00053276
- French	A5E00053277
- Spanish	A5E00053278
- Italian	A5E00053279
- Chinese	A5E35875441
 for SITRANS P DS III/P410 with 	
FOUNDATION Fieldbus	4========
- German	A5E00279629
- English	A5E00279627
- French - Spanish	A5E00279630 A5E00279632
- Italian	A5E00279631
Compact operating instructions	
SITRANS P DS III/P410	
 English, German, Spanish, French, Italian, Dutch 	A5E03434626
 English, Estonian, Latvian, Lithuanian, Polish Romanian, Croatian 	, A5E03434631
 English, Bulgarian, Czech, Finnish, Slovakian, Slovenian 	A5E03434645
 English, Danish, Greek, Portuguese, Swedish, Hungarian 	A5E03434656
 Korean, Portuguese for Brasil, Russian 	A5E03693760
The compact operating instructions are avail-	
able in 21 EU languages on the product CD supplied with each transmitter. They can also	
be downloaded from the SITRANS P web	
page.	
Brief instruction (Leporello)	
• for SITRANS P DS III/P410 with HART	
- German, English, French, Italian, Spanish,	A5E32868055
Portuguese, Chinese	^
 for SITRANS P DS III/P410 with PROFIBUS P/ German, English, French, Italian, Spanish, 	
Portuguese, Chinese	AJEJ2000346
• for SITRANS P DS III/P410 with FOUNDATION	J
Fieldbus	
- German, English, French, Italian, Spanish,	A5E33295708
Portuguese, Chinese	
DVD with SITRANS P documentation	A5E00090345
German, English, French, Spanish, Italian	
incl. compact operating instructions in 21 EU languages	
	_
Certificates (order only via SAP) instead of Internet download	
hard copy (to order)	A5E03252406
• on DVD (to order)	A5E03252407
HART modem	

Available ex stock

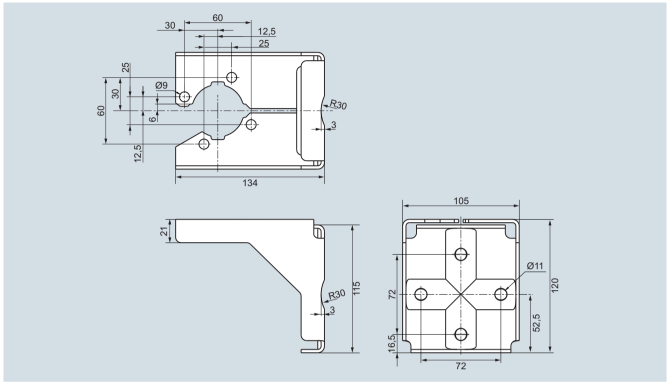
Power supply units see Chap. 7 "Supplementary Components".

You can download these operating instructions free-of-charge from our Internet site at www.siemens.com/sitransp.

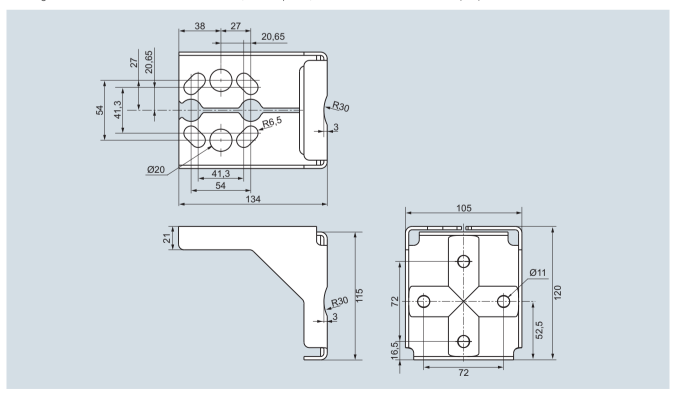
Transmitters for applications with advanced requirements (Advanced)

SITRANS P410 - Accessories/Spare parts

Dimensional drawings



Mounting bracket for SITRANS P410 gauge pressure-transmitters, dimensions in mm mounting bracket material: Sheet-steel Mat. No. 1.0330, chrome-plated, or stainless steel Mat. No. 1.4301 (304)



Mounting bracket for SITRANS P410 differential pressure transmitter, dimensions in mm mounting bracket material: Sheet-steel Mat. No. 1.0330, chrome-plated, or stainless steel Mat. No. 1.4301 (304)