# Pressure transmitters Single-range transmitters for general applications

### Overview



The pressure transmitter SITRANS P210 measures the gauge pressure of liquids, gases and vapors.

- Stainless steal measuring cell
- Measuring ranges 100 to 600 mbar (1.45 to 8.7 psi) relative
- For low-pressure applications

## Benefits

- High measuring accuracy
- Rugged stainless steel enclosure
- · High overload withstand capability
- For aggressive and non-aggressive media
- For measuring the pressure of liquids, gases and vapors
- Compact design

## Application

The pressure transmitter SITRANS P210 for gauge pressure is used in the following industrial areas:

- Mechanical engineering
- Shipbuilding
- Power engineering
- Chemical industry
- Water supply

## Design

### Device structure without explosion protection

The pressure transmitter consists of a piezoresistive measuring cell with a diaphragm installed in a stainless steel enclosure. It can be used with a connector per EN 175301-803-A (IP65), a device plug M12 (IP67), a cable (IP67) or a Quickon cable quick screw connection (IP67) connected electrically. The output signal is between 4 and 20 mA or 0 and 10 V.

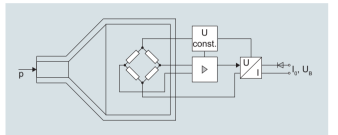
## Device structure with explosion protection

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## Function

The pressure transmitter measures the gauge pressure of liquids and gases as well as the level of liquids.

### Mode of operation



SITRANS P210 pressure transmitters (7MF1566-...), functional diagram

The stainless steel measuring cell has a thin-film resistance bridge to which the operating pressure p is transmitted through a stainless steel diaphragm.

The voltage output from the measuring cell is converted by an amplifier into an output current of 4 to 20 mA or an output voltage of 0 to 10 V DC.

The output current and voltage are linearly proportional to the input pressure.

# Pressure Measurement

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SITRANS P210 for gauge pressure

Application		Design				
Gauge measurement	Liquids, gases and vapors	Weight	Approx. 0.090 kg (0.198 lb)			
Mode of operation		Process connections	See dimension drawings			
Measuring principle	Piezoresistive measuring cell (stainless steel diaphragm)	Electrical connections	Connector per EN 175301-803-A Form A with			
Measured variable	Gauge pressure		cable inlet M16x1.5 or ½-14 NF or Pg 11			
Inputs			Device plug M12			
Measuring range			• 2 or 3-wire (0.5 mm <sup>2</sup> ) cable			
Gauge pressure	100 600 mbar (1.5 8.7 psi)		<ul><li>(Ø ± 5.4 mm)</li><li>Quickon cable quick screw cor nection</li></ul>			
Output		Wetted parts materials				
Current signal	4 20 mA	Measuring cell	Stainless steel, matNo. 1.4435			
• Load	(U <sub>B</sub> - 10 V)/0.02 A	Process connection	Stainless steel, mat. No. 1.4404			
Auxiliary power U <sub>B</sub>	DC 7 33 V (10 30 V for Ex)		(SST 316 L)			
Voltage signal	0 10 V DC	• Gasket	<ul> <li>FPM (Standard)</li> </ul>			
• Load	≥ 10 kΩ		Neoprene			
• Auxiliary power U <sub>B</sub>	12 33 V DC		• Perbunan			
Power consumption	< 7 mA at 10 kΩ		• EPDM			
Ratiometric output	090%	Non-wetted parts materials				
<ul> <li>Load</li> <li>Auxiliary power U<sub>B</sub></li> </ul>	≥ 10 kΩ 5 V DC ± 10 %	• Enclosure	Stainless steel, mat. No. 1.4404 (SST 316 L)			
Auxiliary power OB     Power consumption	< 7 mA at 10 k $\Omega$	• Rack	Plastic			
Characteristic curve	Linear rising	cables	PVC			
Measuring accuracy		Certificates and approvals	1.00			
Error in measurement at limit setting	• Typical: 0.25 % of measuring	Classification according to pressure	For gases of fluid group 1 and			
incl. hysteresis and reproducibility	<ul> <li>Maximum: 0.5 % of measuring span</li> </ul>	equipment directive (PED 2014/68/EU)	uids of fluid group 1; meets requirements as per art 4, paragraph 3 (good engineer			
Step response time T <sub>99</sub>	< 5 ms		practice)			
Long-term stability		Lloyd's Register of Shipping (LR) <sup>1)</sup>	12/20010			
Lower range value and measuring	0.25 % of measuring span/year	Germanischer Lloyd (GL) <sup>1)</sup>	GL19740 11 HH00			
span Influence of ambient temperature		American Bureau of Shipping (ABS) <sup>1)</sup>	ABS_11_HG 789392_PDA			
Lower range value and measuring	• 0.25 %/10 K of measuring span	Bureau Veritas (BV) <sup>1)</sup>	BV 271007A0 BV			
span	• 0.5 %/10K of measuring span	Det Norske Veritas (DNV) <sup>1)</sup>	A 12553			
	for a measuring range 100 400 mbar	Drinking water approval (ACS) <sup>1)</sup>	ACS 15 ACC NY 360			
<ul> <li>Influence of power supply</li> </ul>	0.005 %/V	EAC <sup>1)</sup>	№ TC RU C-DE.ГБ05.В.00732			
Conditions of use			ОС НАНИО «ЦСВЭ»			
Process temperature with gasket		Underwriters Laboratories (UL) <sup>1)</sup>				
made of:		<ul> <li>for USA and Canada</li> </ul>	UL 20110217 - E34453			
• FPM (Standard)	-15 +125 °C (+5 +257 °F)	• worldwide	IEC UL DK 21845			
Neoprene	-35 +100 °C (-31 +212 °F)	Explosion protection				
• Perbunan	-20 +100 °C (-4 +212 °F)	Intrinsic safety "i" (only with current output)	Ex II 1/2 G Ex ia IIC T4 Ga/Gb			
• EPDM	-40 +125 °C (-40 +257 °F), usable for drinking water	(only with current output)	Ex II 1/2 D Ex ia IIIC T125 °C Da/Db			
Ambient temperature	-25 +85 °C (-13 +185 °F)	EC type-examination certificate	SEV 10 ATEX 0146			
Storage temperature	-50 +100 °C (-58 +212 °F)	Connection to certified intrinsically- safe resistive circuits with maxi-	$\begin{array}{l} U_i \leq 30 \text{ V DC}; \text{ I}_i \leq 100 \text{ mA}; \\ P_i \leq 0.75 \text{ W} \end{array}$			
Degree of protection (to EN 60529)	<ul> <li>IP 65 with connector per EN 175301-803-A</li> <li>IP 67 with device plug M12</li> </ul>	mum values: Effective internal inductance and	$P_i \le 0.75 \text{ W}$ $L_i = 0 \text{ nH}; C_i = 0 \text{ nF}$			
	<ul> <li>IP 67 with cable</li> <li>IP 67 with cable quick screw connection</li> </ul>	capacity for versions with plugs per EN 175301-803-A and M12 <sup>1)</sup> For variants with output signal 0 5 V and ratiometric output available				
Electromagnetic compatibility	<ul> <li>acc. IEC 61326-1/-2/-3</li> <li>acc. NAMUR NE21, only for ATEX versions and with a max. measuring deviation &lt; 1 %</li> </ul>	soon.				
	measuring ueviation ≥ 1 /0					

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# **Pressure Measurement**

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SITRANS P210 for gauge pressure

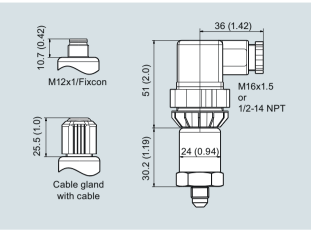
Selection and ordering data					Article No.	0	rder code
SITRANS P 210 pressure tran	smitters for gauge press	ure for low pressure a	oplications	7	7MF1566-		
Accuracy typ. 0.25 %							
Wetted parts materials: Stainles	ss steel + sealing material						
Non-wetted parts materials: sta	inless steel						
abla Click on the Article No. for the	ne online configuration in t	he PIA Life Cycle Portal.					
Measuring range	asuring range Overload limit Burst pressure						
	min.	max.					
For gauge pressure			- F				
0100 mbar         (1.45 psi)           0160 mbar         (2.32 psi)           0250 mbar         (3.63 psi)           0400 mbar         (5.8 psi)           0600 mbar         (8.7 psi)	-400 mbar (-5.8 psi) -400 mbar (-5.8 psi) -800 mbar (-11.6 psi) -800 mbar (-11.6 psi) -1000 mbar (-14.5 psi)	400 mbar         (5.8 psi)           400 mbar         (5.8 psi)           1000 mbar         (14.5 psi)           1000 mbar         (14.5 psi)           2000 mbar         (29.0 psi)	1 bar (14 2 bar (29 2 bar (29	4.5 psi) 4.5 psi) 9.0 psi) 9.0 psi) 3.5 psi)	3 A A 3 A B 3 A C 3 A C 3 A D 3 A G		
Other version, add Order code Measuring range: up to ml			1		9 A C		H1Y
Output signal							
<ul> <li>4 20 mA; two-wire system; power supply 7 33 V DC (10 30 V DC for ATEX versions)</li> <li>0 10 V; three-wire system; power supply 12 33 V DC</li> <li>0 5 V; 3-wire system; auxiliary power 7 33 V DC</li> <li>Ratiometric 10 90 %; 3-wire system; auxiliary power 5 V DC ± 10 %</li> </ul>						0 1 0 2 0 3 0	
Explosion protection (only 4.	20 mA)						
None With explosion protection Ex ia		0 1					
Electrical connection							
Connector per DIN EN 175301-803-A, stuffing box thread M16 (with coupling) Device plug M12 per IEC 61076-2-101 Connection via fixed mounted cable, 2 m (not for type of protection "Intrinsic safety i") Quickon cable quick screw connection PG9 (not for type of protection "Intrinsic safety i") Connector per DIN EN 175301-803-A, stuffing box thread 1/2"-14 NPT (with coupling) Connector per DIN EN 175301-803-A, stuffing box thread PG11 (with coupling) Fixed mounted cable, length 5 m Special version						1 2 0 3 0 4 5 6 0 7 9	N1Y
Process connection							
G½" male per EN 837-1 (½" BSP male) (standard for metric pressure ranges mbar, bar) G½" male thread and G1/8" female thread G¼" male per EN 837-1 (¼" BSP male) 7/16"-20 UNF male						A B C D	
14"-18 NPT male (standard for p 14"-18 NPT female 1⁄2"-14 NPT male 1⁄2"-14 NPT female 7/16"-20 UNF female M20x1.5 male G1/4" to DIN 3852 Form E G1/2" to DIN 3852 Form E	pressure ranges inH <sub>2</sub> O and	d psi)				E F G H J P Q R	
Special version						Z	P 1 Y
Sealing material between sen	sor and enclosure						
Viton (FPM, standard) Neoprene (CR) Perbunan (NBR) EPDM Special version							A B C D Z Q1Y
Version							
Standard version							1
Further designs							
Supplement the Article No. with							
Quality Inspection Certificate (5-p	ooint characteristic curve tes	t) according to IEC 60770	-2		C11		

# Pressure Measurement

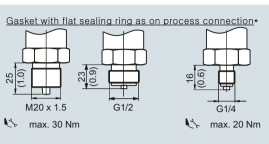
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SITRANS P210 for gauge pressure

# Dimensional drawings



SITRANS P210, electrical connections, dimensions in mm (inch)

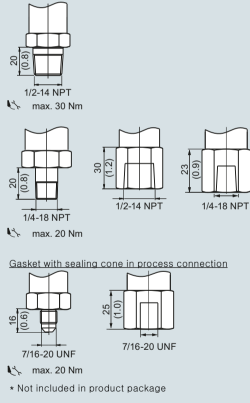


Gasket with sealing ring on flange below hexagon\*



🔥 max. 30 Nm

Gasket with sealing tape in threading\*



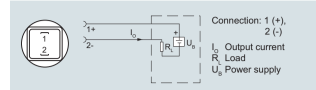


# Pressure Measurement

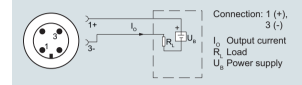
# Pressure transmitters Single-range transmitters for general applications

### SITRANS P210 for gauge pressure

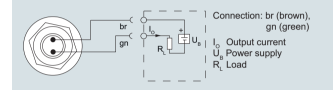
## Schematics



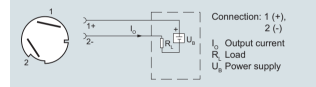
Connection with current output and connector per EN 175301



Connection with current output and device plug M12x1



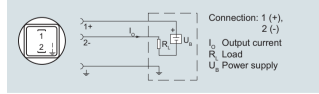
Connection with current output and cable



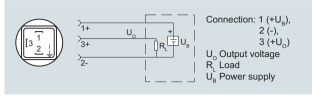
Connection with current output and Quickon cable quick screw connection

## Version with explosion protection: 4 ... 20 mA

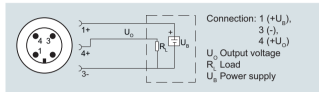
The grounding connection is conductively bonded to the transmitter enclosure



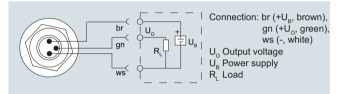
Connection with current output and connector per EN 175301 (Ex)



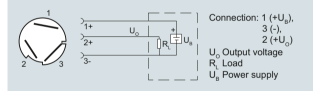
Connection with voltage output, ratiometric output and plug according to EN 175301  $\,$ 



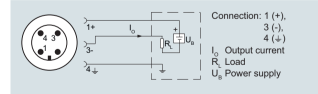
Connection with voltage output, ratiometric output and device plug M12x1



Connection with voltage output, ratiometric output and cable



Connection with voltage output, ratiometric output and Quickon fast cable termination



Connection with current output and device plug M12x1 (Ex)

1