Single-range transmitters for general applications

SITRANS P200 for gauge and absolute pressure

Overview



The SITRANS P200 pressure transmitter measures the gauge and absolute pressure of liquids, gases and vapors.

- Ceramic measuring cell
- Gauge and absolute measuring ranges 1 to 60 bar (15 to 1000 psi)
- For general 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 SITRANS P200 pressure transmitter for gauge and absolute 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 round 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.

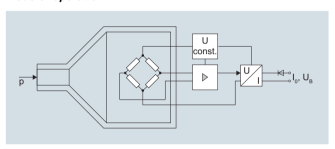
Device structure with explosion protection

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) or a round plug M12 (IP67) connected electrically. The output signal is between 4 and 20 mA.

Function

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

Mode of operation



SITRANS P200 pressure transmitters (7MF1565-...), functional diagram

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

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Technical specifications			
Application		Design	
Gauge and absolute pressure	Liquids, gases and vapors	Weight	Approx. 0.090 kg (0.198 lb)
measurement		Process connections	See dimension drawings
Mode of operation		Electrical connections	Connector per
Measuring principle	Piezo-resistive measuring cell (ceramic diaphragm)		EN 175301-803-A Form A with cable inlet M16x1.5 or ½-14 NPT or Pg 11
Measured variable	Gauge and absolute pressure		• M12 connector
Inputs			• 2 or 3-wire (0.5 mm ²) cable
Measuring range			(∅ ± 5.4 mm)
Gauge pressureMetric	1 60 bar (15 870 psi)		 Quickon cable quick screw con nection
- US measuring range	15 1000 psi	Wetted parts materials	neoden
Absolute pressure		Measuring cell	Al ₂ O ₃ - 96 %
MetricUS measuring range	0.6 16 bar a (10 232 psia) 10 300 psia	Process connection	Stainless steel, mat. No. 1.4404
Output	10 000 psia	• Process connection	(SST 316 L)
Current signal	4 20 mA	Gasket	• FPM (Standard)
• Load	(U _B - 10 V)/0.02 A		Neoprene
• Auxiliary power U _B	DC 7 33 V (10 30 V for Ex)		 Perbunan
Voltage signal	0 10 V DC		• EPDM
• Load	≥ 10 kΩ	Non-wetted parts materials	
 Auxiliary power U_B 	12 33 V DC	• Enclosure	Stainless steel, mat. No. 1.4404
Power consumption	< 7 mA at 10 kΩ		(SST 316 L)
Ratiometric output	0 90 %	• Rack	Plastic
• Load	≥ 10 kΩ	• Cables	PVC
 Auxiliary power U_B 	5 V DC ± 10 %	Certificates and approvals	
Power consumption	$<$ 7 mA at 10 k Ω	Classification according to pressure equipment directive	For gases of fluid group 1 and liquids of fluid group 1; complies
Characteristic curve	Linear rising	(PED 2014/68/EU)	with requirements of article 4,
Measuring accuracy			paragraph 3 (sound engineering practice)
Error in measurement at limit setting incl. hysteresis and reproducibility	 Typical: 0.25 % of full-scale value 	Lloyd's Register of Shipping (LR) ¹⁾	12/20010
mon hydronosis and reproducibility	Maximum: 0.5 % of full-scale	Germanischer Lloyd (GL) ¹⁾	GL19740 11 HH00
Step response time T ₉₉	value < 5 ms	American Bureau of Shipping (ABS) ¹⁾	ABS_11_HG 789392_PDA
Long-term stability	V 3 1113	Bureau Veritas (BV) ¹⁾	BV 271007A0 BV
Lower range value and measuring	0.25 % of full-scale value/year	Det Norske Veritas (DNV)1)	A 12553
span	0.20 % of fall sould value, year	Drinking water approval (ACS) ¹⁾	ACS 15 ACC NY 360
Influence of ambient temperature		EAC ¹⁾	№ TC RU C-DE.ΓБ05.В.00732
 Lower range value and measuring span 	0.25 %/10 K of full-scale value	Underwriters Laboratories (UL) ¹⁾	ОС НАНИО «ЦСВЭ»
 Influence of power supply 	0.005 %/V	• for USA and Canada	UL 20110217 - E34453
Conditions of use	<u> </u>	worldwide	IEC UL DK 21845
Process temperature with gasket made of:		Explosion protection	ILO OL DIN 2 1040
made or: • FPM (Standard)	-15 +125 °C (+5 +257 °F)	Intrinsic safety "i" (only with current	Ex II 1/2 G Ex ia IIC T4 Ga/Gb
Neoprene	-35 +100 °C (-31 +212 °F)	output)	Ex II 1/2 D Ex ia IIIC T125 °C
Perbunan	-20 +100 °C (-4 +212 °F)		Da/Db
• EPDM	-40 +145 °C (-40 +293 °F),	EC type-examination certificate	SEV 10 ATEX 0146
Ambient temperature	usable for drinking water -25 +85 °C (-13 +185 °F)	Connection to certified intrinsically- safe resistive circuits with maxi- mum values:	$U_i \le 30 \text{ V DC}; I_i \le 100 \text{ mA}; P_i \le 0.75 \text{ W}$
Storage temperature	-50 +100 °C (-58 +212 °F)	Effective internal inductance and	$L_i = 0 \text{ nH}; C_i = 0 \text{ nF}$
Degree of protection (to EN 60529)	• IP 65 with connector per EN 175301-803-A	capacity for versions with plugs per EN 175301-803-A and M12	0 , 0 _ 0
	 IP 67 with M12 connector IP 67 with cable IP 67 with cable quick screw connection 	 For variants with output signal 0 soon. 	5 V and ratiometric output available
Electromagnetic compatibility	• acc_IFC 61326-1/-2/-3		

• acc. IEC 61326-1/-2/-3

• acc. NAMUR NE21, only for ATEX versions and with a max. measuring deviation ≤ 1 %

Electromagnetic compatibility

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SITRANS P200 for gauge and absolute pressure

	d ordering data							Article No.	Orde	
	00 pressure tran			and abso	olute pressure	for general	applications	7MF1565-	-	
	materials: Ceram			- sealing n	naterial					
•	arts materials: sta			Journay II	natorial					
·	e Article No. for t			in the DIA	Llifa Cyala Da	vrtal				
		1		in the PIA	A Life Cycle Po	1				
Measuring ra	inge	Overloa	ıa iimit	1		Burst pres	sure			
		Min.		Max.						
For gauge pr	essure									
0 1 bar	(0 14.5 psi)	-1 bar	(-14.5 psi)	2.5 bar	(36.26 psi)	> 2.5 bar	(> 36.3 psi)	3 B A		
0 1.6 bar	(0 23.2 psi)	-1 bar	(-14.5 psi)	4 bar	(58.02 psi)	> 4 bar	(> 58.0 psi)	3 B B		
0 2.5 bar	(0 36.3 psi)	-1 bar	(-14.5 psi)	6.25 bar		> 6.25 bar	(> 90.7 psi)	3 B D		
0 4 bar	(0 58.0 psi)	-1 bar	(-14.5 psi)	10 bar	(145 psi)	> 10 bar	(> 145 psi)	3 B E		
0 6 bar	(0 87.0 psi)	-1 bar	(-14.5 psi)	15 bar	(217 psi)	> 15 bar	(> 217 psi)	3 B G		
0 10 bar	(0 145 psi)	-1 bar	(-14.5 psi)	25 bar	(362 psi)	> 25 bar	(> 362 psi)	3 C A		
0 16 bar	(0 232 psi)	-1 bar	(-14.5 psi)	40 bar	(580 psi)	> 40 bar	(> 580 psi)	3 C B		
0 25 bar	(0 363 psi)	-1 bar	(-14.5 psi)	62.5 bar	(906 psi)	> 62.5 bar	(> 906 psi)	3 C D		
0 40 bar	(0 580 psi)	-1 bar	(-14.5 psi)	100 bar	(1450 psi)	> 100 bar	(> 1450 psi)	3 C E		
0 60 bar	(0 870 psi)	-1 bar	(-14.5 psi)	150 bar	(2175 psi)	> 150 bar	(> 2175 psi)	3 C G		
Other version,	, add Order code	and plair	n text: Measu	ring range	e: up to ba	ır (psi)		9 A A		Н
For absolute	<u></u>			5 5		., ,				
	(0 8.7 psia)	0 bar a	(0 psia)	3 bar a	(43.51 psia)	> 2.5 bar a	(> 36.3 psia)	5 A G		
0 1 bar a	(0 14.5 psia)	0 bar a	(0 psia)		(36.26 psia)		(> 36.3 psia)	5 B A		
0 1.6 bar a	(0 23.2 psia)	0 bar a	(0 psia)		(58.02 psia)	> 4 bar a	(> 58.0 psia)	5 B B		
0 2.5 bar a	(0 36.3 psia)	0 bar a	(0 psia)		a (90.65 psia)		(> 90.7 psia)	5 B D		
0 4 bar a	(0 58.0 psia)	0 bar a	(0 psia)		(145 psia)	> 10 bar a	(> 145 psia)	5 B E		
0 4 bar a 0 6 bar a	(0 58.0 psia) (0 87.0 psia)	0 bar a	(0 psia) (0 psia)		(145 psia) (217 psia)	> 10 bar a > 15 bar a	(> 145 psia) (> 217 psia)	5 B G		
0 6 bar a 0 10 bar a	(0 87.0 psia) (0 145 psi)	0 bar a			(362 psia)	> 15 bar a	(> 217 psia) (> 362 psia)	5 C A		
0 10 bar a 0 16 bar a	(0 145 psi) (0 232 psi)	0 bar a	(0 psia) (0 psia)		(362 psia) (580 psia)	> 25 bar a > 40 bar a	(> 362 psia) (> 580 psia)	5 C B		
		I					(> 000 psia)			
	, add Order code	•		ing range	a up to m	ivar a (psia)		9 A A		Н
Measuring ra	inges for gauge	pressure		1	2E noi	1	25 po:	400		
	0 15 psi		-14.5 psi		35 psi		> 35 psi	4 B B		
	3 15 psi		-14.5 psi		35 psi		> 35 psi	4 B C		
	0 20 psi		-14.5 psi		50 psi		> 50 psi	4 B D		
	0 30 psi		-14.5 psi		80 psi		> 80 psi	4 B E		
	0 60 psi		-14.5 psi		140 psi		> 140 psi	4 B F		
	0 100 psi		-14.5 psi		200 psi		> 200 psi	4 B G		
	0 150 psi		-14.5 psi		350 psi		> 350 psi	4 C A		
	0 200 psi		-14.5 psi		550 psi		> 550 psi	4 C B		
	0 300 psi		-14.5 psi		800 psi		> 800 psi	4 C D		
	0 500 psi		-14.5 psi		1400 psi		> 1400 psi	4 C E		
	0 750 psi		-14.5 psi		2000 psi		> 2000 psi	4 C F		
	0 1000 psi		-14.5 psi		2000 psi		> 2000 psi	4 C G		
Other version,	, add Order code	and plair	n text: Measu	ring range	e: up to p	si		9 A A		Н
Measuring ra	inges for absolu	te pressu	ire							
	0 10 psia		0 psia	1	35 psia		> 35 psia	6 A G		
	0 15 psia		0 psia		35 psia		> 35 psia	6 B A		
	0 20 psia		0 psia		50 psia		> 50 psia	6 B B		
	0 30 psia		0 psia		80 psia		> 80 psia	6 B D		
	0 60 psia		0 psia		140 psia		> 140 psia	6 B E		
	0 100 psia		0 psia		200 psia		> 200 psia	6 B G		
	0 150 psia		0 psia		350 psia		> 350 psia	6 C A		
	0 200 psia		0 psia		550 psia		> 550 psia	6 C B		
	0 300 psia		0 psia		800 psia		> 800 psia	6 C C		
	, add Order code	1		1		L	•	9 A A		H

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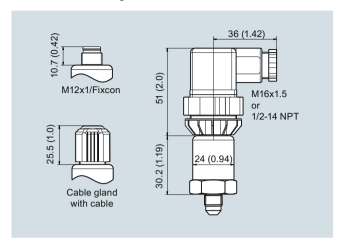
SITRANS P200 for gauge and absolute pressure

Selection and ordering data	Article No.	Orde	r code
SITRANS P200 pressure transmitters for pressure and absolute pressure for general applications	7MF1565-	-	
Accuracy typ. 0.25 % Wetted parts materials: Ceramic and stainless steel + sealing material			
Non-wetted parts materials: stainless steel			
Output signal			
4 20 mA; two-wire system; power supply 7 33 V DC (10 30 V DC for ATEX versions) 0 10 V; three-wire system; power supply 12 33 V DC 0 5 V; 3-wire system; auxiliary power 7 33 V DC Ratiometric 10 90 %; 3-wire system; auxiliary power 5 V DC ± 10 %	0 1 2 3	0	
Explosion protection (only 4 20 mA)			
None With explosion protection Ex ia IIC T4		0	
Electrical connection			
Connector per DIN EN 175301-803-A, stuffing box thread M16 (with coupling) Round connector 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	N 1 Y
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 ½"-18 NPT male (standard for pressure ranges inH ₂ O and psi) ½"-18 NPT female		A B C D	
1/2"-14 NPT male 1/2"-14 NPT female 7/16"-20 UNF female M20x1.5 male		G H J	
Special version		z	P 1 Y
Sealing material between sensor and enclosure	_		
Viton (FPM, standard) Neoprene (CR) Perbunan (NBR) EPDM Special version		A B C D	Q 1 Y
Version	_	_	
Standard version		1	
Further designs			
Supplement the Article No. with "-Z" and add Order code.			
Quality Inspection Certificate (5-point characteristic curve test) according to IEC 60770-2	C11		
Oxygen application, oil and grease-free cleaning (only in conjunction with the sealing material Viton between sensor and enclosure and not with explosion portection version)	E10		

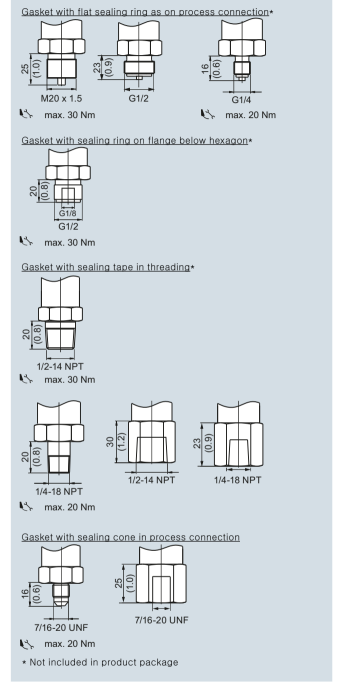
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Dimensional drawings



SITRANS P200, electrical connections, dimensions in mm (inch)

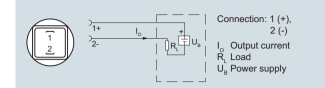


SITRANS P200, process connections, dimensions in mm (inch)

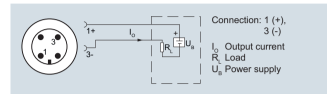
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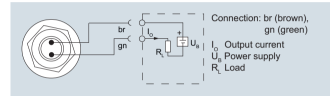
Schematics



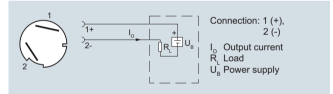
Connection with current output and connector per EN 175301



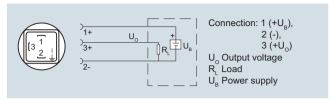
Connection with current output and connector M12x1



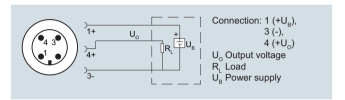
Connection with current output and cable



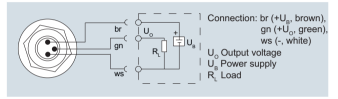
Connection with current output and Quickon cable quick screw connection



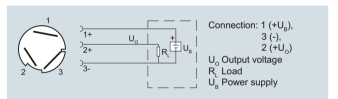
Connection with voltage output, ratiometric output and plug according to EN 175301 $\,$



Connection with voltage output, ratiometric output and M12x1 plug



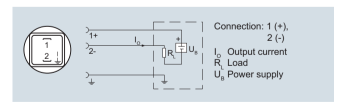
Connection with voltage output, ratiometric output and cable



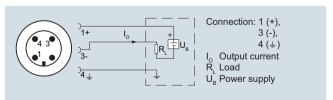
Connection with voltage output, ratiometric output and Quickon fast cable termination

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 current output and connector M12x1 (Ex)