Transmitters for basic requirements

SITRANS P MPS (submersible sensor)
Transmitter for hydrostatic level

Overview



SITRANS P MPS pressure transmitters are submersible sensors for hydrostatic level measurements.

The SITRANS P MPS pressure transmitters are available for various measuring ranges and with explosion protection as an option.

A junction box and a cable hanger are available as accessories for simple installation.

Benefits

- · Compact design
- Simple installation
- Small error in measurement (0.3 %)
- Degree of protection IP68

Application

SITRANS P MPS pressure transmitters are used in the following branches for example:

- · Oil and gas industries
- Shipbuilding
- · Water supply
- For use in pressureless/open tanks and wells

Design

SITRANS P MPS pressure transmitters have a front-flush piezo-resistive sensor with stainless steel diaphragm.

These pressure transmitters are equipped with an electronic circuit fitted together with the sensor in a stainless steel housing. The cable also contains a strength cord and vent pipe.

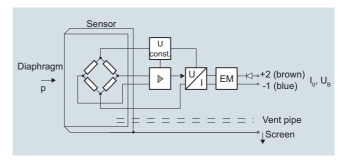
The diaphragm is protected against external influences by a protective cap.

The sensor, electronic circuit and cable are sealed in a common housing of small dimensions.

The pressure transmitter is temperature-compensated for a wide temperature range.

Function

SITRANS P MPS pressure transmitters are for measuring the liquid levels in wells, tanks, channels and dams.



SITRANS P MPS pressure transmitter, mode of operation and wiring diagram

On one side of the sensor, the diaphragm is exposed to the hydrostatic pressure which is proportional to the submersion depth. This pressure is compared with atmospheric pressure. Pressure compensation is carried out using the vent pipe in the connection cable.

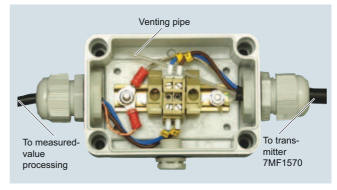
The hydrostatic pressure of the liquid column acts on the sensor diaphragm, and transmits the pressure to the piezo-resistive bridge in the sensor.

The output voltage of the sensor is applied to the electronic circuit where it is converted into an output current of 4 to 20 mA.

The cable of the 7MF1570 transmitter must always be connected in the supplied junction box. The junction box has to be installed near the measuring point.

If the medium is anything other than water, it is also necessary to check compatibility with the specified materials of the transmitter.

Integration



Junction box 7MF1570-8AA, opened

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Measuring point setup, in principle

Technical specifications

SITRANS P MPS pressure measur (submersible sensor)	ement transmitter		
Mode of operation			
Measuring principle	piezo-resistive		
Input			
Measured variable	Hydrostatic level		
Measuring range	Maximum operating pressure		
• 0 2 mH ₂ O (0 6 ftH ₂ O)	 1.4 bar (20.3 psi) (corresponds to 14 mH₂O (42 ftH₂O)) 		
• 0 4 mH ₂ O (0 12 ftH ₂ O)	 1.4 bar (20.3 psi) (corresponds to 14 mH₂O (42 ftH₂O)) 		
• 0 5 mH ₂ O (0 15 ftH ₂ O)	 1.4 bar (20.3 psi) (corresponds to 14 mH₂O (42 ftH₂O)) 		
• 0 6 mH ₂ O (0 18 ftH ₂ O)	 3.0 bar (43.5 psi) (corresponds to 30 mH₂O (90 ftH₂O)) 		
• 0 10 mH ₂ O (0 30 ftH ₂ O)	 3.0 bar (43.5 psi) (corresponds to 30 mH₂O (90 ftH₂O)) 		
• 0 20 mH ₂ O (0 60 ftH ₂ O)	 6.0 bar (87psi) (corresponds to 50 mH₂O (150 ftH₂O)) 		
Output			
Output signal	4 20 mA		
Measuring accuracy	Acc. to IEC 60770-1		
Error in measurement at limit setting incl. hysteresis and reproducibility	0.3 % of full-scale value (typical)		
Influence of ambient temperature			
Zero and span			
• 1 6 mH ₂ O (3 18 ftH ₂ O)	0.45 %/10 K of full-scale value		
• \geq 6 mH ₂ O (\geq 18 ftH ₂ O)	0.3 %/10 K of full-scale value		

Long-term stability				
Zero and span				
• 1 6 mH ₂ O (318 ftH ₂ O)	0.25 % of full-scale value/year			
• \geq 6 mH ₂ O (\geq 18 ftH ₂ O)	0.2 % of full-scale value/year			
Rated conditions				
Ambient conditions				
 Process temperature 	-10 +80 °C (14 176 °F)			
Storage temperature	-40 +100 °C (-40 +212 °F)			
Degree of prot. to DIN EN 60529	IP68			
Design				
Weight				
Pressure transmitter	≈ 0.4 kg (≈ 0.88 lb)			
Cable	0.08 kg/m (≈ 0.054 lb/ft)			
Electrical connection	Cable with 2 conductors with screen and vent pipe, strength			
	cord (max. 300 N (67.44 lbf)			
Material				
Seal diaphragm	Stainl. steel, mat. no. 1.4571/316Ti			
Enclosure	Stainl. steel, mat. no. 1.4571/316Ti			
Gasket	Viton			
Connecting cable	Either PE/HFFR sheath (non-halo gen) or FEP sheath			
Power supply				
Terminal voltage on pressure transmitter $U_{\rm B}$	10 36 V DC 0 30 V DC for transmitter with intrinsic safety explosion protectio			
Certificates and approvals	, , , , , , , , , , , , , , , , , , ,			
Germanischer Lloyd (GL)	GL 75360-09 HH			
Bureau Veritas (BV)	BV 27101/A0 BV			
Det Norske Veritas (DNV)	DNV A-12553			
Drinking water approval (ACS)	ACS 11 ACC NY 014			
Drinking water approval (WRAS)	WRAS 1111055			
GOST	GOST-R, GOST FR.C.30.004.A/ 42376/1 und PPC 00-04 1505			
The transmitter is not subject to the pressure equipment directive (PED 97/23/EC)				
Explosion protection				
Intrinsic safety "i"	SEV 10 ATEX 0149			
- Marking	II 1 G Ex ia IIC T4 Ga			
Junction box				
Application	for connecting the transmitter cable			
Design				
Weight	0.2 kg (0.44 lb)			
Electrical connection	2 x 3-way (28 to 18 AWG)			
Cable entry	2 x M20 x 1.5			
Enclosure material	polycarbonate			
Vent pipe for atmospheric pressure				
Screw for cable strength cord				
Rated conditions				
Degree of prot. to DIN EN 60529	IP65			
Cable hanger				
Application	for mounting the transmitter			
Design				
Weight	0.16 kg (0.35 lb)			
Material	Galvanized steel, polyamide			
Material	Garranized Steel, polyaniue			

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Selection and Ord	ering data	Article No.	C	Order	code	Selection and Ordering data Article No. Order	code
SITRANS P MPS p ter for gauge pres- ible sensor)		7MF1570-	A	0 =		SITRANS P MPS pressure transmitter for gauge pressure (submersible sensor) 7 MF 1 5 7 0 - A 0	
2-wire system						2-wire system	
Note: Junction box included in delivery						Note: Junction box and cable hanger included in delivery	
With PE cable						With FEP cable	
0 10 mH ₂ O 0 20 mH ₂ O 0 6 ftH ₂ O 0 12 ftH ₂ O 0 18 ftH ₂ O 0 30 ftH ₂ O	Cable length L 10 m 10 m 25 m 25 m 25 m 25 m 25 m 32 ft 32 ft 32 ft 82 ft 82 ft 82 ft		1 C 1 D 1 B 1 E 1 F 1 G 1 K 1 L 1 M 1 N 1 P			Measuring range Cable length L 0 2 mH₂O 10 m 5 C 0 4 mH₂O 10 m 5 D 0 5 mH₂O 25 m 5 B 0 6 mH₂O 25 m 5 E 0 10 mH₂O 25 m 5 F 0 20 mH₂O 25 m 5 G 0 21 ftH₂O 32 ft 5 K 0 12 ftH₂O 32 ft 5 L 0 18 ftH₂O 82 ft 5 M 0 30 ftH₂O 82 ft 5 N 0 60 ftH₂O 82 ft 5 P	
Special cable lenghing range ¹⁾ Please add "-Z" to a specify Order code Note: Indication of 1 701 is always nece	Article No. and and plain text. measuring range		9 A		H + Y 0 1	Special cable lenght/Special measuring range 1) Please add "-Z" to Article No. and specify Order code and plain text. Note: Indication of measuring range Y01 is always necessary.	H + Y 0 1
3 m 5 m 7 m 10 m 15 m 20 m 25 m 30 m 40 m					H1A H1B H1C H1D H1E H1F H1G H1H	3 m 5 m 7 m 10 m 15 m 20 m 25 m 30 m 40 m	H 5 A H 5 B H 5 C H 5 D H 5 E H 5 F H 5 G H 5 H
50 m 60 m 70 m 80 m 90 m 100 m					H1K H1L H1M H1N H1P H1Q	50 m 60 m 70 m 80 m 90 m 100 m	H 5 K H 5 L H 5 M H 5 N H 5 P H 5 Q H 5 R
150 m 175 m 200 m 225 m 250 m 275 m 300 m 350 m 400 m					H1S H1T H1U H1V H1X H2A H2B H2C	150 m 175 m 200 m 225 m 250 m 275 m 300 m 350 m 400 m	H5S H5T H5V H5V H5X H6A H6B
450 m 500 m 550 m 600 m 650 m 700 m					H2D H2E H2F H2G H2H	450 m 500 m 550 m 600 m 650 m 700 m	H6D H6E H6F H6G H6H
750 m 800 m 850 m 900 m					H 2 K H 2 L H 2 M H 2 N	750 m 800 m 850 m 900 m	H 2 K H 6 L H 6 M H 6 N
950 m 1000 m					H 2 P H 2 Q	950 m 1000 m	H 6 P H 6 Q

Transmitters for basic requirements

SITRANS P MPS (submersible sensor) Transmitter for hydrostatic level

Selection and Ordering data Order code Article No. SITRANS P MPS pressure transmit-7MF1570- A0 ter for gauge pressure (submersible sensor) 2-wire system Note: Junction box and cable hanger included in delivery **Explosion protection** • with type of protection "intrinsic safety" (Ex II 1 G Ex ia IIC T4) **Approvals** with drinking water approval to WRAS and ACS 6 Further designs Order code Quality inspection certificate (factory calibration) to IEC 60770-2, add "-Z" C11 to Article No. and add Order code. Indication of measuring range (only at Y01 special cable lengths) in "... to ... mH₂O" or "... to ... ftH₂O" Accessories (as spare part) Article No. Junction box 7MF1570-8AA for connecting the transmitter cable Cable hanger 7MF1570-8AB for attachment of transmitter

Available ex stock

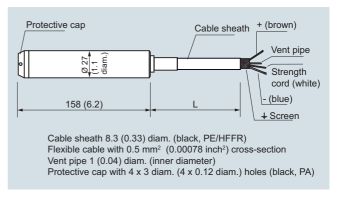
 We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.

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

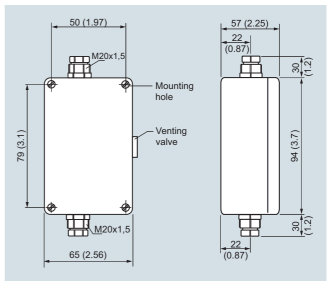
 $^{1)}$ Special measuring ranges of between 0 ... 1 mH $_2$ O (0 ... 3 ftH $_2$ O) and 0 ... 200 mH $_2$ O (0 ... 656 ftH $_2$ O) and special cable lengths of up to 1000 m (3281 ft) are possible. With Ex versions the max. custom cable length is 50 m (150 ft). The length of free hanging cable should not exceed 375 m (1230 ft).

Note: Due to mounting reasons it has to be considered that the cable always must be longer than the height of the liquid column to be measured.

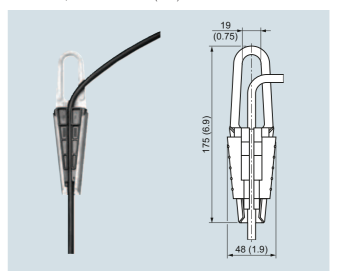
Dimensional drawings



SITRANS P MPS pressure transmitters, dimensions in mm (inch)



Junction box, dimensions in mm (inch)



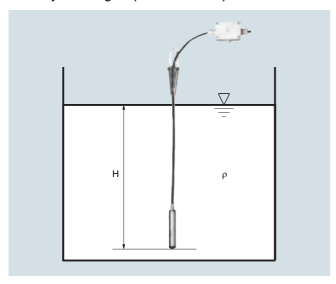
Cable hanger, dimensions in mm (inch)

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More information

Determination of the measuring range in case of media with a density \neq 1000 kg/m³ (medium \neq water)



Calculation of the measuring range:

$p = \rho x g x H$

with:

 ρ = density of medium

g = local acceleration due to gravity

H = maximum level

Example:

Medium: Diesel fuel, $\rho = 850 \text{ kg/m}^3$ Acceleration due to gravity: 9.81 m/s²

Start-of-scale: 0 m Maximum level: 6.2 m Cable length: 7 m, FEP cable

Calculation:

 $p = 850 \text{ kg/m}^3 \times 9.81 \text{ m/s}^2 \times 6.2 \text{ m}$

 $p = 51698.7 \text{ N/m}^2$ p = 517 mbar

Transmitter to be ordered:

7MF1570-9AA02-Z, H5C + Y01

Y01: 0 ... 517 mbar