The selection is detailed on page 13



SP10-2

Flange Type Intelligent Pressure Transmitter

Product application

Chemical and petrochemical industries Technological process Pulp and paper industry Water/sewage treatment Dangerous area

Functional characteristics

Explosion proof Ex d (gas and dust) [Reference ATEX, NEPSI, and EAC] Linearity 0.05 %; Adjustable range ratio: 1:50 Easy operation with rotary button

Program setting
LCD display with bar chart
Display select measurement unit
Display sensor temperature
Displays maximum and minimum
pressure

Current generator function

Product description

The SP10-2 pressure transmitter is available in both intrinsic safety and explosion-proof housing ignition protection (ATEX and IECEx compliant) versions, and both versions support 4... 20mA, 4... 20mA HART, PROFIBUS, PA or FOUNDATION Fieldbus™ output signals for applications that require high measurement technology. The case can be freely rotated 330° and is available in plastic, aluminum and stainless

The case can be freely rotated 330° and is available in plastic, aluminum and stainless steel. Electrolytically polished stainless steel (316L) housing is also available for the food and pharmaceutical industries with high application requirements.

Rugged and highly accurate

Ceramic capacitance measuring elements provide highly accurate measurement values, especially in small measurement ranges. Thanks to the special sealing concept, the meter is suitable for almost all industries and applications. A variety of different enclosures are available to suit different operating environments.

Easy to configure and operate

The meter can be configured and serviced by the user through the display (optional) and the operation module, which can be installed in four different locations. The action menu is simple in structure and supports multiple languages (optional). In addition, the user can also use software to set the operating parameters of the meter. The dedicated DTM allows the meter to be easily integrated into the corresponding process control system. Pressure transmitters with HART® interfaces combine maximum accuracy and simple operation to measure gauge or absolute pressure of gases, vapors and liquids. Integrated LCD display displays measurement values and equipment data.

Pressure transmitters with flameproof housing can be installed to zone 0. The housing and sensors are made of high-grade stainless steel. A variety of embedded process connections are available for hygienic applications, including the PECK connection system. Diaphragm seals can also be used for specific process technology applications.

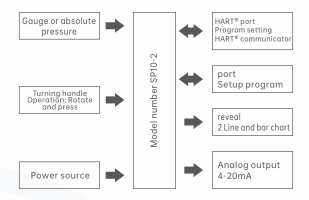
The transmitter is programmable, so it is easy to adapt to a variety of different measurement tasks. An easy-to-use setup program comes as an attachment to initiate operations through the interface. Rotary keys make field manual operation very convenient and fast. Pressure transmitters with 4 to 20 mA and HART® protocols are evaluated for safety functions according to DIN EN 61508/-1/-2 version 2.0 and certified by TUV Nord. These measuring devices are suitable for monitoring process levels and pressures up to SIL2.





Working principle

The electrical component that feels the pressure is generally the resistance strain gauge, which is a sensitive device that converts the pressure on the measured part into an electrical signal. The most widely used resistance strain gauges are metal resistance strain gauges and semiconductor strain gauges. There are two kinds of metal resistance strain gauge: wire strain gauge and metal foil strain gauge. Usually, the strain gauge is tightly bonded to the mechanical strain matrix by a special adhesive. When the stress of the matrix changes, the resistance strain gauge also deforms, so that the resistance value of the strain gauge changes, and the voltage applied to the resistance changes.



Technical parameter

•		
Reference condition	DIN EN 60770 和 DIN EN 61298	
Allowable temperature	-40 ℃ ~+85℃	
Air pressure	1000 hPa (±25hPa)	
Power source	DC 24 V	
impedance	50 Ω	
Sensor system	Stainless steel separated film silicon sensor	
Pressure transfer medium		
Measuring system filling medium 0	Transmissionless medium	
Measuring system filling medium 1	Silicone oil, FDA compliant	
Allowable load variation	> 10 million times	
position		
Installation position	At will	
Calibration position	Place the device vertically with the process connection facing down	
Zero offset position	Zero offset can be performed in the field or through Settings	
Show 1)	LCD, double line with bar chart	
aligning	The display unit can be rotated 90°; The housing can be rotated $\pm 160^\circ$	
dimension	Display 22 x 35 mm, font size 7 mm, 5 digits	
colour	black	
Modifiable measurement unit		
Input pressure	mH2O, inH2O, inHg, ftH2O, mmH2O, mmHg, psi, bar, mbar, kg/cm2, kPa, to rr, MPa	
Measured value	% or freely adjustable measuring unit	
Output current	Unit: mA	
Sensor temperature	Unit: ℃, °F	
Other display data	Minimum pressure, maximum pressure, error, overrun, underrun, working hours, equipment parameters	
Controls		
scene	With rotary button and LCD	
Setup program	Through the interface	
port		
Standard	Interface ²⁾	
Output 410 (4 to 20 mA with HART®)	Interface 2) and HART® interface	

- 1) Optional: SIL version tape display
- $2) The interface cannot be used in potential explosive areas! In this case, a rotary key or HART {\tt @}\ interface is available. The interface is available interface is available. The interface is available interface is available. The interface is available interface is available interface in the interface in the interface is available interface in the interface is available interface in the interface in the interface is available interface in the interface in the$





Input

Manometer pressure									
Rated measuring range	-0.6 to +0.6 bar		-1 to +2.5 bar		-1 to +4 bar	-1 to +4 bar		-1 to +10 bar	
Overload capacity	6 bar		15 bar		30 bar	30 bar		60 bar	
Breaking pressure	12 bar		30 bar		60 bar	60 bar		100 bar	
Manometer pressure									
Rated measuring range	-1 to +25 bar		-1 to +100 bar		-1 to +250 ba	-1 to +250 bar		-1 to +600 bar	
Overload capacity	150 bar		300 ba	r	600 bar		1200 b	ar	
Breaking pressure	250 bar		400 ba	r	700 bar		2000 b	ar	
Absolute pressure									
Rated measuring range	0 to 0.6 bar	0 to 2.5	bar	0 to 4 bar	0 to 10 bar	0 to 25	bar	0 to 100 bar	
Overload capacity	6 bar	15 bar		30 bar	60 bar	150 ba	r	300 bar	
Breaking pressure	12 bar	30 bar		60 bar	100 bar	250 ba	r	400 bar	

Exportation

Analog output			
Output 410	4 to 20 mA, two-wire with HART® version 7		
(4 to 20 mA with HART®) stage	(Optional with HART® version 5, additional code 932, with SIL version)		
Jump response T60	≤ 190 ms No attenuation		
attenuation	Adjustable from 0 to 100 s		
Impedance			
Output 410	Impedance \leq (UB-12V) \div 0.022A; Other: Min. 250 Ω , Max. 1100 Ω		
(4 to 20 mA with HART®)			

Power source

Power source	DC 12 to 36 V			
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Mechanical property

Process connection	
Materials	
Process Connection 20 (stainless steel)	316 L, flush front process connection or 316 Ti
Process Connection 82 (HASTELLOY®)	2.4819 NiMo
surface	Ra ≤ 0.8μm
Process seal	
Process connection 571	FPM
(G 3/4 face flush)	
Process connection 652	
(with fluted can connection)	
Process Connection 997 (PEKA)	Compliant with FDA: FPM, VMQ, optional EPDM, see data sheet 409711
All other processes are connected	unsealed
Measuring film	
Material 20 (stainless steel)	1.4542, -1 to +250 bar gauge pressure (measuring range 508) and -1 to +600 bar gauge pressure (measuring range 516)
	Other 316 L
Material 82 (Plastic)	2.4819 NiMo
surface	Ra ≤ 0.8μm





Mechanical property

Shell	
Housing material	Precision casting 1.4408
Surface material	Precision cast 1.4408, sealed FPM
Control knob material	
Operation 0 (no control button)	-
Operation 1 (with control knob)	PA
Anti-explosion	EC type inspection certificate CNEx21.4102X Ex d IIC T6 Gb
Weight	About 2.3 kg

Environmental impact

Allowable temperature					
Controls	edition	Temperature grade	Maximum medium temperature	allowable temperature ^a	Allow temperature expansion (additional code 681) a.b. c
		Т6	70 ℃	-40 to +60 °C	-50 to +60 °C
	II 1/2G Ex d	T5	85 ℃	-40 to +70 °C	-50 to +70 °C
		T4	115 ℃	-40 to +85 ℃	-50 to +85 °C
	II 2D Ex tb	T105 ℃	100 ℃	-40 to +85 ℃	-50 to +85 °C
store	-40 to +85 ℃				
Allowable humidity					
Controls	100% rel. Humi	100% rel. Humidity, including condensation on the equipment housing			
store	90% rel. Humidity does not include condensation				
Allowable mechanical load	I				
Shock resistance	2 g, 10 to 2000 Hz Reference DIN EN 60770-3				
Impact resistance	15 g, 6 ms Refer to IEC 60068-2-27				
Resistance to electromagnetic interference	See EN 61326				
Interference emission	Class Bd				
Anti-interference property	industry				
Protection type	IP66 refers to DIN EN 60529				

a Below -20°C limit function: fixed use, cable breakage risk increases, display no function; The temperature below -30 ° C does not work. b In the range of -40 to -50 ° C, the equipment must be continuously operated. In addition, the equipment has a lid with inspection glass to protect against mechanical shock and shock effects.





c SIL free

 $[\] d\ The\ product\ is\ suitable\ for\ industrial,\ residential\ and\ small\ businesses$

Measuring range

manometer pressure				
MPa	0 0.01	00.04	0 0.1	0 0.25
	0 0.5	0 1	0 2.5	0 6
	0 10	0 25	0 60	0100
Absolute pressure				
MPa	0 0.01	00.04	0 0.1	0 0.25
	0 0.5	0 1	0 2.5	0 6
	0 10	0 25	0 60	-
Vacuum and + /- measuring range				
КРа	-100 0			

Other measuring ranges can be set by range ratio (in proportion).

Maximum setting range of pressure value: -20 ... +120%

For example, an instrument with a range of 0...1 MPa (0 ... 150 psi) is also suitable for a pressure range of -0.1 ... +1 MPa (-14.5 ... +150 psi). However, values less than 0 MPa (absolute pressure, 0 psi) cannot be set or measured.

Vacuum/overload safety			
Vacuum safety	Yes (the measuring range is from 0 0.1MPa [0 15)psi]		
	The minimum pressure is 0 0.0025 MPa [0 0.4 pai]:-0.05 MPa [-0.8 psi].		
	The minimum pressure is 0 0.01mpa [0 1.5psi]:-0.02mpa [-3psi].		
	The minimum pressure is 0 0.04mpa [0 5psi]:-0.08mpa [-14psi].		
Overload safety			
Measuring range ≤ 0.1MPa [15psi]	35 times		
Measuring range ≤ 1MPa [150psi]	9 times		
Measuring range ≤ 6MPa [900psi]	3 times		
Measuring range ≤ 10MPa [1450psi]	2 times		

Output signal

output signal				
Signal type	4 20mA			
	4 20mA HART® with overlapping communication signal (option: SIL authentication)			
	HART® specification: 7.3			
	FOUN DATION ™ Fieldbus			
	PROFIBUS® PA			
	Electric differential pressure driven electronic device (option: SIL certification)			
Load, in: Ω	(UB - UBmin) / 0.022A			
	UB = power supply (see "power supply" table)			
	UBmin = minimum power supply (see "Power Supply" table)			
damp	0 999 seconds, adjustable			
	After the set damping time, the instrument will output 63% of the applied pressure as an output signal.			
	Example: After 2 seconds of damping, the pressure pulse rises from 0 to 1MPa.			
	After 2 seconds, the pressure will be displayed as 0.63MPa.			
Step response time	< 80ms (= dead time < 25ms+rise time 10 90% < 5ms)			





Power supply (non-explosion-proof and Ex d)

Signal type	backlight	
	nonactivated	Activate
4 20mA	DC 9.6 35V	DC 16 35V
4 20mA HART® with overlapping communication signal	DC 9.6 35V	DC 16 35V

Power Supply (Ex ia)

Signal type	backlight	
	nonactivated	Activate
4 20mA	DC 9.6 30V	DC 16 30V
4 20mA with overlapping communication signal HART®	DC 9.6 30V	DC 16 30V

Accuracy specification

Accuracy specification				
Accuracy at room temperature	0.05% of the range (options: 0.1% or 0.2%)			
adjustability				
zero	- 20 +95% (downward, adjustability is always limited by a minimum absolute pressure of 0 MPa.)			
range	-120 +120% Zero point and maximum nominal measurement range There is a difference between 120% of the range			
	(downwards, adjustability is always limited by the minimum absolute pressure of 0 MPa			
Range ratio	Unrestricted (maximum range ratio 10:1 for SIL applications)			
nonlinearity	Depends on accuracy at room temperature			
Accuracy 0.05% at room temperature	≤ 0.05% FS BFSL (IEC 61298-2)			
Accuracy 0.1% at room temperature	≤ 0.1% FS BFSL (IEC 61298-2)			
The accuracy was 0.2% at room temperature	≤ 0.2% FS BFSL (IEC 61298-2)			
non-repeatability	Depends on accuracy at room temperature			
Accuracy 0.05% at room temperature	≤ 0.05% FS BFSL (IEC 61298-2)			
Accuracy 0.1% at room temperature	≤ 0.1% FS BFSL (IEC 61298-2)			
The accuracy was 0.2% at room temperature	≤ 0.2% FS BFSL (IEC 61298-2)			
Range ratio characteristics				
1:1 5.1 No change in accuracy				
> 5:1	(Basic accuracy /5) x range ratio			
Long-term stability under standard conditi	ions			
Measuring range 0 0.0025MPa	< 0.1% x range ratio (1 year)			
	< 0.2% x range ratio (5 years)			
	< 0.4% x range ratio (10 years)			
	< 0.05 % x range ratio (1 year)			
	< 0.1% x range ratio (5 years)			
	< 0.2% x range ratio (10 years)			
Thermal variation, zero point and range (ba	ase temperature 20 ° C [68°F])			
Compensation range 0 100℃ [32 212 ° F]	< 0.075% / 10 K (Max. 0.15 %)			
Out of range of compensation	< 0 °C < 0.15 % / 10 K			
	> 100℃ < 0.05% / 10 K			
Thermal variation of current output (base temperature 20 ° C [68 °F])	> 0.05% < / 10 K (Max. 0.15%)			
Thermal variation of current output (base temperature 20 ° C [68 °F]) Deviation through a strong electromagnetic field within EN 61326-1	> 0.05% < / 10 K (Max. 0.15%) For 4 20 mA output, temperature range -40 +80 °C (-40 +176 ° F)			





Reference condition

Reference conditions (according to IEC 61298-1)		
temperature 15 25 °C (5977 °F)		
Atmospheric pressure 860 1, 060 mbar (86106 kPa, 12.515.4 psig)		
Air humidity 45 75% relative humidity		
Characteristic curve measurement	t Terminal method, according to IEC 61298-2	
Characteristic curve	linearity	
Reference installation position Vertical, diaphragm point down		

Operating condition

Operating condition				
Allowable temperature range	Be aware of global explosion-proof certification limits on temperature ranges			
Ambient temperature	- 20 +70 °C (-4 +158 °F) with digital display			
	- 40 +80 °C (-40 +176 °F) without digital display			
Medium temperature	View sealing materials $-60+80$ °C $(-76+176$ °F)			
Storage temperature				
Limitation of the temperature of the medium due to the sealing material	Oxygen application up to 60 ° C [140 ° F]			
FKM	- 20 +130 ° C (Option: -20 +150 °C)			
	- 4 + 266 °F (Option :-4 + 302 °F)			
EPDM	- 40 +130 ° C (Option: -40 +150 °C)			
	- 40 +266 °F (Option: -40 +302 °F)			
FFKM	- 20 +130 ° C (Option :-20 +150 °C)			
	- 4 +266 °F (Option: -4 +302 °F)			
Vibration resistance meets the requirements	4 g (5 200 Hz), in accordance with GL characteristic curve 2			
of EN 60068-2-6(Vibration under resonant conditions)	Stainless steel double chamber housing: 0.75g, according to GL characteristic curve 1			
Impact resistance according to IEC 60068-2-27)	50g (2.3ms)			
(mechanical shock)	2 g (double chamber housing, forged stainless steel)			
Instrument safety				
Level of protection according to IEC/EN 60529	IP66/67			
	IP66/IP68 (0.02MPa) for absolute pressure sensors			
	Options: IP66/IP68 (0.1 MPa) or IP68 (2.5 MPa)			
Electrical safety	Class II overvoltage, Class I protection			
SIL, in accordance with IEC61508:2010	Single channel operation to SIL 2			
	Multichannel operation (homogeneous, redundant, up to SIL 3)			





Materials

Materials				
Process connection	Stainless steel 316L			
	PVDF			
	Alloy C22 (2.4602)			
	Alloy C276 (2.4819)			
	Duplex steel (1.4462)			
	Secondary titanium			
septum	Sapphire ceramic, glass seal (99.9% alumina ceramic)			
Measure component seals				
Standard process connection	FKM (Optional: EPDM, FFKM)			
Flat insert diaphragm process connection	FKM (Optional: EPDM, FFKM)			
FKM (Optional: EPDM, FFKM)	Not included in the delivery			
	Exception: G 1 A IS0228-1 flat insert diaphragm with O-ring			
	FKM (Optional: EPDM)			
Single chamber outside bright, plastic	PBT, polyester fiber			
Single chamber housing, aluminum	Die cast AlSi10Mg, powder coated on PE basis			
Single chamber housing, forged stainless steel	Stainless steel 316L			
Single chamber housing, electropolished stainless steel, deep drawn	Stainless steel 316L			
Double chamber housing, plastic	PBT, polyester fiber			
Double chamber housing, aluminum	Die cast AlSi10Mg, powder coated on PE basis			
Double chamber housing, forged stainless steel	Stainless steel 316L			

Electrical connection

Materials				
Spring loading terminal	Cross-sectional area:			
	Wire or harness: 0.2 2.5 mm² (AWG 24 14)			
	Wire with terminal piece: 0.2 2.5 mm ² (AWG 24 16)			
Cable connector M20 x 1.5				
Plastic, PA	NBR seal			
	Cable diameter: 5 Nine, six 12, 10 14 mm			
Nickel plated brass	NBR seal			
	Cable diameter: 5 Nine, six 12, 9 13 mm(armored cable)			
Stainless steel	NBR seal			
	Cable diameter: 7 12 mm			
Cable connector 1/2 NPT				
Blind plug seal	-			
Plastic, PA	Cable diameter: 5 9 mm			
Nickel plating	Cable diameter: 6 12 mm			
Brass, nickel-plated Cable diameter: 6 12 mm				
Electrical safety Reverse polarity protection				





Precision

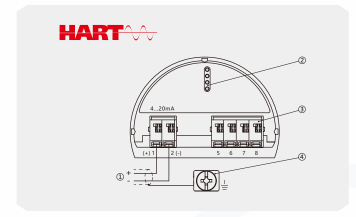
Manometer pressure Rated measuring range	-0.6 to +0.6 bar	-1 to +2.5 bar ^a	-1 to +4 bar	-1 to +10 bar ^a		
Default measuring range	0 to 0.6 bar	0 to 2.5 bar	0 to 4 bar	0 to 10 bar		
Minimum MSP ^b	0.06 bar	0.1 bar	0.1 bar	0.5 bar		
		r ≤ 50	0.1 bar r ≤ 50	0.5 bar r ≤ 50		
Transformer ratio (r)°	r ≤ 20					
Nonlinear, reference condition ^d	0.06 %	0.04 %	0.04 %	0.04 %		
Accuracy of -20 to +60 ° C to set MSP	r × 0.12 %,	r × 0.08 %,	r × 0.08 %,	r × 0.08 %,		
Percentage representation	1 ≤ r ≤ 20	1 ≤ r ≤ 50	1 ≤ r ≤ 50	1 ≤ r ≤ 50		
Accuracy of -40 to -20 $^{\circ}$ C or 60 to 85 $^{\circ}$ C,	r × 0.18 %,	r × 0.12 %,	r × 0.12 %,	r × 0.12 %,		
Expressed as a percentage of the set MSP		1 ≤ r ≤ 50	1 ≤ r ≤ 50	1 ≤ r ≤ 50		
% long-term stability (rated measuring range)	0.1 %/years					
Manometer pressure						
Rated measuring range	-1 to +25 bar	-1 to +100 bar	-1 to +250 bar ^a	-1 to +600 bar		
Default measuring range	0 to 25 bar	0 to 100 bar	0 to 250 bar	0 to 600 bar		
Minimum MS ^P	0.5 bar	5 bar	12.5 bar	30 bar		
Transformer ratio (r)°	r ≤ 52	r ≤ 20	r ≤ 20	r ≤ 20		
Nonlinear, reference condition d	0.04 %	0.04 %	0.04 %	0.08 %		
Accuracy of -20 to +60 ° C to set MSP	r × 0.08 %,	r × 0.08 %,	r × 0.08 %,	r × 0.16 %,		
Percentage representation	1 ≤ r ≤ 52	1 ≤ r ≤ 20	1 ≤ r ≤ 20	1 ≤ r ≤ 20		
Accuracy of -40 to -20 ℃ or 60 to 85 ℃,	r × 0.12 %,	r × 0.12 %,	r × 0.12 %,	r × 0.24 %,		
Expressed as a percentage of the set MSP	1 ≤ r ≤ 52	1 ≤ r ≤ 20	1 ≤ r ≤ 20	1 ≤ r ≤ 20		
% long-term stability (rated measuring range)	0.1 %/years					
Absolute pressure						
Rated measuring range	0 to 0.6 bar	0 to 2.5 bara	0 to 4 bar	0 to 10 bar ^a		
Default measuring range	0 to 0.6 bar	0 to 2.5 bar	0 to 4 bar	0 to 10 bar ^a		
Minimum MSP ^b	0.06 bar	0.1 bar	0.1 bar	0.5 bar		
Transformer ratio (r)°	r ≤ 10	r ≤ 20	r ≤ 40	r ≤ 20		
Nonlinear, reference condition d	0.12 %	0.04 %	0.04 %	0.04 %		
Accuracy of -20 to +60 ° C to set MSP	r × 0.24 %,	r × 0.08 %,	r × 0.08 %,	r × 0.08 %,		
Percentage representation	1 ≤ r ≤ 10	1 ≤ r ≤ 20	1 ≤ r ≤ 40	1 ≤ r ≤ 20		
Accuracy of -40 to -20 °C or 60 to 85 °C,	r × 0.36 %,	r × 0.16 %,	r × 0.16 %,	r × 0.16 %,		
Expressed as a percentage of the set MSP	1 ≤ r ≤ 10e	1 ≤ r ≤ 20	1 ≤ r ≤ 40	1 ≤ r ≤ 20		
% long-term stability (rated measuring range)	0.1 %/years					
Absolute pressure	. ,					
Rated measuring range	0 to 25 bar	0 to 100 bar				
Default measuring range	0 to 25 bar					
Minimum MSP ^b	0.5 bar	5 bar				
Transformer ratio (r)°	r ≤ 50	r ≤ 20				
Nonlinear, reference condition d	0.04 %	0.04 %				
Accuracy of -20 to +60 ° C to set MSP	r × 0.08 %,	r × 0.08 %,				
Percentage representation	1 × 0.00 70, 1 ≤ r ≤ 50	1 ≤ r ≤ 20				
Accuracy of -40 to -20 °C or 60 to 85 °C,	r × 0.16 %,	r × 0.12 %,				
Expressed as a percentage of the set MSP						
% long-term stability (rated measuring range)	1 ≤ r ≤ 50 0.1 %/years	1 ≤ r ≤ 20				

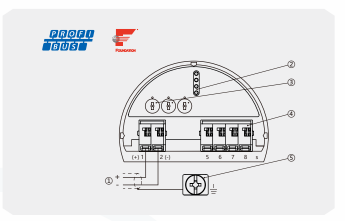




a SIL free
b MSP = Measurement amplitude
c r = rated measuring range span ÷ adjusted measuring range
d Reference conditions: Allowable temperature 20 °C (±3 K), air pressure 1000 hPa (±25 hPa)
e Minimum to -30 °C

Single chamber housing connection chamber

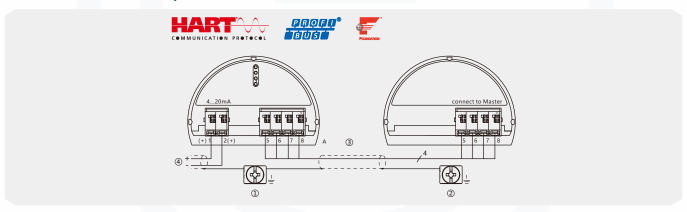




4	4 20mA or 4 20mA / HART				
1	Supply voltage/signal output				
2	Digital display instrument interface				
3	Terminals for external displays and operating units and for electronic differential pressure measurement Slave electronics (not applicable to meters without HART)				
4	Cable shield ground terminal				

PRO	PROFIBUS® PA/FOUN DATION™ Fieldbus				
1	Supply voltage/signal output				
2	Digital display instrument interface				
3	Analog switch (1 = Run, analog release)				
4	Terminals for external displays and operating units and auxiliary electronics for electronic differential pressure measurement				
(5)	Cable shield ground terminal				

Pressure measurement, main/minor



Mai	Main/minor①				
2	The main				
3	The minor				
4	Main/minor connection cable (marked cable length 5m, cable maximum 25m)				
	Supply voltage/Signal output (main)				

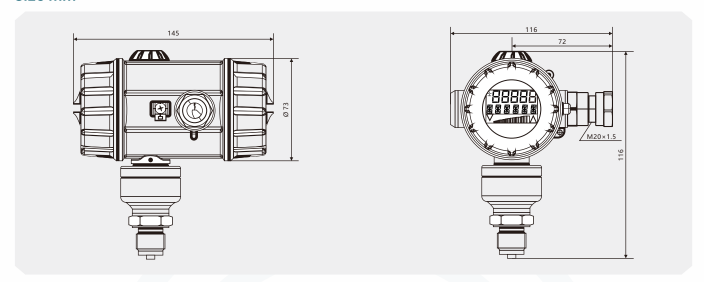
Process connection

Flange for SP10-2 type			
DIN 2501	DN 40, PN 40		
	DN 50, PN 40		
	DN 80, PN 40		
ASME B16.5	2" ,150 1bs		
	3" ,150 1bs		

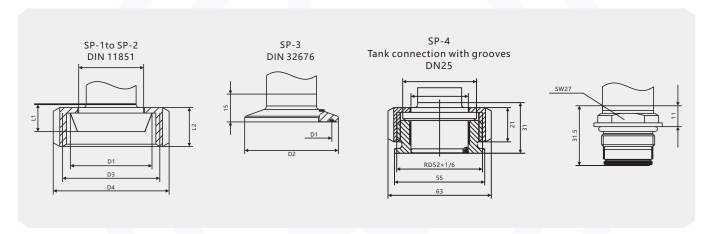




Size mm



Process connection



Join	DN	D1	D2	D3	D4	L1	L2
SP-1	25	Ø 44	Ø 35	Rd 52 × 1/6	Ø 63	15	21
SP-2	40	Ø 56	Ø 48	Rd 65 × 1/6	Ø 78		
SP-3	25	Ø 43.5	Ø 50.5				
SP-4	50	Ø 56.5	Ø 64				

Connection diagram

This includes nonlinearity, hysteresis, non-repeatability, zero point and final value deviations (corresponding to measurement deviations, refer to IEC 61298-2). Calibration in vertical mounting position with process connection at bottom.

Join	Wiring
Power source DC 12 to 36 V	1L+ 2L-
exportation	
4 to 20 mA, two-wire	1L+
Load independent current: 4 to 20 mA	2 L-
Test the connection current output	TEST +
Inherent resistance of ammeter≤ 10 Ω	TEST -
HART®Test connection	HART +
There must be resistance!	HART -
FE (Functional grounding)	3
Grounding or potential equalization	shell
Cable joint	

SP10-2-Selection composition

Selection example SP10-2		G /	Α,	/ E		K /	Р,	/ Y /	′ c /	Н/	L/	N
	1	2	;	3	4	5	6	5 7	8	9	1	0

Type of stress	G	Gaug	Gauge pressure												
	Α	Absolute pressure													
	N	Negative pressure													
2.Measuring	g range	Α	0.6	0.6 100MPa (G-gauge pressure)											
	Absolute pressure)														
	N-Nega	tive pre	ssure)												
3.1	Display	y type	Е	E On site LED digital display											
	F On						n site LCD digital display								
	4.1	/leasur	ement	K	0.1%										
	accuracy				0.07	0.075%									
				T()	Othe	ther accuracy									
		5.0	Output	signal	N										
					0	1~100	CDC (T	hree-v	vire)						
					Р	4~20	mA								
					Q	4~20	mA, HA	ARTpro	otocol						
					R	0-5V DC, HART protocol									
					S	S FF bus									
					U	Profik	ous								
					T()	Other output signals									
			6.El	ectrical i	nterface	face X 1/2NPT									
				Y M20*1.5											
						Z									
						T()	Other	relect	rical interfaces						
				7.Pı	rocess co	nnection	A DN25								
							В	DN40)						
							С	DN50)						
							D	DN80)						
							Е	DN10	0						
							T()	Other	rconne	ection	specifications				
					8.9	Shell material		G	Alumi	minum, polyurethane coating					
								Н	Stainl	ess ste	eel				
								T()	Other	mater	rials				
						9.B	ody ma	iterial	S	304					
									L	316L					
									T()	Othe	r materials				
							10.L	iquid re		N	316L				
								mater	ial	0	Hastelloy C				
										Р	Titanium				
										Q	Tantalum				
										T()	Other materials				



SP10-2-Selection composition

cettori composition											
Selection example SP10-2	G	/ P	\	E /	K /	Р/	Υ /	C /	H /	′ L /	N
							7			10)

11.Remote	transmissic	n A	Flang	e capillary remote transmission								
(option	nal)	U	U Remote transmission with flange insertion tube type									
		T()	Other	Other remote transmission methods								
	12.Mour	nting	V	2-inc	nch pipe mounting (stainless steel)							
	bracket	(optional)	T()	Othe	r support types							
	1	3.Authen	tication	Α	Intrinsically safe explosion protection							
В				В	Flameproof							
С					SIL certification							
D CE certification												
		N No explosion-proof										
Instructions: T Other												

Representing the SP10-2 intelligent pressure transmitter, the pressure type is gauge pressure, with a measurement range of 0~10MPa, equipped with LED digital display, accuracy of 0.1%, output signal of 4-20mA, electrical interface of M20 * 1.5, process connection of DN50 flange, shell material of stainless steel, body material of 316L stainless steel, liquid connection material of 316L stainless steel, non explosion-proof. The 11th/12th item in the table is not a mandatory option.

Product Certification

Compliance and approval; Ludwig pressure gauges meet key standards and certifications for process measurement technology; Thus guaranteeing the highest reliability in such Settings;









