Features

- CE conformity
- 6 x F.S. high overload
- Stainless steel 316L wetted parts
- All stainless steel integrated structure
- Piezoresistive pressure sensor, oil filled
- Output signals: 4-20mA and voltage output
- Enhanced anti-interference and surge protection
- Pressure from 0.1bar up to 60 bar in gauge or absolute
- Resistant to cavitation, liquid hammer and pressure peaks

Descriptions

SS305 series isolated industrial pressure transmitter is a portfolio of highly configurable pressure sensors that use piezoresistive sensing technology, meets the high overload protection demand and is suitable for almost all types of severe industrial applications. It is an improved pressure transmitter based on SS302 series, all stainless steel integrated structure, a special designed pressure transducer is laser welded with the housing, no elastic component is used in side, no O-ring, no leaking problems.



SS305 series is fully calibrated and compensated for offset, sensitivity, temperature effects and non-linearity, is a precise pressure measurement solution that optimizes system performance at a competitive cost, numerous standard or custom connectors, ports, pressure ranges and types, and output signal options. With the special designed transducer and signal conditioning circuit, the transmitter offer more than 4 f.s. high overload, this feature makes the sensor is perfect for the hydraulic applications especially for the water treatment market.

Technical data

Performance (EN 60770)

Accuracy @ 25 °C	± 1.0% F.S. (incl. non-linearity, hysteresis and repeatability)
Non-linearity BFSL (conformity)	± 0.3% F.S.
Hysteresis and repeatability	± 0.1% F.S.
Response time	< 4 ms
Pressure range	Minimum range: 0.1 bar
	Maximum range: 60 bar
	See more details in page 5 (part number chart)
Overload pressure	6.0 × F.S.
Pressure type	vented gauge, sealed gauge, absolute
Long term stability	≤ 0.2% F.S./Year
Temperature coefficient	± 0.03% F.S./°C

SS305 series piezoresistive pressure transmitters for severe industrial environments

Electrical specifications

Output signal	4-20mA	0-10V	0-5V/0.5-4.5V	0.5-4.5V	10%-90%
Supply voltage	9-30Vdc	12-30Vdc	9-30Vdc	5Vdc	5V ratio-metric
Polarity protected	yes	yes	yes	yes	yes
Short-circuit protected	yes	yes	yes	yes	yes
Zero and span adjustment	No	No	No	No	No
Surge protection	yes	yes	yes	yes	yes

Environmental conditions

Medium temp range	-40 → +100 °C
Ambient temp range	-20 \rightarrow +80 °C (depending on electrical connection)
Compensated temp range	0→+70°C
EMC - Emission	EN 61000-6-3
EMC - Immunity	EN 61000-6-1
Insulation resistance	> 100 MΩ at 250 V

Mechanical characteristics

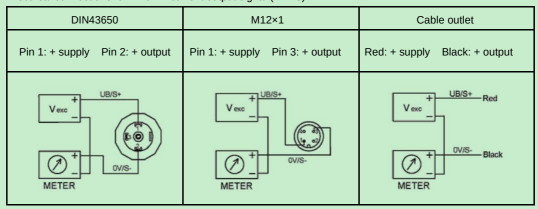
Materials	Diaphragm	aphragm Stainless steel 316L (typical)		More options see page 5
	Housing	Stainless steel 304 (typical)		Stainless steel 316L (optional)
	Pressure connection Stainless steel 316L			
	Electrical connec	lectrical connection Depending on the connection type		ection type
	O-ring	O-ring Not used, all stainless steel welding structure		
Pressure connection	1/4" BSP, 1/4" NPT, 9/16-18 UNF, M14 x 1.5 More options see page 5			
Electrical connection	DIN43650A, DIN43650C, Cable outlet, M12 x 1, LED Display			
Weight	150-300g (depending on pressure connection and electrical connection)			
Sealing rating	IP 65 (fulfilled together with mating connector)			

SS305 series piezoresistive pressure transmitters for severe industrial environments

Electrical connector type

DIN43650A	DIN43650C	3-pin Packard	M12×1
3 1 2 1	2	2 - 1	4 0 0 3

Electrical connections for 4-20mA current output signal (2 wire)

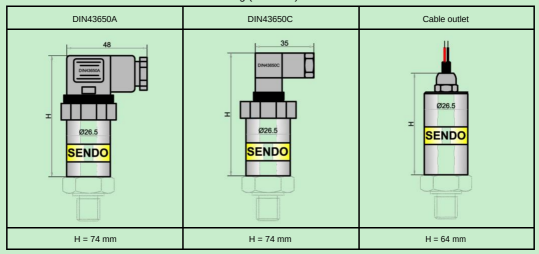


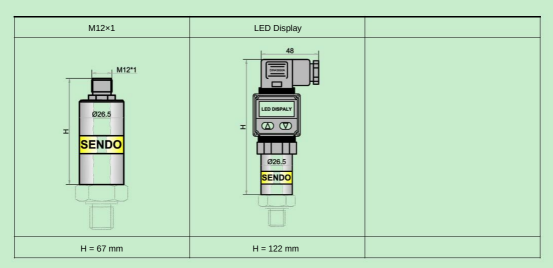
Electrical connections for 0-10V, 0-5V, 0.5-4.5V voltage output signal (3 wire)

DIN43650 M12×1		Cable outlet
Pin 1: + supply Pin 2: GND	Pin 1: + supply Pin 3: GND	Red: + supply Black: GND
Pin 3: + output	Pin 4: + output	Blue: + output
Vexc + UB S* GOD/S- METER	V exc + UB S+ S+ GND/S- METER	V _{exc} + UB Red S+ Blue GND/S- Black

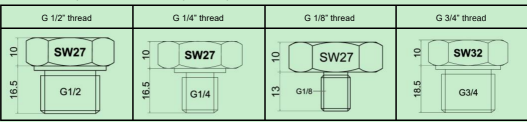
SS305 series piezoresistive pressure transmitters for severe industrial environments

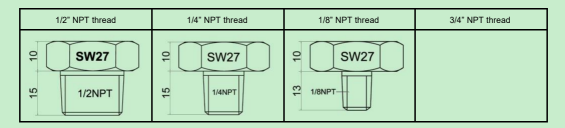
Dimensions for electrical connections and housing (Unit: mm)





Dimensions for pressure connections (Unit: mm)





Part number chart (How to order)

PART NUMBER REQUIRED: \$\$305.PL.01.A.04.A.06 (EXAMPLE)

1	Pressure range(bar)	PL				
	NA(-1 0) NB(-0.7 0) NC(-0.50) ND(-0.35 0) NE(-0.20)NF(-0.10)PA(00.1)					
	PB(0 0.2) PC(00.35) PD(0 0.5) PE(0 0.7) PF(01) PG(0 1.6)PH(02)					
	PI(0 2.5) PJ(0 4) PK(06) PL(0 10) PM(0 16) PN(0 25) PO(0 40)					
	PP(0 60) CA(-1 0.6) CB(-1 1.5) CC(-1 3) CD(-1 5) CE(-1 9)					
	CF(-1 15) CG(-1 24) 1Z(Other pressure range or unit is on request)					
2	Pressure type	01				
	01(Gauge) 02(Absolute)					
3	Electrical connection	Α				
	A(DIN43650A) B(Cable Outlet) C(M12 x 1) D(LED Display) E(DIN43650C) F(Plug type)					
4	Pressure connection	04				
	01(1/4" NPT male) 02(1/2" NPT male) 03(1/8" NPT male) 04(G 1/4" male) 05(G 1/2" male)					
	06(G 1/8" male) 07(PT 1/4" male) 08(PT 1/2" male) 09(PT 1/8" male) 10(9/16-18 UNF male)					
	11(7/16-20 UNF male) 12(1/2-20 UNF male) 13(3/8-24 UNF male) 14(M10 x 1.25 male)					
	15(M14 x 1.5 male) 16(M20 x 1.5 male) 17(1/8" NPT female) 18(1/4" NPT female)					
	19(1/2" NPT female) 20(9/16-18 UNF female) 21(7/16-20 UNF female)					
	4Z(Other pressure connection is on request)					
5	Signal & supply	Α				
	A(4-20mA & 9-30Vdc) B(0-10V & 12-30Vdc) C(0-5V & 9-30Vdc) D(0.5-4.5V & 9-30Vdc)					
	E(0.5-4.5V & 5Vdc) F(0.5-4.5V & 5Vdc ratiometric)					
6	Cable length	06				
	01(1m) 02(2m) 03(3m) 04(4m) 05(5m) 06(None) 6Z(Other length is on request)					

NON- REQUIRED: \$\$305.PL.01.A.04.A.06 - V3C

1	Material of housing	V3C		
	V3C(Stainless steel 316L)			
2	Material of diaphragm	V4E		
	V4D(Titanium) V4E(Tantalum) V4F(Hastelloy-C)			
3	Pulse snubber / Bumper (Anti cavitation, pressure spikes, or pulses)			
	V6H(Assemble into the pressure hole)			