

- **$\pm 0,25\%$  accuracy**
- **Best quality / price ratio**
- **Threaded, sanitary type or for vacuum process connections**



It is suitable for continuous liquids level measurement. Typical application are waste water and deep wells. It is a pressure transmitter which can be used for liquids, gases, and vapors measurement. The small size pressure transducer offers maximum operational reliability. It is a cheap solution for many different applications in all industrial process control.

## TECHNICAL FEATURES

**Power supply**  
12÷42Vdc (2-wires)

**Measure range**  
Gauge pressure Max. 0 ÷ 400bar (0 ÷ 40Mpa);  
Min. 0 ÷ 0.1bar (0 ÷ 10kPa)  
Absolute pressure Max. 0 ÷ 25bar (0 ÷ 2,5MPa);  
Min. 0 ÷ 1bar (0 ÷ 100kPa)  
Negative pressure Max.-1 ÷ +39bar (-0.1 ÷ 3,9MPa);  
Min. -0.2 ÷ 0,2bar (-20 ÷ 20kPa)

**Output**  
4÷20mA

**Overload**  
1.5 times the F.S

**Accuracy**  
 $\pm 0.25\%$

**Stability**  
 $> \pm 0.1\%FS$

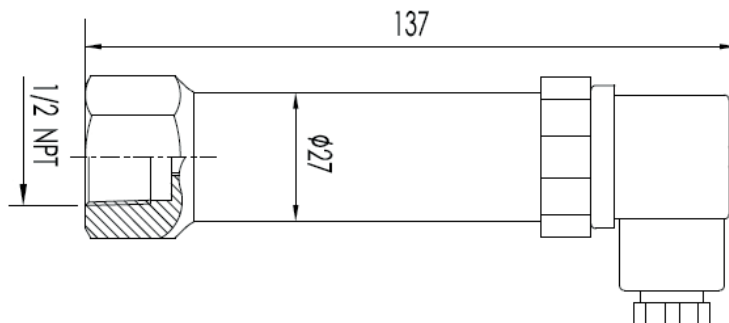
**Working temperature**  
-30° ÷ +120°C

**IP rating**  
IP65

**Temperature compensation**  
-10° ÷ +80°C

**Max. Scale adjustment**  
“Zero”  $\pm 5\%F.S.$ ; FS  $\pm 20\%F.S$

**Display**  
LCD

**Pressure transmitter**

Protection: IP65 - Working temperature range: -30÷120°C  
 Power supply: 12÷42Vdc - Wire-loop connection (2 wires)  
 Output: 4÷20mA - Sealed material: viton (FPM)  
 Accuracy: ±0,25%

Version	
D	Standard
E	With flat membrane (only with connections 3,4,7)
S	With sanitary connection
Z	Special
Measure range	
B1	0÷10KPa (0÷0,1bar) gauge pr.
C1	0÷25KPa (0÷0,25bar) gauge pr.
C2	0÷40KPa (0÷0,4bar) gauge pr.
C3	0÷60KPa (0÷0,6bar) gauge pr.
D1	0÷100KPa (0÷1bar) gauge pr.
D2	0÷160KPa (0÷1,6bar) gauge pr.
D3	0÷250KPa (0÷2,5bar) gauge pr.
F1	0÷400KPa (0÷4bar) gauge pr.
F2	0÷600KPa (0÷6bar) gauge pr.
F3	0÷1,0MPa (0÷10bar) gauge pr.
F4	0÷1,6MPa (0÷16bar) gauge pr.
F5	0÷2,5MPa (0÷25bar) gauge pr.
F6	0÷3,0MPa (0÷30bar) gauge pr.
F7	0÷4,0MPa (0÷40bar) gauge pr. - not available for sanitary versions
G1	0÷6,0MPa (0÷60bar) gauge pr. - not available for sanitary versions
G2	0÷10MPa (0÷100bar) gauge pr. - not available for sanitary versions
H1	0÷16MPa (0÷160bar) gauge pr. - not available for sanitary versions
H2	0÷25MPa (0÷250bar) gauge pr. - not available for sanitary versions
H3	0÷40MPa (0÷400bar) gauge pr. - not available for sanitary versions
SG	Special gauge pressure
B2	-20KPa ÷ +20KPa (-0,2 ÷ +0,2bar) gauge pr.
C5	-100KPa ÷ 0KPa (-1 ÷ 0bar) gauge pr.
D4	-100KPa ÷ +60KPa (-1 ÷ 0,6bar) gauge pr.
D5	-100KPa ÷ +160KPa (-1 ÷ 1,6bar) gauge pr.
F8	-100KPa ÷ +300KPa (-1 ÷ +3bar) gauge pr.
F9	-100KPa ÷ +500KPa (-1 ÷ +5bar) gauge pr.
FA	-100KPa ÷ +900KPa (-1 ÷ +9bar) gauge pr.
FB	-100KPa ÷ +1,5MPa (-1 ÷ +15bar) gauge pr.
FC	-100KPa ÷ +2,4MPa (-1 ÷ +24bar) gauge pr.
FD	-100KPa ÷ +2,9MPa (-1 ÷ +29bar) gauge pr.
FE	-100KPa ÷ +3,9MPa (-1 ÷ +39bar) gauge pr. - not available for sanitary versions
M1	0÷100KPa (0÷1bar) absolute pr.
M2	0÷160KPa (0÷1,6bar) absolute pr.
M3	0÷250KPa (0÷2,5bar) absolute pr.
O1	0÷400KPa (0÷4bar) absolute pr.
O2	0÷600KPa (0÷6bar) absolute pr.
O3	0÷1,0MPa (0÷10bar) absolute pr.
O4	0÷1,6MPa (0÷16bar) absolute pr.
O5	0÷2,5MPa (0÷25bar) absolute pr.
SA	Special absolute pressure

<b>Membrane / filling liquid</b>	
<b>A</b>	AISI316L / silicone oil
<b>C</b>	Hastelloy C / silicone oil
<b>X</b>	AISI316L / vegetable oil
<b>Y</b>	Hastelloy C / vegetable oil
<b>Z</b>	Special

<b>Process connection</b>	
<b>0</b>	Special
<b>1</b>	½" NPT female thread SS316
<b>2</b>	½" NPT male thread with ¼" NPT female threaded hole SS316
<b>3</b>	M20 x 1,5 male thread SS316
<b>4</b>	½" G male thread SS316
<b>5</b>	ISO 2861 vacuum connection (max 2.5bar)
<b>6</b>	¼" NPT male thread
<b>7</b>	1" G male thread SS316
<b>A</b>	Sanitary: CLAMP DIN 32676 DN25 / ISO 2852 DN25 (max 30bar) SS316
<b>B</b>	Sanitary: CLAMP DIN 32676 DN40 / ISO 2852 DN38 (max 30bar) SS316
<b>C</b>	Sanitary: CLAMP DIN 32676 DN50 / ISO 2852 DN51 SS316 - only for range B - C - D - M

<b>Accessories</b>	
<b>0</b>	None
<b>X</b>	LCD display
<b>Y</b>	LCD display with 2 switch limited points
<b>Z</b>	Special