

Medium Range Differential Pressure Transducer

Accuracy 0.25%

Standard 2 mV/V - 4-wire

or 4...20 mA - 2-wire or 0...10 VDC - 3-wire



Description

Medium range differential pressure transducers provide the user with the perfect solution for the measuring task at hand.

High line pressure, long-term stability, peak pressure resistance, corrosion resistance, and a high level of mechanical safety make them suitable for the most demanding measuring tasks.

The graduated measurement ranges cover from 0 ... 4.0 bar to 0 ... 50 bar. The case and wetted parts are made from stainless steel to make them resistant to aggressive media. Both pressure chambers are hermetically sealed and the membranes are welded.

Features

- · High line pressure
- · High peak pressure resistance
- · High long-term stability
- · Mechanically safe design
- Corrosion resistant stainless steel housing and wetted parts

Measuring ranges

Differential pressure 0 ... 4.0 bar to 0 ... 50 bar Line pressure up to 100 bar

Applications

Test stands

Flow measurement

Pressure drop across filters

Pump monitoring

Measurment range ΔP (bar)	Max. overload either side P _{max} (bar)	Max. line pressure line _{max} (bar)
0 4.0		
0 6.0		
0 10.0		
0 16.0	100	100
0 25.0		
0 40.0		
0 50.0		

Other ranges and units on request

Model: P3313

Technical Data

	Differential Pressure Transducer			
Model	P3313			
Execution	Differential Pressure			
Process Connection				
standard	2x 1/8 NPT female			
optional	2x G1/8 female			
Measuring principle	Bonded foil strain gauge			
Measurement range (ΔP)	$0 \dots 4.0 \text{ bar to } 0 \dots 50 \text{ bar}$ $\Delta P = P_1 - P_2$			
Max. overload ¹⁾ (either side)	100 bar			
Max. Line pressure ¹⁾	100 bar			
Materials				
Housing	Stainless steel 1.4542			
Wetted parts	Stainless steel 1.4542			
Output signal	Span Zero signal			
mV/V	2,0 mV/V 4 – wire $0 \pm 1\%$ of F.S.			
420 mA	2 – wire (optional: 3 – wire)			
010 VDC	3 – wire			
	others on request			
Power Supply				
mV/V	10 VDC			
420 mA	12 – 40 VDC			
010 VDC	15 – 28 VDC			
Bridge Resistance	350Ω (2 mV/V)			
Accuracy ²⁾	± 0.25 % of F.S.			
-	others on request			
Repeatibility	≤ ± 0.05 % of F.S.			
Temperature ranges				
storage	085°C			
media	085°C			
ambient	085°C			
compensated range	050°C (others on request)			
TK _N	± 0.009% of F.S./K			
TKs	± 0.009% reading/K			
Electr. connection				
standard	Bayonet 6-pin			
optional	DIN EN 175301-803, Form C			
Protection type				
PTIH-10-6P	IP68			
DIN 175301-803	IP65			
Weight	2.3 kg			

of F.S.= of full scale value P_1 = pressure 1 P_2 = pressure 2 = line pressure ΔP = differential pressure $\dim_{max} = \max$. line pressure $M_{max} = \max$. overload

zero point will move; a change in precision or damage is prevented. Damage will only be caused by frequent or sudden overload. When the line pressure changes, the zero point moves. The shift in zero point is reproducible. It is normal and is compensated for a line pressure of 100 bar.

The maximum pressure is the pressure that is permitted simultaneously on both ports of a differential pressure transducer. The line pressure is the lower absolute value seen on either side. The result of adding the line pressure to the pressure to be measured must also not exceed the maximum value.

Example: measuring range 0 .. 10 bar differential pressure

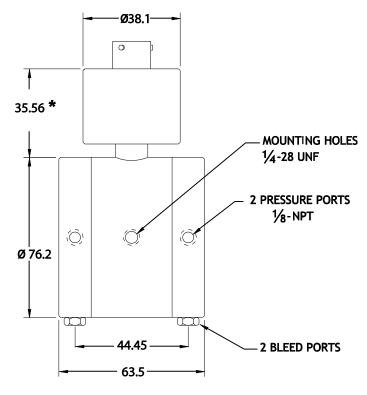
a) P1=100 bar / P2 = 90 bar or b) P1=0 bar / P2 = 10 bar

If the measuring range is exceeded by more than 50%, the membrane presses against a stop. If overloading does occur, the zero point will move: a change in precision or damage is prevented. Damage will only be caused by frequent or sudden overloading does occur.

²⁾ Accuracy: Terminal point adjustment includes non-linearity and hysteresis.

Dimensions (mm)

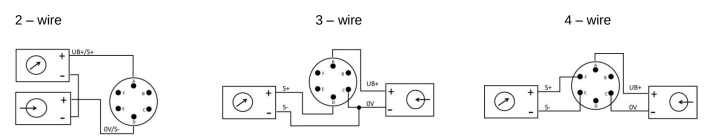
Housing



*63.5 with amplifier

Electrical connection

Bayonet 6-pin



Analogue output Electrial connection	420 mA 2-wire pin	010 V/420 mA 3-wire pin ¹⁾	mV/V 4-wire pin ²⁾
Supply: UB+	A	Α	Α
Supply: 0V	D	С	С
Signal: S+	A	D	F
Signal: S-	D	C	Ē

Pin C and B are connected internally.

Pin A and B are connected internally./Pin C and D are connected internally