

Type ME 01

Applications

Electronic manometer with ceramic measuring cell for pressure or vacuum measurements. For on-site read-out and remote transfer of measurements. Measuring ranges from 0...1.0 bar to 0...400 bar.

For many applications in the following fields:

- Control engineering
- Process control
- Environmental engineering
- Machine and system construction

Main features

- Direct measuring sensor without transfer fluid
- High degree of protection against vibration
- High accuracy
- Over-pressure safety
- Low hysteresis



Dimensioned Drawing

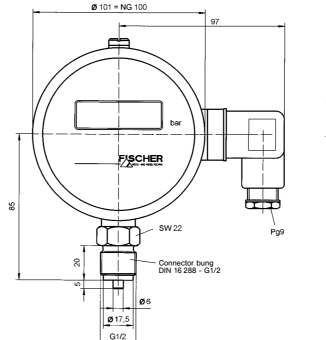
Construction and functioning

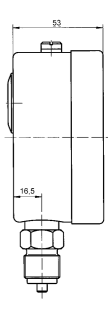
A ceramic measuring cell is used as a pressure sensor. The highly robust ceramic materials used allows the system to be used in conjunction with aggressive media.

A resistive bridge is located on the side of the system which comes into contact with the medium. When pressure is applied, the diaphragm changes form within its elastic range.

Simultaneously, the resistive values of the bridge change in proportion with and to the pressure to be measured. These values are converted by the internal electronics and displayed.

A standard 0...20 mA electric signal is available to transfer values to a remote position via three-wire system.







ME 01 Technical Data

Over-pressure safety Linearity Hysteresis Permissable ambient temp Permissable medium temp Pressure connection	1.5x measuring range over 60 bar ± 1% of measuring range smaller 0.5% of measuring range 0 to 60°C 0 to 85°C G¹/2 bung in accordance to DIN 16 288 90 degree connector DIN 43 650	
Materials Wetted parts Housing Front glass	Chrome-Nickel-Steel 1.4301	Electrical connections
Electrical data Power supply	24 V DC ± 20%	Three-wire-connection

Output signal______ 0...20 mA, independent from digital read-out

Ordering Code

Electrical connection ______ 3-wire Load at nominal voltage _____ 500 Ohm

Current limitation ______ approximately 30 mA
Temp. drift at zero point ______ 0.4 % FS / 10 °K Temp. drift over meas. range ____ 0.1 % FS / 10 °K

Ordering Code				
Digital Manometer	Type ME 01	0	8 7	A H 9
Measuring ranges				
0 1 bar		0 2		
0 1.6 bar	<u>I</u>	0 3		
0 2.5 bar	<u>L</u>	0 4		
0 4 bar	<u>l</u>	0 5		
0 6 bar	<u>l</u>	0 6		
0 10 bar	<u>l</u> .	0 7		
0 16 bar	<u>↓</u>	8 0		
0 25 bar	····· <u></u>	0 9		
0 40 bar	······ <u></u>	1 0		
0 60 bar	····· <u></u>	1 1		
	······ <u></u>	1 2		
0160 bar	··········· <u></u>	1 3		
0250 bar	···········	1 4		
	···········	1 5		
-1 0 bar	··········	3 1		
-1 0.6 bar	·······	3 2		
	·········	3 3		
:··· = :-·· · · · · · · · · · · · · · · · · ·	······	3 4		
-1 5 bar		3 5		
-1 9 bar		3 6		
-115 bar		3 /		
Construction				

Standard

Pressure connection

Connector bung G 1/2 A (acc. to DIN 16 288)

Electrical output signal

0...20 mA, three-wire-connection

4...20 mA, three-wire-connection (on request)

Electrical connection

Plug connector acc. to DIN 43 650

Power supply

24 V DC ± 20 %