

## Type MS 11

### **Application**

Contact pressure gauge, especially suited for heavy measuring conditions, e.g. in case of pressure shocks, vibration, numerous or exacting breaking capacity. The separated drive of the indication- and switching function guarantees a high operation safety.

The pressure chamber and the measuring diaphragm are available in different materials to meet the various requirements.

### **Application Fields**

- winning of drinking water
- process technology
- terotechnology
- water economy
- pneumatic transporter

#### **Main Features**

- 2 change-over microswitches
- high repeatability
- switching function independent of the indication
- vibration resistant
- long service life
- rugged diaphragm system
- all measuring ranges overpressure safe up to 25 bar

### **Construction and Operation**

The measuring system is based on a rugged and uncomplicated diaphragm movement, suitable for overpressure and partial vacuum pressure measurements.

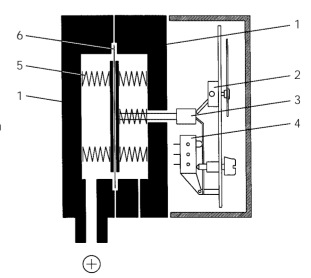
In a state of equilibrium, the forces of the springs on both sides of the diaphragm are balanced. The pressure to be measured creates an unbalanced force at the diaphragm. This force moves the diaphragm system against the force of the springs for the measuring range until a new equilibrium is reached. When subjected to excessive pressure, the diaphragm rests on metal supporting plates.

A centre-mounted tappet transfers the motion of the diaphragm system to the indicator movement and to the initiating elements of the microswitches.



### **Functional Diagram**

- 1. Pressure chamber
- 2. Movement
- 3. Tappet
- 4. Initiating elements for microswitches
- 5. Measuring springs
- 6. Measuring diaphragm



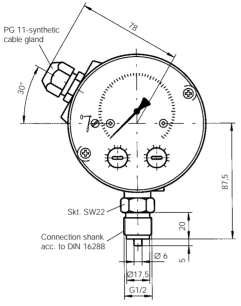


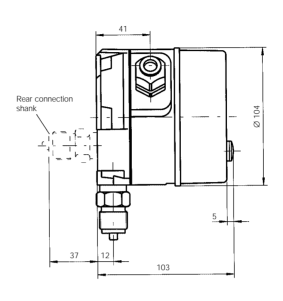
# **Technical Data**

Nominal pressure Max. pressure load	overpressure protected up to nominal pressure of the measuring system (all measuring ranges), vacuum protected -10+70°C 70°C IP 54 acc. to DIN 40050 as desired ± 1,6% of full scale range				
Adjustment of switching points  Switching hysteresis  Load data/contacts	adjustment by standard value scales smallest adjustable value: approx. 5% of full scale range approx. 2,5%  U ~ max. = 250 VAC, I max. = 5 A, P max. = 250 VA U = max. = 30 VDC, I max. = 0,4 A, P max. = 10 W  Gauges without pressure power supply  of the supply				
Connection  Electrical connection  Pressure connection	numbered cable, prewired cable terminal box, 7-channel plug connection shank BSP <sup>1</sup> / <sub>2</sub> male, DIN 16288				
Measuring System  Measuring range ≦ 10 bar  Measuring range ≧ 16 bar	measuring spring-diaphragm system diaphragm measuring system				
Measuring diaphragm  Medium-contacted internal parts  Dial cover	aluminium Gk Al Si 12 (Cu), varnished black; aluminium Gk Al Si 12 (Cu) HART COAT; chrome nickel steel 1.4305 diaphragm and gaskets of NBR or VITON diaphragm element of DURATHERM NiCrCo-alloy noncorrosive steel 1.4310, 1.4305 macrolon pressure chamber Al = 1,2 kg; pressure chamber 1.4305 = 3,5 kg				
ApprovalCE-certification	prototype test acc. to German Lloyd is possible acc. to valid instructions				
Mounting	pipe mounting: connection shank acc. to DIN 16288 wall mounting: 3 fastening elements, bottom pressure connection panel mounting: with front-ring, 132 mm diam., bottom or rear pressure connection				
Accessories	manometer accessories acc. to datasheet MZ e.g. manometer valves, wall mounting device acc. to DIN 16281 several connecting pieces				



### **MS 11 Standard Version**

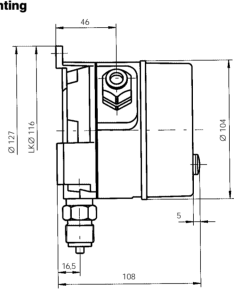




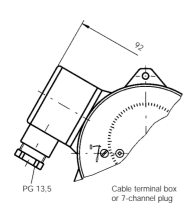
PG 11-synthetic cable gland

Skt. SW22

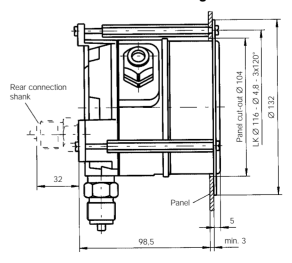
Connection shank acc. to DIN 16288



### **Variants of Electrical Connections**



### **MS 11 Panel Mounting**





Contact Pressure Gauge	Type MS 11			0		
Measuring Ranges			lack		<b>1</b>	<b>A</b>
0 - 400 m bar 0 - 0,6 bar 0 - 1 bar 0 - 1,6 bar 0 - 2,5 bar 0 - 4 bar 0 - 6 bar 0 - 10 bar 0 - 16 bar 0 - 25 bar 0,6 - 0 bar 1 - 0 bar 1 - 0,6 bar 1 - 1,5 bar 1 - 3 bar 1 - 5 bar		<ul> <li>D 0 2</li> <li>D 0 3</li> <li>D 0 4</li> <li>D 0 5</li> <li>D 0 6</li> <li>D 0 7</li> <li>D 0 8</li> <li>D 0 9</li> <li>D 0 3 0</li> <li>D 0 3 1</li> <li>D 0 0 3 1</li> <li>D 0 0 3 3 1</li> <li>D 0 0 0 0 0 0 0</li> <li>D 0 0 0</li> <li>D 0 0 0 0</li> <li>D 0 0 0&lt;</li></ul>				
ITON VITON DURATHERM® NBR for measuring rar DURATHERM® VITON for measuring rar	nge ≧ 16 bar		> D			
ressure Chamber						
Iluminium			⊳	D		
Pressure Connections						
Bottom connection shank, BSP <sup>1</sup> /2 male Rear connection shank, BSP <sup>1</sup> /2 male Vall mounting, pressure connection, BSP <sup>1</sup> Front ring for panel mounting, bottom preserved in the pressure of the pres				Þ Þ	O H B G L	
Switches						
adjustable microswitch adjustable microswitches						
lectrical Connection						
lumbered cable, 1 m long, prewired lumbered cable, 2,5 m long, prewired lumbered cable, 5 m long, prewired						> 2