

DS11 | Differential Pressure Switch

A combination of indicating and switching instrument for pressure, differential pressure and partial vacuum.

Pressure chamber and measuring diaphragm are available in different materials to meet various requirements.

Construction and Operation

This differential pressure instrument is based on a rugged and uncomplicated diaphragm movement, suitable for overpressure, partial vacuum and differential pressure measurements. The system's operating principle is identical for all applications of this type.

In a state of balance, forces of springs on both sides of diaphragm are equalised. The pressure or differential pressure to be measured creates an unbalanced force of springs for measuring range until a new balance is reached. When subjected to excessive pressure, the diaphragm rests on metal supporting plates.

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



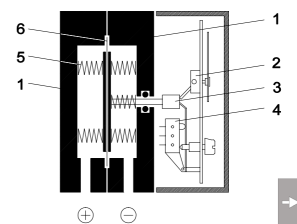
Main Features

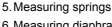
- High repeatability of switching points
- Long service life
- Multiple applications
- High overpressure protection

Typical Applications

- Measurement of differential pressure between forward and return flow in heating systems
- Observation of filters and pumps

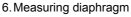
Schematic Diagram





1. Pressure chamber

2. Motion work 3. Tappet



4. Initiating elements for microswitches





Specifications

General

Measuring range

Nominal pressure

Max. static operating pressure

Max. pressure load

Perm. ambient temperature Perm. medium temperature

Protection class Mounting position

Measuring accuracy

Zero adjustment

0... 400 mbar up to 0... 25 bar (see ordering code)

25 bar

Acc. to measuring range (see ordering code)

One-sided overpressure protected up to nominal pressure on (+) - and (-) side of diaphragm, partial vacuum protected

-10... +70°C (but max. 55°C in case of SEV)

70°C

IP 54 acc. to DIN EN 60529

Vertical ± 2.5% FS

Located in the dial

Switching Elements

Contact output

Adjustment of switching points

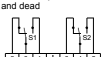
Load data / contacts

Switching hysteresis

smallest adjustable value: approx. 5% FS Approx. 2.5% FS

 $U_{max.} = 250 \text{ V AC},$ $U=_{max.} = 30 \text{ V DC},$ $I_{\text{max.}} = 5 \text{ A},$ $I_{\text{max.}} = 0.4 \text{ A},$

 $P_{\text{max.}} = 250 \text{ VA}$ $P_{\text{max.}} = 10 \text{ W}$



Instrument pressureless

Electrical Connection Pressure Connection

Numbered cable, prewired terminal box, 7-channel plug

1 or 2 microswitches, 1-channel change-over contacts

External adjustment by standard value scales

Thread G1/4 female, cutting ring connection for 6, 8, 10,12 mm Ø tube

of brass, zinced steel or chrome nickel steel Connection shank G1/4 male DIN EN 837

Measuring System

Measuring ranges ≤ 16 bar

Measuring range 0-25 bar

Diaphragm measuring system, diaphragm of fabric back stayed elastomer

Diaphragm measuring system, diaphragm of DURATHERM®

Materials

Pressure chamber

Aluminium GkAlSi10(Mg), varnished black Aluminium GkAlSi10(Mg) HART-COAT® Chrome nickel steel 1.4305

Measuring diaphragm

Diaphragm measuring system and gaskets of NBR or Viton®

Diaphragm of DURATHERM® NiCrCo-alloy

Materials: medium

Stainless steel 1.4310, 1.4305

Materials: housing

Macrolon

Weight

Approval

Pressure chamber of Aluminium = 1.2 kg, pressure chamber of 1.4305 = 3.5 kg

Approval acc. to SEV guidelines for low voltage products Type approval acc. to German Lloyd, test mark (ii)

Mounting

Wallmounting - 3 fastening elements

Panel mounting - panel mounting kit DZ11 ø132 mm Pipe mounting, pressure connections \cong (+), (-) symbols

- by screwed-in cutting ring or clamping ring connection
- by screwed-in connection shank acc. to DIN EN 837 for nipple fitting acc. to DIN 16288

Accessories

DZ11 Panel mounting kit ø132 mm consisting of front ring, spacer and fastening screws.

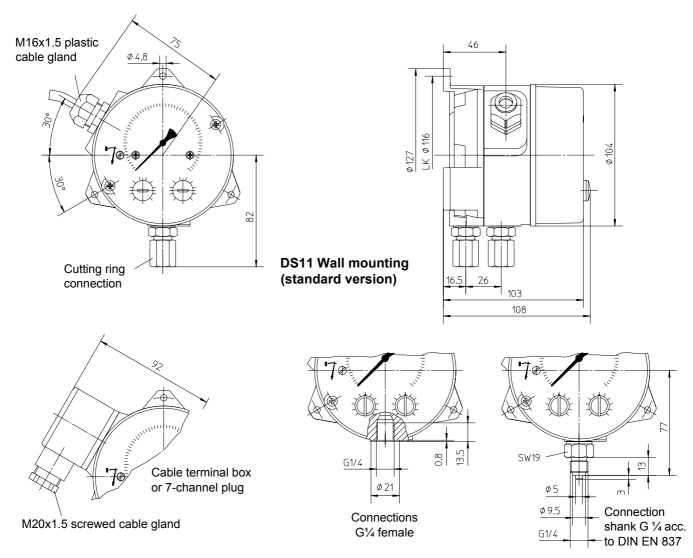
DZ13/14 Three- and four-spindle shut-off and equalizing valves DZ13/14 are especially suited for mounting differential pressure instruments. For example they are used for:

- Depressurizing or shutting down of plant.
- Cutting differential pressure instruments off a plant to enable controlling or repairing.
- Shut-off valves may be used for operational checks on site.

DZ14 - additional to DZ13 - is provided with a venting valve to ventilate the connected pipe system. Nominal pressure of these shut-off and equalizing valves is PN40. Case is available in aluminium, brass or stainless steel 1.4301. Several process connections acc. to Ordering Code are available.

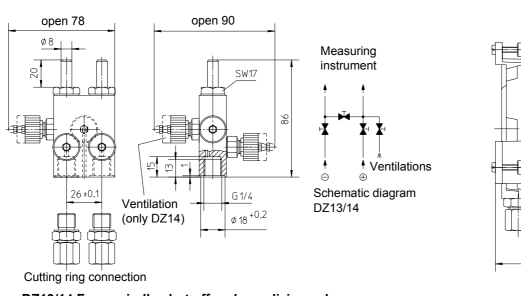


Dimensions (all units in mm unless stated otherwise)

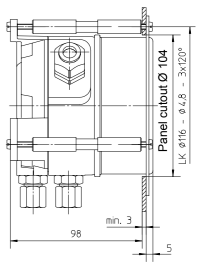


Variants of electrical connection

Variants of process connection



DZ13/14 Four-spindle shut off and equalizing valves



Panel mounting



Ordering Code

Differential F	Pressure Switch DS11							
Measuring Range 0 400 mbar 0 0.6 bar 0 1 bar 0 1.6 bar 0 2.5 bar 0 4 bar 0 6 bar 0 16 bar 0 16 bar 0 16 bar -0 16 bar 0 16 bar -1 0 bar -1 0.6 bar -1 1.5 bar	Max. Static Operating Pressure 6 bar > 10 bar > 16 bar > 25 bar > 10 bar > 16 bar > 25 bar >	0 0 0 0 0 0 0 0 3 3	3 1 2 3 4 5 6 7 8 9 0 1 2 3					
-1 3 bar -1 5 bar Measuring Diaphr NBR		3	4 5	N				
Viton [®] DURATHERM [®] DURATHERM [®]	NBR (all ranges up to 16 bar)		> >	V D				
Aluminium HART-C	COAT [®]			> [)			
Pressure Connect Female thread G1/2 Connection shank of Connection shank of Cutting ring connect		4571 4571 4571			> 0 > 0 > 1 > 2 > 2 > 2 > 2 > 2	1 6 1 0 1 2 4 5 6 8 9		
-	witchwitches							
Numbered cable, 2 Numbered cable, 5 Cable terminal box 7-channel plug German Lloyd appr	m long, prewired 5 m long, prewired m long, prewired roval , 3 m numbered cable H07 RNF						> 2 > 5 > K > W > Z	