



DW/H

Pressure Switch for Non-aggressive Gases, mechanical

Measuring size: pressure

Output: Relay

Highlights: change-over contact, incl. connecting kit











Description

Our pressure switch pressure switch detects the over-, under-, or diff erential pressure using a silicone membrane via the two inputs and switches a changeover contact when the specifi ed switching pressure is reached.

Gases

The device is especially suitable for use in ambient air and other non-fl ammable, non-aggressive gases.

Regulator

The switching pressure can be set on the regulator with a guide scale.

Service life

High-quality components guarantee more than 1 million switching cycles.

Switching capacity

The changeover contact off ers an electrical switching capacity of max. 1.5 A (0.4 A) / 250 VAC.

Easy assembly

Electrical connections for the 6.3 x 0.8 AMP fl at plug per DIN 46244 or plug-in screw terminals and an M20x1.5 cable bushing off er maximum freedom and speed of installation.

Best quality

With high-quality components, modern serial production, automated testing/calibration setups, and a 100% fi nal inspection, you will be getting a product with the "Made in Germany" guarantee of quality.



Technical Specifications

Pressure type	positive, negative or differential pressure		
Medium	non-aggresive gases		
Measurement range pressure	20200 Pa, 30400 Pa, 50500 Pa, 2001000 Pa, 5002500 Pa, 10005000		
	Pa (other on request)		
Repeatability	±1/2,5/5%, min. ±5 Pa		
Durability	more than 1 Mio. switching operations		
Electrical breaking capacity	1,5 A at 250V AC (low voltage version < 0,1 A, 24 V DC on request)		
Electrical connection	flat connection 6.3 x 0.8 DIN 46244 with clamping screws up to 2.5 mm ²		
Burst pressure	> 100 mbar		
Housing	control cabinet of PA 6.6, mounting part of POM		
Cable gland	M16x1,5 high-strength cable gland with strain relief		
Material	Membrane: silicone, optional NBR (silicone-free)		
Protection type	IP54		
Working temperature	-30+80°C		
Installation	Housing: screw fastening, Pressure connection: 2 plastic duct connecting nipple		
	with fastening screws and 2 m PVC tube Ø 6 mm (in scope of delivery)		
Installation position	vertical, horizontal		
Approvals	CE, EAC, RoHS, EN 60730 approved for 1.5 A, DVGW approval according to DIN		
	3398 Part 2. EC Type Examination EN 1854		

Variants

variants			
Article Number			
Pressure	Repeatability	Differential	
DW/H-10			
20200 Pa	±5%, min. ±5 Pa	10 Pa	
DW/H-20			
30400 Pa	±5%, min. ±5 Pa	15 Pa	
DW/H-30			
40200 Pa	±5%, min. ±5 Pa	20 Pa	
40200 i a	±576, 111111. ±51 a	201 a	
DW/H-40			
50500 Pa	±2,5%, min. ±5 Pa	20 Pa	
DW/H-50			
2001000 Pa	±1%, min. ±5 Pa	100 Pa	
DW/III oo			
DW/H-60			
5002500 Pa	±1%, min. ±5 Pa	150 Pa	
DW/H-70			
10005000 Pa	±1%, min. ±5 Pa	250 Pa	
L		<u> </u>	



Accessories

SAS/D

Hose connection set





Dimensional Drawing

