

## Differential pressure switches JDW-3...10/JDL-109...117













Technical data				
JDW-3/-5/-10				
Switching capacity:	1.5 (0.4) A, 12–250 V ~ 1 (0.2) A, 12–24V ~/ ==			
Contact:	changeover contact (gold contact), terminal screws			
Degree of protection:	IP 54			
Protection class:	II			
Ambient temperature:	-15+80°C			
Pressure connection nozzle:	6.2 mm			
Colour:	black			
Packaging unit:	30 pieces			
JDL-109/113, JDL-111, JDL-112/115-117				
Switching capacity:	5 (1) A, 12–250 V ~ 1 (0.2) A, 12–24 V ~/=			
Contact:	changeover contact (gold contact)			
Degree of protection:	IP 54 (JDL-109/113: IP 20)			
Protection class:	II			
Terminal screws:	JDL-111, JDL-112/115117			
Cable lug connector:	JDL-109/113			
Ambient temperature:	-15+80°C			
Pressure connection nozzle:	6.2 mm			
Colour:	black			

**Application** 

For the supervision of overpressure, differential pressure or negative pressure levels in airflows or non-aggressive, non-compbustible types of gas. Also applicable for the supervision of pressures in exhaust airflows, airflows produced by fans or for use as flow monitor for the protection of electrical coil heating systems, the supervision of filters or for air pressure deficiency protection purposes or use as adaptive constraint control.

JDW-...: Delivered without installation bracket. Bracket can be fastened directly by means of two screws. Delivery also possible with installation bracket JZ-10 in already attached condition (optional).

JDL...: Delivered with installation bracket JZ-10 in already attached condition.

Note: The gold layer on the contacts will, in the event the differential pressure switches a voltage > 24 V and a current > 0.1 A, burn off. Any time thereafter, the device can only be operated at exactly this or at a higher level of power.

5,000 Pa

G

Note: The hose set is not included in the scope of the delivery and needs to be ordered seperately.

Pressure conversion table								
		Pa	kPa	bar	mbar	mmWs		
1 Pa		1	0,001	0,00001	0,01	0,101971		
1 kPa	=	1,000	1	0,01	10	101,971		
1 bar	=	100.000	100	1	1,000	10197,1		
1 mbar	=	100	0,1	0,001	1	10,1971		
1 mmWs	s =	9,80665	0,00980665	0,0000980665	0,0980665	1		

Туре	Item No.	Setting range	Switching difference dependent on setting range	max. pressure	PG
JDW-3	H 531002	20330 Pa	820 Pa	5,000 Pa	G
JDW-5	H 530996	30500 Pa	1025 Pa	5,000 Pa	G
JDW-10	H 530997	4001.600 Pa	3060 Pa	5,000 Pa	G
Туре	Item No.	Setting ex factory or setting range	Switching difference dependent on setting range	max. pressure	PG
Type JDL-109	Item No.  H 530959 exempt from silicon	or setting range		max. pressure	PG G
		or setting range e 20 Pa (ex factoy)	dependent on setting range	The second secon	

15 Pa

40 Pa (ex factoy)

H 530998

JDL-113