## Typ: JDW-5



Art.-No.: H530996

## Features:

Differential pressure switch, mechanical, 30...500Pa, monitor, , Toggler, 12-230 VAC, 1,5(0,4)AAC, 12-24 VDC, 1(0,2)ADC, hysteresis 10...25Pa

## Application:

Monitoring of overpressure, differential or under-pressure of air and incombustible, non-aggressive gases. Exhaust or fan monitoring or flow monitor for securing electrical heat registers, as filter monitoring, air pressure shortage safeguard, limit value controller.

JDW-...: Supplied without mounting bracket, can be screwed on directly (with 2 screws).
JDW-...Z: Supplied with attached mounting bracket JZ-10.
JDL-...: Supplied with attached mounting bracket JZ-10.
Note: Once the differential pressure switch has connected a voltage $>24 \mathrm{~V}$ and a current $>0,1 \mathrm{~A}$, the gold layer at the contacts will have burnt away. Thereafter, the differential pressure switch can only be operated at this or a higher power.

Note: The hose set is not a part of the delivery scope and must be ordered separately.

Technical Data:

Dimensions of housing:
Number of outputs:
Number, control range:

Output signal:
Output signal:
Rated impulse voltage:
Operating voltage:
Pressure:
Pressure connection:
setting range to:
setting range:
setting range from:
Electrical connection:
Colour of housing:
Sensor:
Function type:
Hysteresis:
Internal setting:
Storage temperature:
Scope of supply:
Material of housing:
max. pressure:
max. sensor temperature:
max. switching voltage:
max. switching current:
Medium:
min. switching voltage:
min. switching current:
Installation/fastening:
Surface quality:
potential-free:
Control range up to:
Control range from:
Control function:
Switching element:
Switching contact:
Switching power:
Degree of protection:
Protection class:
Safety and EMC:
Set point adjuster:
Ambient temperature up to:
Ambient temperature from:
Degree of fouling:
Accessories:
permissible medium temperature: $-15 \ldots+80^{\circ} \mathrm{C}$

Permissible atmospheric humidity:max. 95\% r.h., non-condensing
Ciruit Diagram:


