# Typ: JDL-116

#### Art.-No.: H530960

#### Features:

Differential pressure switch, mechanical, 250...5000Pa, monitor, , Toggler, 12-230 VAC, 5(1)AAC, 12-24 VDC, 1(0,2)ADC, hysteresis 60...150Pa

## 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 V and a current > 0,1 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:	76 x 63 x 93 mm
Number of outputs:	2
Number, control range:	1
Output signal:	switching
Output signal:	switching
Rated impulse voltage:	4000 V
Operating voltage:	none
Pressure:	yes
Pressure connection:	6,2 mm
setting range to:	5000
setting range to:	all data in Pa
setting range from:	250
Electrical connection:	Screw-type terminals
Colour of housing:	black
Sensor:	Pressure membrane
Function type:	Monitors
Hysteresis:	approx. 60150 Pa depending on the setting range

Scope of supply:DifferMaterial of housing:Plastimax. pressure:30000max. sensor temperature:80max. switching voltage:230 Vmax. switching current:5 (1) JMedium:Air, nomin. switching voltage:12 VAmin. switching voltage:12 VAmin. switching current:1 mAInstallation/fastening:Wall rSurface quality:mattpotential-free:yesControl range up to:5000Control range from:250Control function:switchSwitching contact:TogglSwitching power:1150Degree of protection:IP 54Protection class:IISafety and EMC:accordSilicon-free:yesSet point adjuster:yesAmbient temperature up to:80Ambient temperature from:-15Degree of fouling:II	AC, 50 Hz 24 VDC AAC 1 (0,2) ADC ot aggressive C, 50 Hz 12 VDC nounting hes if the pressure is undershot or overshot switch er, gold contact WAC, 24 WDC ding to DIN EN 60730
---	--

# Ciruit Diagram:

