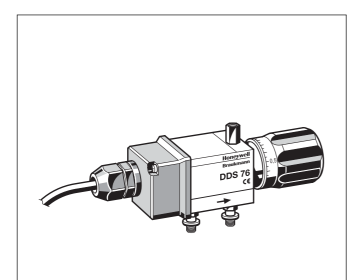
# resideo Differential Pressure Switch

# **Braukmann DDS76**

Differential Pressure Switch



# **Product specification sheet**





## **Materials**

· High quality synthetic material housing

#### Construction

Suitable for:

- · F76S fine filters
  - o In conjunction with the Z11S automatic reverse rinsing actuator
- F76S-F fine filters with flanges
  - o In conjunction with the Z11AS automatic reverse rinsing actuator

	for F76S for F78TS	
DDS76-1/2	1/2" + 3/4"	
DDS76-1	1" + 1 <sup>1</sup> / <sub>4</sub> "	DN 65/80/100
DDS76-1 <sup>1</sup> / <sub>2</sub>	11/2" + 2"	

# **Application**

The DDS76 differential pressure switch takes over control of the reverse rinsing operation on the Honeywell Braukmann F76S and F76S-F filters in conjunction with an automatic reverse rinsing actuator with volt-free contacts.

#### **Special Features**

- · Easy setting of the differential pressure
- Simple installation
- Reliable, tried and tested

#### Range of Application

Medium Water

Setting range 0.1 to 1.6 bar

(set at 1.0 bar during manufacture)

### **Technical Data**

Cable: 1 meter with connector bush

Maximum static pressure\*: 25 bar

Maximum static operating

pressure\*: 16.0 bar

Maximim permissible

+ 70 °C temperature of medium:

Maximim permissible

+ 80 °C ambient temperature:

Microswitch ysteresis: Approximately 2 %

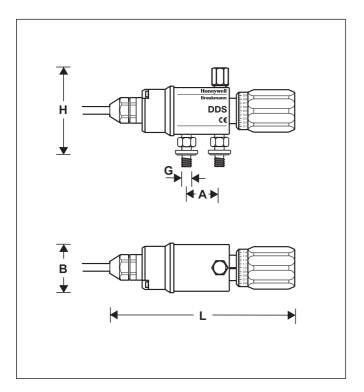
Maximum microswitch  $U_{max} = 24 V$ loading:

 $I_{max} = 0.8 A$ 

 $P_{max} = 19.2 W$ 



<sup>\*</sup> Trouble-free operation of the unit is only assured up to a pressure of 16.0 bar. It can withstand pressures up to 25.0 bar without damage, but the switching function cannot then be guaranteed.



Connection sizes	R	1/2"	1"	11/2"
Weight	(kg)	0.9	0.9	0.9
Dimensions	(mm)			
	Α	28	33	41
	В	44	44	44
	Н	77	77	77
	L	160	160	160
	G	G 1/4"	G 1/4"	G 1/4"

# **Method of Operation**

The DDS76 differential pressure switch actuates the reverse rinsing operation by comparing the pressures before and after the filter mesh. If the differential pressure rises above the set value, then the automatic reverse rinsing actuator is operated via its volt-free contacts.



