DS51

OEM Piston Type Flow Switch for Low-Flow Applications

- for low-viscosity liquids
- low-cost model
- factory-set switchpoint settable between 0,1 and 2,5 l/min
- small dimensions
- housing made of brass, nickel plated brass or stainless steel, piston made of POM
- · available for any mounting position
- P_{max}: 25 bar, T_{max}: 100 °C





Description:

The flow monitors of the DS51 type series are characterised by their robust and trouble-free design.

A piston with integrated permanent magnet is moved by the flowing medium against a stainless steel spring in the direction of flow and thus switches a reed contact attached to the housing. The contact is closed at flow and opens when the flow drops below the set value.

Typical applications:

The flow monitors DS51 are mainly used where flows of low-viscosity media have to be monitored at low cost.

These are for example

- cooling circuits
- heating systems
- welding machines
- laser cooling systems



Models:

DS51.M...: housing brass

DS51.MN...: housing brass, nickel-plated housing stainless steel special housing

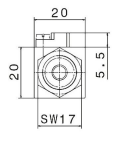
Switching Point:

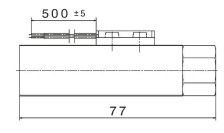
factory set, between **0,1 to 2,5 l/min water** rising or falling flow rate

other material versions, process connections and switching points on request

Dimensions:

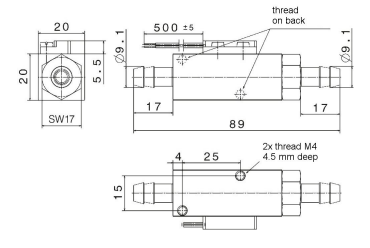
DS51...GG08... (1/4" R female thread bilateral):







DS51...SS08... (hose fitting 8 mm bilateral):



Order Code:

Order number: DS51. M. GG08. F0,5. 0

OEM Piston-type flow switch

Models:

M = housing brass, piston POM

MN = housing brass, nickel-plated, piston POM

E = housing stainless steel, piston POM

S = special version

Process connection:

GG08 = 1/4" R-thread female bilateral

GS08 = input 1/4" R-thread female, output

hose connection, 8 mm

SG08 = input hose connection, 8 mm,

output 1/4" R-thread female

SS08 = input hose connection, 8 mm, output hose connection, 8 mm

output nose connection, o

S = special connection

Switching point (xx = 0,1...2,5 l/min, please specify):

Fxx = for falling flowSxx = for rising flow

Options:

0 = without

9 = please specify in plain text

Minimum purchase quantity: 10 units

Special versions with higher switching points, lower pressure loss or other connections on request.

Technical Data:

Material:

housing: brass, nickel plated brass or stainless steel

piston: POM

spring: stainless steel 1.4401 **magnet:** hard ferrite OX300

Pressure loss: 1 bar at 2,5 l/min

Max. pressure: 25 bar

Max. medium-

temperature: 100 °C

Switch point: 0,1...2,5 l/min water

Mounting position:

any

Contact: reed contact, N/O, casting,

 $200 \, V_{DC} / 1 \, A / 15 \, W$

Electrical

connection: 2-wire strand, 50 cm

