DS51

Piston Type Flow Switch for Low-Flow Applications

- for low-viscosity liquids
- low-cost model
- customised set switching point 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
- max. pressure: PN 16, max. teperature: 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.

PROZESSMESSTECHNIK

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Typical applications:

The flow monitors DS51 are mainly used where flows of lowviscosity media have to be monitored at low cost. These are for example

- cooling circuits
- heating systemswelding machines
- laser cooling systems

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Models:

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

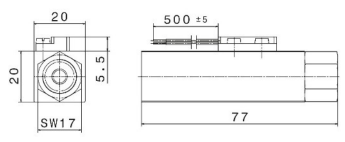
Switching Point:

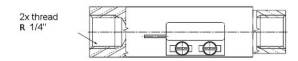
Customised set, between **0,1 to 2,5 l/min water** rising or falling flow rate

other material versions, process connections and switching points on request

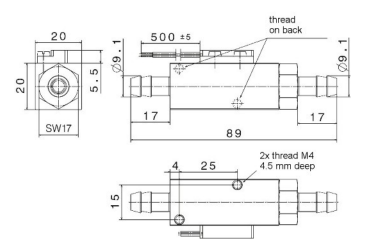
Dimensions:

DS51...GG08... (¼" R female thread bilateral):





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



Order Code:

Order number:	DS51.	М.	GG08.	F0,5.	0
OEM Piston-type flow switch					
Models: M = housing brass, piston POM MN = housing brass, nickel-plated E = housing stainless steel, pisto S = special version		MC			
Process connection: GG08 = ¼" R-thread female bilate GS08 = input ¼" R-thread femal hose connection, 8 mm SG08 = input hose connection, 8 mm SS08 = input hose connection, 8 mm	e, output 3 mm, ale 3 mm,		-		
Switching point (xx = 0,12 Fxx = for falling flow Sxx = for rising flow	2,5 l/min,	ple	ase spe	cify):	

Options:

- 0 = without
- 9 = please specify in plain text

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: PN 16

Max. medium-					
temperature:	100 °C				
Switch point:	0,12,5 l/m				

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

any

Mounting position:

2-wire strand, 50 cm

Electrical connection:



Flow