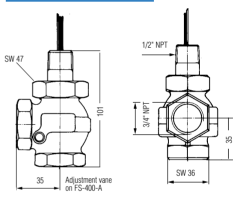
FLOW SWITCHES

 $FS-400 \qquad 3.0 - 37.5 \text{ (I/min)} \text{ with pre-adjusted set points} \\ FS-400A \qquad 3.0 - 53.0 \text{ (I/min)} \text{ variable adjustment of set points}$ 

The FS-400 and FS-400-Adjustable switches provide 1% repeatability. The unit may be fitted instead of a pipe elbow where space is at a premium.

opoomounono	(an data rolated to water at 120 0)	
Max. flow	55 I/min	
Max. operating pressure	e 27 bar	
Proof pressure	45 bar	
Temperature range	- 20 °C+150 °C	
Set points	see order numbers	
Switching function (related to increasing	flow) SPDT	
Mounting orientation	any position	
Factory calibration posi	ion vertical, inlet port down, electrical connection up	
Repeatability	± 1%	
Adjustment accuracy	± 5%	
Hysteresis	max. 15%	
Mounting	3/4" NPT	
Electrical connection	<ul> <li>lead wire: Polymeric, 18 AWG (length: approx. 0.6 m)</li> <li>terminal box option see page FS-200</li> </ul>	
Enclosure	- IP 44 (with lead wire) - IP 54 (with terminal box) IP65 (with K6 box)	
Electrical data contact r	ating SPDT max. 20 VA, 0.5 A, 250 V~	
Weight	0.8 kg	

# Dimensions (in mm)



Housing: Disc O-Ring Spring:

Bronze Stainless Steel Viton® Stainless Steel PTFE/Ceramic

## How to Order

### Order numbers for FS-400

Set points (I/mm)	Order number
3.0	022-6440
6.0	022-6441
7.0	022-6442
9.5	022-6443
19.5	022-6444
28.5	022-6445
37.5	022-6446

### Order numbers for FS-400A

Set points (I/mm)	Order number
3.0 15.0	022-6600
7.5 30.0	022-6601
26.5 53.0	022-6602

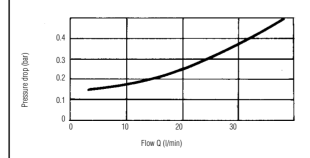
### \*Order numbers are valid for units with the electrical connection "lead wire". If you need a unit with the electrical connection "terminal box", please select the respective "lead wire" order number and add:

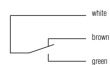
...with mounted terminal box 912-0615 or 912-0625".

See drawing (page 57, FS-200)

# Pressure Drop Diagram

(at min. set point adjustment)





Wiring Diagram