

# Flow Switch FX



- Adjusted switching value
- Integrated filter
- High switching power
- Optional flow limiter in the outlet piece

### **Characteristics**

Mechanical flow switch, for fluid media, with magnetic triggering of a reed switch. Plastic housing with integrated filter.

#### **Technical data**

recillical data			
Switch	reed switch		
Nominal width	DN 15		
Process connection	male thread G <sup>1</sup> / <sub>2</sub> A	e it is not nossible to	
	(note: For plastic parts it is not possible to guarantee trueness of calibration)		
Switching range	0.412 l/min	for dotails ass	
Pressure loss	0.751.1 bar at Q <sub>max</sub> for details see table "Ranges"		
Q <sub>max</sub> .	12 I/min		
Tolerance	±15 % of full scale va	lue	
Pressure resistance	PN 10 bar		
Media temperature	-20+70 °C (80 °C at	6 bar)	
Ambient temperature	-20+70 °C		
Media	water		
Wiring	normally open (n.o.)		
	No. 0.372		
		brown blue	
Switching voltage	max. 230 V AC		
Switching current	max. 1 A		
Switching capacity	max. 50 VA		
Protection class	2 - safety insulation		
Ingress protection	IP 65		
Electrical	cable 0.5 m		
connection			
Materials	POM GV, CW614N, CuSn8, hard ferrite,		
medium-contact	NBR, Nylon type FXF with additional spring 1.4310		
Non-medium-	PVC		
contact materials			
Weight	without spring 0.14 kg		
1	with spring 0.15		
	Standard: All mounting positions except		
Installation			
Installation location	entry above are po	ossible, the mounting	
	entry above are po		

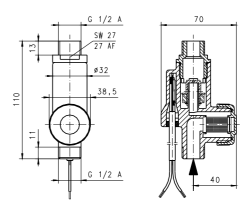
### Ranges

Details in the table correspond to horizontal inwards flow with decreasing flow rate.

G	Spring	Switching value I/min H <sub>2</sub> O Choose	<b>Q</b> <sub>max.</sub> recommended	Pressure loss bar at Q <sub>max</sub> .	Type
		between		H₂O	
G <sup>1</sup> / <sub>2</sub> A	no	0.4 - 5	12	0.75	FX-01 5AP
	yes	2.0 - 12	15	1.10	FXF-0 15AP

Special ranges are available.

#### **Dimensions**



## Handling and operation

- Include straight calming section of 5 x DN in inlet and outlet
- It must be ensured that the values given for voltage, current, and power are not exceeded.
- When switch on, a load must be connected in series.
- The electrical details apply to ohmic loads. Capacitive, inductive and lamp loads must be operated using a protective circuit.



## Ordering code

	1	2.	3.	4.
FX		015	Α	Р

1.	Spring-supported		
	-	without spring support	
	F-	with spring support	
2.	. Nominal width		
	015	DN 15 - G <sup>1</sup> / <sub>2</sub> A	
3.	Process connection		
	A	male thread	
4.	Connection material		
	Р	POM	

# **Ordering information**

- Specify direction of flow, medium, and switching value.
- For gases, state pressure (relative or absolute), temperature and medium (e.g. air) (request switching value).
- Integrated flow limiter

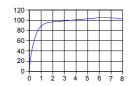
## **Options**

## Integrated flow limiter

#### Characteristics

Mechanical flow limiter for fluid media. From a pre-pressure greater than 2 bar, the flow rate is controlled to the desired volume flow.

Flow value% of controlled value



#### **Technical data**

Controlled values	3 l/min	5 l/min	6 l/min
	8 I/min	10 l/min	12 l/min
Differential	210 bar		
pressure			
Tolerance	±15 %		
Medium	065 °C		
temperature			
Ambient	065 °C		
temperature			
Medium	water		
Materials	POM, NBR	1	
Weight	0.05 kg add	ditionally	

FACTORY