

PLOVÁKOVÝ HLÍDAČ PRŮTOKU FX

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

Quitab	road quitch					
Switch Nominal width	reed switch					
	DN 15					
Process connection	male thread G $^{1}/_{2}$ A					
connection	(note: For plastic parts it is not possible to quarantee trueness of calibration)					
Switching range	0.4.,12 l/min					
Pressure loss	0.75 1.1 bar at O for details see					
Q _{max}	12 l/min table "Ranges"					
Tolerance	±15 % of full scale value					
Pressure	PN 10 bar					
resistance						
Media temperature	-20+70 °C (80 °C at 6 bar)					
Ambient	-20+70 °C					
temperature						
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					
N a mana aliu ma	type FXF with additional spring 1.4310					
Non-medium- contact materials	PVC					
Weight	without spring 0.14 kg					
Troight	with spring 0.15 kg					
Installation	Standard: All mounting positions except					
location	entry above are possible, the mounting					
	position has influence on the switching					
	point.					
Filter	25 μm					

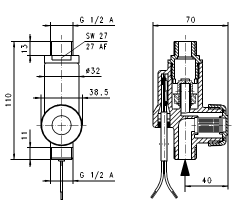
Ranges

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

G	Spring	Switching value I/min H ₂ O Choose between	Q _{max.} recommended	Pressure loss bar at Q _{max.} H ₂ O	Туре
G ¹ / ₂ 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.

PLOVÁKOVÝ HLÍDAČ PRŮTOKU FX



Ordering code

	1.	2.	3.	4.
FX		015	Α	Ρ

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

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

120 -								
100 -		_				_	_	· · · · ·
80 -	/							
60 -								
40	/							
40 - 20 -								
0								7 0
() '	12	2 3	34	15	56	57	78

Technical data

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

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