







## LIQUID FLOW SWITCHES

SF

#### **FUNCTION APPLICATIONS**

Flow control of water and aggressive media (depending on

Alarm signal of flow shortage.

Available in brass, suitable for normal media, and in stainless steel AISI316L for aggressive media.

Well-suited in pipes of general industrial plants:

- heating and air conditioning systems;
- refrigeration systems;
- heat pumps.

TYPE	PIPE Ø	MAX PRESSURE bar	NORMAL MEDIA (body in brass)	AGGRESSIVE MEDIA (body in stainless steal AISI 316L)	BODY WITH PIPE FITTING	PROTECTION	FLOW RATE
SFIK	18"	11	•			IP65	1
SF1E*	18"	11	•			IP65	1
SFIRE	18"	11	•			IP65	2
SE2E*	18"	30		•		IP65	1
SE2RE	18"	30		•		IP65	2
SF3E	1/2"	11	•		•	IP65	3
SF4E	3/4"	11	•		•	IP65	3
SF6E	1"	11	•		•	IP65	3

<sup>\*</sup> models with TÜV approval

**Accessory** 

Notes: the flow switches are supplied with paddels model DBZ-09

on request available 1" NPT connection version (product code "SFxx/NPT") for series SF1 and SF2

DBZ-09 - Stainless steel AISI 316L paddles for liquid flow switch

# **TECHNICAL DATA**

**Contacts:** dust-tight microswitch with switching

contacts SPDT

Switch capacity: 15 (8) A, 24...250 Vac

-40...+85 °C Working:

10...90% r.h. (without condensing)

Max liquid

temperature: -40...+120 °C Max pressure: 11 bar (SF2: 30 bar) Flow rate: see flow rate schedule 1-2-3

**Connection:** standard R1" (DIN 2999) for series SF1 and SF2

**Body:** see schedule above Paddles: stainless steel AISI 316L

Housing: Base in ABS, transparent PC cover

Storage: -40...+85 °C < 95% r.h. **Protection:** IP65, class I Size: 140 x 62 x 65 mm

Weight: 950 g





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1 H <sub>2</sub> O FLOW RATE SF1K/SF1E/SE2E			
Pipe	Qmax	Min.	Max.
connector	m³/h	adjustment	adjustment
Ø	recommended	m³/h	m³/h
		cut-off	cut-off
		(cut-in)	(cut-in)
1"	3,6	0,6 (1,0)	2,0 (2,1)
1 1/4"	6,0	0,8 (1,3)	2,8 (3,0)
1 1/2"	9,0	1,1 (1,7)	3,7 (4,0)
2"	15,0	2,2 (3,1)	5,7 (6,1)
2 1/2"	24,0	2,7 (4,0)	6,5 (7,0)
3"	36,0	4,3 (6,2)	10,7 (11,4)
4"	60,0	11,4 (14,7)	27,7 (29,0)
4" Z	60,0	6,1 (8,0)	17,3 (18,4)
5"	94,0	22,9 (28,4)	53,3 (55,6)
5" Z	94,0	9,3 (12,9)	25,2 (26,8)
6"	120,0	35,9 (43,1)	81,7 (85,1)
6" Z	120,0	12,3 (16,8)	30,6 (32,7)
8"	240,0	72,6 (85,1)	165,7 (172,5)
8" Z	240,0	38,6 (46,5)	90,8 (94,2)

H <sub>2</sub> O FLOW RATE SFIRE/SE2RE		
Pipe	Min.	Max.
connector	adjustment	adjustment
Ø	m³/h	m³/h
	cut-off	cut-off
	(cut-in)	(cut-in)
1"	0,2 (0,6)	1,0 (1,1)
1 1/4"	0,25 (0,9)	1,4 (1,6)
1 1/2"	0,5 (1,2)	1,6 (2,2)
2"	0,9 (2,3)	3,6 (4,1)
2 1/2"	1,2 (3,1)	4,9 (5,5)
3"	2,1 (4,9)	7,4 (8,2)
4"	4,9 (11,3)	17,1 (19,1)
4" Z	3,3 (7,7)	11,6 (13,0)
5"	9,7 (22,4)	34,0 (37,9)
5" Z	5,0 (11,5)	17,5 (19,6)
6"	13,6 (31,5)	47,6 (53,2)
6" Z	6,1 (14,1)	21,4 (23,9)
8"	25,7 (59,6)	90,1 (100,7)
8" Z	21,7 (36,5)	55,3 (61,8)

For models with suffix "Z" the longest paddle must be used to obtain the values indicated on the table.

Pressure drop at the maximum flow (Qmax): 0,08 bar

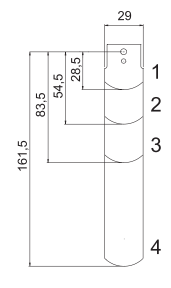
**Note:** the value indicated on schedule have been measured with the flow switch mounted on horizontal position.

3 FLOW RATE WITH "T" PIPE FITTING SF3E /4E /6E					
SF-	Pipe connector	Min.	Max.		
	with "T"	adjustment	adjustment		
	pipe fitting	m³/h	m³/h		
	Ø				
		cut-off	cut-off		
		(cut-in)	(cut-in)		
3E	1/2"	0,174 (0,48)	0,846 (0,948)		
4E	3/4"	0,138 (0,408)	0,768 (0,858)		
6E	1"	0,2 (0,6)	1,0 (1,1)		
The "T" o	The "T" connectors have cylindrical GAS thread.				

**Note:** the value indicated on schedule have been measured with the flow switch mounted on horizontal position.

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# **Paddles** (models without "T" pipe fitting)



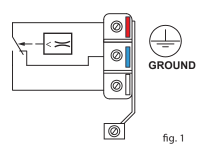
PIPE	PADDLES	
1"	1	
1 1/4"	1	
1 1/2"	1	
2"	1+2	
2 1/2"	1+2	
3″	1+2+3	
4"	1+2+3	
4" Z	1+2+3+4	
5"	1+2+3	
5" Z	1+2+3+4	
6"	1+2+3	
6"Z	1+2+3+4	
8"	1+2+3	
8" Z	1+2+3+4	





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#### WIRING DIAGRAM



Connect to red and to white contacts of the microswitch (fig. 1). The contact red-white opens when the flow drops below the set level. When the flow is missing the contact red-blue closes and can be used as a signal or alarm contact.

### INSTALLATION

The flowswitch can installed in every position far from elbows or throttlings, with arrow on flow direction. If pipe is vertical, recalibrate range to balance paddle weight. If the device is downwards mounted take care to slags, and apply it in a straight pipe far from filters, valves, etc with length at least 5 times the diameter of pipe upstream and downstream the unit.

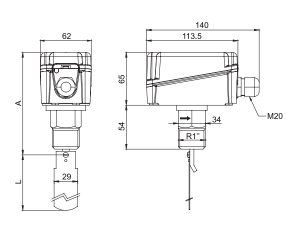
#### NOTE

The flowswitch is factory calibrated at its min. sensitivity. To increase the set value turn clockwise the adjustment screw. The cut-out value must be >- the minimum flow necessary to guarantee the protection of the plant. The units without "T" fittings are supplied with 4 paddles, which must be cut off according to the pipe. All devices can be supplied with "T" connection on request as schedule indications.

#### **ATTENTION**

If flowswitch is used as a minimum flow controller, it is necessary to add another device downstream for alarm condition activation.

# **DIMENSIONS (mm)**



### MOUNTING INSTRUCTIONS

