

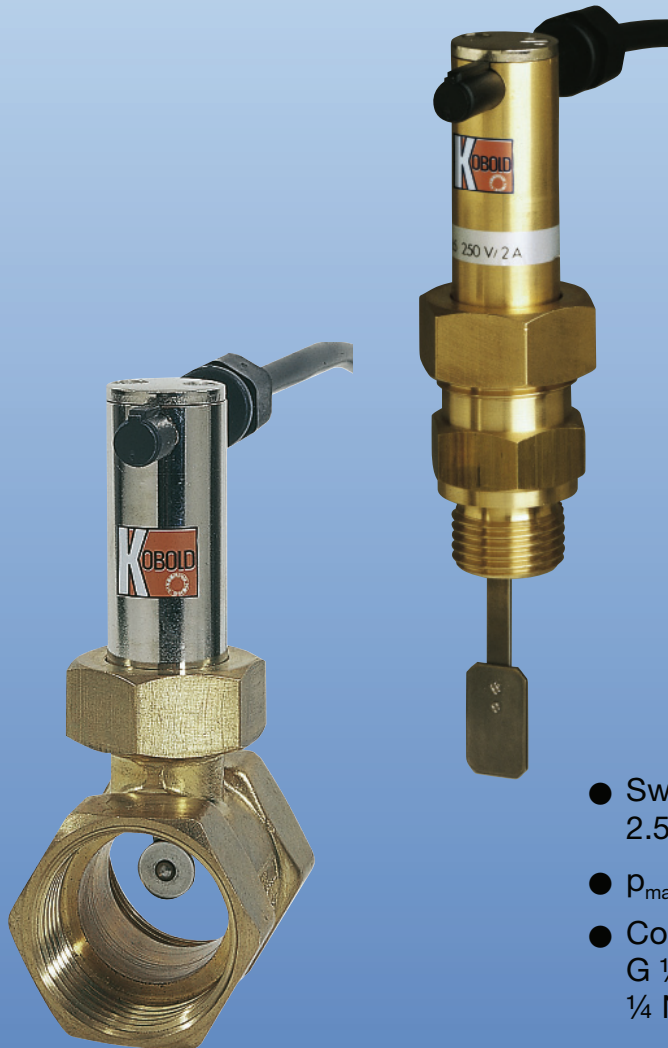


Paddle Flow Monitor for Liquids



measuring
•
monitoring
•
analysing

PSR/PSE



- Switching ranges:
2.5 - 4.8 ... 383 - 533 L/min water
- p_{\max} : 100 bar, t_{\max} : 110 °C
- Connection:
G ¼ ... G 1 ½,
¼ NPT ... 1 ½ NPT
- Material:
brass or stainless steel
- Replaceable stainless steel paddle



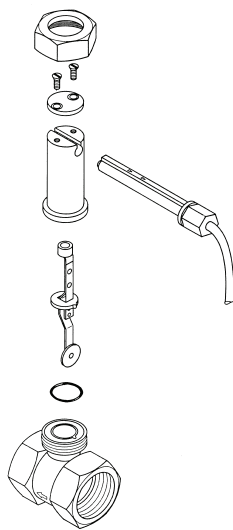
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Description

The KOBOLD flow monitor types PSE and PSR are simple, reasonably-priced and reliable monitors of fluid motions. Depending on the flow velocity/flow throughput, the baffle plate is deflected and it moves over the balance arm the permanent magnet into the operating range of the reed contact mounted outside the process fluid.



The leaf spring, which also serves as a support for the balance arm, forces the baffle plate back to its rest position when there is no flow. KOBOLD baffle plate flow monitors are supplied completely assembled with pipe length up to nominal size 40. For bigger nominal pipe sizes the devices are supplied without pipe length for direct fitting and are screwed into standard T pieces or reducing pipes. PTFE tape is used for sealing.

PSR and PSE versions

PSR made of brass or stainless steel with fitting and female thread for nominal sizes G ¼ to G 1 ½.

PSE made of brass or stainless steel with external thread for larger nominal sizes NW 50 ... NW 200.

Model: PSE



Model: PSR



Technical Details

- Tolerance: ±15 %
- Max. medium temperature Standard: 110 °C
- Use in hazardous area: -20...+70 °C (NBR-seal) -10...+110 °C (FPM-seal)
- Max. pressure: 25 bar (PSR-1132..., PSR-1140...) 100 bar (all others)
- Protection type: IP 65
- Preferred Mounting position: upright, horizontal PSE-1x52/PSE 1x14: only upright
- Inlet /outlet: 5 x DN in each case

Electrical Details

Bistable reed contact

- R** N/O contact/N/C contact Standard max. 2 A, max. 230 V_{AC/DC}, max. 40 W, 40 VA
- U** Changeover contact Standard max. 0.5 A, max. 150 V_{AC/DC}, max. 20 W, 20 VA
- C** N/O contact/N/C contact 2A, 30 V_{AC}, 0.18 A, 230 V_{AC}, max. 40 W
- D** Changeover contact 0.13 A, 150 V_{AC}, 0.5 A, 40 V_{AC}, max. 20 W
Ex-range: I M1 Ex ia I Ma II 1G Ex ia IIC T4/T3 Ga IECEx II 1D Ex ia IIC IP6x T110 °C/150 °C Da
- E, X** N/O/N/C contact and Changeover contact ATEX and IECEx max. 2 A, max. 60 V_{AC/DC}, max. 40 W, 20 VA

Materials

	PSR/PSE-11...	PSR/PSE-12...
Case	brass 58	st. steel 1.4301
Baffle plate	st. steel 1.4301	st. steel 1.4301
Leaf spring	st. steel 1.4310	st. steel 1.4310
Balance arm	st. steel 1.4310	st. steel 1.4310
Sleeve	brass 58	st. steel 1.4301
Magnet	oxide ceramics	oxide ceramics
Seal	NBR	FPM
Contact tube	polyamide, glass-fibre-reinforced	
Cable	PVC (Standard 1.5 m)	

Applications

- Cooling and lubricant circuits
- Dry running protection for pumps
- Prevention of low water levels
- Monitoring of pipe fracture

Special advantages

- Pressure-resistant, forged case for model PSR-xx08...PSR-xx25
- Baffle plate system made of spring stainless steel This precludes bending of paddle even with flow rates well outside the switching range
- Baffle plate exchangeable
- Contact fixing with locking washer. Thus secure contact fixing even with vibrations



Order Details (Example: PSR-1108 3 R08 R1)



Standard switch. ranges*		Nominal size	Q _{max} L/min water	Model		Connection	Contact	Cable Length
Rising flow rate L/min water	Falling flow rate L/min water			Material brass	Material st. steel			
2.3-4.7	1.6-4.6	DN 8	30	PSR-1108 3...	PSR-1208 3...	R08 = G ¼ N08 = ¼ NPT	R = N/C contact (Standard CE) C = N/C contact (cCSAus) E = N/C contact (ATEX, IECEX) U = Changeover contact (Standard CE) D = Changeover contact (cCSAus) X = Changeover contact (ATEX, IECEX)	PVC cable 1 = 1,5 m (Standard) 2 = 2,0 m 3 = 2,5 m 4 = 3,0 m 5 = 3,5 m 6 = 4,0 m 7 = 4,5 m 8 = 5,0 m S = Silicone cable** G = yellow PUR cable** N = blue NAMUR cable**
2.8-6.0	2.3-5.5	DN 10	40	PSR-1110 3...	PSR-1210 3...	R10 = G ¾ N10 = ¾ NPT		
2.5-6.4	1.9-6.3	DN 15	45	PSR-1115 3...	PSR-1215 3...	R15 = G ½ N15 = ½ NPT		
7.7-13.4	5.9-13.0	DN 20	80	PSR-1120 6...	PSR-1220 6...	R20 = G ¾ N20 = ¾ NPT		
7.4-18.2	7.3-17.2	DN 25	130	PSR-1125 8...	PSR-1225 8...	R25 = G 1 N25 = 1 NPT		
19.7-36.8	20.0-32.4	DN 32	160	PSR-1132 B...	PSR-1232 B...	R32 = G 1 ¼ N32 = 1 ¼ NPT		
23.1-57.9	23.5-53.1	DN 40	300	PSR-1140 B...	PSR-1240 B...	R40 = G 1 ½ N40 = 1 ½ NPT		



Special switch. ranges*		Nominal size	Q _{max} L/min water	Model		Connection	Contact	Cable Length
Rising flow rate L/min water	Falling flow rate L/min water			Material brass	Material st. steel			
4.7-6.5	3.4-6.1	DN 8	30	PSR-1108 2...	PSR-1208 2...	R08 = G ¼ N08 = ¼ NPT	R = N/C contact (Standard CE) C = N/C contact (cCSAus) E = N/C contact (ATEX, IECEX) U = Changeover contact (Standard CE) D = Changeover contact (cCSAus) X = Changeover contact (ATEX, IECEX)	PVC cable 1 = 1,5 m (Standard) 2 = 2,0 m 3 = 2,5 m 4 = 3,0 m 5 = 3,5 m 6 = 4,0 m 7 = 4,5 m 8 = 5,0 m S = Silicone cable** G = yellow PUR cable** N = blue NAMUR cable**
5.7-7.7	4.5-7.6	DN 8	30	PSR-1108 1...	PSR-1208 1...			
5.5-7.1	4.4-6.9	DN 10	40	PSR-1110 2...	PSR-1210 2...	R10 = G ¾ N10 = ¾ NPT		
6.6-8.7	5.6-8.5	DN 10	40	PSR-1110 1...	PSR-1210 1...			
8.3-10.7	7.0-10.3	DN 15	45	PSR-1115 2...	PSR-1215 2...	R15 = G ½ N15 = ½ NPT		
9.2-12.4	8.0-11.8	DN 15	45	PSR-1115 1...	PSR-1215 1...			
17.8-24.9	14.9-23.3	DN 20	80	PSR-1120 5...	PSR-1220 5...	R20 = G ¾ N20 = ¾ NPT		
20.4-30.0	16.3-28.3	DN 20	80	PSR-1120 4...	PSR-1220 4...			
34.6-48.3	30.6-46.7	DN 20	80	PSR-1120 1...	PSR-1220 1...	R25 = G 1 N25 = 1 NPT		
17.7-26.8	12.8-24.7	DN 25	130	PSR-1125 7...	PSR-1225 7...			
26.0-36.3	21.4-34.1	DN 25	130	PSR-1125 5...	PSR-1225 5...			
29.8-42.8	24.7-40.9	DN 25	130	PSR-1125 4...	PSR-1225 4...			
47.6-67.2	43.9-64.9	DN 25	130	PSR-1125 1...	PSR-1225 1...			



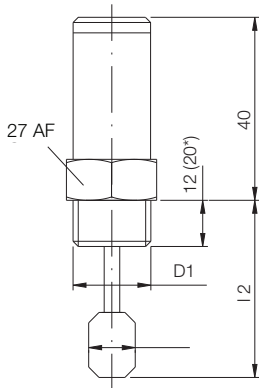
Standard switch. ranges*		for pipes with diameter [mm]	Q _{max} m³/h water	Model		Connection	Contact	Cable Length
Rising flow rate L/min water	Falling flow rate L/min water			Material brass	Material st. steel			
68-90	61-83	50	30	PSE-1149 8...	PSE-1249 8...	R15 = G ½ N15 = ½ NPT	R = N/C contact (Standard CE) C = N/C contact (cCSAus) E = N/C contact (ATEX, IECEX) U = Changeover contact (Standard CE) D = Changeover contact (cCSAus) X = Changeover contact (ATEX, IECEX)	PVC cable 1 = 1,5 m (Standard) 2 = 2,0 m 3 = 2,5 m 4 = 3,0 m 5 = 3,5 m 6 = 4,0 m 7 = 4,5 m 8 = 5,0 m S = Silicone cable** G = yellow PUR cable** N = blue NAMUR cable**
183-250	170-233	80	100					
320-400	300-383	100	150					
700-917	667-900	150	200	PSE-1152 0...	PSE-1252 0...	R15 = G ½ N15 = ½ NPT		
50-62	43-58	50	30					
155-183	143-167	80	100					
217-267	200-250	100	150	PSE-1114 9...	PSE-1214 9...	R15 = G ½ N15 = ½ NPT		
558-600	517-592	150	200					
92-113	70-103	100	150					
200-283	167-233	150	200					
383-533	333-467	200	200					

* Listed values are valid only for horizontal installation

** Length as described

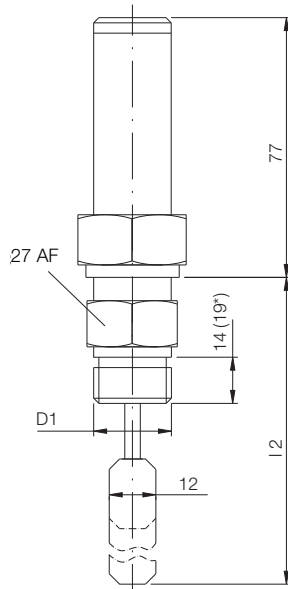
Dimensions

Model: PSE-...49

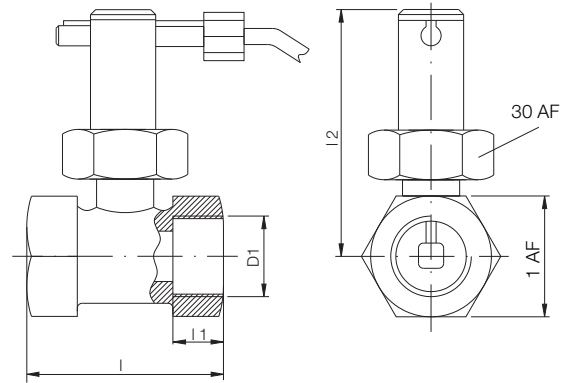


* for NPT thread

Model: PSE-...52
PSE-...14



Model: PSE



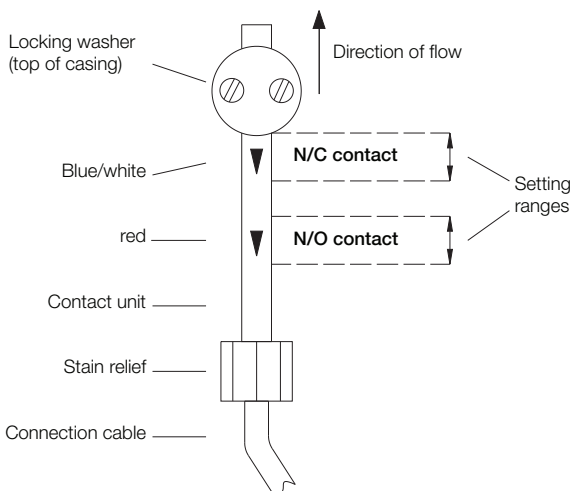
Model	D1	l ₂ [mm]
PSE-...498 R...	R ½	49
PSE-...520 R...	R ½	52
PSE-...149 R...	R ½	114
PSE-...498 N...	½ NPT	60
PSE-...520 N...	½ NPT	58
PSE-...149 N...	½ NPT	116

Model	D1	l [mm]	l ₁ [mm]	l ₂ [mm]	1 AF
PSR-...08	G ¼	50	10	80	27
PSR-...10	G ⅜	50	10	80	27
PSR-...15	G ½	50	10	80	27
PSR-...20	G ¾	52	15	81.5	32
PSR-...25	G 1	56	15	84	39
PSR-...32	G 1 ¼	50	15	112	46
PSR-...40	G 1 ½	50	15	119	55

Switching point setting

To set the switching point loosen the locking washer at the top of the casing and move the contact unit. A blue, white/red arrow located on the contact unit serves as an adjustment aid.

The front edge of the locking washer serves as adjustment mark.



N/O contact

The switching volume can be adjusted at the red arrow. The minimum switching values specified in the table are set by moving the contact unit in the flow direction. The maximum switching values given in the table are set by moving the contact unit against the direction of flow.

N/C contact

The switching volume can be adjusted at the blue (white) arrow. The minimum switching values specified in the table are set by moving the contact unit in the flow direction. The maximum switching values given in the table are set by moving the contact unit against the direction of flow. Firmly tighten locking washer again when settings have been made.