Paddle Type Flow Switch

for Liquids



measuring

monitoring

analyzing

PSR / PS











- Easy to Install
- Brass or SS Construction
- Low Cost
- Maximum Pressure, Brass: 1450 PSIG
- Maximum Pressure, SS: 3625 PSIG



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

Paddle Type Flow Switch Models PSR/PS



Description

The KOBOLD PSR and PS are simple, economical and reliable monitors for flow switching applications. They operate as follows: The flowing media presses against the paddle fitted to one end of a balance arm which is in direct contact with a pre-stressed leaf spring. At the other end of the arm is a permanent magnet. This magnet actuates a reed contact in a bistable fashion located within a movable housing located outside of the media. The reed contact switches on or off depending on the position of the magnet and the switch housing. The switch status may then be used to control flow as the contacts can be set to normally open or normally closed. The PSR is made of brass or stainless steel with 1/4" NPT to 1-1/2" NPT fittings. The PS is made of brass or stainless steel with a 1/2" NPT fitting and is designed for installation in 2" to 8" pipes. Common applications include: cooling and lubricant circuits, dry running protection for pumps, prevention of low water levels, and monitoring for pipe breakage.

Specifications

Switching Tolerance: ± 15%

Media Temperature

Brass/NBR Seal: -4...158 °F SS/FPM Seal: 14...230 °F Ambient Temperature: Max. 176 °F

Max. Pressure

Brass: 1/4"...1" = 1450 PSIG

1-1/4"...1-1/2" = 360 PSIG 1/4"...1" = 3600 PSIG

SS: 1/4"...1" = 3600 PSIG 1-1/4"...1-1/2" = 580 PSIG

Ingress Protection: IP 65

Mounting Orientation: Horizontal Flow Preferred
Max Flow Rate: 5x Switching Range, Increasing

Maximum Contact Ratings (cCSAus):

SPST Contact: 2A, 20 V_{AC} , 0.18 A, 230 V_{AC} ,

max. 40 W

SPDT Contact: 0.13 A, 150 VAC, 0.5 A, 40 VAC,

max. 20 W

Cable:PVC JacketedCable Length:Standard: 5 Ft. (1.5m),

Optional (SPST only): 10, 15 or 21 Ft.

Model PS Model PSR

Materials

	PSR/PS-51	PSR/PS-52		
Case	MS58 Brass 304 SS			
Paddle	304 Stainless Steel			
Leaf Spring	301 Stainless Steel			
Balance Arm	301 Stainless Steel			
Sleeve	MS58 Brass 304 SS			
Magnet	Oxide Ceramics			
Seal	NBR	FKM		
Contact Tube	Polyamide, Glass Reinforced			

^{*}U.S. Patent Number: 4,827,092

Order Details: PSR w/Standard Switching Ranges (Example: PSR-5105)

Connection	Approximate Switching Range*		Model / Material			
(NPT)	Increasing GPM (Water)	Decreasing GPM (Water)	Brass	Stainless Steel	Options	
1/4"	0.61.2	0.41.2	PSR-5105	PSR-5205		
3/8"	0.71.5	0.61.4	PSR-5110	PSR-5210	U = SPDT Switch, 5 Ft. Cable	
1/2"	0.71.6	0.51.6	PSR-5115	PSR-5215	EC10 = SPST w/10 Ft. Cable	
3/4"	2.03.5	1.63.4	PSR-5120	PSR-5220		
1"	2.04.8	1.94.5	PSR-5125	PSR-5225	EC15 = SPST w/15 Ft. Cable	
1-1/4"	5.29.7	5.38.5	PSR-5132	PSR-5232	EC21 = SPST w/21 Ft. Cable	
1-1/2"	6.115.2	6.214.0	PSR-5140	PSR-5240		

^{*}Listed values are valid only for horizontal installations

Paddle Type Flow Switch Models PSR/PS



Order Details: PSR with Special Switching Ranges (Example: PSR-5105 2)

Connection Approximate Switching Range*		Model / Material			
(NPT)	Increasing GPM (Water)	Decreasing GPM (Water)	Brass Steel		Option
1/4"	1.31.7	0.91.6	PSR-5105 2	PSR-5205 2	
1/4	1.52.0	1.22.0	PSR-5105 1	PSR-5205 1	
3/8"	1.51.8	1.21.8	PSR-5110 2	PSR-5210 2	
3/6	1.82.2	1.52.2	PSR-5110 1	PSR-5210 1	
1/2"	2.22.8	1.92.7	PSR-5115 2	PSR-5215 2	U = SPDT Switch, 5 Ft. Cable
1/2	2.53.2	2.23.1	PSR-5115 1	PSR-5215 1	EC10 = SPST w/10 Ft. Cable
	4.76.5	4.06.1	PSR-5120 5	PSR-5220 5	
3/4"	5.47.9	4.37.4	PSR-5120 4	PSR-5220 4	EC15 = SPST w/15 Ft. Cable
	9.212.7	8.112.3	PSR-5120 1	PSR-5220 1	EC21 = SPST w/21 Ft. Cable
	4.77.0	3.46.5	PSR-5125 7	PSR-5225 7	
1"	6.99.5	5.79.0	PSR-5125 5	PSR-5225 5	
1	7.911.3	6.610.8	PSR-5125 4	PSR-5225 4	
	12.617.7	11.617.1	PSR-5125 1	PSR-5225 1	

^{*}Listed values are valid only for horizontal installations

Order Details: PS (Example: PS-5149)

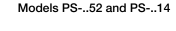
Approximate Switching F		vitching Range*		Model / Material		
Pipe Size	Increasing GPM (Water)	Decreasing GPM (Water)	Connection Brass		Stainless Steel	Option
2"	1824	1622				
3"	4866	4562		PS-5149	PS-5249	
4"	84106	79101			P3-5249	
6"	185242	176237				U = SPDT Switch, 5 Ft. Cable
2"	1316	1115				EC10 = SPST w/10 Ft. Cable
3"	4148	3844	1/2" NPT	PS-5152	PS-5252	
4"	5770	5366	P3-3152	PS-5152	P3-5252	EC15 = SPST w/15 Ft. Cable
6"	147159	137156				EC21 = SPST w/21 Ft. Cable
4"	2430	1927				
6"	5375	4462		PS-5114	PS-5214	
8"	101141	88123				

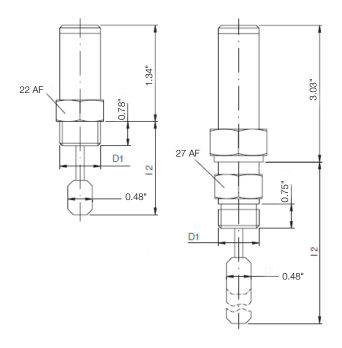
^{*}Listed values are valid only for horizontal installations



Dimensions

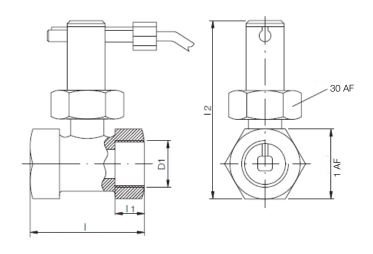
Model PS-..49





Model	D1	L ₂
PS49	1/2" NPT	2.32"
PS52	1/2" NPT	2.22"
PS14	1/2" NPT	4.52"

Model PSR



Model	D1	L	L ₁	L ₂	1 AF
PSR05	1/4" NPT	1.97"	0.39"	3.70"	1.06"
PSR10	3/8" NPT	1.97"	0.39"	3.70"	1.06"
PSR15	1/2" NPT	1.97"	0.39"	3.70"	1.06"
PSR20	3/4" NPT	2.05"	0.59"	3.85"	1.25"
PSR25	1" NPT	2.20"	0.59"	4.08"	1.54"
PSR32	1-1/4" NPT	2.60"	-	4.49"	1.97"
PSR40	1-1/2" NPT	2.60"	-	4.79"	2.36"

Switch Point Setting

To adjust the switch set-point, slightly loosen the two screws that secure the locking washer at the top of the casing and move the contact unit. Blue/white & red arrows located on the contact unit serve as an adjustment aid. The front edge of the locking washer serves as an adjustment mark.

N/O Contact

The switching volume may then 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 noted in the table are set by moving the contact unit against the direction of flow. Evenly tighten the two screws that secure the locking washer after the desired settings have been made.

N/C Contact

The switching volume may then 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 noted in the table are set by moving the contact unit against the direction of flow. Evenly tighten the two screws that secure the locking washer after the desired settings have been made.

