

ROBUST HIGH QUALITY FLOW MONITORS

PR1-SS & PR1M-SS





Eletta Liquid Paddle Switch

control of flow or no-flow conditions

PR1 Paddle Switch is using the liquid flow to activate the spring supported paddle and the micro-switch to give an alarm if the flow stops or starts. The installation is simple as you can cut the paddle to the desired length on site according to the actual pipe size. The paddle aligns fully with the flow and creates a very small pressure drop. The function works only in one flow direction.

S-Series V-Series D-Series M-Series R-Series PR1 SP-G SP-GA EF-G

Specifications PR1 SS PR1M Marine certified

LETT

Function

The Eletta PR1 Paddle Switch is using the liquid flow to activate the spring supported paddle and the micro-switch to give an alarm if the flow stops or starts. PR1 can be used in pipe sizes from DN50 to DN250 and the set point is dependent on the length of the paddle and the pipe size, please refer to the table below. The installation is simple as you can cut the paddle to the desired length on site according to the actual pipe size. The paddle aligns fully with the flow and creates a very small pressure drop. The function works only in one flow direc-tion. Wetted parts is made of Copper Alloy and Stainless Steel and the sealing of Nitrile (HNBR).

Specification

SS 316 Wetted material **FPM** Sealing Material 25 bar Max. pressure

+180°C(ambient Max. temperature

+120°C) Min. temperature -20°C Protection class

Standard IP65 Process connection

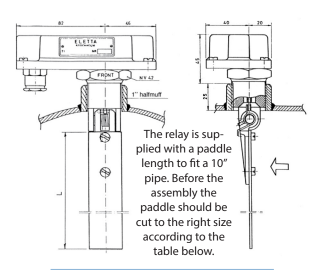
25 mm thread (1" BSP or

NPT)(through pipe wall)

Pipe Sizes DN50-DN250 Microswitch SPDT Switch 1-pole 2-way

Breaking capacity at inductive or resistiv

250 VAC 16 A 24 VDC 1 A load 48 VDC 0,2 A 110 VDC 0,02 A



Marine Certification

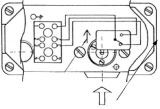
The PR1 flow switch is certified for marine applications according to DNV rules for classification – Ships, offshore units, and high-speed and light craft. It has received type approval from DNV for installation on vessels classed by DNV. The product complies with the requirements for temperature class D, humidity class B, vibration class B, EMC class B, and enclosure class C. The certificate number for this approval is TAA00003MD.

Mounting

The PR1 is position dependent and can only be mounted in a horizontal pipe with the con-nection box in an upward position. Please make sure that the flow direction is according to the arrow placed inside the connection box. A straight run free from bends and valves of 3 pipe inner diam ter up- and downstream is recom-mended for proper funtion.

Function test in water

value I/min appr.	Switch-on value I/min appr.
> 125	< 75
> 150	< 100
> 200	< 150
> 300	< 200
> 350	< 250
	> 125 > 150 > 200 > 300



When installing make sure that the flow direction is in accordance with the arrow.

Max Length Paddle			
izes	L mm		
50	22		
65	38		
80	52		
100	75		
125	100		
150	125		
200	175		
250	200		
	50 65 80 100 125 150 200		