Schmidt Mess- und Regeltechnik

Flow Monitor PAM-ME

Flow monitor made of brass, according to the baffle plate principle for monitoring liquids, adhesive tube connection



- Easy adjustment of the switching point by means of set screw
- No spring always the same resetting force
- Low pressure loss
- Very inexpensive

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Function

The flow monitor PAM-ME works according to the pendulum principle with magnetic resetting.

The paddle protruding into the flow is absorbed by a bearing. On the opposite side a magnet is attached. A second external magnet repels the paddle magnet. This creates a restoring force.

This force is adjustable by changing the propriety of the magnets by means of a screw, so that the switching point of the device can be adjusted easily and accurately. The magnet, which is located on the pendulum, operates without contact with an externally mounted reed switch.

Features

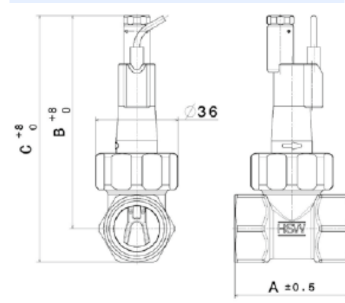
- Brass version
- Easy adjustment of the switching point by means of set screw
- No spring always the same resetting force
- Low pressure loss
- Different versions, easy adaptation to different requirements
- · Very inexpensive

Application

The PAM-ME offers a very inexpensive and yet flexible option for monitoring flow rates. PAM-ME is made from plastic and brass.

Technical data			
Switching capacity	180 V, 10 W, 0,5 A max. (other versions available on request)		
Switch	Normally open contact (closes contact and change over contact on request)		
Temperature max.	100 °C		
Pressure max.	PN10		

Technical drawing



D-EN-PAM-ME_20190311

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Flow rate		Dimensions			
DN	Rp	Flow rate I/min*	A mm	B mm	C mm
DN10	³ ⁄8"	1,5 - 4	50	94	109
DN15	1⁄2"	2 – 5	50	94	109
DN20	3⁄4"	4 – 10	50	94	109
DN25	1"	6 – 15	50	98	116
DN32	1¼"	10 – 25	50	103	126
DN40	1½"	15 – 38	50	108	135
DN50	2"	20 - 50	50	133	169

*Other ranges / switching points on request

Materials		
Housing	Noryl GFN3	
Screw-in part/T-piece	Brass	
Pendulum	Noryl GFN3	
Temperature max.*	100°C	
Pressure max.	PN 10	

* Medium temperature