

Polysulfone Paddle Monitor



measuring monitoring analysing

PPS



- Switching range: 18-36...72-108 l/min
- Accuracy: ±20 % of reading
- Reproducibility: ±3% of reading
- p_{max}: 10 bar; t_{max}: 105 °C
- Connection: G1, 1" NPT male for nominal pipe sizes > NW 32
- Material: polysulfone, transparent
- Small pressure loss



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

♣ Head Office:

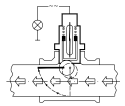
+49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com



Description

The flow monitor PPS is a flow monitor for nominal pipe sizes

greater than NW 32.

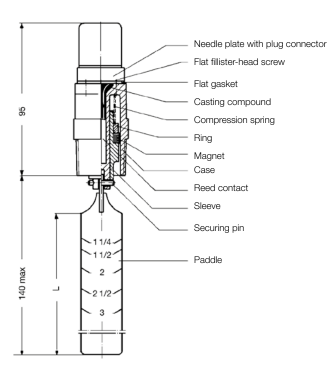


Fluid flow (regardless of direction) deflects the paddle and over an eccentric moves a magnet holder fitted to a permanent magnet.

The magnet actuates non-contacting a dry-reed switch embedded in the switching tube. The paddle

switch is available with N/O contact or N/C contact. The inlet and outlet pipe section should be approximately three times the nominal size of the piping. The flow monitor can be fitted in a standard T piece or reducing pipe. Ideally the flow monitor should be fitted in horizontal piping.

Dimensions



Switching points

| Owitering points | | | | |
|------------------------------|-----------------------------|------------------------|------------------------------------|--|
| Nominal | Cutting mark (L) [mm] | Switching point | | |
| pipe size (customer side) | | H₂O falling [I/min] | H ₂ O rising [I/min] | |
| 32 | 28 | 18 | 36 | |
| 40 | 35 | 36 | 54 | |
| 50 | 47 | 36 | 72 | |
| 65 | 60 | 54 | 90 | |
| 80 | 73 | 72 | 108 | |

The flow throughput switching point is determined by the length of the paddle. During fitting the paddles are adapted to the nominal pipe size by cutting at the paddle marking (see table).

Technical Details

Material: polysulfone, transparent

Connection: G1 or 1" NPT
Medium temperature: max. +105 °C
Operating pressure: max. 10 bar
Maximum pressure drop: 0.1 bar

Setting tolerance: $\pm 20\%$ of reading Repeatability: $\pm 3\%$ of reading

Other materials exposed

to the medium: stainless steel, ceramic magnet

Electrical connection: connector socket

according to DIN 43 650

Protection type: IP65

Mounting position: paddle vertical/

pipe horizontal

Switch: N/C, N/O or SPDT contact,

hermetically sealed dry-reed switch

Max. Switching capacity: 230 V_{AC/DC}; 2 A; 40 W/VA

(N/C, N/O)

100 V_{DC}; 0.5 A; 5 W (changeover contact)

Applications

- Monitoring cooling circuits
- Dry running protection for pumps
- Prevention of low water levels
- Monitoring pipe fractures
- Monitoring lubricant circuits

Order Details (Example: PPS-1201)

| Contact operation (with rising flow rate) | Order number G1 male | Order number 1" NPT male |
|---|-------------------------|-----------------------------|
| N/C contact | PPS-1201 | PPS-3205 |
| N/O contact | PPS-1202 | PPS-3206 |
| Changeover contact | PPS-1203 | PPS-3203 |