

Paddle Bellows Flow Monitor

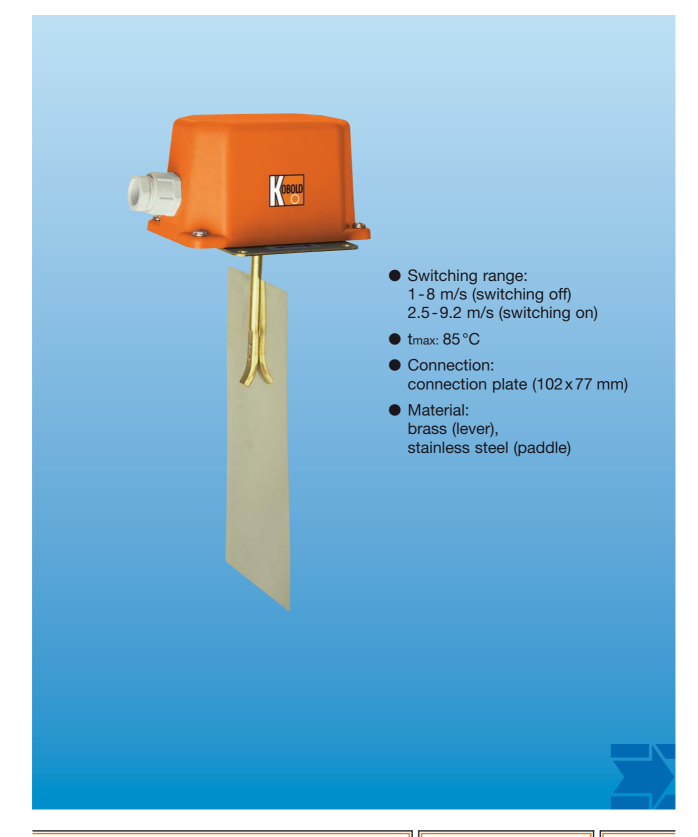
for Air



measuring

monitoring

analysing





Description

The monitored air stream acts on the paddle and over a mechanism actuates the dust-proof microswitch that signals whether the set min. or max. volume of air flows.

The KOBOLD flow monitor is suited for universal application as the switch/signalling point can be finely adjusted over a broad range.

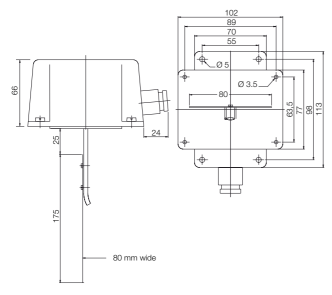
Applications

- in air ducts in air conditioning systems
- in air discharge and exhaust gas channels
- in pneumatic conveyors
- on filters
- on cyclones
- on cooling and drying plant
- Ventilator/blower performance monitoring

Setting

The device is set to 1 m/s at the factory. The switch-off value can be set higher by rotating the range screw. The paddle should be cut at the marking if required (> 5 m/s air speed). Thus the min. switch-off value is increased to 2.5 m/s and the min. switch-on value to 4 m/s.

Dimensions



Technical Details

Switch-off values: min. 1.0 m/s

max. 8.0 m/s

Switch-on values: min. 2.5 m/s

max. 9.2 m/s

Differential gap: ≥ 1 m/s

Mounting position: vertical, in horizontal air ducts

Inlet and outlet

pipe sections: fivefold pipe cross-section upstream

and downstream of the vane

Temperature: max. 85°C

(medium and environment)

Protection type: IP 65 (from outside the channel)

Materials

Paddle: 0.2 mm

stainless steel material no. 1.4301

Lever: brass Ms 58

Case: ABS, glass-fibre-reinforced

mounting plate zinc-plated

Connection plate: steel zinc-plated

Flat gasket: Flexoid

Electrical details

Dust-proof microswitch as single-pole changeover contact

Switching voltage: max. 24-250 V_{AC}

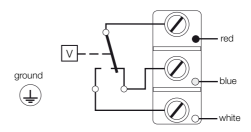
Switching current: max. 8 A (for inductive load)

max. 15 A (for resistive load)

Air temperature: max. 85°C

Electrical connection

RED-WHITE opens with decreasing speed RED-BLUE closes with increasing speed



Order Details (Example: LPS-1100)

| Description | Order number |
|--------------------|--------------|
| Air-flow indicator | LPS-1100 |