Typ: JSF-1E



Art.-No.: JA060100

Features:

Flow monitor for 1...8", mechanical, adjustable, Toggler, 24-230 VAC, 15(8)A

Application:

Flow monitoring of liquid media in pipes from 1/2" to 8", for example, oil, cooling and lubricant circuits or as safety against a shortage of water.

Assembly: Vertical in a horizontal pipe. Calming path at least 5 times the pipe diameter before and after the paddle.*

The max. flow can be significantly higher than the maximum setting value of the monitor.

Not approved for drinking water applications.

Technical Data:

Dimensions of housing:	130 x 71 x 67 mm
Number of outputs:	2
Output signal:	switching
Output signal:	switching
Rated impulse voltage:	4000 V
Operating voltage:	none
Pressure:	yes

The setting and control range depend on the pipe diameter (see setting range: the table of switching values in the assembly instructions) Electrical connection: Screw-type terminals grey (lower part like RAL 7016, upper part like RAL 7035) Colour of housing: Sensor: Flow paddle **Monitors** Function type: +/- 15% of the set value Accuracy: Weight: ca. 900 Hysteresis: depends on the pipe diameter (see the table of switching values in the assembly instructions) Internal setting: ves -40...85°C Storage temperature: Scope of supply: Flow monitor, paddle set Material of housing: Plastic Material of paddle: Special steel Material of carrier: Ms max. pressure: 8 bar max. switching voltage: 230 VAC, 50 Hz max. switching current: 15 (8) A Medium: Fluid, non-aggressive min. switching voltage: 24 VAC, 50 Hz min. switching current: 150 mA at 24 VAC, 50 Hz Installation/fastening: Assembly by means of tapered Whitworth pipe thread R1" Surface quality: matt potential-free: ves type-tested by the TÜV according to the VdTÜV circular "Flow Test mark/Approbation: 100" Component identification no. TÜV S. 04-016 Control function: switches if the set value undershot or exceeded 1...8" Pipe diameter: Microswitch Switching element: Switching contact: Changeover Switching power: 3450 W Degree of protection: IP 65 Protection class: Т Safety and EMC: according to DIN EN 60730 Flow of liquid media: ves Ambient temperature up to: 85 Ambient temperature from: -40 Degree of fouling: 11 Accessories: spare paddle: JZ-09 120°C permissible medium temperature: Permissible atmospheric humidity: max. 95% r.h., non-condensing

Ciruit Diagram:

