Flow switch for liquid media flow-captor 412x.40M/.41M

The flow-captor 412x.40/.41M is ideally suited for use in automation processes or other industrial applications where liquid media must be controlled. The sensor operates according to the calorimetric measuring principle, fully electronic and without any mechanically moving parts. The flow-captor detects the flow velocity of the medium and converts it into an electrical signal.

- precise switching flow monitor with relay output •
- high switching accuracy even with slower flows .
- separate adjustment of set-point and range •
- display of flow and the adjusted switching point • via LED chain
- LED for output status .
- robust stainless steel design (special potting) •
- ISO 9001:2015



Technical data					
Туре	4120.40M/.41M	4121.40M/.41M			
Medium	water-based	oil-based			
Sensor data *1*2					
Measuring range	0 - 20 cm/s to 0 - 300 cm/s, continuously adjustable	0 - 30 cm/s to 0 - 300 cm/s, continuously adjustable			
Set-point range	approx. 15 % - 90 % of measuring range setting				
Medium temperature	- 20 °C to + 80 °C				
Ambient temperature	- 20 °C to + 70 °C				
Pressure	max. 100 bar (1000 Kpa)				
Response time	2 sec 10 sec., according to range setting	2 sec 15 sec., according to range setting			
Linearity deviation	< 5 % ^{1) 2)} most favourable straight line related to the final value				
Repeatability	< 2 %				
Hysteresis	approx. 10 %				
Temperature drift	< 3 % / K				
Mechanical data					
Protection class	IP67				
Material housing	stainless steel AISI 303				
Material of sensor probe	stainless steel AISI 303 (other material on request)				
Thread	G ½" BSP alt. ½" 14 - NPT				
Housing dimensions ODxH	see drawing next page				
Electrical connection	2 m oilflex cable 6 x 0.5 mm ²				
Electrical data					
Operating voltage	18 - 30 VDC				
Switching current	\leq 5 A, 120 VAC/ \leq 3 A, 250 VAC/ \leq 5 A, 150 W with VDC				
Initial operation	approx. 10 sec. after connection of power				
Electrical output	relay with potential free contact				
Flow < set-point	.40	.41			
- LED, green	off off				
- Output relay	activated	not activated			

1) data relate to water 2) calibrated with insulation oil type "Shell Diala S4 ZX-I"

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Connection diagram









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