Flow monitor for liquid media flow-captor 4320.1x / 4321.1x



The inline flow-captor type 432x.1x is a unique, precise metering flow switch. The inline flow-captor can be applied in all areas of industries where exact flow set-points are required. At the same time it "measures" the flow speed, even up to very low flows.

- Precise switching sensor for water- and oilbased media up to 100 bar (10000 kPa)
- · High accuracy even at low flow rates
- · Separate adjustments for range and set-point
- Analog display of actual flow and display of the adjusted set-point
- LED display of output status
- ISO 9001 : 2008



Control and display panel



LED chain for display of flow speed

Flashing LED for display of adjusted set-point

Potentiometer for set-point adjustment

Potentiometer for range adjustment from .2 to 3 m/s.



example of operation

Measuring range adjusted to 3 m/s = 100% (9. LED)

Set-point adjusted to

50% of end value (5. LED)

Flow speed equates 75% (7. LED)

Green LED is **ON**: Flow rate is above the adjusted set-point



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The sensor tube

The sensor tube (length 200 mm) is made of stainless steel 316Ti and is an integral part of the inline flow-captor.

This series is available with sensor tubes in different sizes as 6×1 , 8×1 , 12×1 , 18×1 ,5, 22×1 ,5 as well as 28×1 ,5 mm.

For aggressive media special sensor tube materials as Titanium and Hastelloy can be offered.



Mechanical connection

Cutting ring couplings, to be ordered separately, have proven their value when mounting the sensor into pipe systems. By slightly tightening the swivel nut the v-shaped ring inside of the coupling cuts into the sensor tube wall and thus ensures a dense and reliable form closure.

Free flow

The sensor element of the inline flow-captor is fitted to the outside of the sensor tube. Since there is no element inside the tube, the sensor is non-intrusive to the flow. The robust housing is constructed of glass fibre reinforced PBTP (Ultradur ®). The electronics housing includes a full resin encapsulation.

Sensors Ltd. · Strohdeich 32 · D-25377 Kollmar · Tel.: +49 4128-591 · Fax: -593 eMail: info@captor.de

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Technical Data						
Туре	flow-captor 4320.12/.13			flow-captor 4321.12/.13		
Medium	water-based media			oil-based media		
Sensor Data						
Measuring range	0 - 20 cm/s to 0 - 300 cm/s, cont. adjustable \star^1			0 - 30 cm/s to 0 - 300 cm/s, cont. adjustable $*^2$		
Flow volume at 300	6 x 1 mm	8 x 1 mm	12 x 1 mm	18 x 1,5 mm	22 x 1,5 mm	28 x 1,5 mm
cm/s related to tube	2,25 l/min	5,1 l/min	14,1 l/min	31,8 l/min	51 l/min	88,4 l/min
Inner diameter				•		
Set-point range	approx. 15% - 90% of measuring range setting					
Medium temperature						
Amplent temperature	-20 °C t0 + /0 °C					
Pressure Deepenee time	max. SU par (SUUU KPa)					an enting)
Linearity deviation						
Bopostability						
Tomporaturo drift	< 0.3% K					
Mechanical Data			< 0,5	0 /0 IX		
Protection rate			IPe	5		
Housing material	electronics: PBTP_glass fibre reinforced (Liltradur ®)					
Sensor material	stainless steel 316Ti (B' Titanium: C' Hastellov ® C4)					
Pipe sizes					oy e o i,	
OD x wall thickness	6 x 1 mm	8 x 1 mm	12 x 1 mm	18 x 1,5 mm	22 x 1,5 mm	28 x 1,5 mm
Connection	Integrated plug connection with PG9 coupling, 2 m oilflex cable 3 x 0,5 mm ² (M12-coupling on request) $quest$					
Dimensions of hous-	D 60 x L 200 – (drawing K705121)					
Ing						
	18 to 30 V/DC inclusion include					
Current consumption	max 150 mA (pulsed)					
Power consumption	approx 1 W					
Switching current	αμμισχ. τ W < 100 ml					
Circuit protection	reverse nolarity / short circuit / overload					
Voltage drop						
State of readinges	approv 10 s after connection of newor					
State of readiness	4320 12 PNP current carrying (opener / n. c.) 4221 12 PNP current carrying (opener / n. c.)					
Without flow:	4320.12 PNP current-carrying (opener / n. c.)			4321.12 PNP currentless (closer / n. c)		
without now.	4020.101			4021.10		
High temperature version	on					
Type flow-captor 432- 1- S107						
Medium temperature	Medium temperature may			Ambient temperature max		
in relation to ambient	130 °C			30 °C		
temperature	120 °C			40 °C		
	110 °C			50 °C		
	100 %			60 °C		
	90 °C			/U°C		
				Ampient temperature min.		
	– 20 °C			- 20 °C		
	– 30 °C			– 10 °C		
				1		

 $*^1$ related to water $*^2$ depending on oil

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PNP transistor output 432x.12 432x.13

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