Flow switch for water-based media flow-captor 4320.1x/xx

The flow-captor type 4320.1x/xx is a flow monitor which is used in automation processes and other industrial applications where liquid media need to be monitored. The 432x-series offers "inline-models" that have been specially designed for installation in smaller pipe diameters. The sensor works according to the calorimetric measuring principle. The detection takes place inside the inline tube, whereby the sensor measures the flow velocity of the medium and converts it into an electrical signal.

- for small pipe sizes from OD6 up to OD28
- precise switching flow sensor with high accuracy even with slower flows
- separate adjustment of flow range and switching point
- · analogue display of flow condition and adjusted switch-point via LED chain
- · electronic function without any mechanically moved parts
- robust industrial design (special potting)

Range

m/s

weber Sensors Gr Tel.+49 4128-591

ISO 9001:2015

Made in

4320.1

Set-point

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.

LED for display of output status



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

The sensor element of the inline flow-captor is fitted to the out-side

of the sensor tube. Since there is

no element inside the tube, the

sensor is non-intrusive to the

flow. The robust housing is

reinforced PBTP (Ultradur ®). The

electronics housing includes a full

constructed of glass

resin encapsulation.

Free flow



The sensor tube

The sensor tube (length 200 mm) is made of stainless steel 316 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 , $18 \times 1,5$, $22 \times 1,5$ as well as $28 \times 1,5$ mm.

For aggressive media other materials can be offered on request.



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.



fibre

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Flow switch for water-based media

flow-captor 4320.1x/xx



Technical data						
Туре	4320.1x/xx					
Medium			water-	based		
Sensor data						
Measuring range		0 - 20 cr	n/s to 0 - 300 cm/s	s, continuously a	djustable*	
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		00000	15.% - 00.% - 61	manuring range	ootting	
Medium temperature		appio	20 °C to		setting	
Ambient temperature			-20 °C to	0 +70 °C		
Pressure			max 30 ba	r (3000 kPa)		
Response time		2 se	c. to 10 sec. (acco	ording to range se	ettina)	
Linearity deviation			< 5	% *		
Repeatability			< 2	2 %		
Hysteresis			ca.	10 %		
Temperature drift			< 0.3	3 % K		
Mechanical data						
Protection rate			IP	65		
Material housing		PE	BTP, glass fibre rei	inforced (Ultradur	· ®)	
Material inline tube		stainl	ess steel 316 (oth	ner material on re	quest)	
Torsion between pipe			, to N		, ,	
and housing			≤ 10 Nm	≤ 80 °C		
Pipe sizes 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
Electrical connection	Integrated plug of	connection with P	G9 coupling, 2 m	oilflex cable 3 x 0),5 mm² (M12-cou	pling on request)
Sensor dimensions			see drawing	on next page		
Electrical data						
Operating voltage			18 to 30 VDC, in	cl. residual ripple		
Current consumption			max. 150 n	nA (pulsed)		
Power consumption			appro	x. 1 W		
Switching current			≤ 40	0 mA		
Circuit protection		re	verse polarity / sh	ort circuit / overlo	ad	
Voltage drop			< 2 V at	max. load		
State of readiness		api	orox. 10 sec. after	connection of po	wer	
Electrical output		ا م بہ		10		13
Switching condition with	flow < switching	point	• eneraized	switched	currentless	not switched
		off		off		
Switching condition with	th flow $>$ owitching point		ourrentless not switched		energized switched	
			dreep		dreen	
High temperature version	on		gre	en	gre	
Type			/130v 1v	/vv \$107		
Madium temperature	Modium tomporature may					
in relation to ambient						
temperature			30 °C			
temperatore	120 °C		40 °C			
	110 °C		50 °C			
	100 °C		60 °C			
	90 °C			70 °C		
	Medium temperature min.		Ambient temperature min.			
	– 20 °C		– 20 °C			
	– 30 °C		– 10 °C			

* related to water

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Connection diagram



Maße / dimensions in mm

da	di	L1	L2	D
6	4	84.5	71.5	30
8	6	85.5	72.5	30
12	10	88.5	74.5	30
18	15	94	77	30
22	19	99	82	30
28	25	96	74	38

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