Flow switch for liquid media



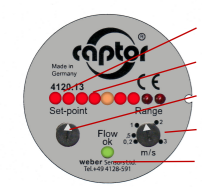
flow-captor 412x.1x

The flow-captor 412x.1x is ideally suited for use in automation processes or other industrial applications where liquid media must be monitored. The sensor works according to the calorimetric measuring principle, fully electronic and without mechanically moving parts. The flow-captor detects the flow velocity of the medium and converts it into an electrical signal.

- precise switching flow monitor
- · high switching accuracy even with slower flows
- · separate adjustment of set point and range
- display of the flow and the switching point via LED chain
- LED for output status
- robust industrial design (special encapsulation)
- ISO 9001:2015



Control and Display Panel



1/2" BSP thread

standard size

NPT thread as option

1/2" BSP thread - standard size -

1/4" BSP thread for smaller pipes

LED-chain for display of flow range

Flashing LED for display of adjusted set-point

Potentiometer for flow setpoint

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

LED for display of output status

1/4" BSP thread

for smaller pipe diameter

The flow-captor 412x.1x is available with different sensor head

extended sensor probes with 1/2" BSP thread are available

Example of operation



Sensor heads

The sensor head is constructed of only one piece of electropolished stainless steel and without any sensor element intruding into the medium. Easy installation by means of T-piece or welded fitting.

For aggressive media other materials can be offered on request.

The housing is constructed of glass fibre reinforced PBTP (Ultradur ®). The electronics inside is completely epoxy resin encapsulated. 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.



flow-captor 412x.1x S101

Cooling version for medium temperature up to 130 °C

weber

versions:

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Sensors GmbH	Strohdeich 32	DE-25377 Kollmar	Tel.: +49 (0)4128 - 591 · Fax: - 593	info@captor.de
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flow-captor 412x.1x



Technical data						
Туре	4120.1x	4121.1x				
Medium	water-based	oil-based				
Sensor data						
Measuring range	0 - 20 cm/s to 0 - 300 cm/s, continuously adjustable *1	0 - 30 cm/s to 0 - 300 cm/s, continuously adjustable * ²				
Set-point range	approx. 15 % - 90 % of range setting	approx. 15 % - 90 % of range setting				
Medium temperature	-20 °C to	+80 °C				
Ambient temperature	-20 °C to +70 °C					
Pressure	max. 100 bar	(1450 PSI)				
Response time	2 sec 10 sec. depending on range setting	2 sec 15 sec. depending on range setting				
inearity deviation	< 5 % *1	< 5 % * ²				
Repeatability tolerance	< 2 %					
Hysteresis	approx.	10 %				
Temperature drift		< 0,3 % K				
Mechanical data	-,-					
Protection class	IP65	5				
Material: Housing	PBTP, glass fibre rein	forced (Ultradur ®)				
Material: Sensor probe	stainless steel AISI 303 (ot	· · · · · ·				
		- 1 7				
Sensor probe sizes (A): Sensor head		a) flow-captor 412x.1x / ¼" BSP Length 20 mm, ¼" BSP				
AISI 316 Ti						
(S110/xx):	Length	b) flow-captor 412x.1x / ½" BSP Length 30 mm, ½" BSP				
Length from hexagon bolt to sensor tip		c) flow-captor 412x.1xA / ½" BSP S110/45 Length 45 mm, ½" BSP				
		d) flow-captor 412x.1xA / ½" BSP S110/67 Length 67 mm, ½" BSP				
	a b c d e	e) flow-captor 412x.1xA / ½" BSP S110/90 Length 90 mm, ½" BSP				
Electrical connection	integrated plug connection with PG9 f					
Body dimensions	see dra	-				
Electrical data						
Operating voltage	18 to 30 VDC, incl	. residual ripple				
Current consumption	max. 150 mA (pulsed)					
Power consumption	approx. 1 W					
Switching current		≤ 400 mA				
Circuit protection	reverse polarity, short circuit and overload					
Voltage drop	< 2,5 V at max. load					
nitial operation	approx. 10 sec. after connection of power					
Electrical output	412x.12 PNP n. c. (opener) current carrying					
switching state at zero flow	412x.13 PNP n. o. (clo					
Temperature data						
Type	412x.1x	S101				
Medium temperature in	Medium temperature max.	Ambient temperature max.				
relation to ambient	130 °C	30 °C				
temperature	120 °C	40 °C				
	110 °C	50 °C				
	100 %	50 °C				

*1 related to water
*2 calibrated with insulation oil type "Shell Diala S4 ZX-I"

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100 °C

90 °C Medium temperature min.

-20 °C

-30 °C

50 °C 60 °C

70 °C

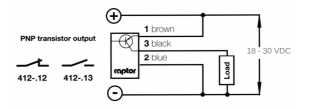
Ambient temperature min.

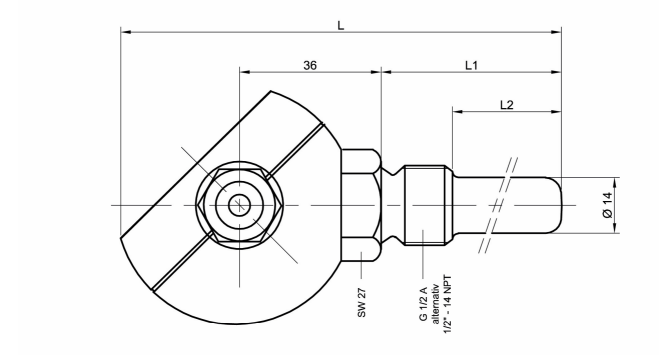
-20 °C -10 °C



flow-captor 412x.1x

Connection diagram:





Тур	L	L1	L2
Standard	95	30	12,5
S110/45	110	45	27,5
S110/67	132	67	49,5
S110/90	155	90	73,0

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