

flow switch for water-based fluids with simultaneous temperature monitoring

flow-captor 4220.1xF/.1xT xx °C

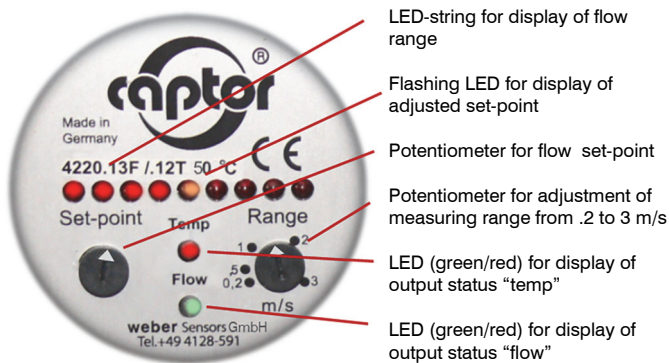


The flow-captor type 4220.1xF/.1xT xx °C is ideally suited for use in automation processes and other industrial applications where both the flow and the temperature of the medium must be monitored. The sensor operates according to the calorimetric measuring principle and without mechanically moved parts. The sensor detects the flow velocity and the medium temperature and converts both into electrical signals.

- precise switching sensor
- separate adjustment of flow range and flow set-point
- factory setting of the temperature switch-point according to customer's specification
- analog display of present flow speed and display of adjusted flow set-point via LED chain
- LED display of operating status
- ISO 9001:2015

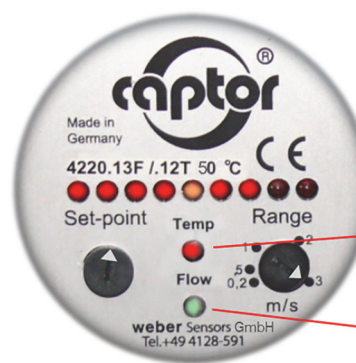


Control and Display Panel



- LED-string for display of flow range
- Flashing LED for display of adjusted set-point
- Potentiometer for flow set-point
- Potentiometer for adjustment of measuring range from .2 to 3 m/s
- LED (green/red) for display of output status "temp"
- LED (green/red) for display of output status "flow"

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)
- Temp LED is red: Medium temperature is above the adjusted set-point.
- Flow LED is green: Flow rate is above the adjusted set-point.



G 1/2" BSP thread
the standard version

1/2" - 14NPT thread alternatively

Sensor heads

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

For aggressive media special material such as titanium or Hastelloy can be offered on request.

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

weber

Sensors GmbH Strohdeich 32
Sensors Ltd. 66 Eastbourne Road, Southport
Sensors LLC. 4462 Bretton Court, Building 1, Suite 7

DE-25377 Kollmar
Merseyside PR8 4DU, UK
Acworth, Georgia 30101, USA

Tel.: +49 (0)4128 - 591 · Fax: - 593
Tel.: +44 (1704) - 551684 · Fax: - 551297
Tel.: +1 (770) 592 - 6630 · Fax: - 592 6640

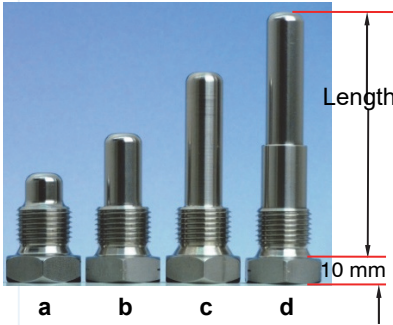
www.captor.de
info@captor.de
sales@captor.co.uk
sales@captor.com

Technical data subject to alteration! Rev. AL 02.03.22

flow switch for water-based fluids with simultaneous temperature monitoring

flow-captor 4220.1xF/.1xT xx °C



Technical data	
Type	4220.1xF/.1xT xx °C
Medium	water-based
General sensor data	
Medium temperature	-20 °C to +80 °C / -4 °F to +176 °F
Ambient temperature	-20 °C to +70 °C / -4 °F to +158 °F
Pressure	max. 100 bar (1450 PSI)
Sensor flow	
Measuring range	0 - 20 cm/s to 0 - 300 cm/s, continuously adjustable
Set-point range	approx. 15 % - 90 % of range setting
Response time	2 sec. - 10 sec. depending on range setting
Linearity deviation	< 5 %
Repeatability tolerance	< 2 %
Hysteresis	ca. 10 %
Temperature drift	< 0.3 % K
Sensor data temperature	
Set-point	50 °C, 70 °C, 80 °C / 122 °F, 158 °F, 176 °F (other set-points on request) (should be specified on the order)
Set-point tolerance	± 3 °C
Response time	approx. 5 sec.
Hysteresis	5 °C / 41 °F
Mechanical data	
Protection class	IP 65
Material of housing	PBTP, glass fibre reinforced (Ultradur ®)
Material of sensor probe	stainless steel AISI 303
Sensor probe sizes	 <p>a.) flow-captor 4220.1xF/.1xT xx °C BSP Length 30 mm, 1/2" BSP</p> <p>b.) flow-captor 4220.1xF/.1xT xx °C S110/45 BSP Length 45 mm, 1/2" BSP</p> <p>c.) flow-captor 4220.1xF/.1xT xx °C S110/67 BSP Length 67 mm, 1/2" BSP</p> <p>d.) flow-captor 4220.1xF/.1xT xx °C S110/90 BSP Length 90 mm, 1/2" BSP</p>
Electrical connection	4-pin M12 plug with 2 m oilflex cable 4 x 0,34 mm ² cable type 4941
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
Initial operation	10 sec. after connecting the power supply
Output	flow and temperature PNP n. o. or PNP n. c.

weber

Sensors GmbH Strohdeich 32
Sensors Ltd. 66 Eastbourne Road, Southport
Sensors LLC. 4462 Bretton Court, Building 1, Suite 7

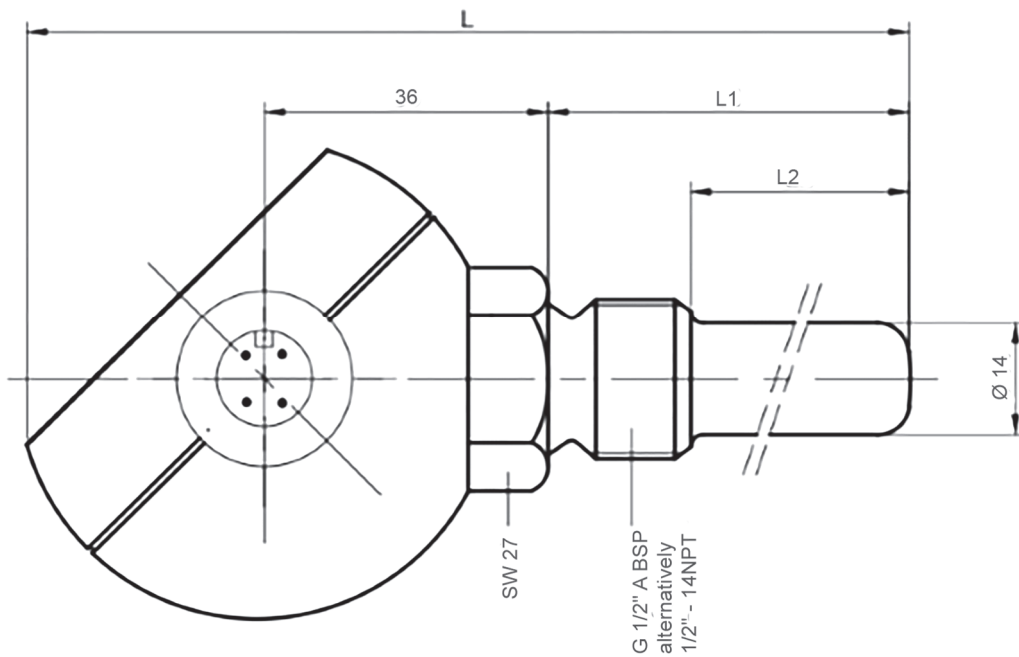
DE-25377 Kollmar
Merseyside PR8 4DU, UK
Acworth, Georgia 30101, USA

Tel.: +49 (0)4128 - 591 · Fax: - 593
Tel.: +44 (1704) - 551684 · Fax: - 551297
Tel.: +1 (770) 592 - 6630 · Fax: - 592 6640

www.captor.de
info@captor.de
sales@captor.co.uk
sales@captor.com

Technical data subject to alteration! Rev. AL 02.03.22

**flow switch for water-based fluids with
simultaneous temperature monitoring
flow-captor 4220.1xF/.1xT xx °C**



Type	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

weber

Sensors GmbH Strohdeich 32
Sensors Ltd. 66 Eastbourne Road, Southport
Sensors LLC. 4462 Bretton Court, Building 1, Suite 7

DE-25377 Kollmar
Merseyside PR8 4DU, UK
Acworth, Georgia 30101, USA

Tel.: +49 (0)4128 - 591 · Fax: - 593
Tel.: +44 (1704) - 551684 · Fax: - 551297
Tel.: +1 (770) 592 - 6630 · Fax: - 592 6640

www.captor.de
info@captor.de
sales@captor.co.uk
sales@captor.com

Technical data subject to alteration! Rev. AL 02.03.22