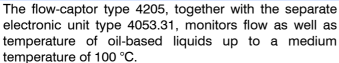
Flow and temperature meter for oil-based liquids

flow-captor 4205 / 4053.31

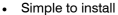


The flow-captor sensor with stainless steel housing can easily be mounted by using the related conical fitting and for fixing by the union nut (M 36 x 2).

The sensor transmits the pulsed flow signal and the analog temperature signal to the transducer where the signals are converted into separate analog output voltages.

The flow-captor operates according to the calorimetric principle, which is unsurpassed by other sensing

technologies, where the ruggedness and reliability quality of the flow-captor cannot be matched.

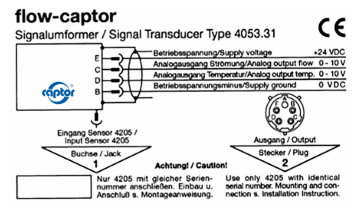


- Flow and temperature meter for oil-based liquids
- No moving parts
- Stainless steel housing and sensing surface
- ISO 9001: 2015



Technical data		
Туре	4205 / 4053.31	
Medium	oil-based solutions	
Sensor data type 4205		
Housing	stainless steel, WN 1.4305	
Union nut	M36x2	
Sensor connection	50 cm shielded 5 x 0.5 mm ²	
Connector	5 - pin male plug (Cannon)	
Temperature of medium	-20 °C to +100 °C	
Flow measuring range	0 - 400 cm/s (related to oil, type Shell Diala S4 ZX-I)	
Electrical data (electronic un	nit) type 4053.31	
Protection class	IP65	
Housing	aluminium, surface protection: SurTec 650 chromitAL	
Supply voltage	24 VDC ± 10%	
Power consumption	2 W typical, max. 3 W	
Ambient temperature	-20 °C to +70 °C	
Connection	5 - pin female socket (Cannon)	
Output / supply connection	4 - pin male socket (Cannon)	
Output / supply connector	cable, 2 m length *, with one female plug (Cannon)	
Output	temperature	flow
Measuring range **	-20 °C to +100 °C ***	0 to 400 cm/s***
Analog output	0 - 10 V	0 - 10 V
Curve	linear	no linearization

^{*}different cable length on request





Sensors LLC.

www.captor.de Sensors GmbH Strohdeich 32 DE-25377 Kollmar, Germany Tel.: +49 (0)4128 - 591 · Fax: - 593 info@captor.de Sensors Ltd. 66 Eastbourne Road, Southport Merseyside PR8 4DU, UK Tel.: +44 (1704) - 551684 · Fax: - 551297 sales@captor.co.uk 4462 Bretton Court, Building 1, Suite 7 Acworth, Georgia 30101, USA Tel.: +1 (770) 592 - 6630 Fax: - 592 6640

sales@captor.com

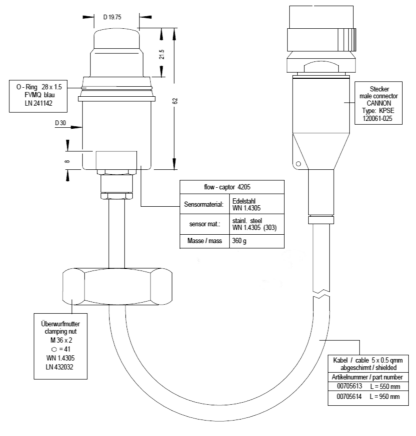
^{**} fixed, no range adjustment

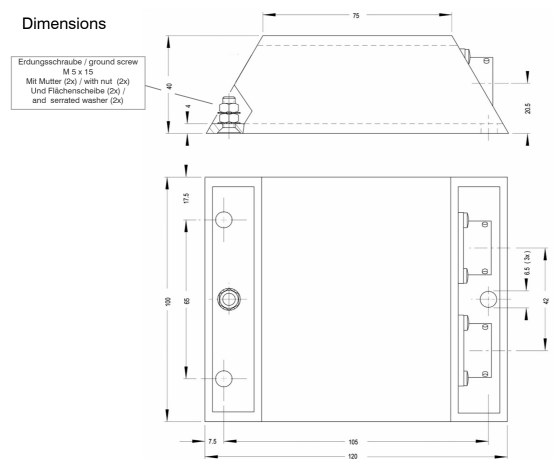
^{***} related to oil, Shell Diala S4 ZX-I

Flow and temperature meter for oil-based liquids

flow-captor 4205 / 4053.31







Sensors GmbH Strohdeich 32 Sensors Ltd. 66 Eastbourne Road, Southport Sensors LLC.

DE-25377 Kollmar, Germany Merseyside PR8 4DU, UK

Tel.: +49 (0)4128 - 591 · Fax: - 593 Tel.: +44 (1704) - 551684 · Fax: - 551297 4462 Bretton Court, Building 1, Suite 7 Acworth, Georgia 30101, USA Tel.: +1 (770) 592 - 6630 · Fax: - 592 6640 sales@captor.com

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