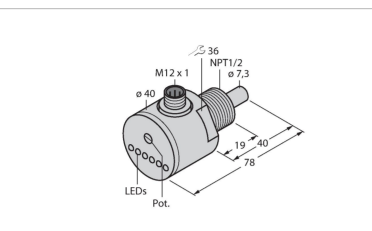


FCS-N1/2A4-AN8X-H1141 Flow Monitoring – Immersion Sensor with Integrated Processor



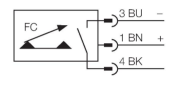
Technical data

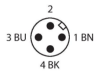
TypeFCS-N1/2A4-AN8X-H1141MountingImmersion sensorWater Operating Range1150 cm/sOil Operating Range3300 cm/sStand-by timetyp. 8 s $(215 s)$ Switch-on timetyp. 2 s $(115 s)$ Switch-off timetyp. 2 s $(115 s)$ Temperature jump, response timemax. 12 sTemperature gradient $\leq 250 \text{ K/min}$ Medium temperature $-20+80 \ ^{\circ}C$ Ambient temperature $-20+80 \ ^{\circ}C$ Electrical data $19.228.8 \ \text{VDC}$
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Switch-on timetyp. 2 s (115 s)Switch-off timetyp. 2 s (115 s)Temperature jump, response timemax. 12 sTemperature gradient≤ 250 K/minMedium temperature-20+80 °CAmbient temperature-20+80 °CElectrical data
Switch-off time typ. 2 s (115 s) Temperature jump, response time max. 12 s Temperature gradient ≤ 250 K/min Medium temperature -20+80 °C Ambient temperature -20+80 °C Electrical data -20+80 °C
Temperature jump, response time max. 12 s Temperature gradient ≤ 250 K/min Medium temperature -20+80 °C Ambient temperature -20+80 °C Electrical data -20+80 °C
Temperature gradient ≤ 250 K/min Medium temperature -20+80 °C Ambient temperature -20+80 °C Electrical data
Medium temperature -20+80 °C Ambient temperature -20+80 °C Electrical data -20+80 °C
Ambient temperature -20+80 °C Electrical data
Electrical data
Operating voltage U _в 19.228.8 VDC
Current consumption ≤ 70 mA
Output function NPN, NO contact
Rated operational current 0.4 A
Voltage drop at I_e $\leq 1.5 V$
Short-circuit protection yes
Reverse polarity protection yes
Protection class IP67
Mechanical data
Design Immersion
Housing material Stainless steel, 1.4571 (AISI 316Ti)

Features

- Sensor for liquid media
- Calorimetric principle
- Adjustment via potentiometer
- Status indicated via LED chain
- DC 3-wire, 21...26 VDC
- NO contact, NPN output
- Connector device, M12 × 1

Wiring diagram





Functional principle

The function of immersion flow sensors is based on the thermodynamic principle. The sensor is heated up by a few degrees Celsius compared to the flow medium. If the medium flows past the sensor, the heat generated in the sensor is dissipated. The resulting temperature is measured and compared with the temperature of the medium. The flow condition of each medium can be derived from the temperature difference obtained. Thus, TURCK flow sensors reliably and wear-free monitor the flow of liquid or gaseous media.



Technical data

Sensor material	Stainless steel, 1.4571 (AISI 316Ti)
Max. tightening torque of housing nut	30 Nm
Electrical connection	Connector, M12 × 1
Process Pressure	100 bar
Process connection	1/2" NPT
Switching state	LED chain, Green/yellow/red
Flow state display	LED chain
Indication: Drop below setpoint	LED Red
Indication: Setpoint reached	LED Yellow
Indication: Setpoint exceeded	4 × LEDs Green
Tests/approvals	
Approvals	cULus
UL registration number	E210608