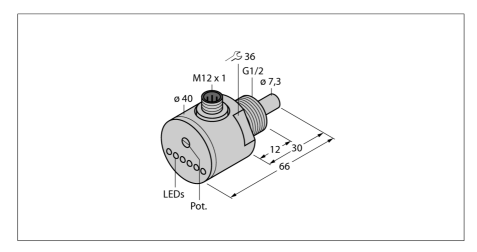
Flow monitoring Immersion sensor with integrated processor FCS-G1/2A4-AN8X-H1141





Type designation Ident no.	FCS-G1/2A4-AN8X-H1141 6870034
Mounting conditions Water Operating Range	Immersion sensor 1150cm/s

Oil Operating Range 3...300 cm/s Stand-by time typ. 8 s (2...15 s) Switch-on time typ. 2 s (1...15 s) Switch-off time typ. 2 s (1...15 s) Temperature jump, response time max. 12 s Temperature gradient \leq 250 K/min -20...+80 °C Medium temperature Ambient temperature -20...+80 °C

19.2...28.8 VDC Operating voltage Current consumption < 70 mA Output function NPN, NO contact 0.4 A Rated operational current ≤ 1.5 V Voltage drop at I, Short-circuit protection yes Reverse polarity protection yes

Housing material Stainless steel, V4A (1.4571) Sensor material stainless steel, AISI 316Ti 30 Nm Max. tightening torque housing nut

IP67

Electrical connection Connector, M12 -(-- 1 Pressure resistance 100 bar Process connection G1/2"

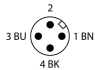
Switching state LED chain green / yellow / red

Flow state display LED chain LED red Indication: Drop below setpoint LED yellow Indication: Setpoint reached Indication: Setpoint exceeded 4 x LEDs green

- Flow sensor for liquid media
- Calorimetric principle
- Adjustment via potentiometer
- **LED** band
- 3-wire DC, 21...26 VDC
- NO contact, NPN output
- Plug-in device, M12 x 1

Wiring Diagram





Functional principle

Our insertion - flow sensors operate on the principle of thermodynamics. The measuring probe is heated by several °C as against the flow medium. When fluid moves along the probe, the heat generated in the probe is dissipated. The resulting temperature is measured and compared to the medium temperature. The flow status of every medium can be derived from the evaluated temperature difference. Thus TURCK's wear-free flow sensors reliably monitor the flow of gaseous and liquid media.

Protection class