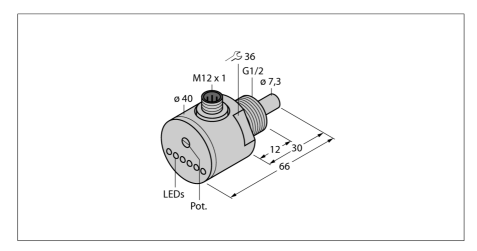
## Flow monitoring Immersion sensor with integrated processor FCS-G1/2A4-AN8X-H1141





Type designation	FCS-G1/2A4-AN8X-H1141
Ident no.	6870034

Mounting conditions insertion style sensor Water Operating Range 1...150cm/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 Medium temperature -20 80 °C

Medium temperature	-2000 C	
Ambient temperature	-2080 °C	
Operating voltage	19.2 28.8VDC	
Current consumption	≤ 70 mA	
Output function	NPN, NO contact	
Rated operational current	0.4 A	
Voltage drop at I <sub>e</sub>	≤ 1.5 V	
Short-circuit protection	yes	
Reverse polarity protection	yes	
Protection class	IP67	

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Housing material	Stainless steel, V4A (1.4571)	
Sensor material	stainless steel, AISI 316Ti	
Max. tightening torque housing nut	30 Nm	
Electrical connection	Flange connector, M12 x 1	
Pressure resistance	100 bar	
Process connection	G 1/2"	

 Switching state
 LED chain green / yellow / red

 Flow state display
 LED chain

 Indication: Drop below setpoint
 LED red

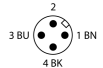
 Indication: Setpoint reached
 LED yellow

 Indication: Setpoint exceeded
 4 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.