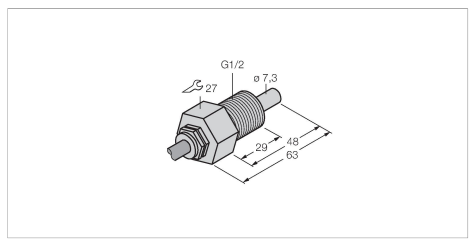


FCS-GL1/2A4-NA Flow Monitoring – Immersion Sensor without Integrated Processor



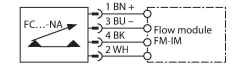
Technical data

ID	6870402
Туре	FCS-GL1/2A4-NA
Mounting conditions	Immersion sensor
Water Operating Range	1150 cm/s
Oil Operating Range	3300 cm/s
Stand-by time	typ. 8 s (215 s)
Switch-on time	typ. 2 s (115 s)
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
Electrical data	
Protection class	IP68
Mechanical data	
Mechanical data Design	Immersion
	Immersion Stainless steel, 1.4571 (AISI 316Ti)
Design	
Design Housing material	Stainless steel, 1.4571 (AISI 316Ti)
Design Housing material Sensor material	Stainless steel, 1.4571 (AISI 316Ti) Stainless steel, 1.4571 (AISI 316Ti)
Design Housing material Sensor material Max. tightening torque of housing nut	Stainless steel, 1.4571 (AISI 316Ti) Stainless steel, 1.4571 (AISI 316Ti) 30 Nm
Design Housing material Sensor material Max. tightening torque of housing nut Electrical connection	Stainless steel, 1.4571 (AISI 316Ti) Stainless steel, 1.4571 (AISI 316Ti) 30 Nm Cable
Design Housing material Sensor material Max. tightening torque of housing nut Electrical connection Cable length	Stainless steel, 1.4571 (AISI 316Ti) Stainless steel, 1.4571 (AISI 316Ti) 30 Nm Cable 2 m
Design Housing material Sensor material Max. tightening torque of housing nut Electrical connection Cable length Cable Jacket Material	Stainless steel, 1.4571 (AISI 316Ti) Stainless steel, 1.4571 (AISI 316Ti) 30 Nm Cable 2 m PVC
Design Housing material Sensor material Max. tightening torque of housing nut Electrical connection Cable length Cable Jacket Material Core cross-section	Stainless steel, 1.4571 (AISI 316Ti) Stainless steel, 1.4571 (AISI 316Ti) 30 Nm Cable 2 m PVC 4 x 0.25 mm²

Features

- ■Sensor for liquid media
- Calorimetric functionality
- Adjustment via signal processor
- Status indicated via LED chain on signal processor
- Cable device
- ■4-wire connection to the processor

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.



Accessories

