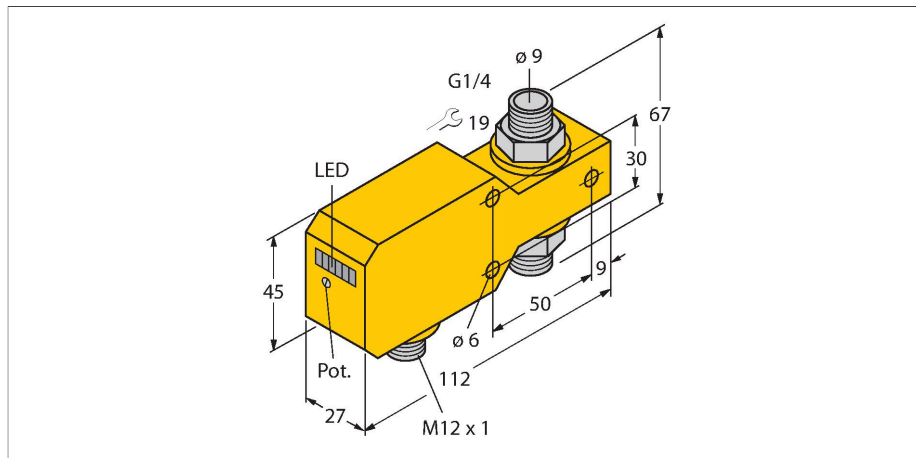


FCI-D10A4P-LIX-H1141/A

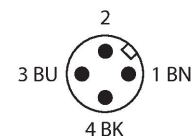
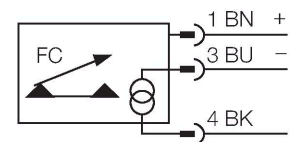
Flow Monitoring – Inline Sensor with Integrated Processor



Features

- Flow sensor for gaseous media
- Calorimetric principle
- Adjustment via potentiometer
- LED band
- Operating range 0.5...40 m/s
- DC 3-wire, 21.6...26.4 VDC
- 4...20 mA analog output
- Connector device, M12 × 1

Wiring diagram

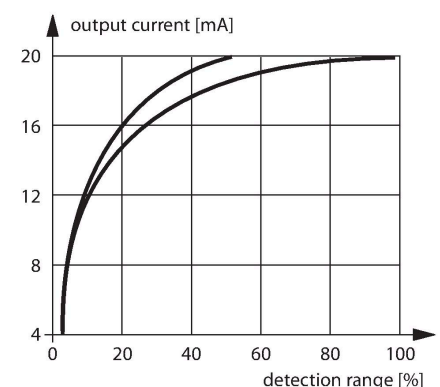


Technical data

ID	6870639
Type	FCI-D10A4P-LIX-H1141/A
Mounting conditions	Inline sensor
Air Operating Range	0.5...40 m/s
Stand-by time	10...30 s
Setting time	10...20s
Temperature gradient	≤ 20 K/min
Medium temperature	0...+80 °C
Ambient temperature	0...+60 °C
Electrical data	
Operating voltage U_B	21.6...26.4 VDC
Current consumption	≤ 50 mA
Output function	Analog output
Short-circuit protection	yes
Reverse polarity protection	yes
Current output	4...20 mA
Load	200...500 Ω
Protection class	IP67
Mechanical data	
Design	Inline
Housing material	Plastic, PBT
Sensor material	Stainless steel, 1.4571 (AISI 316Ti)
Max. tightening torque of housing nut	30 Nm
Electrical connection	Connector, M12 × 1
Pressure resistance	20 bar
Process connection	G 1/4"
Flow state display	LED chain, red (1x), green (5x)

Functional principle

The function of the inline flow sensors is based on the thermo-dynamic principle. Heat is generated in a measuring tube and absorbed by the flowing medium. The transported heat loss is thus a measure of the flow speed. Thus TURCK's wear-free flow sensors reliably monitor the flow of gaseous and liquid media. A low pressure drop and fast response to flow rate variations are the outstanding features of these devices.



Technical data

LED display	red =	4 mA
	1x green >	4 mA
	2x green >	8 mA
	3x green >	12 mA
	4x green >	16 mA
	5x green =	20 mA
Tests/approvals		
Approvals	cULus	
UL registration number	E210608	