

FTCI-3/8D10A4P-2LIX-H1141 Flow Rate Measurement – Inline Sensor with Integrated Processor



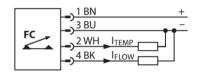
Technical data

ID no.	6870842
Туре	FTCI-3/8D10A4P-2LIX-H1141
Mounting	Inline sensor
Application area	flow rate/temperature monitoring of water or water/glycol mix
Flow operating range	110 l/min
Stand-by time	610 s
Temperature gradient	≤ 400 K/min
Medium temperature	-10+90 °C
Ambient temperature	0+60 °C
Operating voltage	21.626.4 VDC
Current consumption	≤ 100 mA
Output function	Analog output
Short-circuit protection	yes
Reverse polarity protection	yes
Current output	420 mA
Load	200500 Ω
Protection class	IP65
Design	Inline
Housing material	Plastic, PBT
Sensor material	Stainless steel, 1.4571 (AISI 316Ti)
Electrical connection	Connector, M12 x 1
Process Pressure	20 bar

Features

Compact inline flow sensor
Calorimetric principle
Monitoring of flow rate
Monitoring of the medium temperature
For water/glycol mix
Parametrized via button
Protected by software code
Output flow 4...20 mA, linear
Output temperature 4...20 mA, linear
DC 4-wire, 21.6...26.4 VDC
4...20 mA analog output
Plug-in device, M12 x 1

Wiring diagram



Functional principle

The FTCIs from TURCK monitor flow rates of liquids passing through the sensor reliably and wear-free. These sensors are designed for high-precision flow rate measurement rather than simple flow monitoring tasks.

Based on the thermodynamic principle, electrical energy is converted in heat energy. The heat generated in the probe is conducted away by the flowing medium. The dissipated heat quantity is used as a direct measure for the medium's flow speed. The integrated microprocessor evaluates the data and calculates the flow rate. Based on the applied principle, the user is aso indicated the media temperature.

In addition to the standardized electrical output signals for industrial applications, the TURCK flow meters also indicated the current flow rate on its 3-digit 7-segment display.



Technical data

Process connection	3/8" Swagelok
Flow state display	7-segment display, status LED (yellow)
Indication: Setpoint reached	yellow
Programming options	glycol concentration, flow rate correction, mean value, access code, reference check