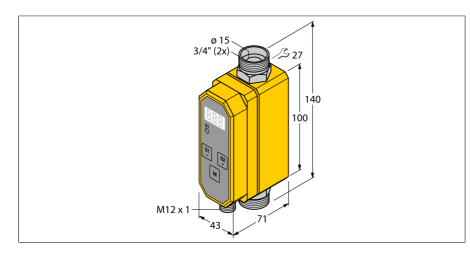


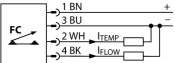
Flow Rate Monitoring Inline Sensor with Integrated Processor FTCI-3/4D15A4P-2LIX-H1141



- 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

ID	6870838	
Туре	FTCI-3/4D15A4P-2LIX-H1141	
		FC -
Mounting conditions	Inline sensor	
Application area	flow rate/temperature monitoring of water or wa-	
	ter/glycol mix	_
Flow operating range	3.845.4 l/min	_
Stand-by time	610 s	- Functional p
Temperature gradient	≤ 400 K/min	• - The FTCIs fro
Medium temperature	-10+90 °C	 of liquids pas
Ambient temperature	0+60 °C	and wear-free
Electrical data		for flow rate r Based on the
Operating voltage U _B	21.626.4 VDC	trical energy
Current consumption	≤ 100 mA	The heat gen
Output function	Analog output	away by the f
Short-circuit protection	yes	heat quantity
Reverse polarity protection	yes	of the mediur
Current output	420 mA	microprocess
Load	200500 Ω	lates the flow
Protection class	IP65	 ciple, the meet to the user.
Mechanical data		In addition to
Design	Inline	put signals fo
Housing material	Plastic, PBT	TURCK flow
Sensor material	Stainless steel, 1.4571 (AISI 316Ti)	flow rate on t
Electrical connection	Connector, M12 x 1	_
Pressure resistance	20 bar	-
Process connection	3/4" Swagelok	-
Flow state display	7-segment display, switching status LED (yellow)	
Programming options	glycol concentration, flow rate correction, mean val-	
	ue, access code, reference check	
Tests/approvals		



principle

rom TURCK monitor flow rates ssing through the sensor reliably e. These sensors are designed monitoring.

e thermodynamic principle, elecis converted into heat energy. nerated in the probe is conducted flowing medium. The dissipated y is used as a direct measurement im's flow speed. The integrated sor evaluates the data and calcuw rate. Based on the applied prinedia temperature is also indicated

o the standardized electrical outor industrial applications, the meters also indicate the current their 3-digit, 7-segment display.