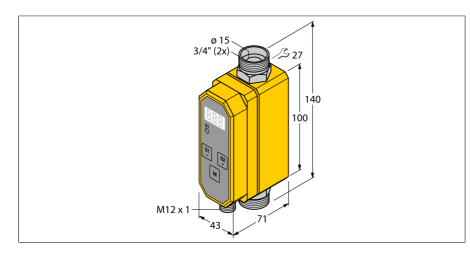


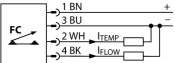
## Flow Rate Monitoring Inline Sensor with Integrated Processor FTCI-3/4D15A4P-2LIX-H1141



- 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	<ul> <li>of liquids pas</li> </ul>
Ambient temperature	0+60 °C	and wear-free
Electrical data		for flow rate r Based on the
Operating voltage U <sub>B</sub>	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	<ul> <li>ciple, the meet</li> <li>to the user.</li> </ul>
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.