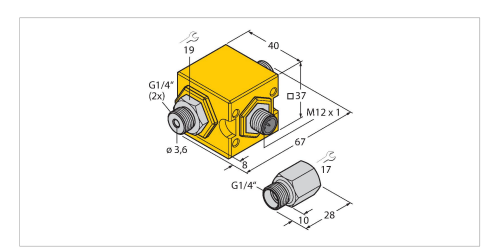


# FCIC-G1/4A4P-PL-H1141/2.0 Flow Monitoring – Compact Inline Flow Sensors of the FCIC Series Pulse Output



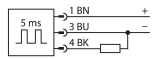
# Technical data

ID	6870786
Туре	FCIC-G1/4A4P-PL-H1141/2.0
Mounting conditions	Inline sensor
Flow operating range	0.052 l/min
Stand-by time	typ. 10 s (2…15 s)
Switch-on time	typ. 1 s (0.5…10 s)
Medium temperature	0+60 °C
Ambient temperature	0+60 °C
Electrical data	
Operating voltage	21.626.4 VDC
Current consumption	≤ 70 mA
Output function	Pulse
Protection class	IP67
Mechanical data	
Design	Inline
Housing material	Plastic, PBT-GF30
Sensor material	Stainless steel, 1.4571 (AISI 316Ti)
Electrical connection	Connector, M12 × 1
Pressure resistance	10 bar
Process connection	G 1/4"
Tests/approvals	
Approvals	cULus
UL registration number	E210608

#### Features

- Thermodynamic operating principle
- flow monitoring of water
- Ready for use, no alignment
   Operating range 0.1...2.0 I/min
- Load resistance at least 1 kOhm
- Operating voltage side polarized
- Pulse output 1ml/pulse
- Pulse duration 5 ms
- Linearized for water
- Compact design
- Incl. adapter

## Wiring diagram



# Functional principle

The FCIC inline flow sensors operate on the thermodynamic principle.

Depending on the version the sensors detect aqueous media from 0.05 to 2 l/min. In addition to the classic transistor switching output there is also a linear 4 ... 20 mA and a linear pulse output available with a clock rate of 1 ml/pulse.

The sensors are already pre-configured and must no longer be matched by the customer. They are therefore immediately ready for operation.

To ensure a linear signal over the entire coverage, the sensors must be operated with the supplied adapter. The sensors with analog and pulse output provide a linear signal proportional to the flow rate in the specified operating range. However, it must be noted that water additives can lead to linear deviation.

In addition, the stable and small-scale design makes the sensors resistant to moisture and vibration. It also simplifies the integration into already existing and new applications. Not least in hard-to-reach places the FCIC play to their strengths.



### Mounting instructions

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Mounting adapter	All sensors of the FCIC series are used with an adapter. This ensures a linear signal over the entire coverage. The adapter is screwed on to the process connection at the infeed side.
Mounting posi- tion	<ul> <li>In order to minimize potential misinterpretations due to disturbance, it is recommended to position the sensor with a minimum separation distance of 3 x di before and 5 x di after bends, changes in cross section, valves, etc</li> <li>If deposits are likely to built up, it is recommended to clean the sensor at regular intervals and to select the associated service interval accordingly.</li> <li>If the sensor is mounted in vertical piping systems, it is recommended to position the sensor within the riser.</li> </ul>

#### Accessories

Dimension drawing	Туре	ID	
	RKC4.4T-P7X2-10/TXL	6626184	Connection cable, M12 female connector, straight, 4-pin, LED, cable length: 10 m, jacket material: PUR, black; cULus approval
M12x1 015 014	RKC4.4T-2/TXL	6625503	Connection cable, M12 female connector, straight, 4-pin, cable length: 2 m, jacket material: PUR, black; cULus approval
0 15 M12x 1 26.5 32 	WKC4.4T-2/TXL	6625515	Connection cable, M12 female connector, angled, 4-pin, cable length: 2 m, jacket material: PUR, black; cULus approval