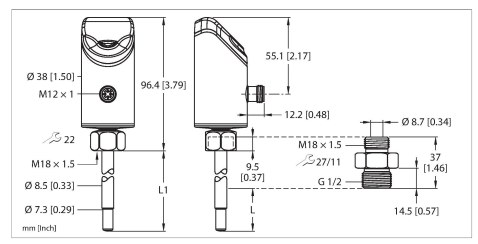


# FS100-300L-30-2UPN8-H1141 Flow Sensor





### Technical data

Tures	ES100 2001 20 20 DNR 111111	
Туре	FS100-300L-30-2UPN8-H1141	
ID	10000970	
Medium temperature	-25+85 °C	
Application area		
Mounting conditions	Immersion sensor	
Application area	liquids	
Bar length (L1)	45 mm	
Immersion depth (L)	16.9 mm, When using the supplied adapter	
Pressure resistance	300 bar	
Flow Monitoring		
Standard flow range	3300 cm/s	
	Any axial alignment of the sensor rod in the medium	
Extended flow range	1300 cm/s	
Extended flow range comment	Directed inflow to punch mark ±20 $^\circ$	
Switching point accuracy	130 cm/s; for water 3300 cm/s	
Reproducibility	0.25 cm/s ; for water 3100 cm/s; 1080 °C	
Response time T09	6 s	
Response time T05	3 s	
Temperature drift	0.5 cm/s × 1/K	
Temperature gradient	≤ 300 K/min	
	3 25 % of the switching point	
Hysteresis	3 25 % of the switching point	
Hysteresis        Temperature monitoring	3 25 % of the switching point	
•	-2585 °C	
Temperature monitoring		
Temperature monitoring Measuring range	-2585 °C	

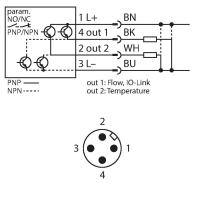
### Features

- Screw-in adapter with process connection G1/2 inch male thread included in delivery
- M18 × 1.5 female to G1/2 inch male thread
  Electronics housing material/contact with medium 1.4404 (316L)/1.4571 (316Ti)
- Immersion depth 16.9 mm
- Process value display with bar graph
- Flow monitoring for liquid media
- Protection classes IP66, IP67 and IP69K

Adjustment of flow speed via teach function 10...33 VDC

- 10...33 VDC
- NO/NC contact, PNP/NPN output, IO-Link Connector, M12 × 1

# Wiring diagram



### Functional principle

The flow sensor functions according to the calorimetric principle. The distinctive feature of this principle is that the flow rate correlates directly to the thermal loss of energy in the probe. The increased loss of energy is therefore a direct measure of an increased flow rate.



# Technical data

Resolution	0.5 K	
Response time T09	12 s	
Response time T05	3 s	
Electrical data		
Operating voltage $U_{\scriptscriptstyle B}$	1033 VDC	
Short-circuit/reverse polarity protection	yes, cyclic / yes (voltage supply)	
Power consumption	≤ 1.6 W, Typ. 1.3 W	
Voltage drop	≤ 1.8 VDC	
Continuous current carrying capacity of the DC switching output	250 mA	
Overload protection	Yes	
Insulation class	III	
Standby delay time	1830 s	
Outputs		
Output 1	Flow: Switching output or IO-Link	
Output 2	Temperature: Switching output	
Communication protocol	IO-Link	
Output function	NO/NC programmable, PNP/NPN	
IO-Link		
IO-Link specification	V 1.1	
IO-Link port type	Class A	
Transmission physics	COM 2 (38.4 kBaud)	
Frame type	2.2	
Included in the SIDI GSDML	Yes	
Programming		
Programming options	Automatic switching logic recognition, easy switching pointadjustment via touch- pads	
Mechanical data		
Housing material	Stainless-steel/Plastic, 1.4404 (AISI 316L)/Grilamid TR90 UV/Elastollan C 65 A 15 HPM 000/Ultramid A3X2G5	
Adapter material	Stainless steel 1.4571 (316Ti)	
Materials (contact with media)	Stainless steel 1.4571 (AISI 316Ti), FKM O-ring, AFM flat seal	
Process connection	G 1/2" male thread	
Process connection sensor	M18 x 1.5 female thread	
Process connection adapter	M18 × 1.5 male thread; G 1/2" male thread	
Electrical connection	Connector, M12 × 1	
Protection class	IP66 IP67 IP69K	
Electromagnetic compatibility (EMC)	DIN EN 60947-5-9: 2007	



# Technical data

Environmental conditions		
Ambient temperature	-40+80 °C	
	(UL: -25+80 °C)	
Storage temperature	-40+80 °C	
Shock resistance	50 g (11 ms) DIN EN 60068-2-27	
Vibration resistance	20 g (552000 Hz)DIN EN 60068-2-6	
Tests/approvals		
Approvals	CE cULus	
UL registration number	E516036	
Display	LED display functions for status of supply voltage, switching states and teach processes. Process indicators via bar graph.	
MTTF	120 years acc. to SN 29500 (Ed. 99) 40 °C	

Mounting instructions

# TURCK

#### Product features



#### Inclined display

The user interface is tilted by 45°, offering a high level of comfort when operating and reading values.

#### FLOW and TEMP LEDs

Two LED displays which are visible from almost all directions indicate the status of the outputs and the active teach mode.

#### Status LEDs

Additional LED displays provide information about the status of the power supply, faults and the locking function and—if available—IO-Link communication.

#### Process value display

The generous 11-segment bicolor LED bar displays either the flow or temperature values in an easy-to-read manner.

#### Label

The translucent front cap and the metal housing are scratch-resistant and are inscribed in a contrasting color using a laser.

#### MODE, ENTER and SET

Touch pads allow menus to be navigated reliably — without wear and tear and with no need for additional sealing.

#### Alignment

The sensor head can be freely rotated within a range of 340°, simplifying the alignment of the electrical connection and user interface following installation.

#### Translucent front cap

The front cap is made from scratch-resistant, temperature-resistant, translucent plastic.

#### Modular Concept

The portfolio exhibits a variable and modular mechanical concept. The neutral M18 coupling nut on the sensor and the various screw-in adapters allow a variable process connection based on the usage requirements. Fast and flexible thanks to using neutral stock and spare parts as required.

#### Temperature measurement

Based on the calorimetric principle, the sensor also offers the option, in addition to monitoring the flow rate, of measuring the medium temperature. If in addition to the flow rate the medium temperature is also important, both process variables can be determined and evaluated independently of each other.

#### DeltaFlow

The implemented DeltaFlow monitoring supports error-free teaching by only enabling all teach processes once the flow rate to be monitored has settled at a constant level.

#### Auto Detection PNP/NPN

The automatic setting of the sensor output signal supports error-free configuration of the sensor on connection to the remote IO environment. The sensor automatically activates the output type that corresponds to the signal type of the input card connected. This function is activated by default and can also be configured specifically as required.

#### Programmable NO/NC

The switching outputs can optionally be used as normally open or normally closed. If the sensors have more than one switching output, these can be configured differently. Each switching output is configured as normally open by default.

#### Back to pre- and factory settings Both Back to functions offer the c

Both Back to functions offer the option of resetting the current settings. Back to Pre-Settings replaces the current settings with the previous settings. Back to Factory Settings resets the sensor to the factory settings.

#### Lock function (Loc/unLoc)

The touch buttons can be locked/unlocked. When the key lock is activated, a teach-in process cannot be initiated. This prevents parameters from being modified accidentally, for example.

Teach functions (Quick and MAX/MIN) Quick Teach allows quick teaching in of the switchpoint without teaching in a separate MAX/MIN range. With MAX/MIN Teach on the other hand, the flow range to be monitored is scaled to two limit values to be taught and the switchpoint is set within these two limits. Sensors with a switching output have both modes, whereas sensors without a switching output only have MAX/MIN Teach.



### LED display

LED	Color	Status	Description	
PWR Green On		On	Operating voltage applied	
	Flashing		Device is operational	
			Operating voltage applied	
			IO-Link communication active	
			(inverted flash with T on 900 ms and T off 100 ms)	
FLT Red Or		On	Error displayed	
			(for error pattern in combination with LEDs see manual)	
		Off	No errors displayed	
LOC Yellow	On	Device locked		
		Off	Device unlocked	
		Flashing	Locking/unlocking process active	
FLOW Yellow		On	NO: Flow switchpoint exceeded (output "high")	
			NC: Flow below minimum switchpoint (output "high")	
	Off		NO: Flow below minimum switchpoint (output "low")	
Flashing			NC: Flow switchpoint exceeded (output "low")	
		Flashing	Teach mode/display of diagnostic data	
			(see manual for specification)	
TEMP Yellow		On	NO: Temperature switchpoint exceeded (output "high")	
			NC: Temperature below minimum switchpoint (output "high")	
		Off	NO: Temperature below minimum switchpoint (output "low")	
			NC: Temperature switchpoint exceeded (output "low")	
		Flashing	Teach mode/display of diagnostic data	
			(see manual for specification)	

## For detailed description of the display patterns and flashing codes, see manual D100002084

### IO-Link process data image

Bit	15 14 13 12 11 10 9	8 7 6 5 4 3 2	1	0
Byte n	14 Bit Process Value (T	EMP)	State Out 2 (TEMP)	State Out 1 (FLOW)
Bit	31 30 29 28 27 26 25	5 24 23 22 21 20 19 18	17	16
Byte n+1	16 Bit Process Value (F	FLOW)		

### Accessories

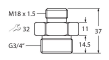
FAA-A1-1.4571	100001987	FAA-80-1.4571	100001988
M18 x 1.5	Screw-in adapter for immersion sensors from the series FS , FP; material: Stainless steel 1.4571 (316Ti); process connection: N1/2"	M18 x 1.5 - 4 37 27 11 37 G1/2" 145 45	Screw-in adapter for immersion sensors from the series FS , FP; material: Stainless steel 1.4571 (316Ti); process connection: G1/2"
FAA-04-1.4571	100001989	FAA-34-1.4571	100001990
M18 x 1.5	Screw-in adapter for immersion sensors from the series FS , FP; material: Stainless steel 1.4571 (316Ti); process connection: G1/4"	M18 x 1.5	Screw-in adapter for immersion sensors from the series FS , FP; material: Stainless steel 1.4571 (316Ti); process connection: N3/4"



### FAA-81-1.4571

100001991

Screw-in adapter for immersion sensors from the series FS.. , FP..; material: Stainless steel 1.4571 (316Ti); process connection: G3/4"



### Accessories

