TFS-35



THERMAL FLOW SENSOR

For limit and continuous flow rate sensing of liquid media and for monitoring of their temperature.



- For monitoring the flow of various liquids.
- These sensors are intended for installation in pipes, in which the actual flow rate and temperature occurs
- Flow rate measurement is shown in a bar graph by five green LED diodes and in the same graduation it is possible to select the limit for output switching (unswitching)
- Optical indication of the flow rate and temperature status via two LEDs
- Can be selected either 1x current output 4..20 mA and 1x limit PNP output, or 2x limit PNP output
- Settings provided by magnetic pen
- Stainless steel case
- Process connection: thread G½" or Tri-Clamp

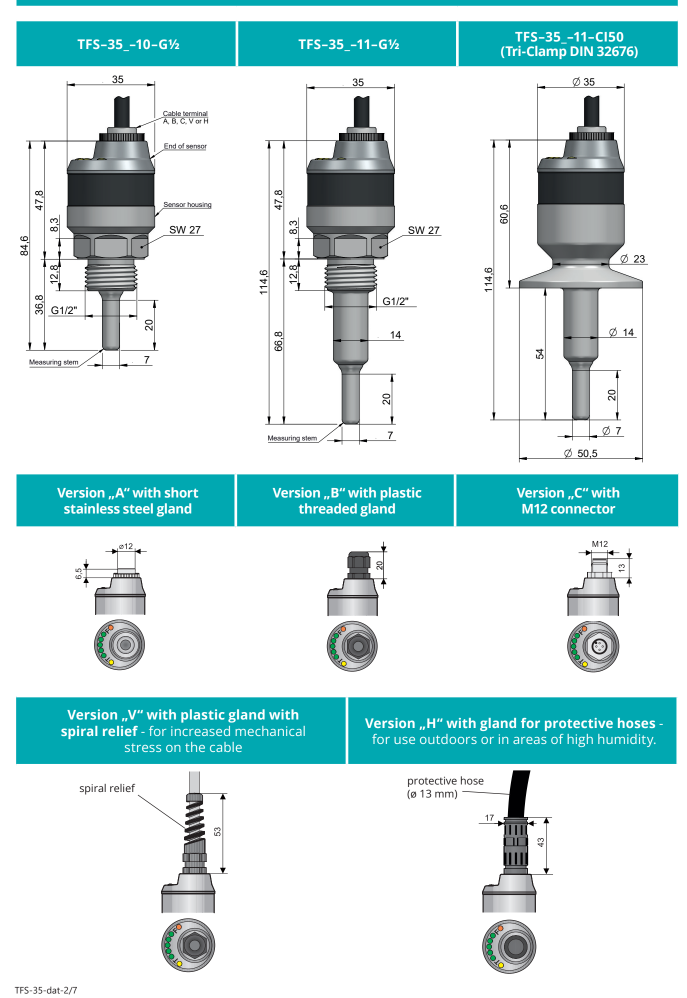
TECHNICAL PARAMETERS 12 ... 34 V DC Supply voltage 2x PNP TFS-35_-_-PFPT Output 1x PNP, 1x 4...20 mA TFS-35_-_-IFPT(F) Maximum switching current max. 300 mA Maximum residual voltage in ON 1,5 V Temperature output - switching 15 °C; 30 °C; 45 °C; points 60 °C; 75 °C 1 to 150 cm/s (for water) Flow rate range 3 to 300 cm/s (for oil) Ambient temperature range t -20 ... +80 °C 100 bar Pressure strength thread G ½" Process connection Tri-Clamp ø 50,5 mm TFS-35_-_ - _- _- C-L _ IP67 Protection TFS-35_-_-_ **IP68** class -A(B,V,H)-L

BASIC FEATURES

Thermal flow sensor - TFS-35 is a compact measuring device intended for industrial use for flow rate sensing of liquid media and for monitoring of their temperature when installed in a pipe. The sensor may be installed in plastic or metal pipes. Suitable for monitoring filling, cooling or lubricating media and their temperatures. Flow rate is indicated by means of a bar graph (5 green LEDs). Output (flow rate and temperature) switching indicator by means of LED (orange and yellow).

Simple configuration using a magnetic pen. Sensor is made in a stainless steel design. Quick and simple installation thanks to simple construction.

DIMENSIONAL DRAWING



TECHNICAL SPECIFICATIONS

BASIC TECHNICAL DATA

BASIC TECHNICAL DATA						
Working area (EN 600	079-10-1)		no explosive hazard area			
Supply voltage			12 34 V DC			
Current consumption	TFS-35NPFPT		60mA for supply voltage U = 24V DC 70mA for supply voltage U = 18V DC 80mA for supply voltage U = 15V DC 100mA for supply voltage U = 12V DC			
	TFS-35NIFPT TFS-35NIFPF	t_ t_	60mA for supply voltage U = 24V DC + current loop 70mA for supply voltage U = 18V DC + current loop 80mA for supply voltage U = 15V DC + current loop 100mA for supply voltage U = 12V DC +current loop			
	TFS-35NPFP	Г	2 x transistor PNP with open collector (Switching current - max. 300 mA, Residual voltage-ON state - max.1,5V)			
Output	TFS-35NIFPT TFS-35NIFPF		1 x transistor PNP with open collector (Switching current - max. 300 mA, Residual voltage-ON state - max.1,5V) 1 x active current output 4 20 mA.			
Maximal resistance of current output load			800 Ω for supply voltage U = 24V DC 500 Ω for supply voltage U = 18V DC 200 Ω for supply voltage U = 12V DC			
Indication of incorrec	Indication of incorrect settings			3,75 mA at current output + indication of bargraph		
Maximum switching current			300 mA			
Maximum residual voltage in ON state			1,5 V			
Temperature output - switching points			15 °C; 30 °C; 45 °C; 60 °C; 75 °C			
Flow speed range			1 to 150 cm/s (for water) 3 to 300 cm/s (for oil)			
Temperature gradier	nt		< 250 K/min			
Isolating capacity (ho	ousing - inputs) / el	ectrical strength	4 nF / 350 V AC			
Operating temperature range - process connection temperature t			-20 +85°C			
Protection			IP67 (variant C) IP68 (variant A, B, V, H)			
Ambient working ten	nperature range (t	a)	-20 +80°C			
Cable			PVC 4x 0,5 mm ²			
Heat up time after st	Heat up time after start			10s		
Response time			2 to 15s ^{*1)}			
USED MATERIAL	.S					
part of the sensor		type		standard material		
Housing (including m	neasur. stem)	all		stainless steel W.Nr. 1.4404 (AISI 316L)		
End of sensor		all		stainless steel W.Nr. 1.4301 (AISI 304)		
Cable terminal		TFS-35 A- TFS-35 B- TFS-35 V- TFS-35 H-	L L	stainless steel W.Nr. 1.4571 / NBR plastic PA / NBR plastic PA / NBR plastic PA / NBR		
Connector M12 TFS-35 C-L_			nickel-plated brass			
PROCESS CONN	ECTION					

PROCESS CONNECTION				
name	dimensions	marking		
Pipe thread	G 1/2''	G 1/2		
Unpaired connection (Tri-Clamp) *2)	Ø 50,5 mm	CI50		

*2) Only for stem type 11.

ELECTRICAL CONNECTION



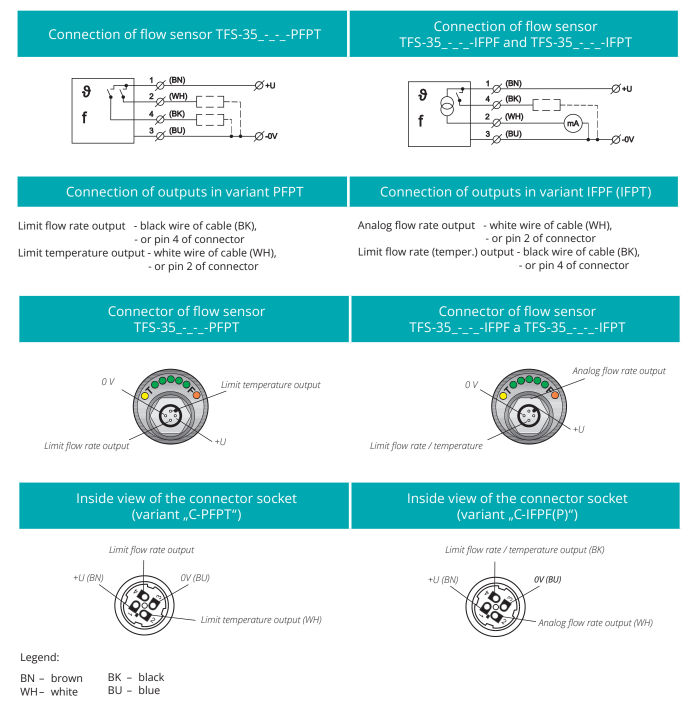
Electrical connection can only be made in a voltage-free state!

A sensor with PNP type of outputs can be loaded only by resistive or inductive loads. The positive pole of the supply voltage (+U) is connected to the brown wire *BN or pin connector no.1*, the negative pole (0 V) is connected to the blue wire *BU or pin connector no.3*. Flow rate load on the black wire *BK or pin connector no.4* and temperature load on the white wire *WH or pin connector no.2*. The capacitative loads and low resistance loads (e.g. bulb) are evaluated by the sensor as a short circuit.

Wiring diagrams are provided in the figures below.

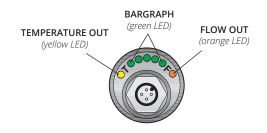
Flow sensor TFS-35 with a type A, B, V or H cable terminal, is connected to the assessment units permanently by a connection cable, see. Dimensional drawings.

The TFS-35 flow sensor with connection method type C (see Dimensional drawings) is connected to the assessment units by means of a connector socket with a pressed-in cable, or by means of a detachable connector socket without a cable (e.g. ELWIKA), see accessories. In this case the cable is connected to the inside pins of the socket according to the figure below. The recommended diameter of this cable when using ELWIKA connectors is 4 to 6 mm (the recommended wire



SETTINGS

Settings are performed by placing the magnetic pen on to the sensitive spot marked "**T**" or "**F**" located between the LEDs. In this way, the minimum and maximum flow rate, flow rate switching point, temperature switching point, switching modes (O, C) are set or the factory setting are restored. An incorrect setting is indicated by the green LEDs gradually turning on and off, going from the centre to the edges.



Information on settings of the sensor is provided in the user's manual.

ORDER CODE

PERF	ORMANC	E					
Ν	non-ex	plosive are	as				
	ТУР	PE OF STEM					
	10	bare cyli					
	11			ended length			
			ESS CONNEC				
		G½ CI50	pipe thre	20 G 172 o (Ø 50,5 mm), not selectable for stem type 10			
		CISU	III-Claimp	Ju 50,5 mm, not selectable for stem type to			
			TYPE O	OF OUTPUT			
	1. output – Limit flow rate output (transistor PNP with open collector)						
				2. output – Limit temperature output (transistor PNP with open collector)			
			IFPF	1. output – Limit flow rate output (current 4 20 mA) 2. output – Limit flow rate output (transistor PNP with open collector)			
				1. output – Limit flow rate output (current 4 20 mA)			
				2. output – Limit temperature output (transistor PNP with open collector)			
				CONNECTION METHOD			
				A stainless steel press-in terminal (+ cable length)			
				B plastic threaded terminal (+ cable length)			
		c connector (socket not included with sensor, recommended type - see					
				accessories)			
		V plastic terminal with a spiral (+ cable length)					
				H plastic terminal for protective hose (+ cable length)			
				STEM LENGTH (IN MM)			
				L20 20 mm, cannot be used for type 11			
				L50 50 mm, cannot be used for type 10			
				CABLE			
				κ cable length in m			

FUNCTION AND STATUS INDICATION

signal	colour	function
"FLOW OUTPUT"	orange	Flow rate output status indicator permanently shine - output is switched dark - output is unswitched <u>Maximum flow rate setting</u> light with gradual lighting of green LEDs - maximum flow rate is being set 3 flashes - confirmation that settings are saved
"BARGRAPH" (5 LED)	green green	
"TEMPERATURE OUTPUT"	yellow	Temperature output status indicatorpermanently shine - output is switcheddark - output is unswitchedMinimum flow rate settinglight with gradual lighting of green LEDs - maximum flow rate is being set3 flashes - confirmation that settings are saved

ACCESSORIES

1 pcs. magnetic pen	included	MP-8	
various types of seals (PTFE, Al, apod.)	extra charge		0
cable (over the standard 2m length)	extra charge		
connector socket	extra charge	ELWIKA, ELKA	
standard steel or stainless steel welding flange	extra charge	ON NN	0
protective hose (for type of cable terminal H)	extra charge	ОН-10	
stainless steel fixing nut	extra charge	UM	0

SAFETY, PROTECTION AND COMPATIBILITY

The flow sensor **TFS-35** is equipped with protection against voltage polarity reversal, protection against current overload and protection against short term overvoltage.

Protection against dangerous contact is provided by low safety voltage according to 33 2000-4-41. Electromagnetic compatibility is provided by conformity with standards EN 55011 / B, EN 61326-1, EN 61000-4-2 (8 kV), -4-3 (10 V/m), -4-4 (2 kV), -4-5 (1 kV) and -4-6 (10 V).

PACKAGING, SHIPPING AND STORAGE

The TFS-35 device is supplied packaged in a cardboard box that protects it against mechanical damage.

When handling and during transport, it is necessary to prevent impacts and falls.

The TFS-35 electrical device must be stored in dry enclosed areas with humidity up to 85%, free of aggressive vapours at temperatures between -10°C and 50°C, and must be protected against the effects of weather.

The manufacturer reserves the right to change the specifications and appearance of the product without prior notice.

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version:

9/2024

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