



FXFF0xx

Flow Sensor with IO-Link





Operating Instructions

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1. General

1.1 Information Concerning these Instructions

- · These instructions apply to the product with ID code FXFF0xx.
- They make it possible to use the product safely and efficiently.
- These instructions are an integral part of the product and must be kept on hand for the entire duration of its service life.
- · Local accident prevention regulations and national work safety regulations must be complied with as well.
- The product is subject to further technical development, and thus the information contained in these operating instructions may also be subject to change. The current version can be found at www.wenglor.com in the product's separate download area.



NOTE!

The operating instructions must be read carefully before using the product and must be kept on hand for later reference!

1.2 Explanations of Symbols

- Safety precautions and warnings are emphasized by means of symbols and attention-getting words.
- Safe use of the product is only possible if these safety precautions and warnings are adhered to.

The safety precautions and warnings are laid out in accordance with the following principle:



Attention-Getting Word

Type and Source of Danger!

Possible consequences in the event that the hazard is disregarded.

· Measures for averting the hazard.

The meanings of the attention-getting words, as well as the scope of the associated hazards, are listed below.



DANGER!

This word indicates a hazard with a high degree of risk which, if not avoided, results in death or severe injury.



WARNING!

This word indicates a hazard with a medium degree of risk which, if not avoided, may result in death or severe injury.



CAUTION!

This word indicates a hazard with a low degree of risk which, if not avoided, may result in minor or moderate injury.

General General





ATTENTION!

This word draws attention to a potentially hazardous situation which, if not avoided, may result in property damage.



NOTE!

A note draws attention to useful tips and suggestions, as well as information regarding efficient, error-free use.

1.3 Limitation of Liability

- The product has been developed in consideration of the current state-of-the-art and applicable standards and guidelines. Subject to change without notice. A valid declaration of conformity can be accessed at www.wenglor.com in the product's separate download area.
- wenglor sensoric elektronische Geräte GmbH (hereinafter referred to as "wenglor") excludes all liability in the event of:
 - Non-compliance with the instructions
 - Use of the product for purposes other than those intended
 - · Use by untrained personnel
 - · Use of unapproved replacement parts
 - · Unapproved modification of products
- These operating instructions do not include any guarantees from wenglor with regard to the described procedures or specific product characteristics.
- wenglor assumes no liability for printing errors or other inaccuracies contained in these operating
 instructions, unless wenglor was verifiably aware of such errors at the point in time at which the operating
 instructions were prepared.

1.4 Copyrights

- · The contents of these instructions are protected by copyright law.
- All rights are reserved by wenglor.
- Commercial reproduction or any other commercial use of the provided content and information, in particular graphics and images, is not permitted without previous written consent from wenglor.

2. For Your Safety

2.1 Use for Intended Purpose

The product is based on the following functional principle:

Flow Sensor

The Flow Sensor measures the flow rates of aqueous media in closed piping systems.

The wenglor Flow Sensor functions in accordance with the calorimetric measuring principle. This makes it possible to monitor the temperature of the medium in addition to the flow rate. The sensor detects changes to both characteristic process values and converts them into an electrical signal.

The sensor's parameters can be configured via IO-Link and adapted to the respective application. Either 2 switching outputs, or 1 switching output and 1 analog output (4...20 mA / 0...10 V) are available depending on settings and connection configuration.

This product can be used in the following industry sectors:

- · Special machinery manufacturing
- · Heavy machinery manufacturing
- · Logistics
- · Automotive industry
- · Food industry
- · Packaging industry
- · Pharmaceuticals industry
- · Clothing industry
- · Plastics industry
- · Woodworking industry
- · Consumer goods industry
- · Paper industry
- · Electronics industry
- · Glass industry
- · Steel industry
- Printing industry
- · Construction industry
- · Chemicals industry
- · Agriculture industry
- · Alternative energy
- · Raw materials extraction

6 For Your Safety



2.2 Use for Other than the Intended Purpose

- · Not a safety component in accordance with 2006/42/EC (Machinery Directive)
- · The product is not suitable for use in potentially explosive atmospheres.
- The product may only be used with accessories supplied or approved by wenglor, or in combination
 with approved products. A list of approved accessories and combination products can be accessed at
 www.wenglor.com on the product detail page.

DANGER!



Risk of personal injury or property damage in case of use for other than the intended purpose!

Use for other than the intended purpose may lead to hazardous situations.

• Instructions regarding use for intended purpose must be observed.

2.3 Personnel Qualifications

- Suitable technical training is a prerequisite.
- · In-house electronics training is required.
- Trained personnel must have uninterrupted access to the operating instructions.

DANGER



Risk of personal injury or property damage in case of incorrect initial start-up and maintenance!

Personal injury and damage to equipment may occur.

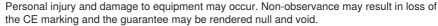
· Adequate training and qualification of personnel.

2.4 Modification of Products



DANGER!

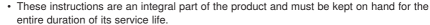
Risk of personal injury or property damage if the product is modified!



• Modification of the product is impermissible.

2.5 General Safety Precautions

NOTE!





- In the event of possible changes, the respectively current version of the operating instructions can be accessed at www.wenglor.com in the product's separate download area.
- · Read the operating instructions carefully before using the product.
- Protect the sensor against contamination and mechanical influences.
- Installation and removal of the product are only permissible in pressure-free piping systems which have been allowed to cool down.

2.6 Approvals and IP Protection











3. Technical Data

Order Number		
Technical Data	FXFF0xx	
Sensor-Specific Data Flow		
Flow measuring range, within a media temperature range of 0*125° C	10400 cm/s	
Flow setting range	10400 cm/s	
Medium	Water**	
Flow measurement error	up to 2%	
Response Time	15 s	
Reaction time in case of abrupt temperature change	< 10 s	
Sensor-Specific Data Temperature		
Temperature measuring range	−25150° C	
Temperature setting range	−25150° C	
Medium	Water	
Temperature measurement error	± 1 ° C (water; flow velocities 10400 cm/s)	
Step response time T90	< 5 s	
Ambient Conditions		
Ambient temperature	−2580° C	
Media temperature	−25150° C	
Storage and transport temperature	–2580° C	
Relative humidity	100 %	
EMC	EN 61326-1	
Shock resistance per DIN EN 60068-2-27	30 g/11 ms	
Vibration resistance per DIN EN 60068-2-6	5 g (10 2000 Hz)	
Electrical Data		
Supply power	1232 V DC	
Supply power with IO-Link	1830 V DC	
Current consumption (Uo = 24 V)	≤ 45 mA	
Short-circuit proof	Yes	
Reverse polarity and overload-proof	Yes	

8 Technical Data



Analog Output	420 mA / 010 V	
Output load resistance	$< \frac{(U_o - U_{min})}{20 \text{ mA}} /> 1 \text{ kOhm}$	
Switching Output		
Voltage drop	< 1.5 V	
Switching current	≤ 100 mA	
Residual current	< 250 μA	
Switchable to NC or NO	Yes	
Interface	IO-Link	
IO-Link version	1.1	
Protection class	III	
Operating delay time	< 10 s	
Mechanical Data		
Setting method	I/O-Link	
Housing material	Stainless steel 1.4404	
Media contacting materials	Stainless steel 1.4404	
Protection	IP68, IP69K	
Connector type	M12 × 1, 4-pin	
Process connection	See data sheet	
Process connection length PCL	See data sheet	
Probe length PL	See data sheet	
Rod diameter	6 mm	
Connection cable length	up to 30 m	
Output Function		
Switching output switchable to flow or temperature	Yes	
Analog output switchable to flow or temperature	Yes	
Configurable as PNP, NPN or push-pull	Yes	
Switchable to NC or NO	Yes	

^{*} Note: The sensors were calibrated and specified for the medium water. Technically, the sensors are suitable for a medium temperature of up to -25 °C. To achieve a temperature below 0 °C, a different medium must be added to the water. This leads to a different measurement result, which is why a use under 0 °C must be tested individually for the mixture used.

The following table specifies the tightening torques of the plugs and mounting options in order to assure compliant, error-free operation:

Connector Type	Tightening Torque (Nm)	
M12	0.4	

CAUTION!



- · Pressure resistance specified in the data sheet always makes reference to the sensor rod.
- Amongst other factors, the system's pressure resistance is also dependent on the utilized mounting components (adapters), and is only as high as the pressure resistance of the weakest component.

^{**} Reference conditions: Medium water at 26 °C ± 1 °C, 1 bar ± 0.2 bar, vertical installation in the tube, sensor tip in the middle of the tube, tube inner diameter (d) 25 mm, inlet section > 12 x d, outlet section > 12 x d

3.1 Permissible Flow Rate

Maximum permissible flow rate depending on the temperature of the medium, pressure and probe length:

Duccessure	Probe Length					Medium
Pressure	10 mm	50 mm	100 mm	150 mm	200 mm	Temperature
		400 cm/s	400 /		400 cm/s	20° C
PN25	400 cm/s			400 cm/s		60° C
(25 bar)	400 CIII/S		400 cm/s			100° C
						150° C
		400 cm/s			400 cm/s	20° C
PN40	400 cm/s		400 cm/s	400 cm/s		60° C
(40 bar)						100° C
					350 cm/s	150° C
	400 cm/s 40	400 cm/s	400 cm/s	400 cm/s	200 cm/s	20° C
PN64					150 cm/s	60° C
(64 bar)						100° C
						150° C
				400 cm/s		20° C
PN100	400 cm/s	400 cm/s	400 cm/s	050	Not permissible	60° C
(100 bar)	400 011/8			350 cm/s		100° C
			300 cm/s		150° C	

3.2 Volumetric Flow

The Flow Sensor measures the flow rate at the tip of the sensor. The pipe's inside diameter and the flow rate must be known in order to determine volumetric flow within a piping system.

The volumetric flow rate can be easily ascertained with the help of wenglor's flow calculator, which is available from our website at www.wenglor.com on the product detail page under software.

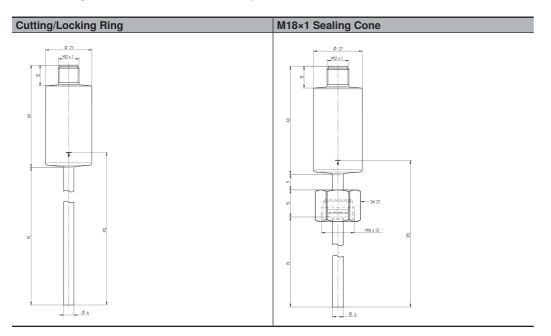
Nominal Size	DN25	DN40	DN65	DN100
Flow Rate	28.5 mm	43.1 mm	70.3 mm	107.1 mm
100 cm/s	33 l/min	80 l/min	220 l/min	521 l/min
150 cm/s	50 l/min	120 l/min	330 l/min	782 l/min
200 cm/s	66 l/min	160 l/min	441 l/min	1043 l/min
250 cm/s	83 l/min	200 l/min	551 l/min	1303 l/min
300 cm/s	100 l/min	239 l/min	661 l/min	1564 l/min
350 cm/s	116 l/min	279 l/min	771 l/min	1824 l/min
400 cm/s	133 l/min	319 l/min	881 l/min	2085 l/min

10 Technical Data



3.3 Housing Dimensions

See the product selector for other process connections (https://www.wenglor.com/index.php?id=965&L=1). Overall housing dimensions are included in the respective data sheet.



Process connection length PCL in the case of a cutting/locking ring = probe length PL + 9 mm Process connection length PCL in the case of an M18×1 sealing cone = probe length PL + 32 mm

NOTE!

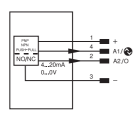


- There's a marking on the sensor's sleeve (see figure).
- This is a reference point (starting point) relative to the length of the process connection (see data sheet or instructions), and provides assistance in correctly positioning the sensor within the piping system.



3.4 Wiring Diagram





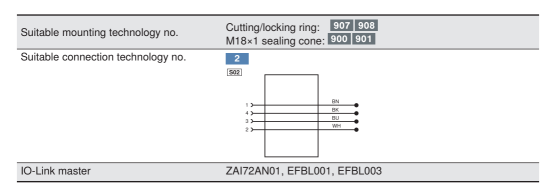
+ Supply Voltage + - Supply Voltage 0 V - Supply Voltage (AC Voltage) A Switching Output (NO) Ā Switching Output (NO) V Contamination/Error Output (NO) E Input (analog or digital) T Teach Input Z Time Delay (activation) S Shielding RXD Interface Receive Path TXD Interface Send Path RDY Ready GND Ground CL Clock E/A Output/Input programmable IO-Link Poe Power over Ethernet IN Safety Input SSSpaal Signal Signal Output BI_D-y-Ethernet Gigabit bidirect. data line (A-D) ENDREAD	Legen	Legend				
Supply Voltage (AC Voltage) A Switching Output (NO) Ā Switching Output (NC) V Contamination/Error Output (NO) Contamination/Error Output (NC) Input (analog or digital) Teach Input Z Time Delay (activation) Shielding RxD Interface Receive Path Interface Send Path RDY Ready GND Ground CL Clock E/A Output/Input programmable TO-Link PoE Power over Ethernet IN Safety Input Usignal Signal Output Signal Signal Output Slipal Signal Output Sultering Output Interface Signal Signal Output Signal	+	Supply Voltage +				
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Z Time Delay (activation) S Shielding RxD Interface Receive Path TxD Interface Send Path RDY Ready GND Ground CL Clock E/A Output/Input programmable ▼ 10-Link PoE Power over Ethernet IN Safety Input OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)						
S Shielding RXD Interface Receive Path TXD Interface Send Path RDY Ready GND Ground CL Clock E/A Output/Input programmable	Т	Teach Input				
RxD Interface Receive Path TxD Interface Send Path RDY Ready GND Ground CL Clock E/A Output/Input programmable IO-Link PoE Power over Ethernet IN Safety Input OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	Z					
TXD Interface Send Path RDY Ready GND Ground CL Clock E/A Output/Input programmable IO-Link PoE Power over Ethernet IN Safety Input OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	S	Shielding				
RDY Ready GND Ground CL Clock E/A Output/Input programmable	RxD	Interface Receive Path				
GND Ground CL Clock E/A Output/Input programmable IO-Link PoE Power over Ethernet IN Safety Input 0SSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	TxD	Interface Send Path				
CL Clock E/A Output/Input programmable IO-Link PoE Power over Ethernet IN Safety Input OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	RDY					
E/A Output/Input programmable IO-Link PoE Power over Ethernet IN Safety Input OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	GND	Ground				
IO-Link PoE Power over Ethernet IN Safety Input OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	CL	Clock				
PoE Power over Ethernet IN Safety Input OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	E/A	Output/Input programmable				
IN Safety Input OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	②	IO-Link				
OSSD Safety Output Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	PoE	Power over Ethernet				
Signal Signal Output BI_D+/- Ethernet Gigabit bidirect. data line (A-D)	IN	Safety Input				
Bl_D+/- Ethernet Gigabit bidirect. data line (A-D)	OSSD	Safety Output				
• · · · · · · · · · · · · · · · · · · ·		<u> </u>				
ENorsazz Encoder 0-pulse 0-0 (TTL)	BI_D+/-	Ethernet Gigabit bidirect. data	line (A-D)			
	EN0 RS422	Encoder 0-pulse 0-0 (TTL)				

PT	Platinum measuring resistor
nc	not connected
U	Test Input
Ū	Test Input inverted
W	Trigger Input
W -	Ground for the Trigger Input
0	Analog Output
0-	Ground for the Analog Output
BZ	Block Discharge
AMV	Valve Output
а	Valve Control Output +
b	Valve Control Output 0 V
SY	Synchronization
SY-	Ground for the Synchronization
E+	Receiver-Line
S+	Emitter-Line
±	Grounding
SnR	Switching Distance Reduction
Rx+/-	Ethernet Receive Path
Tx+/-	Ethernet Send Path
Bus	Interfaces-Bus A(+)/B(-)
La	Emitted Light disengageable
Mag	Magnet activation
RES	Input confirmation
ED M	Contactor Monitoring

	_
ENARS422	, , , , ,
ENBRS422	Encoder B/B (TTL)
ENA	Encoder A
ENB	Encoder B
Amin	Digital output MIN
Амах	Digital output MAX
Аок	Digital output OK
SY In	Synchronization In
SY OUT	Synchronization OUT
Оцт	Brightness output
М	Maintenance
rsv	reserved
Wire Co	olors according to IEC 60757
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
GY	City
WH	White

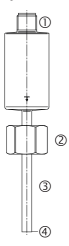
3.5 Accessory Products

wenglor can provide you with suitable connection technology for your product.





3.6 Layout



- ① = plug connector
- ② = process connection
- 3 = sensor rod

3.7 Scope of Delivery

- FXFF0xx Flow Sensor
- · Quick-start guide

4. Transport and Storage

4.1 Transport

Upon receipt of shipment, inspect the goods for damage in transit. In the case of damage, conditionally accept the package and notify the manufacturer of the damage. Then return the device, making reference to damage in transit.

4.2 Storage

The following points must be taken into condition with regard to storage:

- · Do not store the product outdoors.
- · Store the product in a dry, dust-free place.
- · Protect the product against mechanical impacts.



ATTENTION!

Risk of property damage in case of improper storage!

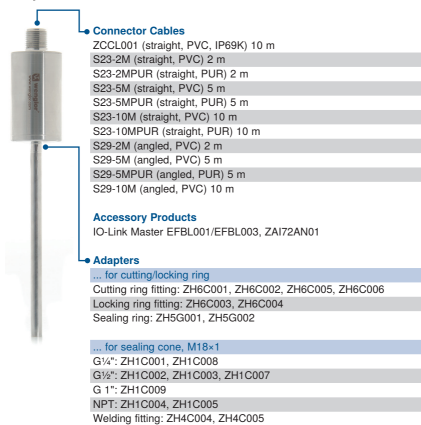
The product may be damaged.

Comply with storage instructions.



5. Installation and Electrical Connection

5.1 System Overview





NOTE!

Further accessories and mounting technology (e.g. t fittings, weld-in adapters, ...) are available on the relevant product detail page at www.wenglor.com.

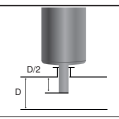
5.2 Installation

- Protect the product from contamination during installation.
- · Observe all applicable electrical and mechanical regulations, standards, and safety rules.
- · Protect the product against mechanical influences.
- Make sure that the sensor is mounted in a mechanically secure fashion.
- Specified torque values must be complied with (see "3. Technical Data" on page 8).

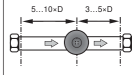
Mounting

Conditions for correct detection of the flow rate:

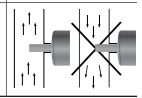
In order to correctly detect the flow rate, the tip of the sensor is positioned ideally in the middle of the pipe.



Adequate distance from pipe bends and points at which cross-sections change must be maintained in order to correctly detect the flow rate. The specified distances are minimum distances. The specified values may vary depending on the type of disturbing influence.



Install sensors in closed systems and riser pipes because detection of the flow rate is faulty in pipes which are open at the bottom.



ATTENTION!



Risk of property damage in case of improper installation!

The product may be damaged.

· Comply with installation instructions.





Risk of personal injury or property damage during installation!

Personal injury and damage to the product may occur.

· Ensure a safe installation environment.



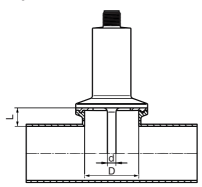
5.3 Installation Instructions for Devices with EHEDG Certification

Sensors with an "EHEDG Certified" label (see technical data for the respective sensor) are suitable for CIP applications and do not have to be removed for cleaning. The following instructions must be adhered to in order to comply with EHEDG certification:

- The product may only be mounted to suitable equipment which complies with EHEDG guidelines.
- The product must be installed such that there is no dead space.
- The equipment must be set up such that the system can subsequently still be entirely emptied.
- If mounted to a T-fitting, the necking may not be longer than the inside diameter of it minus the sensor probe diameter: L < (D - d).
 - Example:

Diameter necking D = 20 mm Diameter sensor probe d= 6 mm

Length L $< 20 - 6 \text{ mm} \rightarrow L < 14 \text{ mm}$



- If the product is mounted to a tank, the cleaning device must be installed so that it directly flushes the connection/dead space.
- Only suitable seals may be used which comply with EHEDG guidelines. In particular in the case of fittings
 in accordance with DIN 11851 (dairy pipe fittings) and DIN 32676 (clamp connections), the seal must be
 chosen according to the EHEDG Position Paper on easy cleanable pipe couplings and process connections.
 Suitable seals can be purchased from a specialist retailer.
- · Varivent connection:
 - Restriction type F: Installation only permitted in tank mounting flanges
 - Type N: Installation in tank mounting flanges and pipelines

5.4 Electrical Connection

- Connect the sensor to 12 to 32 V DC (see "3.4 Wiring Diagram" on page 12).
- · When operated with IO-Link:
 - An IO-Link master with class A port must be used because pin 5 is not connected in the case of a class A port.
 - In the case of excessive interference, a shielded cable should be used.

DANGER!

Risk of personal injury or property damage due to electric current!

Voltage conducting parts may cause personal injury or damage to equipment.

• The electric device may only be connected by appropriately qualified personnel.

5.5 Diagnostics

Required action in case of fault:

NOTE!



- Shut down the machine.
- If the error cannot be eliminated, please contact wenglor's support department.
- · Do not operate in case of indeterminate malfunctioning.
- The machine must be shut down if the error cannot be unequivocally clarified or reliably eliminated.



DANGER!

Risk of personal injury or property damage in case of non-compliance!

The system's safety function is disabled. Personal injury and damage to equipment.

· Required action as specified in case of fault.

6. Cleaning

- Sensors with an "EHEDG Certified" label are suitable for CIP applications and do not have to be removed for cleaning.
- Permissible ambient temperature and degree of protection must be observed when cleaning from the outside.
- When selecting a cleaning agent, the degree of resistance demonstrated by the materials must be taken into consideration. A resistance table can be downloaded from wenglor.com.

18 Cleaning



7. Functions Overview

7.1 Default Settings

		FXFF0xx
Function A1	Output	Switching output
	Measurement, physical quantity	Flow
	Output function	PNP NO
	Switching point 1	2 m/s
	Switching point 2	1.5 m/s
Function A2	Output	Analog output
	Measurement, physical quantity	Flow
	Output function	Current: 4 20 mA
	Initial value, analog output	0 m/s
	Final value, analog output	4 m/s

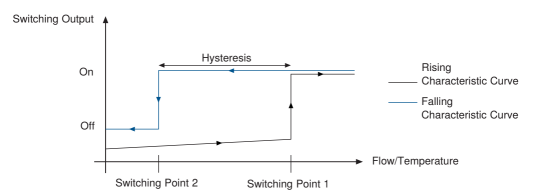
7.2 Function Definitions

- All functions are configured via the IO-Link interface.
- Refer to the interface protocol concerning parameters configuration (available at www.wenglor.com on the product detail page).

Designation	Function	Page
Hysteresis	Adjust switching hysteresis	Page 20
Window width	Set window width	Page 20
Analog	Scale analog output	Page 21
Remote output	Output for external control signals	Page 21
Filter	Set the filter	Page 23

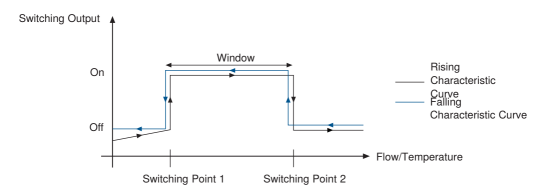
7.2.1 Hysteresis

 Depending on the settings selected for switching points 1 and 2, the sensor's switching performance can be adjusted to the application.



7.2.2 Window Width

- If switching points 1 and 2 are reversed, a window for actual and target value comparison can be set up with just one switching output.
- Refer to the interface protocol concerning parameters configuration (available at www.wenglor.com on the product detail page).



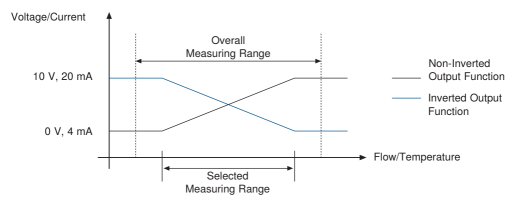
Hysteresis amounts to 5 cm/s for flow and 0.5° C for temperature.

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7.2.3 Analog

Allocation of the analog starting point of 4 mA/0 V and the analog end point of 20 mA/10 V to the measuring range is freely selectable.



7.2.4 Remote Output

General Explanation

- If the sensor is operated with IO-Link (pin 4), the free output (pin 2) can be used for control signals.
- The output can be configured as a switching output or as an analog output.
- In this way, the need for an additional output at the controller is eliminated and external components can be switched by the sensor (e.g. a lamp) or actuated by means of an analog control signal (U/I) (e.g. a valve).

Prerequisite

· The sensor must be operated via IO-Link.

Procedure

- · See figures 1 and 2 below with regard to wiring and connection.
- Setup via IO-Link in order to specify whether pin 2 is a remote analog output (U/I) or a remote switching output.
- The controller transmits the signal intended for the external component via IO-Link.
- · The sensor transmits the signal to pin 2 (analog or switching output) and forwards it.
- The external component is controlled by the sensor's output. No additional output is required at the controller.
- The analog output can be scaled from 0 ... 1000 (0 = 4 mA / 0 V, 1000 = 20 mA / 10 V).

Wiring

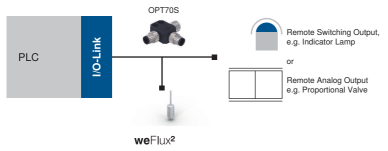
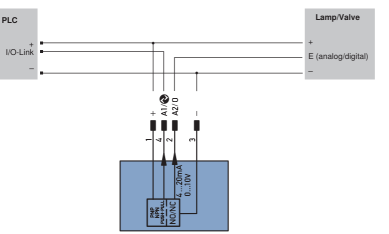


Figure 1: Wiring With Remote Output Function



External Component (e.g. ...)

Figure 2: Wiring

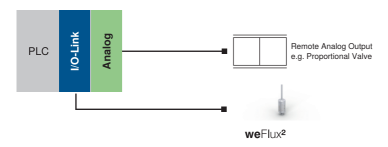


Figure 3: Wiring Without Remote Output Function

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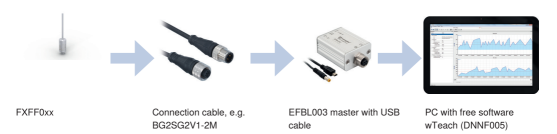


Figure 4: Cables when using wTeach

7.2.5 Filter

- The filter represents the number of values used by the sensor to generate a mean value.
- The higher the filter number, the longer the sensor's step response time T90 when the measured values change.
- The filter only affects flow measurement.
- Temperature is measured without filter. Temperature measurement data are reported cyclically every 3.6 seconds via IO-Link.

Number of Measured Values	Step Response Time T90
1	1.8 s
2	7.2 s
4	16 s
8	32 s
16	65 s (1 min)
32	131 s (2 min)
64	265 s (4 min)
128	529 s (9 min)
256	1060 s (18 min)
512	2120 s (35 min)
1024	4242 s (71 min)
	Measured Values 1 2 4 8 16 32 64 128 256 512

8. Settings

Parameters adjustable via the IO-Link interface:

Sensor Settings		
Temperature unit of measure	°C	
Tomporataro anii or measare	°E	
Switching output function	PNP	
Ownorming output furiodion	NPN	
	Push-pull	
Analog output function	4 20 mA	
rinalog calput fairottori	0 10 V	
Function, output 1	Flow rate switching output	
,	Temperature switching output	
Function, output 2	Flow rate switching output	
,	Temperature switching output	
	Analog flow rate output	
	Analog temperature output	
	Remote switching output	
	Remote analog output	
Filter	0 10 where 0 = filter off	
Output Settings		
Output 1 (switching output)		
Switching point 1	Flow or temperature	
Switching point 2	Flow or temperature	
Switching function	NO	
	NC	
Output 2 (switching output)		
- only visible if switching output has been sel		
Switching point 1	Flow or temperature	
Switching point 2	Flow or temperature	
Switching function	NO	
	NC	
Output 2 (analog output)		
- only visible is analog output has been select		
Starting temperature (value for 4 mA / 0 V)	Flow or temperature	
End temperature (value for 20 mA / 10 V)	Flow or temperature	
Analog output	Current: 4 20 mA	
	Voltage 0 10 V	
Output 2 (remote switching output)		
- only visible if remote switching output has been selected for "Function, output 2" -		
Output Open/closed		
Output 2 (remote analog output) – only visible if remote analog output has been selected for "Function, output 2" –		
	on selected for Function, output 2 — 0 to 1000	
Analog value	0 to 1000	

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Sensor Restrictions		
Write access disabling	Yes	
	No	
Data storage disabling	Yes	
	No	
Sensor Commands		
Standard	Restore default settings	

Process data available via IO-Link interface:

- · Status of the switching outputs
- · Warning regarding unstable flow signal
- · Flow rate
- · Media temperature



NOTE!

When setting and evaluating the sensor via wTeach2, the wenglor USB master EFBL003 is required.

9. IO-Link

Process and parameters data can be found at www.wenglor.com in the product's separate download area.

10. Maintenance Instructions

NOTE!

- This wenglor sensor is maintenance-free.
- Cleaning and inspection of the plug connections at regular intervals is advisable.



- · Do not clean the sensor with solvents or cleansers which could damage the product.
- The product must be protected against contamination during initial start-up.
- Contamination which adheres to the measuring probe distorts the measured value for flow rate.

11. Returns

Due to legal regulations and for the protection of employees, wenglor sensoric GmbH requires a signed declaration of decontamination before your order can be processed.

The corresponding form is available at www.wenglor.com \rightarrow Download \rightarrow General Terms and Conditions and Returns.

12. Proper Disposal

wenglor sensoric GmbH does not accept the return of unusable or irreparable products. Respectively valid national waste disposal regulations apply to product disposal.

13. Appendix

13.1 Change Index, Operating Instructions

Version	Date	Description/Change
1.0.0	08.07.2016	Initial version of the operating instructions
1.0.1	19.10.2016	Changes to the "Technical Data"
1.1.0	27.10.2016	Expansion of the connection cables and adaptation of supplementary products in the system overview
1.2.0	11.05.2017	Changes to the "Technical Data"
1.3.0	16.07.2018	Changes to the "Technical Data", Overview update
1.4.0	10.04.2019	Update System Overview
1.5.0	26.11.2019	New section "5.3 Installation Instructions for Devices with EHEDG Certification" and "6. Cleaning"
1.6.0	04.05.2020	Changes to the "5.3 Installation Instructions for Devices with EHEDG Certification"
1.7.0	01.09.2020	Update "3. Technical Data" on page 8
1.8.0	22.06.2022	New notification "3. Technical Data" on page 8

13.2 EU Declaration of Conformity

The EU declaration of conformity can be found on our website at www.wenglor.com in the product's separate download area.

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