Senseca Germany GmbH

Tenter Weg 2-8 | 42897 Remscheid | GERMANY Phone +49 2191 9672-0 | Fax +49 2191 9672-40 www.senseca.com | info@senseca.com | WEEE Reg. No. DE 93889386





Technical data

Flow Transmitter ABO-F012-I / U / F / C



- Complete transmitter in 12 mm housing
- For various nominal tubing widths, . the same transmitter
- Signal proportional to the flow speed 4.20 mA or 0..10 V or frequency output
- .
- Adjustable working range
- User-configurable via plug pin (teaching) Can be used for various tubing cross-sections
- Very simple to use .

Characteristics

The sensors of the LABO-F012 family are used for monitoring non-viscous fluids (for oil or gases on request). They come complete with electronics, and are supplied installed inside a compact sensor housing of 12 mm diameter and with M12x1 round plug outlet. The 16-bit processor carries out temperature compensation and linearisation of the calorimetric signal (measurement of the heat removal at the sensor tip by the flowing medium).

The LABO-F012 electronics transmit the result as:

- Analog 0/4...20 mA signal (LABO-F012-I) .
- Analog 0/2..10 V signal (LABO-F012-U) .
- Frequency signal (LABO-F012-F) or
- Pulse output, pulse / x litres (LABO-F012-C) •

A model with switching output is available under designation LABO-F012-S.

If desired, the range end value can be set to the currently existing flow using "teaching".

If the transmitter is ordered in a specific T-piece, it can also be adjusted in I/min. Here, it should be noted that the flow speed is measured at only one point in the tubing cross-section.

[_	
Sensor	calorimetric measurement principle
Process connection	push-in sensor Ø12 mm
Metering range	water 2150 cm/s
	or 3300 cm/s
	oil or gases available on request
Measurement	depending on the installation location and
accuracy	flow conditions
	typically ±10 % of full scale value of 2 cm/s,
	+5 %
Repeatability	+1 %
Pressure	stainless steel compression PN 40 bar
resistance	fitting
	plastic cone with union nut PN 10 bar
Medium	-20+70 °C
temperature	-20+100 °C (extended temperature range)
Ambient	0+60 °C
temperature	
Temperature	±0.01 % / K
dependency	
Supply voltage	24 V DC ±10 % (controlled)
Power	< 2 W
consumption	
Analog output	420 mA / load max. 500 Ohm or
	010 V / min. load 1 kOhm
Frequency output	selectable, max. 2 kHz.
Pulse output	selectable pulse per volume, details of
	Nominal pipework width required, pulse
	vellow LED ($\Omega_n = N_{0}$ rms) / $\Omega_{ff} = \Lambda_{1}$ rm /
	rapid flashing = Programming)
Electrical	for round plug connector M12x1 4-pole
connection	
Ingress protection	IP 67
Materials	Housing 1.4571
medium-contact	-
Materials non-	Plug PA6.6 gold-plated contacts
medium-contact	
Weight	approx. 0.05 kg (excluding screwed
	connection)
Conformity	CE

Wiring



Connection example: PNP NPN



The use of shielded cabling is recommended.

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Product Information

Dimensions





Handling and operation

Installation

There are various installation options available:

The stainless steel compression fitting s screwed into a G $^{1}/_{2}$ threaded drilling. For this, a G $^{1}/_{2}$ welded-on nozzle is also available. When a suitable seal is used, this arrangement can take pressures up to 10 bar. The stainless steel threaded connection is first tightened by hand, and then by $^{1}/_{4}$ of a turn, using a spanner. The connection ring of the threaded connection can then no longer be removed from the sensor, and the immersion depth can therefore not be changed further!

The plastic cone is fitted to the separately available welded-on nozzle intended for this purpose, or to a suitable T-piece, using the union nut provided (available in brass or stainless steel). The union nut must be tightened to a torque of 20 Nm. It is possible to loosen the connection again, and so the immersion depth can be changed. This arrangement is suitable for pressures up to 10 bar.

When installing, it should also be noted that the sensors are directional (comply with the marking on the housing). The reduction of the sensor must be at $1/_{3..}1/_{2}$ depth of the pipe diameter.

Avoid bubbles or deposits on the sensor. It is therefore best to install at the side.



Programming

If desired, the metering range endpoint can be set by the user by means of teaching.

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LABO-F012-I / U / F / C

- For this, proceed as follows:Apply the flow rate end range to the device
- Apply an impulse of at least 0.5 seconds and max. 2 seconds duration to pin 2 (e.g. via a bridge to the supply voltage or a pulse from the PLC), in order to accept the measured value.
- When the teaching is complete, pin 2 should be connected to 0 V, so as to prevent unintended programming.

The devices have a yellow LED which flashes during the programming pulse. During operation, the LED acts as a display for the operating voltage.

Note: Requirement for programmability must be stated when ordering, otherwise the device cannot be programmed. See also programming options by PC for all parameters and for adjustment (accessory).

Ordering code



O=Option

1.	Electrical output		
	1	current output 420 mA	
	U	voltage output 010 V	
	F	frequency output	
	С	pulse output (x litre/ pulse relative to nominal pipework width, see "Option")	
2.	Sensor length L		
	100	123 mm	
	150	173 mm	
	200	223 mm	
3.	Sensor material		
	К	stainless steel 1.4571	
4.	Programming		
	N	cannot be programmed (no teaching)	
	P O	programmable (teaching possible)	
5.	Optional		
	H O	extended temperature range	

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Product Information

Required ordering information

For LABO-F012-F:

Output frequency at full scale
Maximum value: 2,000 Hz

For LABO-F012-C:

For LABO-F012-C, the volume must be stated (with numerical value and unit) which will correspond to one pulse. Because the adjustment depends on the inner diameter of the piping, this model is supplied only with a T-piece (which must be ordered separately).

Volume per puls

Volume per pulse (numerical value)	
Volume per pulse (unit)	

Options

Special range for analog output:

<= Metering range (Standard=Metering range)

Special range for frequency output: <= Metering range (Standard=Metering range)

Power-On delay period (0..99 s) (time after applying power during which the outputs are not activated or set to defined values)

Further options available on request

Accessories

Hz

cm/s

cm/s

s

- Cable/round plug connector (KB...) • see additional information "Accessories"
- Device configurator ECI-1 .
- Weld-on adapter •
- Compression fitting •
- flange •
- External display OMNI-TA or OMNI Remote •