

The compact inline sensor **SONOFLOW® IL.52/3 V2.0** serves to quickly detect smallest flow rates of liquids. Constructed as a built-in component for machines and apparatuses, the sensor can easily be mechanically installed and electrically integrated into the control system. Due to the current, frequency and switching outputs industrial dosing applications can be supported. The RS-485 interface (SONOTEC® protocol; Modbus® via software settings) allows bus operation of up to 12 sensors in rough industrial environments.

Specifically designed for the use in areas with rigorous hygiene requirements, the sensor is suitable for circulation cleaning and steam sterilization.

(Picture with standard connector, for customized connectors see 'Technical drawing' page 6).

General data

SONOFLOW® IL.52/3 V2.0 Ultrasonic Flow Sensor for Liquids with Customized Tube Adaptor					
Sensor version	Size (for details see 'Technical drawing' page 6) Sense				
LQ1 tube adaptor	Outer thread Tr 12 × 1.25, inner Ø 4 mm, PEEK FFKM				
LQ3 tube adaptor	Outer thread R1/8", inner Ø 4 mm, PEEK	FFKM			
UNF tube adaptor	1/4"-28, inner Ø 2 mm, PEEK	Viton®*			
Measuring channel	Ø 3.0 mm				
Dimensions (L × W × H)	148 × 59 × 46 mm				
Weight	Approx. 370 g				
Media	Water or other acoustically transparent, low-viscosity liquids (for applications with high-viscosity liquids, e.g. fats / special paints, screening tests must be made)				
Upper range value	3 000 ml/min				
Accuracy for water (at 23° C ± 2 K and 1 bar)	0 30 ml/min: ± 0.3 ml/min				
	30 3 000 ml/min: ± 1.0 %				

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Viton® is a registered trademark of DuPont de Nemours, Inc.

Ultrasonic Flow Sensor with Customized Tube Adaptor

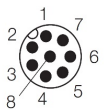
Calibration	Factory calibrated for water at 23 °C ± 2 K, outlet of the tubes depressurized (0 bar), other calibration on request			
Zero stability	0.375 ml/min			
Max. pressure drop	0.95 bar at a flow rate of 3 000 ml/min (value dependent on flow rate, with lower readings accordingly reduced)			
Measuring method	Ultrasound, time of flight measurement			
Measuring cycle	Typical 20 ms (minimum 4 ms)			
Indirect temperature measurement	Integrated sensor at the inlet (accuracy of temperature sensor ±1 °C, with T _{ambient} 23 °C and Q 1 l/min)			
Mounting	Fixed installation: 4 × recessed threaded holes M5, depth: 10 mm			
Max. pressure	10 bar			
Material	In contact with fluid: Measuring channel and measuring cell: PEEK (seals and adaptor for tube connection: see 'Sensor versions' page 1)			
	Side plates: stainless steel; Connector: PA black, Pins: brass			
Operating voltage	12 30 VDC, ripple max. 10 %, protection against reverse polarity (external fuse, if required: min. 200 mA)			
Current consumption	Maximum 50 mA (with open current, frequency and switching output, depending on supply voltage)			
Electrical connection	8 pin M12 connector, DIN EN 61076-2-101:2013			
Shielding	Required: via cable / housing (mounting screws)			
Interfaces	 Current output for flow rate: 0/4 20 mA Frequency output for flow rate: 0 20 kHz, 5 V digital RS-485 interface: bus-capable (SONOTEC® protocol, optional Modbus®) Switching output: configurable as PNP / NPN / Push-Pull, 0 30 V Digital input 			
Current output for flow rate	\triangle NOTE : Load to GND. The max. load depends on the operating voltage: 12 V → 250 Ω, 15 V → 500 Ω, 24 V → 1 kΩ, 30 V → 1.2 kΩ			
	HOST SENSOR +UB Input Current output Ground			

Frequency output for flow rate	HOST	SENSOR		
Tot now rate	Input	Frequency output 5 V		
	Load min. 5 kΩ			
	<u> </u>	Ground		
	Ground			
	Cround			
RS-485 interface		: Half-duplex operation / naking (Modbus® via sof	1115.200 baud / no parity / tware settings)	
	∧ NOTE: Please find (upon request).	d the description of the s	serial protocol for details	
	Recommended electr	ical connection of the R	S-485 interface	
	⚠ CAUTION! If the interface is not used, it does not necessarily has to be connected; the two pins A and B can remain open.			
	MASTER	SLAVE	SLAVE	
	CONTROL UNIT	SENSOR #01	SENSOR #02	
	+3.3 or +5 V • 10 kΩ	+3.3 V	+3.3 V	
	A • •	 	;	
	Recommended 120 Ω 5 kΩ *	A	Α 120 Ω 5 kΩ *	
	В	В	B	
	10 kΩ	47 kΩ	47 kΩ	
	Ground •	T	Ground	
	_			
	* According to bus standard: depending on number of sensors and cable length			
RS-485 Bus operation	The sensor supports bus operation with max. 12 subscribers. The default address is #01.			
	 ⚠ NOTE: The address can be changed by software settings (see opt. accessories). Permitted are addresses from #01 #12. → Menu: Identification RS-485 address 			
Switching output	Freely configurable: e.g. adapting batch process or threshold switch of flow, maximum 100 mA			

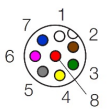
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Digital input	Freely configurable: for example for zero point calibration of flow or start dosing processes Voltage resistant up to 30 V			
	HOST SENSOR Digital input			
	Ground			
Protection class	IP65			
Cleaning and sterilization	Maximum liquid temperature: temporarily +145 °C; Resistant to cleaning agents (e.g. caustic soda or 3 percent nitric acid) NOTE: Before the cleaning, verify that the sensor materials (PEEK, Viton® / FFKM) are resistant against the cleaning agent. Not autoclavable (for suitable sensor version contact our service).			
Media temperature	0 +100 °C (T > 70 °C without voltage, temporarily +145 °C)			
Ambient temperature	0 +70 °C			
Storage temperature	-20 +70 °C			
Directives and standards	 EMC directive 2014/30/EU RoHS: 2011/65/EU, exception: III 7cl/ IV 15 Acoustic emission: IEC 61157 			
Maintenance	Maintenance-free			
Scope of supply	 SONOFLOW® IL.52/3 V2.0 according to specification User documentation 			
Optional accessories	 8-pole M12 sensor cable, length 2 m / 5 m Calibration protocol 			
	SONOFLOW® C³ Software – for setting parameters, to adjust sensors for a specific application and for recording measurements; Consisting of			
	 USB Data Converter, type 013 for the connection to a computer USB cable, type A-B, length 2 m 8-pole M12 connecting cable, length 2 m Switching power supply (12 VDC) USB flash drive with SONOFLOW® C³ Software and driver for Windows 			

Electrical connection



Male connector (at the sensor)



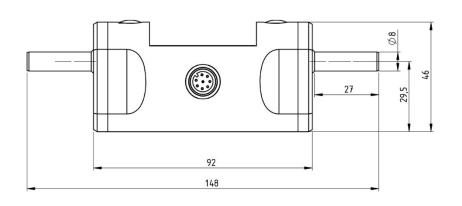
Female connector (at the cable)

M12 connecting cable	Pin	Color	Connection
Assignment	1	White	Ground
	2	Brown	Operating voltage +12 30 VDC
	3	Green	Current output (0/4 20 mA)
	4	Yellow	RS-485 B
	5	Grey	RS-485 A
	6	Pink	Frequency output 0 20 kHz
	7	Blue	Switching output: PNP / NPN / Push-Pull
	8	Red	Digital input

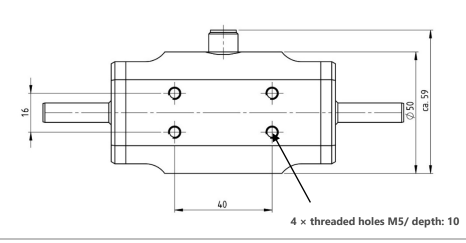
Technical drawings

SENSOR

Side view



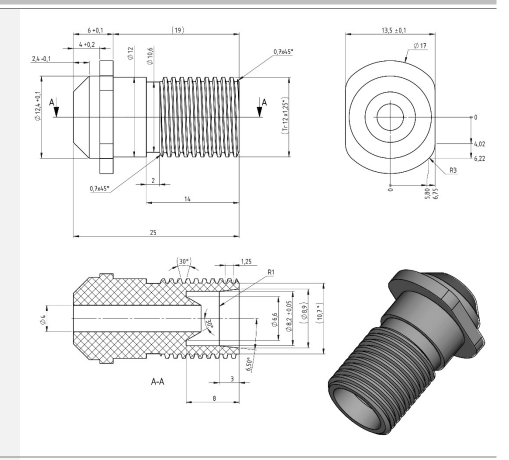
Rear side with drill holes for mounting



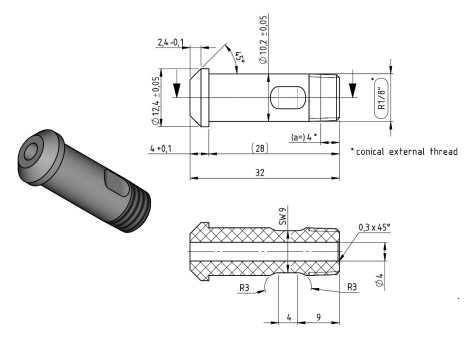
(General drawing with standard connection; for customized connectors see next pages.

TUBE CONNECTORS

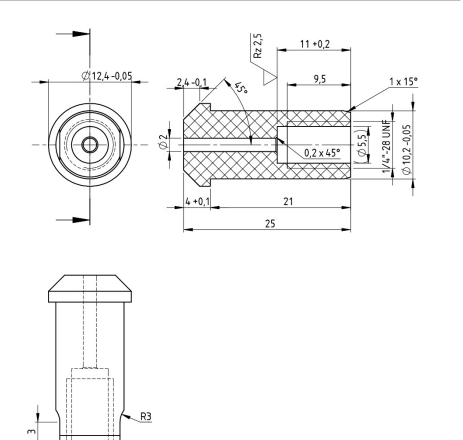
LQ1 tube adaptor



LQ3 tube adaptor



UNF tube adaptor



All figures and drawings are not to scale. Dimensions in mm, unless otherwise specified. Information is subject to change without notice.

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