

The inline compact sensor **SONOFLOW IL.52 V2.0** serves to detect smallest flow rates of liquids quickly.

Constructed as a built-in component for machines and apparatuses, the sensor could be easily mechanically installed and electrically integrated into the control system. Due to the current, frequency and switching outputs industrial dosing applications can be supported. The RS485 interface 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.

General Data

SONOFLOW IL.52/3 V2.0				
Ultrasonic Flow Sensor for Liquids				
Order-No.	IL.52/3 PEEK/Viton 200 08 0001			
	IL.52/3 PEEK/FFKM	200 08 0044		
Dimensions (L x W x H)	148 x 59 x 46 mm			
Weight	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 %			
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			
Pressure drop at nominal flow rate	0.95 bar			

1

Ultrasonic Flow Sensor

Measuring method	Ultrasound, time of flight measurement			
Measuring cycle	Typical 20 ms (4 ms min)			
Indirect temperature measurement	Integrated sensor at the inlet (accuracy of temperature sensor ±1 °C, with T _{ambient} 23 °C and Q 1 I/min)			
Mounting	Fixed installation: 4 x recessed threaded holes M5, depth: 10 mm			
Measuring channel	Ø 3.0 mm			
Adaptor for tube connection	Outer diameter 8 mm, inner diameter 4 mm			
Pressure rating	PN10			
Material (In contact with fluid)	Measuring channel and measuring cell: PEEK, Seals: Viton / FFKM			
Operating voltage	12 30 VDC, ripple max. 10 %, protection against reverse polarity			
Current consumption	Maximum 30 mA (with open current, frequency and switching output)			
Electrical connection	8-pin M12 Connector, DIN EN 61076-2-101:2012			
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 RS485 interface: bus-capable Switching output: configurable as PNP / NPN / Push-Pull, 0 30 V Digital input (MODBus on request) 			
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	
	Input Frequency output 5 V	
	Load min. 5 kΩ	
	Ground	
	Ground	
RS485 interface	Half-duplex operation / 115.200 baud / no parity / 1 stop bit / no handshaking NOTE: Please find the description of the serial protocol for details (upon request).	
	HOST SENSOR	
	+3.3 or +5 V +3.3 V	
	10 kΩ	
	A • • • A	
	recommended $25 \text{ k}\Omega$	
	в ●	
	10kΩ 10 kΩ	
	Ground Ground	
	Recommended electrical connection of the RS 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.	
RS485 Bus operation	The sensor supports bus operation with max. 12 subscribers. The default address is #1. ⚠ NOTE: The address can be changed with the help of the ABD Monitor. Permitted are addresses from #1 #12. → Menu: Identification RS485 address	
Switching output	Freely configurable: e.g. adapting batch process or threshold switch of flow, Maximum 100 mA	

3

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)		
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 2004/108/EG RoHS: 011/65/EU, exception: III 7cl/ IV 15 Acoustic emission: IEC 61157 		
Maintenance	Maintenance-free		
Scope of delivery	 SONOFLOW IL.52 V2.0 according to specification User documentation 		
Optional accessories	 8-pin M12 sensor cable, length 2 m / 5 m Calibration protocol 		
	SONOFLOW Monitor for setting parameters and recording measurements consisting of USB Data Converter, type 013 for the connection to a computer Power supply unit (24 VDC) 8-pin M12 connecting cable, length 2 m USB cable, type A-B, length 2 m CD with Software SONOFLOW Monitor and driver for Windows		

Electrical Connection



Male connector (at the sensor)



Female connector (at the cable)

M12 connecting cable	Pin	Colour	Connection
Assignment	1	White	Ground
	2	Brown	Operating voltage +12 30 VDC
	3	Green	Current output (0/4 20 mA)
	4	Yellow	RS485 B
	5	Grey	RS485 A
	6	Pink	Frequency output 0 20 kHz
	7	Blue	Switching output: PNP / NPN / Push-Pull
	8	Red	Digital input

5

Revision: 1.1; Date: 2018-10-26

Technical drawings

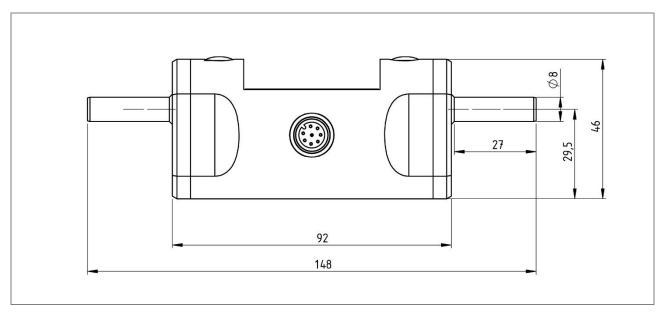


Figure 1: Dimensions SONOFLOW IL.52 V2.0 - Side view

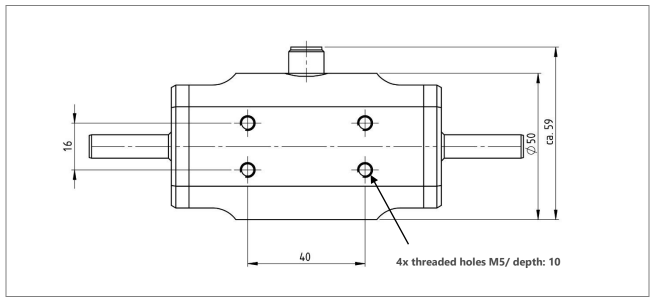


Figure 2: Rear side with drill holes for mounting

Information is subject to change without notice!

HEADQUARTERS GERMANY

SONOTEC Ultraschallsensorik Halle GmbH Nauendorfer Str. 2 06112 Halle (Saale), Germany

Tel.: +49 (0)345 / 133 17- 0 sales_eu@sonotec.de www.sonotec.eu

AMERICAS

SONOTEC US Inc. 190 Blydenburgh rd Suite 8 2nd floor Islandia, New York 11749, USA

Phone: +1 631 / 415 4758 sales@sonotecusa.com www.sonotecusa.com

