

The air bubble detector **SONOCHECK ABD07/xx-1** is used to detect air or gas bubbles in flexible plastic tubes and is intended to prevent air infusions. The sensor has no contact with the liquid and is suitable for applications particularly in medical devices. Designed as a component for fixed installation in machines and equipment it can be mechanically and electrically integrated.

The sensor sensitivity can be adapted to the requirements of individual operating conditions on request.

Technical data

SONOCHECK type ABD07/xx-1							
Air Bubble Detector							
Measuring method	Ultrasound						
Bubble sensitivity	Depends on sensor version and tube diameter, adjustment of the bubble sensitivity on request						
Measuring cycle	200 μs						
Response time, Holding time	Minimum < 1 ms, typical 2 ms On request: Delays or holding times for bubble events						
Operating temperature	+5 °C to +60 °C						
Materials	Transducer and electronics potted in plastic housing						
Version/designs	The sensor version depends on the tube diameter, the hardness of the tube and its wall thickness.						
Requirements for tube	Parameter	Property					
	Outer diameter	3.2 to 9.6 mm, according to specification of the sensor					
	Wall thickness	Optimum: 10 to 20 % of outer diameter					
	Material	Plastic, e.g. PVC, PE, silicone, PUR Other materials on request or after test only					
	Special Features	Tube must be smooth on outside, no fabric tube					
	Elasticity	Tube must be able to adjust flexibly					
	Tube is inserted into sensor in dry condition						
Liquid requirements	Water, blood, solutions or other low-viscosity liquids containing no or few solids						



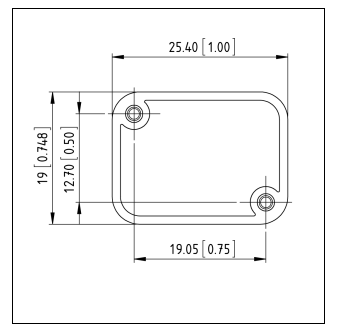
Mounting	Via 2 recessed holes on rear side of sensor (see technical drawings); self-tapping screws for plastics, Ø 3 mm, screw-in depth: min. 4 mm, max. 6 mm							
	Plane mounting with complete surface required; Maximum torque: 0.6 Nm							
Protection	IP67							
Cleaning	∴ Caution!							
	Incorrect cleaning of the ABD07/xx-1 sensor and its components can present a hazard for the user. Cleaning is prohibited							
	 in a steam sterilizer or with hot steam in general with white spirit or acetone by immersion in solvents or other liquids 							
Operating voltage	+5 ± 0.2 VDC							
Current consumption	≤ 30 mA							
Connecting cable	4 x single wires; firmly connected to the sensor; length: 50 ± 2 cm							
Inputs and outputs	Color	Connection						
	Red	Operating voltage						
	Yellow	ABD-IN, Bubble test input (5 V logic, TTL) Test of the sensor by simulating a bubble, L-active						
	White	ABD-OUT, Output (5 V logic, TTL)						
	Blue	Ground (GND)						
ABD-OUT	⚠ Attention: The sensor output is not short circuit proof, any overvoltage or overcurrent exceeding the maximum rating will permanently damage the sensor (max. voltage: 5.5 V; max output current 8 mA).							
	Default configuration							
	Condition	Signal at output ABD-OUT (H/L: TTL output)	LED					
	Air/Bubble	Н	red					
	Liquid	L	green					
	Internal error (self-test)	Н						
	Alternative configurations							
	Switching output: the specification of the output levels can be adjusted							
	Serial interfacePulse-width-modulation, width of pulse depends on bubble size							

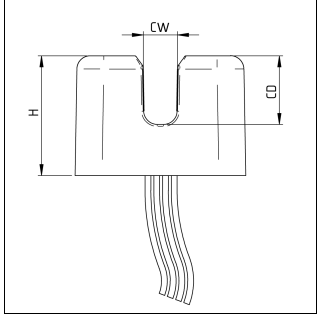


ABD-IN, Bubble test The bubble test input triggers the sensor to simulate bubbles. input Please note: At high flow rates (flow speed > 500 mm/s) the sensor might miss real bubbles during this period! In default configuration the signal is low active. The minimum pulse width is 1 ms. During this period the transmitted ultrasonic pulses are decreased. This reduced signal is processed by the sensor in the same way as a real bubble would be processed. That means, the sensor does not differentiate between a real bubble and the test, the output ABD-OUT is set to 'Air/Bubble' (H), and the LED is set to To ensure, that the sensor is working properly, the machine which controls the sensor should trigger this bubble test periodically. The machine should check, whether the sensor output is set to 'Air/Bubble' as reaction on the input pulse. Input ABD-IN: minimum pulse width: 1 ms Output ABD-OUT: Response time to pulse: max. 0.8 ms Timing diagram of bubble test Directives/standards The sensors were developed to be tested with respect to the following standards: Safety Requirements: IEC 60601-1:2005 (3rd edition) EMC: EN 60601-1-2:2007 (3rd edition) Acoustic Output (Ultrasonic): IEC 61157:2007 • SONOCHECK air bubble detector, type ABD07/xx-1 Scope of delivery Technical data sheet **Accessories/options** ABD Monitor for configuration and diagnostics, consisting of: USB data converter (Type 007) • USB cable, type A-B, length 1.5 m · CD with ABD Monitor software



Technical drawings





Sensor dimensions in mm [inch] (The drawings are not to scale)

Channel dimensions and sensor height

Information for ordering

Specification	ABD07/25-1		ABD07/30-1		ABD07/50-1		ABD07/80-1	
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
Outer diameter of tube	3.2	1/8	4.0	0.157	6.4	1/4	9.6	3/8
CW: Channel width	2.5	0.1	3.2	0.125	5.1	0.2	7.9	0.31
CD: Channel depth	8.25	0.325	8.9	0.35	10.2	0.4	13.3	0.524
H: Sensor height	15.75	0.62	16.5	0.65	17.8	0.7	21	0.827
Order number	200 02 0087		200 02 0088		200 02 0089		200 02 0090	

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Drawings are not to scale. Information is subject to change without notice!

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