

The **SONOCHECK® ABD05** air bubble detector is used to detect air or gas bubbles in plastic tubes filled with liquid and is intended to prevent air infusions. However, it can also be used as a wet/dry sensor.

The sensor has no contact with the liquid and is suitable for applications in medical technology. The sensor is designed as a component for fixed installation in machines.

Besides the standard sensors we offer customized versions for different applications.

Technical Data

SONOCHECK [®] ABD05/xx			
Air Bubble Detector			
Measuring method	Ultrasound		
Bubble sensitivity	Bubbles larger than 0.3 μl are detected (depending on tube properties, application and process characteristics)		
Measuring cycle	200 µs		
Response time; Holding time	Minimum < 0.2 ms, maximum 2 ms, typical 1 ms; On request: Delays or holding times for bubble events		
Operating temperature	+5 °C to + 45 °C		
Storage temperature	-20 °C to +70 °C		
Humidity	During operation 10 90 % relative humidity (not condensing)		
	During storage & transport 10 98 % relative humidity (not condensing)		
Degree of protection	IP67 (electronics potted, see technical drawings page 5)		
Materials	 Housing: Plastic / POM black Measuring cell: PMMA transparent (<i>Exterior materials feature high resistance against disinfection solutions and other liquids.</i>) Potting: PUR, Wepuran VU 4452/61, blue (<i>Not accessible after mounting.</i>) The chemical resistance must be tested by the manufacturer of the MDEV for the expected conditions of use. 		
Versions / Designs	The sensor version depends on the tube diameter, the hardness of the tube and its wall thickness. If possible, provide us with a sample of the tube so that we can select an optimum design.		

Air Bubble Detector

Requirements for tube	Parameter	Property			
	Wall thickness	Optimal 10 to 20 % of outer diameter			
	Material	Plastics, 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 dry, no coupling medium allowed.				
Requirements for liquid	Sensors can be applied to typical liquids in medicine, e.g. human blood, blood plasma, saline and water, with or without drugs. Low-viscosity fluids which contain no or only little filler are suitable.				
	The intensity of ultrasound, which is transmitted into the liquid is below the limitation acc. appropriate standard EN 61157, Ispta < 100 mW/cm². Intensity is so small, that no biological damage occurs.				
	NOTE! Any solution which consists of foam will be detected as air.				
Mounting	Rectangular design	2 x recessed M4 threaded holes on rear of sensor			
	Circular design	Appropriate clamping fixture			
Operating voltage	+5 ± 0.2 VDC, maximum ripple 100 mV				
Current consumption	Max. 60 mA				
Connecting cable	Fixed connection to sensor, shielded line, 4 poles (specification see page 4), stranded wires, 1 m (deviating lengths and connectors on request)				
Outputs	TTL-Logic, serial interface or PWM				
Directives / Standards	The sensors were developed to be tested with respect to the following standards:				
	Safety Requirements: IEC 60601-1				
	• EMC: EN 60601-1-2				
	Acoustic Output (Ultrasonic): IEC 61157				
	Directive 2011/65/EU Exemptions EU-RoHS : III 7cl/ IV				
	• Software developed acc. DIN EN 62304, classified "C" (Module Main)				
	SONOTEC is certified according to ISO 9001 and EN ISO 13485				
Flammability classification	The sensor has a power consumption of < 300 mW. Devices with power consumption less than 15 W do not need flammability classification acc. to UL94.				

Adaptable parameters	With the help of software ABD Monitor (optional) for configuration of the sensors and assistance in diagnostics		
	Bubble sensitivity (threshold air / liquid)		
	Response time / holding time for output conditions		
	Output specifications, e.g. of serial output, switching output,		
	LED state or PWM value		
Safety in medical	TÜV approved safety concept		
devices	Single channel architecture / Fail-Safe		
	Initial test (after power on or restart) / cyclical self-test during measuring		
	 Self-adjusting to surrounding conditions for constant sensitivity 		
	Microbubble detection		
	Software developed according to standards (see directives / standards)		
	Tracing of relevant sensor parts during manufacturing		
Electrical safety	Classified as <i>Applied Part "CF"</i> in combination with the MDEV and tubing. Insulation between outside of housing and electrical components > 1000VAC		
Label	Label glued on housing on socket or laser labelling on housing:		
	Contains type and serial number (SN). ABD05.5x / SN: XXXXX		
	The SN is coded in bar code (glued		
	label) or 2D matrix code (laser labelling).		
	SONOTEC ABD05.5x SN: XXXXX		
Packaging	Each sensor is packed in a plastic bag. All sensors of each lot are put together in cushioned cartons. ESD packaging is not needed.		
Scope of delivery	Air bubble detector type SONOCHECK [®] ABD05,channel width and design adapted to tube diameter; user documentation		
Optional accessories	ABD Monitor for configuration and diagnostics, consisting of:		
	USB data converter (type 007_V001)		
	• USB cable, type A-B, length 1.5 m		
	CD with ABD Monitor software		
	Certificate of compliance		
Customization	In addition to our standard sensors, we also manufacture customer-specific solutions with:		
	Solutions with.		
	special materials		
	special materials • different interfaces		

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Electrical specification of input and output

Connection	Colour	Specification	Function	
+5 VDC	Red	+5 ± 0.2 VDC	Operating voltage, provided by machine	
GND	Blue			
ABD-IN	Yellow	5 V logic, TTL Internal pull up	Control input for test or service	
		10 kΩ to +5 V	Configurable as	
		Ratings: L = -0.2 1.0 V H = 3.0 5.5 V	Digital inputSerial input of UART	
ABD-OUT	White	5 V logic, TTL, push-pull	Output of sensor	
		Ratings: L = max5 mA H = max. +5 mA	<i>Configurable as</i>Switching outputSerial output of UARTPWM output	
Shield	The shield is not connected in sensor. It must be connected to GND (blue) on the side of MDEV.			
i NOTE	 There is no protection against reverse polarity implemented. Respect the safety notes in the operating manual. Protect the lines of power supply against overvoltage! There is no fuse in the sensor. The maximum current must be rated to 200 mA! The power consumption must be limited in MDEV. 			

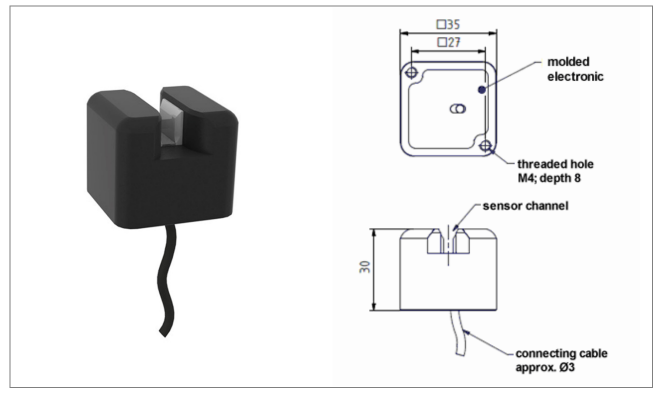
By default (Mode $0 \rightarrow$ see 'Operating Manual' for Interface Modes) the output is configured as switching output, the input as serial input of UART.

Output specification (default)			
Condition	Signal at output (H/L: TTL output)	LED	
Air / Bubble	Н	Red	
Liquid	L	Green	
Internal error (self-test)	н	Blue	

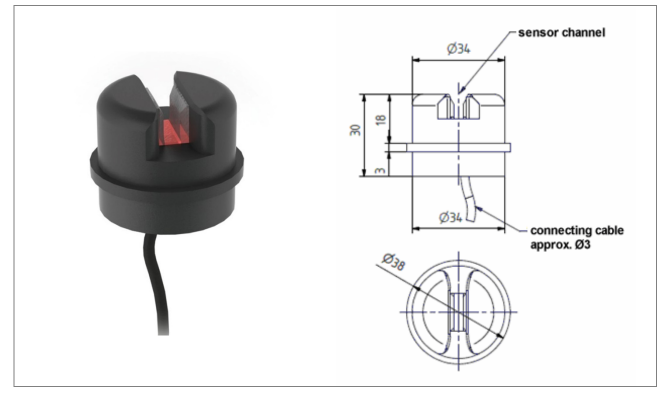
SONOCHECK® ABD05/xx

Air Bubble Detector

Technical drawings



Version with rectangular design



Version with circular design

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Information for ordering

Specification	Design version	Channel width	Outer Ø tube (typical)	Order number
ABD05.50	Circular	3.4 mm	4.2 mm	200 02 0050
ABD05.51	Rectangular	3.4 mm	4.2 mm	200 02 0051
ABD05.52	Circular	5.2 mm	6.8 mm	200 02 0052
ABD05.53	Rectangular	5.2 mm	6.8 mm	200 02 0053
ABD05.54	Rectangular	2.2 mm	3.0 mm	200 02 0054
ABD05.55	Circular	2.2 mm	3.0 mm	200 02 0056
ABD05.56	Rectangular	1.8 mm	2.4 mm	200 02 0057
ABD05.57	Circular	4.4 mm	5.5 mm	200 02 0107

Drawings are not to scale. Dimensions in mm, unless otherwise specified. Information is subject to change without notice.

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