

Ultrasonic Air Transducer Technical Data Sheet

Airmar ultrasonic transducers deliver the highest level of performance in the most challenging environments and they are the key component for our customers success and their applications. Our precision tuned air-ranging transducers are tried and true performers, even when used for difficult tasks. American-made from the highest guality materials, Airmar's ultrasonic transducers provide reliable, long-lasting excellence to any measurement system.

AT50



SPECIFICATIONS

Best Operating Frequency: 50 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency: 106 dB re 1µPa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq .:- 162 dB re 1V/µPa Minimum Parallel Resistance: 450Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 30 cm to 15 m

Typical Sensing Range: 35 cm to 10 m

Free (1 kHz) Capacitance: 5,700 pF, ±20% pF

Beamwidth (@ -3 dB Full Angle): 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,500 V

Operating Temperature: -40°C to 90°C

Weight: 160 g

Housing Material: Glass filled polyester

Acoustic Window: Glass reinforced epoxy

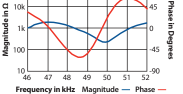
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

www.airmar.com

130









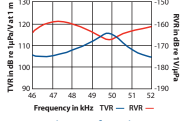
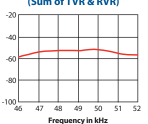


Figure of Merit (Sum of TVR & RVR)



50 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement
- Open channel flow
- Proximity
- Obstacle avoidance
- Robotics

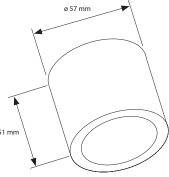
Features

- Rugged sealed construction
- Cylindrical design allows for installation in various applications

Options

10 KΩ thermistor available for temperature compensation

Dimensions



Additional Resources



Applying Ultrasonic Technology



T1

Airmar's T1 Developer's Transceiver Module can be used for evaluation of AIRDUCER® Transducers.

irmar Technology Corporation AT50_r5 04/11/24 Airmar constantly improves its products, all specifications are subject to change without notice. All cifications typical at 22°C. Factory Mutual approved models suitable for. Class I, Division 1, Hazardous ations. AIRDUCER' is a registered trademark of Airmar Technology Corporation. AMPHENOL is a istered trademark of Amphenol Corporation. Other company or product names mentioned in this ument may be trademarks or registered trademarks of their respective companies, which are not iated with Airmar.