

Piezoelectric Buzzer for Audio Signaling

This piezoelectric buzzer is designed for audio signaling applications. It features a compact, round form factor with a resonant frequency optimized for clear sound output.



Product Overview

High-Performance Piezoelectric Signaling

This piezoelectric buzzer is precision-engineered for reliable audio signaling in diverse electronic environments. Its compact, round design allows for seamless integration into notification systems, alarms, and various consumer electronic devices. Optimized for clear sound output, it serves as an efficient solution for generating essential audible alerts and tones.

Key Features

Ideal Applications

- Electronic devices
- Alarm systems
- Notification systems

Component Type

Piezoelectric, Audio Signaling, Compact Design

Technical Metrics

Performance Metrics

1 Clear

Sound Output

Shape

Round