

Compact Electronic Device Speaker

This compact speaker is designed for audio output in electronic devices. It features a diaphragm for sound generation, a voice coil for electromechanical transduction, and a magnet for creating a magnetic field.



Product Overview

Compact Audio Solution

This compact electronic device speaker is engineered for high-quality audio output in space-constrained environments. It features a robust diaphragm and high-precision voice coil, ensuring reliable electromechanical transduction for various electronic applications. Its small form factor makes it an ideal component for integrated audio systems requiring consistent performance.

Technical Specifications

Form Factor

Compact

Internal Components

Diaphragm, Voice Coil, Magnet

Primary Application

Electronic device audio output