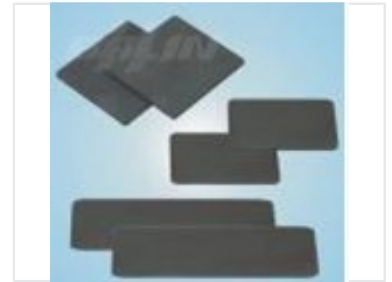


Audio Transducer Components

These are loudspeaker components designed for audio-video products. The components can be used in speakers, trumpets, or buzzers, depending on their specific design and function.



Product Overview

High-Performance Audio Transducers

These professional-grade audio transducer components are engineered for precision sound reproduction across a variety of electronic applications. Designed with durable composite and ceramic materials, they provide the acoustic stability required for high-fidelity speaker systems and reliable buzzer assemblies. Their versatile form factors make them ideal for integration into diverse audio-video hardware and signaling devices.

Technical Details

Available Configurations

- Rectangular loudspeakers
- Square loudspeakers
- Acoustic trumpets
- Signal buzzers

Application Fields

Audio-Video Hardware • Signal Processing • Acoustic Signaling

Construction Materials

Dense Composite, Acoustic Ceramic