

Audio Transducer with Metal Grille

High-frequency transducer designed for audio applications. It features a protective metal grille and compact circular form factor, suitable for integration into various electronic devices requiring sound output.



Product Overview

High-Performance Audio Transducer

This high-frequency audio transducer is engineered for precision sound output in compact electronic devices. Featuring a robust protective metal grille, it ensures durability while maintaining acoustic clarity. Its circular form factor is optimized for seamless integration into various professional audio applications.

Physical Characteristics

Form Factor	Compact circular
Protection	Metal Grille, Protective Design

Application

Frequency Type	High-frequency
Primary Use	Electronic devices requiring sound output