

Ferrite Ring Magnet for Speakers

Ferrite ring magnets are designed for speaker applications, providing high magnetic permeability and low coercivity. The ring shape ensures efficient magnetic flux distribution within speaker assemblies.



Product Overview

High-Performance Ferrite Ring Magnets

These ferrite ring magnets are specifically engineered for professional speaker applications, offering excellent magnetic permeability and low coercivity. Their unique ring geometry is optimized to provide consistent magnetic flux distribution, essential for high-fidelity audio output. Designed for seamless integration, these components are available in a variety of sizes and thicknesses to suit diverse assembly requirements.

Technical Characteristics

Key Magnetic Metrics

1 High

Magnetic Permeability

1 Low

Coercivity

Material Composition

Ferrite, Ceramic Magnet

Design and Application

Design Advantages

- Optimized for efficient magnetic flux distribution
- Simplified integration into speaker motor assemblies
- Versatile sizing options for customized audio projects

Primary Applications

Speaker Driver Assembly • Audio Equipment Manufacturing • Acoustic Engineering