

Miniature Vibration Motor for Mobile Phones

This miniature cylindrical vibration motor is commonly used in mobile phones and other small electronic devices. It is designed to provide haptic feedback through vibration.



Product Overview

Compact Haptic Feedback Solution

This miniature cylindrical vibration motor is engineered specifically for mobile phones and compact electronic devices requiring precise haptic feedback. Its space-efficient design features a durable metal body paired with a secure plastic housing, ensuring reliable operation in tight internal spaces. The unit is designed for easy integration into small-scale electronics, providing consistent vibration performance essential for modern user interface notifications.

Technical Specifications

Construction

- Metal body casing
- Black plastic housing
- Integrated electrical connection terminals

Design Profile

Miniature • Cylindrical • Compact

Motor Type

Cylindrical Vibration Motor

Primary Applications

Mobile Phones, Wearable Devices, Small Electronics, Haptic Feedback Systems