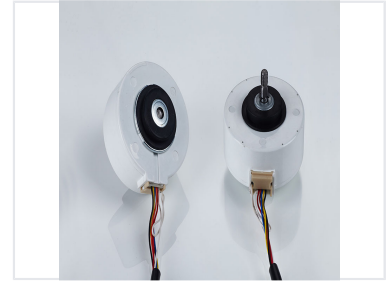


Compact Electric Motor for Appliance Applications

This compact electric motor features a cylindrical metal housing and a shaft for mechanical output. It is suitable for various appliance applications.



ADDITIONAL IMAGES



Overview

Compact Appliance Motor

This compact electric motor is engineered specifically for household and kitchen appliance applications, offering reliable performance in a space-saving design. Featuring a durable cylindrical housing and a precision-engineered shaft, it ensures consistent mechanical output for various rotational tasks. The inclusion of a rubber-damped mounting interface and a multi-wire control connector facilitates easy integration and vibration reduction in appliance assemblies.

Design & Construction

Housing Material	Cylindrical metal and white composite
Mounting Interface	Rubber-damped, Appliance-ready
Shaft Configuration	Threaded shaft for mechanical coupling

Electrical & Control

Primary Applications

- Household appliances
- Kitchen appliances
- General motor-driven devices

Connection Interface	Multi-wire connector
----------------------	----------------------