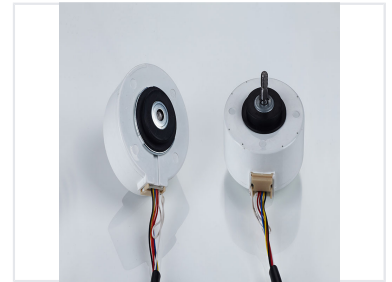


# Compact Electric Motor for Appliance Applications

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
----------------------	----------------------