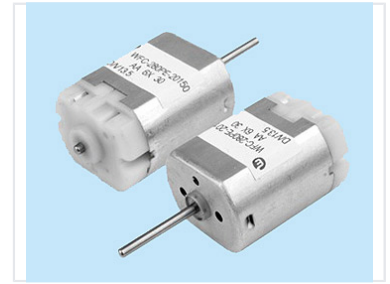


Miniature Carbon-Brush DC Motor

Miniature carbon-brush DC motor designed for use in small appliances and hobby projects. It features a cylindrical metal housing and a protruding shaft for mechanical coupling.



Overview

Compact DC Motor Solution

The WFC-280PT is a miniature carbon-brush DC motor designed for efficiency and reliability in compact applications. Featuring a durable cylindrical metal housing and a standard protruding shaft, it is engineered for seamless integration into small appliances, hobbyist robotics, and motorized toys. Its simple, robust construction ensures consistent performance for low-power mechanical coupling needs.

Technical Specifications

Model Identifier	WFC-280PT
Motor Technology	Carbon-brush DC motor
Component Markings	RFE-201, WFC-280PE-20150, DW135

Design Features

Design Features

- Cylindrical metal housing for durability
- Protruding shaft for mechanical coupling
- Plastic end cap with connection terminals
- Compact form factor

Applications

Common Use Cases

Small Appliances • Toys • Hobby Projects • Robotics