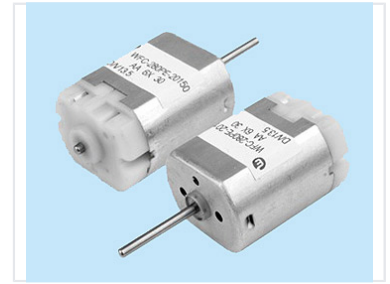


Miniature DC Carbon-Brush Motor

This miniature DC motor utilizes carbon brushes for efficient operation. It is designed for low-voltage DC operation, providing rotational power for various mechanical applications.



Overview

Miniature DC Carbon-Brush Motor

The WFC-280PT series is a compact, high-efficiency carbon-brush DC motor designed for precision applications. Encased in a durable cylindrical metal housing, this motor is engineered for reliable performance in small appliances, hobbyist robotics, and motorized toys. Its robust construction ensures consistent rotational power for various low-voltage mechanical projects.

Technical Specifications

Performance Metrics

280 Type
Series Size

Model Number	WFC-280PE-20150
Motor Type	Carbon-Brush DC Motor

Features

Design Highlights

Compact Size • Metal Housing • Carbon-Brush Commutation • Low-Voltage Operation

Common Applications	Small Appliances, Toys, Hobby Projects, Robotics
---------------------	--