

Miniature DC Gear Motor

This miniature DC gear motor is engineered for low-speed, high-torque applications. It operates at 12V DC and is suitable for robotics, automation, and hobbyist projects.



ADDITIONAL IMAGES



Product Overview

Precision Miniature DC Gear Motor

This miniature reduction motor is engineered for applications requiring low speed and high torque in a compact, space-saving form factor. Designed for reliability, it features low noise and minimal vibration, making it suitable for sensitive environments. Its high-precision construction ensures consistent performance across automotive, industrial, and medical device applications.

Technical Specifications

Performance Metrics

350 rpm

High Speed Option

26 rpm

Low Speed Option

Available Models

- ZWPD024024-16
- ZWPD024024-216
- ZWPD024
- ZWPM20
- ZGA25RQ

Operating Voltage

12 V

Features & Applications

Common Applications

Automotive • Household Appliances • Communication Equipment • Industrial Machines • Medical Devices • Robotics

Key Features

Low Noise, Low Vibration, High Torque, Micro Size, High Precision