

Electric Motor with PCB Mount

This electric motor features copper windings around a central core, mounted on a printed circuit board (PCB). A shaft extends from the top, providing rotational output.



Product Overview

High-Performance PCB-Mounted Electric Motor

This electric motor is specifically engineered for seamless integration with printed circuit board (PCB) assemblies. Featuring precision copper windings and a robust metallic casing, it provides reliable rotational output for a variety of compact electronic applications. The design incorporates integrated rubber mounts to effectively dampen vibration, ensuring stable operation in sensitive equipment such as fans, pumps, and household appliances.

Technical Specifications

Design Highlights

Cutaway Design • Integrated PCB Mount • Vibration Damping

Mounting Style	PCB Mount
Vibration Damping	Yes
Key Materials	Copper, Metal Casing, Rubber

Applications

Typical Applications

- Fans
- Pumps
- Household Appliances
- Rotational Motion Systems