

Axial Cooling Fans for Electronics

These axial fans are designed for cooling electronics. They maintain optimal operating temperatures in computers and other electronic devices by dissipating heat.



Product Overview

High-Performance Axial Cooling Fans

These axial cooling fans are engineered to provide efficient heat dissipation for a wide range of electronic devices and systems. Designed for reliability and optimal thermal management, they support various operating environments and cooling requirements. Whether for computer systems, industrial electronics, or custom enclosures, these fans ensure consistent airflow to maintain stable operating temperatures.

Technical Specifications

Suitable Applications

- Computer Systems
- Industrial Electronics
- Custom Enclosures
- System Integration

Design Features

Variable Sizes • High Airflow Capacity • Thermal Management

Bearing Construction

Ball Bearing, Sleeve Bearing

Key Performance Metrics

Performance Highlights

12 V

Voltage Options

24 V

Voltage Options