

Brushless Motor for Air Conditioners

This brushless motor is designed for air conditioners and ventilation equipment. The motor's design ensures efficient and reliable operation, making it suitable for various air conditioning and ventilation applications.



Product Overview

High-Efficiency Brushless Motor

This advanced brushless motor is engineered for optimal performance in diverse air conditioning systems, including wall-mounted, mobile, and central units. It features a compact, low-noise design with an integrated pump, ensuring efficient operation and minimal energy consumption. With high protection levels and FG signal feedback for precise speed regulation, this motor offers reliable and responsive control for demanding climate control applications.

Key Features

Performance Highlights

1 Low

Energy Consumption

1 Very Low

Noise Level

1 High

Protection Level

Compatible Applications

- Wall mounted air conditioning
- Mobile air conditioning
- Central air conditioning
- Air conditioning cabinet

Technical Specifications

Motor Technology

Brushless • Integrated Pump

Control Features

FG Signal Feedback, Speed Regulation