AD06024VB257100 ADDA 24V 0.23A DC axial fan

SKU: AD06024VB257100

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad06024vb257100-adda-24v-0-23a-dc-axi

al-fan/

Product Description

The ADDA AD06024VB257100 is a high-performance 24V DC axial fan, measuring 60mm x 60mm x 25mm, manufactured by ADDA Corporation. This fan is engineered for effective heat dissipation in compact spaces, making it a common choice for applications that demand robust airflow and reliability, such as frequency converters and various electronic devices. It features durable ball bearings, ensuring a dependable operational lifespan of 50,000 to 70,000 hours under standard conditions.

Drawing 0.23A of current, it consumes 5.52W of power. This fan operates at a high speed of 6600 RPM, generating a powerful 34.70 CFM of airflow and delivering 0.44 inches of H2O static pressure. Despite its high performance, it maintains a noise level of 46.8 dBA. This model typically comes with 2-wire leads for power connection. The ADDA AD06024VB257100 is an excellent choice for efficient thermal management in industrial control equipment, servers, networking hardware, small enclosures, and any other electronic product requiring a concentrated cooling solution.

ADDA brand new original AD06024VB257100 24V 0.23A 6025 frequency converter 6CM cooling fan

Model: AD06024VB257100

Manufacturer: ADDA Corporation

Type: DC Axial Fan

Dimensions: 60mm x 60mm x 25mm

Nominal Voltage: 24V DC

Current: 0.23A

Power Consumption: 5.52W

Speed: 6600 RPM

Airflow: 34.70 CFM

Static Pressure: 0.44 In H2O

Noise Level: 46.8 dBA Bearing Type: Ball Bearing

Life Expectancy: 50,000 to 70,000 Hours

Termination: 2-wire leads Frame Material: Plastic Impeller Material: Plastic

Features: Brushless DC motor, polarity protection.

Product Images









Scan for product details:

