AD1312MB-F51 ADDA 12V 0.48A DC axial fan

SKU: AD1312MB-F51

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad1312mb-f51-adda-12v-0-48a-dc-axial-fa

<u>n/</u>

Product Description

The ADDA AD1312MB-F51 is a powerful 12V DC axial fan measuring $127mm \times 127mm \times 38mm$, engineered by ADDA Corporation. This fan provides substantial airflow and consistent cooling for demanding electronic systems. Equipped with durable ball bearings, it ensures a reliable operational life of 40,000 hours.

Drawing 0.48A of current, this fan consumes 5.76W of power. It delivers an impressive 133.66 CFM of airflow at 2500 RPM, generating 60 Pa of static pressure while maintaining a moderate 40 dBA noise level. With its 2-wire lead connection and built-in stall protection, the ADDA AD1312MB-F51 offers a robust and dependable solution. It's an excellent choice for keeping components cool in power supplies, server cabinets, telecommunications equipment, and other critical electronic enclosures where consistent, high-volume airflow is essential. Brand new original ADDA AD1312MB-F51 12V 0.48A 12738 12CM cooling fan

Model: AD1312MB-F51

Manufacturer: ADDA Corporation

Type: DC Axial Fan

Dimensions: 127mm x 127mm x 38mm

Nominal Voltage: 12V DC

Current: 0.48A

Power Consumption: 5.76W

Speed: 2500 RPM Airflow: 133.66 CFM Static Pressure: 60 Pa Noise Level: 40 dBA

Bearing Type: Ball Bearing Life Expectancy: 40,000 Hours Termination: 2-wire leads Frame Material: Plastic Impeller Material: Plastic

Features: Brushless DC motor, polarity protected, stall protection.

Product Images









Scan for product details:

