AD1224HX-F52 ADDA DC24V 0.32A axial fan

SKU: AD1224HX-F52

Price: \$4.49

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad1224hx-f52-adda-dc24v-0-32a-axial-fan

L

Product Description

The ADDA AD1224HX-F52 is a DC axial cooling fan measuring 120x120x38mm. It operates on 24 VDC, drawing 0.32 A of current, with a power consumption of 7.68 W. This fan achieves a speed of 2600 RPM, providing an airflow of 106 CFM (3.11 m³/min) with a static pressure of 0.41 inch H2O. The noise level is 38 dB(A). It features high precision maintenance ball bearings for enhanced durability and connects via 3-wire Leads. This fan is suitable for general cooling applications in various electronic equipment and systems.

AD1224HX-F52 Fan Parameters

Model: AD1224HX-F52

Manufacturer: ADDA Corporation

Type: DC Cooling Fan

Dimensions: 120x120x38 mm

Rated Voltage: 24 VDC Rated Current: 0.32 A

Power Consumption: 7.68 W

Speed: 2600 RPM

Airflow: 106 CFM (3.11 m³/min) Static Pressure: 0.41 inch H2O

Noise Level: 38 dB(A)

Bearing Type: High Precision Maintenance Ball Bearing

Termination: 3-wire Leads

Weight: 156 g

Application: General cooling in electronic equipment and systems.

Product Images









Scan for product details:

