## AG12024XB257100 ADDA 24V DC Axial Fan

**SKU:** AG12024XB257100

**Price:** \$9.99

Categories: Fans

Tags: ADDA

**Product Link:** 

https://www.elecspares.com/product/ag12024xb257100-adda-24v-dc-axial-fan/

## **Product Description**

The ADDA AG12024XB257100 is a high-performance DC axial fan, measuring  $120 \times 120 \times 25$  mm, built with a durable Plastic (PBT) frame and a 7-blade impeller for reliable operation in demanding industrial environments. It runs on 24 V DC, drawing 0.46 A for a power consumption of 11.04 W. The fan's high rotational speed of 5100 RPM generates a substantial maximum airflow of 138.3 CFM (235 m3/h). This model uses a double ball bearing system for long operational life and connects via a 2-wire termination.

AG12024XB257100 Fan Parameters

Manufacturer: ADDA

Model: AG12024XB257100 Fan Type: DC Axial Fan

Dimensions: 120 x 120 x 25 mm

Rated Voltage: 24 V DC Current Rating: 0.46 A

Power Consumption: 11.04 W Airflow: 138.3 CFM (235 m3/h)

Speed: 5100 RPM Number of blades: 7

Frame Material: Plastic (PBT)
Impeller Material: Plastic (PBT)
Bearing Type: Double Ball Bearing

Termination: 2-Wire Leads Bearing Type: Ball bearing

## Application

This fan is optimized for high-power thermal solutions and is frequently used in industrial machinery, power inverters, server racks, and control panel enclosures that require maximum

airflow to prevent thermal shutdown.

## **Product Images**









Scan for product details:

