## AG06024XB257202 ADDA 24V DC Axial Fan

**SKU:** AG06024XB257202

**Price:** \$9.99

Categories: Fans

Tags: ADDA

**Product Link:** 

https://www.elecspares.com/product/ag06024xb257202-adda-24v-dc-axial-fan/

## **Product Description**

The ADDA AG06024XB257202 is a compact DC axial fan with dimensions of 60x60x25mm. It operates on 24VDC with a current draw of 0.20A. It features a brushless motor, along with a plastic impeller and frame made of UL94V-0 rated material, ensuring durability. With its 3 wire leads, it provides versatile connectivity. Designed to operate within a temperature range of -10 to 70°C, this fan offers a long life expectancy of 70,000 hours, providing reliable cooling performance for various electronic applications.

AG06024XB257202 Fan Parameters

Manufacturer: ADDA

Model: AG06024XB257202 Fan Type: DC Axial Fan

Dimensions: 60 x 60 x 25 mm

Rated Voltage: 24 VDC Current Rating: 0.20 A Motor Type: Brushless

Termination: 3 Wire Leads

Impeller Material: Plastic UL94V-0 Frame Material: Plastic UL94V-0 Operating Temperature:  $-10 \sim 70^{\circ}$ C Lifetime @ Temp: 70,000 Hours

Application: This ADDA DC axial fan is suitable for cooling applications in various electronic

devices requiring a compact and reliable fan solution.

## **Product Images**









Scan for product details:

