AD0924HB-F91GP ADDA 24V DC Axial Fan

SKU: AD0924HB-F91GP

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad0924hb-f91gp-adda-24v-dc-axial-fan/

Product Description

The ADDA AD0924HB-F91GP is a high-performance DC Axial Fan with dimensions of $92 \times 92 \times 38$ mm. It operates on a nominal voltage of 24 V DC, drawing a current of 0.33 A for a power consumption of 7.92 W. Featuring a robust Ball Bearing system, the fan delivers a powerful airflow of 178.40 m3/h and a high static pressure of 112.09 Pa at a speed of 4400 RPM, with a noise level of 53 dBA. Both the frame and the impeller are made of Plastic. This high-speed unit is designed for demanding thermal management in industrial automation equipment and high-density server power supplies that require concentrated 24 V cooling.

AD0924HB-F91GP Fan Parameters

Model: AD0924HB-F91GP Manufacturer: ADDA

Type: Axial Fan

Nominal Voltage: 24 V DC

Label Current:0.55A Current Draw: 0.33 A

Power Consumption: 7.92 W

Airflow: 178.40 m3/h

Static Pressure: 112.09 Pa

Speed: 4400 RPM Noise Level: 53 dBA

Dimensions: 92 x 92 x 38 mm

Weight: 210 g

Bearing Type: Ball Bearing Frame Material: Plastic Impeller Material: Plastic Termination: 2 Wire Leads

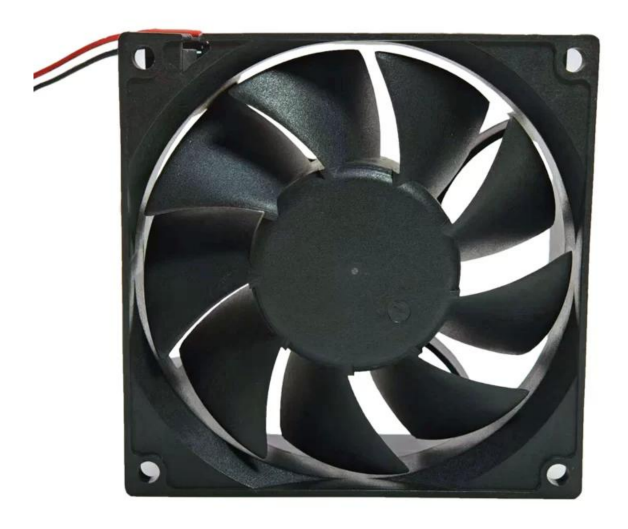
AC/DC: DC

Application

The AD0924HB-F91GP is optimized for high-performance cooling in 24 V systems. Its high airflow and speed capabilities make it suitable for power-intensive electronic enclosures where heat dissipation is a critical concern, such as industrial automation equipment and high-density server power supplies.

Product Images









Scan for product details:

