AS09224LB389BB0 ADDA 24V DC Axial Fan

SKU: AS09224LB389BB0

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/as09224lb389bb0-adda-24v-dc-axial-fan/

Product Description

The ADDA AS09224LB389BB0 is a high-performance DC Axial Fan with dimensions of 92×92×38 mm. This model operates on 24 VDC, delivering a high airflow of 180.1 m3/h (106 CFM) and a high static pressure of 160.1 Pa at a speed of 5,000 RPM. It features Ball Bearings, a 4-wire termination, and uses UL94V-0 rated plastic for both its frame and impeller (9 blades), making it a high-speed, high-pressure cooling solution with a rated current of 0.55 A.

AS09224LB389BB0 Fan Parameters

Model: AS09224LB389BB0

Manufacturer: ADDA
Fan Type: DC Axial Fan
Dimensions: 92×92×38 mm
Nominal Voltage: 24 VDC
Rated Current: 0.55 A

Label Current: 0.70 A Rated Speed: 5,000 RPM

Airflow: 180.1 m3/h (106 CFM)

Static Pressure: 160.1 Pa Noise Level: 55 dB(A)

Bearing System: Ball Bearing

Number of blades: 9

Material - Frame: Plastic (UL94V-0) Material - Impeller: Plastic (UL94V-0)

Termination: 4-Wire Leads

Weight: 255 g

Application

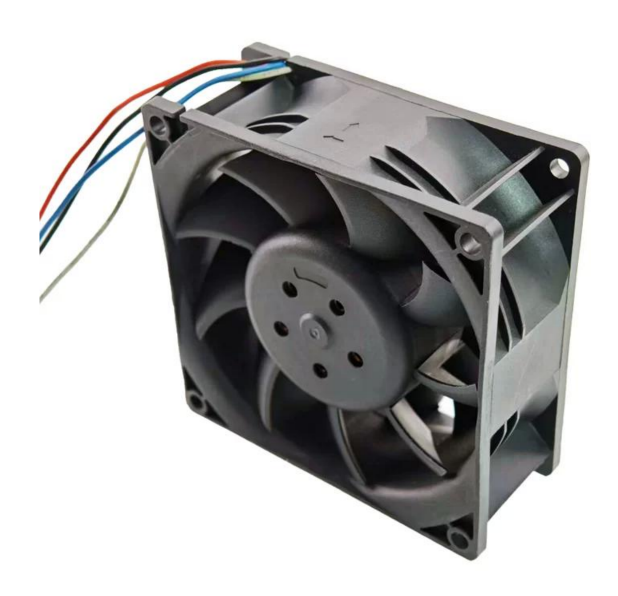
The AS09224LB389BB0 is a high-speed, high-pressure DC Axial Fan built by ADDA, designed to

handle demanding thermal management challenges in constrained spaces. The unit AS09224LB389BB0 is particularly effective in applications requiring focused and strong airflow, such as cooling industrial PCs, servers, networking switches, telecommunication equipment, and other electronic assemblies where a 92 mm form factor with high static pressure is essential.

Product Images









Scan for product details:

