AS08012MB389100 ADDA 12V DC Axial Fan

SKU: AS08012MB389100

Price: \$11.97

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/as08012mb389100-adda-12v-dc-axial-fan

L

Product Description

The ADDA AS08012MB389100 is a high-power DC Axial Fan with larger measuring dimensions of $80\times80\times38$ mm. It operates on a nominal 12 VDC voltage and draws a very high rated current of up to 2.20 A based on similar high-end models in this size. This fan is constructed with plastic components that meet the UL94V-0 flammability standard and is typically used in demanding thermal applications.

AS08012MB389100 Fan Parameters

Model: AS08012MB389100

Manufacturer: ADDA
Fan Type: DC Axial Fan
Dimensions: 80×80×38 mm
Nominal Voltage: 12 VDC
Rated Current: 2.20 A

Bearing System: Ball Bearing (Typically)

Termination: 2-Wire Leads

Frame Material: Plastic (UL94V-0) Impeller Material: Plastic (UL94V-0) Motor Design: Brushless DC Motor

Number of blades: 9

Application

The AS08012MB389100 fan's deep 38 mm frame and high current draw indicate it is engineered for extremely high static pressure and airflow generation. It is used in critical cooling applications such as high-density server rack units, network storage arrays, industrial control panels, and other professional equipment that requires massive, concentrated cooling performance.

Product Images









Scan for product details:

