AD08012XB327200 ADDA 12V DC Axial Fan

SKU: AD08012XB327200

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad08012xb327200-adda-12v-dc-axial-fan/

Product Description

The ADDA AD08012XB327200 is a high-performance DC Axial Fan with dimensions of $80\times80\times32$ mm. This fan operates on a nominal 12 VDC voltage, drawing a high rated current of 1.3 A for a power consumption of 15.6 W. It features a Ball Bearing system and a 7-blade impeller for high reliability. The fan uses 3 wires, which typically includes a tachometer signal for monitoring speed, making it suitable for server and high-power density equipment where precise fan control and intense spot cooling are required.

AD08012XB327200 Fan Parameters

Model: AD08012XB327200

Manufacturer: ADDA Fan Type: DC Axial Fan Dimensions: 80×80×32 mm Nominal Voltage: 12 VDC

Rated Current: 1.3 A

Power Consumption: 15.6 W Bearing System: Ball Bearing

Number of blades: 7

Termination: 3 Wires lead

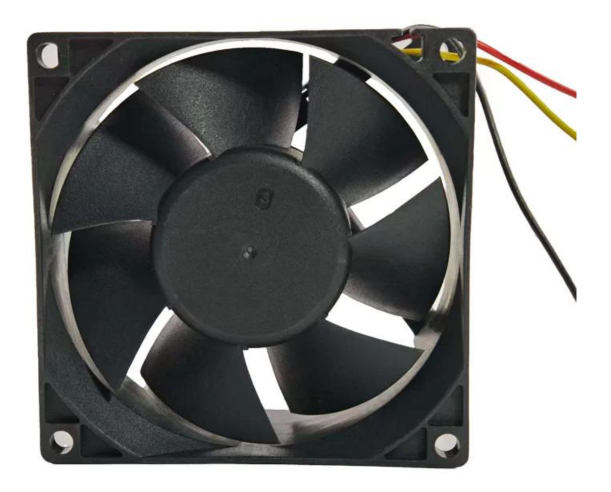
Frame Material: Plastic (UL94V-0) Impeller Material: Plastic (UL94V-0)

Application

The AD08012XB327200 is a powerful 80×32 mm fan designed for high-stress thermal environments. Its 1.3 A current rating indicates an extreme performance level, making it ideal for server cooling, high-end industrial power supplies, GPU or CPU heat sinks (as a replacement fan), and specialized electronic enclosures that demand maximum airflow in a compact 80 mm footprint.

Product Images









Scan for product details:

