AD08012UB327200 ADDA 12V DC Axial Fan

SKU: AD08012UB327200

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad08012ub327200-adda-12v-dc-axial-fan/

Product Description

The ADDA AD08012UB327200 is a high-performance DC Axial Fan with dimensions of $80\times80\times32$ mm. It operates on a 12 VDC voltage and uses a Ball Bearing system. Drawing a high rated current of 1.05 A, this 7-blade fan is designed for Ultra-High speed (U) operation to achieve maximum cooling performance.

AD08012UB327200 Fan Parameters

Model: AD08012UB327200

Manufacturer: ADDA Fan Type: DC Axial Fan

Dimensions: 80×80×32 mm Nominal Voltage: 12 VDC Rated Current: 1.05 A

Bearing System: Ball Bearing Termination: 3-Wire Leads

Number of blades: 7

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

Application

The AD08012UB327200 is a heavy-duty cooling fan intended for applications that demand exceptional airflow and pressure within the 80 mm form factor. It is typically utilized for forced-air cooling in high-density electronics, telecom equipment, industrial PCs, or server rack units where its robust construction and high current draw are necessary for critical thermal management.

Product Images









Scan for product details:

