JD0612UBC1 JROWN 12V DC Axial Fan

SKU: JD0612UBC1

Price: \$9.99

Categories: Fans

Tags: JROWN

Product Link:

https://www.elecspares.com/product/jd0612ubc1-jrown-12v-dc-axial-fan/

Product Description

The JROWN JD0612UBC1 is a compact 12 VDC DC Axial Fan measuring $60\times60\times25$ mm. This model is designed for reliable general-purpose cooling, drawing a rated current of 0.20 A for a power consumption of 2.4 W. It utilizes a robust Ball Bearing system and features 7 blades. Both the Frame Material and Impeller Material are constructed from flame-retardant Plastic (UL94V-0). This fan is commonly employed in small electronic enclosures, network devices, and PC power supplies where focused component spot cooling or heat removal is required.

JD0612UBC1 Fan Parameters

Model: JD0612UBC1 Manufacturer: JROWN Fan Type: DC Axial Fan

Frame Dimensions: 60×60×25 mm

Nominal Voltage: 12 VDC Rated Current: 0.20 A Rated Power: 2.4 W Number of blades: 7

Bearing System: Ball Bearing Frame Material: Plastic (UL94V-0) Impeller Material: Plastic (UL94V-0)

Termination Type: 2 Wires lead

Application

The JROWN JD0612UBC1 is an essential cooling component for electronic equipment that requires continuous thermal management. Its 60 mm size makes it ideal for use in compact systems such as communication equipment, embedded systems, and general industrial control boards.

Product Images









Scan for product details:

