AD0612XB-A71GP ADDA 12V DC Axial Fan

SKU: AD0612XB-A71GP

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad0612xb-a71gp-adda-12v-dc-axial-fan/

Product Description

The ADDA AD0612XB-A71GP is a high-performance DC Axial Fan with dimensions of $60\times60\times25$ mm. Operating at 12 V, this High Speed fan has a Rated Current of 0.33 A and a Power Consumption of 3.96 W. It operates at a Nominal Speed of 6,500 RPM, delivering an Airflow of 53.94 m3/h (31.77 CFM), with a Noise Level of 44.3 dB(A). It features a Ball Bearing system for maximum durability in demanding applications.

AD0612XB-A71GP Fan Parameters

Model: AD0612XB-A71GP

Manufacturer: ADDA

Type: DC Axial Fan

Dimensions: $60 \times 60 \times 25$ mm Operating Voltage: 12 V Rated Current: 0.33 A

Power Consumption: 3.96 W Nominal Speed: 6,500 RPM

Airflow: 53.94 m3/h (31.77 CFM)

Noise Level: 44.3 dB(A) Bearing Type: Ball Bearing

Motor Design: Brushless DC Motor

Termination: 2-Wire Leads

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

Operating Temperature: −10 °C to +70 °C

Safety Approvals: UL, cUL, TUV, CE

Application

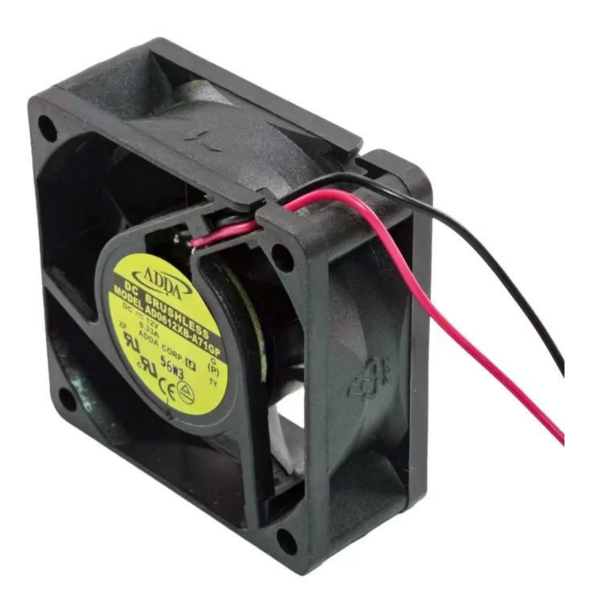
The AD0612XB-A71GP is a powerful fan for environments requiring exceptional airflow and the

long-term reliability of a Ball Bearing system. It is optimally suited for cooling high-density electronics, compact server racks, network telecommunication equipment, and industrial machinery where maximum heat extraction in a 60×60 mm footprint is required.

Product Images









Scan for product details:

