

XA7530B12H-G XA-CQJ 12V DC Blower Fan

SKU: XA7530B12H-G

Price: \$9.99

Categories: Fans

Tags: XA-CQJ

Product Link:

<https://www.electspares.com/product/xa7530b12h-g-xa-cqj-12v-dc-blower-fan/>

Product Description

The XA-CQJ XA7530B12H-G is a DC blower fan with dimensions of 70 x 70 x 30 mm. It operates on 12V DC, drawing 0.36 A of current and consuming 4.32 W of power. This fan delivers an airflow of 16.5 CFM (28.0 m³/h) with a static pressure of 1.0 inch H₂O (249 Pa). It runs at a speed of 4800 RPM, producing a noise level of 53.0 dB(A). The fan uses ball bearings for reliability and is terminated with two-wire leads. It operates within a temperature range of -10 °C to 60 °C.

XA7530B12H-G Fan Parameters

Manufacturer: XA-CQJ

Model: XA7530B12H-G

Fan Type: DC Blower

Dimensions: 70 x 70 x 30 mm

Rated Voltage: 12V DC

Current Rating: 0.36 A

Power Consumption: 4.32 W

Airflow: 16.5 CFM (28.0 m³/h)

Static Pressure: 1.0 inch H₂O (249 Pa)

Speed: 4800 RPM

Noise Level: 53.0 dB(A)

Bearing Type: Ball Bearing

Termination: Two Wire Leads

Housing Material: Thermoplastic PBT (UL94V-0)

Impeller Material: Thermoplastic PBT (UL94V-0)

Operating Temperature: -10 °C ~ 60 °C

Application

The XA7530B12H-G blower fan is designed for applications requiring concentrated airflow and

higher static pressure, such as in cooling electronic enclosures, industrial equipment, and ventilation systems where directed airflow is essential.

Product Images









Scan for product details:

