AB5012MX-A03 ADDA 12V DC Blower Fan

SKU: AB5012MX-A03

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ab5012mx-a03-adda-12v-dc-blower-fan/

Product Description

The ADDA AB5012MX-A03 is a DC blower with dimensions of $50 \times 50 \times 25$ mm. It operates on 12V DC, drawing 0.30 A of current and consuming 3.6 W of power. The fan uses ball bearings for reliability and is terminated with three-wire leads, which typically provides a tachometer signal. It is constructed from thermoplastic materials and is designed to provide concentrated airflow and high static pressure, making it ideal for cooling in confined spaces.

AB5012MX-A03 Fan Parameters

Manufacturer: ADDA Model: AB5012MX-A03 Fan Type: DC Blower

Dimensions: 50 x 50 x 25 mm

Rated Voltage: 12V DC Current Rating: 0.30 A Power Consumption: 3.6 W Bearing Type: Ball bearing Termination: 3-Wire Leads

Housing Material: Thermoplastic PBT (UL94V-0) Impeller Material: Thermoplastic PBT (UL94V-0)

Operating Temperature: -10 °C to 70 °C

Application

The AB5012MX-A03 is a projector turbine cooling fan suitable for CPU cooling, and electronic enclosures that require focused airflow to overcome air resistance and dissipate heat from specific components.

Product Images









Scan for product details:

