## AD5012HB-D73 ADDC DC 12V 0.17A axial fan

**SKU:** AD5012HB-D73

**Price:** \$9.99

Categories: Fans

Tags: ADDA

**Product Link:** 

https://www.elecspares.com/product/ad5012hb-d73-addc-dc-12v-0-17a-axial-fa

<u>n/</u>

## **Product Description**

The ADDA AD5012HB-D73 is a compact and high-performance DC Axial Cooling Fan manufactured by Adda Corporation. Operating on 12V DC power, it draws 0.17A of current, resulting in a 2.04W power consumption. Measuring 50mm x 50mm x 15mm, this fan is ideal for cooling in smaller electronic devices and compact enclosures. It features a high rotation speed of 5300 RPM, delivering an airflow of 13.0 CFM and generating a static pressure of 0.158 inch-H2O. With a noise level of 35.0 dBA, it provides effective cooling. Equipped with 3-wire leads, it offers a tachometer output for speed monitoring and utilizes durable dual ball bearings for extended reliability, with a life expectancy of 50,000 hours minimum. Constructed from PBT plastic, the fan operates reliably across a wide temperature range of -10°C to 75°C and includes auto restart and lead wire sensor features.

AD5012HB-D73 5015 ADDC Xiexi DC 12V 0.17A 5cm Ball Bearing Heat Dissipation Fan

Model Number: AD5012HB-D73 Manufacturer: Adda Corporation

Type: DC Axial Cooling Fan Rated Voltage: 12V DC Rated Current: 0.17A Rated Power: 2.04W

Speed: 5300 RPM Airflow: 13.0 CFM

Static Pressure: 0.158 inch-H2O

Noise Level: 35.0 dBA

Dimensions: 50mm x 50mm x 15mm

Connector: 3-Wire Leads

Bearing Type: Dual Ball Bearing

Life Expectancy: 50,000 hours minimum

Operating Temperature: -10°C to 75°C

Frame Material: PBT plastic Impeller Material: PBT plastic

Features: Auto Restart, Tachometer Output, Lead Wire Sensor

## **Product Images**









Scan for product details:

