## AS04024XB285BA1 ADDA DC24V 0.45A axial fan

**SKU:** AS04024XB285BA1

**Price:** \$9.99

Categories: Fans

Tags: ADDA

**Product Link:** 

https://www.elecspares.com/product/as04024xb285ba1-adda-dc24v-0-45a-axia

l-fan/

## **Product Description**

The ADDA AS04024XB285BA1 is an exceptionally powerful 24V DC axial fan, measuring a compact 40x40x28mm. Manufactured by ADDA Corporation, this fan is designed for applications demanding extreme static pressure and high airflow in confined spaces. Drawing 0.45A of current, it consumes 10.8W of power. It achieves a remarkable speed of 25000 RPM, generating a powerful 30 CFM of airflow and an impressive 3.5 InAq of static pressure. Due to its high performance, it produces a noticeable noise level of 70 dBA. Equipped with durable ball bearings, it ensures a long operational lifespan of 70,000 hours. The 4-wire termination provides crucial functionalities, including PWM control for precise speed adjustment and a pulse sensor for real-time RPM monitoring. This fan is ideally suited for critical cooling tasks in high-density server equipment, specialized industrial machinery, compact electronics with significant heat loads, or any system where aggressive and controllable spot cooling is paramount.

ADDA brand new original AS04024XB285BA1 24V 0.45A 4028 frequency converter cooling fan

Model: AS04024XB285BA1

Manufacturer: ADDA Corporation

Type: DC Axial Fan

Dimensions: 40mm x 40mm x 28mm

Nominal Voltage: 24V DC

Current: 0.45A

Power Consumption: 10.8W

Speed: 25000 RPM Airflow: 30 CFM

Static Pressure: 3.5 InAq Noise Level: 70 dBA Bearing Type: Ball Bearing

Life Expectancy: 70,000 Hours (at 40°C)

Termination: 4-wire leads

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

Features: PWM Control, Pulse Sensor (Tachometer), High Static Pressure, RoHS compliant.

## **Product Images**









Scan for product details:

