## AD0848VB-A71GP ADDA 48V 0.18A cooling fan

**SKU:** AD0848VB-A71GP

**Price:** \$9.99

Categories: Fans

Tags: ADDA

**Product Link:** 

https://www.elecspares.com/product/ad0848vb-a71gp-adda-48v-0-18a-cooling-

fan/

## **Product Description**

The ADDA AD0848VB-A71GP is a high-performance 48V DC axial fan, measuring 80mm x 80mm x 25mm, manufactured by ADDA Corporation. This fan is designed to provide powerful cooling in various electronic and industrial applications, especially those requiring a 48V DC power supply. It features durable ball bearings, contributing to a long and reliable operational lifespan (typically 70,000 hours).

Drawing 0.18A of current, it consumes 8.64W of power. This fan operates at a high speed of 5500 RPM, delivering a substantial 72 CFM of airflow while producing a noise level of 49 dBA. Equipped with 2-wire leads for easy connection, the ADDA AD0848VB-A71GP is an excellent choice for cooling applications in telecom equipment, networking infrastructure, industrial control systems, and other specialized electronics where efficient and reliable cooling is essential for maintaining optimal operating temperatures.

Brand new original ADDA AD0848VB-A71GP 8025 48V 0.18A cooling fan ball fan

Model: AD0848VB-A71GP

Manufacturer: ADDA Corporation

Type: DC Axial Fan

Dimensions: 80mm x 80mm x 25mm

Nominal Voltage: 48V DC

Current: 0.18A

Power Consumption: 8.64W

Speed: 5500 RPM Airflow: 72 CFM Noise Level: 49 dBA

Bearing Type: Ball Bearing

Life Expectancy: Typically 70,000 Hours (at 40°C, common for ADDA ball bearing fans)

Termination: 2-wire leads

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

Features: RoHS compliant.

## **Product Images**









Scan for product details:

