## **AS12024HB389300 ADDA DC24V 2.1A axial** fan

**SKU:** AS12024HB389300

**Price:** \$18.21

Categories: Fans

Tags: ADDA

**Product Link:** 

https://www.elecspares.com/product/as12024hb389300-adda-dc24v-2-1a-axial-

fan/

## **Product Description**

ADDA AS12024HB389300 Product SummaryThe ADDA AS12024HB389300 is an extremely high-performance 24V DC axial fan, measuring 120x120x38mm. This powerhouse fan is engineered for aggressive cooling in demanding applications where maximum airflow and static pressure are paramount. It features ball bearings for superior durability and a long operational lifespan of 70,000 hours. Drawing a significant 2.10A of current, it delivers an impressive 250.02 CFM of airflow and a very high static pressure of 1.48 In H2O at a rapid 6000 RPM. With a noise level of 65 dBA, this fan prioritizes extreme cooling capability. Its 3-wire termination provides a pulse sensor (tachometer) for real-time RPM monitoring, enhancing system control and diagnostics. This fan is an ideal choice for high-end servers, data centers, industrial equipment, inverters, and other systems requiring maximum and controllable thermal management in challenging environments.

AS12024HB389300 new original ADDA 12038 24V 2.1A inverter cooling fan

Model: AS12024HB389300

Manufacturer: ADDA Corporation

Type: DC Axial Fan

Dimensions: 120mm x 120mm x 38mm

Nominal Voltage: 24V DC

Current: 2.10A

Power Consumption: 50.4W

Speed: 6000 RPM Airflow: 250.02 CFM

Static Pressure: 1.48 In H2O

Noise Level: 65 dBA

Bearing Type: Ball Bearing

Life Expectancy: 70,000 hours at 40°C

Termination: 3-wire leads Frame Material: Plastic Blade Material: Plastic

Features: Pulse Sensor (Tachometer), Motor Protection (Stall Protection), Auto-Restart, Polarity

Protection

## **Product Images**









Scan for product details:

