## **EEC0382B1-000C-F99 SUNON 24V 9.2W axial** fan

**SKU:** EEC0382B1-000C-F99

**Price:** \$9.99

Categories: Fans

**Tags:** SUNON

**Product Link:** 

https://www.elecspares.com/product/eec0382b1-000c-f99-sunon-24v-9-2w-axia

l-fan/

## **Product Description**

The SUNON EEC0382B1-000C-F99 is a high-performance 24V DC axial fan, measuring 120mm x 120mm x 38mm, manufactured by SUNONwealth Electric Machine Industry Co., Ltd.. This fan is specifically designed for effective and reliable cooling in demanding electronic systems. Featuring durable ball bearings, it offers a long operational lifespan of 70,000 hours at 40°C. Drawing 0.383A of current, it consumes 9.2W of power. This fan operates at 3100 RPM, delivering a robust 138 CFM of airflow and generating 0.36 inches of H2O static pressure, with a 48 dBA noise level. Equipped with 3-wire leads that provide a rotation detector signal for speed monitoring and an auto-restart function, the SUNON EEC0382B1-000C-F99 is an excellent choice for cooling components in inverters, industrial control panels, server racks, telecommunications equipment, and other electronic enclosures that require powerful and reliable thermal management.

Brand new original SUNON/jianzhun EEC0382B1-000C-F99 24V 9.2W 12038 cooling fan

Model: EEC0382B1-000C-F99 Manufacturer: SUNON Fans

Type: DC Axial Fan

Dimensions: 120mm x 120mm x 38mm

Nominal Voltage: 24V DC

Operating Voltage Range: 10V to 27.6V DC

Current: 0.383A

Power Consumption: 9.2W

Speed: 3100 RPM

Airflow: 138 CFM (234.4 m<sup>3</sup>/h)

Static Pressure: 0.36 In H2O (9.14 mmH2O)

Noise Level: 48 dBA

Bearing Type: Ball Bearing

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

Termination: 3-wire leads

Frame Material: Thermoplastic (PBT, UL94V-0) Impeller Material: Thermoplastic (PBT, UL94V-0)

Features: Brushless DC motor, polarity protected, auto-restart, Rotation Detector (R type signal

output, often called Tachometer/FG).

## **Product Images**









Scan for product details:

