## 06025MA-24P-EA NMB 24V 0.17A axial inverter fan

**SKU:** 06025MA-24P-EA

**Price:** \$9.99

Categories: Fans

Tags: NMB

**Product Link:** 

https://www.elecspares.com/product/06025ma-24p-ea-nmb-24v-0-17a-axial-inv

erter-fan/

## **Product Description**

NMB new original 06025MA-24P-EA 24V 0.17A 6025 inverter fan

Model Number: 06025MA-24P-EA Old number:2410ML-05W-B60

Manufacturer: NMB Technologies Corporation

Series: 06025MA

Fan Type: DC Brushless Axial Fan

Dimensions L x H x W: 60 mm x 60 mm x 25 mm

Rated Voltage: 24 VDC

Operating Voltage Range: 10 VDC to 27.6 VDC

Rated Current: 0.09 A Input Power: 2.2 W Wiring: 3 Wire Leads

Bearing Type: Ball Bearing

Rotational Speed RPM: 4550 RPM

Maximum Airflow: 21.5 CFM or 0.61 m<sup>3</sup>/min

Maximum Static Pressure: 0.21 in H2O or 51.9 Pa

Noise Level: 33.5 dB Frame Material: Plastic

Impeller Blade Material: Plastic

Protection Functions: Auto Restart, Polarity Protection, Tachometer Output

Operating Temperature Range: -10°C to +70°C

Expected Life L10: 100,000 Hours at 25°C

Mass: 65 g

The NMB 06025MA-24P-EA is a reliable 60x60x25mm DC axial fan from NMB Technologies, designed for efficient cooling in various electronic systems. Operating on 24VDC, it consumes 2.2W of power with a current draw of 0.09A. This fan features durable ball bearings for an exceptionally long operational life of 100,000 hours at 25°C. It delivers 21.5 CFM of airflow at 4550 RPM, providing adequate static pressure for its size, with a moderate noise level of 33.5 dB. The 3-wire configuration includes a tachometer output for real-time speed monitoring, along with auto restart and polarity protection, enhancing its reliability. This fan is a suitable choice for cooling smaller electronic enclosures, power supplies, industrial control equipment, and other devices where dependable airflow and monitoring capabilities are desired.

## **Product Images**









Scan for product details:

