2410SB-04W-B59 NMB DC12V 0.2A 3-wire cooling fan

SKU: 2410SB-04W-B59

Price: \$9.99

Categories: Fans

Tags: NMB

Product Link:

https://www.elecspares.com/product/2410sb-04w-b59-nmb-dc12v-0-2a-3-wire-

cooling-fan/

Product Description

The NMB 2410SB-04W-B59 is a compact and efficient 12V DC axial fan, measuring 60mm x 60mm x 25mm, manufactured by NMB Technologies Corporation. This fan is designed for reliable cooling in various electronic applications that require balanced performance and moderate noise. It features durable ball bearings, contributing to an extended operational lifespan of 100,000 hours at 25°C. Drawing 0.2A of current, it consumes 2.4W of power. This fan operates at a speed of 5200 RPM, delivering 26.5 CFM of airflow and generating 0.30 inches of H2O static pressure, with a moderate 36 dBA noise level. Equipped with 3-wire leads, it commonly includes a locked rotor sensor or a speed sensor for monitoring. The NMB 2410SB-04W-B59 is an excellent choice for cooling components in power supplies, smaller computer systems, networking equipment, and other electronic enclosures that require effective and reliable thermal management in a compact form factor.

New NMB fan 2410SB-04W-B59 6025 DC12V ball 3-line alarm 6CM cooling fan

Model: 2410SB-04W-B59

Manufacturer: NMB Technologies Corporation

Type: DC Axial Fan

Dimensions: 60mm x 60mm x 25mm

Nominal Voltage: 12V DC

Operating Voltage Range: 6V to 13.8V DC

Current: 0.2A

Power Consumption: 2.4W

Speed: 5200 RPM Airflow: 26.5 CFM

Static Pressure: 0.30 In H2O

Noise Level: 36 dBA

Bearing Type: Ball Bearing

Life Expectancy: 100,000 Hours (at 25°C, L10)

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

Features: Brushless DC motor, polarity protected, locked rotor sensor (or Tachometer/Speed

Sensor output).

Product Images









Scan for product details:

