11938KA-12M-EU-01 NMB 12V 0.9A DC axial cooling fan

SKU: 11938KA-12M-EU-01

Price: \$15.47

Categories: Fans

Tags: NMB

Product Link:

https://www.elecspares.com/product/11938ka-12m-eu-01-nmb-12v-0-9a-dc-axi

al-cooling-fan/

Product Description

The NMB 11938KA-12M-EU-01 is a high-performance DC Axial Cooling Fan from NMB Technologies, designed for robust thermal management in demanding electronic systems. Operating on 12V DC power, it draws 0.90A of current, resulting in 10.8W of power consumption. Measuring 119mm x 119mm x 38mm, this fan is well-suited for cooling applications in servers, networking equipment, industrial controls, and other systems where significant airflow and precise control are required. It rotates at a speed of 3700 RPM, delivering a strong airflow of 137.7 CFM and generating a static pressure of 0.49 inch-H2O. With a noise level of 52.5 dBA, it provides powerful cooling. Equipped with 4-wire leads, it offers advanced control with PWM capabilities for precise speed adjustment and a speed sensor (tachometer) for monitoring fan status. Utilizing durable ball bearings, the fan boasts a long life expectancy of 100,000 hours at 25°C. It is designed to operate reliably within a temperature range of -10°C to 70°C and includes auto restart and polarity protection for dependable performance.

4715KL-04W-B46 12V 0.9A 12038 Fan New Model 11938KA-12M-EU Fan

Model Number: 11938KA-12M-EU-01 Manufacturer: NMB Technologies

Type: DC Axial Cooling Fan Rated Voltage: 12V DC

Operating Voltage Range: 6V to 13.8V DC

Rated Current: 0.90A Rated Power: 10.8W Speed: 3700 RPM Airflow: 137.7 CFM

Static Pressure: 0.49 inch-H2O

Noise Level: 52.5 dBA

Dimensions: 119mm x 119mm x 38mm

Connector: 4-Wire Leads Bearing Type: Ball Bearing

Life Expectancy: 100,000 hours at 25°C Operating Temperature: -10°C to 70°C

Frame Material: Plastic Impeller Material: Plastic

Features: Auto Restart, Speed Sensor (Tachometer), PWM Control, Polarity Protection

Other name: 4715KL-04W-B46

Product Images









Scan for product details:

