1608VL-05W-B59-BQ1 NMB 24VDC 0.09A Fanuc axial fan

SKU: 1608VL-05W-B59-BQ1

Price: \$9.99

Categories: Fans

Tags: NMB

Product Link:

https://www.elecspares.com/product/1608vl-05w-b59-bq1-nmb-24vdc-0-09a-fa

nuc-axial-fan/

Product Description

The NMB 1608VL-05W-B59-BQ1 is a compact and efficient DC Axial Cooling Fan from NMB Technologies, specifically designed for thermal management in electronics where space is limited. Operating on 24V DC power, it draws 0.09A of current, resulting in a 2.14W power consumption. Measuring 40mm x 40mm x 20mm, this fan is ideal for cooling components in servers, network equipment, and small industrial controls. It rotates at a high speed of 8500 RPM, delivering an airflow of 9.5 CFM and a static pressure of 69.4 Pa. With a noise level of 33 dBA, it provides effective cooling with a relatively low acoustic profile. Equipped with 3-wire leads, this fan typically provides a tachometer output for speed monitoring and includes features like auto-restart and a locked rotor sensor for enhanced reliability. Built with ball bearings for durability, the 1608VL-05W-B59-BQ1 has a long life expectancy of 50,000 hours at 25°C and is designed to operate reliably in temperatures ranging from -20°C to 75°C.

1608VL-05W-B59-BQ1 Original NMB KL-05W-B39/B69 24V 4020 Fanuc system driver

Manufacturer: NMB Technologies

Model Number: 1608VL-05W-B59-BQ1

Type: DC Axial Cooling Fan Rated Voltage: 24V DC Rated Current: 0.09A Rated Power: 2.14W

Speed: 8500 RPM

Airflow: 9.5 CFM (0.27 m³/min)

Static Pressure: 69.4 Pa (0.28 inch-H2O)

Noise Level: 33 dBA

Dimensions: 40mm x 40mm x 20mm

Connector: 3-Wire Leads Bearing Type: Ball Bearing

Life Expectancy: 50,000 hours at 25°C Operating Temperature: -20°C to 75°C

Frame Material: Plastic Impeller Material: Plastic

Features: Auto Restart, Locked Rotor Sensor

Product Images







Scan for product details:

