15038PB-B0L-GPS NMB AC Axial Fan

SKU: 15038PB-B0L-GPS

Price: \$74.76

Categories: Fans

Tags: NMB

Product Link:

https://www.elecspares.com/product/15038pb-b0l-gps-nmb-ac-axial-fan/

Product Description

The NMB 15038PB-B0L-GPS is a high-performance AC axial fan measuring $172 \times 150 \times 38$ mm. It operates on 220V with dual frequencies of 50/60 Hz. At 50 Hz, it provides an airflow of 178 CFM and a static pressure of 0.63 inch H_2O , running at 2700 RPM with a noise level of 52 dB(A). At 60 Hz, its performance increases to 214 CFM of airflow, a static pressure of 0.86 inch H_2O , a speed of 3200 RPM, and a noise level of 56 dB(A). The fan consumes 42 W at 50 Hz and 40 W at 60 Hz. It uses ball bearings for enhanced durability and features two-wire leads.

15038PB-B0L-GPS Fan Parameters

Manufacturer: NMB Technologies Corporation

Model: 15038PB-B0L-GPS Fan Type: AC Axial Fan

Dimensions: 172 x 150 x 38 mm

Rated Voltage: 220V AC Frequency: 50/60 Hz

Power Consumption: 42/40 W

Airflow: 178/214 CFM (302.4/363.6 m³/h)

Static Pressure: 0.63/0.86 inch H₂O (157/214 Pa)

Speed: 2700/3200 RPM Noise Level: 52/56 dB(A) Bearing Type: Ball Bearing Termination: Two Wire Leads

Housing Material: Metal Impeller Material: Metal

Operating Temperature: -10 °C ~ 60 °C

Weight: 800 g

Application: The 15038PB-B0L-GPS is a powerful AC fan designed for heavy-duty industrial cooling. Its high-volume airflow and static pressure capabilities make it an ideal choice for

electrical cabinets, industrial machinery, and HVAC systems. The dual-frequency operation allows for reliable performance in different power grids, making it a versatile solution for high-impedance applications in various environments.

Product Images









Scan for product details:

