5915PC-20W-B20-S12 NMB 200V AC Axial Fan

SKU: 5915PC-20W-B20-S12

Price: \$46.28

Categories: Fans

Tags: NMB

Product Link:

https://www.elecspares.com/product/5915pc-20w-b20-s12-nmb-200v-ac-axial-f

an/

Product Description

The NMB 5915PC-20W-B20-S12 is a high-performance AC Axial Fan measuring 172 x 150 x 38 mm. It operates on a high single-phase voltage of 200 V AC, within a 200 VAC to 240 VAC range, at 50/60 Hz. This fan delivers a robust airflow between 300 m³/h (176.5 CFM) and 360 m³/h (212 CFM), with a corresponding rotational speed of 2700 RPM to 3200 RPM. It features reliable Ball Bearings, operates with a power input of 25 W to 28 W, and its full-metal construction is suitable for high-volume cooling in industrial environments and power supply ventilation.

5915PC-20W-B20-S12 Fan Parameters

Model: 5915PC-20W-B20-S12

Manufacturer: NMB Technologies Corporation

Type: AC Axial Fan

Dimensions: $172 \times 150 \times 38 \text{ mm}$

Nominal Voltage: 200 VAC

Nominal Voltage Range: 200 VAC to 240 VAC

Frequency: 50/60 Hz

Speed: 2700 RPM to 3200 RPM Power Consumption: 25 W to 28 W Current Draw: 0.12 A to 0.14 A

Airflow: 300 m³/h to 360 m³/h (176.5 CFM to 212 CFM) Static Pressure: 156.8 Pa to 215 Pa (0.63 inAq to 0.86 inAq)

Noise Level: 53 dB(A) (Typical for series)

Weight: 0.89 kg

Bearing Type: Ball Bearing Frame Material: Metal Blade Material: Metal Termination: Lead Wires

Application

The NMB 5915PC-20W-B20-S12 is designed for heavy-duty, continuous cooling applications requiring a high volume of air. It is commonly used for cooling industrial equipment, network enclosures, large power supplies, and in commercial HVAC systems where its durable metal construction and reliable performance are valued.

Product Images









Scan for product details:

