3212J/2NU-343 ebmpapst 12V DC Axial Fan

SKU: 3212J/2NU-343

Price: \$107.65

Categories: Fans

Tags: ebmpapst

Product Link:

https://www.elecspares.com/product/3212j-2nu-343-ebmpapst-12v-dc-axial-fan

L

Product Description

The ebmpapst 3212J/2NU-343 is a powerful DC axial fan, measuring 92x92x32mm, designed for high-performance cooling in various electronic systems. Operating at 12VDC within a 7-13.8V range, it draws 0.68A of current and consumes 8.1W of power. This fan delivers a static pressure of 205Pa at a speed of 6000RPM. It features robust ball bearings and comes with 4 wire leads, incorporating both PWM control for precise speed adjustment and a tachometer output for speed monitoring. Built with a durable plastic frame and impeller, it boasts an IP68 ingress protection rating, ensuring reliable operation within an ambient temperature range of -20 to 70°C, even in demanding environments.

3212J/2NU-343 Fan Parameters

Manufacturer: ebmpapst Model: 3212J/2NU-343 Fan Type: Axial Fan

Dimensions: 92 x 92 x 32 mm

Rated Voltage: 12 VDC

Operating Voltage Range: 7 ~ 13.8 VDC

Current Rating: 0.68 A Power Consumption: 8.1 W Static Pressure: 205 Pa Speed: 6000 RPM

Bearing Type: Ball Bearing Termination: 4 Wire Leads

Fan Features: PWM Control, Tachometer Output

Operating Temperature: -20 ~ 70°C

Frame Material: Plastic Blade Material: Plastic IP Rating: IP68

Application: This ebmpapst DC axial fan is suitable for various cooling applications in servers, power supplies, telecommunications equipment, and other electronic devices requiring high static pressure, powerful airflow, precise speed control, and environmental protection.

Product Images









▶配件Accessories



Scan for product details:

