3214J/39NR ebmpapst 24V DC Axial Fan

SKU: 3214J/39NR

Price: \$86.35

Categories: Fans

Tags: ebmpapst

Product Link:

https://www.elecspares.com/product/3214j-39nr-ebmpapst-24v-dc-axial-fan/

Product Description

The ebmpapst 3214J/39NR is a DC Axial Fan measuring 92x92x38mm. It operates on 24VDC with a range of 16.8 to 26.4VDC. This fan draws 0.27A of current, consumes 6.5W of power, and achieves a speed of 3000 RPM. It provides an airflow of 120 m³/h (70.6 CFM) with a static pressure of 70 Pa at a noise level of 52 dB(A). It is built with a glass-fiber reinforced PA plastic for both the housing and the impeller. The fan features a durable ball bearing system and includes a tachometer output, along with protection against reverse polarity and a blocked rotor. It is a reliable solution for cooling electronic components in a variety of industrial and telecommunication applications.

3214J/39NR Fan Parameters

Model: 3214J/39NR

Manufacturer: ebmpapst

Type: DC Axial Fan

Dimensions: 92 x 92 x 38 mm

Rated Voltage: 24 VDC

Operating Voltage Range: 16.8 to 26.4 VDC

Current Draw: 0.27 A Power Input: 6.5 W Fan Speed: 3000 RPM

Airflow: 120 m³/h (70.6 CFM)

Static Pressure: 70 Pa Noise Level: 52 dB(A)

Bearing Type: Ball Bearing Protection Level: IP20

Weight: 0.230 kg

Termination: 3 Wire Leads with tachometer output Housing Material: Glass-fiber reinforced PA plastic $Impeller\ Material:\ Glass-fiber\ reinforced\ PA\ plastic$

Direction of Rotation: Clockwise, viewed toward rotor

Operating Temperature: -20 to 75 $^{\circ}\text{C}$

Motor Protection: Protection against reverse polarity and blocked rotor

Application: Cooling electronic components in industrial and telecommunication applications.

Product Images











Scan for product details:

