7210N-181 ebmpapst 110V AC Axial Fan

SKU: 7210N-181

Price: \$197.36

Categories: Fans

Tags: ebmpapst

Product Link:

https://www.elecspares.com/product/7210n-181-ebmpapst-110v-ac-axial-fan/

Product Description

The ebmpapst 7210N-181 is a robust 110VAC Axial Fan measuring 172x150x55mm, designed for various cooling and air movement applications. Operating across a wide voltage range of 75VAC to 135VAC, this fan consumes 16W of power while drawing 145mA of current. It achieves a speed of 3050RPM and delivers 160Pa of static pressure with a noise level of 53dB(A). Constructed with a metal housing and a plastic impeller, the 7210N-181 features durable ball bearings. Weighing 0.725kg, it uses 2-wire leads for electrical connection. This fan is designed to operate reliably within an ambient temperature range of -25°C to 75°C and holds EAC approval, making it suitable for industrial machinery, control panels, power supplies, and other systems requiring effective air circulation in challenging environments.

7210N-181 Fan Parameters

Model: 7210N-181

Manufacturer: ebmpapst

Type: AC Axial Fan

Dimensions: 172 x 150 x 55 mm

Nominal Voltage: 110 V AC

Operating Voltage Range: 75 - 135 V AC

Rated Current: 145 mA Power Consumption: 16 W

Speed: 3050 RPM

Static Pressure: 160 Pa Noise Level: 53 dB(A)

Weight: 0.725 kg

Bearing Type: Ball Bearing Housing Material: Metal Impeller Material: Plastic

Min. Ambient Temperature: -25 °C

Max. Ambient Temperature: 75 °C

Termination: 2-wire leads

Approval: EAC

Application: Industrial machinery, control panels, power supplies, and other systems requiring

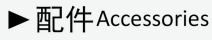
effective air circulation.

Product Images











Scan for product details:

