AC4300H ebmpapst 115/230V AC Axial Fan

SKU: AC4300H

Price: \$123.35

Categories: Fans

Tags: ebmpapst

Product Link:

https://www.elecspares.com/product/ac4300h-ebmpapst-115-230v-ac-axial-fan

L

Product Description

The ebmpapst AC4300H is an AC axial fan with dimensions of 119x119x32mm. Identified by part number 9204305001 and new model VUCE119XSJMS, it operates on a wide nominal voltage range of 85-265VAC at both 50Hz and 60Hz frequencies. This fan consumes 12W of power and delivers an airflow of 204m³/h (120CFM) at a speed of 3400RPM, with a sound pressure level of 51dB(A) and a sound power level of 6.4Bels. Featuring durable ball bearings and two wire leads for connection, it is constructed with a glass-fiber reinforced PBTP plastic housing and a glass-fiber reinforced PA plastic impeller, boasting an IP21 ingress protection rating. It's suitable for reliable operation within an ambient temperature range of -20 to 70°C and has a typical service life of 45,000 hours at 40°C. This fan is ideal for general cooling applications in electronic equipment and control systems.

AC4300H Fan Parameters Manufacturer: ebmpapst

Model: AC4300H

Part number: 9204305001 New Model: VUCE119XSJMS

Fan Type: AC Axial Fan

Dimensions: 119 x 119 x 32 mm

Rated Voltage: 115 VAC

Operating Voltage Range: 85 ~ 265 VAC

Frequency: 50 Hz / 60 Hz Power Consumption: 12 W Airflow: 204 m³/h (120 CFM)

Speed: 3400 RPM Noise Level: 51 dB(A)

Sound Power Level: 6.4 Bels

ElecSpares.com

Bearing Type: Ball Bearing Termination: Two Wire Leads

Operating Temperature: $-20 \sim 70$ °C

Lifetime @ Temp: 45,000 Hours (at 40°C)

Housing Material: Glass-fiber reinforced PBTP plastic Impeller Material: Glass-fiber reinforced PA plastic

IP Rating: IP21 Weight: 0.325 kg

Approval Agency: UL, CSA, VDE

Application: This ebmpapst AC axial fan is suitable for general cooling applications in a wide array of electronic equipment, control cabinets, and various systems where universal voltage compatibility is beneficial.

Product Images







Scan for product details:

