A1175-HBT TC.GN SUNON 115V AC axial fan

SKU: A1175-HBT TC.GN

Price: \$33.29

Categories: Fans

Tags: SUNON

Product Link:

https://www.elecspares.com/product/a1175-hbt-tc-gn-sunon-110v-ac-axial-fan/

Product Description

The Sunon A1175-HBT TC.GN is a powerful and robust 115V AC axial fan, measuring 172mm x 151mm x 51mm. This high-performance fan is designed for critical cooling in industrial settings. It features ball bearings for exceptional durability and a long operational lifespan. Operating at 115V AC with currents of 0.22A/0.23A, it delivers an impressive 203 CFM (at 50Hz) to 239 CFM (at 60Hz) of airflow and a strong static pressure of up to 0.69 In H2O at speeds up to 3200 RPM. While producing a noise level of 51-58 dBA, its primary focus is reliable and substantial cooling. Its 2-terminal connection simplifies installation. This fan is an ideal choice for control panels, power distribution units, large machinery, and other industrial or commercial systems where robust and continuous thermal management is essential.

SUNON brand new original A1175-HBT TC.GN 17251 110V cabinet axial flow fan cooling fan

Model: A1175-HBT TC.GN Manufacturer: Sunon Fans

Type: AC Axial Fan

Dimensions: 172mm x 151mm x 51mm

Nominal Voltage: 115V AC

Frequency: 50/60 Hz

Current: 0.22A (at 50Hz) / 0.23A (at 60Hz)

Power Consumption: 25W (at 50Hz) / 27W (at 60Hz) Speed: 2800 RPM (at 50Hz) / 3200 RPM (at 60Hz) Airflow: 203 CFM (at 50Hz) / 239 CFM (at 60Hz)

Static Pressure: 0.62 In H2O (at 50Hz) / 0.69 In H2O (at 60Hz)

Noise Level: 51 dBA (at 50Hz) / 58 dBA (at 60Hz)

Bearing Type: Ball Bearing Life Expectancy: Long-life Termination: 2 Terminals

Frame Material: Aluminum Alloy

Blade Material: Polycarbonate

Features: Thermal Protected, Impedance Protected, Capacitor, RoHS Compliant, Aluminum

Alloy Frame

Additional Information

sort by color: A1175-HBT TC.GN AC115V, A2175-HBT TC.GN AC230V

Product Images









Scan for product details:

