KA1725-3100E0B KAKU 20W 220V cabinet AC Axial Fan

SKU: KA1725-3100E0B

Price: \$18.86

Categories: Fans

Tags: KAKU

Product Link:

https://www.elecspares.com/product/ka1725-3100e0b-kaku-20w-220v-cabinet-

ac-axial-fan/

Product Description

The KAKU KA1725-3100E0B is a robust 220-240V AC axial fan, measuring 172mm x 150mm x 51mm, manufactured by KAKU. Designed for demanding industrial cooling applications, this fan delivers powerful airflow and reliable performance. It features durable ball bearings, ensuring a long operational lifespan of 40,000 to 50,000 hours. Operating on 220-240V AC, it draws 0.20A - 0.35A of current, consuming 45W - 77W of power. This fan achieves speeds of 2800 RPM (at 50Hz) to 3200 RPM (at 60Hz), providing a substantial 200 - 220 CFM of airflow with a noise level between 57 - 60 dBA. Its sturdy aluminum alloy frame and lead wire termination make it suitable for straightforward integration into various systems. The KAKU KA1725-3100E0B is an ideal choice for industrial control cabinets, server racks, power supplies, and ventilation systems requiring efficient and dependable AC cooling.

Brand new KAKU KA1725-3100E0B 17251 20W 220V cabinet cooling fan Axial flow fan

Model: KA1725-3100E0B

Manufacturer: KAKU Type: AC Axial Fan

Dimensions: 172mm x 150mm x 51mm

Nominal Voltage: 220-240V AC

Frequency: 50/60 Hz Current: 0.20A - 0.35A

Power Consumption: 45W - 77W

Speed: 2800 RPM (at 50Hz) / 3200 RPM (at 60Hz)

Airflow: 200 - 220 CFM Noise Level: 57 - 60 dBA Bearing Type: Ball Bearing Life Expectancy: 40,000 to 50,000 hours

Termination: Lead Wires

Frame Material: Aluminum Alloy Blade Material: Plastic or Metal Features: Impedance Protected

Product Images









Scan for product details:

