

KAKU KA8025-3500D24B DC24V dual ball bearing 0.11A inverter fan

SKU: KA8025-3500D24B

Price: \$9.99

Categories: Fans

Tags: KAKU

Product Link:

<https://www.electspares.com/product/kaku-ka8025-3500d24b-dc24v-dual-ball-bearing-0-11a-inverter-fan/>

Product Description

The KA8025-3500D24B is a standard 80x80x25mm DC axial fan used for cooling various electronic devices, particularly inverters. Operating on 24VDC with a current draw between 0.11A and 0.12A and a power consumption of approximately 2.64W to 2.88W, it provides airflow at 3500 RPM. This fan typically uses a sleeve bearing, is electronically protected, and connects via 2 wire leads, offering a reliable cooling solution for its size.

Brand new original KAKU KA8025-3500D24B DC24V dual ball bearing 0.11A inverter fan

Model Number: KA8025-3500D24B

Manufacturer: KAKU

Fan Type: DC Brushless Axial Fan

Dimensions L x H x W: 80 mm x 80 mm x 25 mm

Rated Voltage: 24 VDC

Rated Current: 0.11 A - 0.12 A

Input Power: Approximately 2.64 W - 2.88 W

Wiring: 2 Wire Leads

Bearing Type: Sleeve Bearing

Rotational Speed RPM: 3500 RPM

Noise Level: Moderate, typically around 30-40 dB

Frame Material: Plastic

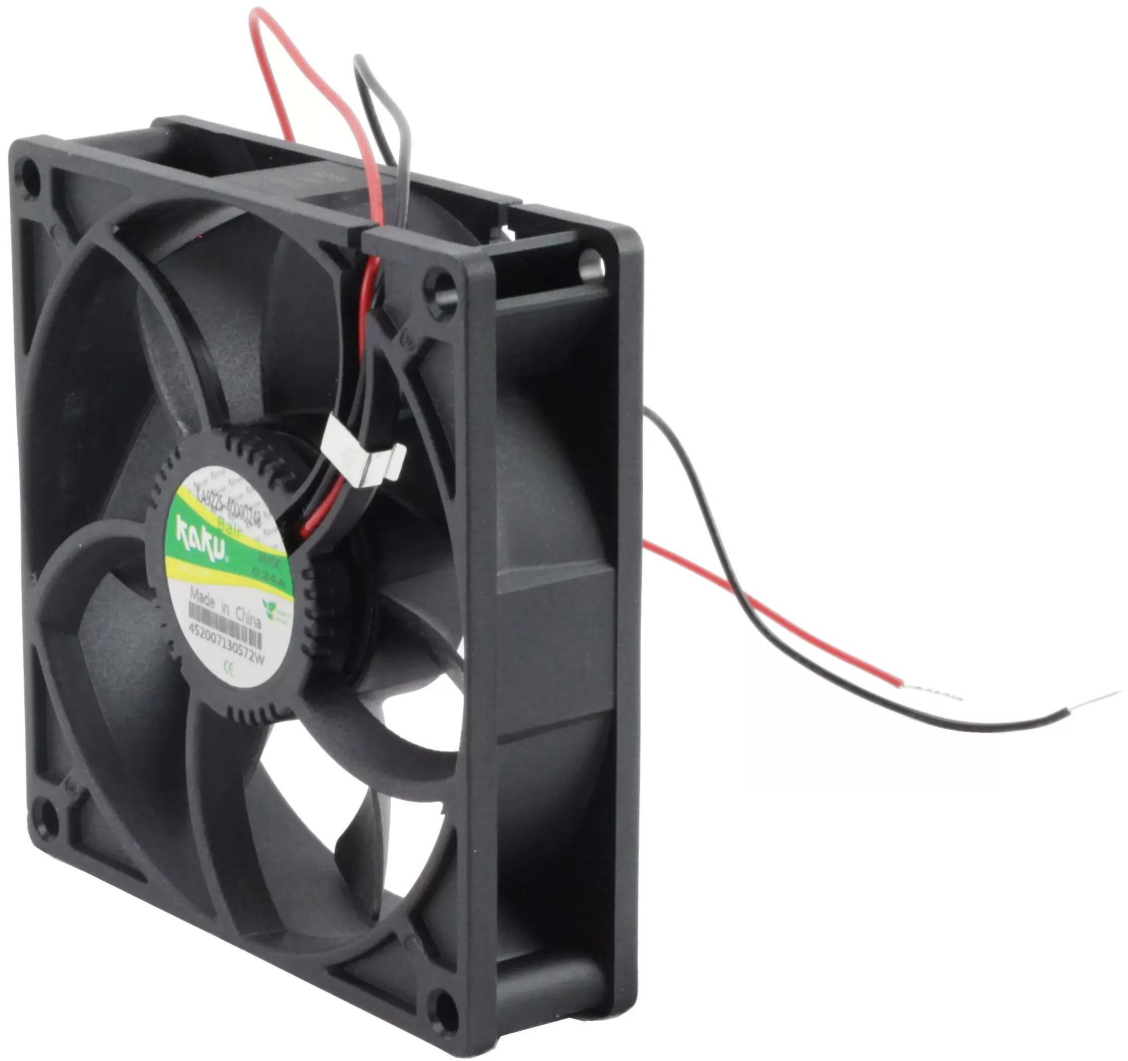
Impeller Blade Material: Plastic

Protection Functions: Electronically Protected

Product Images









Scan for product details:

