DBTD1551B8U AVC DC48V 2.16A inverter cooling fan

SKU: DBTD1551B8U

Price: \$38.57

Categories: Fans

Tags: AVC

Product Link:

https://www.elecspares.com/product/dbtd1551b8u-avc-dc48v-2-16a-inverter-c

ooling-fan/

Product Description

The AVC DBTD1551B8U is an exceptionally powerful 48V DC axial fan, measuring 172x150x51mm. Designed for aggressive cooling in demanding environments, this fan draws 2.16A to generate an impressive 352 CFM of airflow at a very high speed of 7800 RPM. It also features a manageable noise level of 62 dBA considering its immense performance. This fan is equipped with ball bearings for enhanced durability and a long operational lifespan. Its 4-wire termination indicates support for PWM speed control and tachometer feedback, making it a versatile choice for high-density server racks, industrial control cabinets, power inverters, and other critical systems where robust and reliable heat dissipation is absolutely essential.

Brand new original AVC DBTD1551B8U 17251 violent high air volume 48V inverter cooling fan

Manufacturer: AVC Model: DBTD1551B8U Type: DC Axial Fan

Dimensions: 172mm x 150mm x 51mm

Nominal Voltage: 48V DC

Current: 2.16A

Power Consumption: 103.68W

Speed: 7800 RPM Airflow: 352 CFM Noise Level: 62 dBA

Bearing Type: Ball Bearing Termination: 4-wire leads

Frame and Blade Material: Plastic

Features: Extremely high airflow and static pressure, often used in servers or industrial

applications.

Product Images









Scan for product details:

