EHB1748EHG-A02 Delta 48V 1.44A axial cooling fan

SKU: EHB1748EHG-A02

Price: \$21.99

Categories: Fans

Tags: Delta

Product Link:

https://www.elecspares.com/product/ehb1748ehg-a02-delta-48v-1-44a-axial-co

oling-fan/

Product Description

The Delta EHB1748EHG-A02 is a robust DC Axial Cooling Fan from Delta Electronics Inc., engineered for intensive thermal management in demanding applications. Operating on 48V DC power, it draws a significant 1.44A of current, resulting in a substantial 69.12W power consumption. Measuring 172mm x 172mm x 51mm, this fan is designed to fit standard large cooling slots in industrial and server hardware. It delivers powerful performance with a rotation speed of 5200 RPM, generating an impressive 394.22 CFM of airflow and a high static pressure of 44.73 mmH2O. It operates with a noise level of 66.0 dBA, indicative of its high-performance nature. Equipped with 4-wire leads, it provides advanced control capabilities including PWM for precise speed regulation and tachometer output for speed monitoring. Utilizing ball bearings for enhanced durability and long life, the fan features a plastic impeller within a die-cast aluminum frame, making it an ideal choice for critical systems demanding maximum cooling efficiency.

Model Number: EHB1748EHG-A02 Manufacturer: Delta Electronics Inc

Type: DC Axial Cooling Fan Rated Voltage: 48V DC Rated Current: 1.44A Rated Power: 69.12W Speed: 5200 RPM Airflow: 394.22 CFM

Static Pressure: 44.73 mmH2O (1.761 inch-H2O)

Noise Level: 66.0 dBA

Dimensions: 172mm x 172mm x 51mm

Connector: 4-Wire Leads Bearing Type: Ball Bearing Body Material: Plastic Impeller / Die-cast Aluminum Frame

Features: PWM Control, Tachometer Output, High Airflow, High Static Pressure

Product Images









Scan for product details:

