EFB1548VHG-7L62 Delta 48V 0.83A DC axial fan

SKU: EFB1548VHG-7L62

Price: \$39.25

Categories: Fans

Tags: Delta

Product Link:

https://www.elecspares.com/product/efb1548vhg-7l62-delta-48v-0-83a-dc-axial

-fan/

Product Description

The Delta Electronics EFB1548VHG-7L62 is a DC axial fan measuring 172x150x50.8mm. It operates on 48 VDC, drawing 0.83 A of current and consuming 39.84 W of power. This fan achieves a speed of 4000 RPM and provides an airflow of 302.3 CFM, with a noise level of 60 dB(A). It is equipped with ball bearings for durable operation and features 4-wire leads for termination. Constructed with an aluminum frame and plastic impeller, the fan is designed for effective cooling in various electronic and industrial applications, including servers and inverter drives.

EFB1548VHG-7L62 Fan Parameters

Model: EFB1548VHG-7L62

Manufacturer: Delta Electronics Type: DC Axial Fan (Tubeaxial)

Dimensions: 172 mm L x 150 mm H x 50.8 mm W

Rated Voltage: 48 VDC

Voltage Range: 24 - 60 VDC

Rated Current: 0.83 A

Power Consumption: 39.84 W

Speed: 4000 RPM

Airflow: 302.3 CFM (8.46 m³/min)

Static Pressure: 0.937 in H2O (233.4 Pa)

Noise Level: 60 dB(A)

Bearing Type: Ball Bearing Termination: 4 Wire Leads Weight: 861.8 g (1.9 lbs) Frame Material: Aluminum Impeller Material: Plastic

Operating Temperature: -10°C to +70°C Life Expectancy: 80,000 Hrs @ 40°C Features: Locked Rotor Protection Approval Agency: CE, CSA, UL, VDE

Application: Server cooling, inverter drives, industrial equipment, electronic cooling.

Product Images









Scan for product details:

