## EFB1524SHG-T6LA Delta 24V 2.1A axial cooling fan

SKU: EFB1524SHG-T6LA

**Price:** \$9.99

Categories: Fans

Tags: Delta

**Product Link:** 

https://www.elecspares.com/product/efb1524shg-t6la-delta-24v-2-1a-axial-cool

ing-fan/

## **Product Description**

The Delta EFB1524SHG-T6LA is a powerful 24V DC axial cooling fan from Delta Electronics. Measuring 172mm x 150mm x 50.8mm, this fan is designed for demanding thermal management in industrial equipment, servers, and power supplies, including ABB inverters. It operates at a rated voltage of 24V DC and draws a current of 2.1A, resulting in a power consumption of 50.4W. This high power input enables it to achieve a rapid speed of 4300 RPM, generating a substantial airflow of 325 CFM and a static pressure of 1.083 inch-H2O. Despite its high performance, it maintains a noise level of 63 dBA. The fan is constructed with a durable aluminum frame and plastic blades, and it features ball bearings for an extended operational lifespan of typically 80,000 hours at 40°C. This particular variant comes with 2-wire leads, providing straightforward power and ground connections.

Model Number: EFB1524SHG-T6LA Manufacturer: Delta Electronics

Type: DC Axial Cooling Fan

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

Rated Voltage: 24V DC

Operating Voltage Range: 12.0V - 28.0V DC

Rated Current: 2.1A Rated Power: 50.4W Speed: 4300 RPM

Airflow: 325 CFM (9.20 m³/min)

Static Pressure: 1.083 inch-H2O (27.50 mmH2O)

Noise Level: 63 dBA Connector: 2-Wire Leads Bearing Type: Ball Bearing

Life Expectancy: 80,000 hours at 40°C Frame Material: Die-Casting Aluminum

Impeller (Blade) Material: Plastic Features: Locked Rotor Protection

Operating Temperature: -10°C to +70°C

## **Additional Information**

**sort by color:** 2-wire lead type, 2-wire ABB waterproof plug, 3-wire lead type, 4-wire lead type

## **Product Images**









Scan for product details:

