

THB1212B-A-CD63 Delta 12V 3.0A axial fan

SKU: THB1212B-A-CD63

Price: \$9.99

Categories: Fans

Tags: Delta

Product Link:

<https://www.electspares.com/product/thb1212b-a-cd63-delta-12v-3-0a-axial-fan/>

Product Description

The Delta THB1212B-A-CD63 is an exceptionally powerful 12V DC axial fan measuring 120x120x25mm, specifically engineered for aggressive and controlled cooling in highly demanding electronic systems. Featuring ball bearings, it ensures excellent durability and an extended operational lifespan of 70,000 hours. Drawing 3.0A of current, this fan delivers a robust 184.2 CFM of airflow and a significant static pressure of 0.899 In H2O at 5300 RPM, making it profoundly effective at dissipating heat from densely packed components. With a noise level of 59 dBA, it prioritizes maximum cooling performance. Its 4-wire termination provides PWM control for precise speed management and a tachometer output for real-time RPM monitoring, making it an ideal choice for servers, high-end workstations, power supplies, and other critical applications where extreme, yet controllable, thermal management is essential. THB1212B-A-CD63 Delta/Delta brand new original authentic THB1212B-A 12V 3.0A 12025/12V violent fan

Manufacturer: Delta Electronics

Model: THB1212B-A-CD63

Type: DC Axial Fan

Dimensions: 120mm x 120mm x 25mm

Nominal Voltage: 12V DC

Current: 3.0A

Power Consumption: 36W

Speed: 5300 RPM

Airflow: 184.2 CFM

Static Pressure: 0.899 In H2O

Noise Level: 59 dBA

Bearing Type: Ball Bearing

Life Expectancy: 70,000 hours at 40°C

Termination: 4-wire leads

Frame and Blade Material: Plastic

Features: PWM Control, Speed Sensor (Tachometer), Locked Rotor Protection, Auto-Restart

Product Images









Scan for product details:

