AD0612HB-H93 ADDA 12V 0.28A DC axial fan

SKU: AD0612HB-H93

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad0612hb-h93-adda-12v-0-28a-dc-axial-fa

<u>n/</u>

Product Description

The ADDA AD0612HB-H93 is a compact and efficient 12V DC axial fan measuring 60x60x13mm, commonly used for CPU cooling or in other tight electronic spaces. Featuring dual ball bearings, it ensures reliable operation and an extended operational lifespan of 50,000 hours. This fan delivers 22.67 CFM of airflow and a static pressure of 0.143 In H2O at 4500 RPM, providing effective heat dissipation for its size. With a relatively low noise level of 32.7 dBA, it offers a good balance between cooling performance and acoustic output. Its typical 3-wire termination often provides a tachometer signal for RPM monitoring, making it a suitable choice for various computer and embedded systems requiring dependable and controllable thermal management. ADDA brand new original authentic AD0612HB-H93 12V 0.28A 6013 6CM ball fan

Manufacturer: ADDA Corporation

Model: AD0612HB-H93
Type: DC Axial Fan

Dimensions: 60mm x 60mm x 13mm

Nominal Voltage: 12V DC

Current: 0.28A

Power Consumption: 3.36W

Speed: 4500 RPM Airflow: 22.67 CFM

Static Pressure: 0.143 In H2O (or 3.63 mmAq)

Noise Level: 32.7 dBA

Bearing Type: Dual Ball Bearing Life Expectancy: 50,000 hours

Termination: Typically 3-wire leads Frame and Blade Material: Plastic

Features: Motor Protection, Auto-Restart

Product Images









Scan for product details:

