AD0612HX-H93 ADDA 12V 0.28A axial fan

SKU: 717130488975

Price: \$7.14

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad0612hx-h93-adda-12v-0-28a-axial-fan/

Product Description

The ADDA AD0612HX-H93 is a compact and efficient DC axial fan from ADDA, specifically designed for reliable cooling in space-constrained electronic devices. Measuring $60 \times 60 \times 15$ mm (the common "6015" size), it's a popular choice for applications like projectors, mini-PCs, and various consumer electronics.

Operating on a standard 12 VDC supply, this fan draws 0.28 A, resulting in a power consumption of 3.36 W. It delivers an airflow of 14.82 CFM and spins at approximately 4900 RPM, balancing effective cooling with its small footprint. Despite its performance, it maintains a relatively moderate noise level of 35 dBA, making it suitable for environments where acoustics are a concern. The AD0612HX-H93 utilizes ADDA's proprietary HYPRO Bearing, an enhanced sleeve bearing technology known for improved durability and quieter operation compared to traditional sleeve bearings. Its typical 3-wire termination often includes a tachometer output, enabling speed monitoring in systems that require feedback. This fan offers a well-balanced solution of airflow, size, and acoustic performance for diverse thermal management needs.

Brand: ADDA

Model: AD0612HX-H93 Size:60x60x15MM(6015)

Voltage: DC 12V Current: 0.28A Power:3.36W

Air volume:14.82CFM Speed: 4900±10%RPM

Noise:35dBA

Original ADDA Xiexi AD0612HX-H93 6015 12V 0.28A projector axial flow cooling fan

Product Images







Scan for product details:

