AG04012LB157300 ADDA 12V DC Axial Fan

SKU: AG04012LB157300

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ag04012lb157300-adda-12v-dc-axial-fan/

Product Description

The ADDA AG04012LB157300 is a high-performance DC Axial Fan with dimensions of $40\times40\times15$ mm. Operating at 12 V, this model has a revised Rated Current of 0.12 A, resulting in a Power Consumption of 1.44 W. It delivers an increased Airflow of 20.37 m3/h (11.99 CFM) and Static Pressure of 89.4 Pa (0.352 inAq) at a Nominal Speed of 9,000 RPM. It features a Ball Bearing system, seven blades, and a 3-Wire termination for Frequency Generator (FG) signal output.

AG04012LB157300 Fan Parameters

Model: AG04012LB157300

Manufacturer: ADDA

Type: DC FG Axial Fan

Dimensions: $40 \times 40 \times 15$ mm Operating Voltage: 12 V Rated Current: 0.12 A

Power Consumption: 1.44 W Nominal Speed: 9,000 RPM

Airflow: 20.37 m3/h (11.99 CFM) Static Pressure: 89.4 Pa (0.352 inAq)

Noise Level: 39.6 dB(A)

Motor Design: Brushless DC Motor

Number of blades: 7 Termination: 3-Wire

Bearing Type: Ball

Motor Protection: Motor protective circuit

Frame Material: Plastic (UL94V-0) Impeller Material: Plastic (UL94V-0)

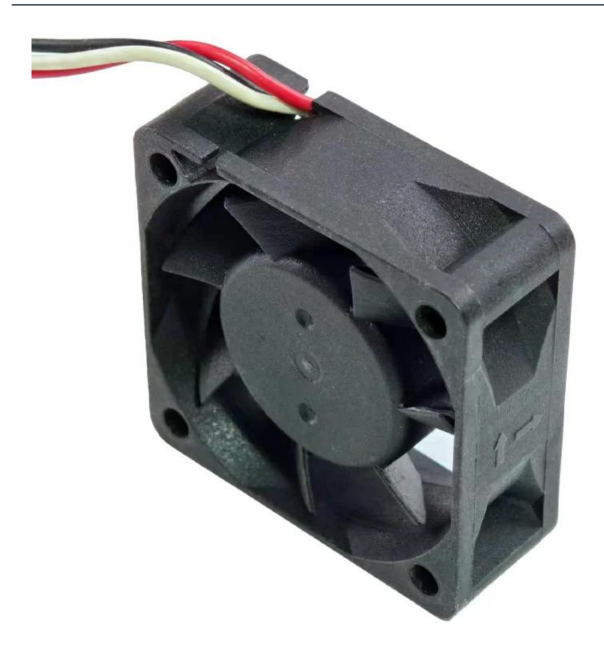
Available Features: Frequency Generator (FG)

Application

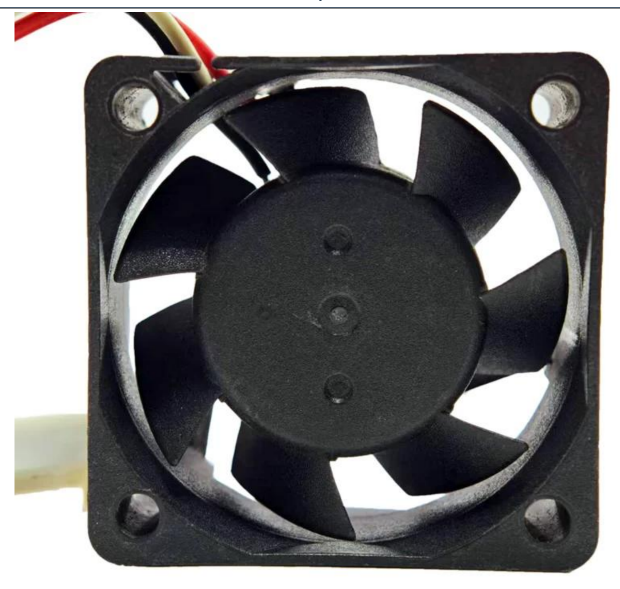
The AG04012LB157300 is primarily used in compact electronic enclosures, small form factor PCs, server power supplies, mini ITX systems, embedded devices, and industrial equipment where space is extremely limited and a reliable cooling fan with moderate airflow capability is required.

Product Images









Scan for product details:

