AD0412HB-G7B ADDA 12V 0.1A 4-wire DC axial fan

SKU: AD0412HB-G7B

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad0412hb-g7b-adda-12v-0-1a-4-wire-dc-a

xial-fan/

Product Description

The ADDA AD0412HB-G7B is a compact and efficient DC Axial Cooling Fan designed for various electronic devices requiring targeted thermal management. Operating on 12V DC power, it draws a modest 0.10A of current, resulting in a 1.2W power consumption. Measuring 40mm x 40mm x 10mm, this fan is ideal for space-constrained applications. It achieves a speed of 6,000 RPM, delivering 6.2 CFM of airflow and a static pressure of 4.45 mmH2O, all while maintaining a relatively quiet 26 dBA noise level. Equipped with a 4-wire connector that supports PWM for intelligent speed control and built with durable dual ball bearings, the AD0412HB-G7B offers a long operational lifespan of 70,000 hours at 40°C, making it suitable for cooling components in mini computers, networking equipment, and other small form factor electronics.

Manufacturer: ADDA Corporation Model Number: AD0412HB-G7B

Type: DC Axial Cooling Fan Rated Voltage: 12V DC Rated Current: 0.10A Rated Power: 1.2W Speed: 6,000 RPM

Airflow: 6.2 CFM

Static Pressure: 0.175 inH2O (or 4.45 mmH2O)

Noise Level: 26 dBA

Dimensions: 40mm x 40mm x 10mm

Connector: 4-Wire (supports PWM intelligent temperature control)

Bearing Type: Dual Ball Bearing

Life Expectancy: 70,000 hours at 40°C

AD0412HB-G7B Four-wire PWM Temperature Control ADDA 4010 0.1A 12V Silent Ultra-thin

Product Images









Scan for product details:

