AD0912XB-F91GP ADDA 12V DC Axial Fan

SKU: AD0912XB-F91GP

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ad0912xb-f91gp-adda-12v-dc-axial-fan/

Product Description

The ADDA AD0912XB-F91GP is a high-performance DC Axial Fan with dimensions of $92\times92\times38$ mm. It operates on 12 VDC with a high Rated Current of 2 A and a calculated Rated Power of 24 W. The fan features a Ball Bearing system and is classified as Over Ultra High Speed. It is commonly supplied with a 2-Wire Leads termination. This fan is specifically designed for applications requiring extremely high airflow and static pressure from a compact 92 mm fan, such as high-end CPU coolers or dense rackmount server chassis.

AD0912XB-F91GP Fan Parameters

Model: AD0912XB-F91GP Manufacturer: ADDA

Dimensions: 92×92×38 mm Bearing Type: Ball Bearing Operating Voltage: 12 V

Rated Current: 2 A Rated Input: 24 W

Type: DC Axial Fan

Termination: 2-Wire Leads

Number of blades: 9

Frame Material: Plastic (PBT UL 94V-0), Glass-filled

Impeller Material: Plastic (PBT UL 94V-0)

Operating Temperature: −10 to +75 ∘ C

Expected Life: 50,000 h (25 ∘C) (Minimum)

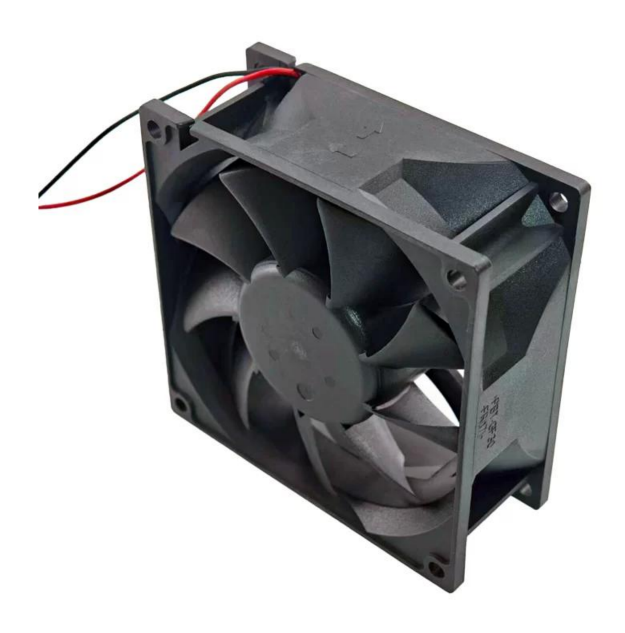
Application

The AD0912XB-F91GP is a powerful fan suitable for demanding cooling tasks where space is limited but maximum airflow and pressure are essential. Its primary uses are in high-performance computing equipment, server power supplies, and telecom devices that require an

Over Ultra High Speed fan to dissipate critical heat.

Product Images









Scan for product details:

