AB07512UB300300 ADDA 12V DC Blower

SKU: AB07512UB300300

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ab07512ub300300-adda-12v-dc-blower/

Product Description

The ADDA AB07512UB300300 is a compact DC blower with dimensions of $75 \times 75 \times 30$ mm. It operates on 12V DC, drawing 0.60 A of current and consuming 7.2 W of power. The blower uses ball bearings for enhanced durability and features three-wire leads for tachometer output. This blower is a reliable cooling solution for electronic equipment where directed airflow is needed.

AB07512UB300300 Fan Parameters Manufacturer: ADDA Corporation

Model: AB07512UB300300

Fan Type: DC Blower

Dimensions: 75 x 75 x 30 mm

Rated Voltage: 12V DC
Current Rating: 0.60 A
Power Consumption: 7.2 W
Bearing Type: Ball Bearing
Termination: Three Wire Leads

Housing Material: Thermoplastic (UL94V-0) Impeller Material: Thermoplastic (UL94V-0) Operating Temperature: -10 °C \sim 60 °C

Application: The AB07512UB300300 is a compact DC blower designed for various cooling applications in confined spaces. Its design is ideal for providing focused airflow in electronic enclosures and industrial systems where components require dedicated heat dissipation. This blower is a suitable solution for applications such as server cooling and telecommunication equipment where space is limited and directed airflow is necessary.

Product Images









Scan for product details:

