AB07012UB250300 ADDA 12V DC Centrifugal Blower

SKU: AB07012UB250300

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ab07012ub250300-adda-12v-dc-centrifug

al-blower/

Product Description

The ADDA AB07012UB250300 is a compact DC centrifugal blower, measuring $70 \times 70 \times 25$ mm, engineered for thermal solutions that require high static pressure. Operating on a 12 V DC supply, this high-performance model draws 0.35 A of current and consumes 4.2 W of power. The blower utilizes a reliable Double Ball Bearing system to ensure long life, typically rated for 70000 Hours. It is constructed with a durable Plastic (PBT) frame and impeller, and features a 3-Wire termination for connection.

AB07012UB250300 Fan Parameters

Manufacturer: ADDA

Model: AB07012UB250300

Fan Type: DC Centrifugal Blower Dimensions: 70 x 70 x 25 mm

Rated Voltage: 12 V DC Current Rating: 0.35 A Power Consumption: 4.2 W

Bearing Type: Double Ball Bearing

Frame Material: Plastic (PBT)
Impeller Material: Plastic (PBT)
Life Expectancy: 70000 Hours
Termination: 3-Wire Leads

Application

As a centrifugal blower, the AB07012UB250300 is most effective in applications that feature constrained space and require air to be pushed through high-impedance pathways. Typical uses include cooling server rack blades, ducted systems, portable medical devices, and industrial

control panels.

Product Images









Scan for product details:

