

AB05012DX200300 ADDA DC12V 0.15A projector cooling fan

SKU: AB05012DX200300

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

<https://www.electspares.com/product/ab05012dx200300-adda-dc12v-0-15a-projector-cooling-fan/>

Product Description

The ADDA AB05012DX200300 is a compact 12V DC blower fan, measuring 50mm x 50mm x 20mm, manufactured by ADDA Corporation. This fan is specifically designed for efficient cooling in tight spaces. It utilizes ADDA's proprietary Hypro Bearing technology, which ensures a long operational lifespan of 40,000 hours while contributing to quiet performance. Drawing 0.15A of current, it consumes 1.8W of power, operating at 4700 RPM to deliver 5.79 CFM of airflow and generate 0.54 inches of H2O static pressure, with a moderate 33.5 dBA noise level. Equipped with 3-wire leads that support a speed measurement function, the ADDA AB05012DX200300 provides effective and reliable thermal management for specialized applications.

Brand new ADDA DC AB05012DX200300 5020 12V 0.15A projector cooling fan

Model: AB05012DX200300

Manufacturer: ADDA Corporation

Type: DC Blower Fan

Dimensions: 50mm x 50mm x 20mm

Nominal Voltage: 12V DC

Current: 0.15A

Power Consumption: 1.8W

Speed: 4700 RPM

Airflow: 5.79 CFM

Static Pressure: 0.54 In H2O

Noise Level: 33.5 dBA

Bearing Type: Hypro Bearing

Life Expectancy: 40,000 Hours

Termination: 3-wire leads

Frame Material: Plastic

Impeller Material: Plastic

Features: Brushless DC motor, designed for efficient cooling in confined spaces, supports speed measurement.

Product Images







Scan for product details:

