

AB3505HX-QB0 ADDA DC5V 0.23A blower turbo fan

SKU: AB3505HX-QB0

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

<https://www.electspares.com/product/ab3505hx-qb0-adda-dc5v-0-23a-blower-turbo-fan/>

Product Description

The ADDA AB3505HX-QB0 is a very compact 35x35x7mm DC blower fan designed for targeted spot cooling in highly space-constrained applications. Operating on 5VDC, it consumes 0.700W of power with a current draw of 0.14A. This fan utilizes Hypro Bearing technology, which offers good lifespan and relatively quiet operation, producing a noise level of 23.0 dB. It delivers 1.11 CFM of airflow at 6500 RPM, generating a notable static pressure suitable for pushing air through confined spaces or heatsinks. Its small size, light weight, and efficient performance make it an ideal thermal solution for devices like laptops, notebooks, tablets, small embedded systems, and other electronics requiring compact and effective cooling.

Model Number: AB3505HX-QB0

Manufacturer: ADDA Corporation

Fan Type: DC Blower Fan (Centrifugal/Radial Fan)

Dimensions L x W x H: 35 mm x 35 mm x 7 mm

Rated Voltage: 5 VDC

Rated Current: 0.14 A

Input Power: 0.700 W

Wiring: 2 Wire Leads

Bearing Type: Hypro Bearing

Rotational Speed RPM: 6500 RPM

Maximum Airflow: 1.11 CFM or 0.031 m³/min

Maximum Static Pressure: 0.192 in H₂O or 4.79 mmAq

Noise Level: 23.0 dB

Frame Material: Plastic (UL 94V-0)

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

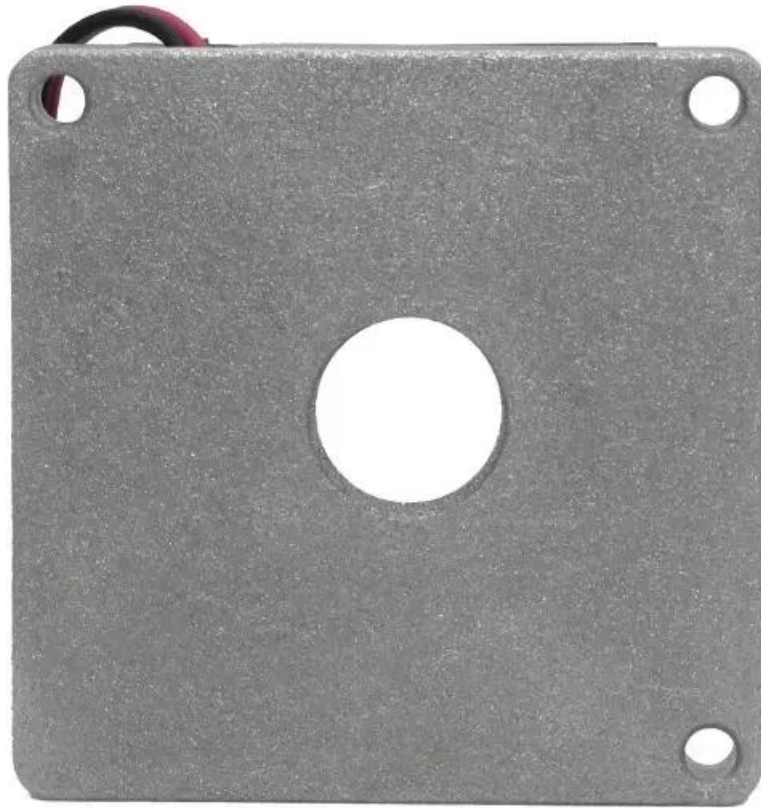
Operating Temperature Range: -10°C to +70°C

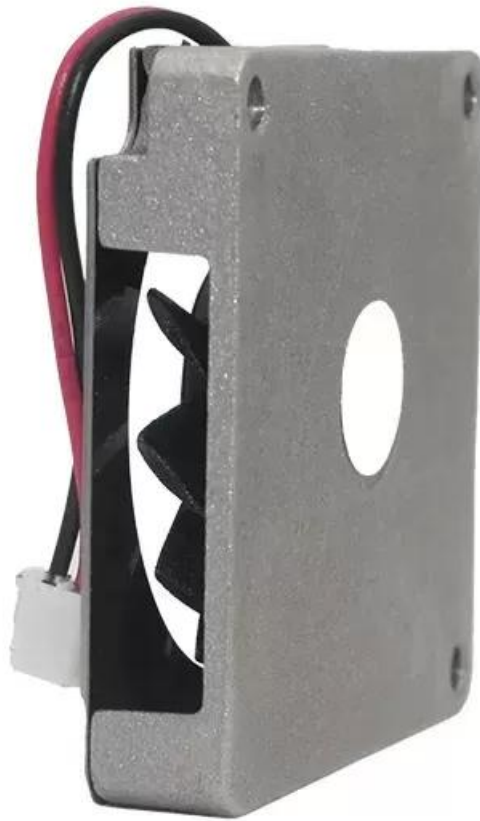
Mass: 13 g

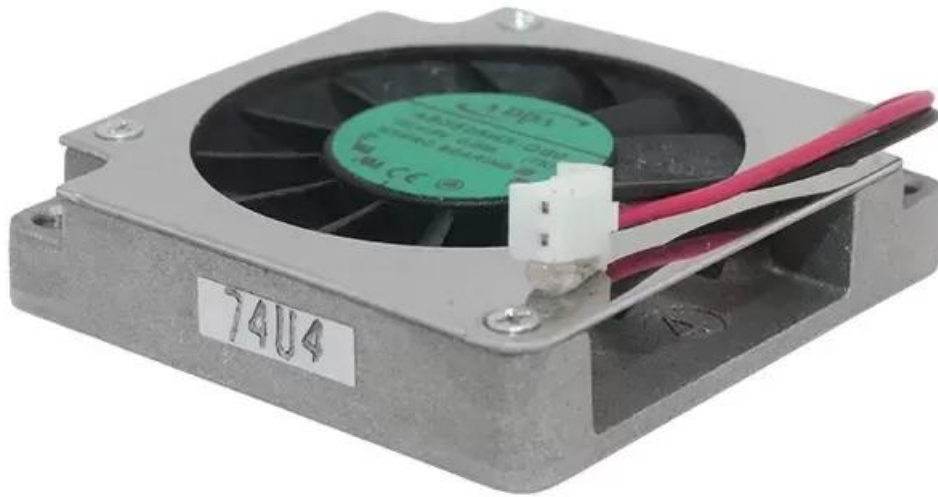
AB3505HX-QB0 ADDA high speed high air volume 3507 blower 5V aluminum shell turbo fan
35X7mm

Product Images









Scan for product details:

