AB0505UX-QC3 ADDA 5V DC Blower Fan

SKU: AB0505UX-QC3

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ab0505ux-gc3-adda-5v-dc-blower-fan/

Product Description

The ADDA AB0505UX-QC3 is a DC blower with ultra-slim dimensions of $50 \times 50 \times 7$ mm. It operates on 5V DC, drawing a current of 0.35 A with a power consumption of 1.2 W. The fan runs at a speed of 5500 RPM, providing an airflow of 3.5 CFM. It produces a quiet noise level of 29 dBA. Utilizing Hypro Bearing technology for reliability, the fan is terminated with three-wire leads and is constructed from thermoplastic materials.

AB0505UX-QC3 Fan Parameters

Manufacturer: ADDA Model: AB0505UX-QC3 Fan Type: DC Blower

Dimensions: 50 x 50 x 7 mm

Rated Voltage: 5V DC Current Rating: 0.35 A Power Consumption: 1.2 W

Airflow: 3.5 CFM Speed: 5500 RPM Noise Level: 29 dBA

Bearing Type: Hypro Bearing Termination: 3-Wire Leads

Housing Material: Thermoplastic PBT (UL94V-0) Impeller Material: Thermoplastic PBT (UL94V-0)

Operating Temperature: -10 °C to 70 °C

Weight: 8 g

Application

The AB0505UX-QC3 fan is suitable for compact electronic devices, personal computers, and embedded systems that require quiet cooling in an extremely thin form factor.

Product Images









Scan for product details:

