ADDA AD7524UB 24V DC Blower Fan

SKU: AD7524UB

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/adda-ad7524ub-24v-dc-blower-fan/

Product Description

The ADDA AD7524UB is a 24VDC blower fan with dimensions of $75 \times 75 \times 30$ mm. This fan operates under 24VDC, drawing 0.27A of current and consuming 6.28W of power. It provides 13.1CFM (approximately 22.3m³/h) of airflow and can generate 212Pa (21.6mmAq) of static pressure. The fan runs at a high speed of 4200RPM, with a noise level of 44.7dB(A). It utilizes durable ball bearings and a two wire lead connection.

AD7524UB Fan Parameters

Manufacturer: ADDA Model: AD7524UB

Fan Type: DC Blower Fan Dimensions: 75 x 75 x 30 mm

Rated Voltage: 24 VDC Current Rating: 0.27 A

Power Consumption: 6.28 W Airflow: 13.1 CFM (22.3 m³/h)

Static Pressure: 212 Pa (21.6 mmAg)

Speed: 4200 RPM

Noise Level: 44.7 dB(A)
Bearing Type: Ball Bearing
Termination: Two Wire Leads

Weight: 0.08 kg

Application: This ADDA DC blower fan is suitable for compact electronic devices, small

appliances, and systems requiring concentrated airflow.

Product Images









Scan for product details:

