

JDH1238B JSL 12V 2.4A 6278RPM High Airflow Cooling Fan



SKU: [JDH1238B](#)

Category: Industrial Fans

Price: **\$8.99**

E-mail: sales@equipspares.com

Web: <https://www.equipspares.com>

Product Page:

<https://www.equipspares.com/product/jdh1238b-jsl-12v-2-4a-6278rpm-high-airflow-cooling-fan>

Product Description

The JSL JDH1238B is a high-performance industrial axial fan engineered for critical thermal management in high-density electronic systems. Featuring a robust 120mm frame and a powerful 29.1W motor, this unit delivers exceptional rotational speeds to maximize air throughput. Its specialized copper core bearing system ensures enhanced stability and durability under continuous high-load operation, making it a reliable solution for demanding cooling requirements.

Manufacturer: JSL

Model Number: JDH1238B

Product Type: DC Axial Cooling Fan

Rated Voltage: 12V DC

Rated Current: 2.4A

Power Consumption: 29.1W

Rotational Speed: 6278RPM

Dimensions: 120 x 120 x 38 mm

Bearing System: Copper Core Bearing

Termination: 4-Wire Interface

Airflow Profile: High Airflow Capacity

Frame Material: Industrial Thermoplastic

Blade Material: Industrial Thermoplastic

Mounting Type: Flange Mount

Condition: New, Original, Unused

This heavy-duty cooling component is specifically designed for industrial applications requiring rapid heat dissipation, such as frequency inverters, server chassis, and electrical distribution boxes. The JSL JDH1238B utilizes its high-speed 6278RPM motor to force large volumes of air through dense components, effectively preventing thermal throttling in power electronics and ensuring the longevity of sensitive equipment in enclosed cabinets.

Supplemental Images

