

MQ12038HSL2 Min Quan 220VAC 120x120x38mm Metal Frame Axial Fan Datasheet



SKU: [970525557016](#)

Category: Axial & Centrifugal Fans

Price: **\$12.99**

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/mq12038hsl2-min-quan-220vac-120x120x38mm-metal-frame-axial-fan>

Product Description

The Min Quan MQ12038HSL2 is a robust AC Axial Fan designed for demanding industrial thermal management applications. Engineered with a durable metal frame and injection-molded blades, this unit ensures high structural rigidity and optimal airflow dynamics. It operates on a 220VAC supply, utilizing a precision double ball bearing system to minimize friction and extend operational lifespan. The aerodynamic profile is optimized to reduce thermal impedance within high-density enclosures, making it a reliable solution for continuous duty cycles in harsh environments.

Model Number: MQ12038HSL2

Brand: Min Quan

Product Type: AC Axial Fan

Rated Voltage: 220VAC

Frequency: 50/60 Hz

Rated Current: 0.14 A / 0.13 A

Bearing Type: Double Ball Bearing

Dimensions: 120 x 120 x 38 mm

Frame Material: Metal (Aluminum Die-Cast)

Blade Material: Injection Molded Plastic

Termination: 2-Wire Lead

Mounting Type: Flange Mount

Cooling Method: Active Airflow

Application: Industrial Cabinet Cooling

The MQ12038HSL2 is specifically engineered for critical cooling in industrial automation and electrical infrastructure. Common deployment scenarios include server racks, telecommunication cabinets, and power supply units where consistent heat dissipation is required. The MQ12038HSL2 effectively manages thermal loads in CNC machinery control panels and medical instrumentation, ensuring component longevity by preventing overheating in enclosed spaces.

Supplemental Images

