

G12038HA2SL Jiulong 220V 0.14A 21W AC axial fan

SKU: G12038HA2SL

Price: \$9.99

Categories: Fans

Tags: Jiulong

Product Link:

<https://www.electspares.com/product/g12038ha2sl-jiulong-220v-0-14a-21w-ac-axial-fan/>

Product Description

The Jiulong G12038HA2SL is a robust 120x120x38mm AC axial fan designed for effective cooling and ventilation in various electronic and industrial equipment. Operating on a 220V AC (50/60Hz) power supply, this fan precisely draws 0.14A of current, consuming 21W of power. It achieves a rotational speed of 2600 RPM, delivering an airflow of 84 CFM (2.37 m³/min) and generating a static pressure of 0.28 Inch-H₂O. Utilizing oil bearings, this model offers reliable performance for applications requiring consistent air movement.

G12038HA2SL Fan Parameters

Model Number: G12038HA2SL

Manufacturer: Jiulong

Type: AC Axial Fan

Dimensions: 120mm x 120mm x 38mm

Rated Voltage: 220 VAC

Frequency: 50 Hz / 60 Hz

Rated Current: 0.14A

Rated Power: 21W

Speed: 2600 RPM

Airflow: 84 CFM (2.37 m³/min)

Static Pressure: 0.28 Inch-H₂O

Noise Level: 45 dB(A)

Bearing Type: Oil Bearing

Frame Material: Aluminum Alloy

Blade Material: Plastic

Wiring: 2-Wire Leads

Weight: 520 g

Operating Temperature: -10°C to +65°C

Application: General electronics cooling, industrial equipment, welding machines, control cabinets.

Product Images









Scan for product details:

