

# TG12738HA2BL-5P Jiulong 220VAC 127x38mm Metal Axial Fan Datasheet



**Brand:** Jiulong

**SKU:** [717014517800](#)

**Category:** Axial & Centrifugal Fans

**Price:** **\$38.99**

---

**E-mail:** [sales@equipspares.com](mailto:sales@equipspares.com)

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

---

Product Page:

<https://www.equipspares.com/product/tg12738ha2bl-5p-jiulong-220vac-127x38mm-metal-axial-fan>

---

## Product Description

---

The Jiulong TG12738HA2BL-5P is a robust AC Axial Fan engineered for rigorous industrial thermal management applications. Designed with a durable all-metal construction, this unit offers superior structural rigidity and resilience against thermal deformation, making it ideal for high-temperature environments. The fan features an advanced motor assembly optimized for consistent torque delivery and reduced thermal impedance within high-density enclosures. Its aerodynamic impeller design ensures efficient airflow generation while maintaining mechanical stability. The TG12738HA2BL-5P is built to withstand harsh operating conditions, providing reliable cooling performance for critical electronic and mechanical systems.

Model Number: TG12738HA2BL-5P

Brand: Jiulong

Product Type: AC Axial Fan

Rated Voltage: 220 VAC

Frequency: 50 / 60 Hz

Rated Current: 0.16 A

Power Input: 25 W

Dimensions: 127 x 127 x 38 mm

Material: All Metal (Frame and Impeller)

Bearing Type: Ball Bearing (Inferred)

Features: High Temperature Resistant

Housing Material: Metal

Blade Material: Metal

Application: Chassis Cooling

The TG12738HA2BL-5P is specifically designed for direct integration into industrial chassis and control cabinets requiring dependable heat dissipation. It is frequently deployed in server racks, power distribution units, and CNC machinery where maintaining optimal operating temperatures is crucial for component longevity. The all-metal design of the TG12738HA2BL-5P ensures it remains operational in environments with elevated ambient temperatures, effectively preventing thermal shutdown in continuous-duty automation equipment.

## Supplemental Images

---

