

SJ15050HA2 San Ju 220V 0.23A High Airflow AC Cooling Fan Datasheet



SKU: 933041618146

Category: Axial & Centrifugal Fans

Price: \$28.99

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/sj15050ha2-san-ju-220v-0-23a-high-airflow-ac-cooling-fan>

Product Description

The San Ju SJ15050HA2 is a high-performance AC axial fan engineered for robust industrial cooling applications. Featuring a durable aluminum alloy frame and efficient motor design, this unit operates at 220V/240V to deliver consistent airflow. It is specifically optimized for heat dissipation in enclosed electronics and machinery, ensuring long-term reliability and stable operation in demanding environments.

Manufacturer: San Ju (Taiwan San Ju Electric Machinery)

Model Number: SJ15050HA2

Product Type: AC Axial Fan

Rated Voltage: 220 - 240 V

Frequency: 50 / 60 Hz

Rated Current: 0.23 A

Input Power: 38 W

Rated Speed: 2800 RPM

Max. Air Flow: 195.0 CFM (331.3 m³/h / 5.52 m³/min)

Max. Static Pressure: 14.0 mmH₂O (137.3 Pa / 0.55 inH₂O)

Noise Level: 53 dBA

Dimensions: 150 x 150 x 50 mm

Bearing Type: Ball Bearing

Frame Material: Aluminum Alloy

Impeller Material: PBT (UL94V-0)

Operating Temperature: -10°C - 70°C

Weight: 830 g

Phase: Single Phase

Protection: Impedance Protected

Designed for critical thermal management, this cooling solution is essential for maintaining optimal temperatures in electrical enclosures. The SJ15050HA2 is widely deployed in server chassis, industrial control cabinets, and power distribution units where reliable heat extraction is paramount. Its robust construction allows for continuous operation in automation equipment and heavy-duty machinery, effectively preventing overheating and extending component lifespan.

Supplemental Images

