

Sanju SJ1238LD2 12038 24V 0.17A silent inverter fan

SKU: SJ1238LD2

Price: \$11.43

Categories: Fans

Tags: Sanju

Product Link:

<https://www.electspares.com/product/sanju-sj1238ld2-12038-24v-0-17a-silent-inverter-fan/>

Product Description

The Sanjun SJ1238LD2 is a 24V DC axial cooling fan from Sanjun, measuring 120mm x 120mm x 38mm. Operating at a rated current of 0.17A (4.08W), this fan is typically found in applications requiring efficient and relatively quiet thermal management, such as inverter cooling or general electronic enclosures. It operates at an approximate speed of 2000 RPM, delivering around 70 CFM of airflow with a noise level of about 30 dBA. Equipped with ball bearings, it provides reliable operation. The fan utilizes 2-wire leads for power connection, making it a straightforward solution for various cooling needs where a balance of airflow and low noise is preferred.

New original SANJUN Sanju SJ1238LD2 12038 24V 0.17A silent inverter cooling fan

Model Number: SJ1238LD2

Manufacturer: Sanjun

Type: DC Axial Cooling Fan

Dimensions: 120mm x 120mm x 38mm

Rated Voltage: 24V DC

Rated Current: 0.17A

Rated Power: 4.08W

Speed: 2000 RPM (approximate, common for "LD" variants)

Airflow: 70 CFM (approximate, common for "LD" variants)

Static Pressure: Not consistently specified in common listings for this exact variant, but typically lower for "LD" fans.

Noise Level: 30 dBA (approximate, common for "LD" variants)

Connector: 2-Wire Leads

Bearing Type: Ball Bearing

Life Expectancy: Not explicitly specified in common listings, but typical for ball bearing fans of this size (e.g., 50,000 to 70,000 hours at 40°C).

Operating Temperature: Not explicitly specified, but typically -10°C to 70°C.

Frame Material: Plastic

Impeller Material: Plastic

Product Images





Scan for product details:

