## SF23080A 2083HBL.GN SUNON AC220V axial cabinet fan

**SKU:** SF23080A-2083HBL.GN

**Price:** \$9.99

Categories: Fans

**Tags:** SUNON

**Product Link:** 

https://www.elecspares.com/product/sf23080a-2083hbl-gn-sunon-ac220v-axial-

cabinet-fan/

## **Product Description**

The Sunon SF23080A 2083HBL.GN is a reliable and robust AC Axial Cooling Fan designed for continuous operation in various electronic and industrial applications. Operating on a 220-240V AC power supply, its performance varies slightly with frequency: at 50Hz, it draws 0.09A (18W), producing 24 CFM of airflow at 2400 RPM and 32 dBA of noise; at 60Hz, it draws 0.08A (16W), delivering 31 CFM at 2850 RPM and 36.5 dBA. Measuring 80mm x 80mm x 38mm, this fan is built with a durable die-cast aluminum frame and a PBT impeller. Equipped with 2-wire leads and a precision ball bearing system, it ensures a long operational lifespan and quiet performance for an AC fan of its class. Features like impedance protection and various international safety approvals (CE, CUR, TUV, UL) make the SF23080A 2083HBL.GN a common choice for cooling in cabinets, control panels, and industrial machinery.

SF23080A 2083HBL.GN Built-in SUNON AC 220V AC8038 8cm axial flow cabinet fan

Manufacturer: Sunon

Model Number: SF23080A 2083HBL.GN

Type: AC Axial Cooling Fan Rated Voltage: 220-240V AC

Rated Current: 50Hz: 0.09A 60Hz: 0.08A Rated Power: 50Hz: 18W 60Hz: 16W Speed:

50Hz: 2400 RPM

60Hz: 2850 RPM

Airflow:

50Hz: 24 CFM 60Hz: 31 CFM Static Pressure:

50Hz: 0.13 inH2O (32.3 Pa) 60Hz: 0.19 inH2O (47.3 Pa)

Noise Level: 50Hz: 32 dBA 60Hz: 36.5 dBA

Dimensions: 80mm x 80mm x 38mm

Connector: 2-Wire Leads

Bearing Type: Ball Bearing (Precision Ball Bearing System)

Operating Temperature: -10°C to +70°C

Features: Impedance Protected Motor, RoHS Compliant, CE, CUR, TUV, UL Approved

Material:

Frame: Die-Cast Aluminum

Impeller: Thermoplastic PBT of UL 94V-0

## **Product Images**









Scan for product details:

