SJ1755HA2-E SANJUN 220-240V AC Axial Fan

SKU: SJ1755HA2-E

Price: \$26.99

Categories: Fans

Tags: Sanju

Product Link:

https://www.elecspares.com/product/sj1755ha2-e-sanjun-220-240v-ac-axial-fan

L

Product Description

The SANJUN SJ1755HA2-E is a powerful 220-240V AC Axial Fan with dimensions of 172x150x55mm, engineered for efficient and robust cooling in various industrial and commercial applications. The SJ1755HA2-E is designed to operate efficiently across both 50Hz and 60Hz frequencies. When operating at 50Hz, the SJ1755HA2-E runs at 2850RPM, drawing 0.14A (35W), delivering an airflow of 416.26m³/h (245CFM) with a static pressure of 124.54Pa (0.50INH2O), and producing 50dB(A) noise. At 60Hz, the SJ1755HA2-E's performance is enhanced, reaching 3350RPM, drawing 0.18A (40W), providing 475.72m³/h (280CFM) airflow with an increased static pressure of 137.00Pa (0.55INH2O), and producing 54dB(A) noise. The SJ1755HA2-E is ideal for control cabinets, power supplies, networking equipment, and general industrial cooling where balanced performance and acoustic levels are desired.

SJ1755HA2-E Fan Parameters

Model: SJ1755HA2-E Manufacturer: SANJUN

Dimensions: 172 x 150 x 55 mm Nominal Voltage: 220-240 V

Frequency: 50/60 Hz

Type: AC Axial Fan

Rated Current: 0.14 A (50Hz) / 0.18 A (60Hz)

Power Consumption: 35 W (50Hz) / 40 W (60Hz)

Speed: 2850 RPM (50Hz) / 3350 RPM (60Hz)

Airflow: 416.26 m³/h (245 CFM) (50Hz) / 475.72 m³/h (280 CFM) (60Hz)

Static Pressure: 0.50 IN H2O (124.54 Pa / 12.7 mmH2O) (50Hz) / 0.55 IN H2O (137.00 Pa /

13.97 mmH2O) (60Hz)

Noise Level: 50 dB(A) (50Hz) / 54 dB(A) (60Hz)

Weight: 860 g

Application: Control cabinets, power supplies, networking equipment, and general industrial cooling.

Product Images









Scan for product details:

