UF-6030B23H Fulltech 230V AC Axial Fan 60mm

SKU: UF-6030B23

Price: \$9.99

Categories: Fans

Tags: Fulltech

Product Link:

https://www.elecspares.com/product/uf-6030b23h-fulltech-230v-ac-axial-fan-6

0mm/

Product Description

The Fulltech UF-6030B23H is a high-performance AC Axial Fan with dimensions of $60\times60\times30$ mm. This dual-frequency model operates on 230 VAC at 50 Hz and 60 Hz. At 50 Hz, it provides an Airflow of 10.0 CFM (17.0 m3/h) at 2,800 RPM with 7 W Input Power. At 60 Hz, its performance increases to 13.0 CFM (22.1 m3/h) at 3,400 RPM with 5 W Input Power. It uses a durable Ball Bearing system and is designed for continuous cooling in industrial cabinets and equipment requiring compatibility with varying global AC power frequencies.

UF-6030B23H Fan Parameters

Model: UF-6030B23H Manufacturer: Fulltech Type: AC Axial Fan

Dimensions: 60×60×30 mm

Motor Design: Shaded Pole Motor

Bearing Type: Ball Bearing Rated Voltage: 230 VAC Rated Frequency: 50/60 Hz

Rated Current (50/60 Hz): 0.05/0.04 A

Rated Input (50/60 Hz): 7/5 W

Rated Speed (50/60 Hz): 2,800/3,400 RPM

Airflow (50/60 Hz): 10.0/13.0 CFM (17.0/22.1 m3/h) Static Pressure (50/60 Hz): 0.10/0.15 inAq (24.9/37.4 Pa)

Noise Level (50/60 Hz): 30/33 dB/A Frame Material: Die-cast Aluminum

Impeller Material: Thermoplastic (UL94V-0)

Termination: Lead Wire

Life Expectancy: 40,000 h (at 40 °C) Safety Approval: CUL, CE, TUV, UL/ETL

Application

The UF-6030B23H is suitable for forced air cooling in compact systems such as small power supplies, lighting fixtures and control cabinets. Its robust construction and dual-frequency capability make it a flexible solution for international machinery and equipment export.

Product Images









Scan for product details:

