FJK6626M230 JASON Filter Fan 230V 324mm

SKU: FJK6626M230

Price: \$71.23

Categories: Fans

Tags: JASON

Product Link:

https://www.elecspares.com/product/fjk6626m230-jason-filter-fan-230v-324m

<u>m/</u>

Product Description

The JASON FJK6626M230 is a powerful filter fan unit designed for efficient ventilation. It operates on a rated voltage of 230V AC with a wide operating range of 150-250V, at frequencies of 50 Hz and 60 Hz. The unit contains a FJ22082MAB fan and delivers an impressive airflow of 1395 m³/h at 50 Hz and 1530 m³/h at 60 Hz. The corresponding static pressure is 95 Pa at 50 Hz and 105 Pa at 60 Hz, with a noise level of 63 dB(A) and 65 dB(A) respectively. This filter fan is designed for quick and easy installation with its no-screw, clip-in mounting feature.

FJK6626M230 Filter Fan Parameters

Manufacturer: JASON Model: FJK6626M230

Type: Filter Fan

Internal Fan Model: FJ22082MAB Dimensions: 324 x 324 x 145 mm

Rated Voltage: 230V AC

Operating Voltage Range: 150-250 V

Frequency: 50/60 Hz

Current Rating: 0.48 A (50 Hz), 0.62 A (60 Hz)

Power Consumption: 105 W (50 Hz), 140 W (60 Hz)

Airflow: 1395 m³/h (50 Hz), 1530 m³/h (60 Hz) Static Pressure: 95 Pa (50 Hz), 105 Pa (60 Hz) Noise Level: 63 dB(A) (50 Hz), 65 dB(A) (60 Hz)

Installation: No-screw, clip-in

Application

The FJK6626M230 filter fan is suitable for use in industrial control cabinets, electronic enclosures, and other applications where effective ventilation and protection against dust and

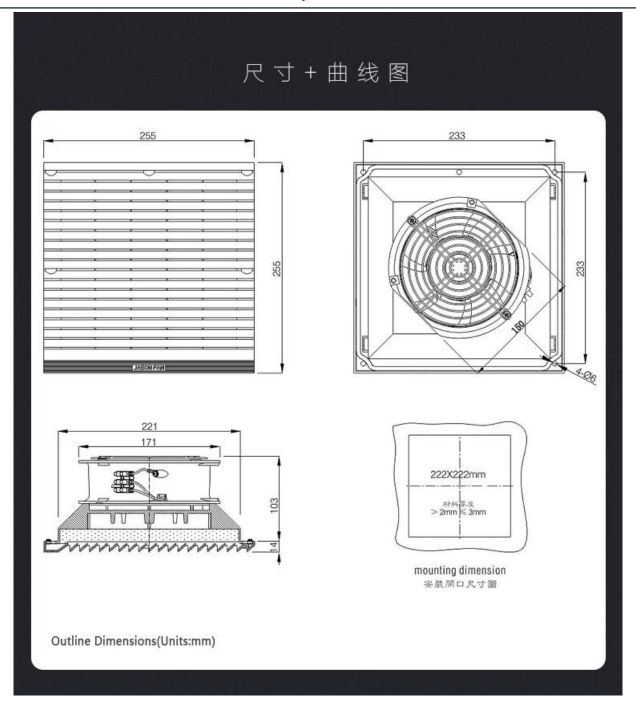
debris are essential for maintaining optimal operating temperatures.

Product Images









Scan for product details:

