S2E300-AP02-30 ebmpapst 230V 1.1/1.5A exhaust fan

SKU: S2E300-AP02-30

Price: \$319.99

Categories: Fans

Tags: ebmpapst

Product Link:

https://www.elecspares.com/product/s2e300-ap02-30-ebmpapst-230v-1-1-1-5a-

exhaust-fan/

Product Description

The ebmpapst S2E300-AP02-30 is a robust AC axial fan built for high-performance industrial applications. Operating at 230V, it handles dual frequencies, drawing 1.1A / 1.15A and consuming 253W / 256.5W of power. This fan delivers a significant airflow of 2290 m³/h with a wind pressure of 140 Pa, all while running at 2570 RPM. Despite its powerful performance, it maintains a noise level of 75 / 78 dBA. Constructed with high-grade metal for both its frame and blades, and featuring durable ball bearings, this 300mm fan weighs 4.1 kg and boasts a long 50,000-hour lifespan. Designed for reliability, it uses an outlet-type wiring method and operates efficiently across a broad temperature range of -25°C to 50°C, making it an ideal, long-lasting solution for demanding industrial cooling, ventilation, and refrigeration systems.

Model: S2E300-APO2-30

Size: 300mm Voltage: 230V

Current: 1.1/1.15A Power: 253/256.5W Air volume: 2290m3/h Wind pressure: 140pa

Speed: 257ORPM Noise: 75/78dBA Lifespan: 50000h Weight: 4.1KG

Bearing structure: ball bearing Wiring method: outlet type Temperature range: -25~50°C Frame leaves: high-grade metal

German imported ebmpapst S2E300-AP02-30 230V 1.1/1.5A exhaust fan cabinet cooling

Product Images



Scan for product details:

