

S4E315-AB06-09 ebmpapst 230V 96/130W fan

SKU: S4E315-AB06-09

Price: \$485.69

Categories: Fans

Tags: ebmpapst

Product Link:

<https://www.electspares.com/product/s4e315-ab06-09-ebmpapst-230v-96-130w-fan/>

Product Description

S4E315-AB06-09 original new ebmpapst 230V 96/130W external rotor cooling fan

Model: S4E315-AB06-09

Size: 315mm

Voltage: 230V

Current/power: 0.43/0.58A 96/130W

Speed: 1340/1490RPM

Lifespan: 50000h

Bearing structure: ball bearing

Wiring method: junction box

Temperature range: -25~55C

Frame leaves: high-grade metal

The ebm-papst S4E315-AB06-09 is a robust AC axial fan designed for demanding ventilation and cooling applications. Operating on a 230V AC power supply at either 50 or 60 Hz, this fan is part of ebm-papst's 315mm diameter series, featuring a durable die-cast aluminum housing and ball bearings. At 60 Hz, it draws 0.57A (130W), spinning at 1420 RPM to deliver a significant airflow of 1030 CFM (1750 m³/h). When operating at 50 Hz, it draws 0.43A (96W) at 1230 RPM, providing 883 CFM (1500 m³/h). This fan is equipped with an internal Thermal Overload Protector (TOP) and often features IP44 ingress protection, making it suitable for a wide range of industrial and commercial uses where reliable, high-volume air movement is crucial.

Product Images





S4E315-AB06-09



Scan for product details:

