

SF11025AT Aovtod 220-240VAC 110x110x25mm Axial Fan Datasheet



SKU: 1016214206867

Category: Axial & Centrifugal Fans

Price: \$16.99

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Product Page:

<https://www.equipspares.com/product/sf11025at-aovtod-220-240vac-110x110x25mm-axial-fan>

Product Description

The Aovtod SF11025AT is a precision-engineered Axial Fan designed for robust thermal management in industrial environments. Operating on an AC supply, this unit integrates a high-efficiency motor structure optimized for continuous duty cycles within electrical distribution systems. The aerodynamic blade geometry is calibrated to ensure a balanced airflow-to-noise ratio, minimizing acoustic resonance while maintaining necessary static pressure capabilities. Constructed with a durable frame to withstand mechanical stress, the SF11025AT maintains structural rigidity under thermal load. Its design prioritizes low thermal impedance, making it an ideal solution for critical heat dissipation requirements where reliability and consistent performance are paramount parameters for system stability.

Model Number: SF11025AT

Brand: Aovtod

Product Type: AC Axial Fan

Rated Voltage: 220-240 VAC

Current: 0.1 A

Dimensions: 110 x 110 x 25 mm

Bearing Type: Not Specified

Max. Air Flow: Not Specified

Max. Static Pressure: Not Specified

Weight: Not Specified

Life Expectancy: Not Specified

Included Accessories: Metal Finger Guard

Condition: New

Surface Condition: Clean

Application: Industrial Cabinet Cooling

The Aovtod SF11025AT is engineered for deployment in high-density electronic enclosures and industrial machinery requiring consistent airflow. This unit is specifically suited for electrical distribution cabinets, server racks, and automation control panels where heat accumulation poses a risk to component longevity. The SF11025AT effectively mitigates thermal hotspots in power supply units and general industrial equipment. By integrating the SF11025AT into ventilation systems, operators ensure optimal operating temperatures for sensitive hardware in manufacturing and infrastructure settings.

Supplemental Images

