

# FS125FZY2-S KUNPENG 220VAC 125mm Aluminum Axial Fan Datasheet



**SKU:** [961930205918](#)

**Category:** Axial & Centrifugal Fans

**Price:** **\$15.99**

---

**E-mail:** [sales@equipspares.com](mailto:sales@equipspares.com)

**Web:** <https://www.equipspares.com>

---

Product Page:

<https://www.equipspares.com/product/fs125fzy2-s-kunpeng-220vac-125mm-aluminum-axial-fan>

---

## Product Description

---

The KUNPENG FS125FZY2-S is a robust industrial axial fan designed for high-reliability thermal management applications. Engineered with a durable aluminum alloy housing and precision-balanced black impeller blades, this unit ensures structural rigidity and optimal aerodynamic performance under continuous operation. The device utilizes a high-grade ball bearing system to minimize frictional losses and extend service life, effectively managing thermal impedance in enclosed environments. Operating at 220VAC, the motor assembly delivers consistent airflow with a power consumption of 35W, making it an ideal solution for demanding AC cooling requirements where stability and heat dissipation efficiency are critical.

Model: FS125FZY2-S

Brand: KUNPENG

Product Type: Axial Fan

Rated Voltage: 220VAC

Rated Current: 0.27A

Power: 35W

Bearing Type: Ball Bearing

Dimensions: 125mm Series

Housing Material: Aluminum Alloy

Blade Material: Black Composite

Motor Type: AC Induction

Cooling Method: Air Cooling

Application: Cabinet/Chassis Ventilation

Condition: New Original

The FS125FZY2-S is specifically engineered for critical thermal regulation in industrial cabinetry and electronic enclosures. Its robust AC motor design makes it suitable for server racks, power distribution units, and automation control panels requiring consistent airflow. The FS125FZY2-S effectively mitigates heat buildup in CNC machinery and telecommunications equipment, ensuring component longevity in continuous-duty environments.

## Supplemental Images

---

