

# TXA60S-180B2H Tesoer 230VAC 180x180x60mm Axial Fan Datasheet



**SKU:** [984911380616](#)

**Category:** Axial & Centrifugal Fans

**Price:** **\$33.99**

---

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

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

---

Product Page:

<https://www.equipspares.com/product/txa60s-180b2h-tesoer-230vac-180x180x60mm-axial-fan>

---

## Product Description

---

The Tesoer TXA60S-180B2H is a robust AC Axial Fan engineered for industrial thermal management applications requiring consistent airflow and high structural rigidity. This unit utilizes an advanced AC motor architecture optimized for 230V operation, ensuring reliable performance across standard 50/60Hz frequencies. The design incorporates a precision ball bearing system that significantly reduces friction and thermal impedance, thereby extending the operational lifespan under continuous duty cycles. Its 180mm frame is constructed to withstand demanding environments, providing stable static pressure and efficient heat dissipation. The aerodynamic blade profile minimizes turbulence while maximizing air throughput, making the TXA60S-180B2H an ideal solution for critical cooling requirements in heavy-duty electrical enclosures and machinery.

Model Number: TXA60S-180B2H

Brand: Tesoer

Product Type: AC Axial Fan

Rated Voltage: 230V AC

Frequency: 50/60 Hz

Rated Current: 0.22 A

Power Consumption: 45 W

Dimensions: 180 x 180 x 60 mm

Bearing Type: Ball Bearing

Condition: New / Original

Mounting Type: Flange Mount

Application: Industrial Cabinet Cooling

The TXA60S-180B2H is specifically designed for integration into industrial automation environments, serving as a primary cooling component for server racks, electrical control cabinets, and power distribution units. Its robust construction allows for reliable operation in CNC machinery and telecommunications infrastructure where heat dissipation is critical. By maintaining optimal operating temperatures, the TXA60S-180B2H ensures the longevity of sensitive electronic components within large-scale enclosures and manufacturing equipment.

## Supplemental Images

---

