

BT220 22060B2H Maxair 220VAC 220x220x60mm AC Axial Fan Datasheet



SKU: 918050078685

Category: Axial & Centrifugal Fans

Price: **\$52.99**

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/bt220-22060b2h-maxair-220vac-220x220x60mm-ac-axial-fan>

Product Description

The Maxair BT220 22060B2H is a robust AC Axial Fan engineered for high-demand industrial thermal management and critical ventilation systems. Utilizing a high-efficiency AC induction motor paired with a precision Ball Bearing architecture, this unit ensures minimal frictional resistance and extended operational longevity under continuous duty cycles. The aerodynamic impeller design is optimized to deliver consistent airflow throughput while maintaining structural rigidity, effectively reducing thermal impedance in densely packed electronic enclosures. Built for reliability, the BT220 22060B2H provides superior heat dissipation mechanics, making it an essential component for maintaining optimal operating temperatures in sophisticated equipment.

Model Number: BT220 22060B2H

Brand: Maxair

Product Type: AC Axial Fan

Rated Voltage: 220VAC

Rated Current: 0.28 A

Power: 40 W

Bearing Type: Ball Bearing

Dimensions: 220 x 220 x 60 mm

Rated Speed: Not Specified

Max. Air Flow: Not Specified

Max. Static Pressure: Not Specified

Life Expectancy: Not Specified

Housing Material: Metal (Inferred)

Mounting Orientation: Any

Designed for versatile industrial applications, the BT220 22060B2H is ideally suited for large-scale server racks and computer cabinet cooling where reliable air exchange is mandatory. Its durable construction allows for integration into CNC machinery panels and industrial automation control units, ensuring sensitive electronics are protected from overheating. The BT220 22060B2H also serves effectively in telecommunications infrastructure and general equipment ventilation, providing the consistent cooling performance required for 24/7 operation.

Supplemental Images

