

# G20060HA2BL-C-W DELIXI 220VAC 200x200x60mm Axial Fan Datasheet



**Brand:** DELIXI

**SKU:** 892149854578

**Category:** Axial & Centrifugal Fans

**Price:** \$27.99

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

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

Product Page:

<https://www.equipspares.com/product/g20060ha2bl-c-w-delixi-220vac-200x200x60mm-axial-fan>

## Product Description

The DELIXI G20060HA2BL-C-W is a high-capacity industrial Axial Fan engineered for rigorous thermal management in demanding environments. Utilizing a robust AC motor architecture with pure copper windings, this unit minimizes thermal impedance while maximizing electrical efficiency. The structural rigidity of the 200x200x60mm frame ensures vibration damping at high rotational velocities, while the precision dual ball bearing system provides a low-friction interface for extended service life. Its aerodynamic impeller design is optimized for high static pressure and volumetric throughput, making it an essential component for maintaining optimal operating temperatures in high-density electronic enclosures.

Model Number: G20060HA2BL-C-W

Brand: DELIXI

Product Type: Axial Fan

Rated Voltage: 220VAC

Voltage Range: 180 - 240VAC

Frequency: 50/60Hz

Input Power: 68W

Output Power: 27W

Rated Speed: 2700 - 3000RPM

Bearing Type: Dual Ball Bearing

Max. Air Flow: 390CFM

Dimensions: 200x200x60mm

Motor Type: Pure Copper Motor

Frame Material: Die-cast Aluminum

Impeller Material: Thermoplastic UL94V-0

Termination: Lead Wires

Protection Features: Impedance Protected

Warranty: 3 Years

The DELIXI G20060HA2BL-C-W is specifically designed for integration into large-scale industrial control cabinets and telecommunications infrastructure where consistent airflow is critical. The G20060HA2BL-C-W excels in high-heat environments such as CNC machinery cooling, server room ventilation, and power supply cooling racks. Its durable construction ensures that the G20060HA2BL-C-W maintains peak performance in continuous duty cycles across diverse manufacturing and data processing applications.

## Supplemental Images

---

