

# M115BA2H Mutual Motor 200-240VAC 120x120x38mm Axial Fan Datasheet



SKU: [995704170660](#)

Category: Axial & Centrifugal Fans

Price: **\$16.99**

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

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

Product Page:

<https://www.equipspares.com/product/m115ba2h-mutual-motor-200-240vac-120x120x38mm-axial-fan>

## Product Description

The Mutual Motor M115BA2H is a robust AC Axial Fan designed for demanding industrial thermal management applications. Engineered with a precision double ball bearing architecture, this unit ensures reduced friction and extended operational longevity under continuous load. The aerodynamic impeller design optimizes airflow while maintaining structural rigidity, effectively minimizing thermal impedance within high-density enclosures. Operating at 200-240VAC, the M115BA2H delivers consistent cooling performance, making it an essential component for maintaining system stability in critical electrical and mechanical environments. Its die-cast aluminum housing provides superior durability against environmental stressors.

Model Number: M115BA2H

Brand: Mutual Motor

Product Type: AC Axial Fan

Rated Voltage: 200-240 VAC

Rated Current: 0.14 A

Power: 25 W

Bearing Type: Double Ball Bearing

Dimensions: 120 x 120 x 38 mm

Frequency: 50 / 60 Hz

Housing Material: Die-Cast Aluminum

Blade Material: Thermoplastic PBT (UL94V-0)

Mounting Orientation: Any

Cooling Application: Equipment Heat Dissipation

Condition: New Original

The M115BA2H is specifically engineered for high-reliability cooling in industrial automation and power distribution systems. Frequently integrated into server racks, CNC control cabinets, and telecommunications infrastructure, the M115BA2H ensures optimal operating temperatures for sensitive electronics. Its durable construction allows for deployment in medical devices and heavy-duty instrumentation where consistent airflow is paramount for preventing thermal throttling and component failure.

## Supplemental Images

---

