

M-9225A-L/T MDOVYPD AC220/240V 92x92x25mm Axial Fan Datasheet



SKU: 1015486021610

Category: Axial & Centrifugal Fans

Price: \$16.99

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/m-9225a-l-t-mdovypd-ac220-240v-92x92x25mm-axial-fan>

Product Description

The MDOVYPD M-9225A-L/T is a robust AC axial fan engineered for demanding industrial thermal management applications. Designed with a durable aluminum frame structure, this unit offers superior structural rigidity and heat dissipation properties compared to standard plastic alternatives. The fan utilizes a high-reliability double ball bearing system, ensuring extended operational longevity and stable performance even under continuous duty cycles. Operating on standard AC mains voltage, the motor assembly is optimized for efficiency, delivering consistent airflow while maintaining low thermal impedance. Its aerodynamic blade design balances static pressure and volume flow, making it an ideal solution for environments requiring dependable cooling performance.

Model Number: M-9225A-L/T

Brand: MDOVYPD

Product Type: AC Axial Fan

Rated Voltage: 220/240 VAC

Frequency: 50/60 Hz

Rated Current: 0.08 A

Dimensions: 92 x 92 x 25 mm

Bearing Type: Double Ball Bearing

Frame Material: Aluminum Alloy

Blade Material: Thermoplastic PBT (UL94V-0)

Termination: Lead Wires / Terminals (Model Dependent)

Operating Temperature: -10°C to +70°C

Mounting Type: Flange Mount

Included Accessories: Metal Finger Guard / Protective Grille

Application: Industrial Cabinet Cooling, Server Racks, Power Supply Units

The M-9225A-L/T is specifically suited for integration into industrial control cabinets and server rack enclosures where reliable heat extraction is critical. Due to its compact 92mm form factor, the M-9225A-L/T fits seamlessly into power supply units and telecommunications equipment, providing essential airflow to prevent component overheating. Maintenance personnel frequently deploy the M-9225A-L/T in CNC machinery control panels and automation systems, leveraging its aluminum construction for added durability in harsh manufacturing environments.

Supplemental Images

