

MADC24H7C-943A Mitsubishi 24VDC 1.05A Industrial Axial Fan Datasheet



Brand: Mitsubishi

SKU: [607348517298](#)

Category: Axial & Centrifugal Fans

Price: **\$123.99**

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/madc24h7c-943a-mitsubishi-24vdc-1-05a-industrial-axial-fan>

Product Description

The Mitsubishi MADC24H7C-943A is a high-performance Axial Fan engineered for demanding industrial thermal management applications. Utilizing advanced DC motor technology and a robust bearing architecture, this unit delivers exceptional airflow while maintaining structural rigidity under high-load conditions. The design optimizes aerodynamic efficiency to reduce thermal impedance within enclosed systems. With a power rating of 25.2W, the MADC24H7C-943A ensures reliable operation in critical cooling environments, offering a balance of static pressure and volumetric flow essential for electronics and machinery preservation.

Model Number: MADC24H7C-943A

Brand: Mitsubishi

Product Type: DC Axial Fan

Rated Voltage: 24VDC

Rated Current: 1.05 A

Power: 25.2 W

Termination: 2-Wire (Lead Wire)

Bearing Type: Ball Bearing

Cooling Type: Active Air Cooling

Application: Industrial/Server

Mounting Style: Flange Mount

The MADC24H7C-943A is specifically designed for high-density electronic cooling scenarios, including server rack ventilation and telecommunications equipment. Its robust airflow capabilities make it suitable for industrial automation cabinets where heat dissipation is critical. Integrators frequently deploy the MADC24H7C-943A in power supply units and CNC machinery to maintain optimal operating temperatures and prevent thermal throttling in continuous-duty cycles.

Supplemental Images

