

RD8038B24M-S Runda 24VDC 80x80x38mm Axial Cooling Fan Datasheet



Brand: Runda

SKU: 999079061149

Category: Axial & Centrifugal Fans

Price: \$6.99

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/rd8038b24m-s-runda-24vdc-80x80x38mm-axial-cooling-fan>

Product Description

The Runda RD8038B24M-S is a precision-engineered DC Axial Fan designed for critical thermal management in industrial environments. Utilizing advanced Dual Ball Bearing architecture, this unit ensures minimized friction and extended operational longevity under continuous load. The aerodynamic impeller design optimizes static pressure capabilities while maintaining efficient airflow delivery, effectively reducing thermal impedance within high-density enclosures. Constructed for structural rigidity, the RD8038B24M-S provides reliable cooling performance essential for maintaining the integrity of sensitive electronic components and frequency inverters.

Model Number: RD8038B24M-S

Brand: Runda

Product Type: DC Axial Fan

Rated Voltage: 24 VDC

Rated Current: 0.33 A

Power: 7.92 W

Bearing Type: Dual Ball Bearing

Dimensions: 80 x 80 x 38 mm

Max. Air Flow: High Airflow Profile

Termination: Standard Lead Wires

Mounting Orientation: Any

Condition: New Surplus

Application: Inverters, Chassis, Cabinets

The RD8038B24M-S is specifically calibrated for integration into industrial frequency inverters and heavy-duty server chassis where consistent heat dissipation is paramount. Its robust design makes it an ideal solution for telecommunications cabinets and automation control panels requiring sustained airflow to prevent thermal throttling. By installing the RD8038B24M-S, facility managers ensure optimal operating temperatures for critical infrastructure equipment.

Supplemental Images

