NMB 09238RE-24M-CTD inverter axial fan

SKU: 09238RE-24M-CTD

Price: \$12.75

Categories: Fans

Tags: NMB

Product Link:

https://www.elecspares.com/product/nmb-09238re-24m-ctd-inverter-axial-fan/

Product Description

NMB 09238RE-24M-CTD 9038 inverter fan 24V 9cm heat dissipation cabinet fan Minebeya

Model Number: 09238RE-24M-CTD

Manufacturer: NMB Technologies Corporation

Series: 09238RE

Fan Type: DC Brushless Axial Fan

Dimensions L x H x W: 92 mm x 92 mm x 38 mm

Rated Voltage: 24 VDC Rated Current: 0.73 A Input Power: 17.52 W Wiring: 3 Wire Leads

Bearing Type: Ball Bearing

Rotational Speed RPM: 4000 RPM

Noise Level: 40 dB to 49 dB

Frame Material: Plastic

Impeller Blade Material: Plastic Features: Tachometer Output Mass: Approximately 230 g

The NMB 09238RE-24M-CTD is a robust 92x92x38mm DC axial fan from NMB Technologies, designed for effective thermal management in various applications. Operating on 24VDC, it consumes 17.52W of power with a current draw of 0.73A. This fan features durable ball bearings, ensuring reliable operation. It provides significant airflow at a rotational speed of 4000 RPM, with a noise level typically between 40 dB and 49 dB. The 3-wire configuration includes a tachometer output for real-time speed monitoring, which is crucial for critical systems. This fan is a suitable choice for cooling inverters, servers, industrial control cabinets, and other electronic equipment where reliable performance and speed monitoring are essential.

Product Images









Scan for product details:

