

T92T24MS1A7-51J23 Nidec 24V 0.22A DC axial fan

SKU: T92T24MS1A7-51J23

Price: \$9.99

Categories: Fans

Tags: Nidec

Product Link:

<https://www.electspares.com/product/t92t24ms1a7-51j23-nidec-24v-0-22a-dc-axial-fan/>

Product Description

The Nidec T92T24MS1A7-51J23 is a compact 92x92x25mm DC axial fan designed for cooling in various electronic devices and systems, often used as an inverter cooling fan. Operating on a 24V DC power supply, this fan precisely draws 0.22A of current, making it an efficient choice for power-sensitive applications. It achieves a rotational speed of approximately 2500 RPM, providing consistent airflow for thermal management. This model is a reliable solution for applications where space is limited but effective cooling is essential.

T92T24MS1A7-51J23 Fan Parameters

Model Number: T92T24MS1A7-51J23

Manufacturer: Nidec

Type: DC Axial Fan

Dimensions: 92mm x 92mm x 25mm

Rated Voltage: 24 VDC

Rated Current: 0.22A

Speed: 2500 RPM

Connector: 2-Wire Leads

Application: Inverter cooling, general electronics cooling.

Product Images







Scan for product details:

