

D1751U24B8CP377 Nidec DC24V 3.4A axial fan

SKU: D1751U24B8CP377

Price: \$123.85

Categories: Fans

Tags: Nidec

Product Link:

<https://www.electspares.com/product/d1751u24b8cp377-nidec-dc24v-3-4a-axial-fan/>

Product Description

The Nidec D1751U24B8CP377 is a high-performance DC Axial Cooling Fan built for demanding industrial and server environments. Operating on 24V DC power, it draws a substantial 3.4A of current, resulting in a significant 81.6W power consumption. This large fan, measuring 172mm x 150mm x 51mm, provides robust cooling by spinning at 2500 RPM. Equipped with a 4-wire connector and a durable ball bearing, it offers reliable and powerful airflow essential for maintaining optimal temperatures in critical systems like ABB inverters and high-density server racks.

D1751U24B8CP377 ABB inverter ACS880/Nidec fan 24V

Manufacturer: Nidec

Model Number: D1751U24B8CP377

Type: DC Axial Cooling Fan

Rated Voltage: 24V DC

Rated Current: 3.4A

Rated Power: 81.6W

Speed: 2500 RPM

Dimensions: 172mm x 150mm x 51mm

Connector: 4-Wire

Bearing Type: Ball Bearing

Applications: Commonly used in server cooling, industrial equipment, such as ABB inverters, and large power supplies where high airflow and durability are critical.

Product Images









Scan for product details:

