

D1751U24B6PZ-17 SERVO DC24V 1.8A ABB inverters fan

SKU: D1751U24B6PZ-17

Price: \$87.85

Categories: Fans

Tags: Nidec

Product Link:

<https://www.electspares.com/product/d1751u24b6pz-17-servo-dc24v-1-8a-abb-inverters-fan/>

Product Description

The Delta D1751U24B6PZ-17 is a powerful 24V DC axial cooling fan from Delta Electronics, engineered for heavy-duty thermal management. Measuring 172mm x 172mm x 51mm, this large fan is designed to provide substantial cooling in industrial settings. It operates at a rated current of 1.8A, consuming 43.2W of power. This high input enables it to achieve a very high rotational speed of 6950 RPM, making it highly effective for cooling critical components in systems like ABB inverters and frequency converters. The fan features ball bearings for superior durability and a long operational lifespan, crucial for continuous industrial use. This model commonly comes with 2-wire leads for power connection.

Model Number: D1751U24B6PZ-17

Manufacturer: Delta Electronics

Type: DC Axial Cooling Fan

Dimensions: 172mm x 172mm x 51mm

Rated Voltage: 24V DC

Rated Current: 1.8A

Rated Power: 43.2W

Speed: 6950 RPM

Connector: 2-Wire Leads

Bearing Type: Ball Bearing

Life Expectancy: High, typical for Delta ball bearing fans in industrial applications.

Frame Material: Full Round Aluminum Frame

Impeller (Blade) Material: Plastic

Application: ABB inverters, frequency converters, and various high-power industrial equipment.

Additional Information

sort by color: ABB interface, 2-wire A1 interface, 2-wire no interface, replace

Product Images









Scan for product details:

