DYTB0838B8U AVC 48V DC Axial Fan

SKU: DYTB0838B8U

Price: \$9.99

Categories: Fans

Tags: AVC

Product Link:

https://www.elecspares.com/product/dytb0838b8u-avc-48v-dc-axial-fan/

Product Description

The AVC DYTB0838B8U is a high-power DC axial fan with dimensions of $80 \times 80 \times 38$ mm. It operates on 48V DC, drawing 0.63 A of current and consuming 30.24 W of power. This fan is constructed with a plastic housing and impeller, and features four-wire leads for advanced control capabilities, including PWM speed control and a tachometer signal output. It uses ball bearings for enhanced durability.

DYTB0838B8U Fan Parameters

Manufacturer: AVC Model: DYTB0838B8U Fan Type: DC Axial Fan

Dimensions: 80 x 80 x 38 mm

Rated Voltage: 48V DC Current Rating: 0.63 A

Power Consumption: 30.24 W Bearing Type: Ball Bearing Termination: Four Wire Leads Housing Material: Plastic Impeller Material: Plastic

Application: The DYTB0838B8U is a high-performance fan designed for demanding thermal management tasks. Its 48V DC operation and four-wire control make it suitable for a variety of applications, including server cooling, power supply units, and industrial automation equipment where precise speed control and fan status monitoring are required.

Product Images









Scan for product details:

