D09A-24PU Nidec 24V DC Axial Fan

SKU: D09A-24PU

Price: \$9.99

Categories: Fans

Tags: Nidec

Product Link:

https://www.elecspares.com/product/d09a-24pu-nidec-24v-dc-axial-fan/

Product Description

The Nidec D09A-24PU is a DC Axial Fan measuring 92×92×25 mm. Operating on 24 VDC, this fan has a rated current of 0.14 A and a power consumption of 3.36 W. The frame and impeller are constructed from Plastic (UL94V-0), and the fan features a Ball Bearing system for durability. This model is designed for reliable thermal management in compact electronic systems and industrial applications.

D09A-24PU Fan Parameters

Model: D09A-24PU

Manufacturer: Nidec Corporation

Fan Type: DC Axial Fan

Dimensions: 92×92×25 mm Nominal Voltage: 24 VDC

Rated Current: 0.14 A Rated Power: 3.36 W Number of Blades: 7

Frame Material: Plastic (UL94V-0) Impeller Material: Plastic (UL94V-0)

Bearing System: Ball Bearing Termination Type: 2 Wires

Operating Temperature: $-10 \circ \text{C}$ to $+70 \circ \text{C}$

Safety Approvals: CE, CSA, UL, VDE

Application

The D09A-24PU is well-suited for cooling requirements in compact electronic systems, computer peripherals, and various instrumentation where space is limited and a reliable 24V DC fan with safety compliance (UL, CE) is required for thermal management.

Product Images









Scan for product details:

