

V04S12BS2E5-07 Nidec 12V 1.61A frequency converter cooling fan

SKU: V04S12BS2E5-07

Price: \$9.99

Categories: Fans

Tags: Nidec

Product Link:

<https://www.electspares.com/product/v04s12bs2e5-07-nidec-12v-1-61a-frequency-converter-cooling-fan/>

Product Description

The Nidec V04S12BS2E5-07 is a powerful 40x40x28mm DC axial fan designed for high-performance cooling applications. Operating on 12VDC with a substantial 1.61A current draw and 19.32W of power, it features durable ball bearings for reliability. This fan typically comes with 4 wire leads, suggesting it may include features like PWM control for speed regulation and a tachometer for speed monitoring, crucial for precise thermal management in demanding environments such as servers and high-end electronic equipment.

Nidec original V04S12BS2E5-07 4028 fan 12V 1.61A frequency converter cooling fan 4cm

Model Number: V04S12BS2E5-07

Manufacturer: Nidec

Fan Type: DC Brushless Axial Fan

Dimensions L x H x W: 40 mm x 40 mm x 28 mm

Rated Voltage: 12 VDC

Rated Current: 1.61 A

Input Power: 19.32 W

Wiring: 4 Wire Leads

Bearing Type: Ball Bearing

Applications: Server cooling, high-performance electronics

Product Images









Scan for product details:

