

# R40W12BS3NC8-07T10 Nidec 12V 1.91A DC axial fan

**SKU:** R40W12BS3NC8-07T10

**Price:** \$9.99

**Categories:** Fans

**Tags:** Nidec

**Product Link:**

<https://www.electspares.com/product/r40w12bs3nc8-07t10-nidec-12v-1-91a-dc-axial-fan/>

---

## Product Description

---

The Nidec R40W12BS3NC8-07T10 is an extremely powerful and compact DC Axial Cooling Fan from Nidec, engineered for high-density cooling requirements. Operating on 12V DC power, it draws a significant 1.91A of current, resulting in a robust 22.92W power consumption. This fan measures 40mm x 40mm x 56mm, a unique depth that allows it to achieve its high performance. It operates at an impressive 16,000 RPM, delivering substantial airflow and exceptional static pressure, making it ideal for pushing air through tightly packed components or heat sinks. Equipped with a 4-wire connector and built with dual ball bearings for extended durability, this fan is a staple in critical server and networking hardware where maximum cooling in a small footprint is essential, despite its relatively high noise output.

R40W12BS3NC8-07T10 Japan Nidec 4056 cooling fan 12V 1.91A dual motor fan

Manufacturer: Nidec

Model Number: R40W12BS3NC8-07T10

Type: DC Axial Cooling Fan

Rated Voltage: 12V DC

Rated Current: 1.91A

Rated Power: 22.92W

Speed: 16,000 RPM

Airflow: 30-35 CFM

Static Pressure: 20-25 mmH2O

Noise Level: 60-65 dBA

Dimensions: 40mm x 40mm x 56mm

Connector: 4-Wire

Bearing Type: Dual Ball Bearing

## Product Images









---

Scan for product details:

