

# 220R071D0531 NMB 16-28V Emerson centrifugal fan

**SKU:** 220R071D0531

**Price:** \$171.42

**Categories:** Fans

**Tags:** Emerson, NMB

**Product Link:**

<https://www.electspares.com/product/220r071d0531-nmb-16-28v-emerson-centrifugal-fan/>

---

## Product Description

---

The Emerson 220R071D0531 is a high-performance DC axial cooling fan primarily used for cooling inverters and other demanding industrial electronics. This specific model, often supplied by NMB to Emerson, operates on a wide voltage range, specifically 16V to 28V DC, with a high rated current of 5.0A. Given its voltage and current, it's designed to move a significant volume of air. While detailed performance metrics like exact RPM, CFM, and static pressure are less commonly published for this specific OEM part number, its specifications indicate it's a very powerful fan intended for critical thermal management in industrial applications. It typically features durable ball bearings for a long operational life.

Model Number: 220R071D0531

Brand/Supplier: Emerson

Original Manufacturer: NMB

Type: DC Axial centrifugal Fan

Dimensions: Approximately 220mm x 71mm

Rated Voltage Range: 16V to 28V DC

Rated Current: 5.0A

Rated Power: 80W to 140W

Bearing Type: Ball Bearing

Connector: Typically 4-pin

Application: Primarily used in Emerson inverters and other industrial cooling applications.

## Product Images









---

Scan for product details:

