9GA0424P3J001 Sanyo 24V 0.27A 4-wire PWM fan

SKU: 9GA0424P3J001

Price: \$17.14

Categories: Fans

Tags: Sanyo Denki

Product Link:

https://www.elecspares.com/product/9ga0424p3j001-sanyo-24v-0-27a-4-wire-p

wm-fan/

Product Description

The Sanyo Denki 9GA0424P3J001 is an exceptionally compact and powerful DC Axial Cooling Fan from the renowned San Ace 40 series. Measuring just 40mm x 40mm x 28mm, it operates on 24V DC power, drawing 0.27A of current for a 6.48W power consumption. This fan is distinguished by its incredibly high speed of 18,000 RPM, which enables it to deliver a substantial airflow of 23.7 CFM and an impressive static pressure of 2.15 inch-H2O. While powerful, it produces a noise level of 54 dBA. Equipped with 4-wire leads, it offers advanced control capabilities including a pulse sensor for speed monitoring and PWM input for precise speed adjustment. Utilizing ball bearings for enhanced durability, the 9GA0424P3J001 has a long life expectancy and incorporates safety features like reverse polarity and locked rotor protection, making it ideal for high-density electronic systems, inverters, and equipment requiring extreme cooling performance in limited space.

9GA0424P3J001 new original Sanyo 4028/24V DC cooling fan 4-wire PWM fan

Manufacturer: Sanyo Denki

Model Number: 9GA0424P3J001

Series: San Ace 40

Type: DC Axial Cooling Fan

Rated Voltage: 24V DC

Operating Voltage Range: 21.6V to 26.4V DC

Rated Current: 0.27A Rated Power: 6.48W Speed: 18,000 RPM

Airflow: 23.7 CFM (or 0.67 m³/min)

Static Pressure: 2.15 inch-H2O (or 535 Pa)

Noise Level: 54 dBA

Dimensions: 40mm x 40mm x 28mm

Connector: 4-Wire Leads Bearing Type: Ball Bearing

Life Expectancy: 40,000 hours at 60°C (70,000 hours at 40°C)

Features: Pulse Sensor (Tachometer output), PWM control input, Reverse Polarity Protection,

Locked Rotor Burnout Protection

Product Images





Scan for product details:

