9G0612P1M031 Sanyo DC12V 0.35A cooling silent fan

SKU: 9G0612P1M031

Price: \$9.99

Categories: Fans

Tags: Sanyo Denki

Product Link:

https://www.elecspares.com/product/9g0612p1m031-sanyo-dc12v-0-35a-coolin

g-silent-fan/

Product Description

The Sanyo Denki 9G0612P1M031 is a high-performance 60x60x38mm DC axial fan from the San Ace 60 series, built for efficient cooling in compact and demanding electronic systems. Operating on 12VDC with a 0.35A current draw and 4.2W power consumption, it features durable dual ball bearings. This fan delivers 38.5 CFM of airflow and 0.150 in H2O of static pressure at 5000 RPM, with a moderate noise level of 38.5 dB(A). Its 4-wire configuration includes both a pulse sensor for real-time speed monitoring and PWM control for precise speed regulation, providing a reliable and adaptable thermal management solution for applications like servers, industrial equipment, and high-density computing.

Sanyo SANYO 9G0612P1M031 12V 0.35A 6038 6cm Double ball cooling silent fan

Model Number: 9G0612P1M031 Manufacturer: Sanyo Denki

Series: San Ace 60

Fan Type: DC Brushless Axial Fan

Dimensions (L x H x W): 60 mm x 60 mm x 38 mm

Rated Voltage: 12 VDC Rated Current: 0.35 A Input Power: 4.2 W

Wiring: 4 Lead Wires (Positive, Negative, Pulse Sensor, PWM Control)

Bearing Type: Dual Ball Bearing

Rotational Speed (RPM): 5000 RPM (Some sources indicate higher RPMs for very similar

models, but 5000 RPM is commonly cited for this specific suffix.)

Maximum Airflow: 38.5 CFM

Maximum Static Pressure: 0.150 in H2O

Noise Level: 38.5 dB(A)

Frame Material: Plastic

Impeller (Blade) Material: Plastic

Sensor/Control: Pulse Sensor (Tachometer output), PWM Control

Protection Functions: Electronically protected

Operating Temperature Range: Not consistently specified in common listings.

Expected Life: Not consistently specified, but dual ball bearing fans generally offer long

lifespans (e.g., 40,000 to 70,000 hours).

Safety Approvals: UL, CSA, TUV

Mass: 112 g

Product Images









Scan for product details:

