# 109P0424H6D01 H7D08 H624 H601 Fanuc cooling fan

**SKU:** 744013882907

**Price:** \$10.71

Categories: CNC

Tags: Fanuc

**Product Link:** 

https://www.elecspares.com/product/109p0424h6d01-h7d08-h624-h601-fanuc-

cooling-fan/

## **Product Description**

109P0424H6D01 H7D08 H624 H601 Fanuc system cooling fan Machine tool radiator

109P0424H6D01

109P0424H7D08

109P0424H624

109P0424H601

Certainly! Here's the information for each Sanyo Denki fan model, with uncertain parameters removed, parentheses deleted, and translated into English.

Product Model: 109P0424H6D01

This is a Sanyo Denki San Ace 40 series DC axial fan.

Manufacturer: Sanyo Denki

Series: San Ace 40

Fan Type: DC Axial Fan Frame Size: 40mm x 40mm

Thickness: 20mm

Rated Voltage: 24V DC

Operating Voltage Range: 12 ~ 27.6V DC

Rated Current: 0.07A

Rated Input Power: 1.68W Rated Speed: 8300 RPM

Max Airflow: 8.2 CFM / 0.233 m<sup>3</sup>/min

Max Static Pressure: 7.11mm H2O / 69.7 Pa / 0.280 in H2O

Noise Level: 35 dB A

#### ElecSpares.com

Bearing Type: Ball Bearing

Sensor Type: Lock Sensor / Pulse Sensor

PWM Control Function: No

Ribbed: Yes

Number of Leads: 3 Wire Leads Expected Life: 60,000 Hours @ 60°C

Operating Temperature: -20 ~ 70°C

UL94 Rating: UL94V-0 Weight: 42.66g - 45.81g

Key Features: Standard performance model with lock and pulse sensors.

Product Model: 109P0424H7D08

This is a Sanyo Denki San Ace 40 series DC axial fan, notably thinner.

Manufacturer: Sanyo Denki

Series: San Ace 40 Fan Type: DC Axial Fan

Frame Size: 40mm x 40mm

Thickness: 15mm

Rated Voltage: 24V DC

Operating Voltage Range: 20.4 ~ 27.6V DC

Rated Current: 0.08A

Rated Input Power: 1.92W Rated Speed: 7700 RPM

Max Airflow: 6.4 CFM / 0.18 m<sup>3</sup>/min

Max Static Pressure: 75.5 Pa / 0.303 inchH2O

Noise Level: 28 dB A

Bearing Type: Ball Bearing Sensor Type: Pulse Sensor PWM Control Function: No

Ribbed: Yes

Number of Leads: 3pin

Expected Life: 60,000 Hours @ 60°C Operating Temperature: -20 ~ 70°C

Weight: 32g

Key Features: Ultra-thin design at 15mm, suitable for space-constrained applications, with lower

noise.

Product Model: 109P0424H624

This is a Sanyo Denki San Ace 40 series DC axial fan, typically offering higher performance.

Manufacturer: Sanyo Denki

Series: San Ace 40 Fan Type: DC Axial Fan Frame Size: 40mm x 40mm Thickness: 20mm

Rated Voltage: 24V DC

Operating Voltage Range: 12 ~ 27.6V DC

Rated Current: 0.13A Rated Input Power: 3.12W Max Airflow: 10.9 CFM

Noise Level: 42 dB A

Bearing Type: Ball Bearing Sensor Type: Pulse Sensor UL94 Rating: UL94V-0

Key Features: High-performance model providing greater airflow, suitable for applications

requiring strong cooling.

Product Model: 109P0424H601

This is a Sanyo Denki San Ace 40 series DC axial fan.

Manufacturer: Sanyo Denki

Series: San Ace 40 Fan Type: DC Axial Fan Frame Size: 40mm x 40mm

Thickness: 20mm

Rated Voltage: 24V DC

Operating Voltage Range: 12 ~ 27.6V DC

Rated Current: 0.07A Rated Input Power: 1.68W

Rated Speed: 8300 RPM

Max Airflow: 8.23 CFM / 0.233 m³/min

Max Static Pressure: 69.6 Pa / 0.280 in H2O

Noise Level: 35 dB A

Bearing Type: Ball Bearing Sensor Type: Pulse Sensor PWM Control Function: No

Ribbed: Yes

Number of Leads: 3 Wire Leads

Expected Life: 60,000 Hours @  $60^{\circ}$ C Operating Temperature:  $-20 \sim 70^{\circ}$ C

Key Features: Standard performance model, very similar to the 109P0424H6D01.

### **Additional Information**

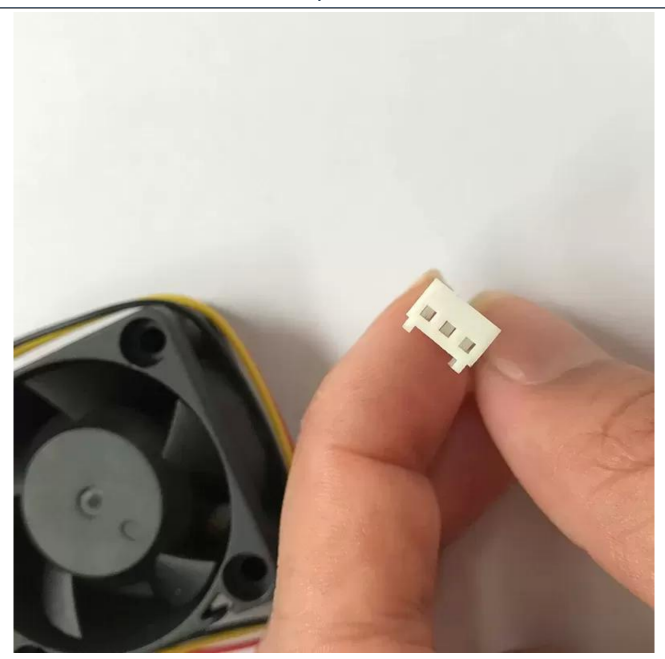
**sort by color:** 109P0424H6D01, 109P0424H7D08, 109P0424H624,

109P0424H601

# **Product Images**









Scan for product details:

