# San Ace 92V 9WPA type Splash Proof Fan

#### Features

#### **High Airflow and High Static Pressure**

This fan delivers a maximum airflow of 2.45  $\rm m^3\!/min$  and a maximum static pressure of 126 Pa.

Compared with the current models,<sup>(1)</sup> the maximum airflow has increased by 1.4 times and maximum static pressure has increased by 1.9 times.

#### Water and Dust Resistance

These fans have IP68-rated<sup>(2)</sup> water and dust protection. They maintain stable operation even in harsh environments.

#### Low Noise and High Energy Efficiency

The PWM control function enables the control of fan speed, contributing to lowering noise and improving energy efficiency of devices.

(1) Current models: San Ace 92 9WP type 92 × 92 × 25 mm DC Fan (model nos. 9WP0924G401).

(2) The degree of protection (IP code) is defined by IEC 60529 (International Electrotechnical Commission). IP68:

Completely protected against dust Protected against submersion in water

IPX8 Requirements

When the power is off, the fan is submerged in water pressurized to the equivalent of 2 meters for 60 minutes. Then it's run for 15 minutes at the rated voltage in free-air. During the test, there shall be no reduction in dielectric strength or fan characteristics.



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# $92 \times 92 \times 25 \text{ mm}$

# Specifications

The models listed below have ribs and pulse sensors with PWM control function. For models without ribs, append "1" to the end of model numbers.

Model no.	Rated voltage [V]	Operating voltage range [V]	PWM duty cycle* [%]	Rated current [A]	Rated input [VV]	Rated speed [min <sup>-1</sup> ]	Max. a [m³/min]	irflow [CFM]	Max. stat [Pa]	ic pressure [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating temperature [°C]	Expected life [h]
9WPA0912P4G001	12	10.8 to 13.2	100	0.5	6	5700	2.45	86.5	126	0.51	47	- -20 to +70	40000/60°C (70000/40°C)
			20	0.04	0.5	1200	0.52	18.4	6	0.02	11		
9WPA0924P4G001	24	21.6 to 26.4	100	0.25	6	5700	2.45	86.5	126	0.51	47		
			20	0.03	0.7	1200	0.52	18.4	6	0.02	11		

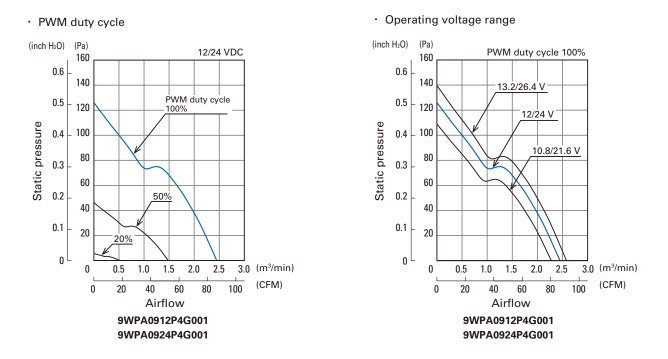
\* PWM input frequency is 25 kHz; models without specifications at 0% PWM duty cycle have zero fan speed at 0%. Models with the following sensor specifications are also available as options: Without sensor Lock sensor

### **Common Specifications**

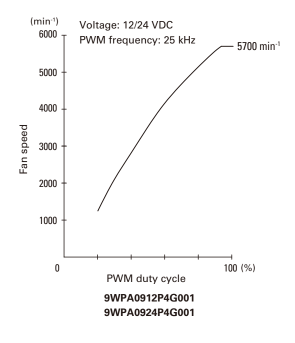
🗌 Material ••••••	Frame: Plastic (Flammability: UL 94V-0), Impeller: Plastic (Flammability: UL 94V-1)
Expected life ······	Refer to specifications (L10 life: 90% survival rate for continuous operation in indoor free air at 60°C, rated voltage) Expected life at 40°C is for reference only.
Motor protection function ······	Locked rotor burnout protection, Reverse polarity protection
Dielectric strength ••••••••••••••••••••••••••••••••••••	$\cdot$ 50/60 Hz, 500 VAC, for 1 minute (between lead wire conductors and frame)
$\Box$ Insulation resistance $\cdots$	$\cdot$ 10 $M\Omega$ or more with a 500 VDC megger (between lead wire conductors and frame)
$\Box$ Sound pressure level (SPL) $\cdots$	At 1 m away from the air inlet
Operating temperature	Refer to specifications (Non-condensing)
□ Storage temperature ······	-30 to +70°C (Non-condensing)
🗌 Lead wire ·····	$\Phi \oplus Red \to Black \ \overline{Sensor} Yellow \ \overline{Control} \ Brown$
🗆 Mass ·····	135 g
$\Box$ Ingress protection $\cdots$	IP68

# San Ace 92W SWPA type

# Airflow - Static Pressure Characteristics

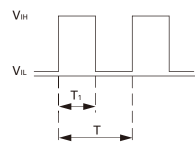


# PWM Duty - Speed Characteristics Example



# PWM Input Signal Example

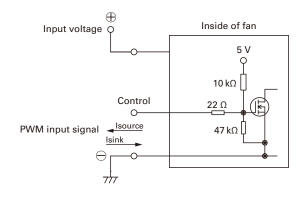
# Input signal waveform



 $\begin{array}{l} V_{IH} = 4.75 \ \text{to} \ 5.25 \ V \quad V_{IL} = 0 \ \text{to} \ 0.4 \ V \\ \text{PWM duty cycle (\%)} = \frac{T_1}{T} \times 100 \qquad \text{PWM frequency } 25 \ (\text{kHz}) = \frac{1}{T} \\ \text{Current source (Isource)} = 1 \ \text{mA max. (when control voltage is } 0 \ \text{V}) \\ \text{Current sink (Isink)} = 1 \ \text{mA max. (when control voltage is } 5.25 \ \text{V}) \\ \text{Control terminal voltage} = 5.25 \ \text{V} \ \text{max. (when control terminal is open)} \end{array}$ 

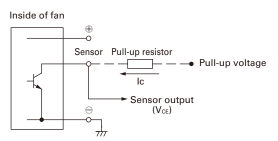
When the control terminal is open, fan speed is the same as when PWM duty cycle is 100%. Either TTL input, open collector or open drain can be used for PWM control input signal.

# Example of Connection Schematic



# Specifications for Pulse Sensors

Output circuit: Open collector



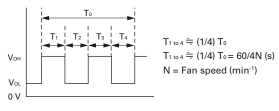
Rated voltage 12 V fan  $V_{CE} = +13.2 V max.$  Ic = 5 mA max. [Vol = Vce (SAT) = 0.6 V max.]

Rated voltage 24 V fan  $V_{CE} = +26.4 \text{ V max}.$   $I_{C} = 5 \text{ mA max}. \text{ [V_{OL} = V_{CE} (SAT) = 0.6 \text{ V max}.] }$ 

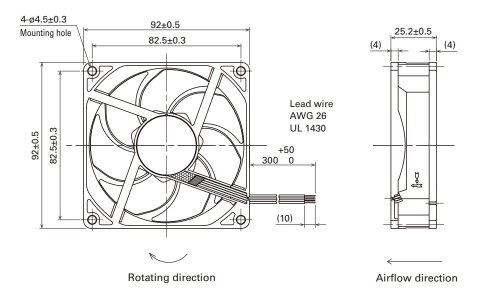
#### Output waveform (Need pull-up resistor)

In case of steady running

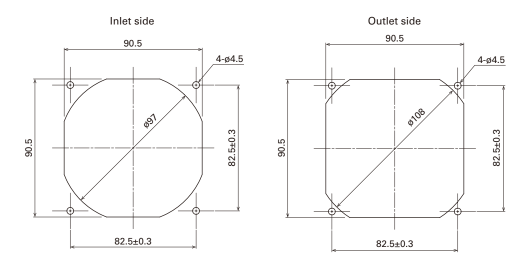
(One revolution)



### **Dimensions** (unit: mm) (With ribs)



# Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



#### Notice

Please read the "Safety Precautions" on our website before using the product.
The products shown in this catalog are subject to Japanese Export Control Law. Diversion contrary to the law of exporting country is prohibited.

For protecting fan bearings against electrolytic corrosion har strong electromagnetic noise sources, we provide effective countermeasures such as Electrolytic Corrosion Proof Fans and EMC guards. Contact us for details.

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