

**80 mm sq.**

## San Ace 80

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-0)
- Expected Life ..... Refer to specifications (L10: Survival rate: 90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire ..... + red - black (Sensor) yellow (Control) brown  
(For models without PWM control function, there is no speed control wiring.)
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



Model no. 9GA0812H7001 is not certified.

### 80×80×15mm (Mass : 65g) **9GA type Low Power Consumption Fan**

### Specifications

The following nos. have PWM controls, pulse sensors, and ribs.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0812P7G001</b>	12	10.2 to 13.8	100	0.29	3.48	6,100	1.44 50.9	84.0 0.34	41	-20 to +70	40,000/60°C (70,000/40°C)
<b>9GA0812P7S001</b>			100	0.17	2.04	5,000	1.18 41.7	56.4 0.23	37		
<b>9GA0824P7G001</b>			100	0.13	3.12	6,100	1.44 50.9	84.0 0.34	41		
<b>9GA0824P7S001</b>			100	0.08	1.92	5,000	1.18 41.7	56.4 0.23	37		

Note: Fan does not rotate when PWM duty cycle is 0%.

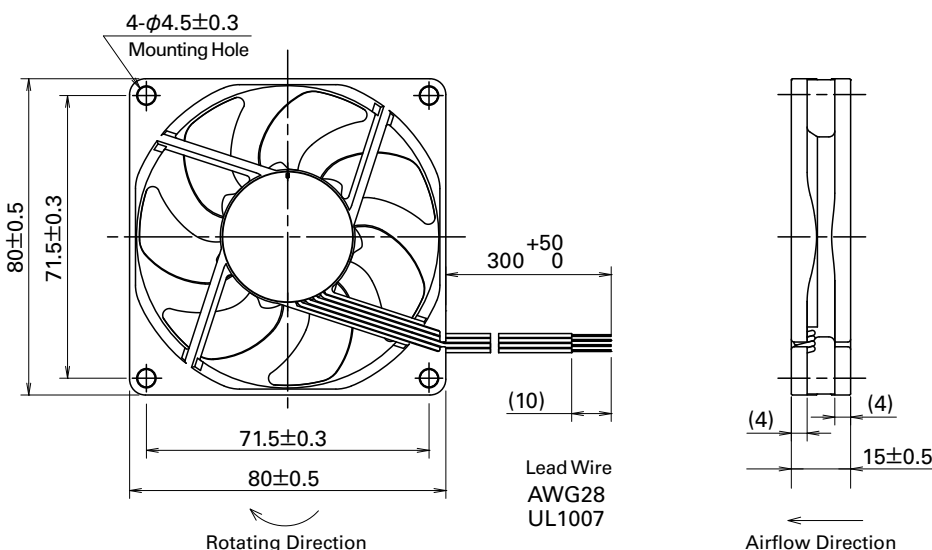
※ PWM Frequency : 25kHz

The following nos. have pulse sensors and ribs.

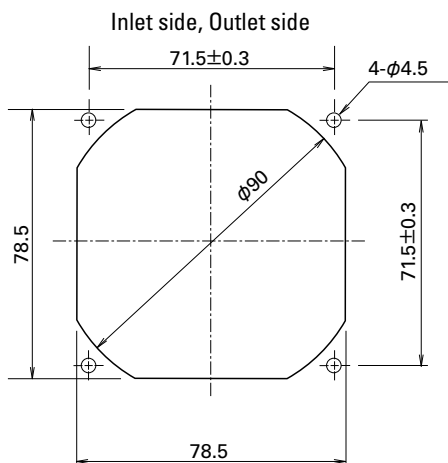
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0812H7001</b>	12	6 to 13.2	0.09	1.08	3,800	0.89 31.4	32.6 0.13	29	-20 to +70	40,000/60°C (70,000/40°C)
<b>9GA0824H7001</b>	24	12 to 26.4	0.05	1.20	3,800	0.89 31.4	32.6 0.13	29		

Other sensor specifications are available as options. Please refer to the index (pp. 505 to 506).

### Dimensions (unit: mm) (With PWM control function · With pulse sensor)



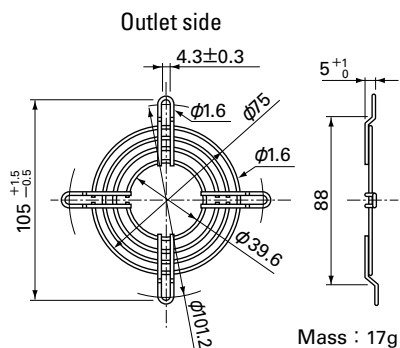
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

### Finger Guards

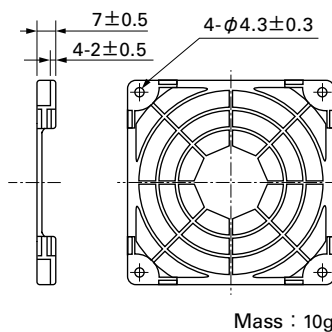
Model : 109-049C Surface treatment : Nickel-chrome plating (silver)



Model : 109-049E Surface treatment : Nickel-chrome plating (silver)  
: 109-049H : Cation electropainting (black)

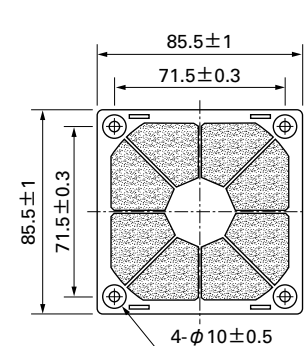
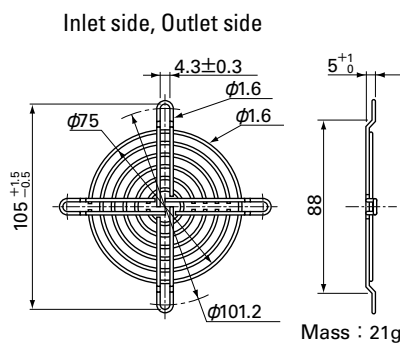
### Resin Finger Guards

Model : 109-1002G



### Resin Filter Kits

Model : 109-1002F13 (13PPI), 109-1002F20 (20PPI)  
: 109-1002F30 (30PPI), 109-1002F40 (40PPI)



**80** mm sq.

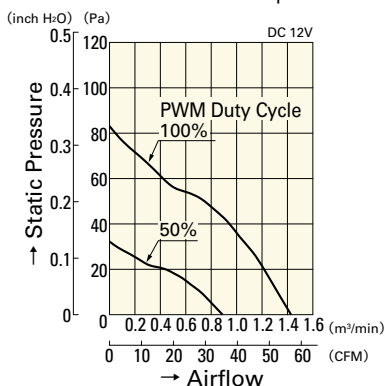
## San Ace 80

**80×80×15mm** [Mass : 65g]

### Airflow - Static Pressure Characteristics

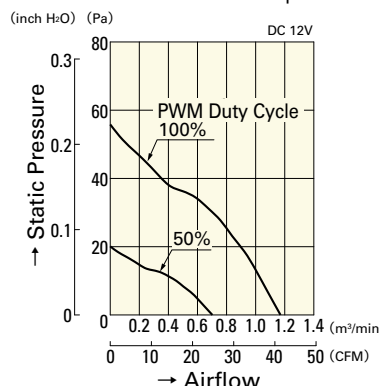
#### PWM Duty Cycle

With PWM control function • With pulse sensor



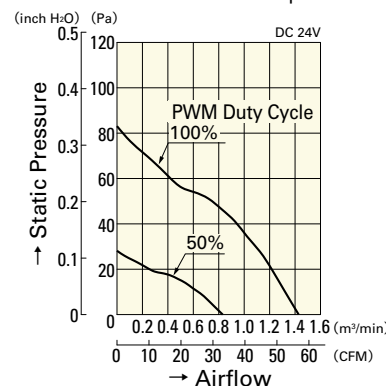
**9GA0812P7G001**

With PWM control function • With pulse sensor



**9GA0812P7S001**

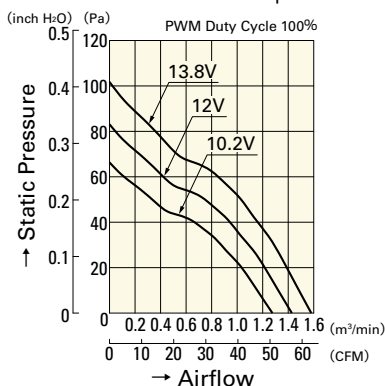
With PWM control function • With pulse sensor



**9GA0824P7G001**

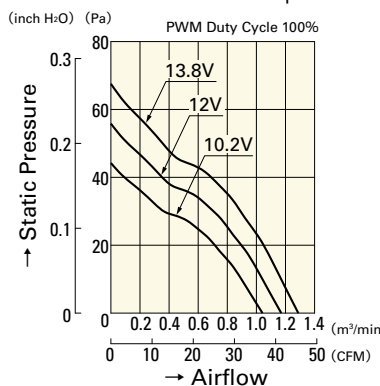
### Operating Voltage Range

With PWM control function • With pulse sensor



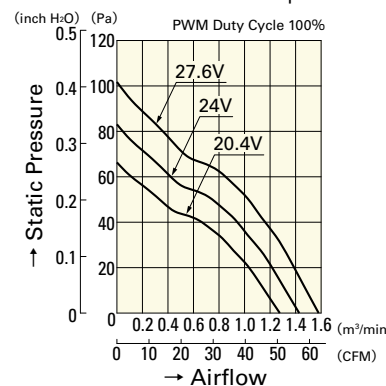
**9GA0812P7G001**

With PWM control function • With pulse sensor



**9GA0812P7S001**

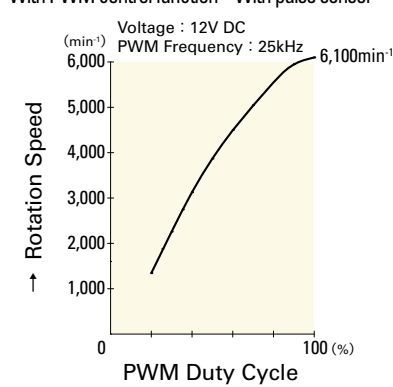
With PWM control function • With pulse sensor



**9GA0824P7G001**

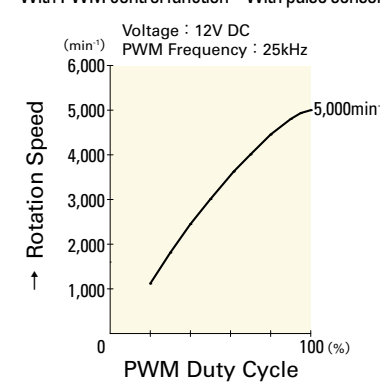
### PWM Duty - Speed Characteristics Example

With PWM control function • With pulse sensor



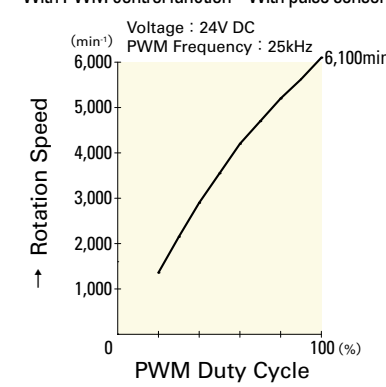
**9GA0812P7G001**

With PWM control function • With pulse sensor



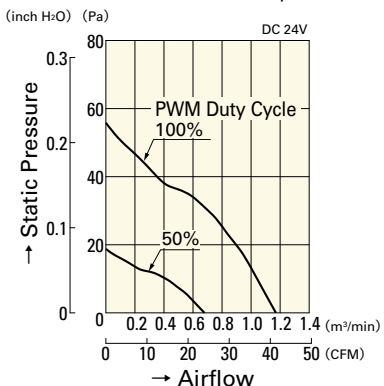
**9GA0812P7S001**

With PWM control function • With pulse sensor



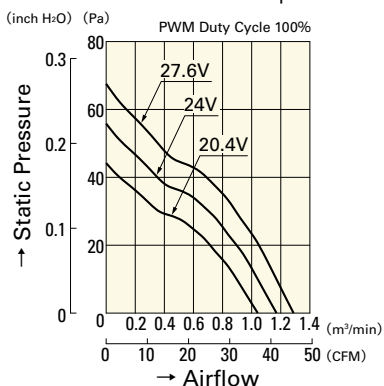
**9GA0824P7G001**

With PWM control function • With pulse sensor



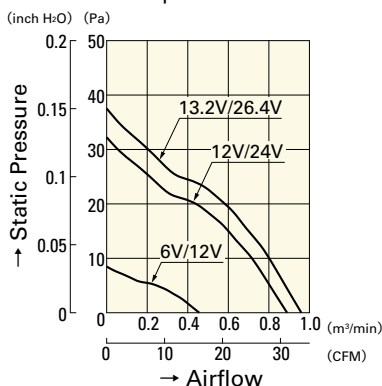
**9GA0824P7S001**

With PWM control function • With pulse sensor



**9GA0824P7S001**

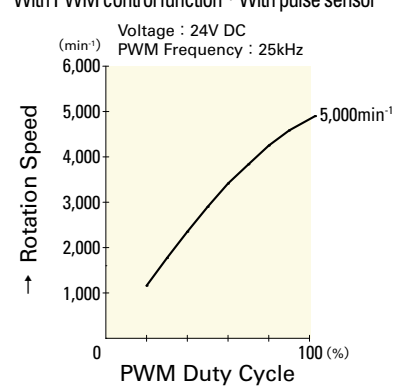
With pulse sensor



**9GA0812H7001**

**9GA0824H7001**

With PWM control function • With pulse sensor



**9GA0824P7S001**