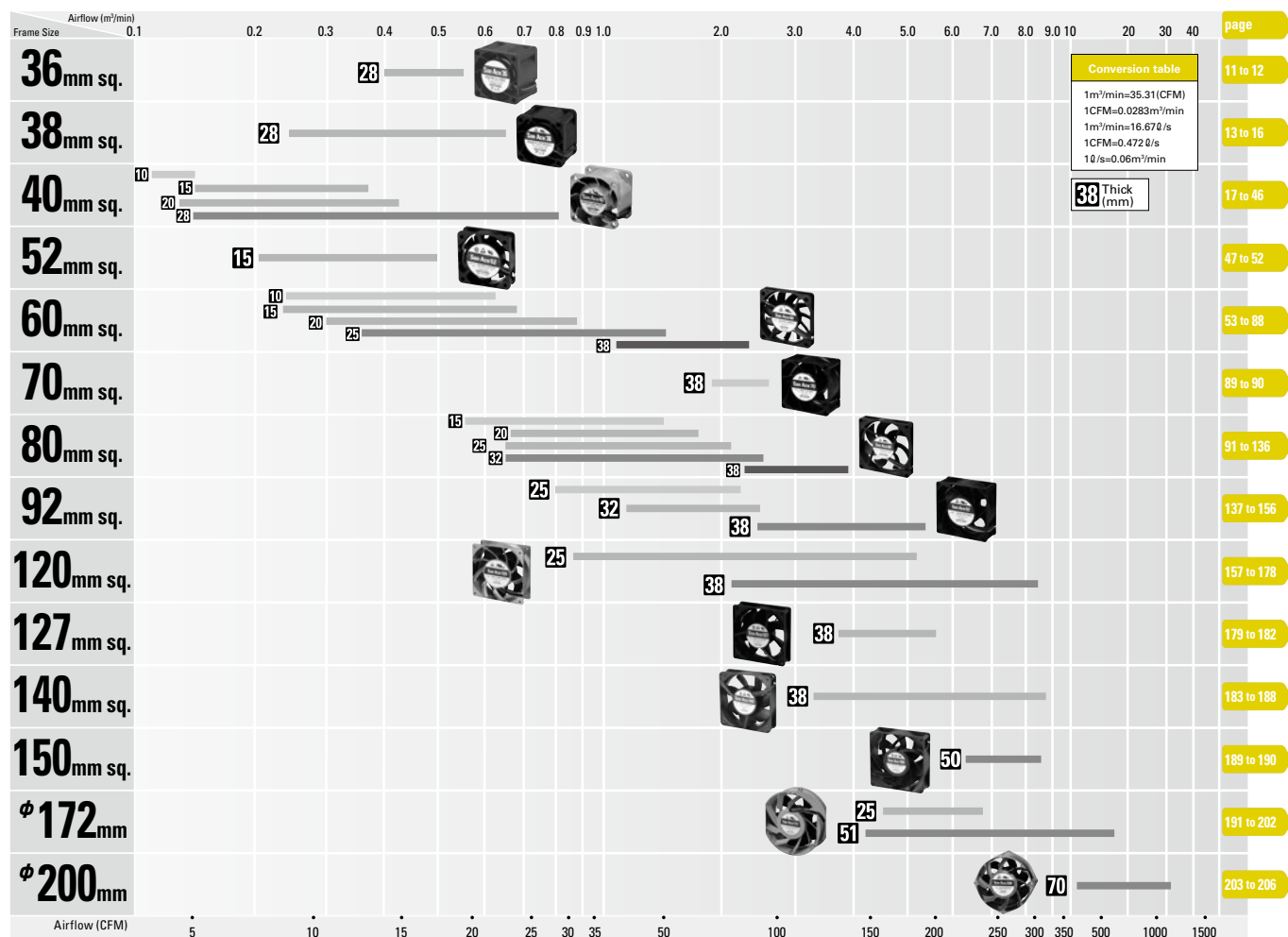


# DC Fan

Wide lineup including low power consumption fans (9GA type), silent fans (9S type), and high airflow and high static pressure fans.

## Domain Diagram



## Model Numbering System

Not every combination of the following codes or characters is available. Contact us for an available combination.

<b>9GV</b>	<b>12</b>	<b>12</b>	<b>J</b>	<b>1</b>	<b>01</b>	<b>1</b>
Type name / frame material	Frame size	Voltage	Speed code	Frame thickness	Sensor specifications	
109P / Plastics	36: 36×36mm	05: 5V	A,B,C,D,E,F,G,H,J,K, L,M,S,W etc	0: 70mm thick	01 or 001: With a pulse sensor	
109R / Plastics	03: 38×38mm	12: 12V		1: 38mm thick	02 or 002: Without a sensor	
9GA / Plastics	04: 40×40mm	24: 24V		2: 32mm thick	D01 or D001: With a lock sensor	
9S / Plastics	05: 52×52mm	48: 48V		3: 28mm thick		
9GV / Plastics	06: 60×60mm	etc		4: 25mm thick		
9GV / Aluminum	08: 80×80mm			5: 50mm thick		
Aluminum	09: 92×92mm			51mm thick		
9GE / Aluminum	12: 120×120mm			6: 20mm thick		
9G / Plastics	13: 127×127mm			7: 15mm thick		
9A / Plastics	14: 140×140mm			9: 10mm thick		
9SG / Aluminum	15: 150×150mm					
109E / Aluminum	17: Ø172mm					
9EC / Aluminum	47: Ø172mm×147mm (sidecut)					
9GX / Plastics	57: Ø172mm×150mm (sidecut)					
9GAX / Plastics	20: Ø200mm					
9HV / Plastics						
Aluminum						
9HVA / Plastics						

### Fans with PWM control function

Example :

<b>9GV</b>	<b>12</b>	<b>12</b>	<b>P</b>	<b>4</b>	<b>G</b>	<b>01</b>	
Type name / frame material	Frame size	Voltage	PWM control function	Frame thickness	Speed code	Individual customer's spec	Frame form
9GV / Plastics	12: 120×120mm	12: 12V				2 to 4 digits	Nil : Plastics frame: Ribbed frame Aluminum frame: Ribless frame
Aluminum							1: Plastics frame: Ribless frame 3: 40×40×28mm for 1U applications Plastics frame: Ribbed frame

# How to Read Specifications

DC Fan										DC
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
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>9GA0412G7001</b>	12	7 to 13.8	0.17	2.04	13,100	0.36 12.7	192 0.77	42	-20 to +70	40,000/60°C (70,000/40°C)

- ① Rated Voltage ..... This is the necessary voltage to drive the fan. 12VDC, 24VDC and 48VDC are available.  
 ② Operating Voltage Range ..... The voltage range over which fan operation is guaranteed  
 ③ Rated Current ..... The current value during the fan's rated operation without load  
 ④ Rated Input ..... The input value during the fan's rated operation without load  
 ⑤ Rated Speed ..... The rotating speed during the fan's rated operation without load  
 ⑥ Max. Airflow ..... The maximum air volume that the fan can output during rated operation (according to the company's dual-chamber device).  
     The volume of air generated by the fan in a given time period  
 ⑦ Max. Static Pressure ..... The maximum static pressure value that the fan can output during rated operation (according to the company's dual-chamber device). The static pressure is the fan's force to propel air by overcoming the resistance of the device that uses the fan when it propels air.  
 ⑧ SPL ..... "SPL" is Sound Pressure Level. The noise level during the fan's rated operation.  
     Please refer to the technical material section for the method used to measure the noise level.  
 ⑨ Operating Temperature ..... The temperature range over which fan operation is guaranteed (Non-condensing)  
 ⑩ Expected Life ..... The fan's expected operating life when the fan operates continuously at the rated voltage at a temperature of 60°C and at relative humidity of 90%. Expected life at 40°C ambient is just reference value.  
     Please refer to the technical material section for the expected operating life.

## DC Fan Common Specifications

**Material** ..... Frame,Impeller:Plastics / Frame:Aluminum,Impeller:Plastics  
     \* For details, refer to the appropriate page.

**Expected Life** ..... Varies for each model (L10:Survival rate:90% at 60°C ,rated voltage, and continuously run in a free air state)  
     \* Splash proof fan: Varies for each model (Indoor, L10:Survival rate:90% at 60°C ,rated voltage, and continuously run in a free air state)

**Motor Protection** ..... Burnout protection at locked rotor condition and Reverse polarity protection

**Dielectric Strength** ..... AC50/60Hz 500VAC 1minute(between lead conductor and frame)

**Insulation Resistance** ..... 10M Ω or more at 500VDC megger (between lead conductor and frame)

**Sound Pressure Level(SPL)** ..... Expressed as the value at 1m from air inlet side

**Lead Wire** ..... For details, refer to the appropriate page.

### Overheating protection function

Protection Functions:

If the fan blades are restricted, an overcurrent occurs and leads to a rise in the fan coil temperature. This can result in reduced performance, damage, or a fire. To prevent this from occurring, SANYO DENKI's fans incorporate an overheating protection function. Refer to the catalog for the types of protection functions.

### Burnout protection function at locked rotor condition

● Current cutoff system

If the fan blades are restricted, the coil current is cut off at regular cycles to prevent overheating of the coil. When the hindrance is removed, the fan restarts automatically.

### Reverse polarity protection function

No problem about fan even if positive & negative lead are connected in reverse.

However, when wiring fans with sensors or PWM speed control function, connecting positive and negative leads in reverse may damage the fans.

# 36 mm sq.

## San Ace 36

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0), Impeller: Plastics (Flammability: UL94V-1)
- 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 ..... -20°C to +70°C (Non-condensing)



**36×36×28mm** (Mass : 46g) **9GX type** **9GV type**

### 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>9GX3612P3K001</b>	12	10.8 to 13.2	100 0	1.3 0.07	15.6 0.84	24,000 3,200	0.69 0.09	24.4 3.2	838 14.0	3.367 0.056	66 32	-10 to +60 (70,000/40°C)	40,000/60°C (70,000/40°C)

\*PWM Frequency : 25kHz

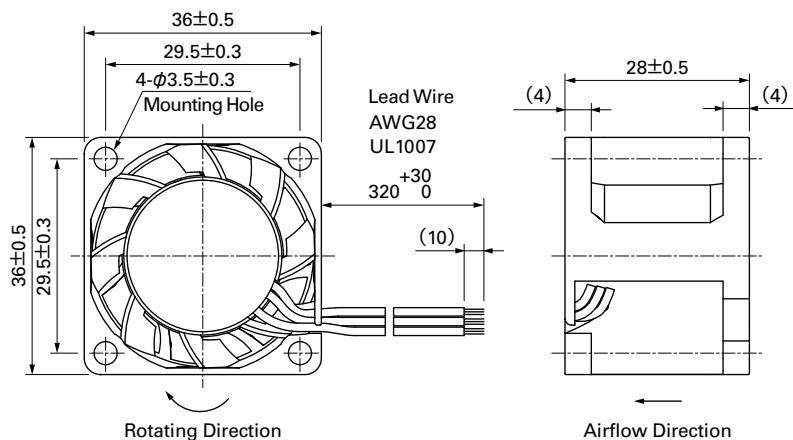
### Specifications

The following nos. have pulse sensors and ribs.

Other sensor specifications are available as options. Please refer to the index (p. 508).

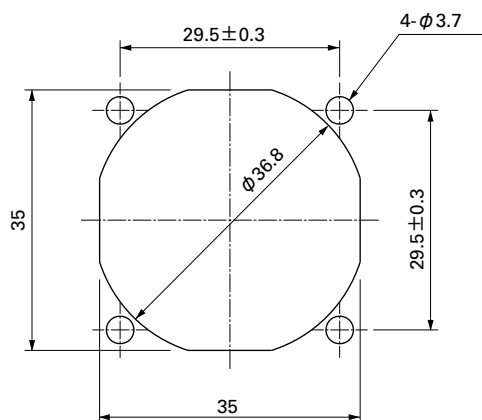
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]		
<b>9GV3612J301</b>	12	7.0 to 13.2	0.75	9.0	19,000	0.55	19.4	525	2,108	58.5	-20 to +60	40,000/60°C
<b>9GV3612G301</b>			0.34	4.08	14,000	0.40	14.1	275	1,104	52.0		

### Dimensions (unit: mm) (With pulse sensor)



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

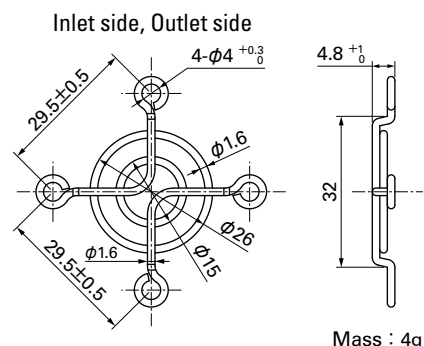
Inlet side, Outlet side



## Options (unit: mm)

### Finger Guards

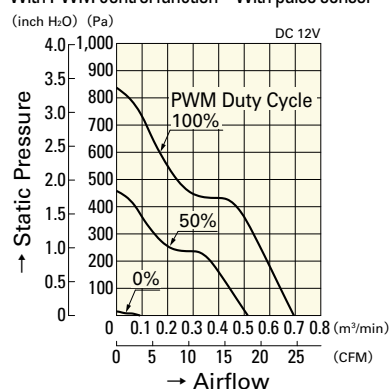
Model : 109-1050 Surface treatment : Nickel-chrome plating (silver) Color



## Airflow - Static Pressure Characteristics

### PWM Duty Cycle

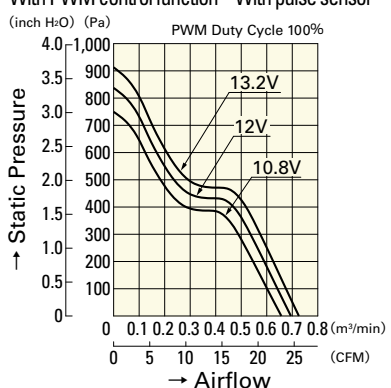
With PWM control function • With pulse sensor



**9GX3612P3K001**

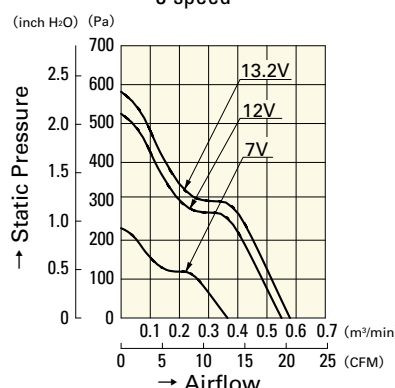
### Operating Voltage Range

With PWM control function • With pulse sensor



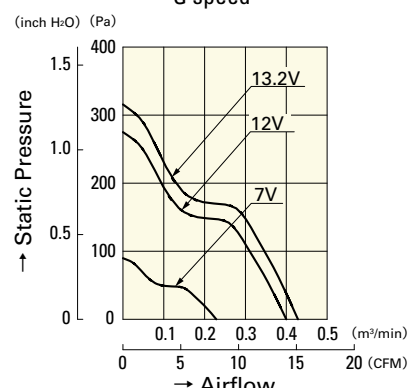
**9GX3612P3K001**

### J speed



**9GV3612J301**

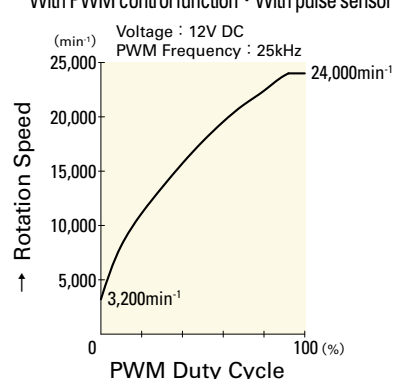
### G speed



**9GV3612G301**

## PWM Duty - Speed Characteristics Example

With PWM control function • With pulse sensor



**9GX3612P3K001**

# 38 mm sq.

## San Ace 38

### 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**38×38×28mm**

(Mass : 52g)

**9GA type**

**Low Power Consumption Fan**



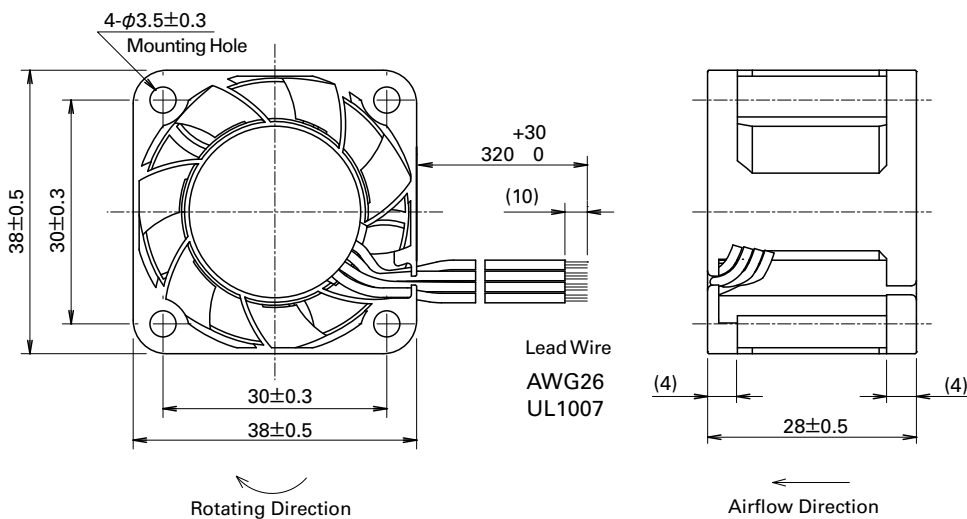
**Specifications** The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

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>9GA0312P3K001</b>	12	10.8 to 13.2	100	0.62	7.4	25,000	0.60 21.2	800 3.21	59.0	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.06	0.7	3,000	0.07 2.5	11 0.04	15.0		
<b>9GA0312P3J001</b>	12	10.8 to 13.2	100	0.52	6.2	23,500	0.57 20.1	720 2.89	57.5		
			0	0.06	0.7	3,000	0.07 2.5	11 0.04	15.0		
<b>9GA0312P3G001</b>	12	10.8 to 13.2	100	0.33	4.0	19,000	0.45 15.9	460 1.85	53.0		
			0	0.06	0.7	3,000	0.07 2.5	11 0.04	15.0		

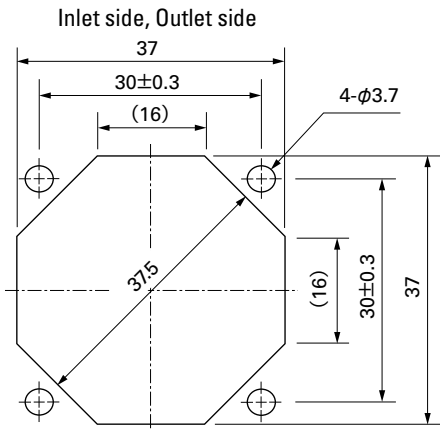
\*PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 504).

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



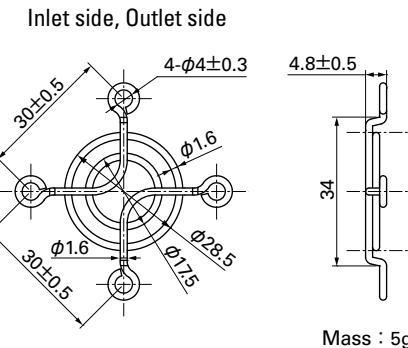
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

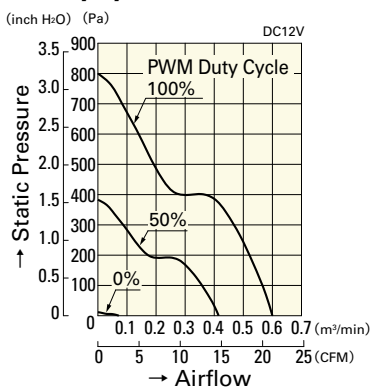
### Finger Guards

Model : 109-1065 Surface treatment : Nickel-chrome plating (silver) Color

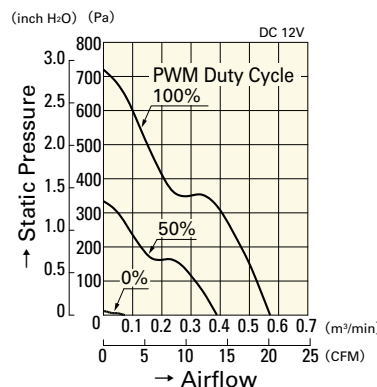


## Airflow - Static Pressure Characteristics

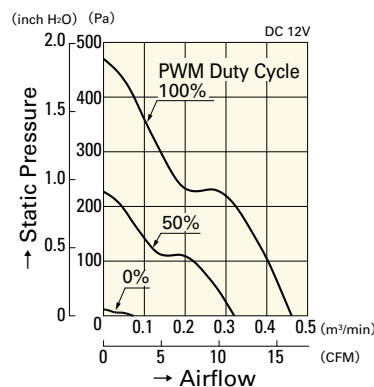
### PWM Duty Cycle



9GA0312P3K001

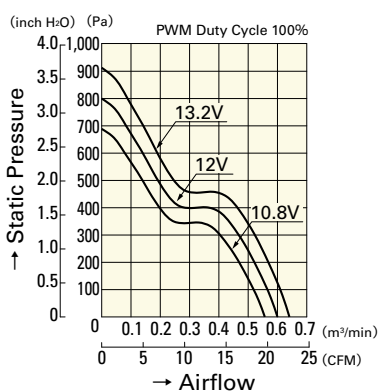


9GA0312P3J001

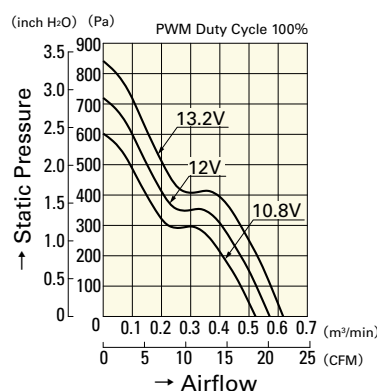


9GA0312P3G001

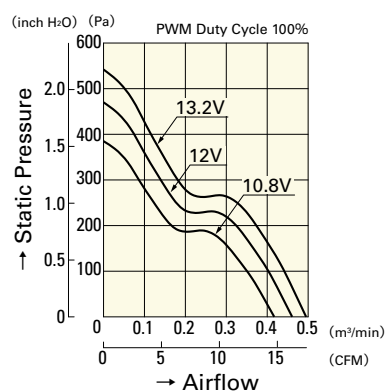
### Operating Voltage Range



9GA0312P3K001

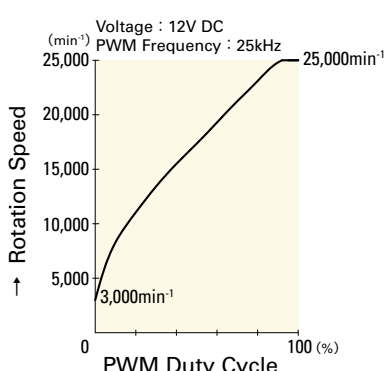


9GA0312P3J001

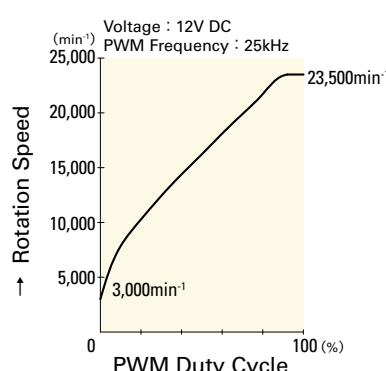


9GA0312P3G001

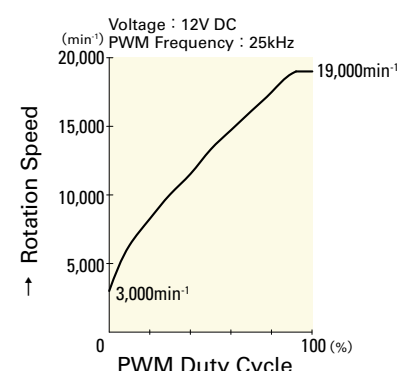
## PWM Duty - Speed Characteristics Example



9GA0312P3K001



9GA0312P3J001



9GA0312P3G001

# 38 mm sq.

## San Ace 38

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black Sensor yellow
- Storage Temperature ..... -20°C to +70°C (Non-condensing)



**38×38×28mm**

(Mass : 50g)

**9GV type**



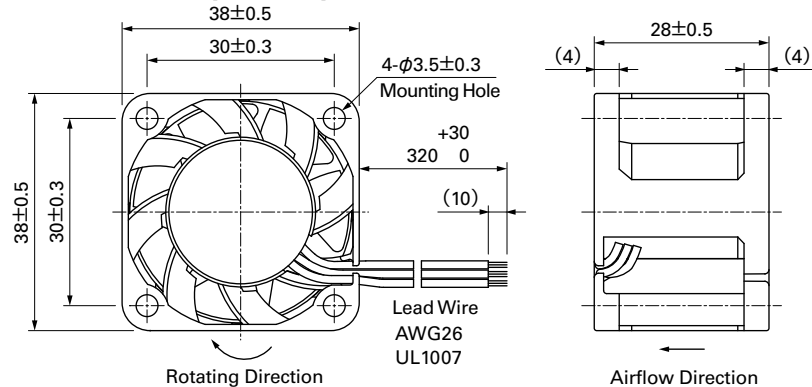
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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]
9GV0312K301	12	7 to 13.2	0.79	9.48	18,200	0.65 23	425 1.707	59	-20 to +60	40,000/60°C
9GV0312J301			0.6	7.2	15,900	0.57 20	315 1.265	54		
9GV0312G301			0.4	4.8	13,500	0.48 17	220 0.924	50		
9GV0312E301		4.5 to 13.2	0.21	2.52	10,500	0.37 13.1	130 0.522	43		
9GV0312H301			0.16	1.92	7,000	0.24 8.5	60 0.241	34		

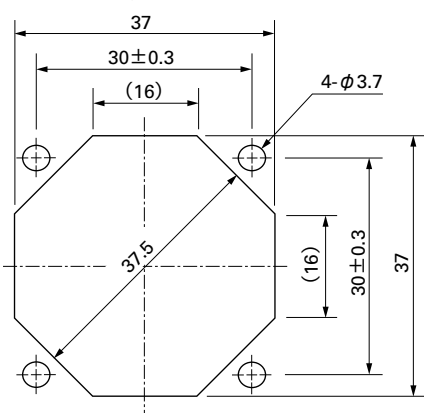
Other sensor specifications are available as options. Please refer to the index (p. 507).

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



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

Inlet side, Outlet side

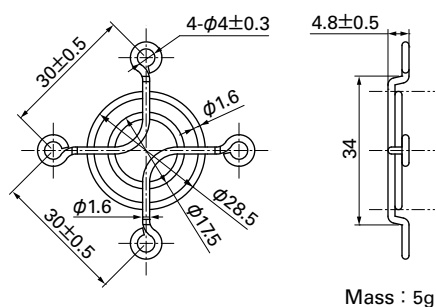


## Options (unit: mm)

### Finger Guards

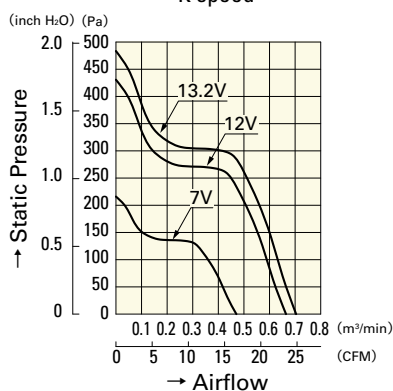
Model : 109-1065 Surface treatment : Nickel-chrome plating (silver) Color

Inlet side, Outlet side



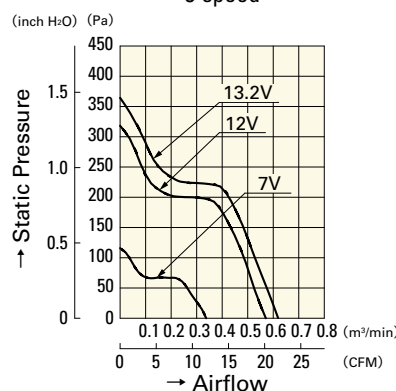
## Airflow - Static Pressure Characteristics

K speed



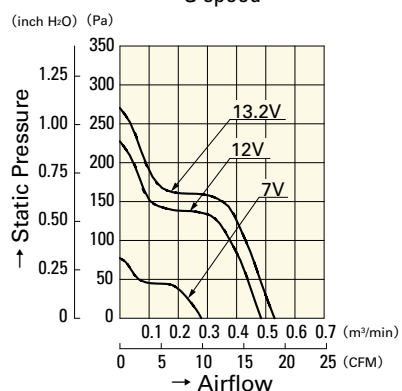
**9GV0312K301**

J speed



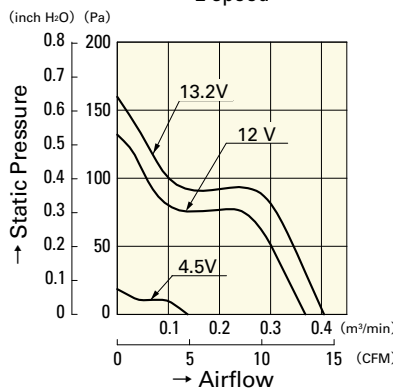
**9GV0312J301**

G speed



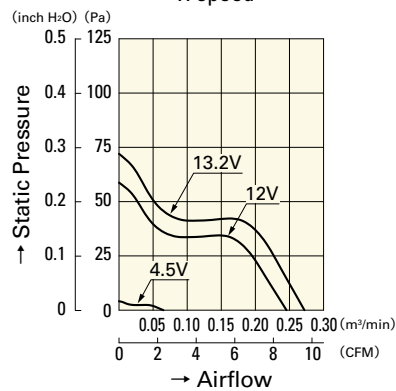
**9GV0312G301**

E speed



**9GV0312E301**

H speed



**9GV0312H301**

# 40 mm sq.

## San Ace 40

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\text{Sensor}$  yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**40×40×10mm** [Mass : 19g] **9P type**

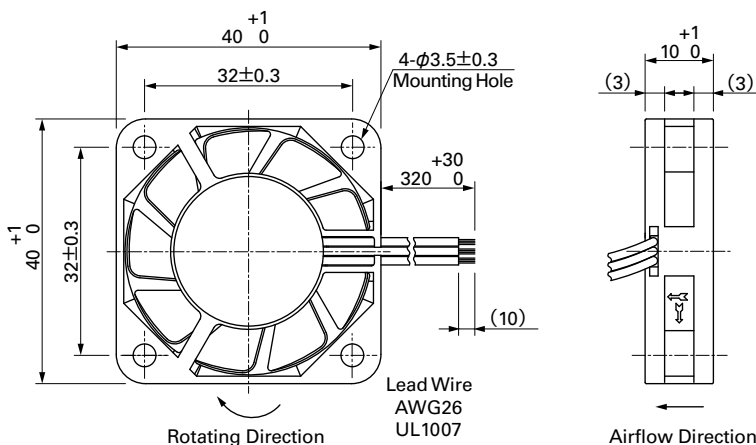
### Specifications

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]
109P0405H901	5	4.5 to 5.5	0.16	0.8	6,200	0.15 5.3	41.2 0.165	25	-10 to +60	40,000/60°C
109P0405M901			0.11	0.55	5,000	0.12 4.2	27 0.108	21		
109P0412H901			0.07	0.84	6,200	0.15 5.3	41.2 0.165	25		
109P0412M901			0.06	0.72	5,000	0.12 4.2	27 0.108	21		

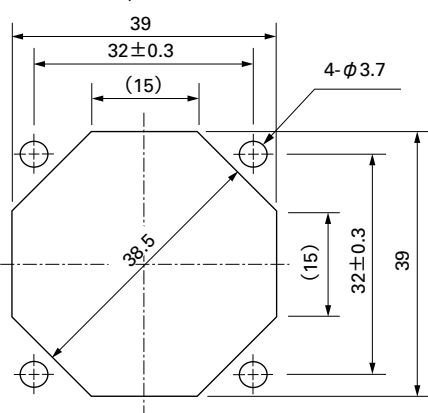
Other sensor specifications are available as options. Please refer to the index (pp. 496 to 497).

### Dimensions (unit: mm)



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

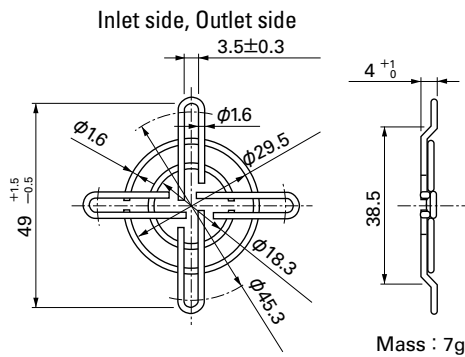
Inlet side, Outlet side



## Options (unit: mm)

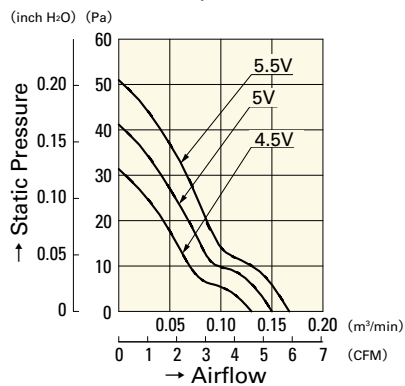
### Finger Guards

Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)



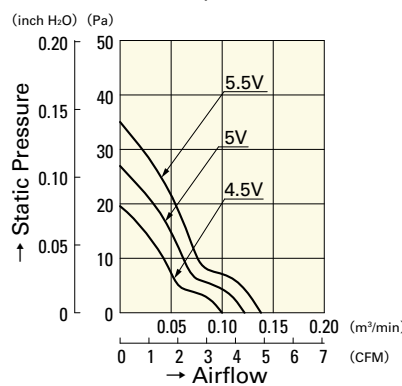
### Airflow - Static Pressure Characteristics

H speed



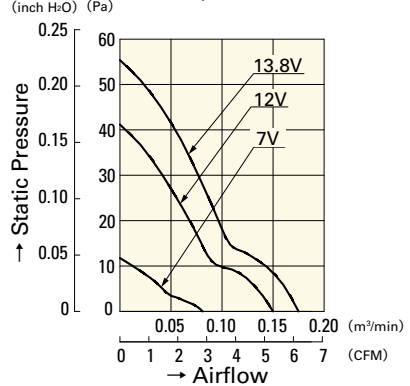
109P0405H901

M speed



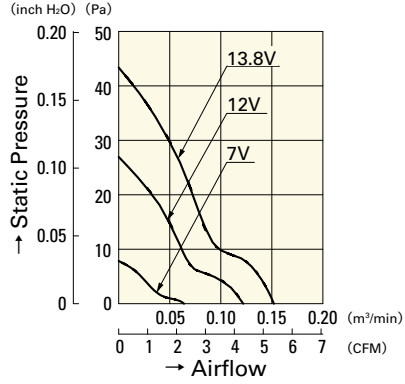
109P0405M901

H speed



109P0412H901

M speed



109P0412M901

# 40 mm sq.

## San Ace 40

### 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 .....  $\oplus$  red  $\ominus$  black  $\square$  Sensor yellow  $\square$  Control brown  
(For models without PWM control function, there is no speed control wiring.)
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**40×40×15mm** (Mass : 28g) **9GA type** **High Airflow 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>9GA0412P7G001</b>	12	10.2 to 13.8	100	0.17	2.04	13,100	0.36 12.7	192 0.77	42	-20 to +70	40,000/60°C (70,000/40°C)

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

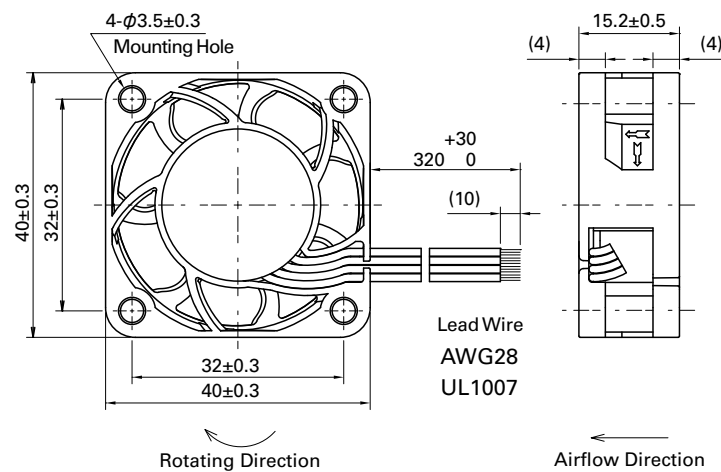
※ PWM Frequency : 25kHz

The following nos. have pulse sensors and ribs.

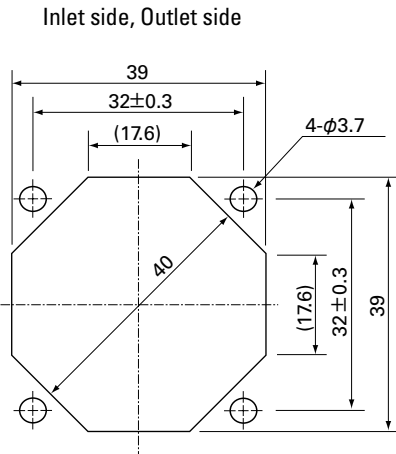
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0412G7001</b>	12	7 to 13.8	0.17	2.04	13,100	0.36 12.7	192 0.77	42	-20 to +70	40,000/60°C (70,000/40°C)
<b>9GA0412H7001</b>			0.06	0.72	7,300	0.2 7.1	59.6 0.24	28		

Other sensor specifications are available as options. Please refer to the index (p. 504).

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



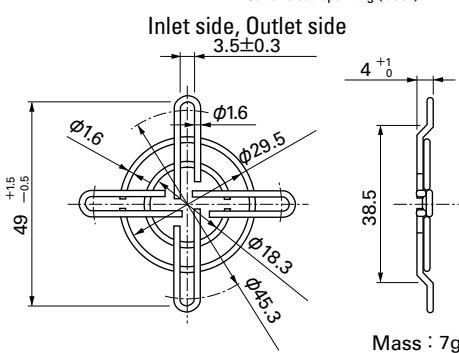
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

### Finger Guards

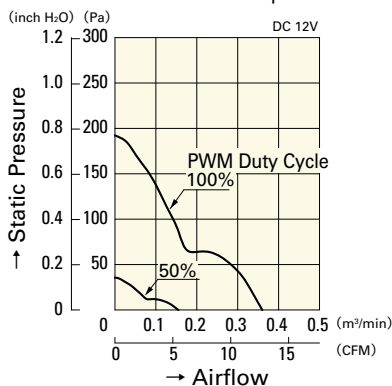
Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)



## Airflow - Static Pressure Characteristics

### PWM Duty Cycle

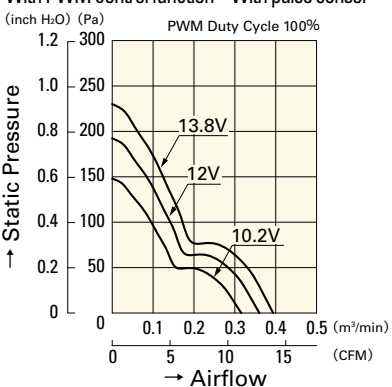
With PWM control function • With pulse sensor



**9GA0412P7G001**

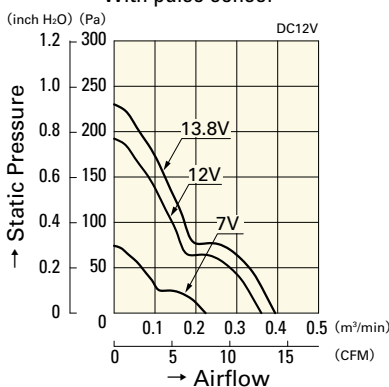
### Operating Voltage Range

With PWM control function • With pulse sensor



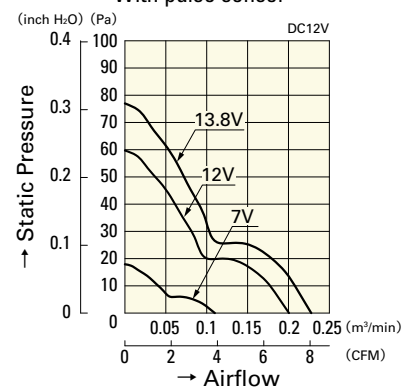
**9GA0412P7G001**

### With pulse sensor



**9GA0412G7001**

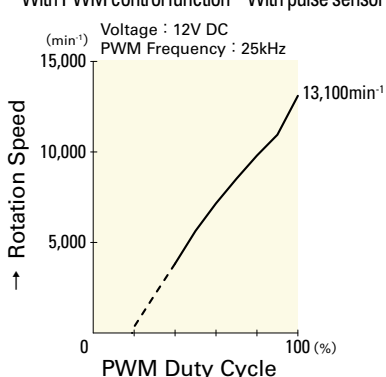
### With pulse sensor



**9GA0412H7001**

## PWM Duty - Speed Characteristics Example

With PWM control function • With pulse sensor



**9GA0412P7G001**

# 40 mm sq.

## San Ace 40

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**40×40×15mm** (Mass : 32g) **9P type**

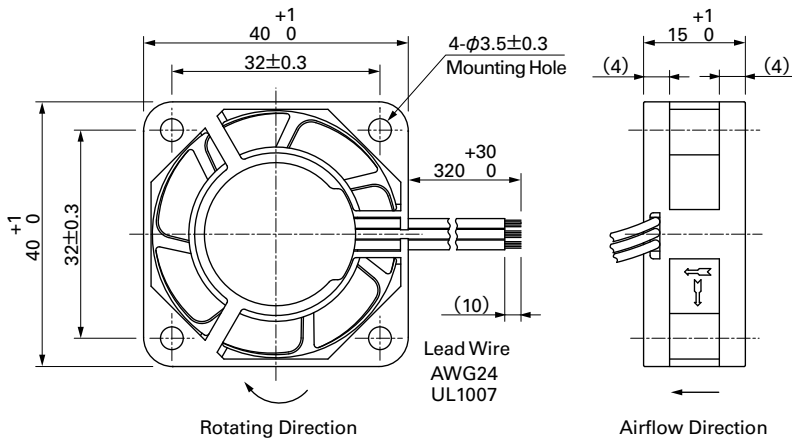
### Specifications

The following nos. have pulse sensors and ribs.

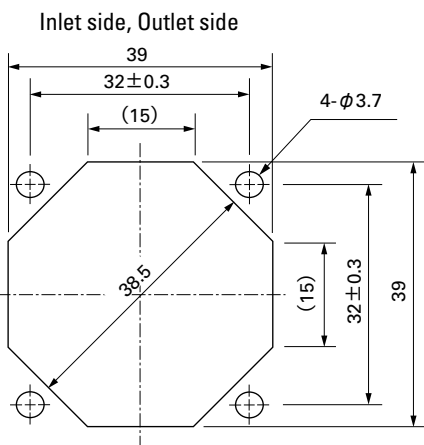
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
109P0405H701	5	4.5 to 5.5	0.28	1.4	7,700	0.18 6.4	75.5 0.303	28	-20 to +60	60,000/60°C
109P0405M701			0.21	1.05	6,500	0.15 5.3	53 0.213	24		40,000/60°C
109P0412R701		7 to 13.8	0.13	1.56	9,700	0.227 8.0	111.9 0.449	34		
109P0412S701	12		0.18	2.16	8,600	0.2 7.06	92.1 0.369	32		
109P0412H701		10.2 to 13.8	0.13	1.56	7,700	0.18 6.4	75.5 0.303	28	-20 to +70	60,000/60°C
109P0412M701			0.095	1.14	6,500	0.15 5.3	53 0.213	24		
109P0424H701	24	20.4 to 27.6	0.08	1.92	7,700	0.18 6.4	75.5 0.303	28		

Other sensor specifications are available as options. Please refer to the index (pp. 496 to 497).

### Dimensions (unit: mm)



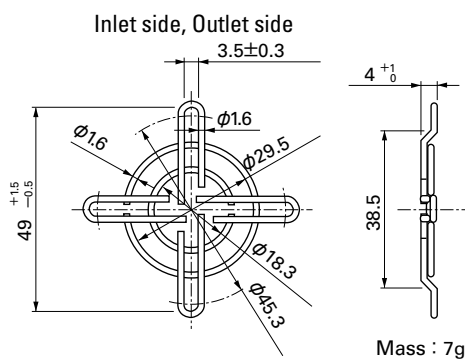
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



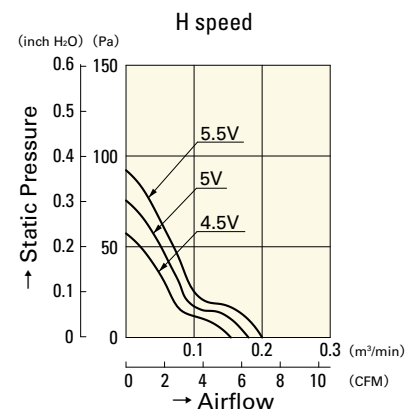
## Options (unit: mm)

### Finger Guards

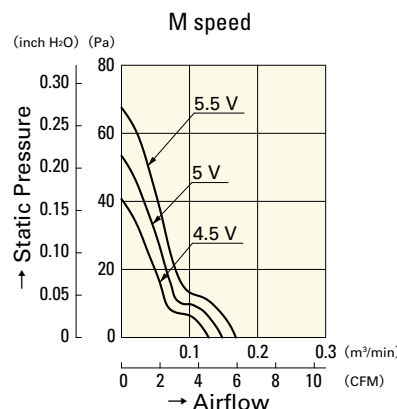
Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)



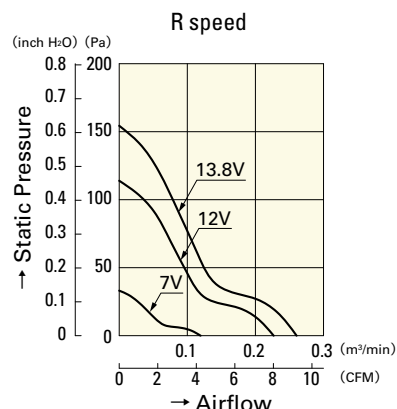
## Airflow - Static Pressure Characteristics



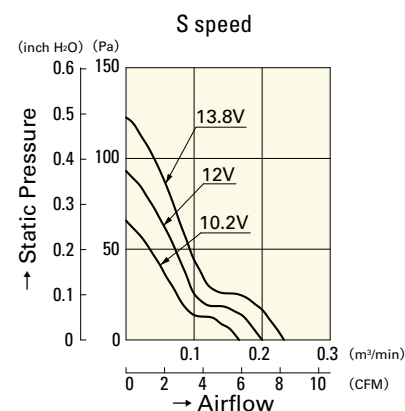
**109P0405H701**



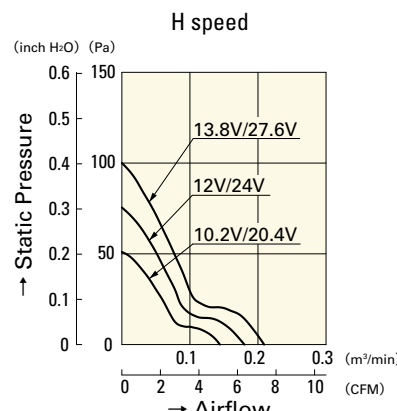
**109P0405M701**



**109P0412R701**

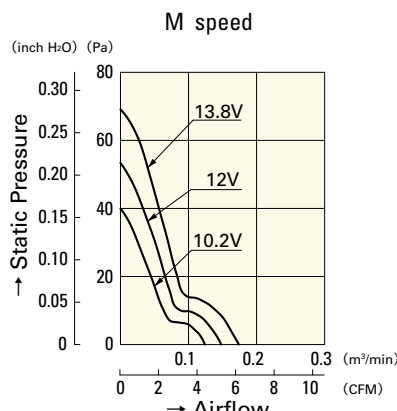


**109P0412S701**



**109P0412H701**

**109P0424H701**



**109P0412M701**

**40** mm sq.

San Ace 40

## ■ 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 .....  $\oplus$ red  $\ominus$ black Sensor yellow Control brown
  - Storage Temperature ..... -30°C to +70°C (Non-condensing)



**40×40×20mm** (Mass : 35g) **9GA type** **High Airflow Low Power Consumption Fan**



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

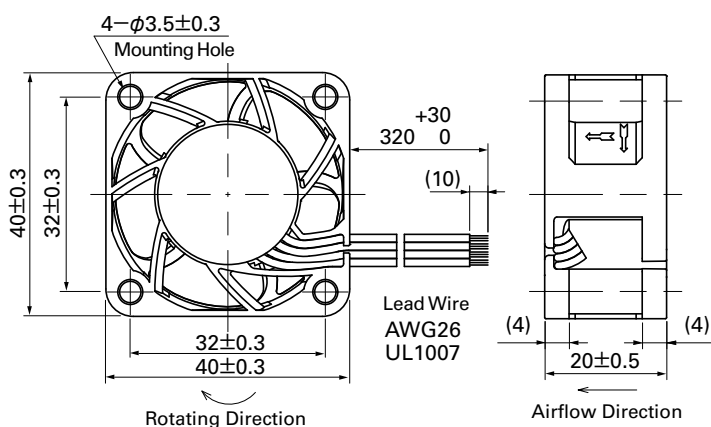
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle <sup>a</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min]	[CFM]	Max. Static Pressure [Pa]	[inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [C]	Expected Life [h]
9GA0405P6H001 <sup>Note)</sup>	5	4.5 to 5.5	100	0.35	1.75	12,400	0.33	11.7	191	0.77	40	-20 to +70	40,000/60°C
9GA0405P6F001 <sup>Note)</sup>			100	0.18	0.9	8,000	0.21	7.4	79.5	0.32	28		60,000/60°C
9GA0412P6G001	12	10.2 to 13.8	100	0.23	2.76	16,000	0.42	14.8	318	1.28	47	-20 to +70	40,000/60°C
9GA0412P6H001			0	0.04	0.48	3,800	0.10	3.5	17.9	0.07	14		60,000/60°C
9GA0412P6F001		20.4 to 27.6	100	0.14	1.68	12,400	0.33	11.7	191	0.77	40	-20 to +70	40,000/60°C
9GA0424P6G001 <sup>Note)</sup>			0	0.04	0.48	3,800	0.10	3.5	17.9	0.07	14		60,000/60°C
9GA0424P6H001 <sup>Note)</sup>		24	100	0.08	0.96	8,000	0.21	7.4	79.5	0.32	28	-20 to +70	40,000/60°C
9GA0424P6F001 <sup>Note)</sup>			0	0.03	0.36	2,200	0.06	2.1	6.0	0.02	10		60,000/60°C

Note: Rated voltage 5V and 24V fans do not rotate when PWM duty cycle is 0%.

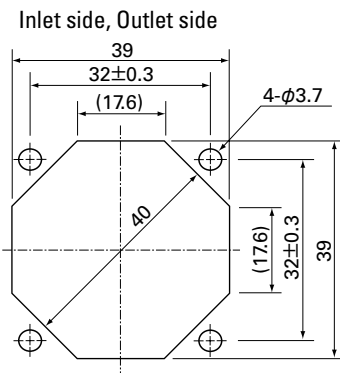
\*PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 504).

## ■ Dimensions (unit: mm)



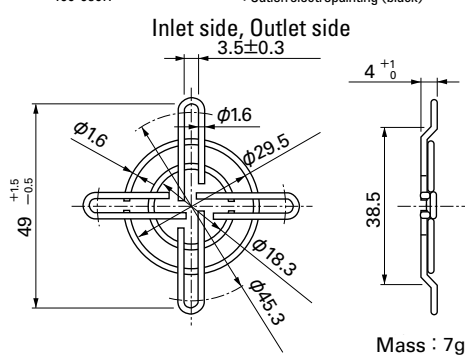
#### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

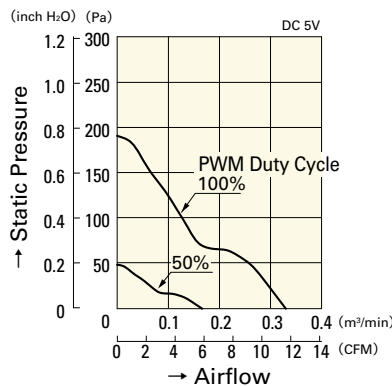
### Finger Guards

Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)

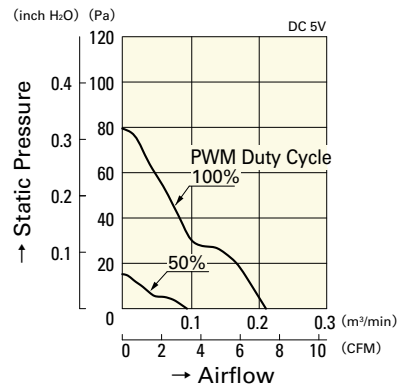


## Airflow - Static Pressure Characteristics

### PWM Duty Cycle

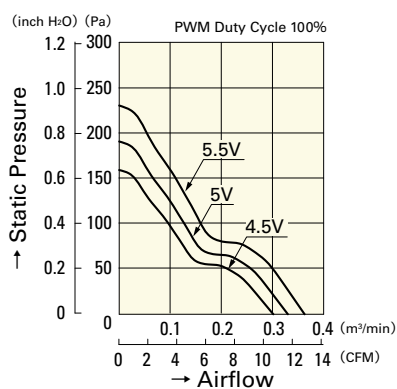


9GA0405P6H001

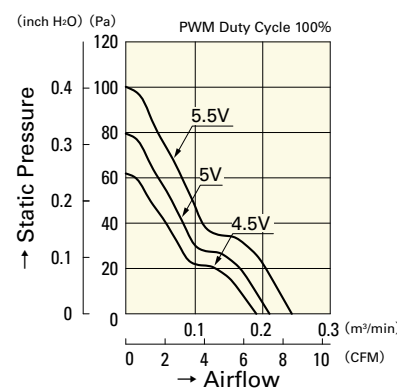


9GA0405P6F001

### Operating Voltage Range

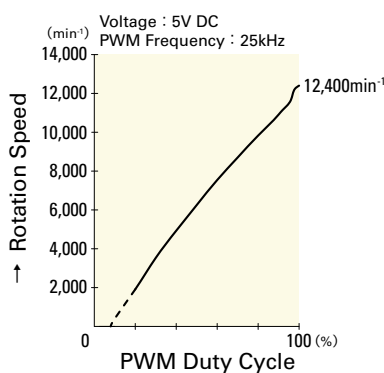


9GA0405P6H001

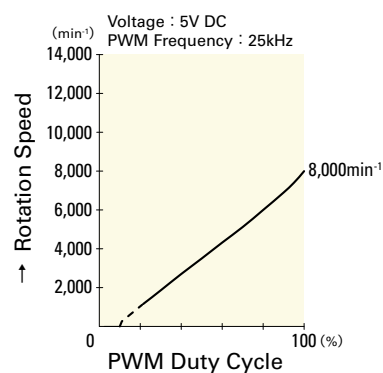


9GA0405P6F001

## PWM Duty - Speed Characteristics Example



9GA0405P6H001



9GA0405P6F001

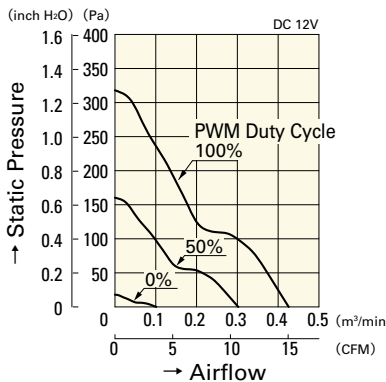
**40** mm sq.

## San Ace 40

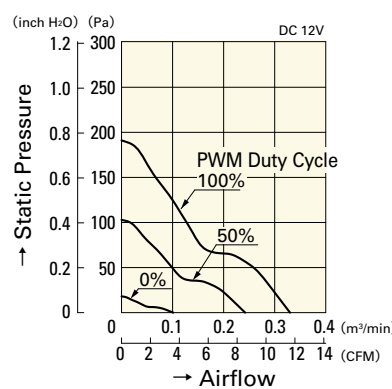
**40×40×20mm** [Mass : 35g]

### Airflow - Static Pressure Characteristics

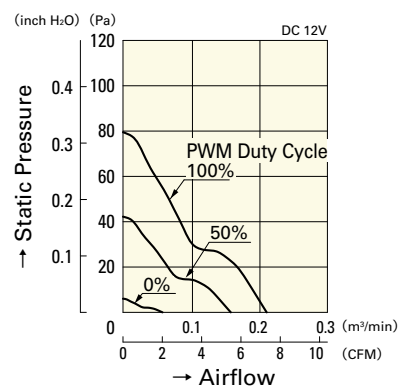
#### PWM Duty Cycle



**9GA0412P6G001**

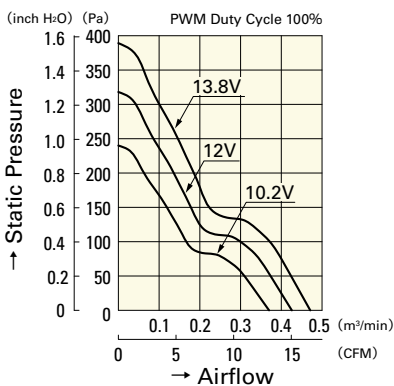


**9GA0412P6H001**

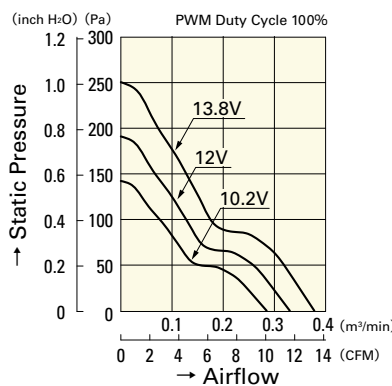


**9GA0412P6F001**

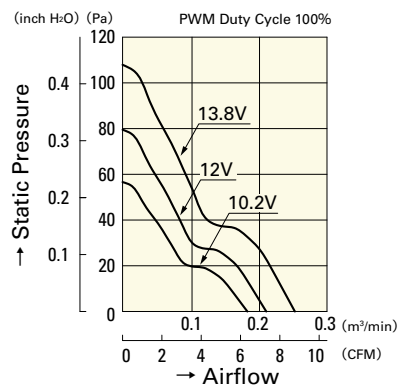
#### Operating Voltage Range



**9GA0412P6G001**

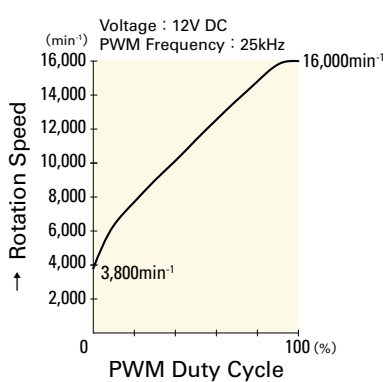


**9GA0412P6H001**

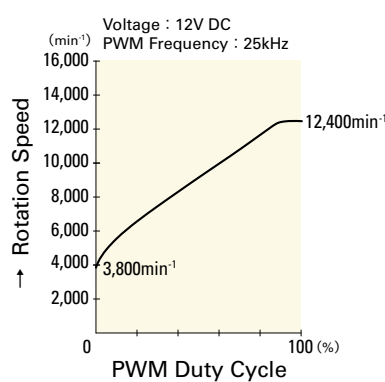


**9GA0412P6F001**

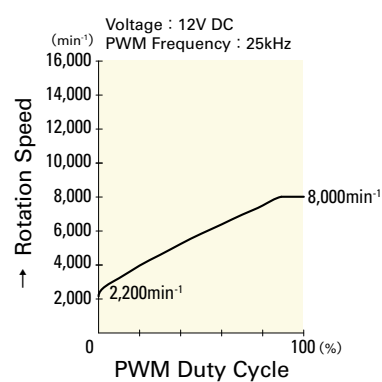
### PWM Duty - Speed Characteristics Example



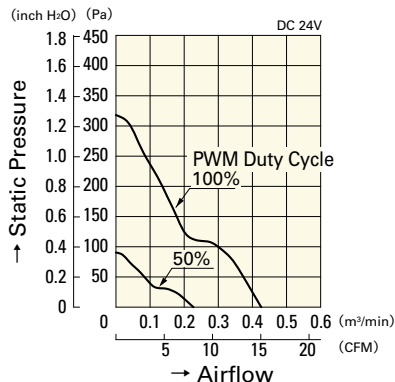
**9GA0412P6G001**



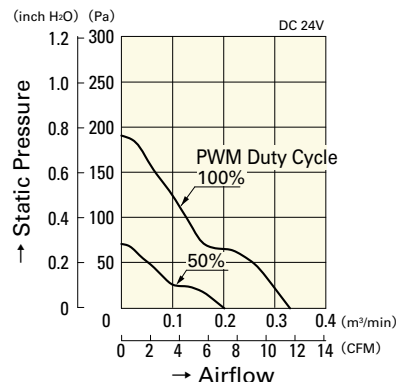
**9GA0412P6H001**



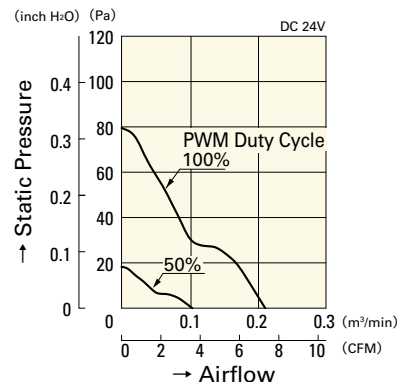
**9GA0412P6F001**



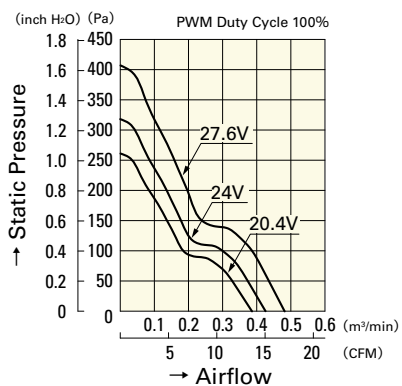
9GA0424P6G001



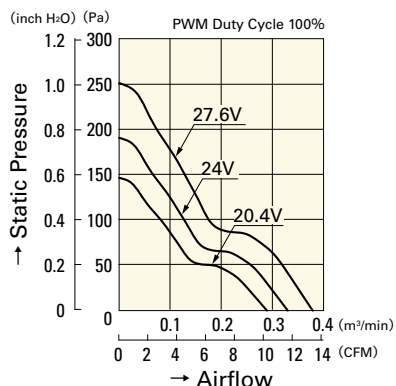
9GA0424P6H001



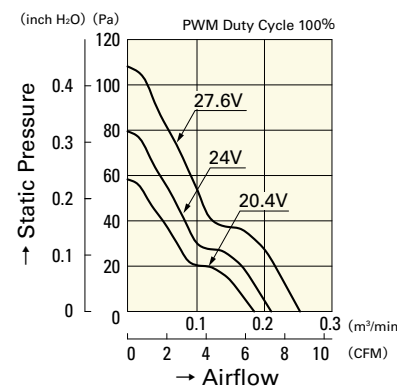
9GA0424P6F001



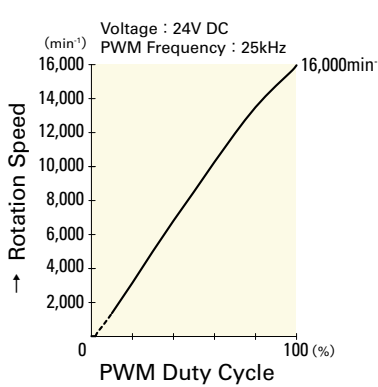
9GA0424P6G001



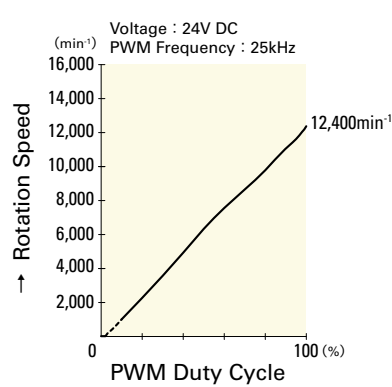
9GA0424P6H001



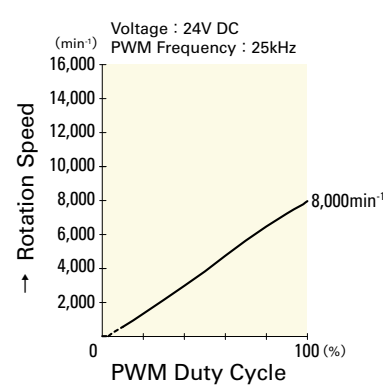
9GA0424P6F001



9GA0424P6G001



9GA0424P6H001



9GA0424P6F001

# 40 mm sq.

## San Ace 40

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\text{Sensor}$  yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**40×40×20mm** (Mass : 45g) **9P type**

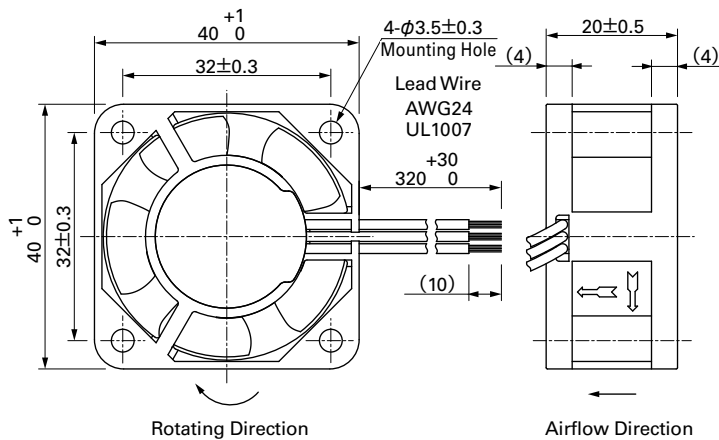
### Specifications

The following nos. have pulse sensors and ribs.

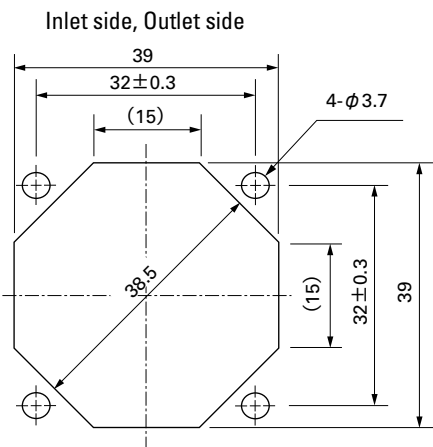
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
109P0405J601	5	4.5 to 5.5	0.46	2.3	9,800	0.28 9.9	98.5 0.396	39	-20 to +70	40,000/60°C
109P0405H601			0.32	1.6	8,000	0.225 8.0	65.7 0.264	33		
109P0405F601			0.25	1.25	6,500	0.183 6.5	45.1 0.181	28		60,000/60°C
109P0405M601			0.12	0.60	5,000	0.136 4.8	26.5 0.106	24		
109P0412G601	12	7 to 13.8	0.28	3.36	12,500	0.35 12.4	153.8 0.618	44	-20 to +60	40,000/60°C
109P0412D601			0.18	2.16	11,000	0.31 10.9	124 0.498	42		
109P0412E601			0.13	1.8	9,200	0.26 9.2	87.3 0.351	37	-20 to +70	60,000/60°C
109P0412H601			0.11	1.32	8,000	0.225 8.0	65.7 0.264	33		
109P0412F601			0.09	1.08	6,500	0.183 6.5	45.1 0.181	28		
109P0412M601			0.06	0.72	5,000	0.136 4.8	26.5 0.106	24		
109P0424G601	24	12 to 27.6	0.15	3.6	12,500	0.35 12.4	153.8 0.618	44	-20 to +60	40,000/60°C
109P0424D601			0.13	3.12	11,000	0.31 10.9	124 0.498	42		
109P0424H601			0.07	1.68	8,300	0.233 8.2	69.6 0.280	35	-20 to +70	60,000/60°C
109P0424F601			0.06	1.44	6,500	0.183 6.5	45.1 0.181	28		
109P0424B601			0.06	1.44	5,200	0.14 4.9	28.3 0.114	25		

Other sensor specifications are available as options. Please refer to the index (pp. 496 to 497).

### Dimensions (unit: mm)



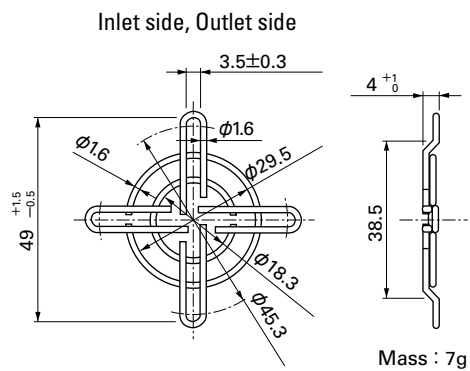
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

### Finger Guards

Model : 109-059      Surface treatment : Nickel-chrome plating (silver)  
: 109-059H      Color : Cation electropainting (black)

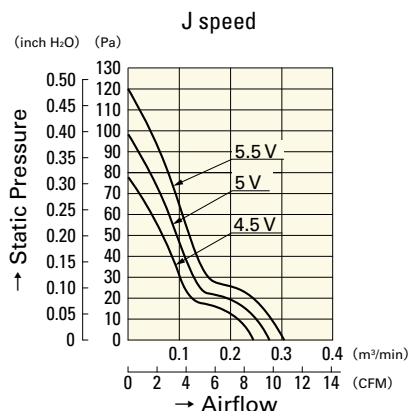


**40** mm sq.

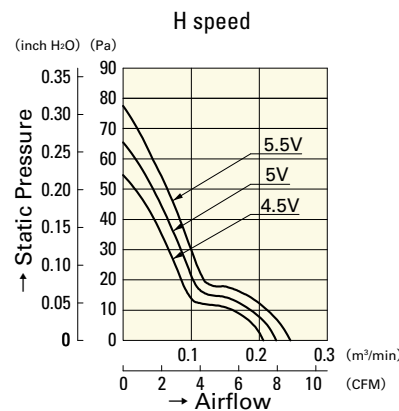
## San Ace 40

**40×40×20mm** [Mass : 45g]

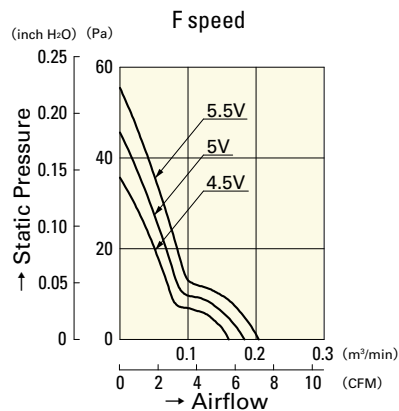
### Airflow - Static Pressure Characteristics



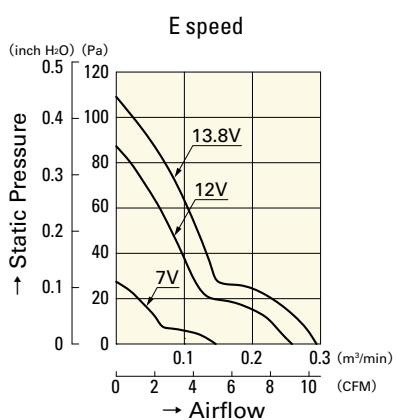
**109P0405J601**



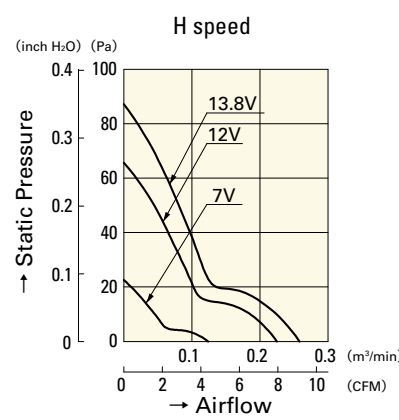
**109P0405H601**



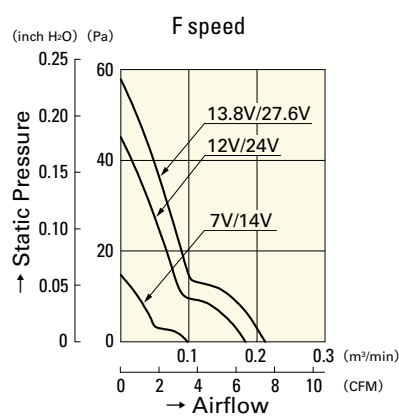
**109P0405F601**



**109P0412E601**

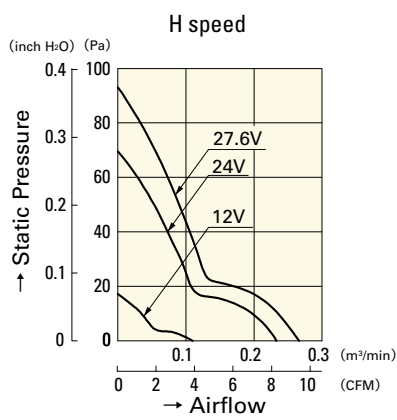


**109P0412H601**

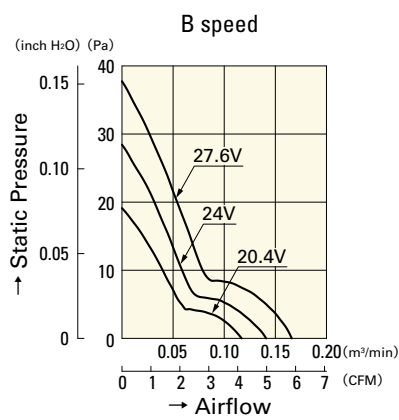


**109P0412F601**

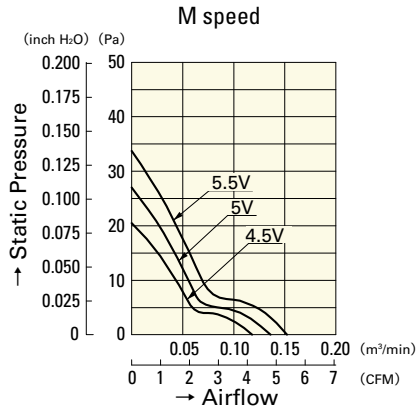
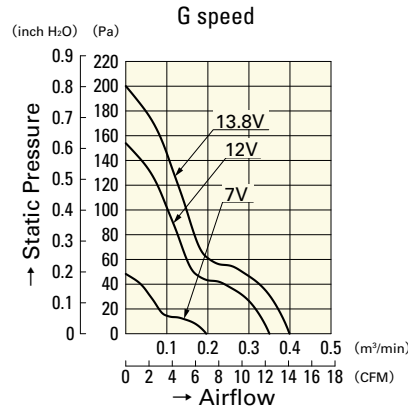
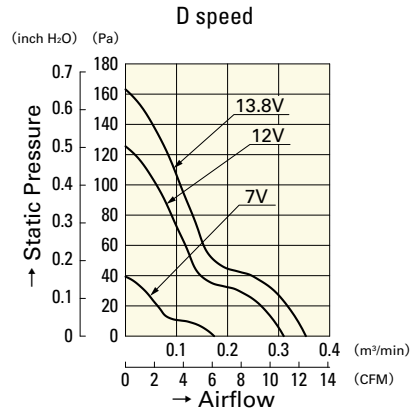
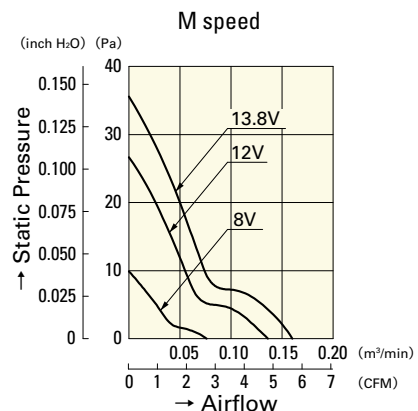
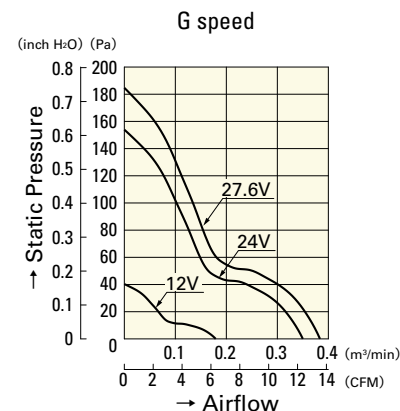
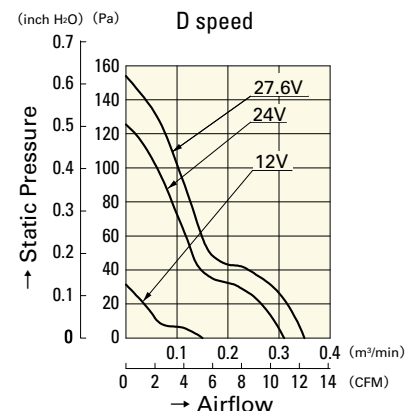
**109P0424F601**



**109P0424H601**



**109P0424B601**

**109P0405M601****109P0412G601****109P0412D601****109P0412M601****109P0424G601****109P0424D601**

# 40 mm sq.

## San Ace 40

### General Specifications

- Material ..... Frame: Aluminum, 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**40×40×28mm** (Mass : 60g) **9HV type**

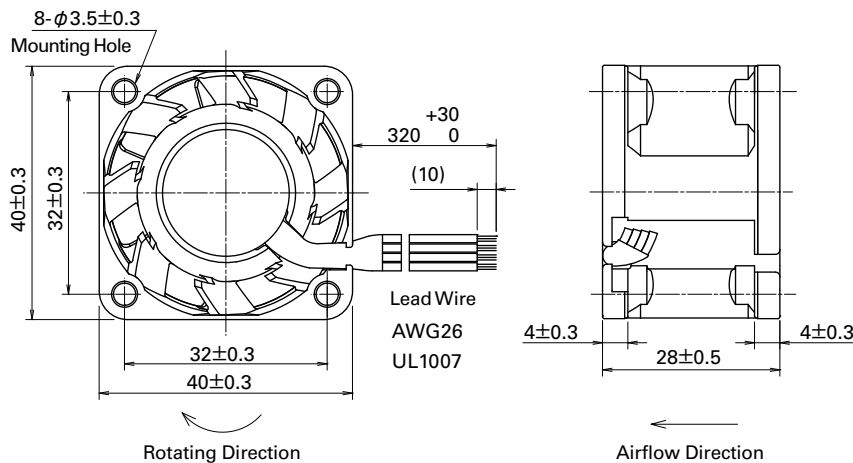
### Specifications

The following nos. have PWM controls and pulse sensors.

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>9HV0412P3K001</b>	12	10.8 to 12.6	100	1.52	18.3	25,000	0.83 29.3	1,100 4.42	65	-20 to +60	40,000/60°C

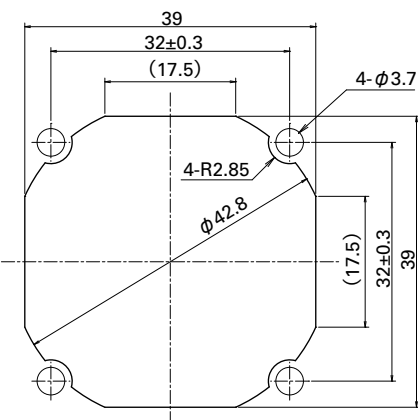
※PWM Frequency : 25kHz

### Dimensions (unit: mm)



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

Inlet side, Outlet side

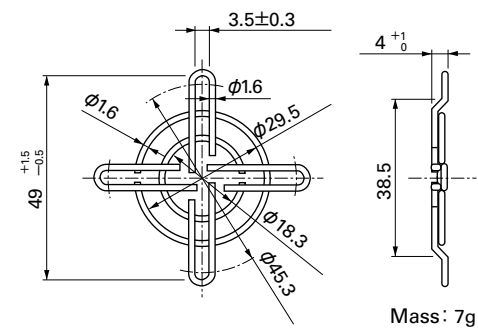


### Options (unit: mm)

#### Finger Guards

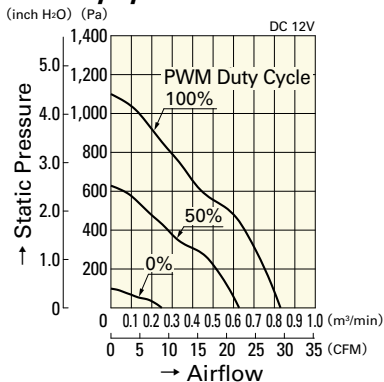
Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)

Inlet side, Outlet side



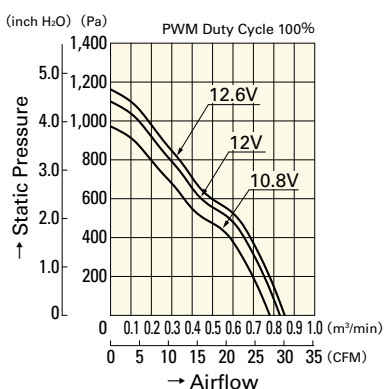
## Airflow - Static Pressure Characteristics

### PWM Duty Cycle



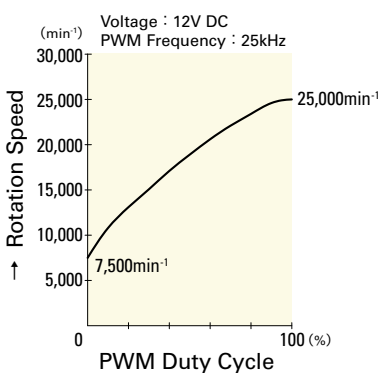
9HV0412P3K001

### Operating Voltage Range



9HV0412P3K001

### PWM Duty - Speed Characteristics Example



9HV0412P3K001

# 40 mm sq.

## San Ace 40

### 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 .....  $\oplus$ red  $\ominus$ black  $\square$ Sensor yellow  $\square$ Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 40×40×28mm (Mass: 53g) 9GAX type Low Power Consumption Fan

### Specifications

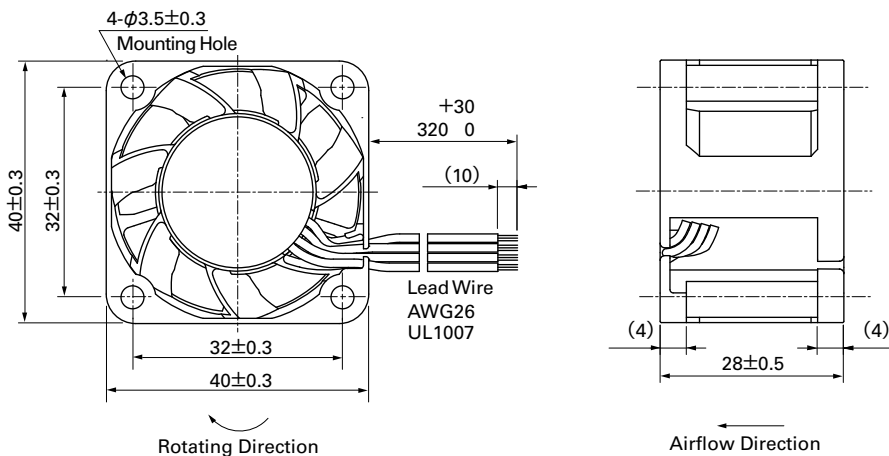
The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle <sup>※</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9GAX0412P3S001	12	10.8 to 12.6	100	1.30	15.60	25,000	0.90 31.8	1,000 4.02	64	-20 to +60	30,000/60°C
			20	0.07	0.84	4,400	0.155 5.5	32 0.125	21.5		
9GAX0412P3S003	12	10.8 to 13.2	100	1.30	15.60	25,000	0.90 31.8	1,000 4.02	64	-20 to +60	30,000/60°C
			0	0.11	1.32	7,800	0.26 9.2	87 0.35	38		
9GAX0412P3K001	12	10.8 to 13.2	100	0.92	11.04	22,000	0.81 28.6	800 3.21	61	-20 to +60	30,000/60°C
			20	0.07	0.84	4,200	0.15 5.3	28 0.11	21		
9GAX0412P3K003	12	10.8 to 13.2	100	0.92	11.04	22,000	0.81 28.6	800 3.21	61	-20 to +60	30,000/60°C
			0	0.10	1.20	6,500	0.24 8.5	70 0.28	32		

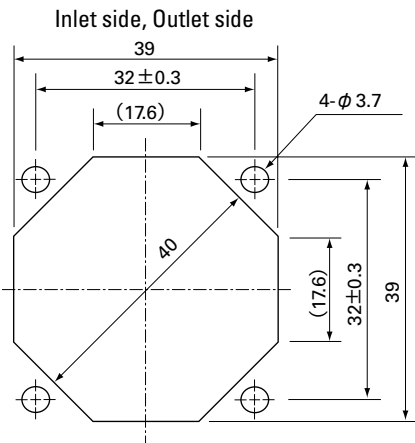
Note: 9GAX0412P3S001, 9GAX0412P3K001 does not rotate when PWM duty cycle is 0%.

※PWM Frequency: 25kHz

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

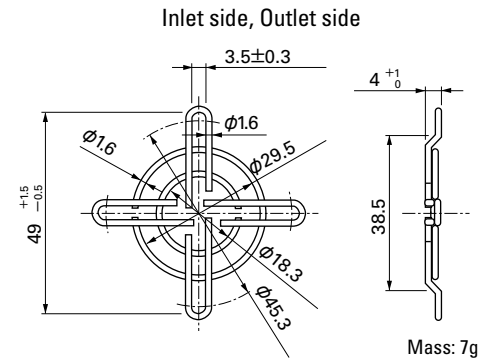


### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



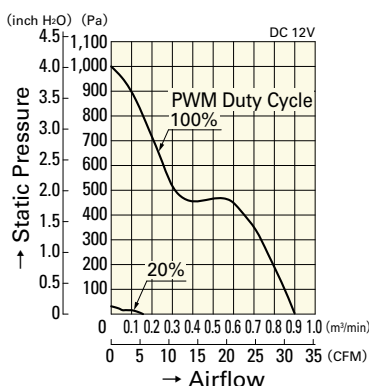
### Options (unit: mm)

**Finger Guards**  
Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)



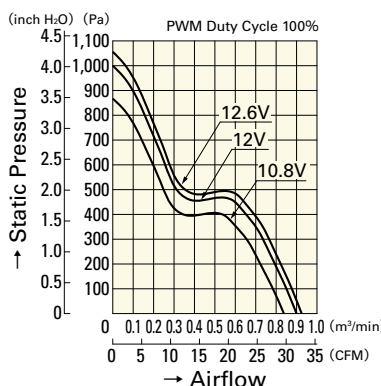
## Airflow - Static Pressure Characteristics

### PWM Duty Cycle



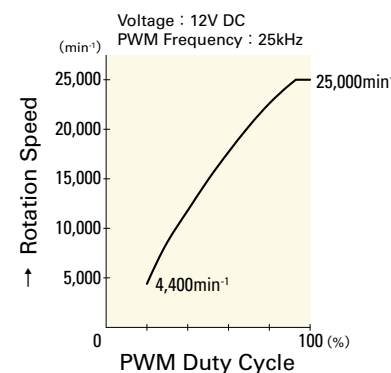
**9GAX0412P3S001**

### Operating Voltage Range

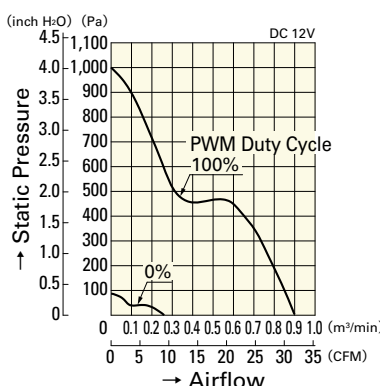


**9GAX0412P3S001**

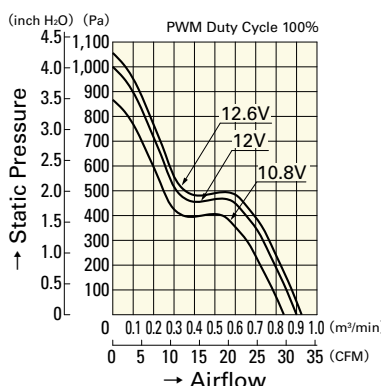
### PWM Duty - Speed Characteristics Example



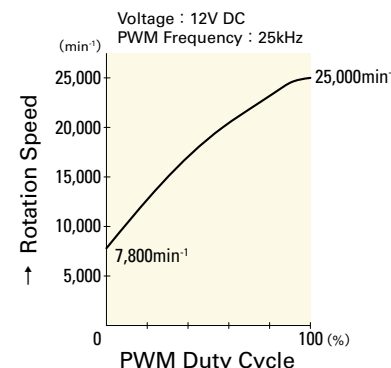
**9GAX0412P3S001**



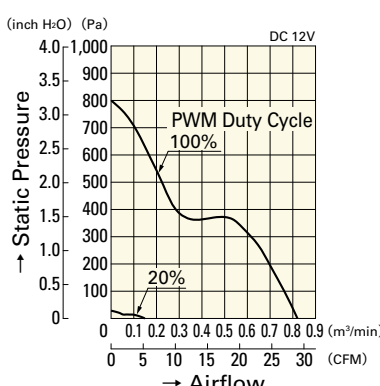
**9GAX0412P3S003**



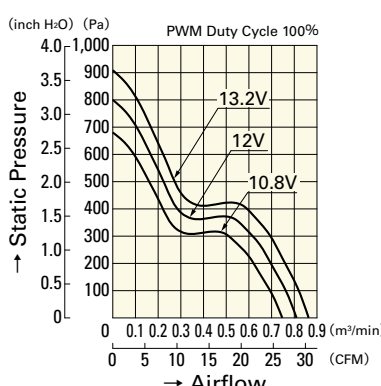
**9GAX0412P3S003**



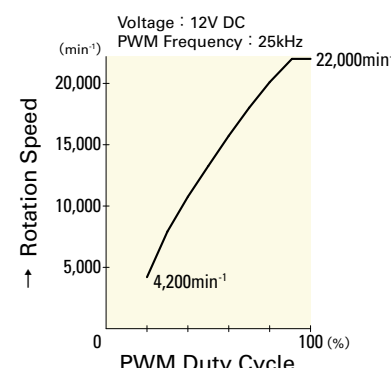
**9GAX0412P3S003**



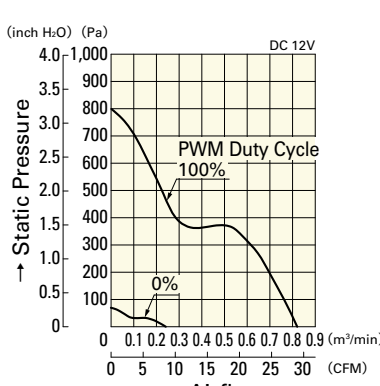
**9GAX0412P3K001**



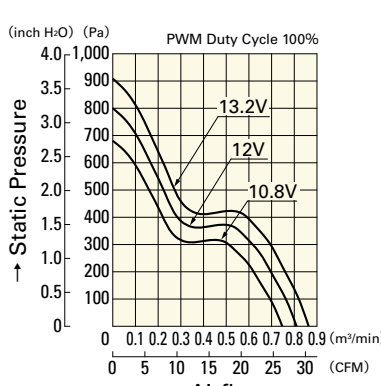
**9GAX0412P3K001**



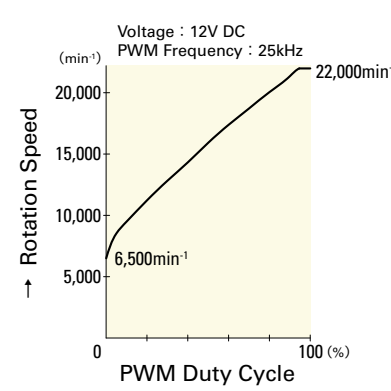
**9GAX0412P3K001**



**9GAX0412P3K003**



**9GAX0412P3K003**



**9GAX0412P3K003**

**40 mm sq.**

## San Ace 40

### 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 .....  $\oplus$  red  $\ominus$  black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**40×40×28mm** (Mass : 53g) **9GA type** Low Power Consumption Fan



### Specifications

The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

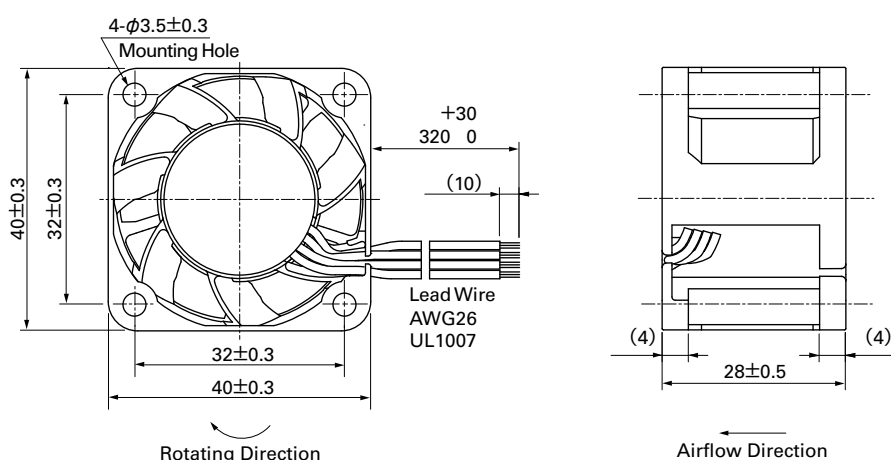
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle* [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0412P3K01</b>	12	10.8 to 13.2	100	0.92	11.04	22,000	0.81 28.6	799 3.21	61	-20 to +60	30,000/60°C
			0	0.10	1.2	6,500	0.23 8.12	68 0.27	32		
<b>9GA0412P3J01</b>	24	21.6 to 26.4	100	0.49	5.88	18,000	0.67 23.7	535 2.15	54	-20 to +70	40,000/60°C
			0	0.05	0.6	4,500	0.16 5.7	33 0.13	22		
<b>9GA0412P3G01</b>	12	10.8 to 13.2	100	0.39	4.68	16,500	0.61 21.5	450 1.81	53	-20 to +70	40,000/60°C
			0	0.05	0.6	4,500	0.16 5.7	33 0.13	22		
<b>9GA0412P3H01</b>	24	21.6 to 26.4	100	0.28	3.36	14,500	0.54 19.1	347 1.39	50	-20 to +70	40,000/60°C
			0	0.04	0.48	3,500	0.13 4.6	20 0.08	17		
<b>9GA0412P3M01</b>	12	10.8 to 13.2	100	0.21	2.52	12,500	0.46 16.2	258 1.04	47	-20 to +70	40,000/60°C
			0	0.04	0.48	3,500	0.13 4.6	20 0.08	17		
<b>9GA0424P3J001</b> <sup>Note)</sup>	24	21.6 to 26.4	100	0.27	6.48	18,000	0.67 23.7	535 2.15	54	-20 to +70	40,000/60°C
<b>9GA0424P3G001</b> <sup>Note)</sup>			100	0.22	5.28	16,500	0.61 21.5	450 1.81	53		
<b>9GA0424P3H001</b> <sup>Note)</sup>			100	0.16	3.84	14,500	0.54 19.1	347 1.39	50		
<b>9GA0424P3M001</b> <sup>Note)</sup>			100	0.11	2.64	12,500	0.46 16.2	258 1.04	47		

Note: Rated voltage 24V fans do not rotate when PWM duty cycle is 0%.

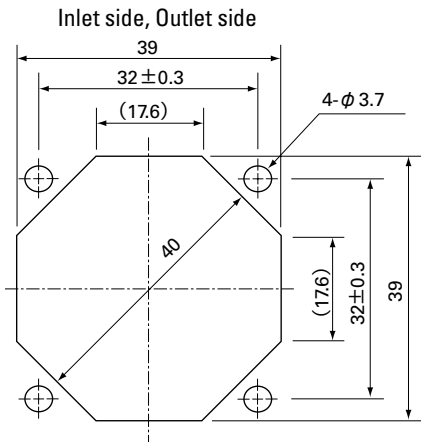
\*PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 504).

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

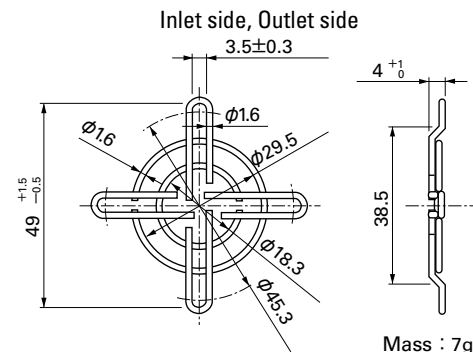


## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



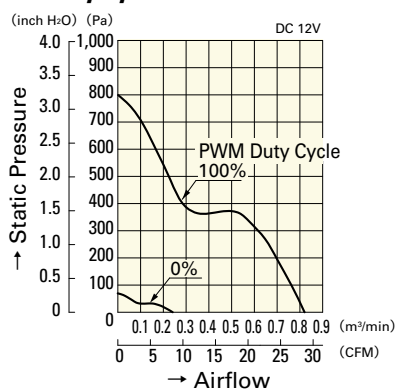
## Options (unit: mm)

**Finger Guards**  
Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)

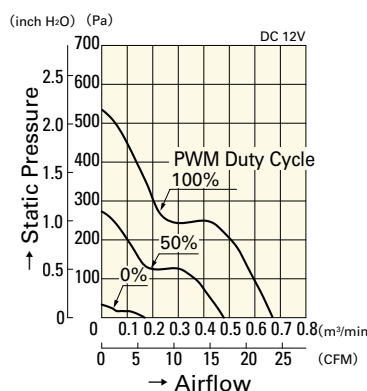


## Airflow - Static Pressure Characteristics

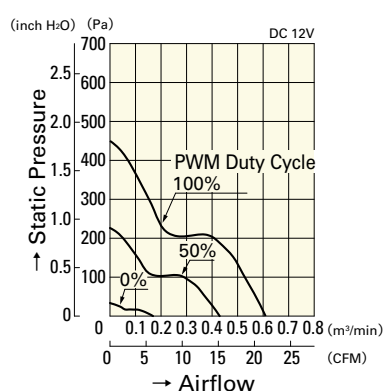
### PWM Duty Cycle



9GA0412P3K01

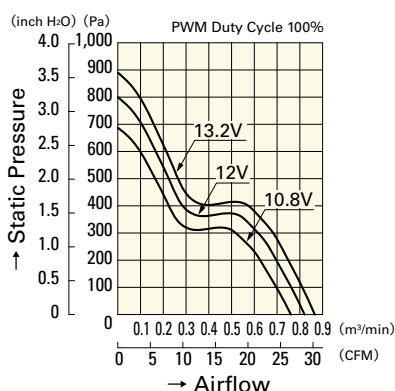


9GA0412P3J01

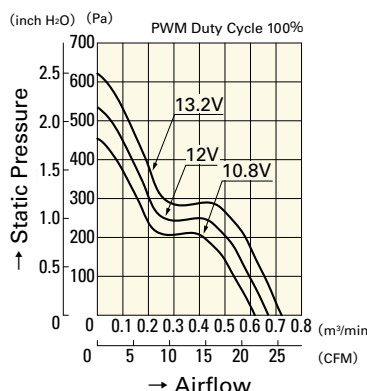


9GA0412P3G01

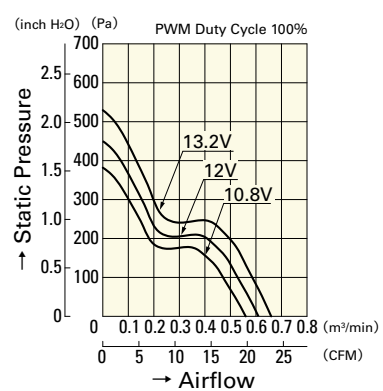
### Operating Voltage Range



9GA0412P3K01

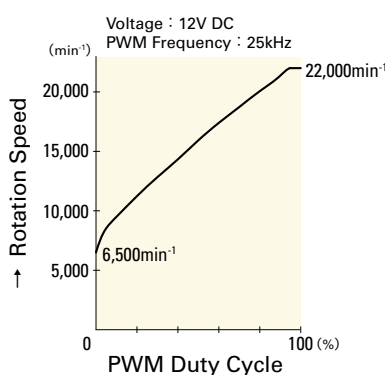


9GA0412P3J01

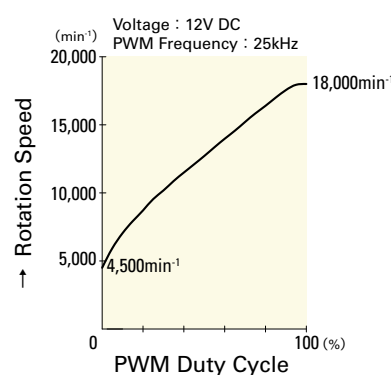


9GA0412P3G01

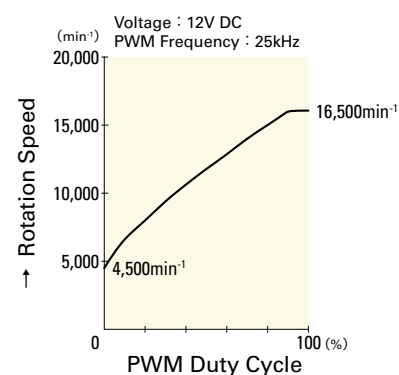
## PWM Duty - Speed Characteristics Example



9GA0412P3K01



9GA0412P3J01



9GA0412P3G01

## DC Fan

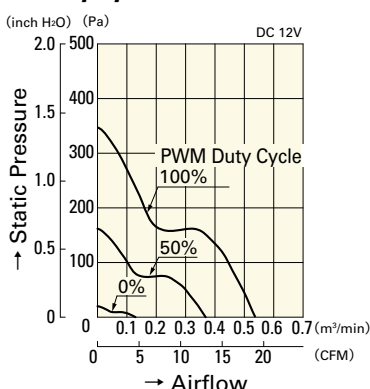
**40** mm sq.

## San Ace 40

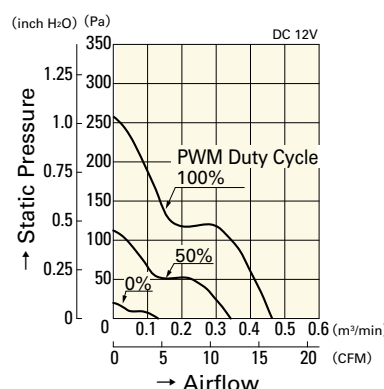
**40×40×28mm** [Mass : 53g]

### Airflow - Static Pressure Characteristics

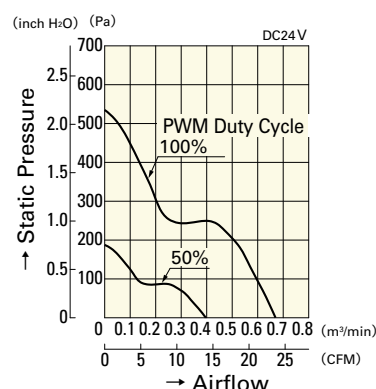
#### PWM Duty Cycle



**9GA0412P3H01**

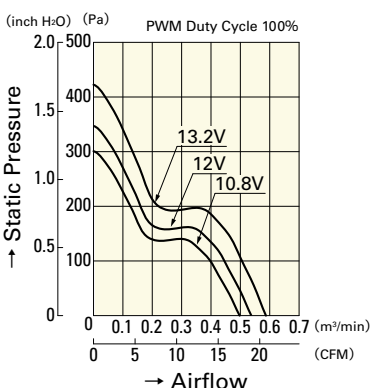


**9GA0412P3M01**

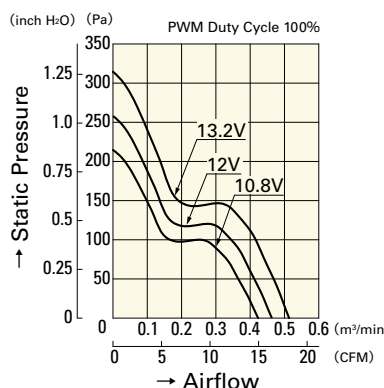


**9GA0424P3J001**

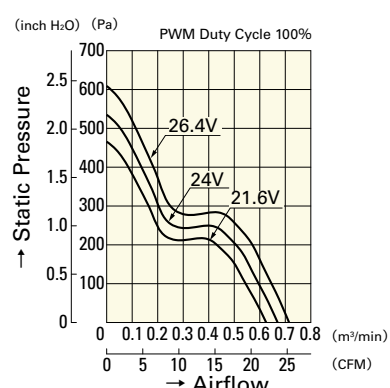
#### Operating Voltage Range



**9GA0412P3H01**

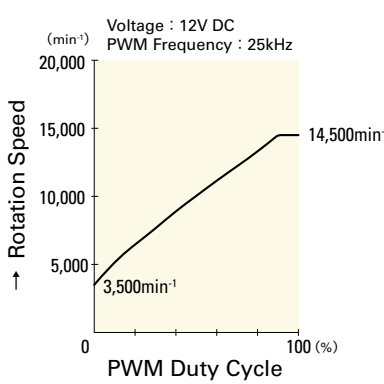


**9GA0412P3M01**

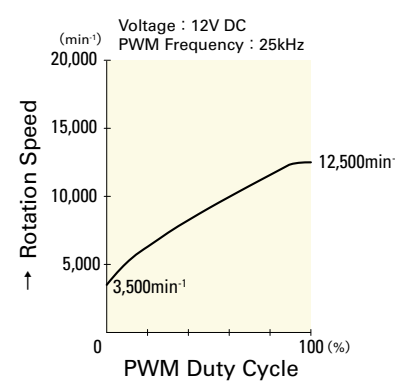


**9GA0424P3J001**

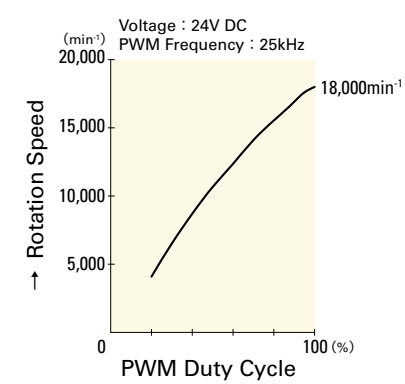
### PWM Duty - Speed Characteristics Example



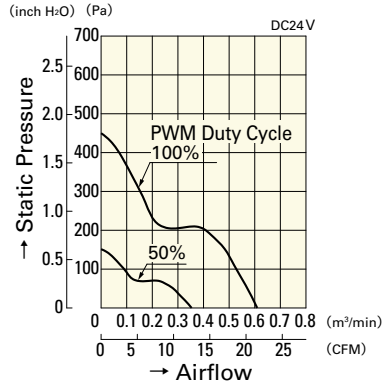
**9GA0412P3H01**



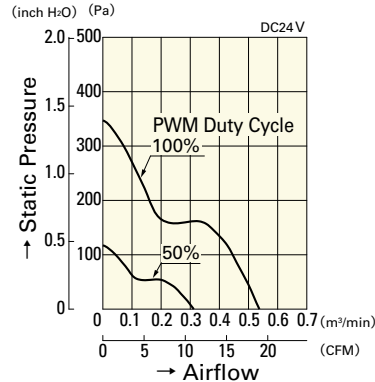
**9GA0412P3M01**



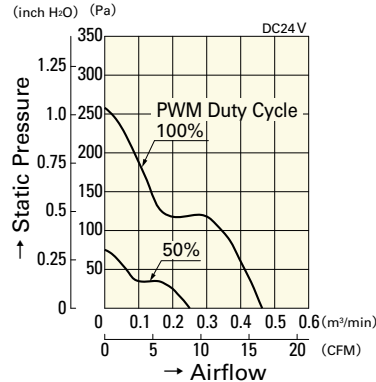
**9GA0424P3J001**



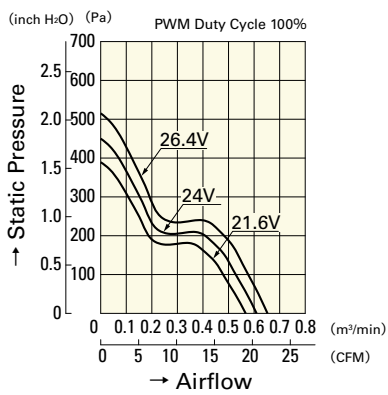
9GA0424P3G001



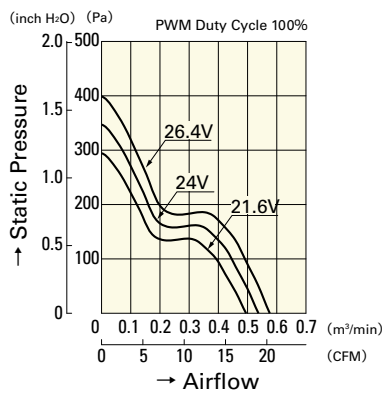
9GA0424P3H001



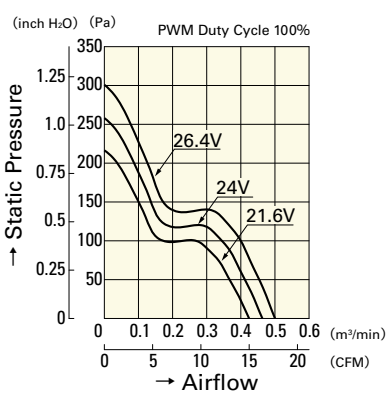
9GA0424P3M001



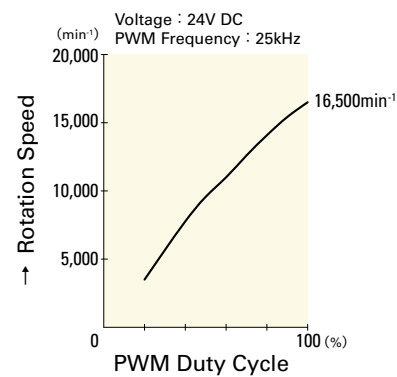
9GA0424P3G001



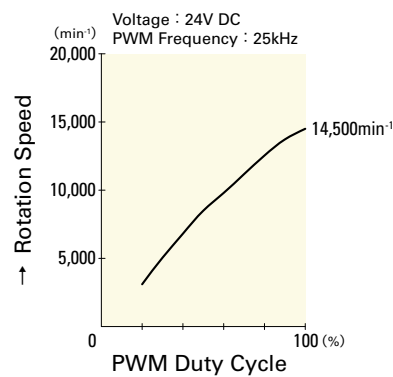
9GA0424P3H001



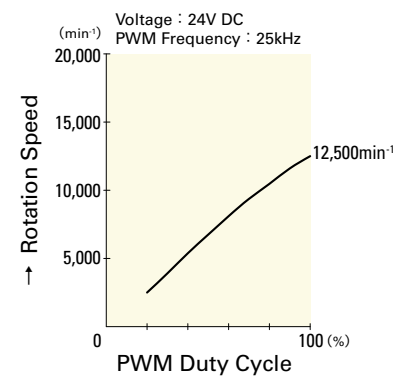
9GA0424P3M001



9GA0424P3G001



9GA0424P3H001



9GA0424P3M001

40 mm sq.

**San Ace 40****General Specifications**

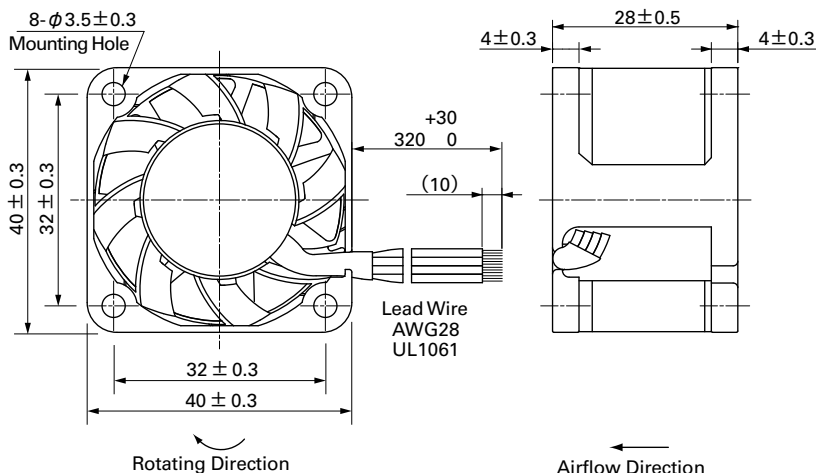
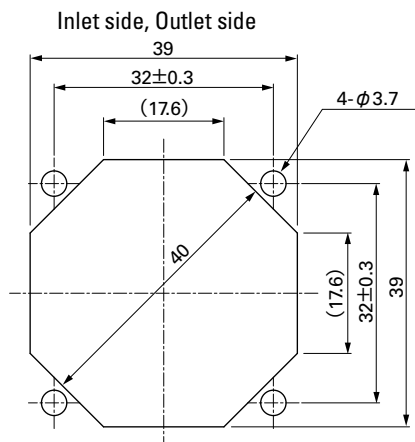
- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-0)
- Expected Life ..... Refer to specifications (L10: Survival rate: 90% at 60°C, rated voltage, and continuously run in a free air state)
- Lead Wire ..... + red - black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)

**40×40×28mm** (Mass : 55g) **9GE type** **Low vibration****Specifications** The following nos. have PWM controls and pulse sensors.

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] [inH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]		
9GE0412P3K03	12	10.8 to 13.2	100	0.84	10.08	16,500	0.76 26.8	415 1.666	58	-20 to +60	40,000/60°C		
			0	0.07	0.84	3,000	0.13 4.6	13 0.052	17				
9GE0412P3J03			100	0.65	7.8	15,000	0.69 24.4	343.0 1.378	56				
			0	0.05	0.6	2,650	0.12 4.2	10.7 0.042	14				
9GE0412P3G03			100	0.47	5.64	13,000	0.60 21.2	260 1.044	52				
			0	0.05	0.6	2,400	0.11 3.9	8.2 0.033	13				

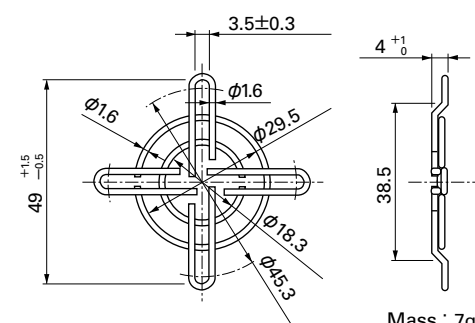
※PWM Frequency : 25kHz

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

**Dimensions (unit: mm)****Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)****Options (unit: mm)****Finger Guards**

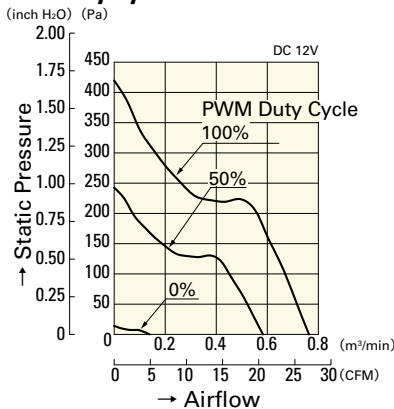
Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)

Inlet side, Outlet side

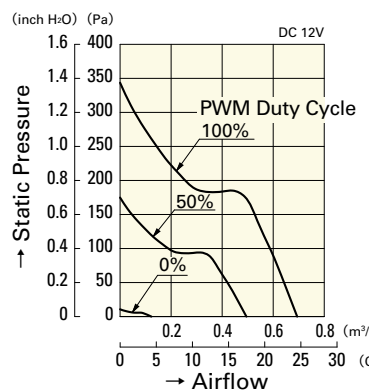


## Airflow - Static Pressure Characteristics

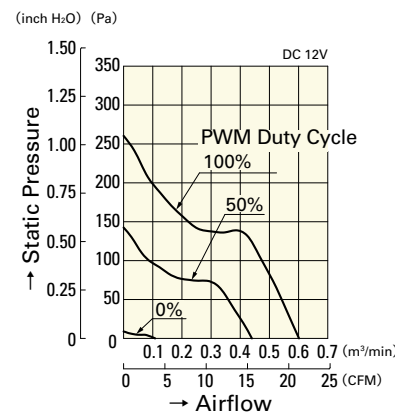
### PWM Duty Cycle



9GE0412P3K03

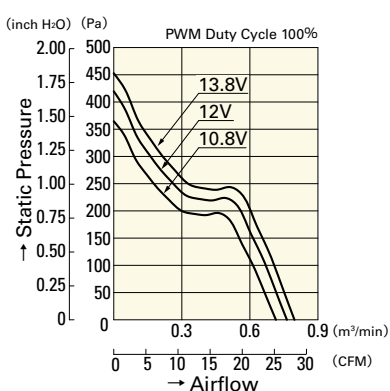


9GE0412P3J03

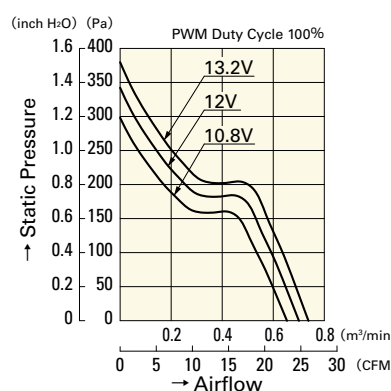


9GE0412P3G03

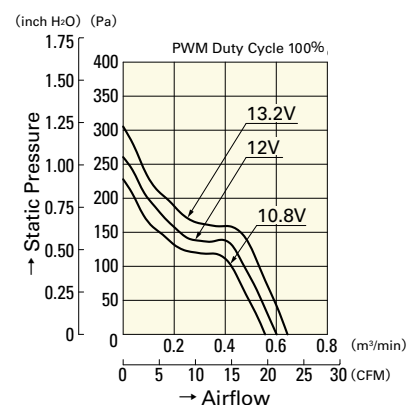
### Operating Voltage Range



9GE0412P3K03

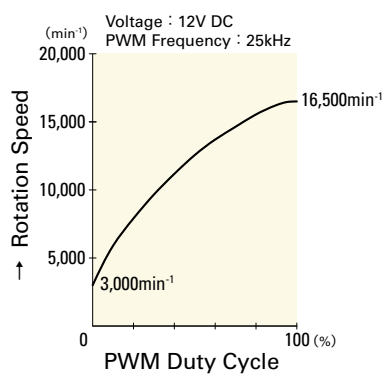


9GE0412P3J03

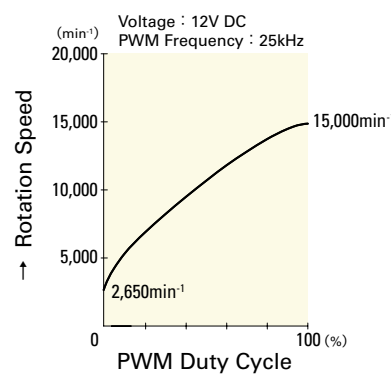


9GE0412P3G03

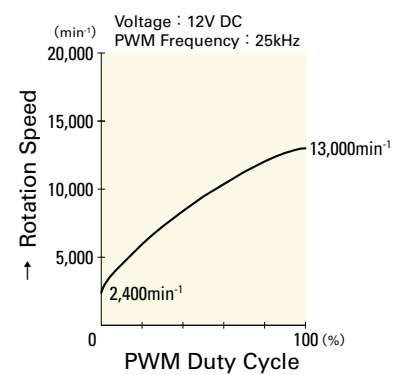
### PWM Duty - Speed Characteristics Example



9GE0412P3K03



9GE0412P3J03



9GE0412P3G03

**40** mm sq.

## San Ace 40

### 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 .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -20°C to +70°C (Non-condensing)



**40×40×28mm**

(Mass : 50g) **9GV type**



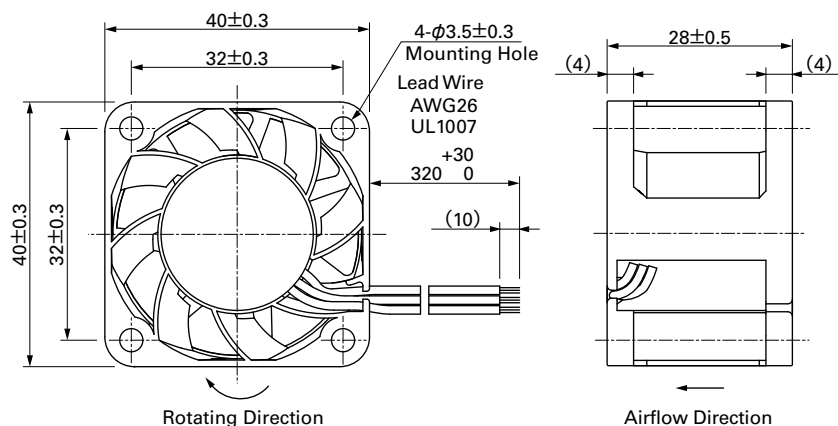
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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>9GV0412K301</b>	12	10.8 to 12.6	0.84	10.08	16,500	0.76	26.8	415	1,668	58
<b>9GV0412J301</b>		7 to 13.2	0.60	7.20	14,700	0.68	24.0	330	1,325	55
<b>9GV0412G301</b>			0.47	5.64	13,000	0.60	21.1	260	1,044	52
<b>9GV0412H301</b>			0.31	3.72	11,600	0.53	18.7	207	831	49
<b>9GV0412C301</b>			0.15	1.80	8,300	0.37	13.1	100	0.402	41

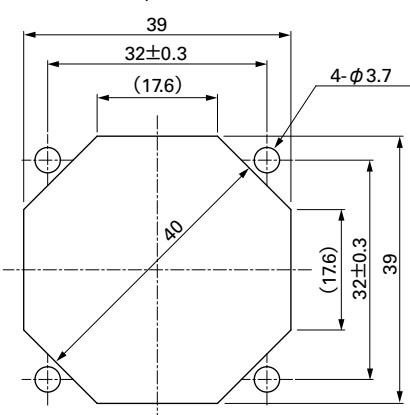
Other sensor specifications are available as options. Please refer to the index (p. 507).

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



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

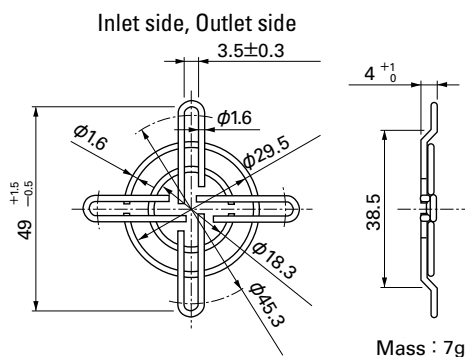
Inlet side, Outlet side



## Options (unit: mm)

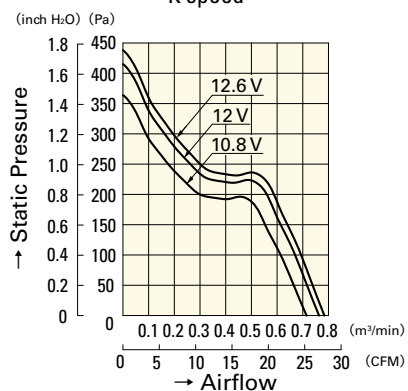
### Finger Guards

Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)



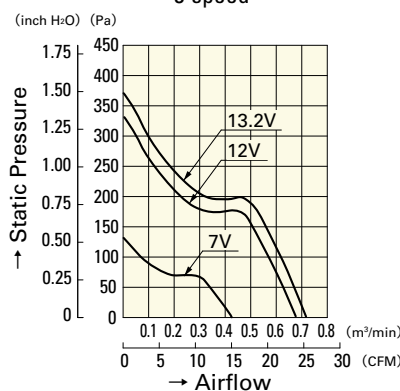
## Airflow - Static Pressure Characteristics

K speed



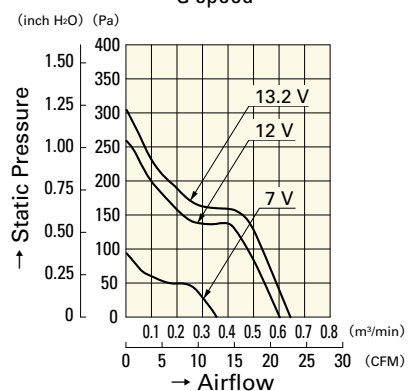
9GV0412K301

J speed



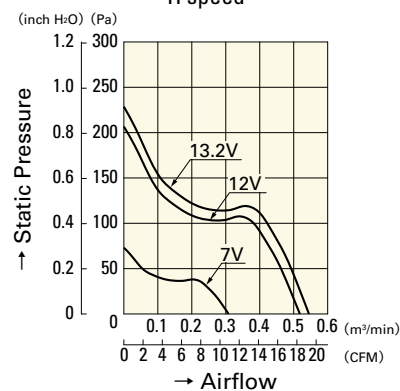
9GV0412J301

G speed



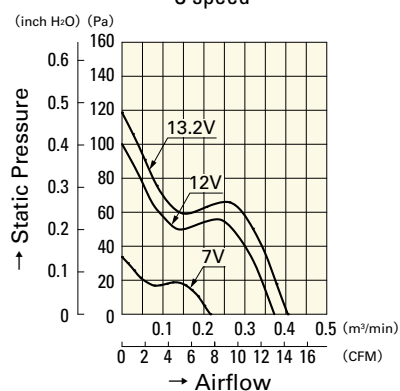
9GV0412G301

H speed



9GV0412H301

C speed



9GV0412C301

# 40 mm sq.

## San Ace 40

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



Model no. 109P0424R3013 is not certified.

**40×40×28mm** (Mass : 52g) **9P type**

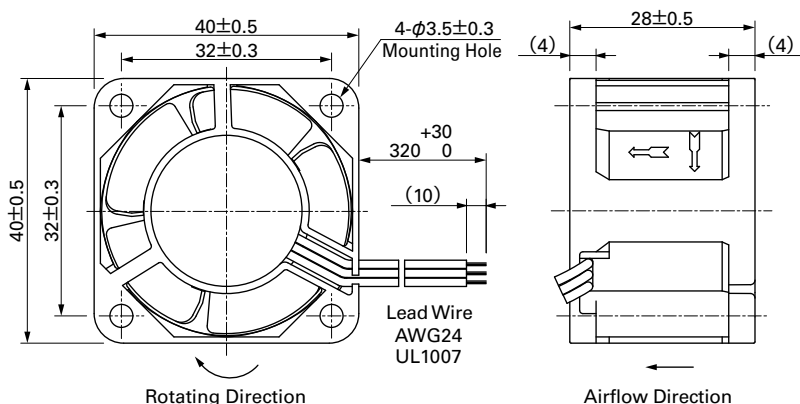
### Specifications

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]
109P0405H3013	5	4.5 to 5.5	0.68	3.4	8,700	0.32 11.3	102.9 0.414	37	-20 to +70	40,000/60°C
109P0405F3013			0.28	1.4	6,700	0.244 8.6	58.8 0.236	30		60,000/60°C
109P0412K3013	12	8 to 13.2	0.55	6.6	15,500	0.59 20.8	340 1.365	50	-20 to +60	40,000/60°C
109P0412J3013		7 to 13.2	0.35	4.2	12,500	0.46 16.2	210 0.843	44		
109P0412G3013	12		0.31	3.72	11,500	0.42 14.8	179 0.719	42	-20 to +60	40,000/60°C
109P0412B3013			0.28	3.36	10,300	0.38 13.4	143 0.574	40		
109P0412H3013	7	7 to 13.8	0.195	2.34	8,700	0.32 11.3	102.9 0.414	37	-20 to +70	60,000/60°C
109P0412F3013			0.105	1.26	6,700	0.244 8.6	58.8 0.236	30		
109P0412M3013	10.2 to 13.8		0.045	0.54	4,100	0.15 5.3	21.6 0.087	20	-20 to +70	60,000/60°C
109P0424R3013			0.25	6	14,000	0.51 18.0	263.4 1.057	47		
109P0424J3013	24	12 to 26.4	0.18	4.32	12,500	0.46 16.2	210 0.843	44	-20 to +60	40,000/60°C
109P0424G3013			0.19	4.56	11,500	0.42 14.8	179 0.719	42		
109P0424B3013	24		0.13	3.12	10,300	0.38 13.4	143 0.574	40	-20 to +70	60,000/60°C
109P0424H3013			0.095	2.28	8,700	0.32 11.3	102.9 0.414	37		
109P0424F3013		12 to 27.6	0.055	1.32	6,700	0.244 8.6	58.8 0.236	30	-20 to +70	60,000/60°C

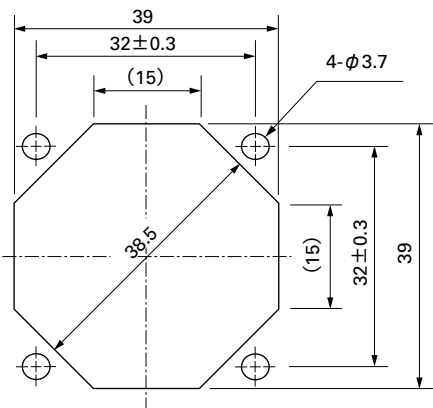
Other sensor specifications are available as options. Please refer to the index (pp. 496 to 497).

### Dimensions (unit: mm)



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

Inlet side, Outlet side

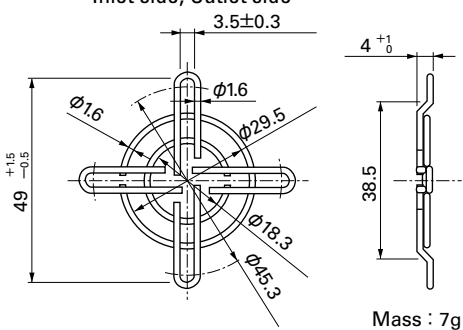


## ■ Options (unit: mm)

## **Finger Guards**

Model : 109-059 Surface treatment : Nickel-chrome plating (silver)  
: 109-059H : Cation electropainting (black)

### Inlet side, Outlet side

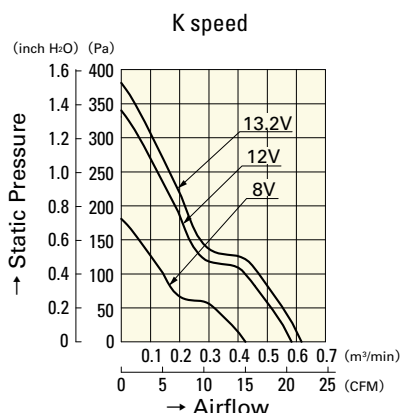


**40** mm sq.

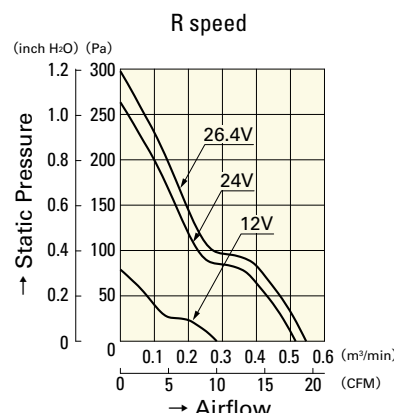
## San Ace 40

**40×40×28mm** [Mass : 52g]

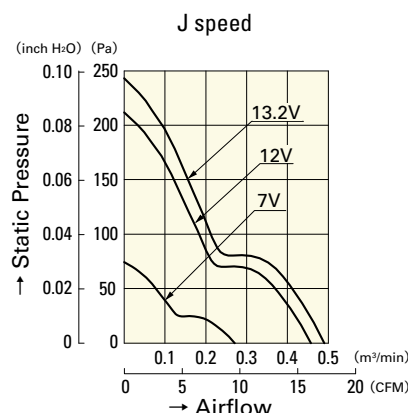
### Airflow - Static Pressure Characteristics



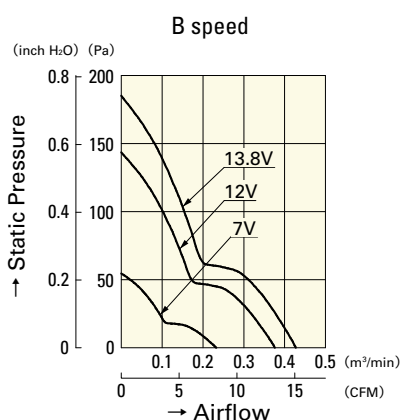
**109P0412K3013**



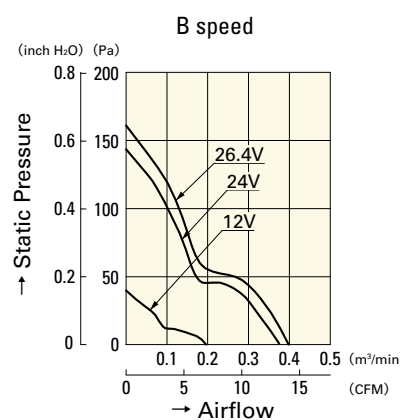
**109P0424R3013**



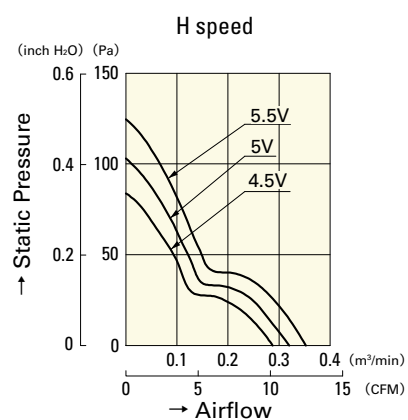
**109P0412J3013**



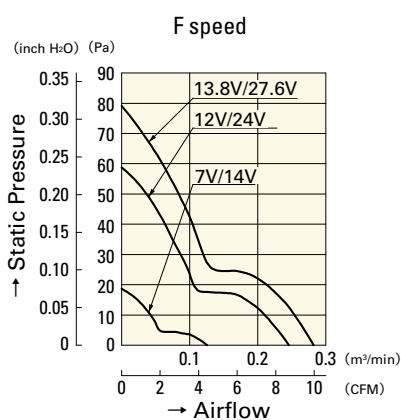
**109P0412B3013**



**109P0424B3013**

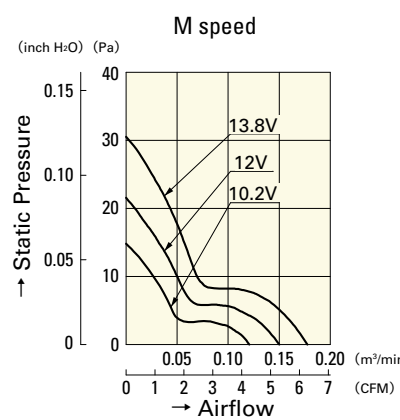


**109P0405H3013**

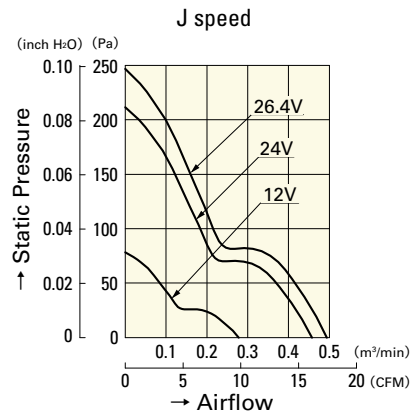
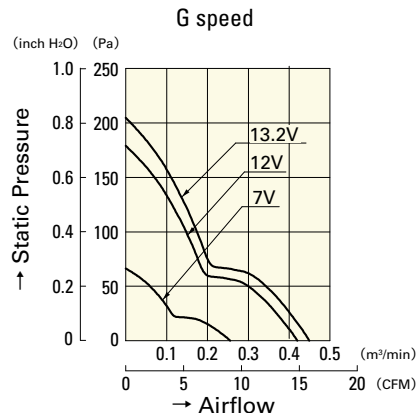
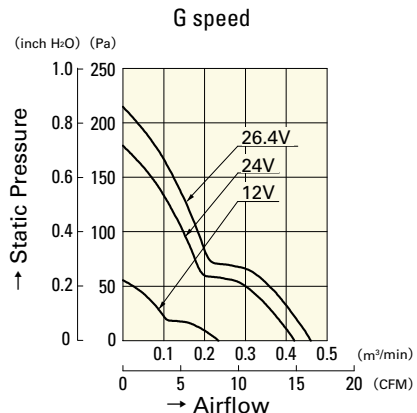
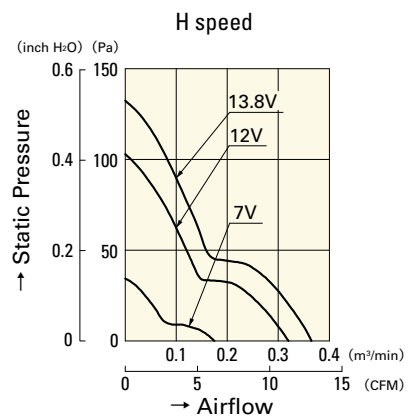
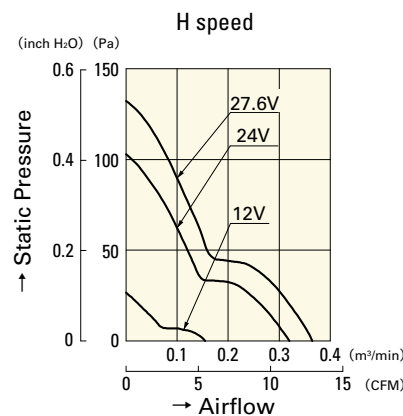
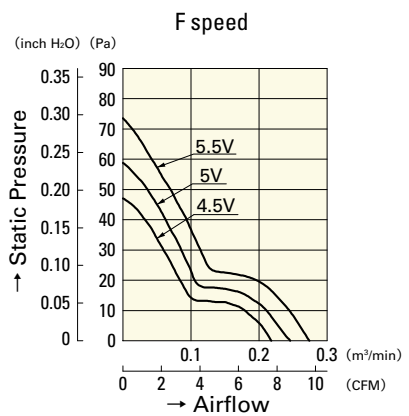


**109P0412F3013**

**109P0424F3013**



**109P0412M3013**

**109P0424J3013****109P0412G3013****109P0424G3013****109P0412H3013****109P0424H3013****109P0405F3013**

# 52 mm sq.

## San Ace 52

### 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 .....  $\oplus$ red  $\ominus$ black  $\ominus$ yellow  $\ominus$ Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**52×52×15mm** (Mass : 40g) **9GA type** **Low Power Consumption Fan**

### Specifications

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

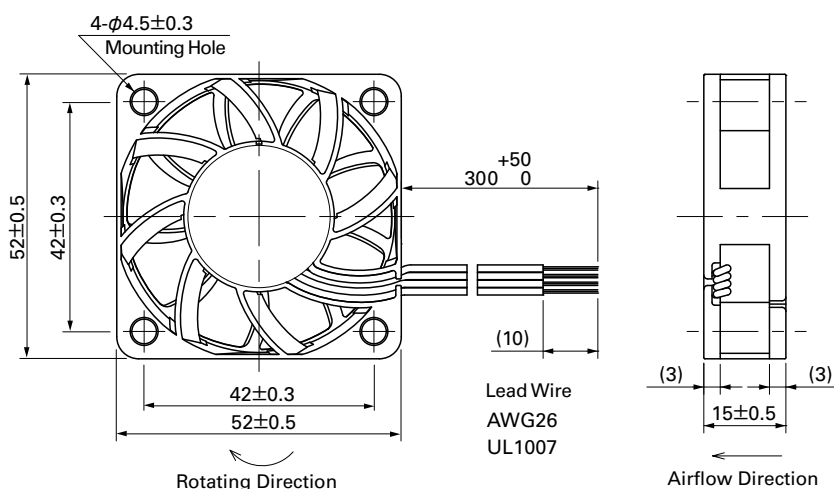
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle <sup>(note)*</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9GA0512P7G001	12	10.2 to 13.8	100	0.13	1.56	7,800	0.50 17.7	91.5 0.367	38	-20 to +70	40,000/60°C
9GA0512P7A001				0.08	0.96	6,300	0.40 14.1	59 0.237	32		
9GA0512P7H001				0.05	0.60	4,300	0.275 9.7	27.5 0.110	22		
9GA0512P7M001				0.04	0.48	3,400	0.215 7.6	17 0.068	16		
9GA0524P7G001	24	20.4 to 27.6	100	0.07	1.68	7,800	0.50 17.7	91.5 0.367	38		
9GA0524P7A001				0.05	1.20	6,300	0.40 14.1	59.0 0.237	32		
9GA0524P7H001				0.03	0.72	4,300	0.275 9.7	27.5 0.110	22		
9GA0524P7M001				0.02	0.48	3,400	0.215 7.6	17.0 0.068	16		

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

\*PWM Frequency : 25kHz

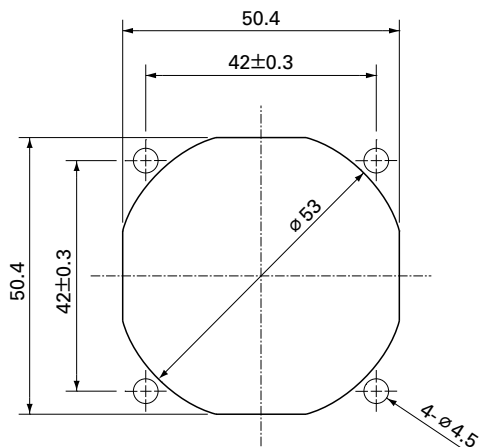
Other sensor specifications are available as options. Please refer to the index (p. 504).

### Dimensions (unit: mm)



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

Inlet side, Outlet side



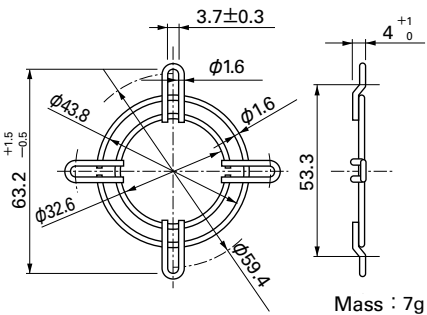
## Options (unit: mm)

### Finger Guards

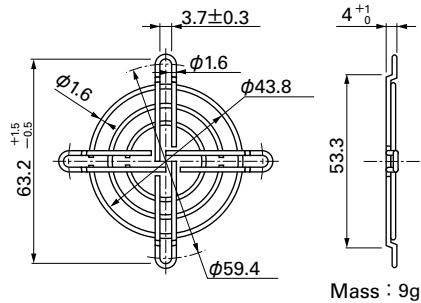
Model : 109-149 Surface treatment : Nickel-chrome plating (silver) Color

Model : 109-149E Surface treatment : Nickel-chrome plating (silver) Color

Outlet side



Inlet side, Outlet side



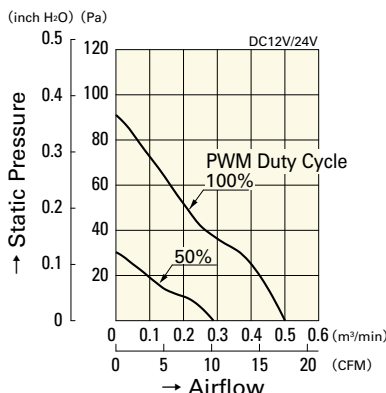
**52** mm sq.

## San Ace 52

**52×52×15mm** [Mass : 40g]

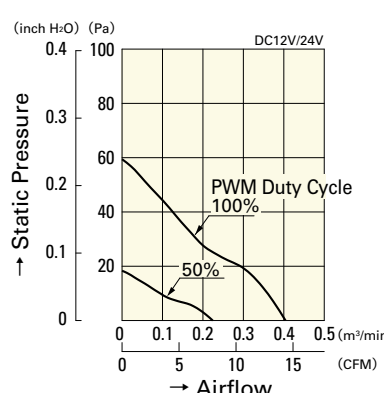
### Airflow - Static Pressure Characteristics

#### PWM Duty Cycle



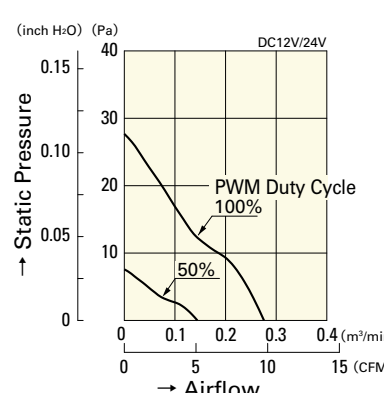
**9GA0512P7G001**

**9GA0524P7G001**



**9GA0512P7A001**

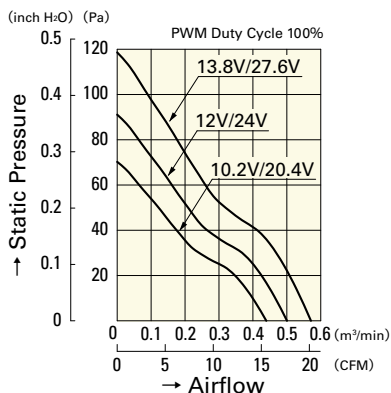
**9GA0524P7A001**



**9GA0512P7H001**

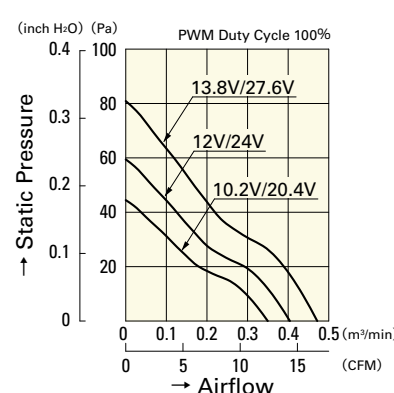
**9GA0524P7H001**

#### Operating Voltage Range



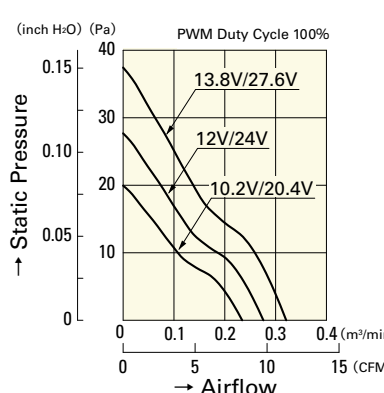
**9GA0512P7G001**

**9GA0524P7G001**



**9GA0512P7A001**

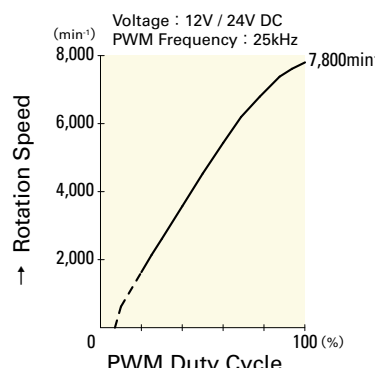
**9GA0524P7A001**



**9GA0512P7H001**

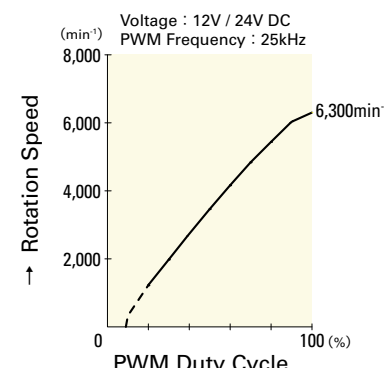
**9GA0524P7H001**

### PWM Duty - Speed Characteristics Example



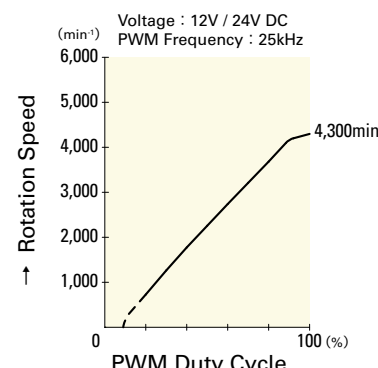
**9GA0512P7G001**

**9GA0524P7G001**



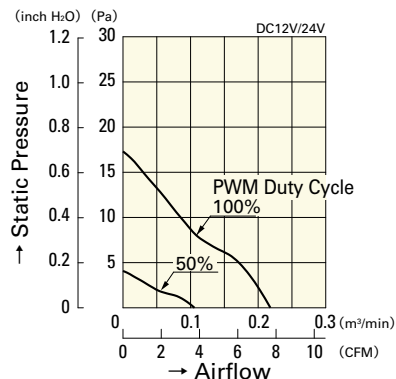
**9GA0512P7A001**

**9GA0524P7A001**



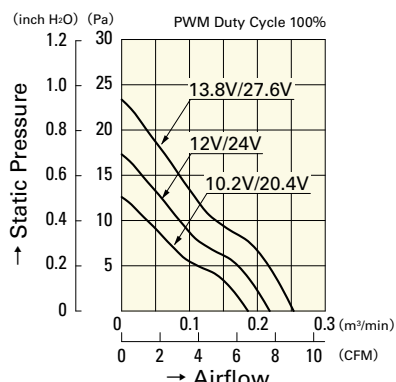
**9GA0512P7H001**

**9GA0524P7H001**



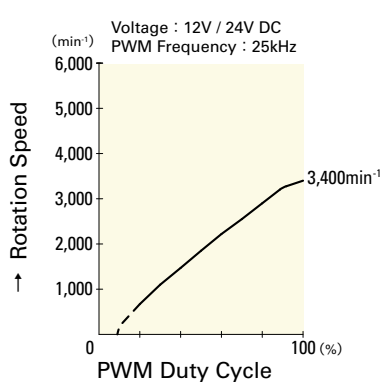
9GA0512P7M001

9GA0524P7M001



9GA0512P7M001

9GA0524P7M001



9GA0512P7M001

9GA0524P7M001

**52 mm sq.**

## San Ace 52

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\text{Sensor}$  yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**52×52×15mm** (Mass : 55g) **9P type**

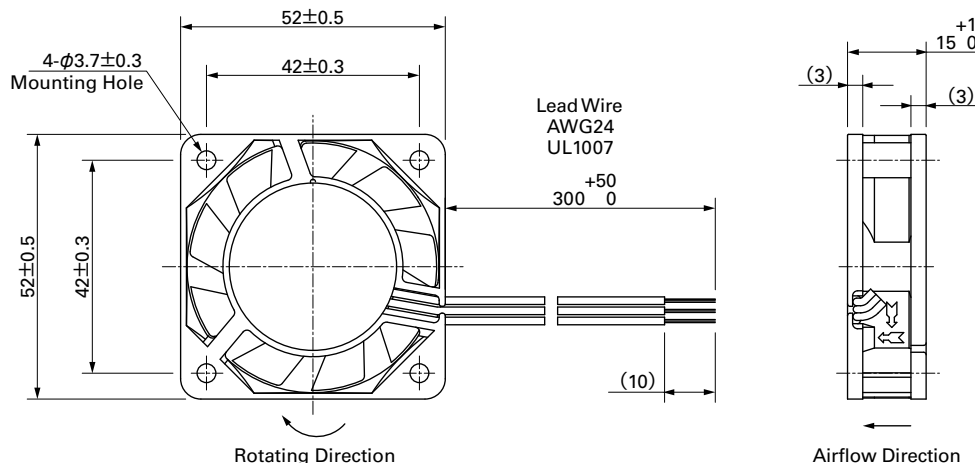
### Specifications

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>109P0505M701</b>	<b>5</b>	4.5 to 5.5	0.15	0.75	3,700	0.205 7.24	21.4 0.086	22		60,000/60°C
<b>109P0512A701</b>		10.2 to 13.8	0.21	2.52	6,800	0.375 13.25	69.7 0.280	36		40,000/60°C
<b>109P0512H701</b>			0.10	1.20	4,600	0.255 9.00	31.9 0.128	27		60,000/60°C
<b>109P0512M701</b>		7 to 13.8	0.07	0.84	3,700	0.205 7.24	21.4 0.086	22		
<b>109P0524A701</b>			0.11	2.64	6,800	0.375 13.24	69.7 0.280	36	-20 to +60	40,000/60°C
<b>109P0524H701</b>		24	0.05	1.20	4,600	0.255 9.00	31.9 0.128	27	-20 to +70	60,000/60°C
<b>109P0524M701</b>			0.04	0.96	3,700	0.205 7.24	21.4 0.086	22		

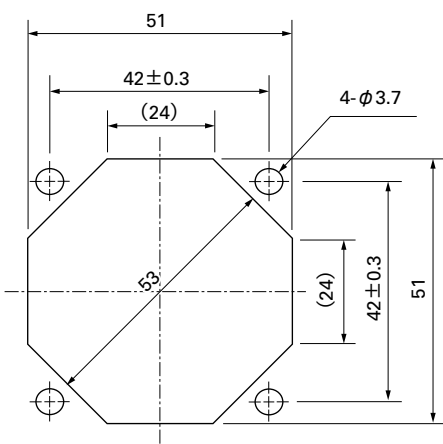
Other sensor specifications are available as options. Please refer to the index (p. 497).

### Dimensions (unit: mm)



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

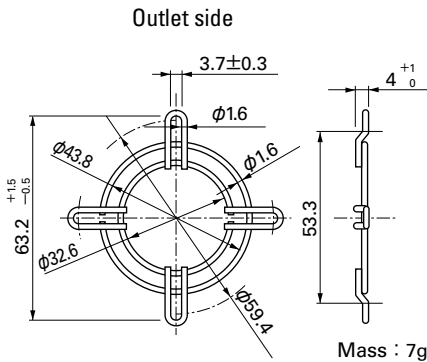
Inlet side, Outlet side



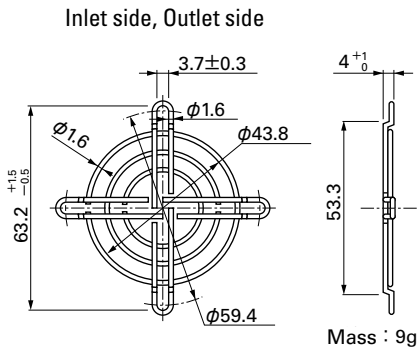
## Options (unit: mm)

### Finger Guards

Model : 109-149 Surface treatment : Nickel-chrome plating (silver) Color

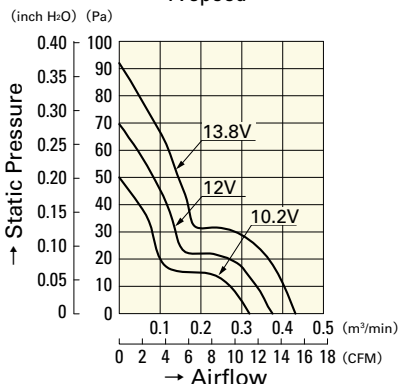


Model : 109-149E Surface treatment : Nickel-chrome plating (silver) Color



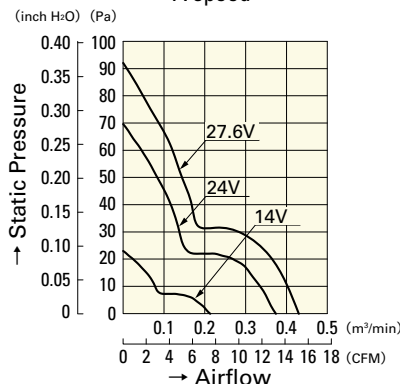
## Airflow - Static Pressure Characteristics

A speed



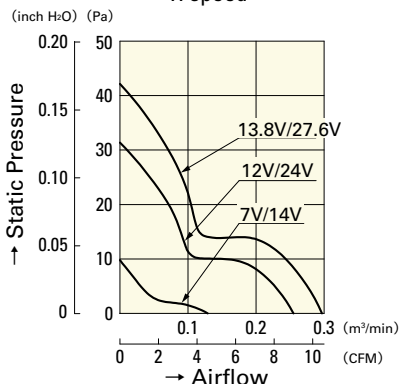
**109P0512A701**

A speed



**109P0524A701**

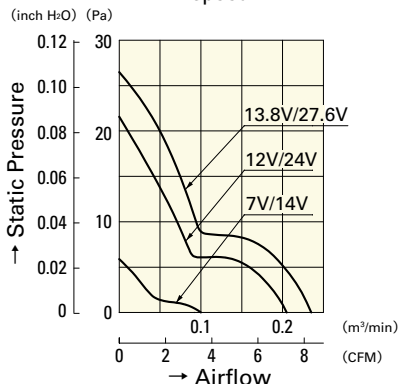
H speed



**109P0512H701**

**109P0524H701**

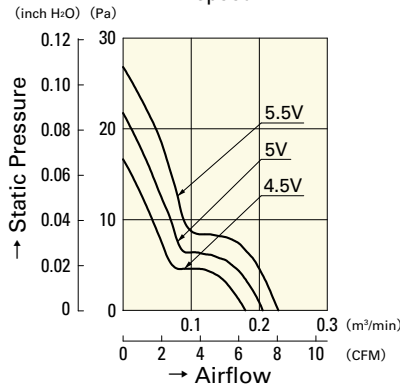
M speed



**109P0512M701**

**109P0524M701**

M speed



**109P0505M701**

# 60 mm sq.

## San Ace 60

### 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 .....  $\oplus$ red  $\ominus$ black Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**60×60×10mm** [Mass : 35g] **9GA type** **Low Power Consumption Fan**



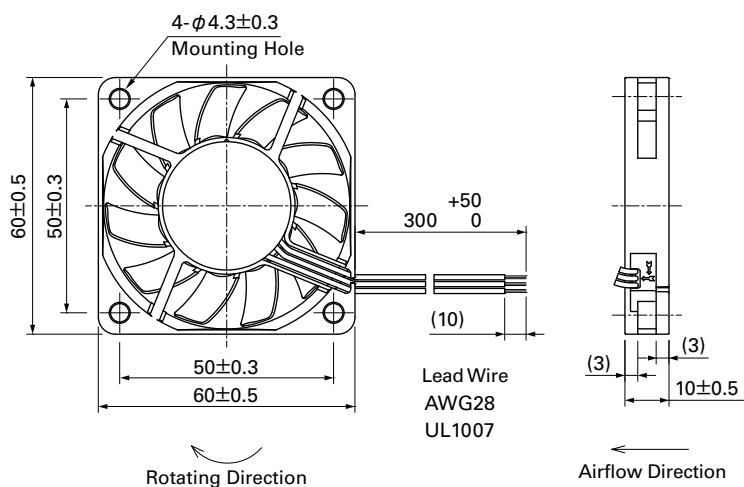
### Specifications

The following nos. have pulse sensors.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0612G9001</b>	12	7.0 to 13.2	0.27	3.24	6,200	0.62	21.9	66	0.26	43
<b>9GA0612H9001</b>		7.0 to 13.8	0.14	1.68	5,000	0.50	17.6	42.9	0.17	37
<b>9GA0612L9001</b>			0.03	0.36	2,300	0.23	8.1	9.1	0.037	17

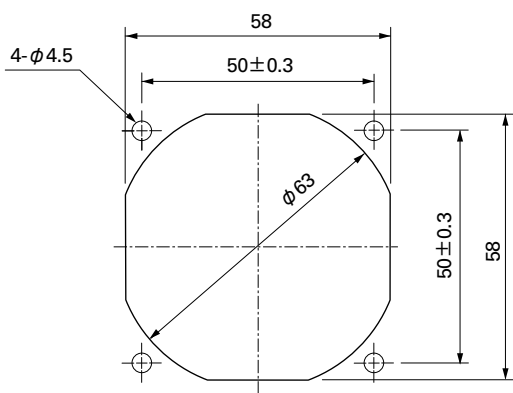
Other sensor specifications are available as options. Please refer to the index (pp. 504 to 505).

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



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

Inlet side, Outlet side

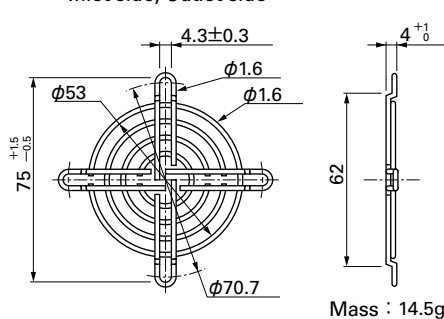


## Options (unit: mm)

### Finger Guards

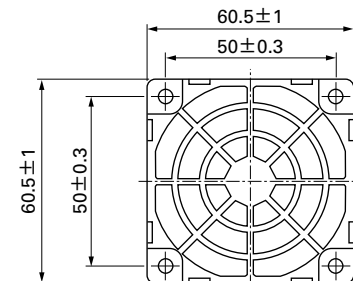
Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

Inlet side, Outlet side



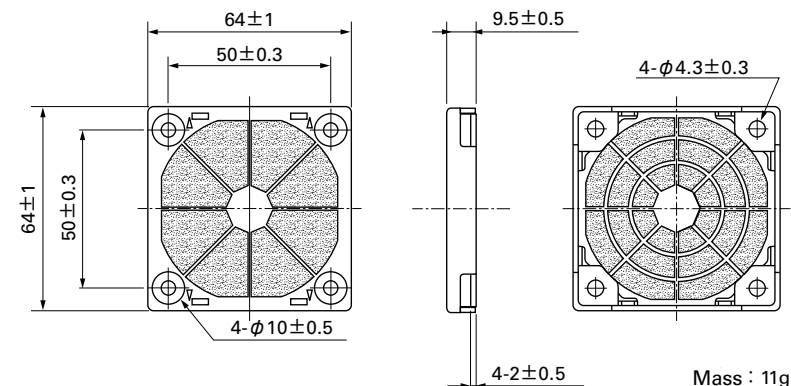
### Resin Finger Guards

Model : 109-1003G



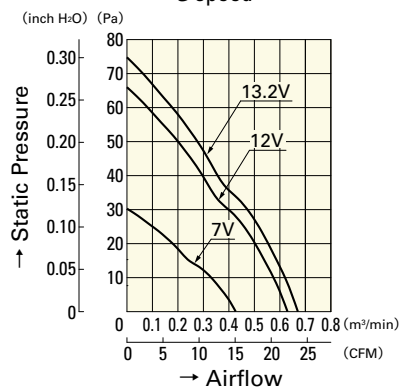
### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



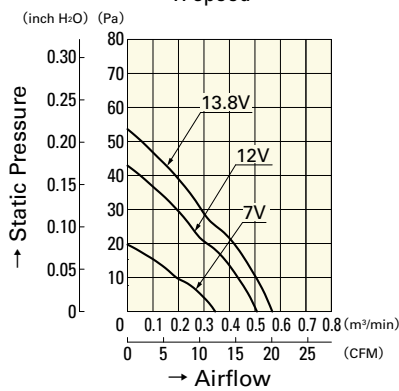
## Airflow - Static Pressure Characteristics

G speed



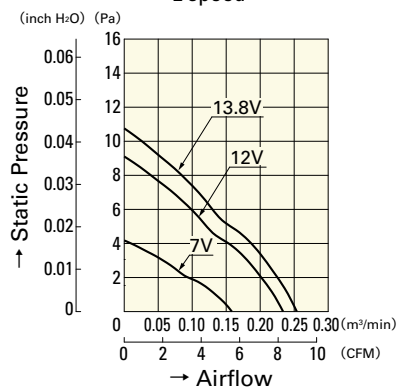
9GA0612G9001

H speed



9GA0612H9001

L speed



9GA0612L9001

# 60 mm sq.

## San Ace 60

### 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. 9GA0624P7G01 is not TÜV certified.

## 60×60×15mm (Mass : 50g) 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]
9GA0612P7G01	12	10.2 to 13.8	100	0.16	1.92	5,900	0.68 24	80 0.320	38	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.05	0.60	1,500	0.17 6.0	5.2 0.020	10		
9GA0612P7H01			100	0.10	1.2	4,900	0.56 19.7	55.6 0.223	34		
			0	0.03	0.36	1,300	0.15 5.3	3.9 0.015	8		
9GA0624P7G01 <sup>Note</sup>	24	20.4 to 27.6	100	0.08	1.92	5,900	0.68 24.0	80 0.320	38	-10 to +70	

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

\*PWM Frequency : 25kHz

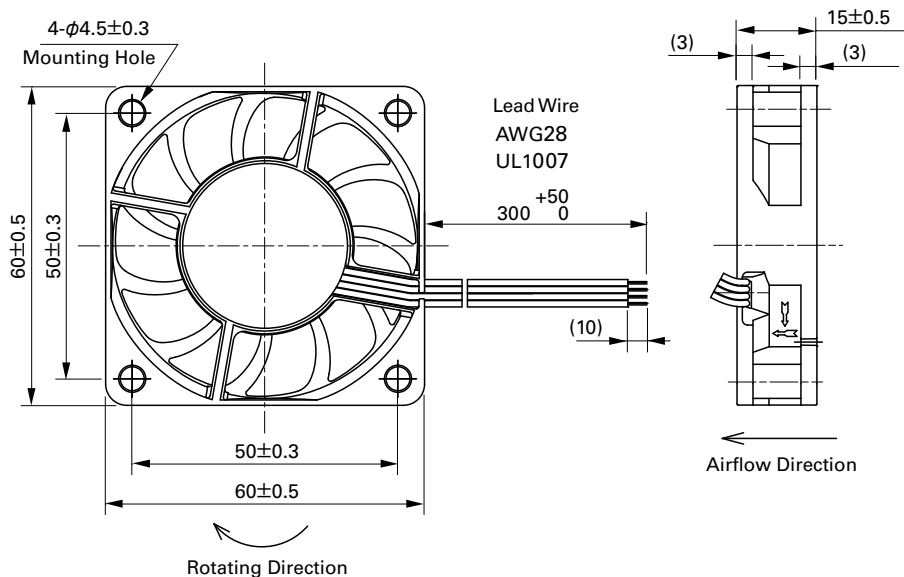
### The following nos. have pulse sensors and ribs.

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]
9GA0612G701	12	6 to 13.8	0.16	1.92	5,900	0.68 24	80 0.320	38	-20 to +70	40,000/60°C (70,000/40°C)
9GA0612H701			0.1	1.2	4,900	0.56 19.7	55.6 0.223	34		
9GA0612M701			0.08	0.96	3,900	0.45 15.9	35.3 0.142	28		
9GA0612L701			0.03	0.36	2,800	0.31 10.9	18 0.072	17		

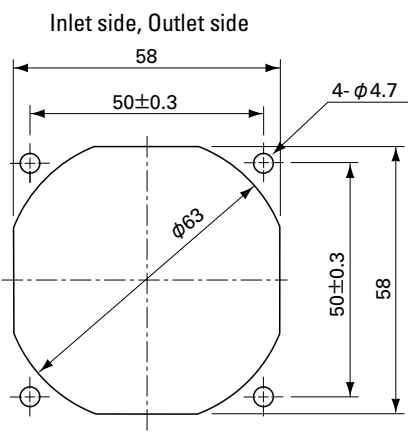
Other sensor specifications are available as options. Please refer to the index (pp. 504 to 505).

### Dimensions (unit: mm)

(With PWM control function · With pulse sensor)

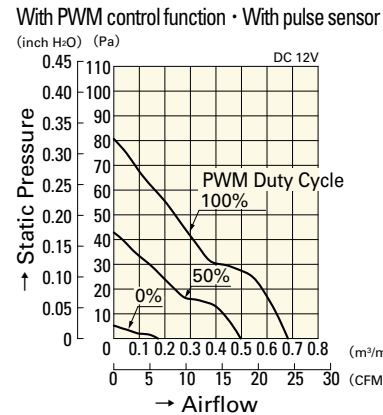


## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Airflow - Static Pressure Characteristics

### PWM Duty Cycle

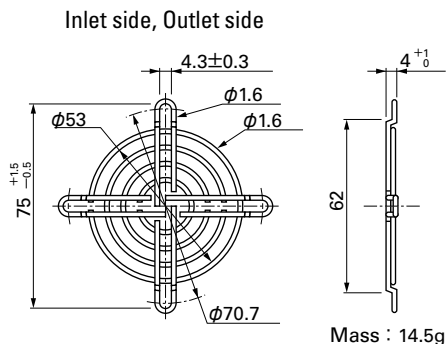


9GA0612P7G01

## Options (unit: mm)

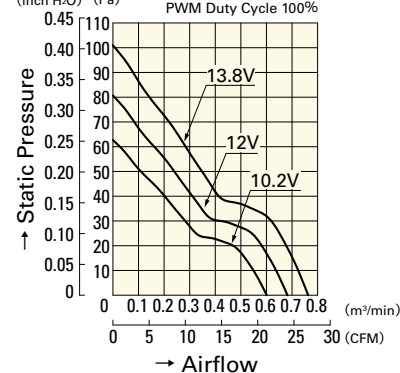
### Finger Guards

Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)



## Operating Voltage Range

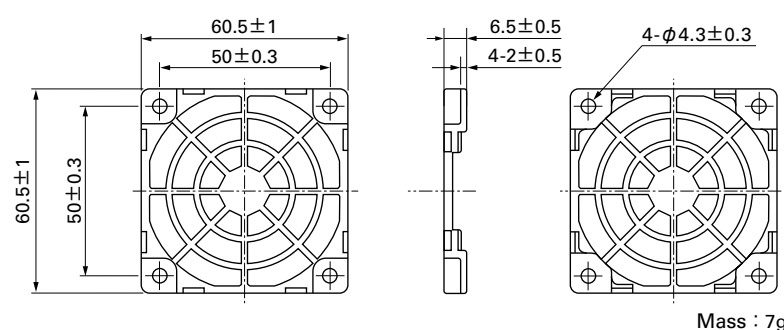
With PWM control function • With pulse sensor  
(inch H<sub>2</sub>O) (Pa)



9GA0612P7G01

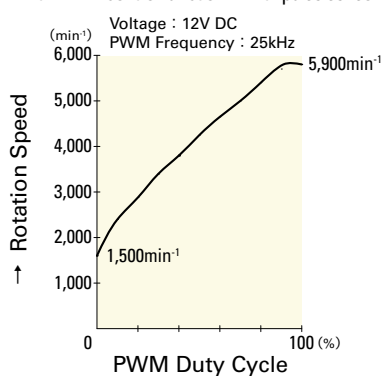
### Resin Finger Guards

Model : 109-1003G



## PWM Duty - Speed Characteristics Example

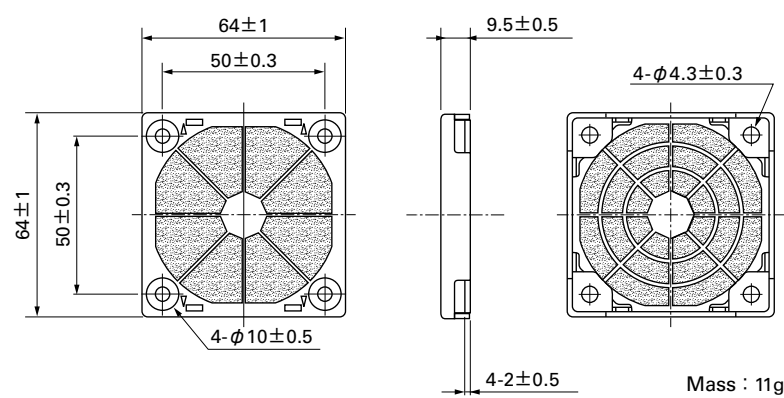
With PWM control function • With pulse sensor



9GA0612P7G01

### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



# 60 mm sq.

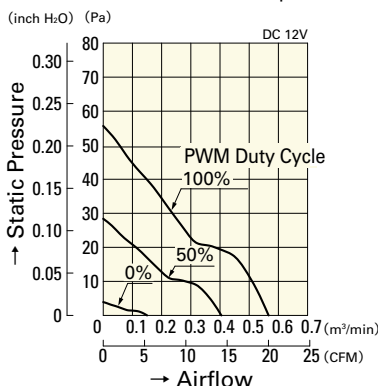
## San Ace 60

**60×60×15mm** [Mass : 50g]

### Airflow - Static Pressure Characteristics

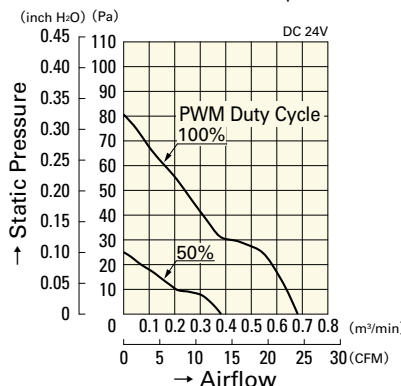
#### PWM Duty Cycle

With PWM control function • With pulse sensor



**9GA0612P7H01**

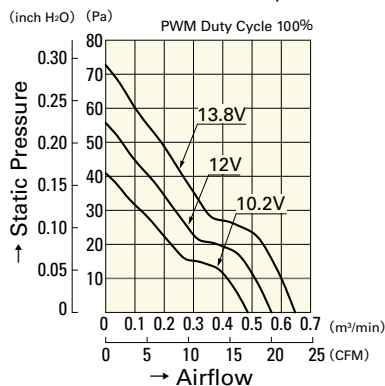
With PWM control function • With pulse sensor



**9GA0624P7G01**

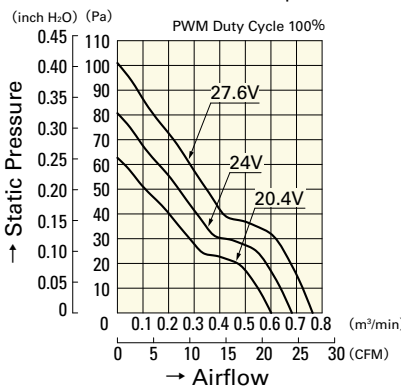
### Operating Voltage Range

With PWM control function • With pulse sensor



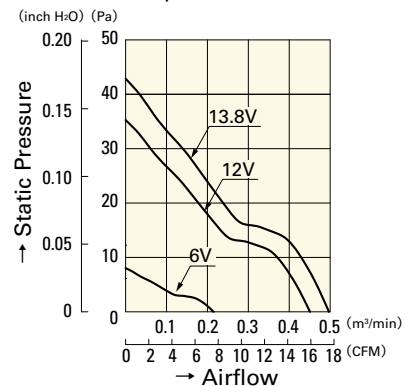
**9GA0612P7H01**

With PWM control function • With pulse sensor



**9GA0624P7G01**

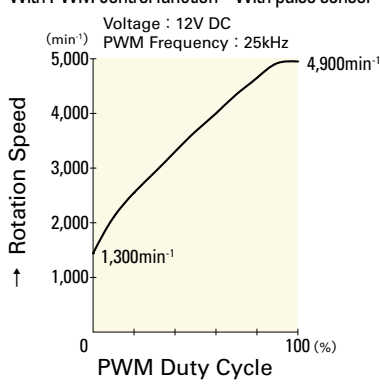
With pulse sensor



**9GA0612M701**

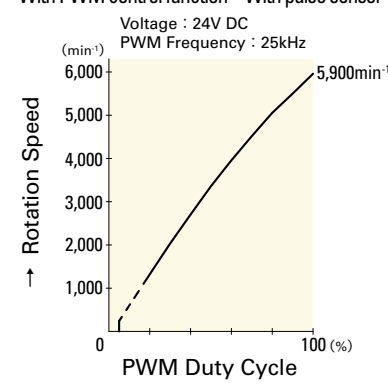
### PWM Duty - Speed Characteristics Example

With PWM control function • With pulse sensor

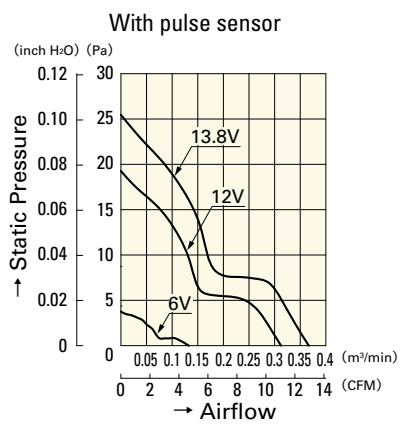


**9GA0612P7H01**

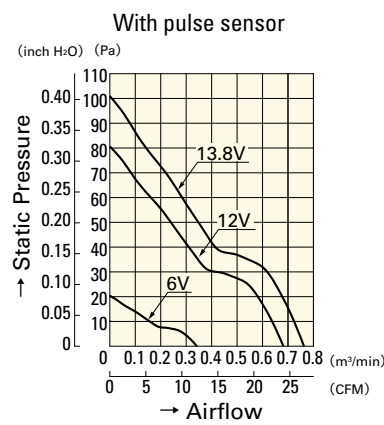
With PWM control function • With pulse sensor



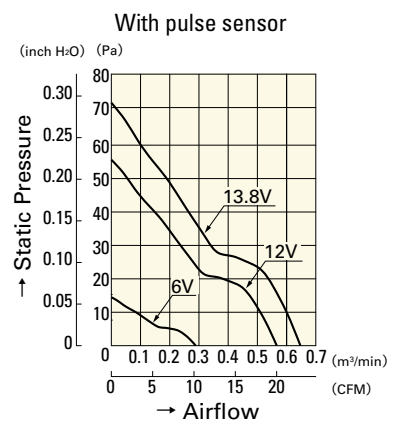
**9GA0624P7G01**



9GA0612L701



9GA0612G701



9GA0612H701

# 60 mm sq.

## San Ace 60

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 60×60×15mm (Mass : 60g) 9P type

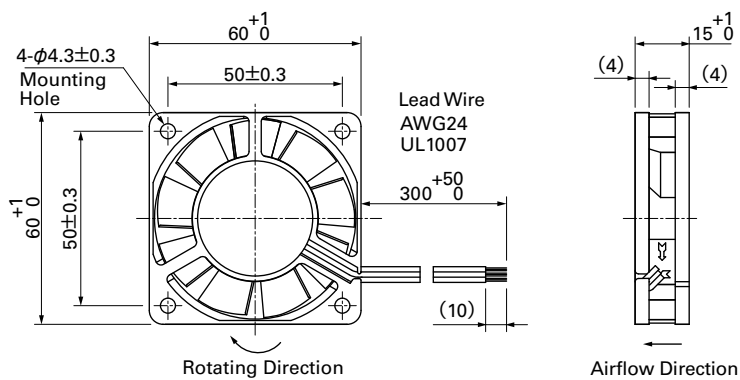
### Specifications

The following nos. have pulse sensors and ribs.

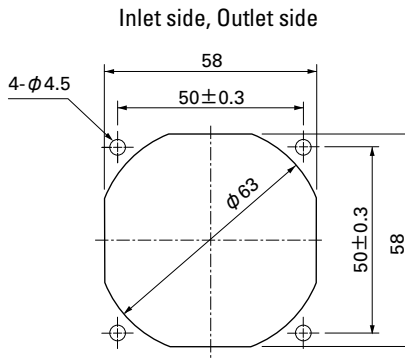
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
109P0605H701	5	4.5 to 5.5	0.26	1.30	4,100	0.40	14.1	38.2 0.153	32	-20 to +70 60,000/60°C
109P0605M701			0.15	0.75	3,100	0.30	10.6	22.6 0.091	25	
109P0612K701	12	10.2 to 13.8	0.26	3.12	6,500	0.62	21.9	99.3 0.399	45	-20 to +60 40,000/60°C
109P0612S701			0.15	1.80	5,000	0.48	17.0	58.8 0.236	36	
109P0612H701	12	7 to 13.8	0.09	1.08	4,100	0.40	14.1	38.2 0.153	32	-20 to +70 60,000/60°C
109P0612M701			0.07	0.84	3,100	0.30	10.6	22.6 0.091	25	
109P0612B701	24	10.2 to 13.8	0.05	0.6	2,200	0.21	7.42	11.7 0.047	21	-20 to +60 40,000/60°C
109P0624J701			0.14	3.36	6,200	0.61	21.5	86.5 0.347	44	
109P0624S701	24	14 to 27.6	0.08	1.92	5,000	0.48	16.9	58.8 0.236	36	-20 to +70 60,000/60°C
109P0624H701			0.06	1.44	4,100	0.40	14.1	38.2 0.153	32	
109P0624M701			0.04	0.96	3,100	0.30	10.6	22.6 0.091	25	

Other sensor specifications are available as options. Please refer to the index (p. 497).

### Dimensions (unit: mm)



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



### Options (unit: mm)

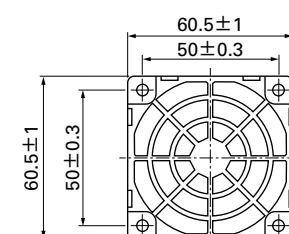
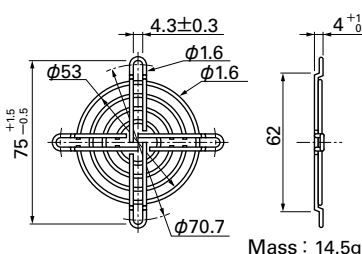
#### Finger Guards

Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

#### Resin Finger Guards

Model : 109-1003G

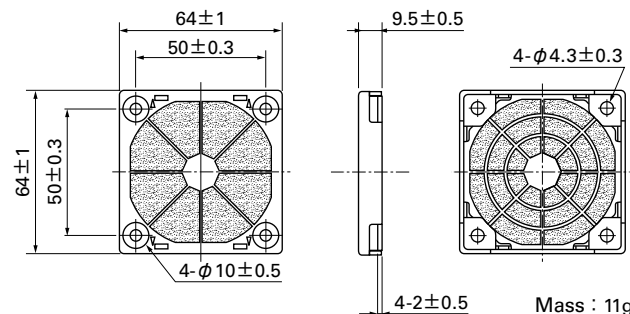
Inlet side, Outlet side



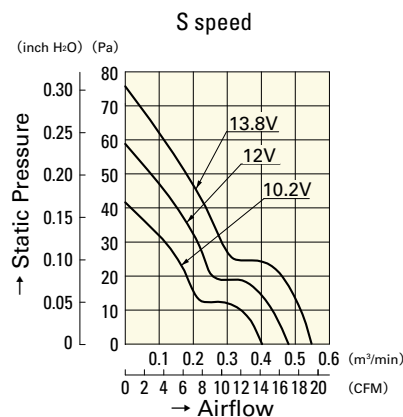
## Options (unit: mm)

### Resin Filter Kits

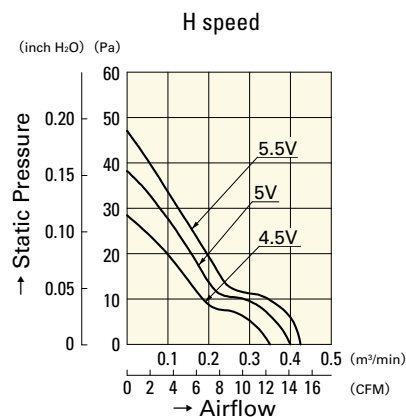
Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
 : 109-1003F30 (30PPI), 109-1003F40 (40PPI)



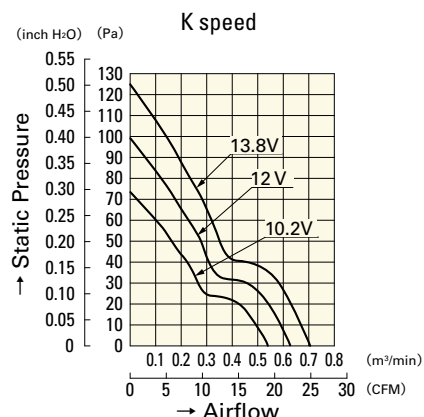
## Airflow - Static Pressure Characteristics



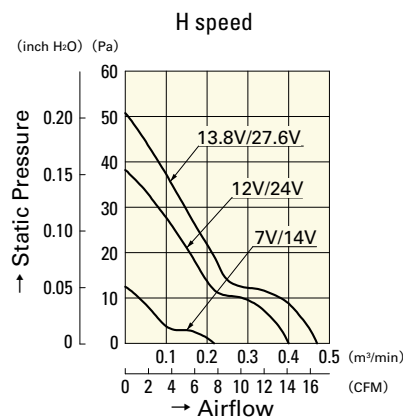
109P0612S701



109P0605H701

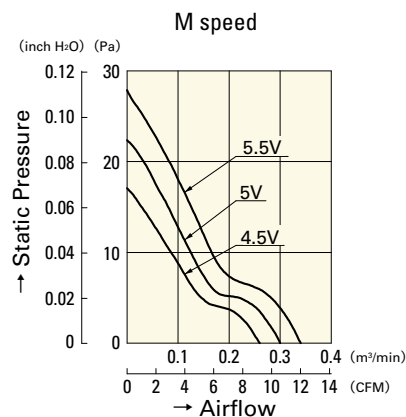


109P0612K701

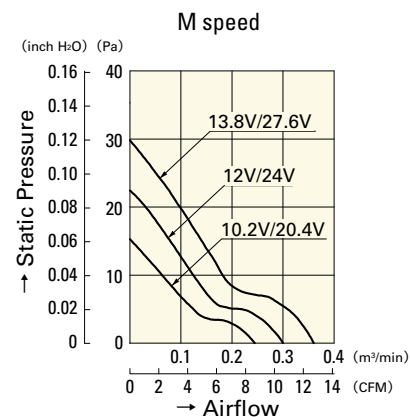


109P0612H701

109P0624H701

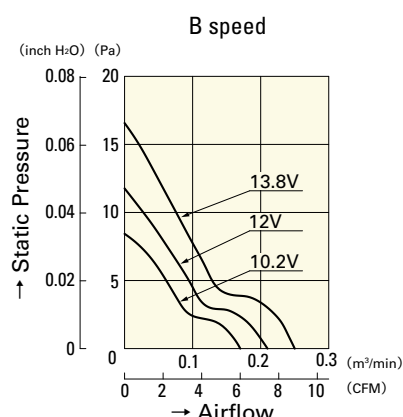


109P0605M701

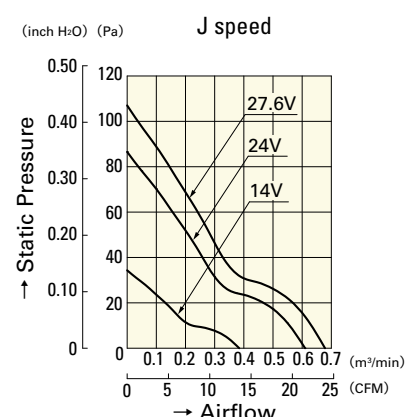


109P0612M701

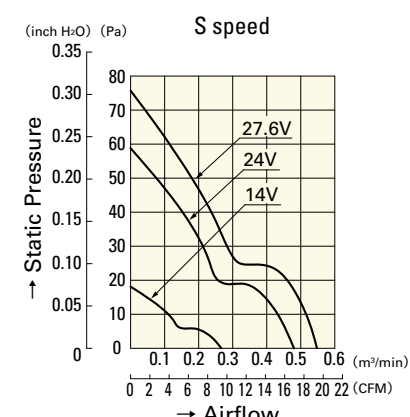
109P0624M701



109P0612B701



109P0624J701



109P0624S701

# 60 mm sq.

## San Ace 60

### 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)



### 60×60×20mm (Mass : 70g) 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 <sup>Note1/2</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9GA0612P6G001	12	10.8 to 13.2	100	0.26	3.12	6,850	0.88 31.1	125 0.50	43	-20 to +70	40,000/60°C (70,000/40°C)
9GA0612P6S001			100	0.15	1.80	5,500	0.70 24.7	81 0.33	36		
9GA0624P6G001		21.6 to 26.4	100	0.12	2.88	6,850	0.88 31.1	125 0.50	43		
9GA0624P6S001			100	0.07	1.68	5,500	0.70 24.7	81 0.33	36		

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

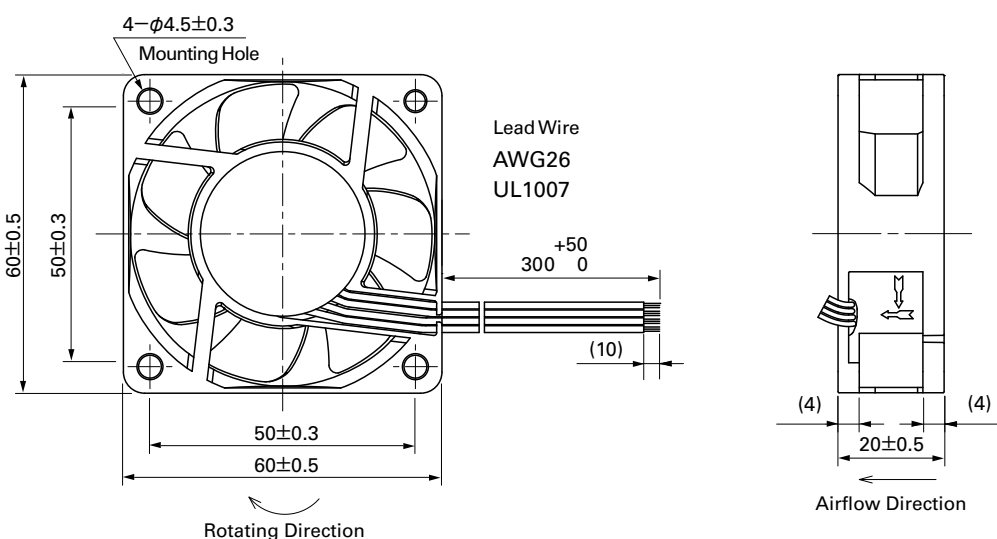
\*PWM Frequency : 25kHz

The following nos. have pulse sensors and ribs.

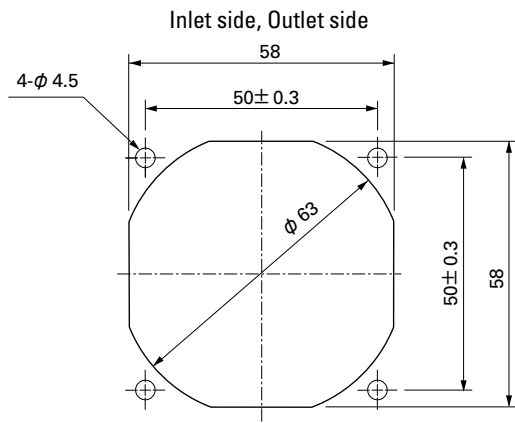
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9GA0612H6001	12	10.8 to 13.2	0.09	1.08	4,100	0.52 18.4	45 0.18	29	-20 to +70	60,000/60°C
9GA0612M6001			0.05	0.60	2,700	0.34 12.0	20 0.08	18		
9GA0624H6001		21.6 to 26.4	0.04	0.96	4,100	0.52 18.4	45 0.18	29		
9GA0624M6001			0.03	0.72	2,700	0.34 12.0	20 0.08	18		

Other sensor specifications are available as options. Please refer to the index (pp. 504 to 505).

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



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



DC Fan 60mm DC

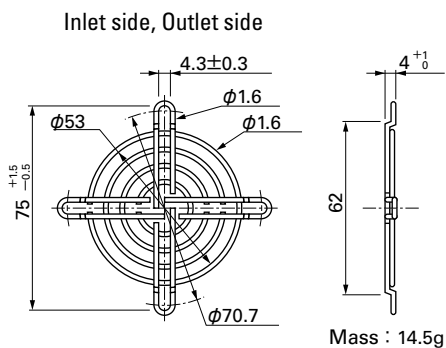
## ■ Options (unit: mm)

### Finger Guards

Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

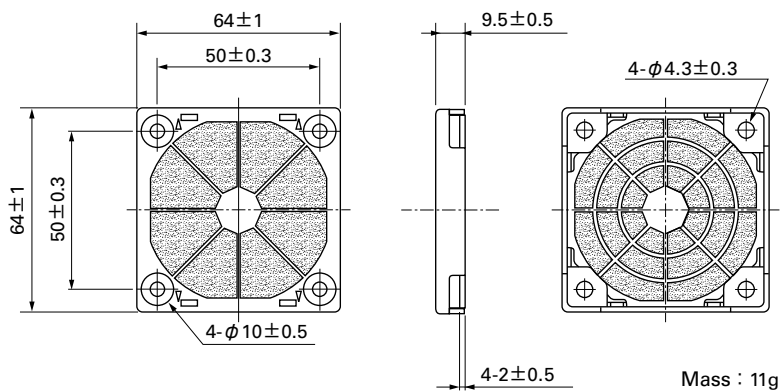
### Resin Finger Guards

Model : 109-1003G



### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



# 60 mm sq.

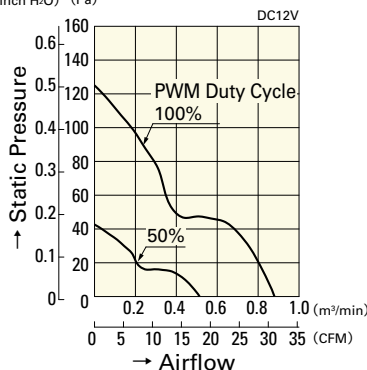
## San Ace 60

60×60×20mm [Mass : 70g]

### Airflow - Static Pressure Characteristics

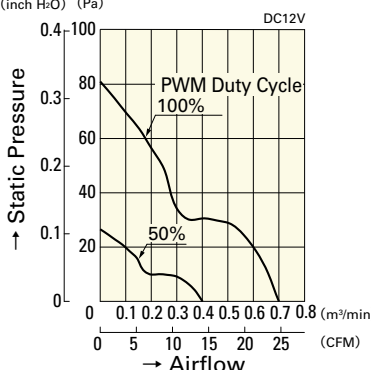
#### PWM Duty Cycle

With PWM control function • With pulse sensor  
(inch H<sub>2</sub>O) (Pa)



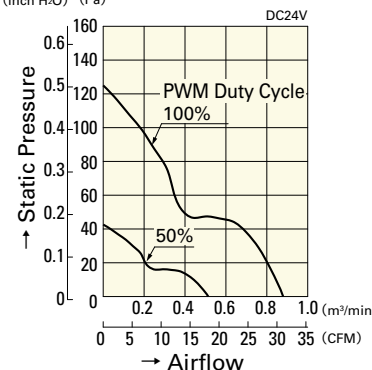
**9GA0612P6G001**

With PWM control function • With pulse sensor  
(inch H<sub>2</sub>O) (Pa)



**9GA0612P6S001**

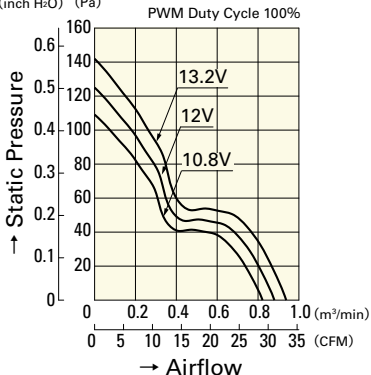
With PWM control function • With pulse sensor  
(inch H<sub>2</sub>O) (Pa)



**9GA0624P6G001**

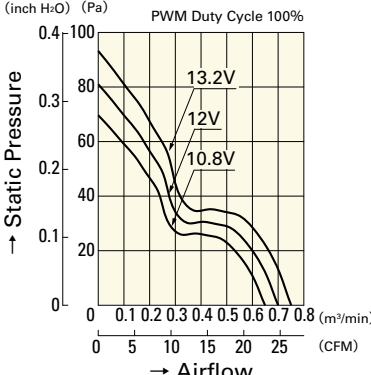
### Operating Voltage Range

With PWM control function • With pulse sensor  
(inch H<sub>2</sub>O) (Pa)



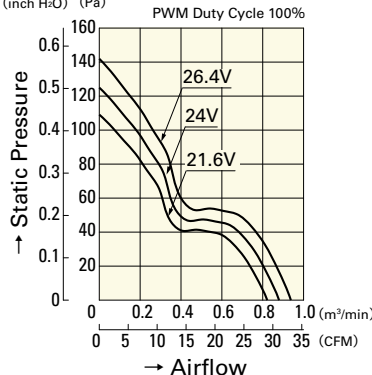
**9GA0612P6G001**

With PWM control function • With pulse sensor  
(inch H<sub>2</sub>O) (Pa)



**9GA0612P6S001**

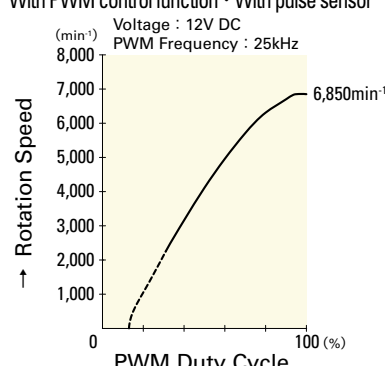
With PWM control function • With pulse sensor  
(inch H<sub>2</sub>O) (Pa)



**9GA0624P6G001**

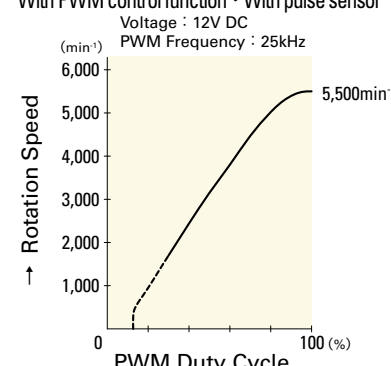
### PWM Duty - Speed Characteristics Example

With PWM control function • With pulse sensor



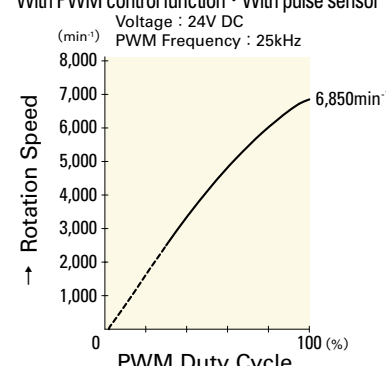
**9GA0612P6G001**

With PWM control function • With pulse sensor



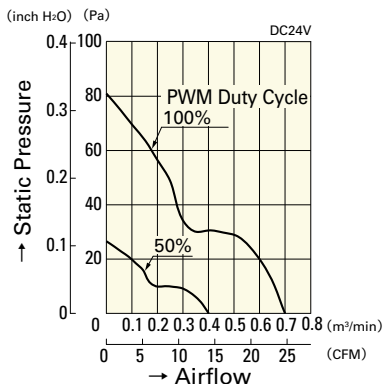
**9GA0612P6S001**

With PWM control function • With pulse sensor



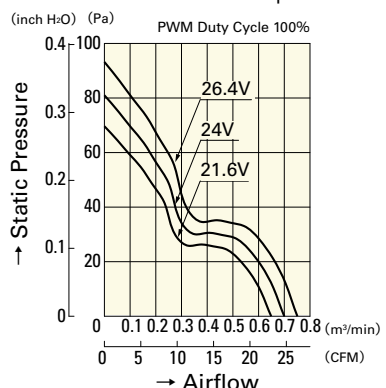
**9GA0624P6G001**

With PWM control function • With pulse sensor



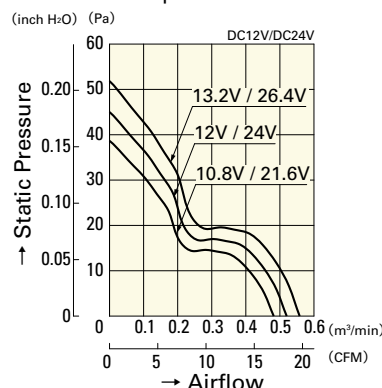
**9GA0624P6S001**

With PWM control function • With pulse sensor



**9GA0624P6S001**

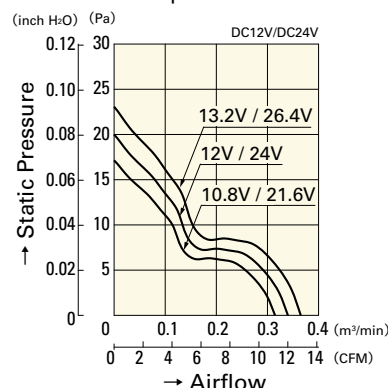
With pulse sensor



**9GA0612H6001**

**9GA0624H6001**

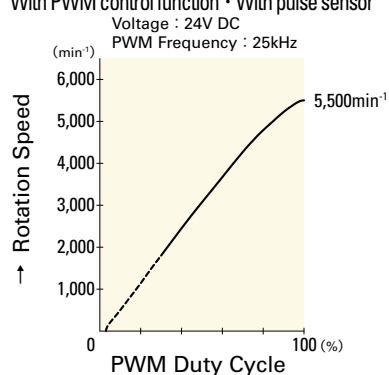
With pulse sensor



**9GA0612M6001**

**9GA0624M6001**

With PWM control function • With pulse sensor



**9GA0624P6S001**

# 60 mm sq.

## San Ace 60

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\square$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 60×60×20mm (Mass : 90g)

**9P type**

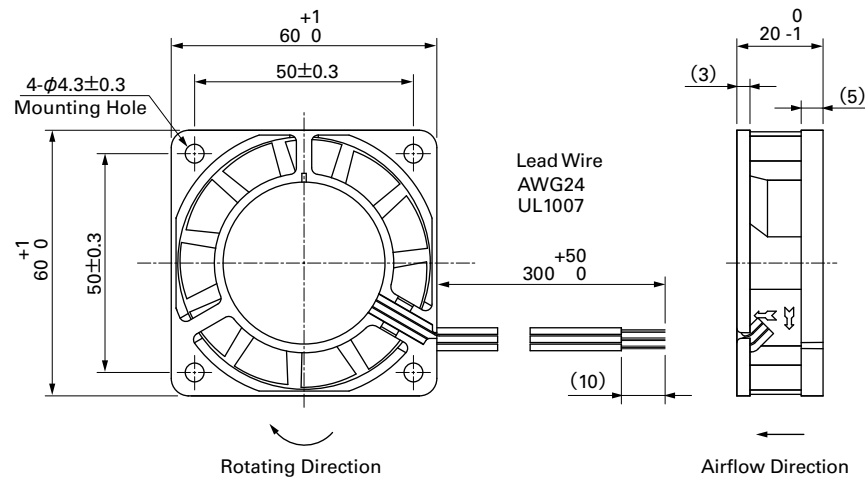
### Specifications

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>109P0612W601</b>	12	6 to 16	0.13	1.56	4,200	0.42 14.8	31.8 0.128	31	-20 to +70	60,000/60°C
<b>109P0612H601</b>		10.2 to 13.8	0.13	1.56	4,200	0.42 14.8	31.8 0.128	31		
<b>109P0612M601</b>			0.09	1.08	3,200	0.30 10.6	18.8 0.076	25		
<b>109P0624W601</b>		12 to 30	0.07	1.68	4,200	0.42 14.8	31.8 0.128	31		
<b>109P0624H601</b>	24	20.4 to 27.6	0.07	1.68	4,200	0.42 14.8	31.8 0.128	31		
<b>109P0624M601</b>			0.05	1.20	3,200	0.30 10.6	18.8 0.076	25		
<b>109P0648H601</b>	48	43 to 53	0.07	3.36	5,600	0.55 19.4	52.9 0.212	41		40,000/60°C

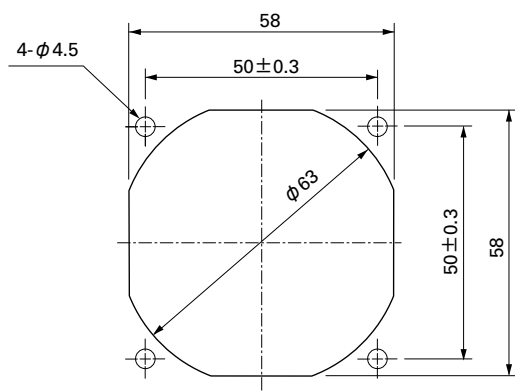
Other sensor specifications are available as options. Please refer to the index (p. 497).

### Dimensions (unit: mm)



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

Inlet side, Outlet side

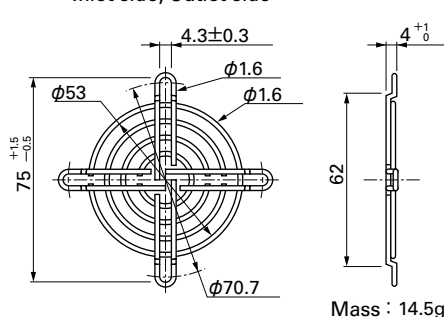


## Options (unit: mm)

### Finger Guards

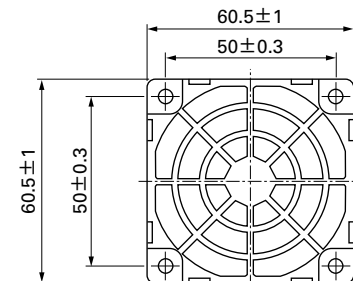
Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

Inlet side, Outlet side



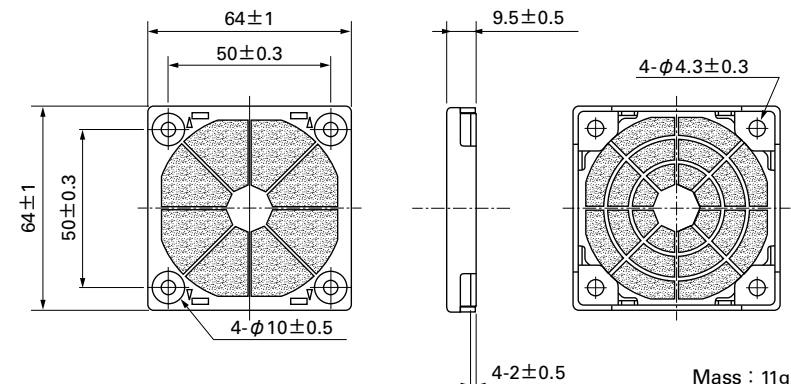
### Resin Finger Guards

Model : 109-1003G



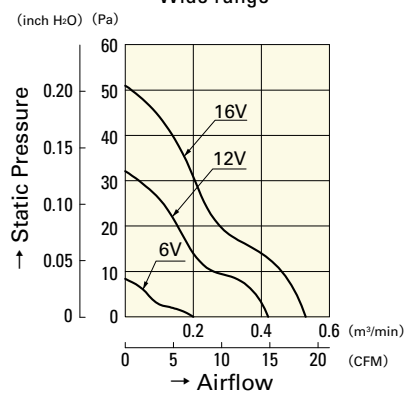
### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



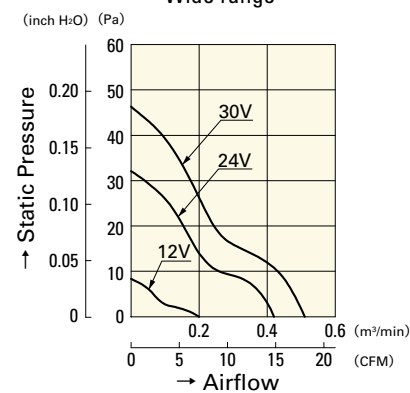
## Airflow - Static Pressure Characteristics

### Wide range



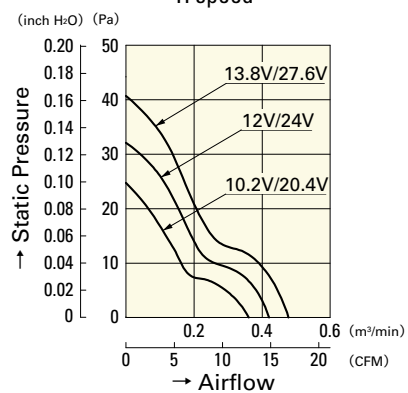
109P0612W601

### Wide range



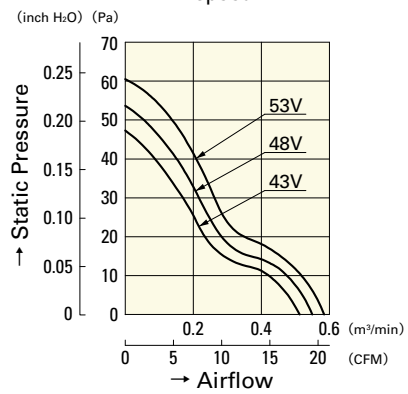
109P0624W601

### H speed



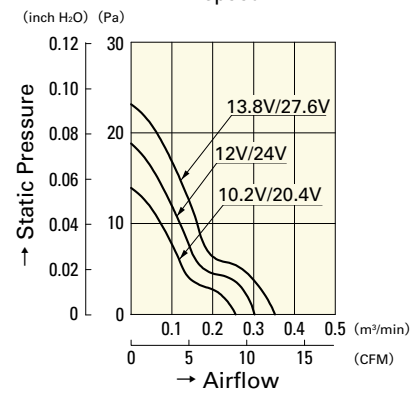
109P0612H601  
109P0624H601

### H speed



109P0648H601

### M speed



109P0612M601  
109P0624M601

# 60 mm sq.

## San Ace 60

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black (Sensor) yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 60×60×25mm

(Mass : 55g)

9S type Silent Fan



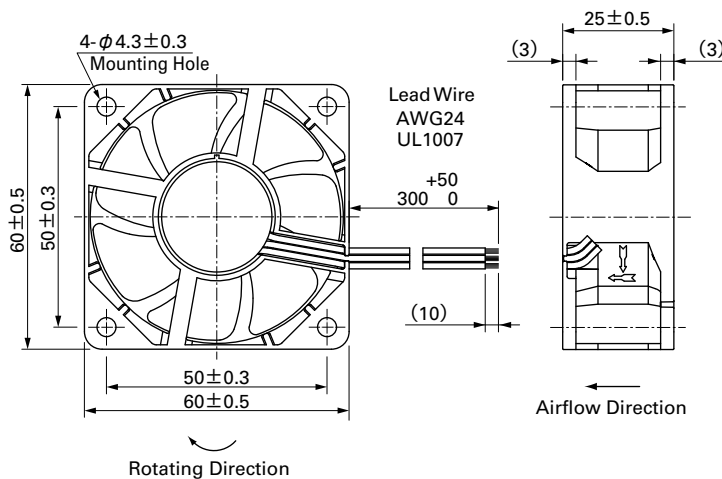
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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]
9S0612S401	12	5.0 to 13.8	0.20	2.40	5,000	0.74	26.1	65.7	0.26	31
9S0612H401			0.11	1.32	3,900	0.58	20.5	40.0	0.16	24
9S0612F401		6.0 to 13.8	0.08	0.96	3,300	0.49	17.3	29.3	0.12	20
9S0612M401			0.07	0.84	2,700	0.40	14.1	19.7	0.08	16

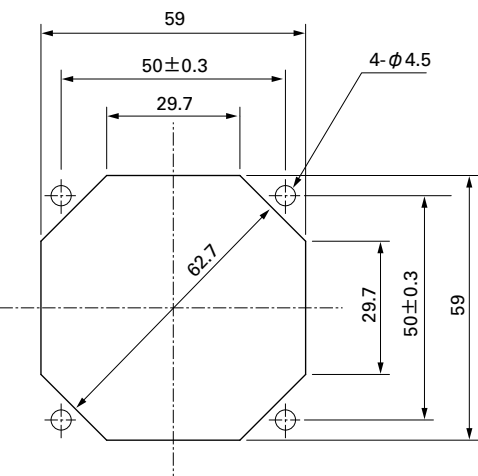
Other sensor specifications are available as options. Please refer to the index (p. 510).

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



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

Inlet side, Outlet side

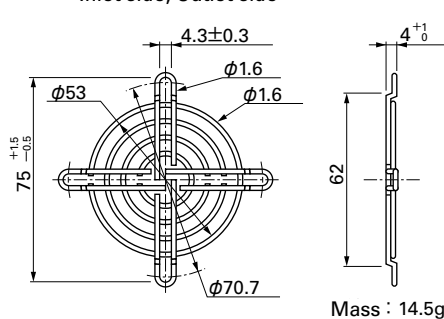


## Options (unit: mm)

### Finger Guards

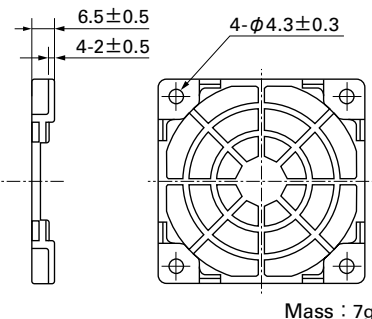
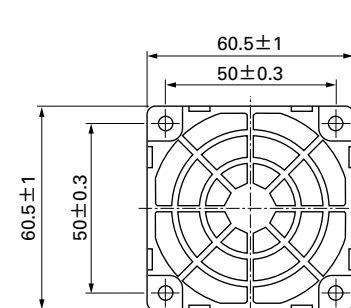
Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

Inlet side, Outlet side



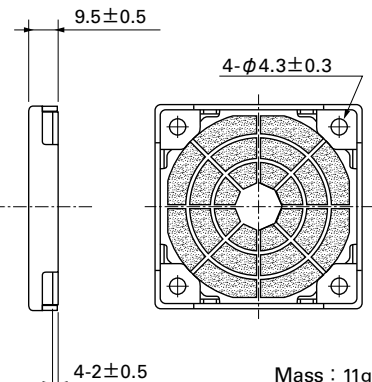
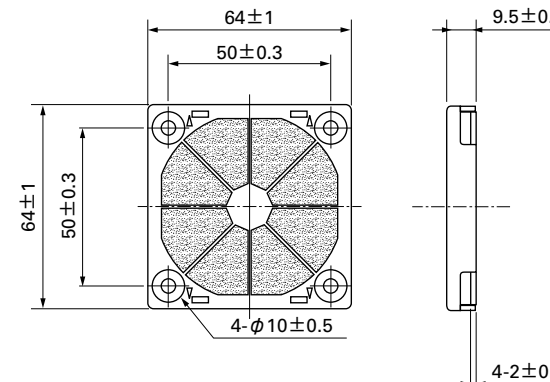
### Resin Finger Guards

Model : 109-1003G



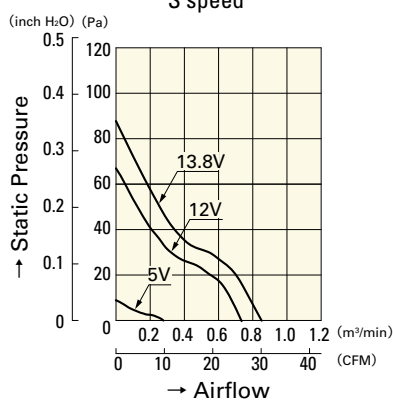
### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



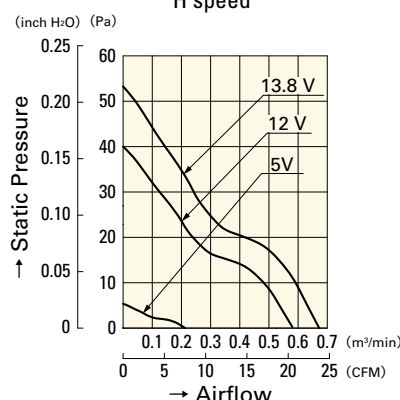
## Airflow - Static Pressure Characteristics

### S speed



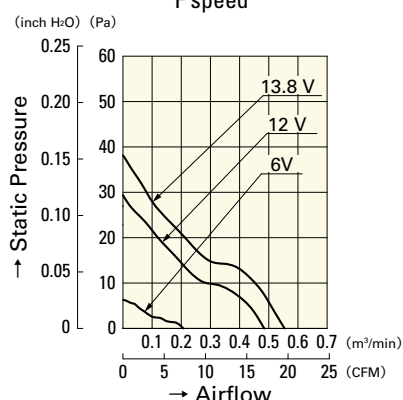
**9S0612S401**

### H speed



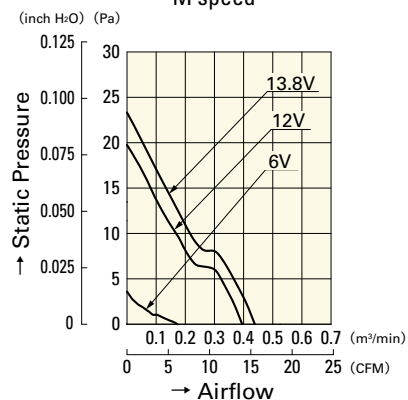
**9S0612H401**

### F speed



**9S0612F401**

### M speed



**9S0612M401**

60 mm sq.

**San Ace 60****General Specifications**

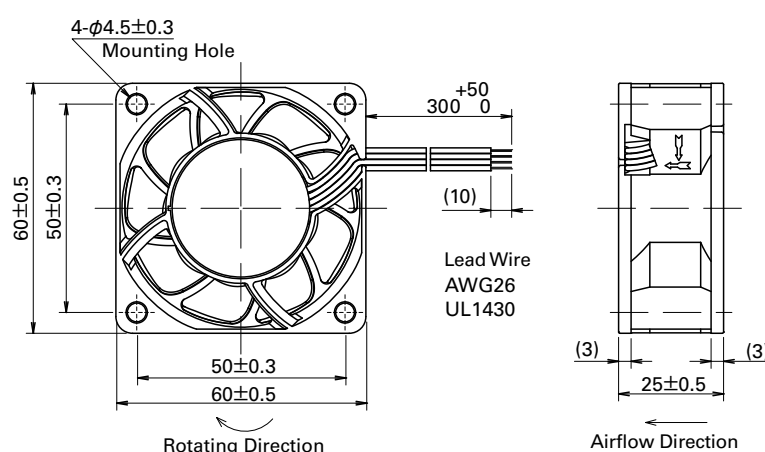
- Material ..... Frame: Plastics (Flammability: UL94V-0), Impeller: Plastics (Flammability: UL94V-0)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C , rated voltage, and continuously run in a free air state)
- Lead Wire ..... +red -black (Sensor) yellow (Control) brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)

**60×60×25mm** (Mass : 90g)**9G type****Specifications** The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

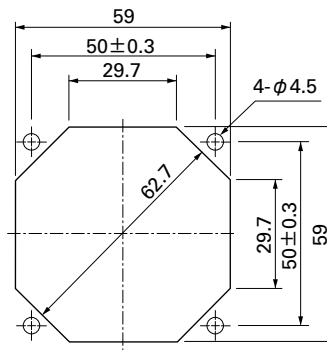
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle* [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature Range [°C]	Expected Life [h]
9G0612P4S001	12	10.2 to 13.8	100	0.67	8.04	11,000	1.4 49.4	300 1.20	53	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.07	0.84	3,300	0.42 14.8	27 0.11	19		
9G0612P4H001			100	0.50	6.00	9,500	1.21 42.7	224 0.90	49		
			0	0.06	0.72	2,850	0.36 12.7	20.2 0.08	18		
9G0624P4S001	24	20.4 to 27.6	100	0.34	8.16	11,000	1.4 49.4	300 1.20	53		
			0	0.04	0.96	3,300	0.42 14.8	27 0.11	19		
9G0624P4H001			100	0.25	6.00	9,500	1.21 42.7	224 0.90	49		
			0	0.04	0.96	2,850	0.36 12.7	20.2 0.08	18		
9G0648P4S001	48	36 to 72	100	0.18	8.64	11,000	1.4 49.4	305 1.22	53		
			0	0.02	0.96	3,300	0.42 14.8	27.4 0.11	19		

\*PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (pp. 501 to 502).

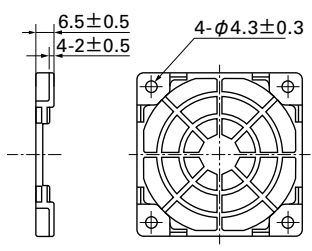
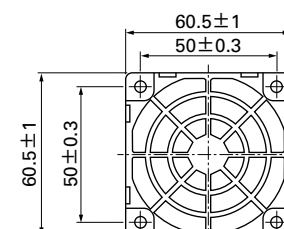
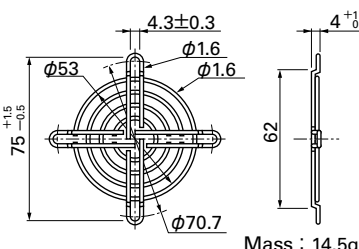
**Dimensions (unit: mm)** (With ribs)**Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)**

Inlet side, Outlet side

**Options (unit: mm)****Finger Guards**Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)**Resin Finger Guards**

Model : 109-1003G

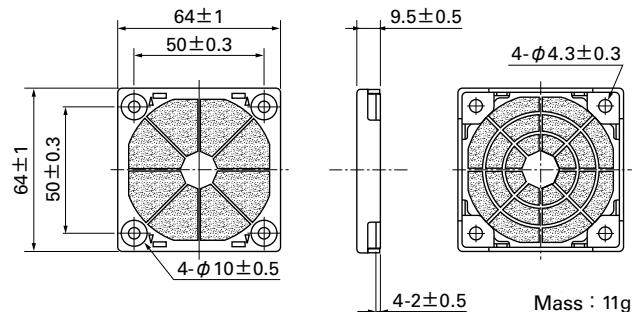
Inlet side, Outlet side



## Options (unit: mm)

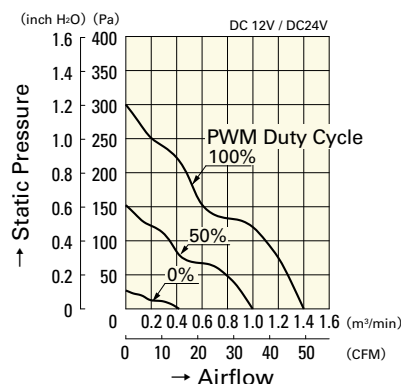
### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)

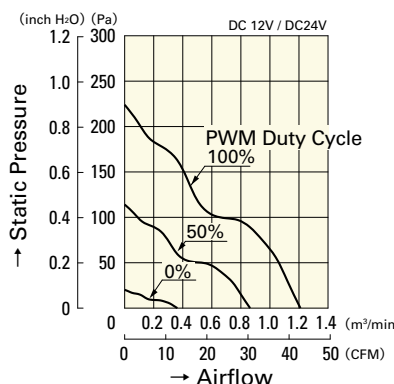


## Airflow - Static Pressure Characteristics

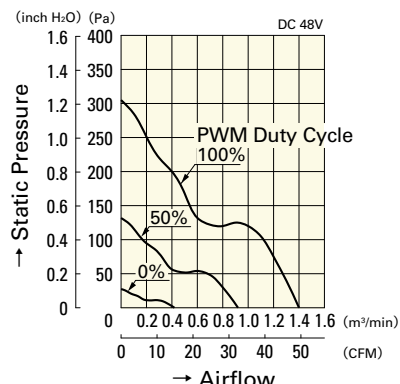
### PWM Duty Cycle



**9G0612P4S001**  
**9G0624P4S001**

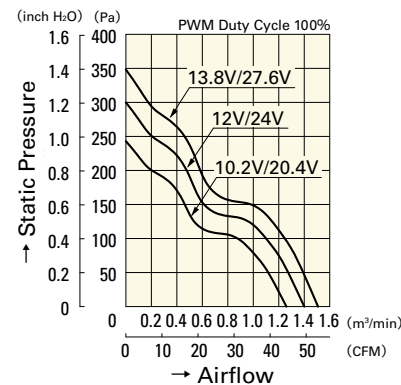


**9G0612P4H001**  
**9G0624P4H001**

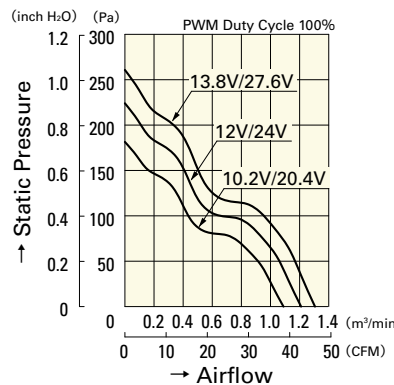


**9G0648P4S001**

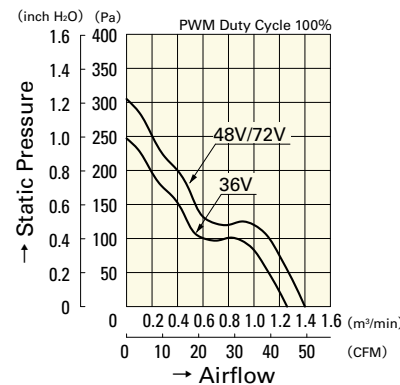
### Operating Voltage Range



**9G0612P4S001**  
**9G0624P4S001**

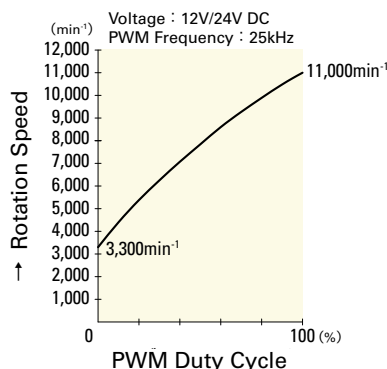


**9G0612P4H001**  
**9G0624P4H001**

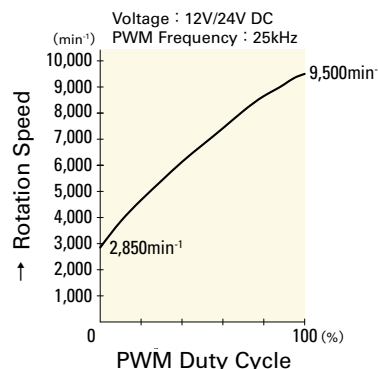


**9G0648P4S001**

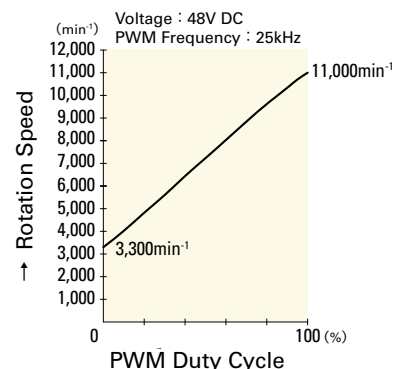
## PWM Duty - Speed Characteristics Example



**9G0612P4S001**  
**9G0624P4S001**



**9G0612P4H001**  
**9G0624P4H001**



**9G0648P4S001**

**60 mm sq.**

## San Ace 60

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 60×60×25mm (Mass : 90g) 9R type

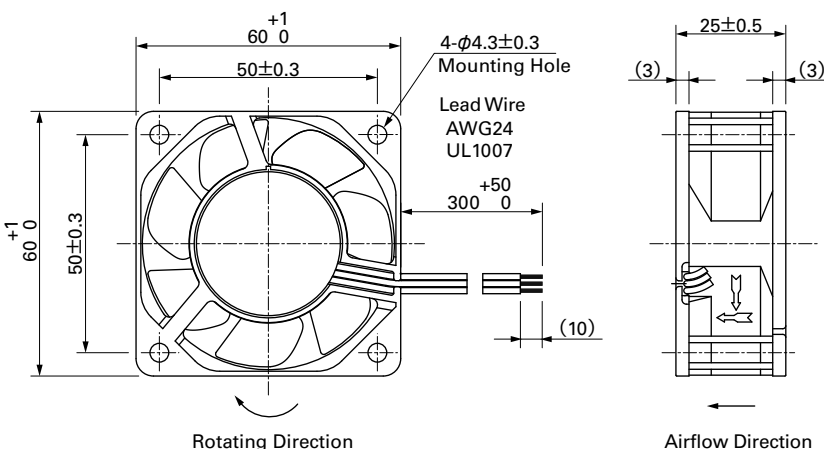
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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]
109R0605H401	5	4.5 to 5.5	0.34	1.70	3,800	0.53 18.7	40.2 0.161	28	-20 to +70	60,000/60°C
109R0605F401			0.20	1.00	3,200	0.44 15.5	29.4 0.118	24	-20 to +60	
109R0605M401			0.13	0.65	2,600	0.36 12.7	19.6 0.079	20	-20 to +70	
109R0612J401	12	10.8 to 13.2	0.47	5.64	7,600	1.06 37.1	155.0 0.622	44	-20 to +60	40,000/60°C
109R0612G401		0.24	2.88	5,600	0.78	27.5	87.3 0.351	39		
109R0612D401		10.2 to 13.8	0.21	2.52	5,150	0.72	25.4	73.5 0.295	37	
109R0612S401			0.17	2.04	4,600	0.65	23.0	56.8 0.228	33	
109R0612H401		6 to 13.8	0.11	1.32	3,800	0.53	18.7	40.1 0.161	28	
109R0612F401			0.09	1.08	3,200	0.44	15.5	29.4 0.118	24	
109R0612M401		7 to 13.8	0.06	0.72	2,600	0.36	12.7	19.6 0.079	20	
109R0624J401	24	21.6 to 26.4	0.24	5.76	7,600	1.06 37.1	155.0 0.622	44	-20 to +60	40,000/60°C
109R0624G401		20.4 to 27.6	0.13	3.12	5,600	0.78	27.5	87.3 0.351	39	
109R0624D401			0.12	2.88	5,150	0.72	25.4	73.5 0.295	37	
109R0624S401		12 to 27.6	0.08	1.92	4,600	0.65	23.0	56.8 0.228	33	
109R0624H401			0.06	1.44	3,800	0.53	18.7	40.2 0.161	28	
109R0624F401			0.05	1.20	3,200	0.44	15.5	29.4 0.118	24	
109R0624M401		14 to 27.6	0.04	0.96	2,600	0.36	12.7	19.6 0.079	20	
109R0648J401	48	43.2 to 52.8	0.12	5.76	7,600	1.06 37.1	155.0 0.622	44	-20 to +60	40,000/60°C
109R0648G401		43 to 53	0.07	3.36	5,600	0.78	27.5	87.3 0.351	39	
109R0648H401		40 to 53	0.04	1.92	3,800	0.53	18.7	40.2 0.161	28	-20 to +70
										60,000/60°C

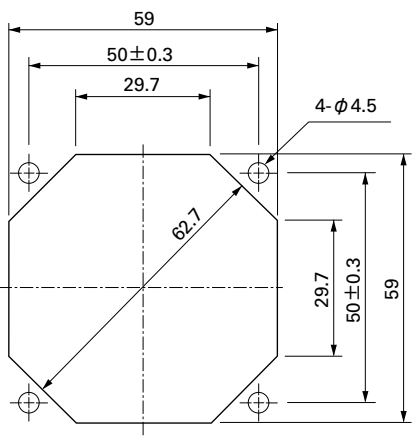
Other sensor specifications are available as options. Please refer to the index (pp. 498 to 499).

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



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

Inlet side, Outlet side

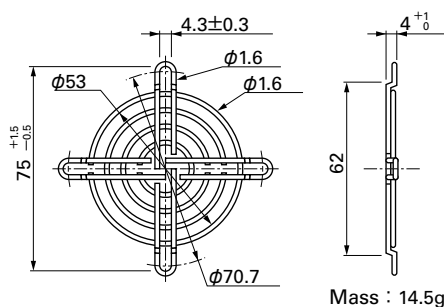


## Options (unit: mm)

### Finger Guards

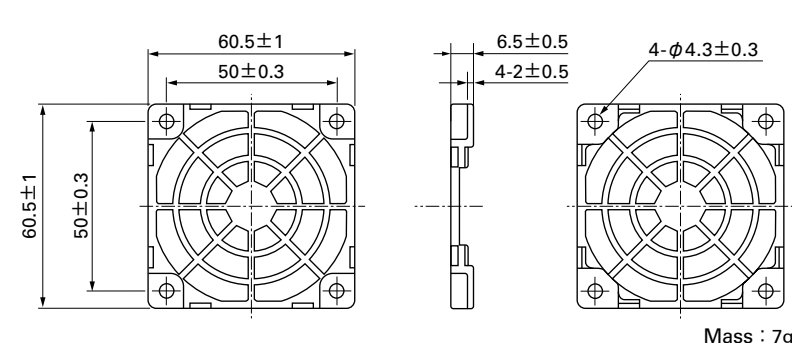
Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

Inlet side, Outlet side



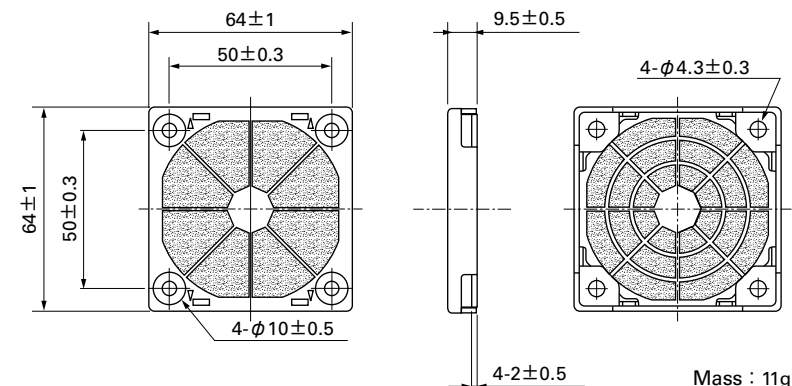
### Resin Finger Guards

Model : 109-1003G



### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



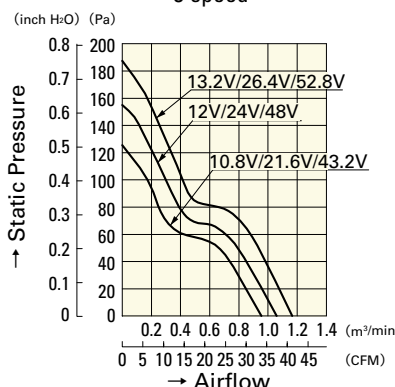
**60** mm sq.

## San Ace 60

**60×60×25mm** [Mass : 90g]

### Airflow - Static Pressure Characteristics

J speed

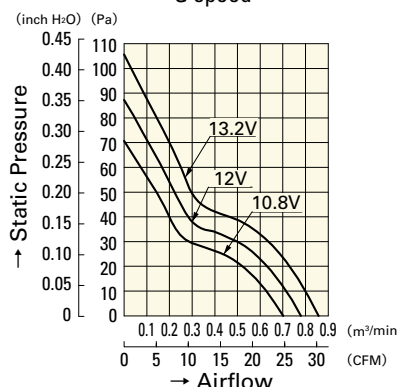


**109R0612J401**

**109R0624J401**

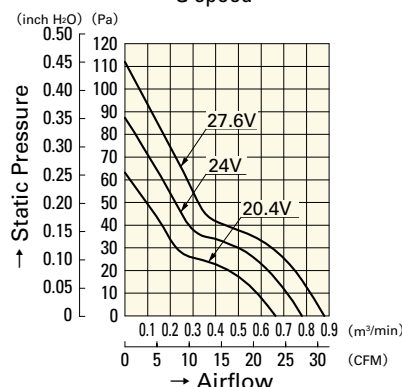
**109R0648J401**

G speed



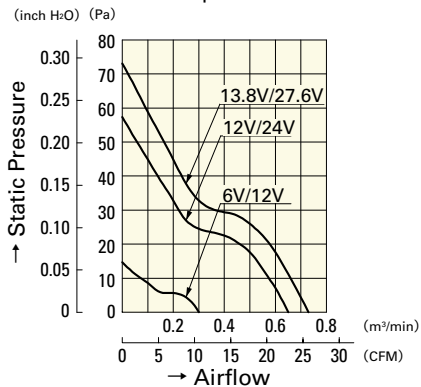
**109R0612G401**

G speed



**109R0624G401**

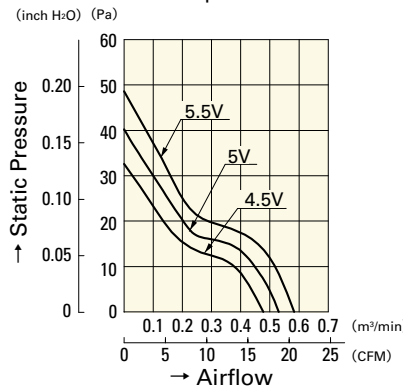
S speed



**109R0612S401**

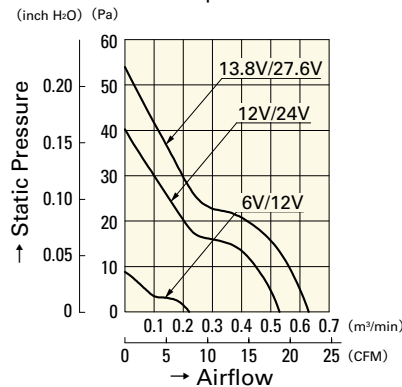
**109R0624S401**

H speed



**109R0605H401**

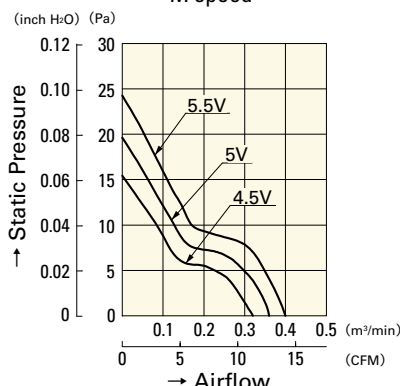
H speed



**109R0612H401**

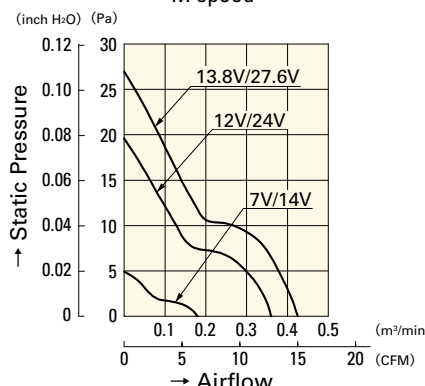
**109R0624H401**

M speed



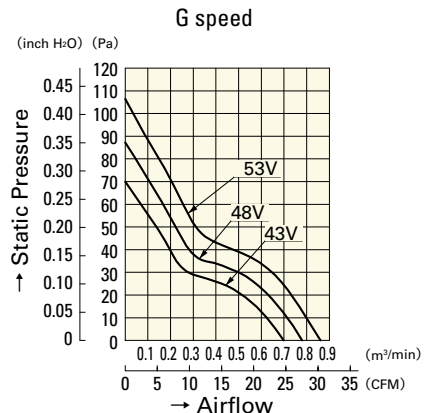
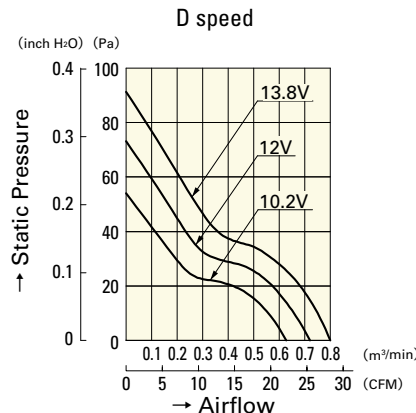
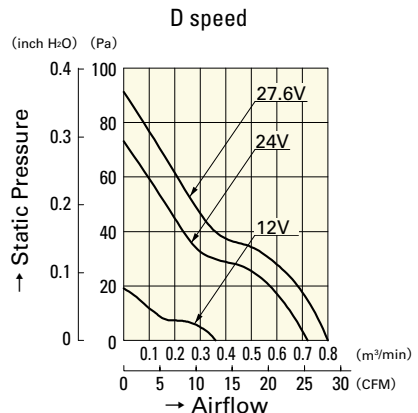
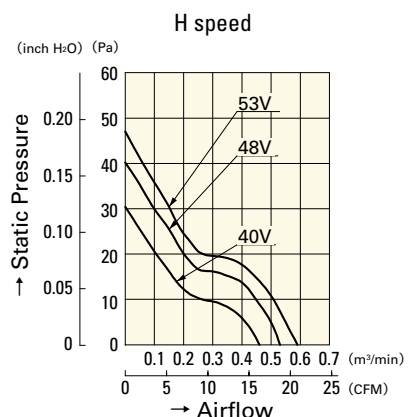
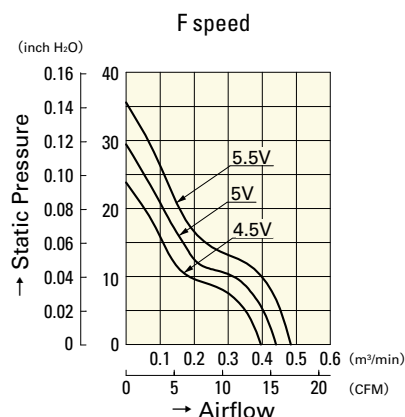
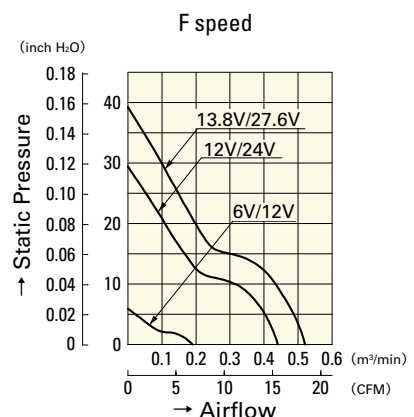
**109R0605M401**

M speed



**109R0612M401**

**109R0624M401**

**109R0648G401****109R0612D401****109R0624D401****109R0648H401****109R0605F401****109R0612F401****109R0624F401**

# 60 mm sq.

## San Ace 60

### 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 .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 60×60×25mm (Mass : 80g) 9Atype San Cooler

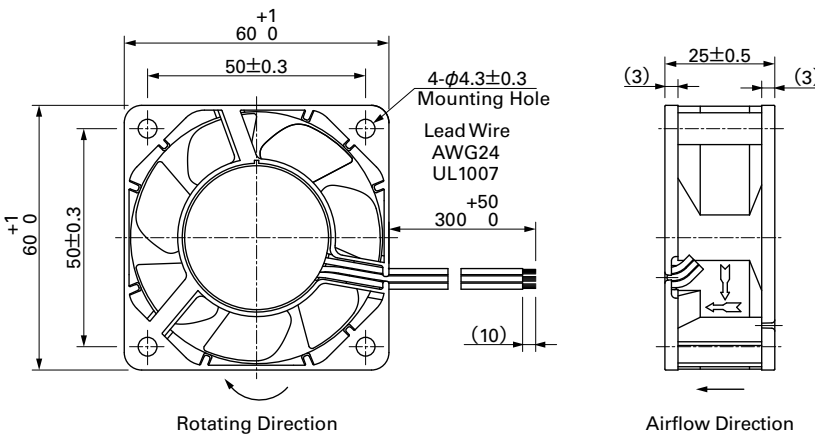
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

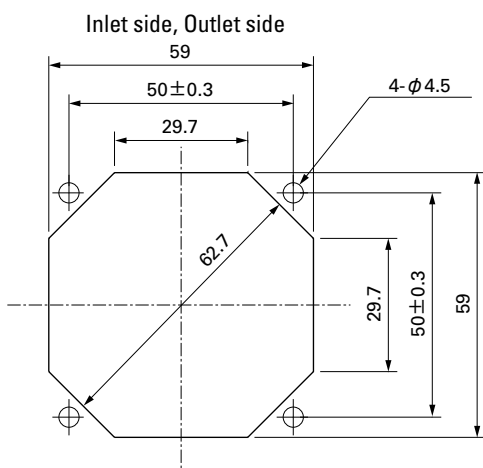
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [InchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9A0612G401	12	6 to 13.2	0.24	2.88	5,600	0.78 27.6	87.3 0.351	39	-20 to +60	30,000/60°C
9A0612S401		0.17	2.04	4,600	0.65 23.0	56.8 0.228	33			
9A0612H401		6 to 13.8	0.11	1.32	3,800	0.53 18.7	40.2 0.161	28		
9A0612F401		0.09	1.08	3,200	0.44 15.5	29.4 0.118	24			
9A0612M401		7 to 13.8	0.06	0.72	2,600	0.36 12.7	19.6 0.079	20		
9A0624G401	24	12 to 27.6	0.13	3.12	5,600	0.78 27.6	87.3 0.351	39	-20 to +60	30,000/60°C
9A0624S401		0.08	1.92	4,600	0.65 23.0	56.8 0.228	33			
9A0624H401		12 to 27.6	0.06	1.44	3,800	0.53 18.7	40.2 0.161	28		
9A0624F401		0.05	1.2	3,200	0.44 15.5	29.4 0.118	24			
9A0624M401		14 to 27.6	0.04	0.96	2,600	0.36 12.7	19.6 0.079	20		

Other sensor specifications are available as options. Please refer to the index (pp. 499 to 500).

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



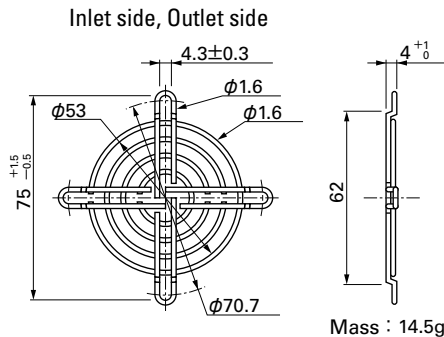
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

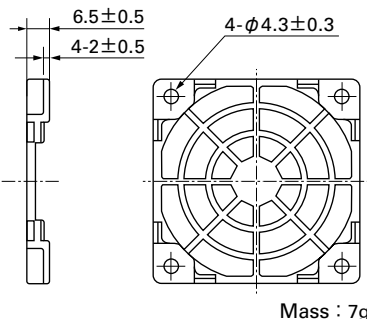
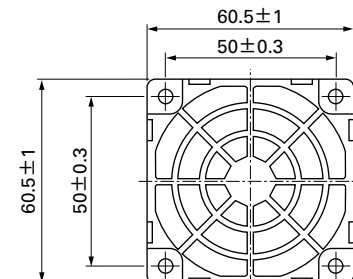
### Finger Guards

Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)



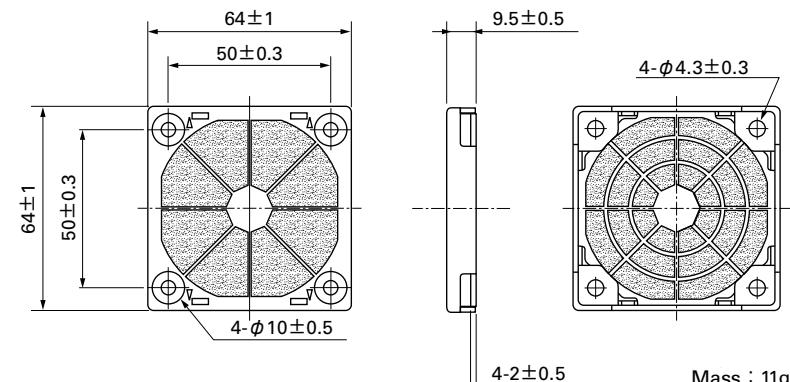
### Resin Finger Guards

Model : 109-1003G



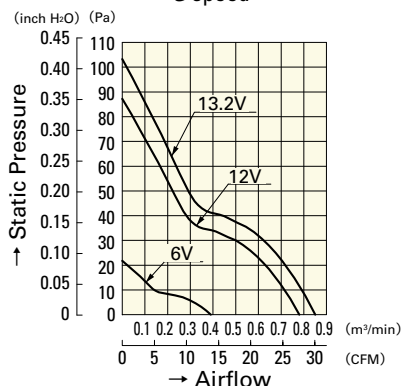
### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



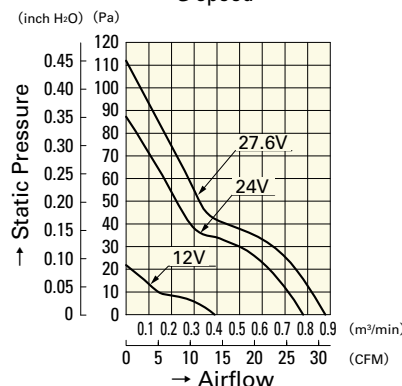
## Airflow - Static Pressure Characteristics

### G speed



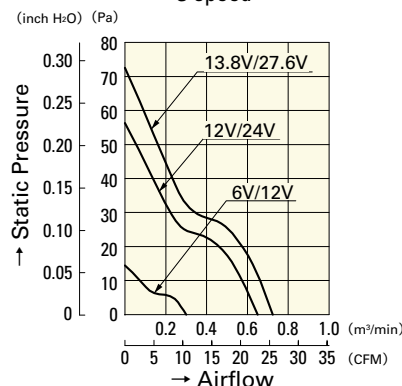
**9A0612G401**

### G speed



**9A0624G401**

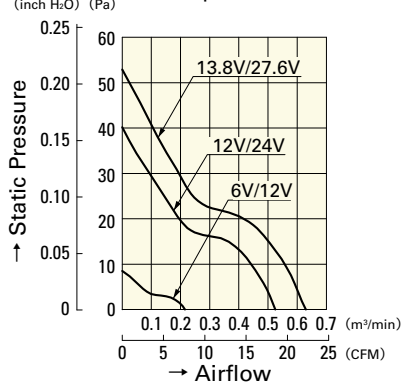
### S speed



**9A0612S401**

**9A0624S401**

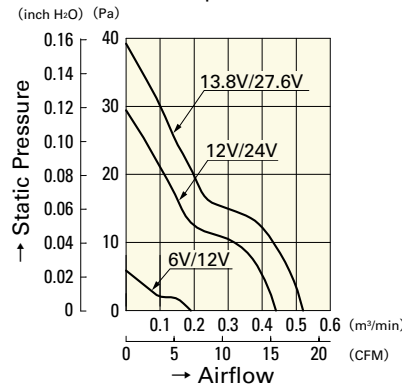
### H speed



**9A0612H401**

**9A0624H401**

### F speed

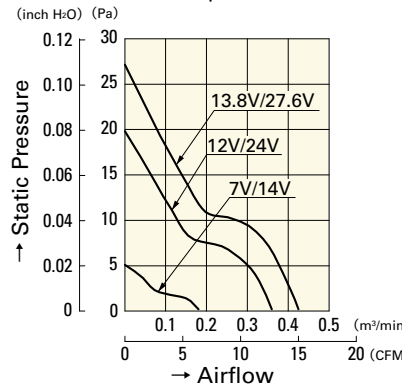


**9A0612F401**

**9A0612M401**

**9A0624F401**

### M speed



**9A0612M401**

**9A0624M401**

## DC Fan

# 60 mm sq.

## San Ace 60

### 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 .....  $\oplus$ red  $\ominus$ black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 60×60×38mm (Mass : 135g) 9HV type



### Specifications

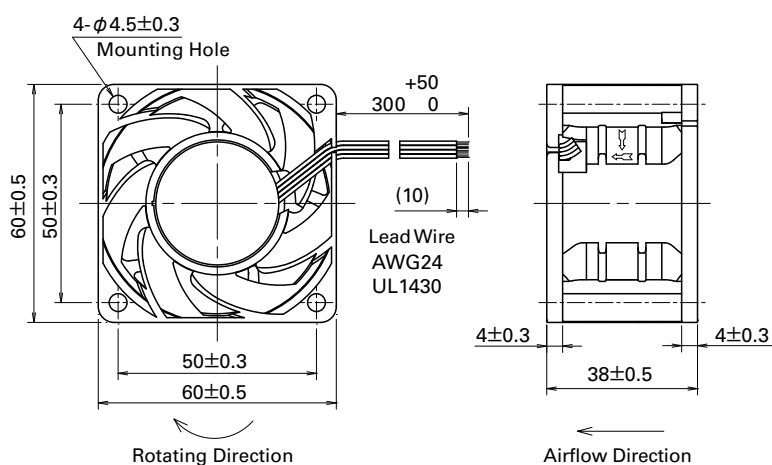
 The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle <sup>Note ②</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature Range [°C]	Expected Life [h]
9HV0612P1J001	12	10.8 to 12.6	100	2.7	32.4	21,700	1.88 66.4	1,750 7.00	68	-20 to +70	40,000/60°C (70,000/40°C)

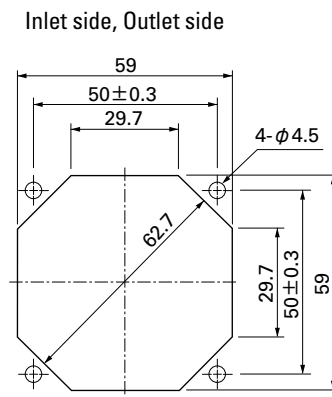
Note: Fan does not rotate when PWM duty cycle is 0%.

\*PWM Frequency : 25kHz

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



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



### Options (unit: mm)

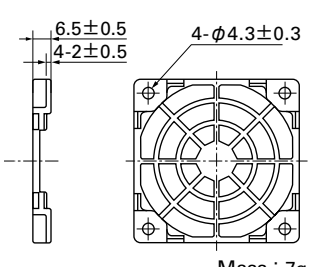
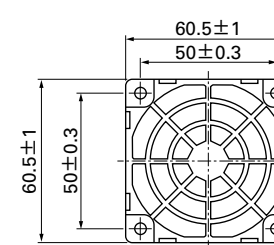
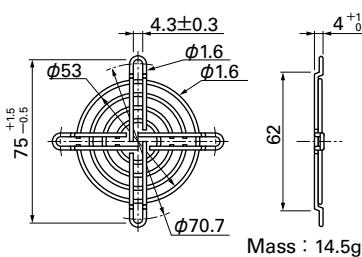
#### Finger Guards

Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: Cation electropainting (black)

#### Resin Finger Guards

Model : 109-1003G

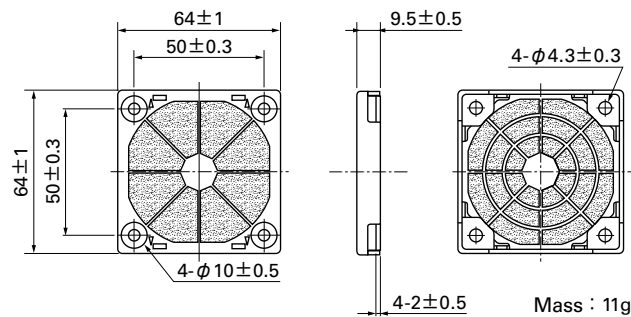
Inlet side, Outlet side



## ■ Options (unit: mm)

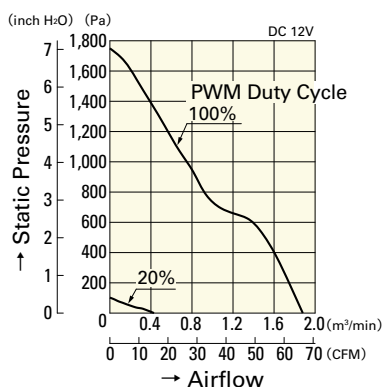
### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
 : 109-1003F30 (30PPI), 109-1003F40 (40PPI)



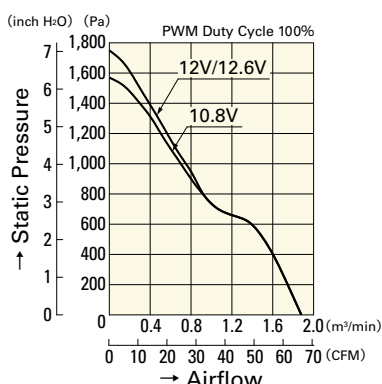
## ■ Airflow - Static Pressure Characteristics

### PWM Duty Cycle



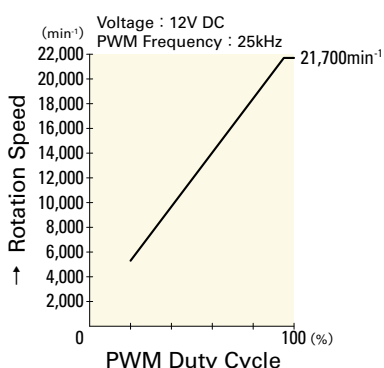
**9HV0612P1J001**

### Operating Voltage Range



**9HV0612P1J001**

## ■ PWM Duty - Speed Characteristics Example



**9HV0612P1J001**

**60 mm sq.**

## San Ace 60



### 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)

**60×60×38mm** (Mass : 130g) **9GA type** **Low Power Consumption Fan**

### Specifications

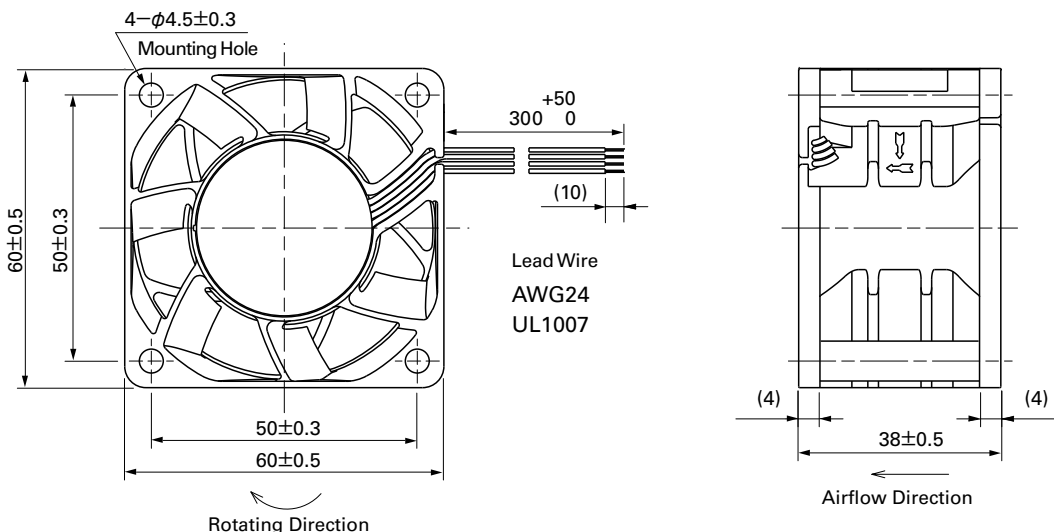
The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

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>9GA0612P1J03</b>		10.8 to 12.6	100	1.50	18.00	17,500	1.75 62	820 3.3	63	-20 to +60	40,000/60°C (70,000/40°C)	
			20	0.10	1.20	4,000	0.40 14	43 0.17	24			
<b>9GA0612P1K03</b>		12	100	0.95	11.40	14,800	1.50 53	600 2.4	59	-20 to +70		
			20	0.10	1.20	4,000	0.40 14	43 0.17	24			
<b>9GA0612P1H03</b>		10.8 to 13.2	100	0.55	6.60	11,500	1.15 40	375 1.5	52	-20 to +70		
			20	0.06	0.72	2,600	0.27 9.5	20 0.08	19			
<b>9GA0612P1K60</b>			100	0.95	11.40	14,800	1.50 53	675 2.7	59	-20 to +60		
			0	0.05	0.60	1,480	0.134 4.7	8.3 0.03	16			
<b>9GA0624P1J03</b>		21.6 to 25.2	100	0.75	18.00	17,500	1.75 62	820 3.3	63	-20 to +60		
			20	0.10	2.40	6,200	0.63 22	104 0.42	35			
<b>9GA0624P1K03</b>		21.6 to 26.4	100	0.5	12	14,800	1.5 53.0	600 2.4	59	-20 to +70		
			20	0.06	1.44	5,000	0.5 17.7	70 0.28	28			

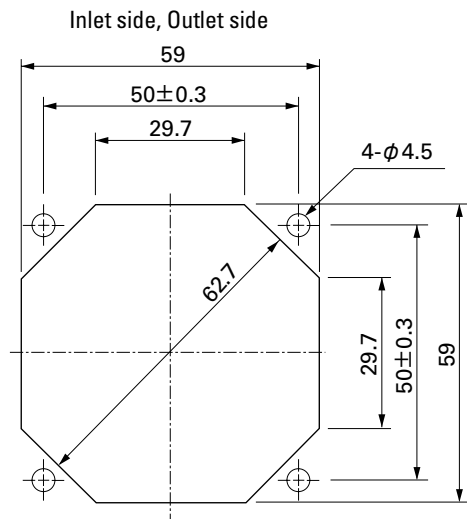
Note: 9GA0612P1J03, 9GA0612P1K03, 9GA0612P1H03, 9GA0624P1J03, 9GA0624P1K03 does not rotate when PWM duty cycle is 0%.   ※PWM Frequency : 25kHz

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

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



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



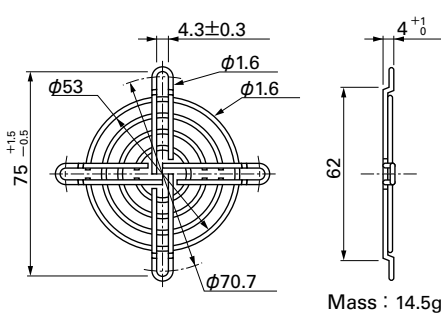
DC Fan 60mm DC

## ■ Options (unit: mm)

### Finger Guards

Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

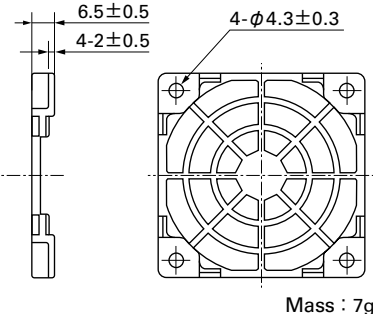
Inlet side, Outlet side



### Resin Finger Guards

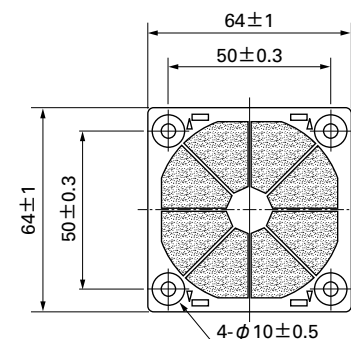
Model : 109-1003G

Mass : 7g



### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



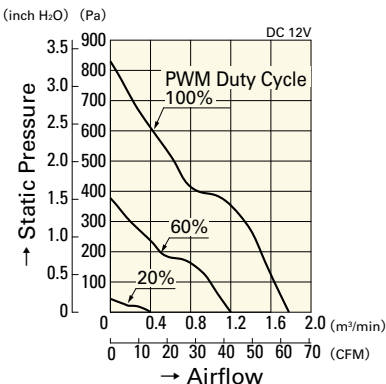
**60** mm sq.

## San Ace 60

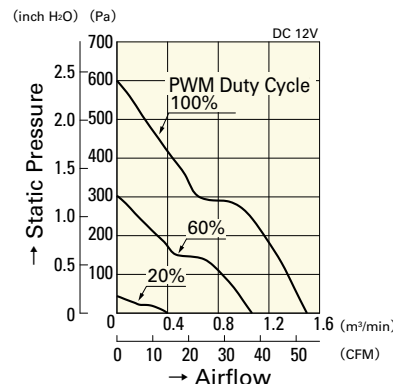
**60×60×38mm** [Mass : 130g]

### Airflow - Static Pressure Characteristics

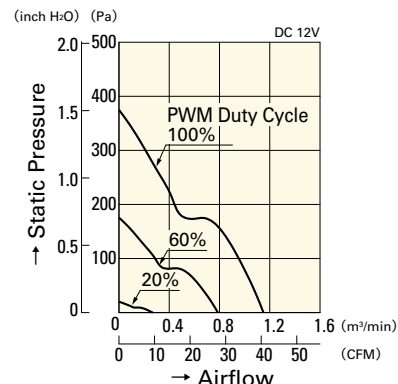
#### PWM Duty Cycle



**9GA0612P1J03**

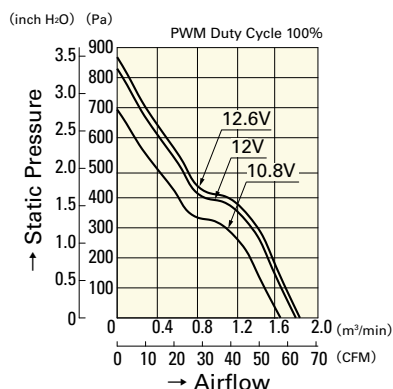


**9GA0612P1K03**

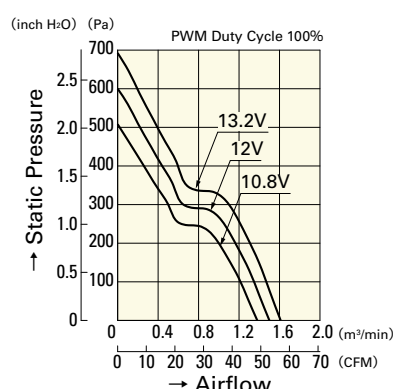


**9GA0612P1H03**

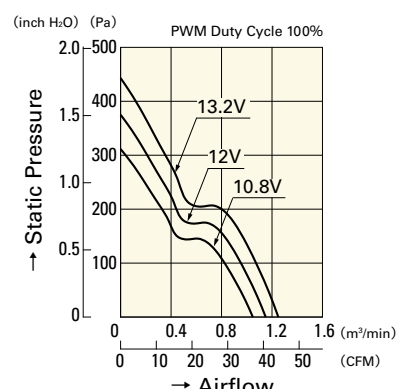
#### Operating Voltage Range



**9GA0612P1J03**

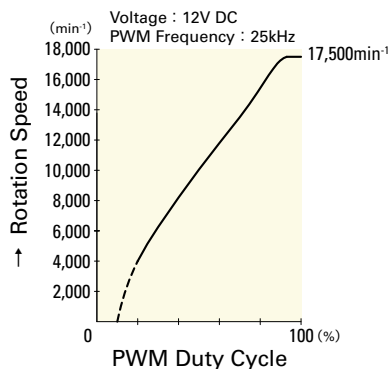


**9GA0612P1K03**

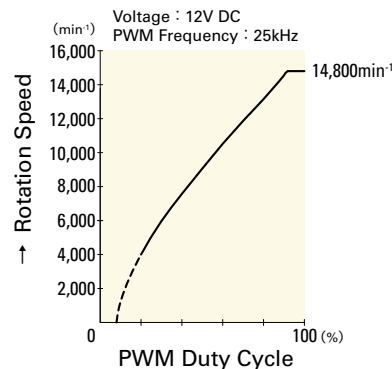


**9GA0612P1H03**

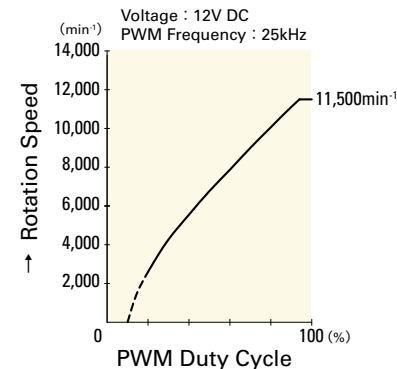
### PWM Duty - Speed Characteristics Example



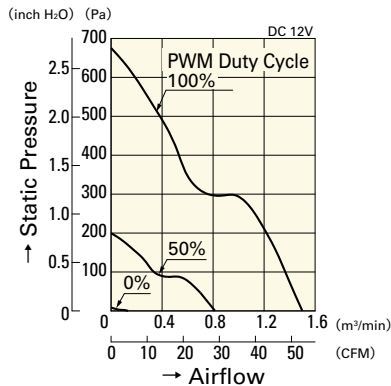
**9GA0612P1J03**



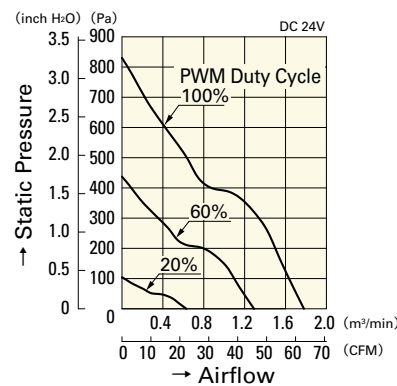
**9GA0612P1K03**



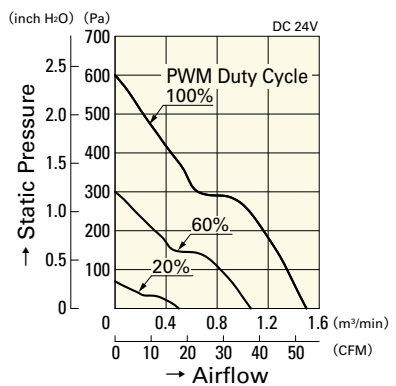
**9GA0612P1H03**



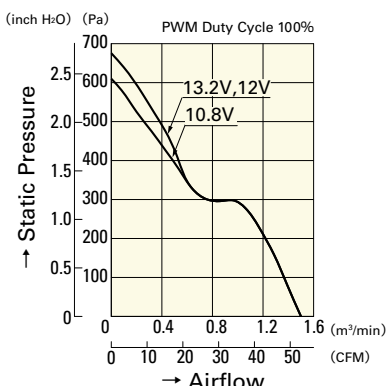
9GA0612P1K60



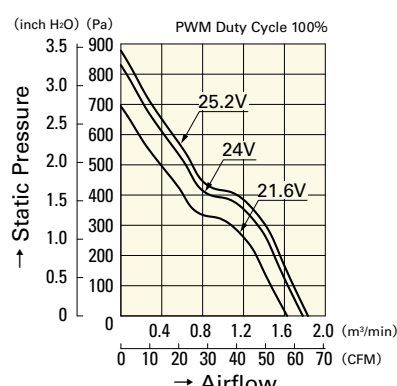
9GA0624P1J03



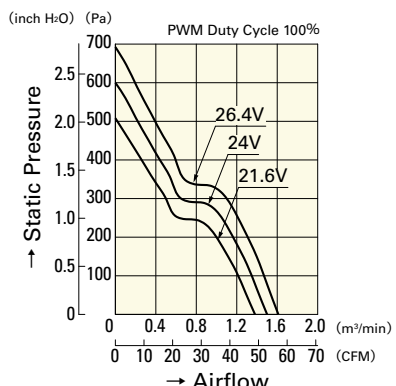
9GA0624P1K03



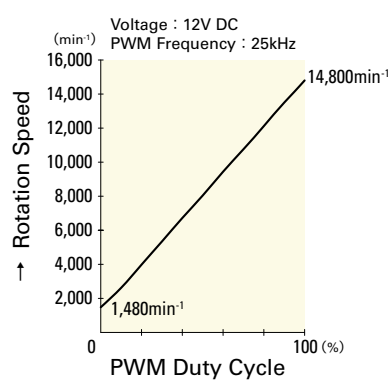
9GA0612P1K60



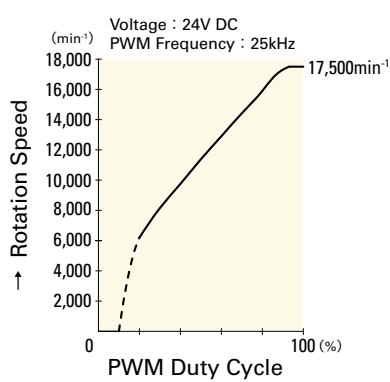
9GA0624P1J03



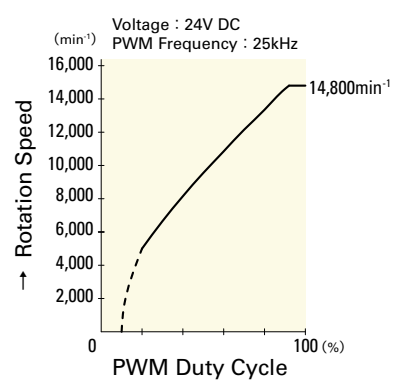
9GA0624P1K03



9GA0612P1K60



9GA0624P1J03



9GA0624P1K03

# 60 mm sq.

## San Ace 60



### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)

**60×60×38mm** (Mass : 130g) **9GV type**

### Specifications

The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

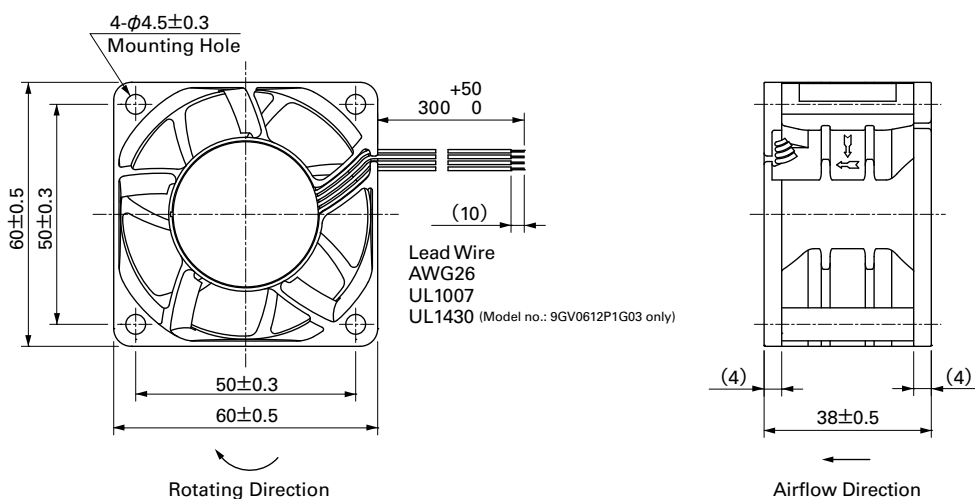
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle* [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature Range [°C]	Expected Life [h]
<b>9GV0612P1G03</b>	12	8.0 to 13.8	100	2.8	33.6	16,000	2.37 84	751 3.02	66	-20 to +70	40,000/60°C
			0	0.12	1.5	3,100	0.44 15	26 0.10	25		
<b>9GV0612P1H03</b>	12	8.0 to 13.8	100	2.0	24.0	14,500	2.15 76	617 2.48	63	-20 to +70	40,000/60°C
			0	0.1	1.2	2,700	0.40 14	21 0.09	22		
<b>9GV0612P1M03</b>	12	8.0 to 13.8	100	1.5	18.0	13,000	1.93 68	496 1.99	60	-20 to +70	40,000/60°C
			0	0.08	1.0	2,500	0.38 13	18 0.07	19		
<b>9GV0612P1L01</b> <sup>Note)</sup>		10.8 to 13.8	100	0.7	8.4	10,000	1.49 52.6	293 1.17	52		
<b>9GV0624P1G03</b>	24	20.4 to 27.6	100	1.4	33.6	16,000	2.37 84	751 3.02	66	-20 to +70	40,000/60°C
<b>9GV0624P1M03</b> <sup>Note)</sup>			0	0.12	2.88	6,000	0.89 31	105 0.42	38		
<b>9GV0648P1H03</b>	48	38 to 57	100	0.73	17.52	13,000	1.93 68.0	496 1.99	60		
			0	0.08	3.84	6,000	0.89 31	105 0.42	38		

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

\*PWM Frequency : 25kHz

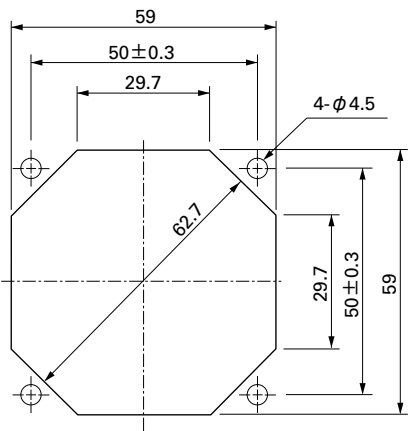
Other sensor specifications are available as options. Please refer to the index (p. 507).

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



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

Inlet side, Outlet side



Inlet side, Outlet side

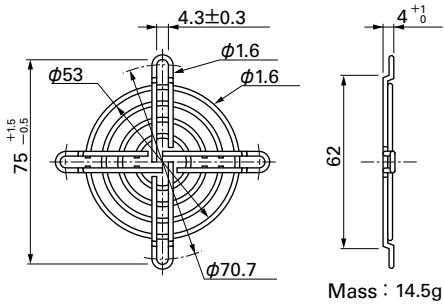
## Options (unit: mm)

### Finger Guards

Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

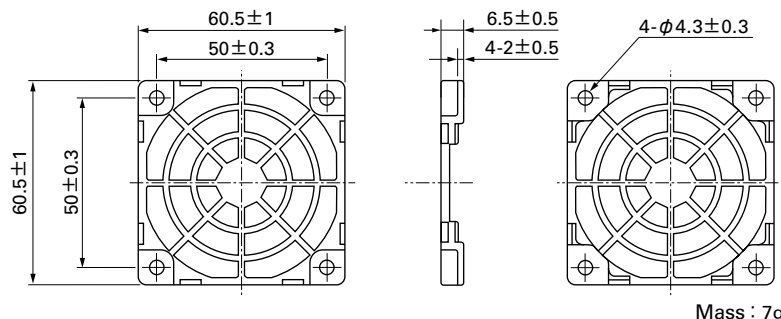
Color

Inlet side, Outlet side



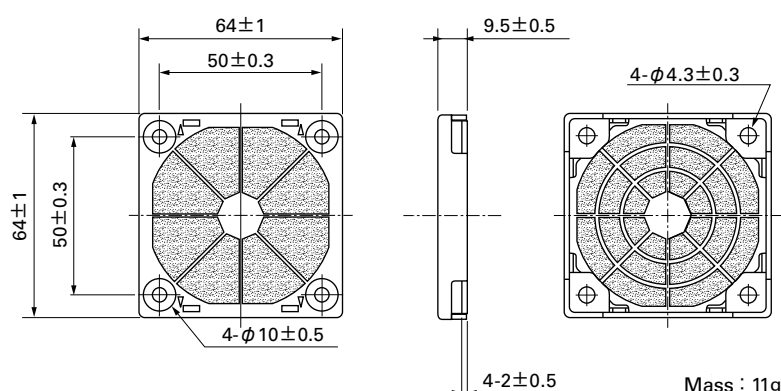
### Resin Finger Guards

Model : 109-1003G



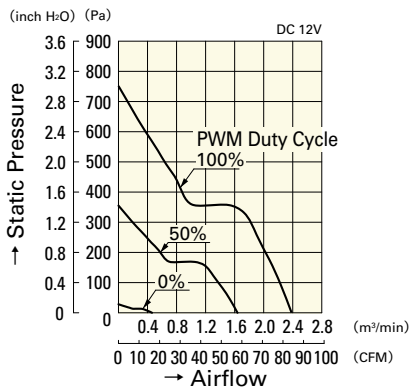
### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



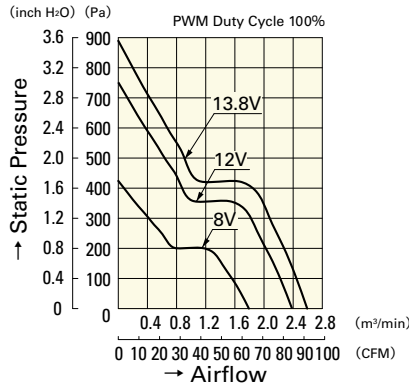
## Airflow - Static Pressure Characteristics

### PWM Duty Cycle



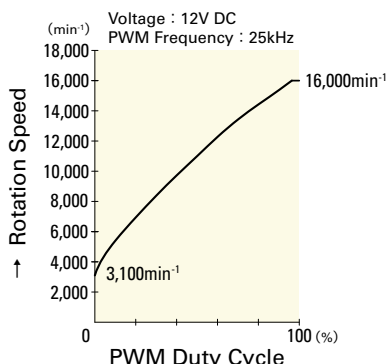
9GV0612P1G03

## Operating Voltage Range



9GV0612P1G03

## PWM Duty - Speed Characteristics Example



9GV0612P1G03

## DC Fan

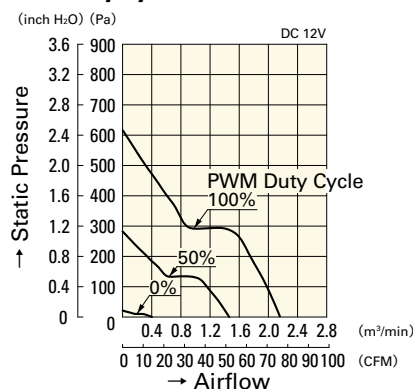
**60** mm sq.

## San Ace 60

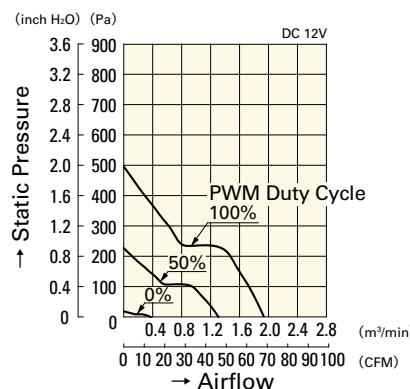
**60×60×38mm** [Mass : 130g]

### Airflow - Static Pressure Characteristics

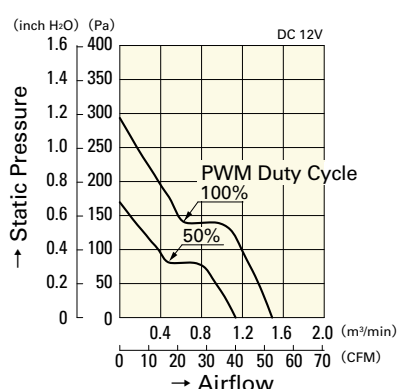
#### PWM Duty Cycle



**9GV0612P1H03**

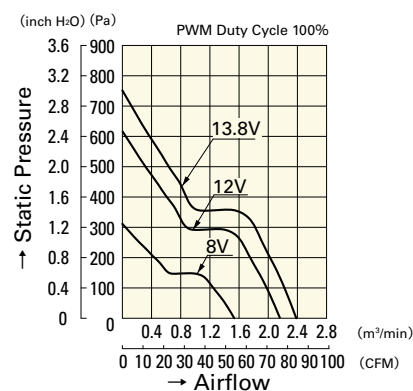


**9GV0612P1M03**

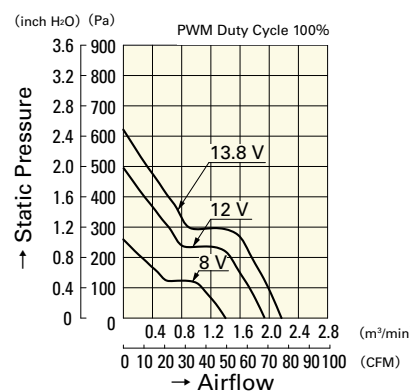


**9GV0612P1L01**

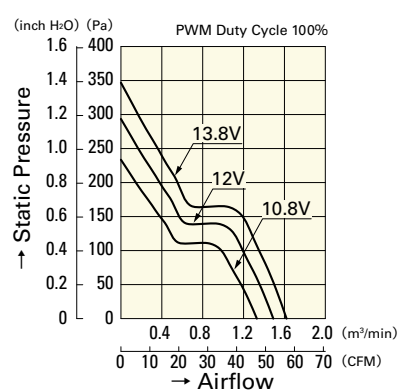
### Operating Voltage Range



**9GV0612P1H03**

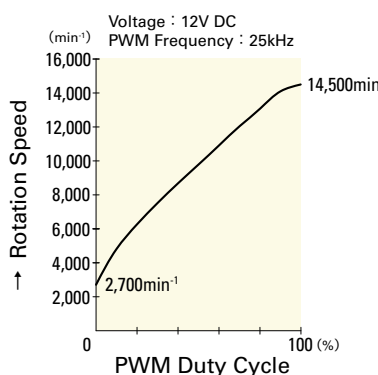


**9GV0612P1M03**

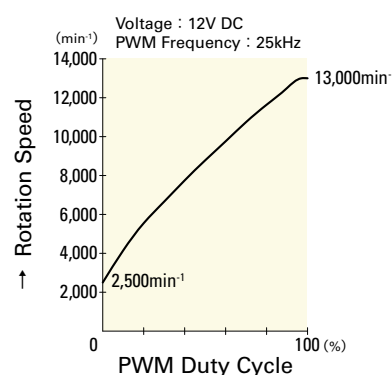


**9GV0612P1L01**

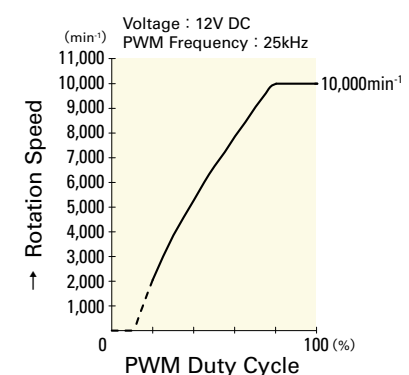
### PWM Duty - Speed Characteristics Example



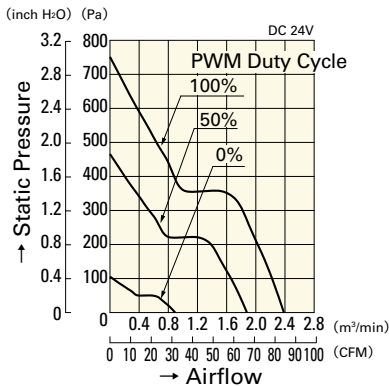
**9GV0612P1H03**



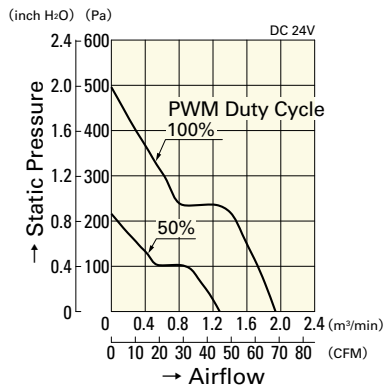
**9GV0612P1M03**



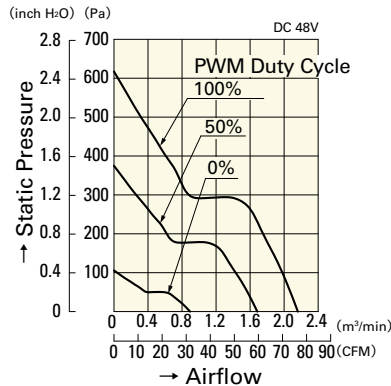
**9GV0612P1L01**



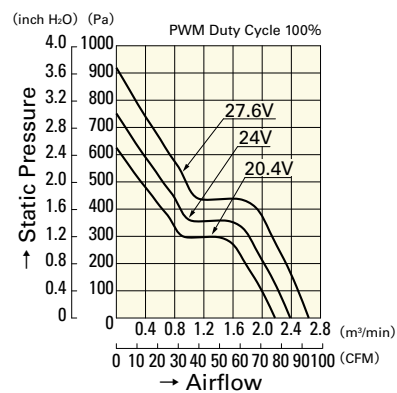
9GV0624P1G03



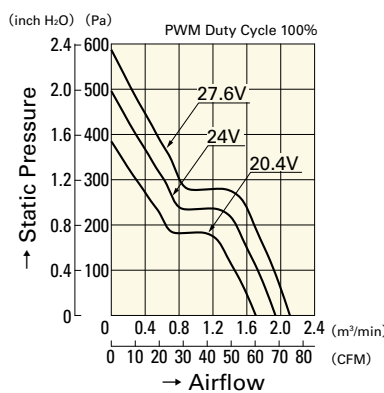
9GV0624P1M03



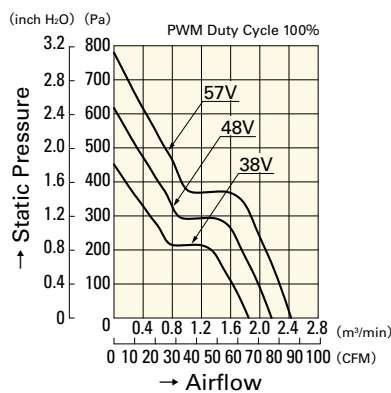
9GV0648P1H03



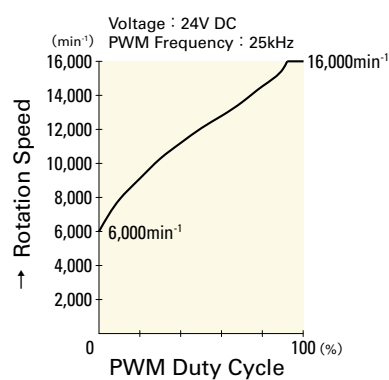
9GV0624P1G03



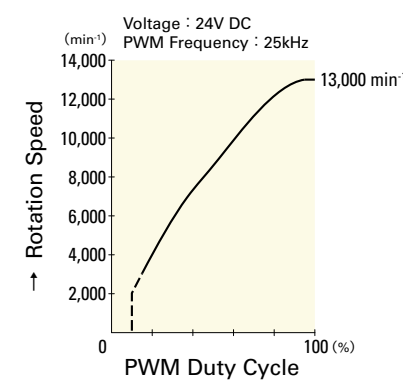
9GV0624P1M03



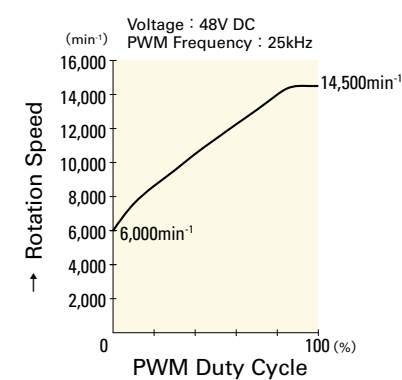
9GV0648P1H03



9GV0624P1G03



9GV0624P1M03



9GV0648P1H03

# 60 mm sq.

## San Ace 60

### 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 .....  $\oplus$ red  $\ominus$ black  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 60×60×38mm

[Mass : 110g]

**9G type**



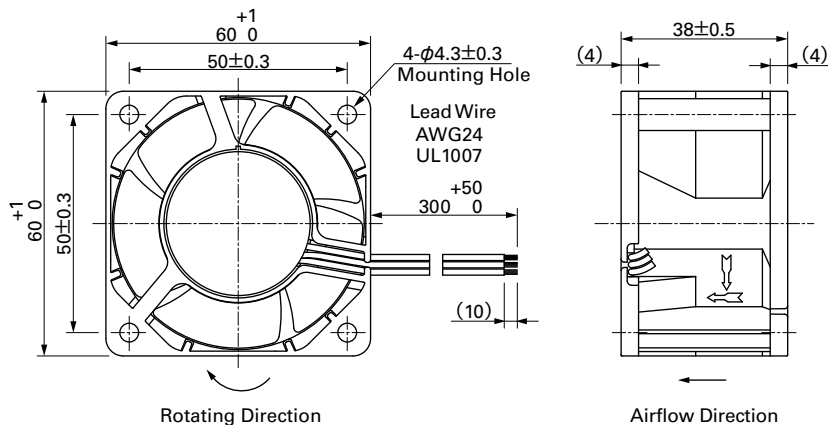
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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>9G0612G101</b>	12	7.0 to 13.8	1.54	18.5	11,800	1.84	65	435	1.747	58
<b>9G0612S101</b>			1.36	16.3	10,800	1.70	60	370	1.486	56
<b>9G0624G101</b>	24	14.0 to 27.6	0.85	20.4	11,800	1.84	65	435	1.747	58
<b>9G0624S101</b>			0.70	16.8	10,800	1.70	60	370	1.486	56
<b>9G0624H101</b>			0.57	13.68	9,800	1.54	54.4	304.6	1.223	54
<b>9G0648G101</b>	48	28 to 55.2	0.35	16.8	11,800	1.84	65	435	1.747	58
<b>9G0648S101</b>			0.29	13.9	10,800	1.70	60	370	1.486	56

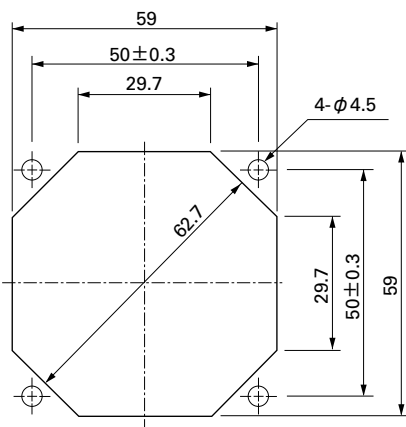
Other sensor specifications are available as options. Please refer to the index (pp. 501 to 502).

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



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

Inlet side, Outlet side

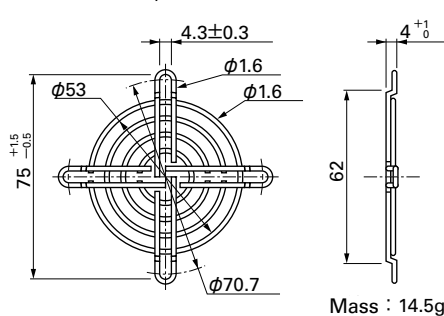


## Options (unit: mm)

### Finger Guards

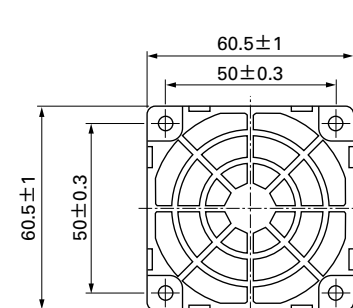
Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: 109-139H : Cation electropainting (black)

Inlet side, Outlet side



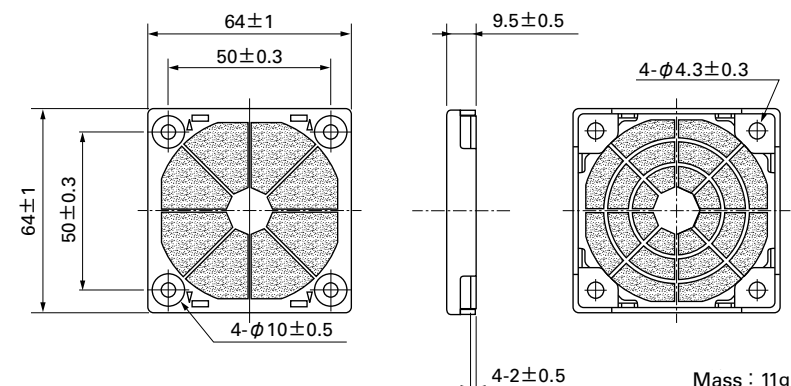
### Resin Finger Guards

Model : 109-1003G



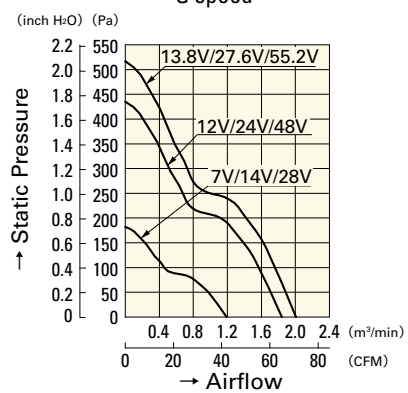
### Resin Filter Kits

Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



## Airflow - Static Pressure Characteristics

### G speed

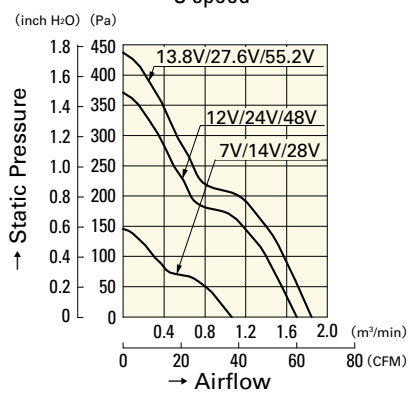


**9G0612G101**

**9G0624G101**

**9G0648G101**

### S speed

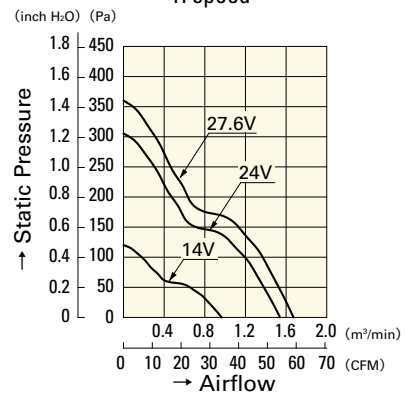


**9G0612S101**

**9G0624S101**

**9G0648S101**

### H speed



**9G0624H101**

**70 mm sq.**

## San Ace 70



**70×70×38mm**

[Mass : 170g]

**9GA type**

**Low Power Consumption Fan**



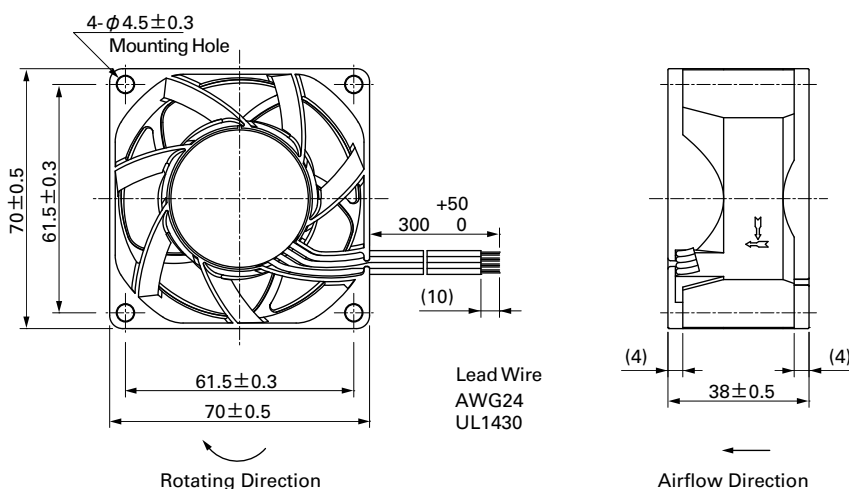
### Specifications

The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

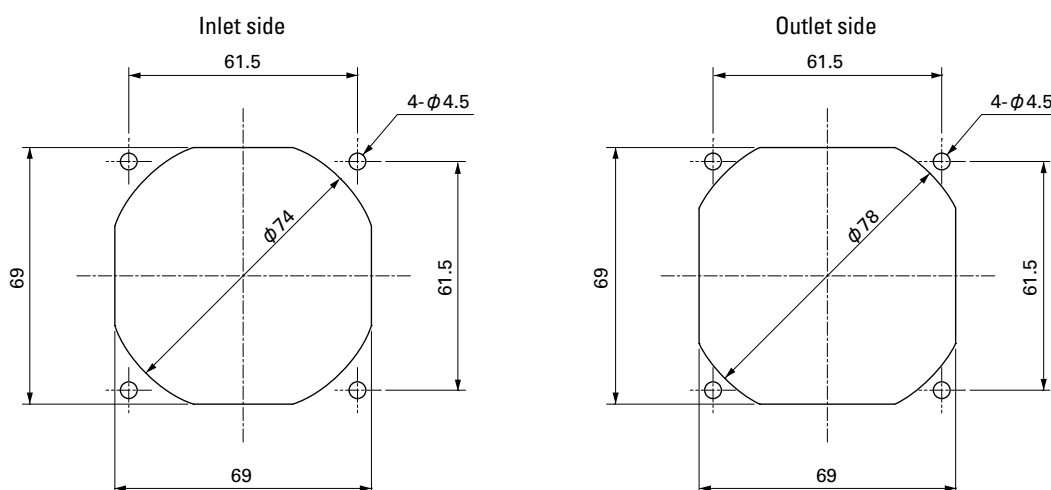
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle* [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [incht <sub>h</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9GA0712P1G001	12	10.8 to 13.2	100	2.6	31.2	16,500	2.65	93.6	860	3.45	65
			0	0.16	1.92	4,400	0.70	24.7	61	0.24	30
9GA0712P1H001			100	1.1	13.2	12,000	1.92	67.8	455	1.83	57
			0	0.07	0.84	2,500	0.40	14.1	20	0.08	19

\*PWM Frequency : 25kHz

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



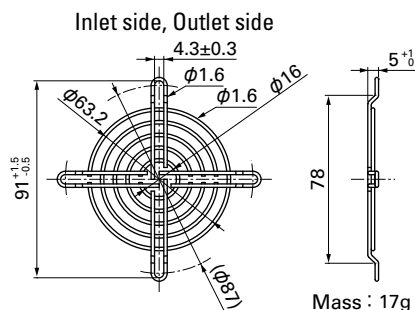
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

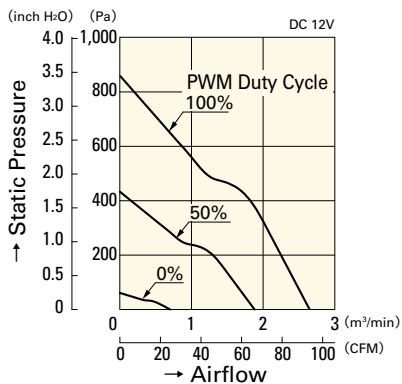
### Finger Guards

Model : 109-1128 Surface treatment : Nickel-chrome plating (silver) Color

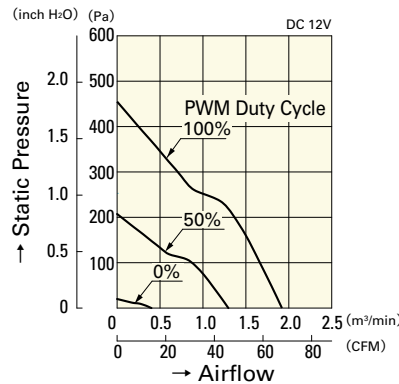


## Airflow - Static Pressure Characteristics

### PWM Duty Cycle

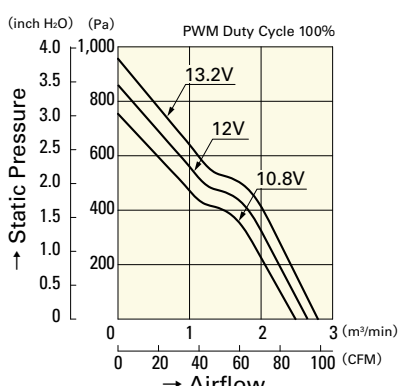


9GA0712P1G001

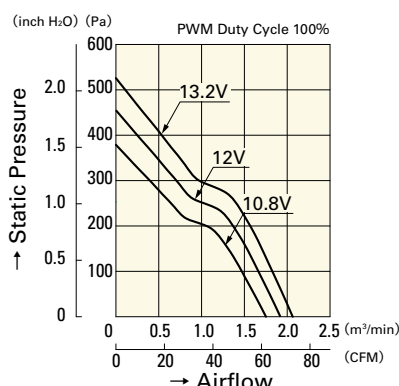


9GA0712P1H001

### Operating Voltage Range

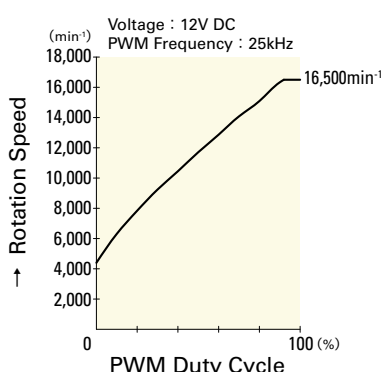


9GA0712P1G001

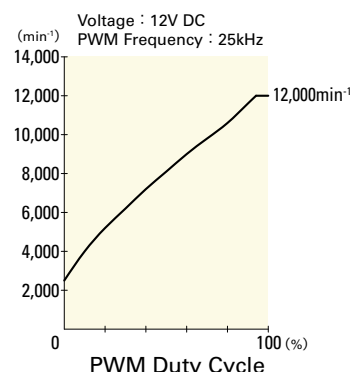


9GA0712P1H001

## PWM Duty - Speed Characteristics Example



9GA0712P1G001



9GA0712P1H001

**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%.

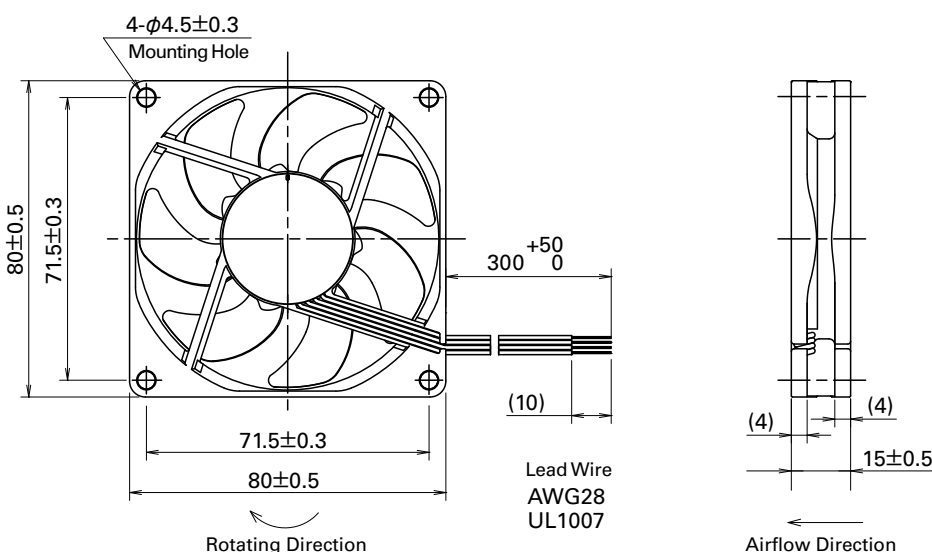
※ PWM Frequency : 25kHz

The following nos. have pulse sensors and ribs.

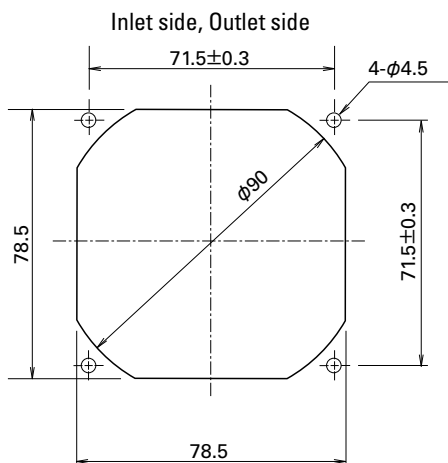
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0812H7001</b>	12	6 to 13.2	0.09	1.08	3,800	0.89 31.4	32.6 0.13	29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



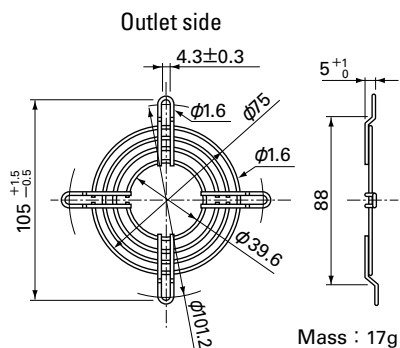
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

### Finger Guards

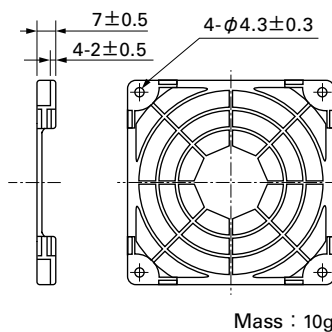
Model : 109-049C Surface treatment : Nickel-chrome plating (silver)



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

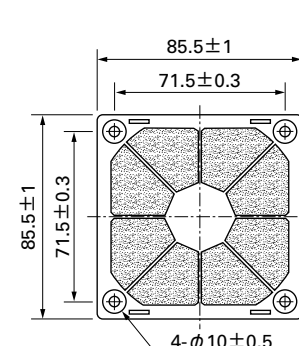
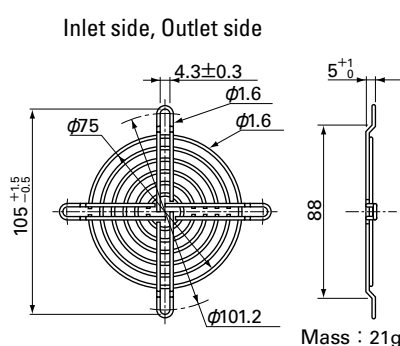
### Resin Finger Guards

Model : 109-1002G



### Resin Filter Kits

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



**80** mm sq.

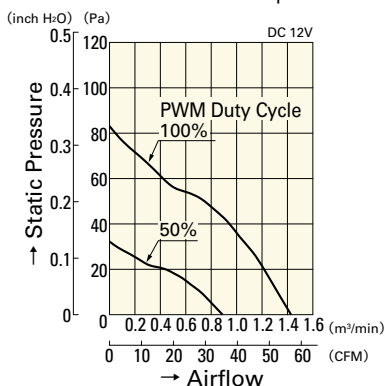
## San Ace 80

**80×80×15mm** [Mass : 65g]

### Airflow - Static Pressure Characteristics

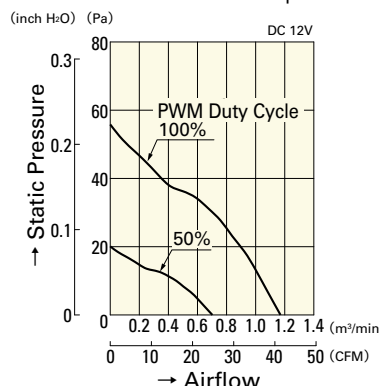
#### PWM Duty Cycle

With PWM control function • With pulse sensor



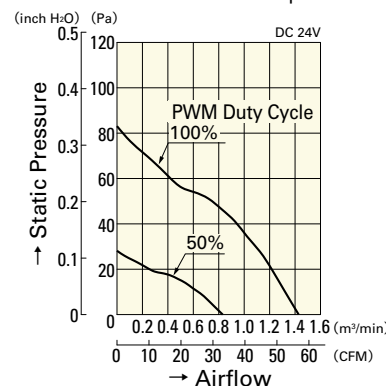
**9GA0812P7G001**

With PWM control function • With pulse sensor



**9GA0812P7S001**

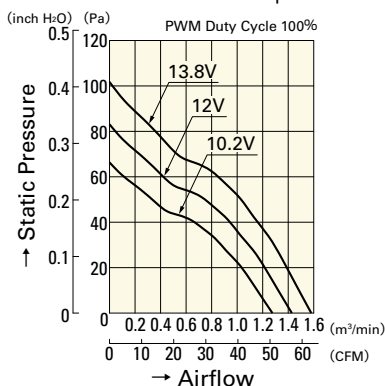
With PWM control function • With pulse sensor



**9GA0824P7G001**

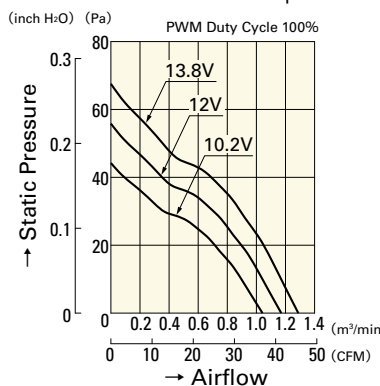
### Operating Voltage Range

With PWM control function • With pulse sensor



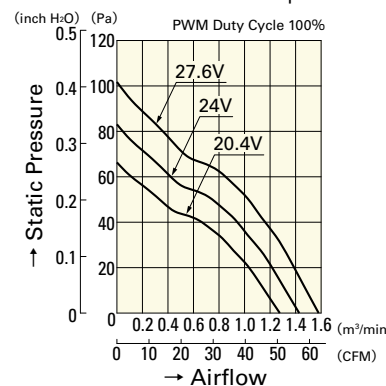
**9GA0812P7G001**

With PWM control function • With pulse sensor



**9GA0812P7S001**

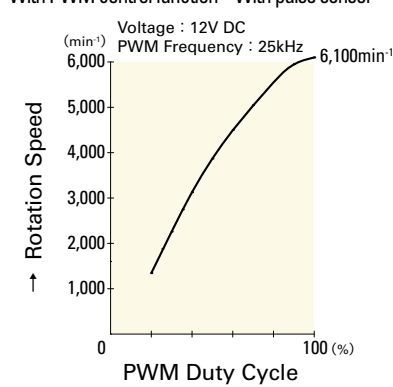
With PWM control function • With pulse sensor



**9GA0824P7G001**

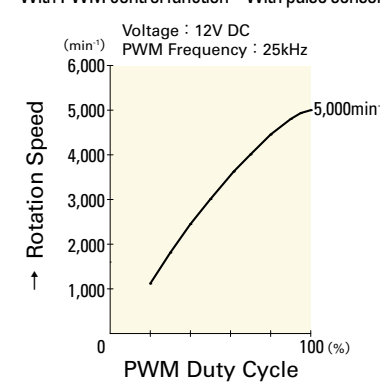
### PWM Duty - Speed Characteristics Example

With PWM control function • With pulse sensor



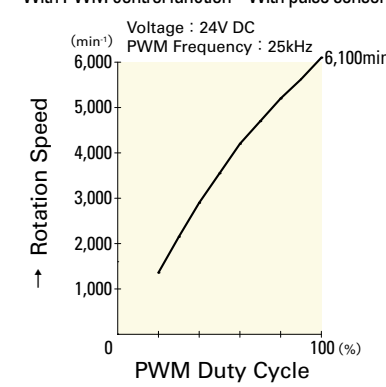
**9GA0812P7G001**

With PWM control function • With pulse sensor



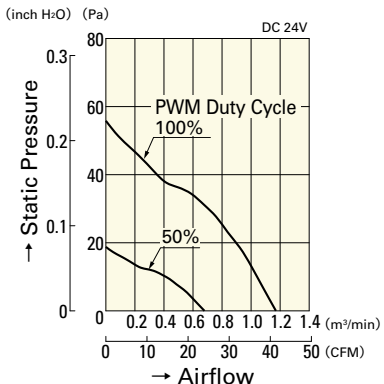
**9GA0812P7S001**

With PWM control function • With pulse sensor



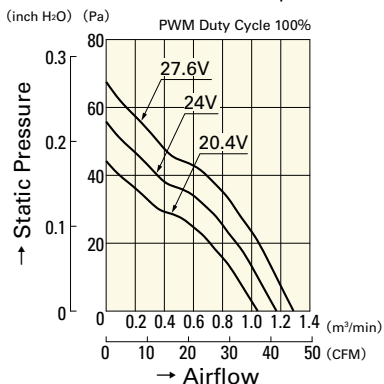
**9GA0824P7G001**

With PWM control function • With pulse sensor



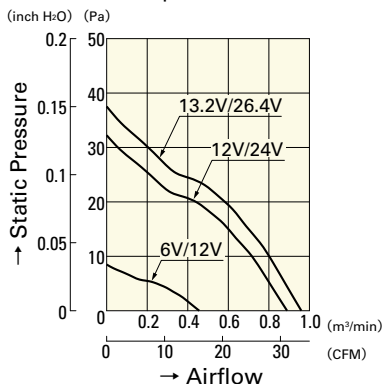
**9GA0824P7S001**

With PWM control function • With pulse sensor



**9GA0824P7S001**

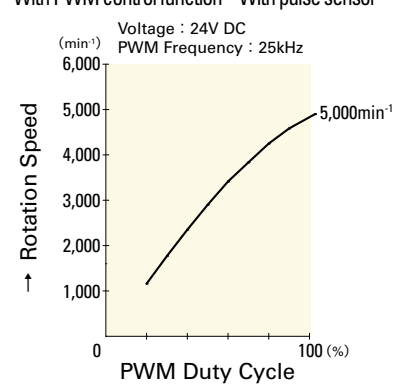
With pulse sensor



**9GA0812H7001**

**9GA0824H7001**

With PWM control function • With pulse sensor



**9GA0824P7S001**

**80 mm sq.**

## San Ace 80

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- 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 or blue Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×15mm** (Mass : 68g) **9P type**

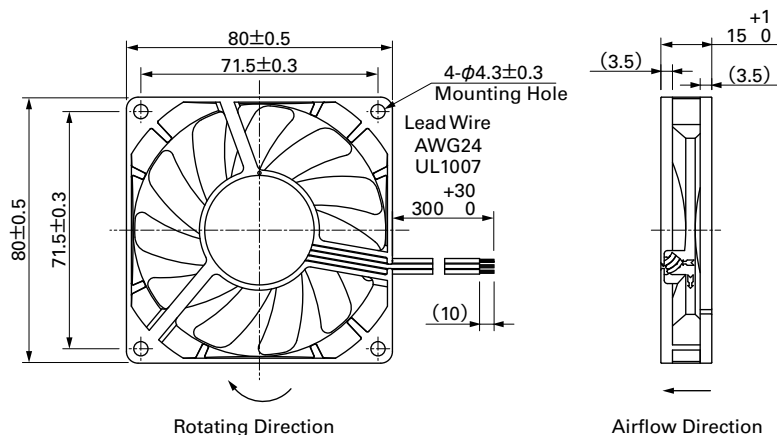
### Specifications

The following nos. have pulse sensors and ribs.

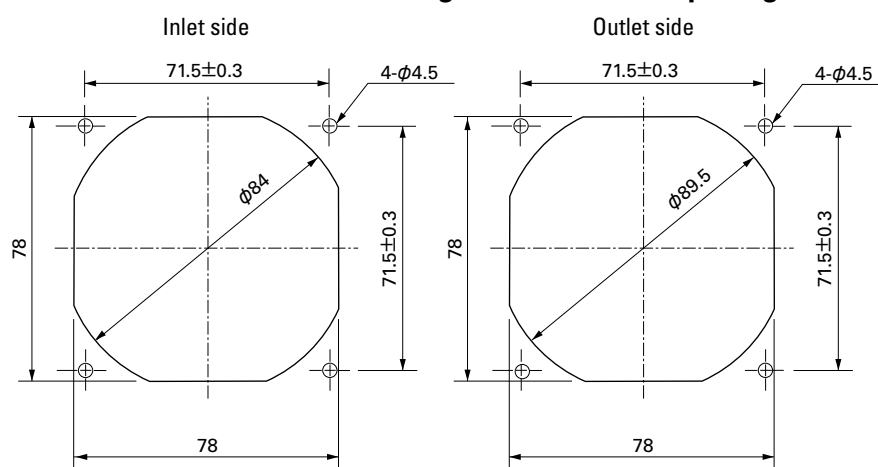
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
109P0812H701	12	7 to 13.8	0.2	2.4	3,100	0.91 32.1	29.4 0.118	31		40,000/60°C
109P0812M701			0.09	1.08	2,000	0.57 20.1	12.6 0.051	21		60,000/60°C
109P0824H701	24	14 to 27.6	0.1	2.4	3,100	0.91 32.1	29.4 0.118	31		40,000/60°C
109P0824M701			0.05	1.2	2,000	0.57 20.1	12.6 0.051	21		60,000/60°C

Other sensor specifications are available as options. Please refer to the index (pp. 497 to 498).

### Dimensions (unit: mm)



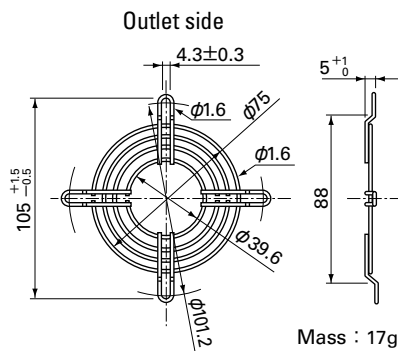
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

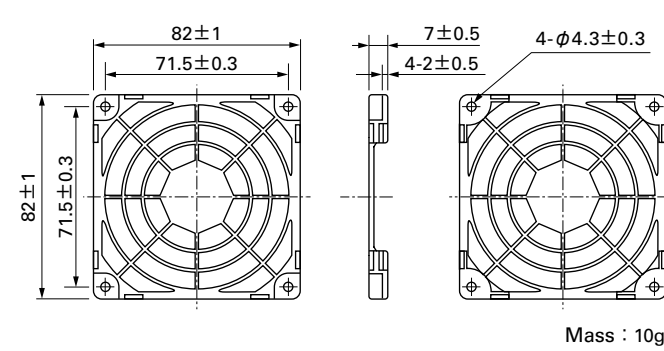
### Finger Guards

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

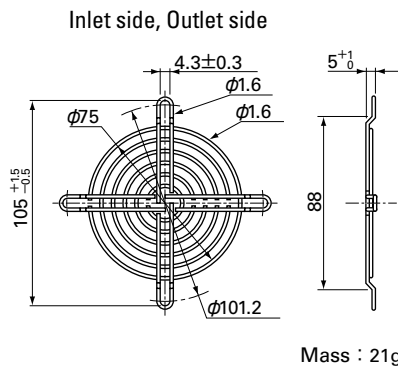


### Resin Finger Guards

Model : 109-1002G

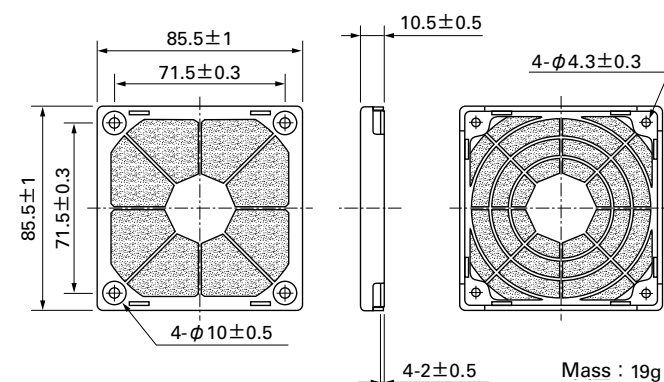


Model : 109-049E Surface treatment : Nickel-chrome plating (silver)  
: 109-049H : Cation electropainting (black)

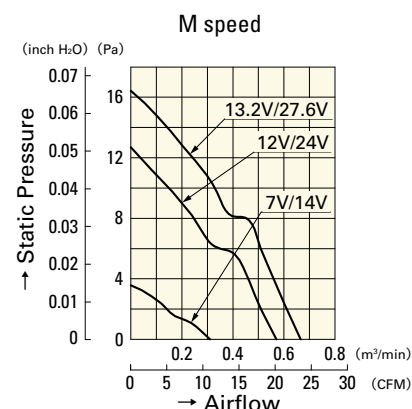
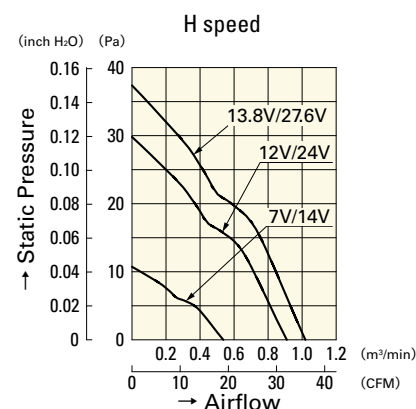


### Resin Filter Kits

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



## Airflow - Static Pressure Characteristics



**109P0812H701**

**109P0824H701**

**109P0812M701**

**109P0824M701**

# 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



### 80×80×20mm (Mass : 80g) 9GA type Low Power Consumption Fan



### Specifications

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

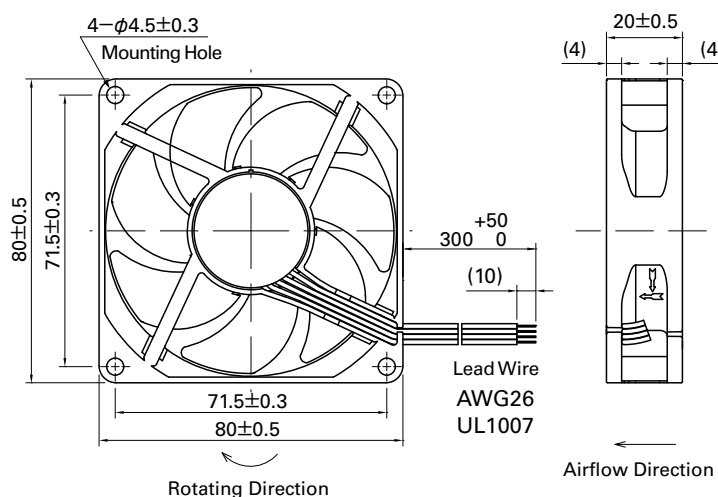
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9GA0812P6G001	12	10.2 to 13.8	100	0.3	3.6	5,850	1.72 60.78	110 0.44	45	-20 to +70	40,000/60°C (70,000/40°C)
9GA0812P6M001				0.06	0.72	2,900	0.84 29.68	27 0.11	26.5		60,000/60°C
9GA0824P6G001	24	20.4 to 27.6	100	0.15	3.6	5,850	1.72 60.78	110 0.44	45	-20 to +70	40,000/60°C (70,000/40°C)
9GA0824P6M001				0.03	0.72	2,900	0.84 29.68	27 0.11	26.5		60,000/60°C

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

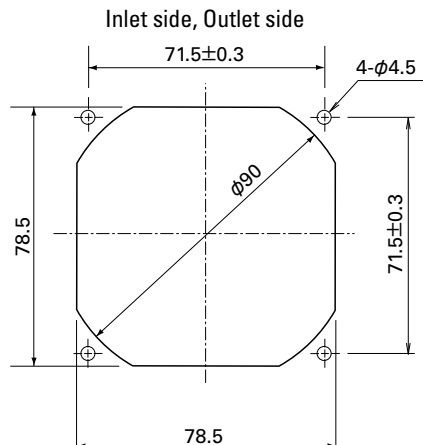
\*PWM Frequency : 25kHz

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

### Dimensions (unit: mm)



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



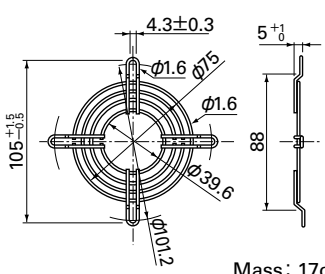
### Options (unit: mm)

#### Finger Guards

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

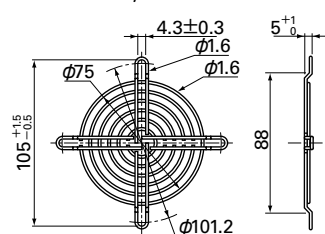
Color  
Model : 109-049E Surface treatment : Nickel-chrome plating (silver)  
: 109-049H : Cation electropainting (black)

#### Outlet side



Mass: 17g

#### Inlet side, Outlet side

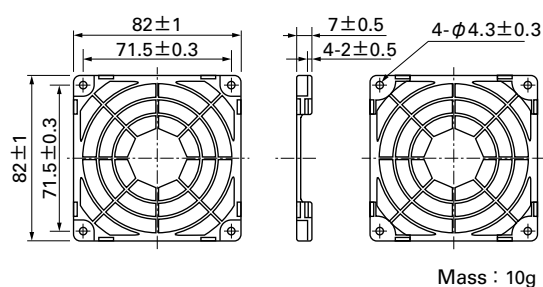


Mass: 21g

## Options (unit: mm)

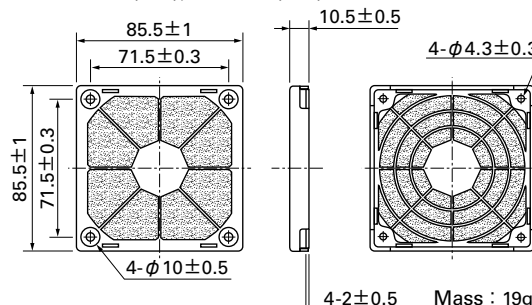
### Resin Finger Guards

Model : 109-1002G



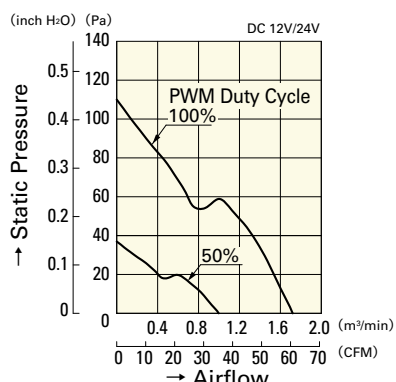
### Resin Filter Kits

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



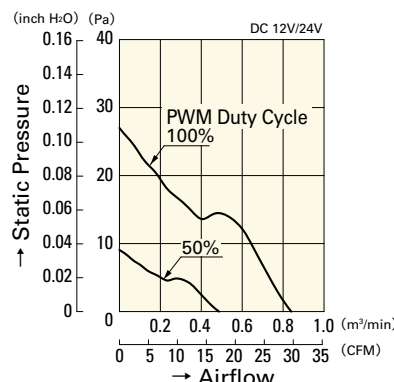
## Airflow - Static Pressure Characteristics

### PWM Duty Cycle



**9GA0812P6G001**

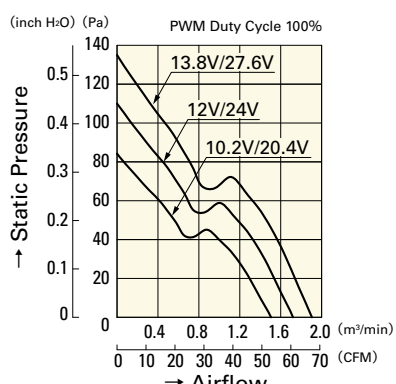
**9GA0824P6G001**



**9GA0812P6M001**

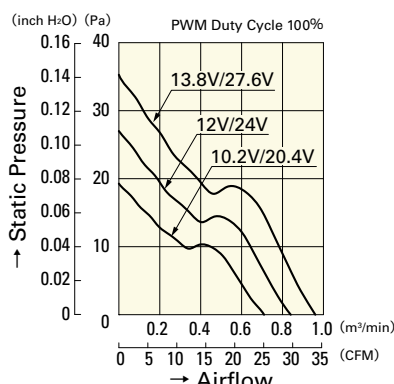
**9GA0824P6M001**

### Operating Voltage Range



**9GA0812P6G001**

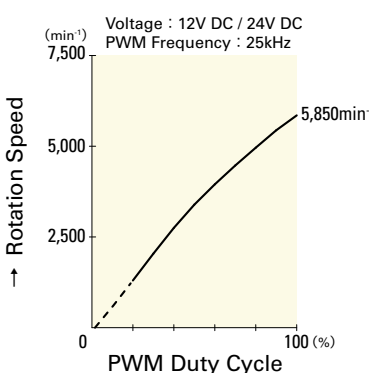
**9GA0824P6G001**



**9GA0812P6M001**

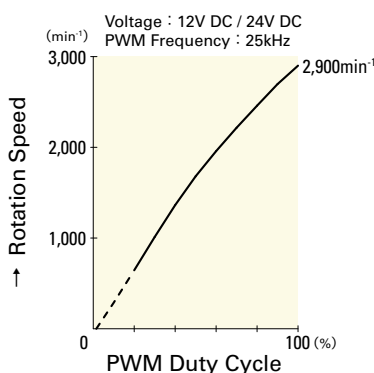
**9GA0824P6M001**

## PWM Duty - Speed Characteristics Example



**9GA0812P6G001**

**9GA0824P6G001**



**9GA0812P6M001**

**9GA0824P6M001**

# 80 mm sq.

## San Ace 80

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)

**80×80×20mm** [Mass : 100g] **9P type**



Model no. 109P0812C601 is not certified.

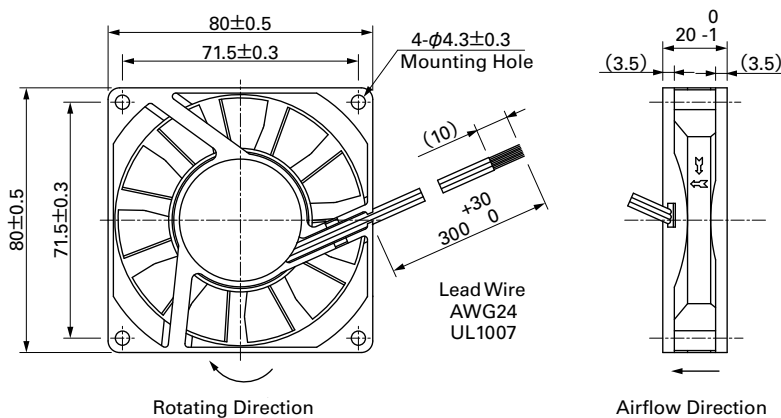
### Specifications

The following nos. have pulse sensors and ribs.

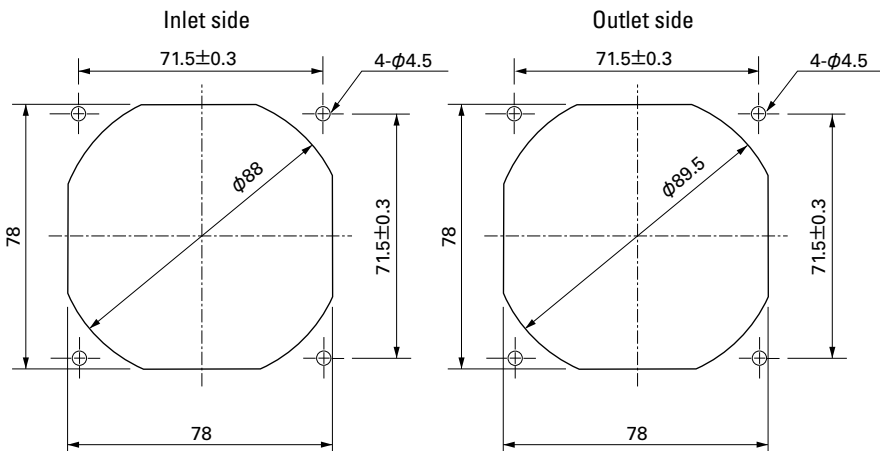
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
109P0812C601	12	10.2 to 13.8	0.29	3.48	3,700	1.07 37.8	46 0.185	39	-20 to +60	60,000/60°C
109P0812H601			0.21	2.52	2,900	0.84 29.7	29.4 0.118	31		
109P0812M601			0.13	1.56	2,300	0.67 23.7	18.6 0.075	25		
109P0824H601	24	20.4 to 27.6	0.12	2.88	2,900	0.84 29.7	29.4 0.118	31	-20 to +70	
109P0824M601			0.07	1.68	2,300	0.67 23.7	18.6 0.075	25		
109P0848C601	48	38 to 57.6	0.08	3.84	3,700	1.07 37.8	46 0.185	39	-20 to +70	40,000/60°C
109P0848H601			0.05	2.4	2,900	0.84 29.7	29.4 0.118	31	-20 to +60	

Other sensor specifications are available as options. Please refer to the index (pp. 497 to 498).

### Dimensions (unit: mm)



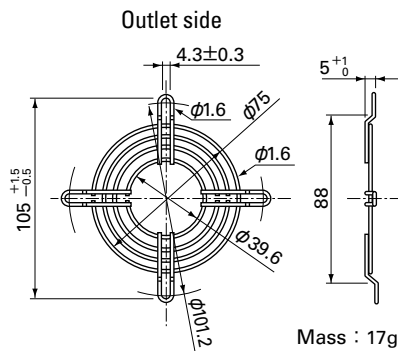
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



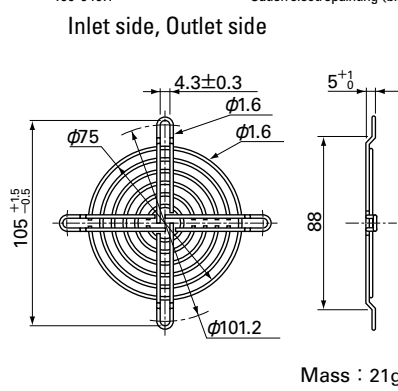
## Options (unit: mm)

### Finger Guards

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



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

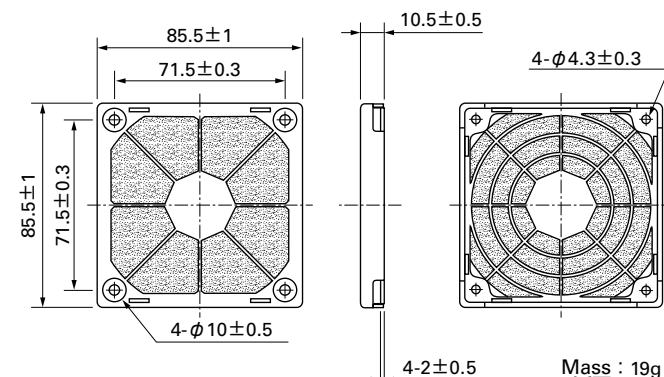


### Resin Finger Guards

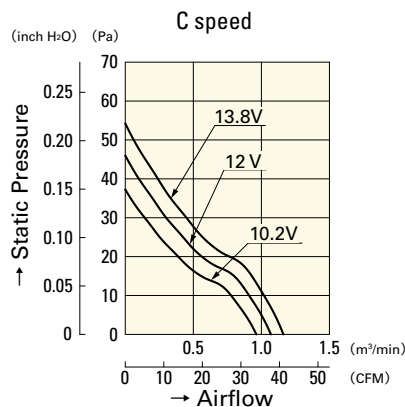
Model : 109-1002G

### Resin Filter Kits

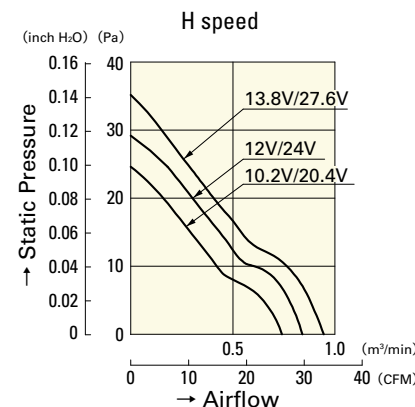
Model : 109-1002F13 (13PPI), 109-1002F20 (20PPI)  
Model : 109-1002F30 (30PPI), 109-1002F40 (40PPI)



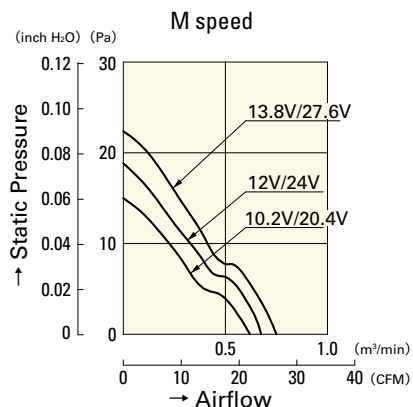
## Airflow - Static Pressure Characteristics



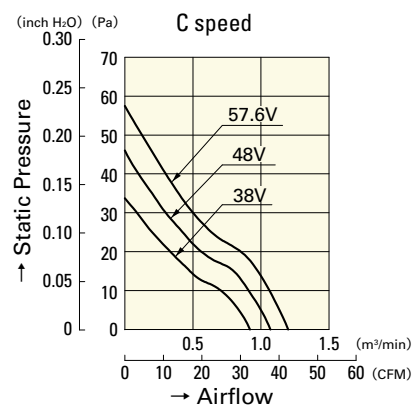
109P0812C601



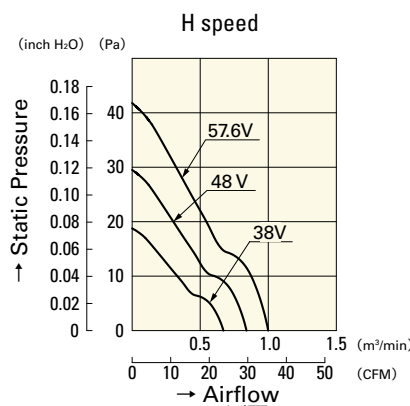
109P0812H601  
109P0824H601



109P0812M601  
109P0824M601



109P0848C601



109P0848H601

**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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)

## 80×80×25mm [Mass : 110g] 9GA type Low Noise Low Power Consumption Fan

### Specifications

The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

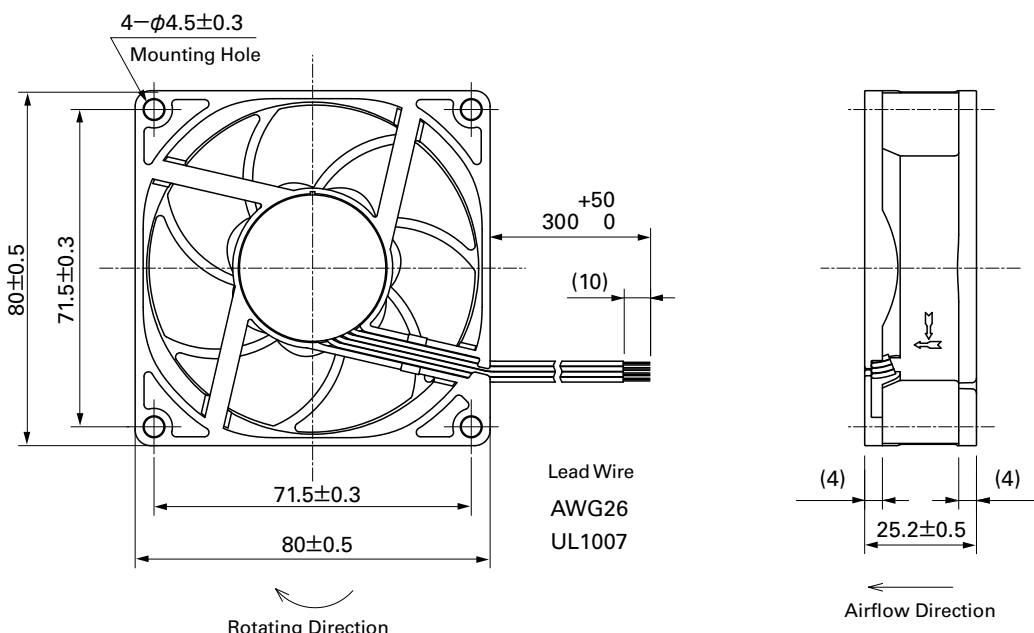
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0812P4J001</b>	12	10.8 to 13.2	100	0.6	7.2	7,400	2.07	73.0	177.6	0.7	48
			25	0.08	0.96	2,500	0.69	24.3	20.2	0.08	21
<b>9GA0812P4G001</b>	24	21.6 to 26.4	100	0.48	5.76	6,800	1.91	67.4	150	0.6	45
			25	0.06	0.72	1,500	0.42	14.8	7.2	0.02	17
<b>9GA0812P4H001</b>	12	10.8 to 13.2	100	0.22	2.64	5,200	1.46	51.5	87.7	0.35	37
			25	0.06	0.72	1,600	0.44	15.5	8.3	0.03	17
<b>9GA0824P4J001</b>	24	21.6 to 26.4	100	0.28	6.72	7,400	2.07	73.0	177.6	0.7	48
			25	0.06	1.44	2,800	0.78	27.5	25.4	0.1	23
<b>9GA0824P4G001</b>	24	21.6 to 26.4	100	0.21	5.04	6,800	1.91	67.4	150	0.6	45
			25	0.04	0.96	2,100	0.58	20.4	14.3	0.05	19
<b>9GA0824P4H001</b>	12	10.8 to 13.2	100	0.1	2.4	5,200	1.46	51.5	87.7	0.35	37
			25	0.02	0.48	1,500	0.42	14.8	7.2	0.02	17

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

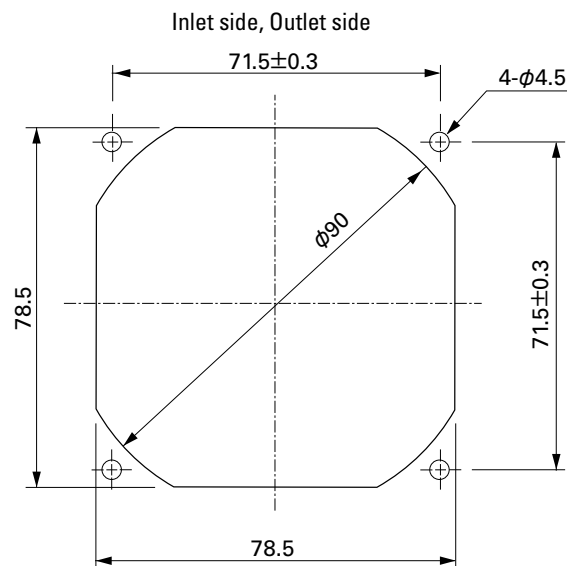
\*PWM Frequency : 25kHz

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

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



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



DC Fan 80mm DC

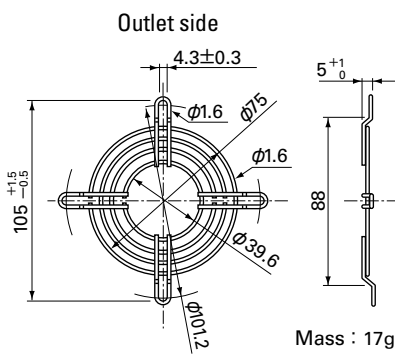
## ■ Options (unit: mm)

### Finger Guards

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

### Resin Finger Guards

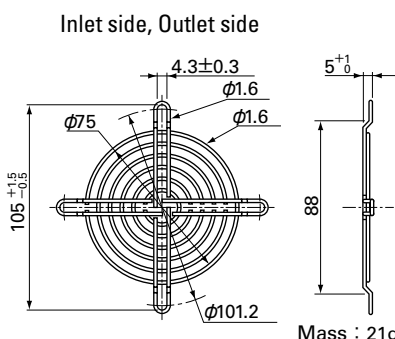
Model : 109-1002G



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

### Resin Filter Kits

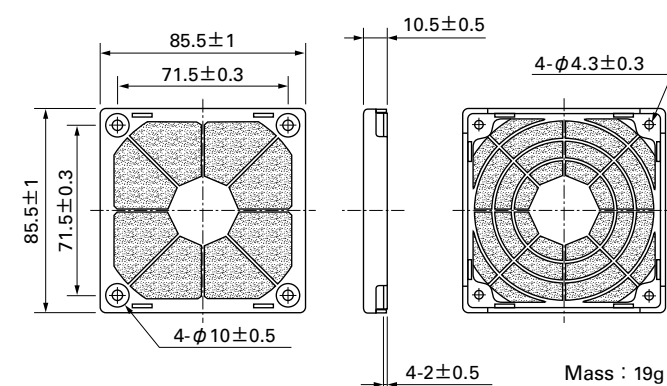
Model : 109-1002F13 (13PPI), 109-1002F20 (20PPI)  
: 109-1002F30 (30PPI), 109-1002F40 (40PPI)



### Resin Filter Kits

Model : 109-1002F13 (13PPI), 109-1002F20 (20PPI)

: 109-1002F30 (30PPI), 109-1002F40 (40PPI)



## DC Fan

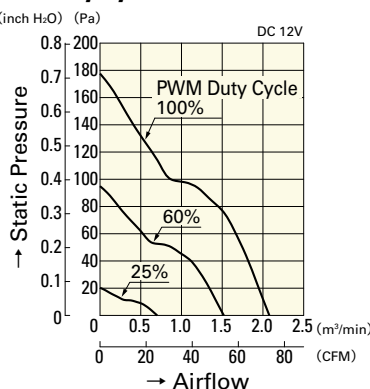
**80 mm sq.**

## San Ace 80

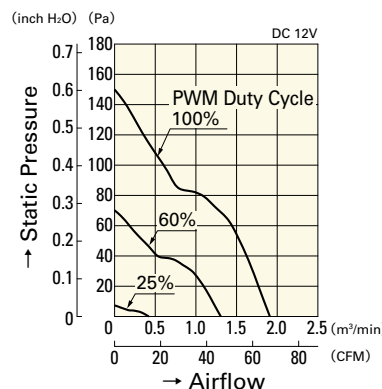
**80×80×25mm** [Mass : 110g]

### Airflow - Static Pressure Characteristics

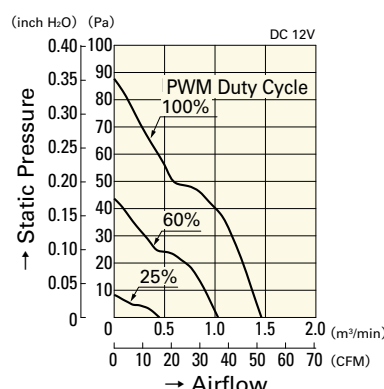
#### PWM Duty Cycle



**9GA0812P4J001**

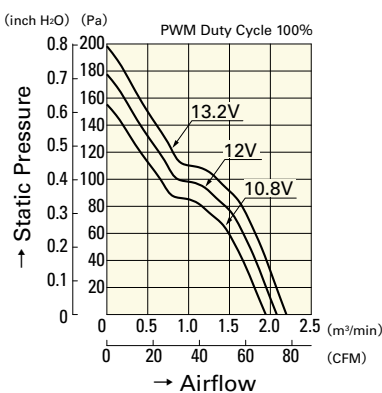


**9GA0812P4G001**

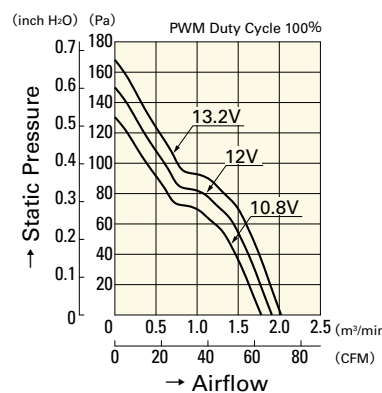


**9GA0812P4H001**

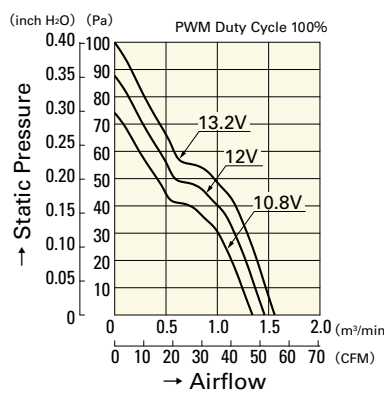
#### Operating Voltage Range



**9GA0812P4J001**

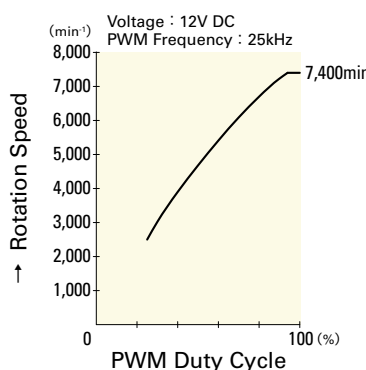


**9GA0812P4G001**

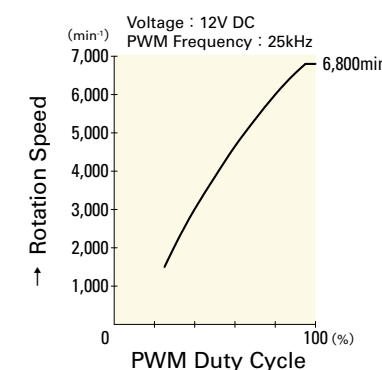


**9GA0812P4H001**

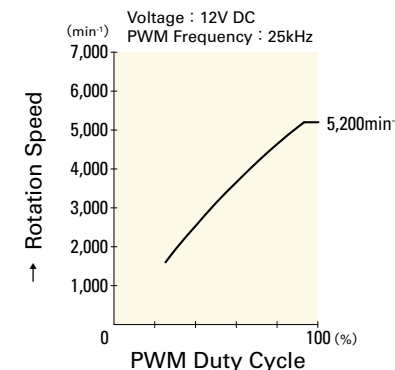
### PWM Duty - Speed Characteristics Example



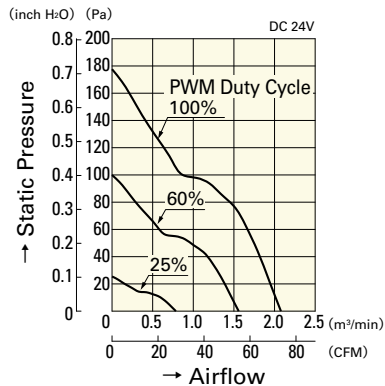
**9GA0812P4J001**



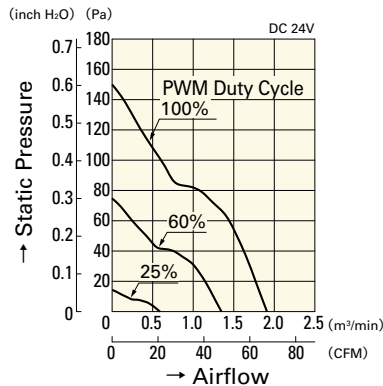
**9GA0812P4G001**



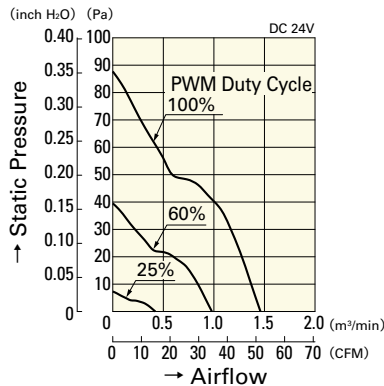
**9GA0812P4H001**



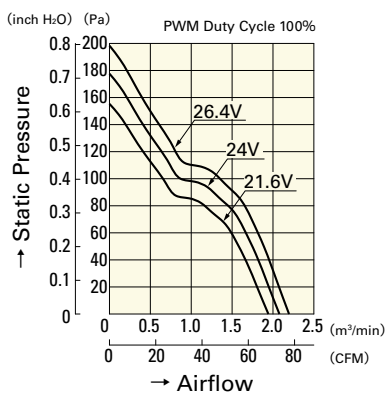
9GA0824P4J001



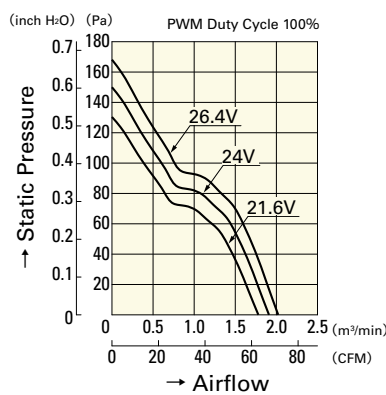
9GA0824P4G001



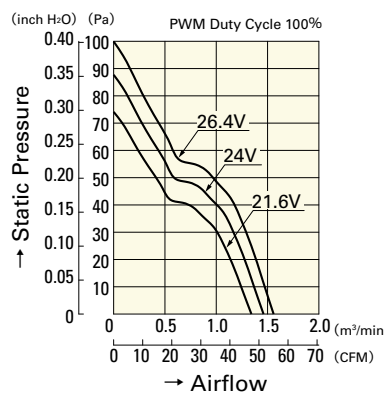
9GA0824P4H001



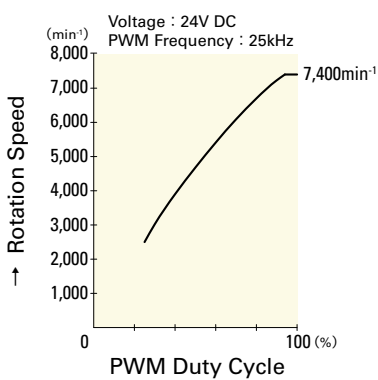
9GA0824P4J001



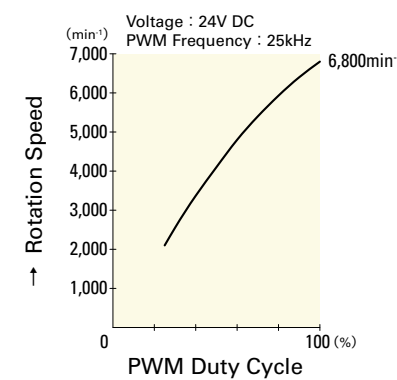
9GA0824P4G001



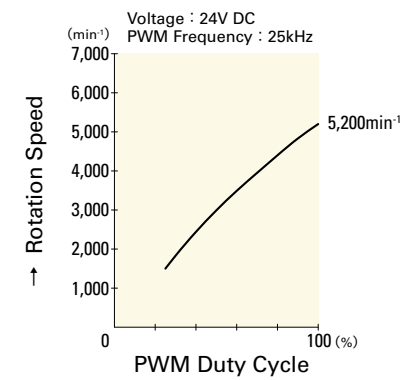
9GA0824P4H001



9GA0824P4J001



9GA0824P4G001



9GA0824P4H001

**80 mm sq.**

## San Ace 80

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



Model no. 9S0812H401 is not TÜV certified.

**80×80×25mm** (Mass : 75g) **9S type Silent Fan**

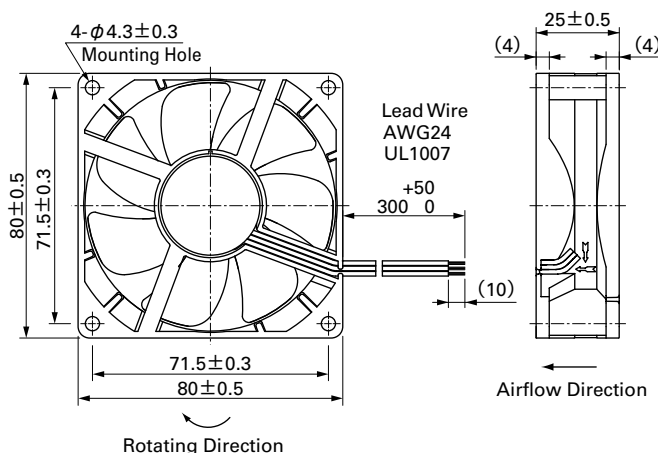
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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>9S0812H401</b>	12	5.0 to 13.2	0.23	2.76	3,400	1.12 39.5	52.15 0.20	31	-10 to +70	40,000/60°C
<b>9S0812F401</b>		5.0 to 13.8	0.11	1.32	2,800	0.93 32.8	35.5 0.143	24		
<b>9S0812M401</b>		6.0 to 13.8	0.08	0.96	2,500	0.83 29.3	27.5 0.110	22		
<b>9S0812L401</b>		6.0 to 13.8	0.05	0.60	2,000	0.66 23.3	18.1 0.073	16		
<b>9S0824M401</b>		24	10 to 26.4	0.06	1.44	2,500	0.83 29.3	27.5 0.110	22	
<b>9S0824L401</b>		24	10 to 26.4	0.04	0.96	2,000	0.66 23.3	18.1 0.073	16	

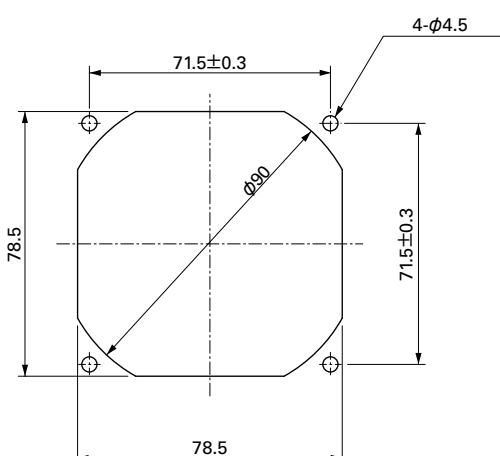
Other sensor specifications are available as options. Please refer to the index (p. 510).

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



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

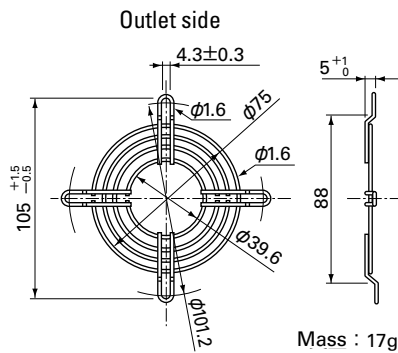
Inlet side, Outlet side



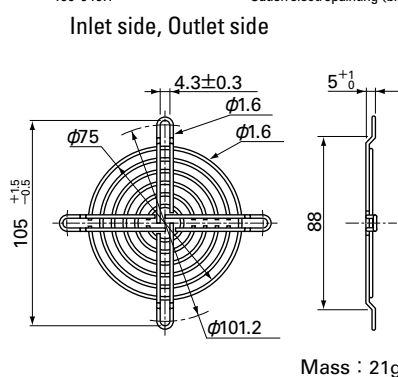
## Options (unit: mm)

### Finger Guards

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

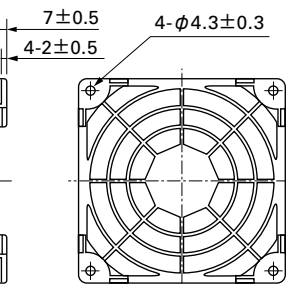
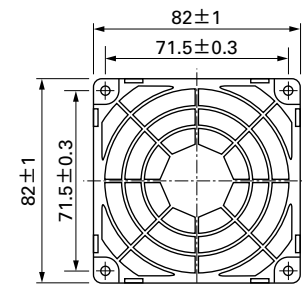


Model : 109-049E Surface treatment : Nickel-chrome plating (silver)  
: 109-049H : Cation electropainting (black) Color



### Resin Finger Guards

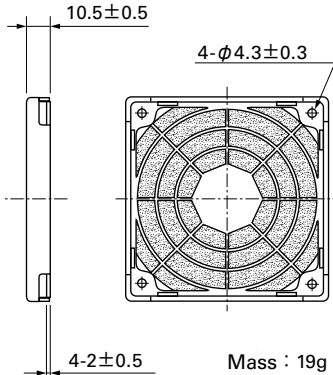
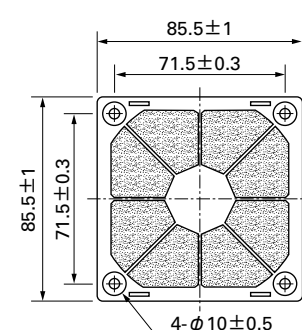
Model : 109-1002G



Mass : 10g

### Resin Filter Kits

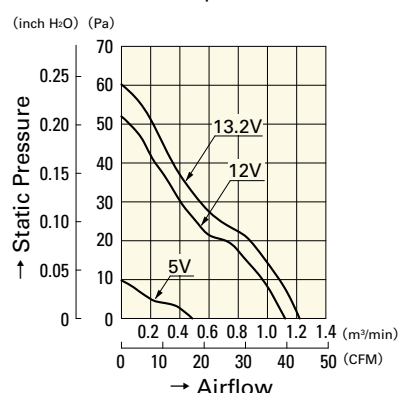
Model : 109-1002F13 (13PPI), 109-1002F20 (20PPI)  
: 109-1002F30 (30PPI), 109-1002F40 (40PPI)



Mass : 19g

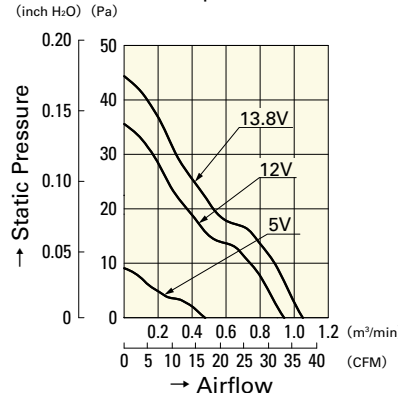
## Airflow - Static Pressure Characteristics

H speed



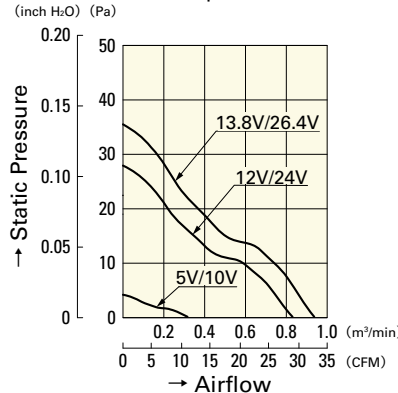
9S0812H401

F speed



9S0812F401

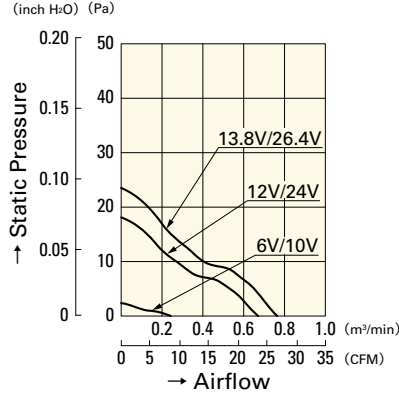
M speed



9S0812M401

9S0824M401

L speed



9S0812L401

9S0824L401

**80 mm sq.**

## San Ace 80

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black  $\ominus$ yellow  $\ominus$ Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×25mm** (Mass : 125g) **9GV type**

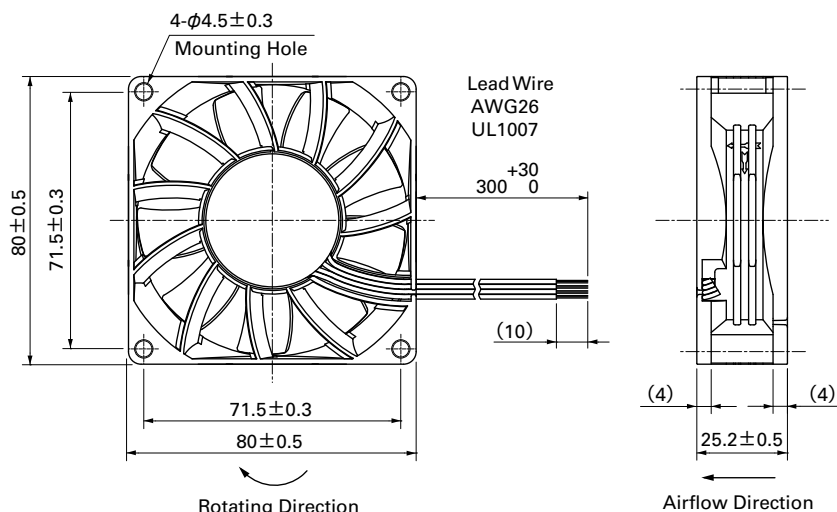
**Specifications** The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GV0812P4K03</b>	12	10.2 to 13.8	100	0.87	10.4	5,600	2.12 74.8	173.0 0.69	52	-20 to +70	40,000/60°C
			0	0.10	1.2	1,400	0.50 18.7	10.3 0.04	18		
<b>9GV0812P4J03</b>			100	0.47	5.6	4,500	1.72 60.7	110.0 0.44	46		
			0	0.07	0.8	1,200	0.45 16.2	7.5 0.03	14		
<b>9GV0824P4K01</b>	24	20.4 to 27.6	100	0.44	10.56	5,600	2.12 74.8	173.0 0.69	52		
			0	0.06	1.44	1,400	0.53 18.7	10.8 0.04	18		
<b>9GV0848P4K03</b>	48	43 to 53	100	0.22	10.56	5,600	2.12 74.8	173.0 0.69	52		
			0	0.04	1.92	1,500	0.57 20.1	12.4 0.05	19		

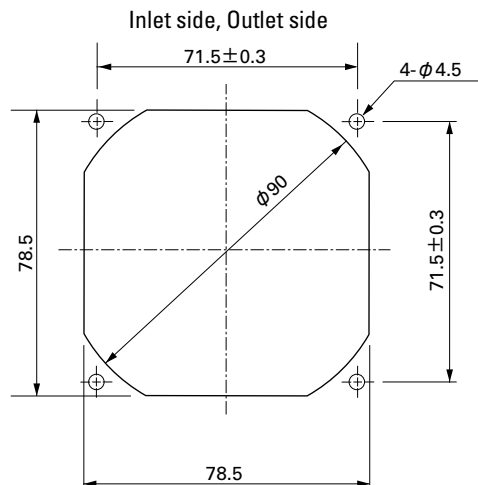
\*PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 507).

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



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



DC Fan 80mm DC

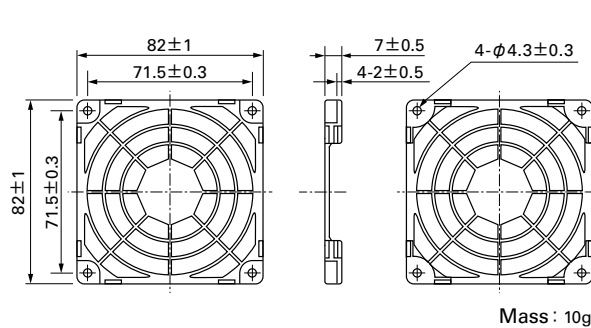
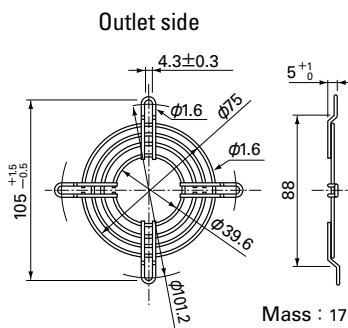
## Options (unit: mm)

### Finger Guards

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

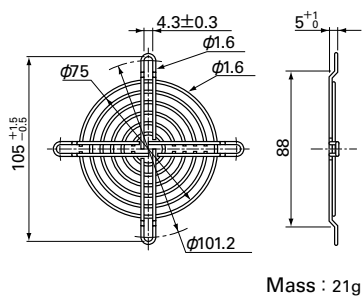
### Resin Finger Guards

Model : 109-1002G



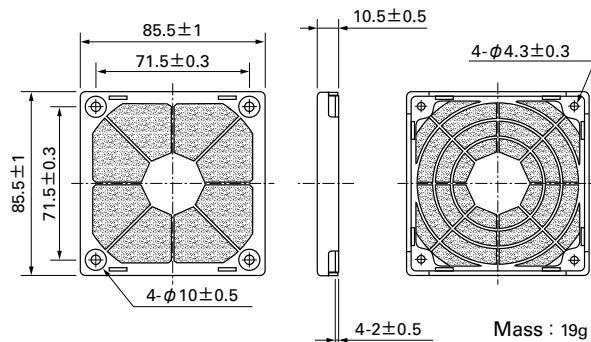
Model : 109-049E Surface treatment : Nickel-chrome plating (silver)  
: 109-049H : Cation electropainting (black)

### Inlet side, Outlet side



### Resin Filter Kits

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



## DC Fan

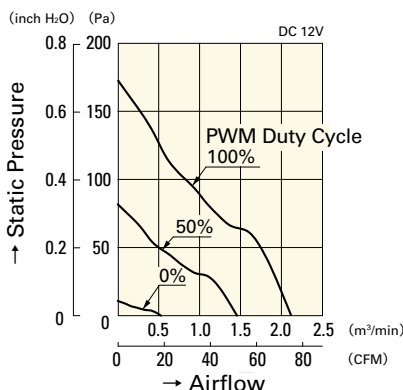
**80 mm sq.**

## San Ace 80

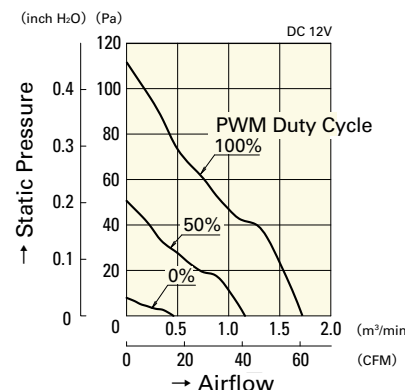
**80×80×25mm** [Mass : 125g]

### Airflow - Static Pressure Characteristics

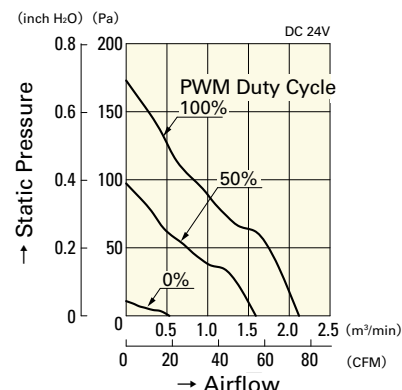
#### PWM Duty Cycle



**9GV0812P4K03**

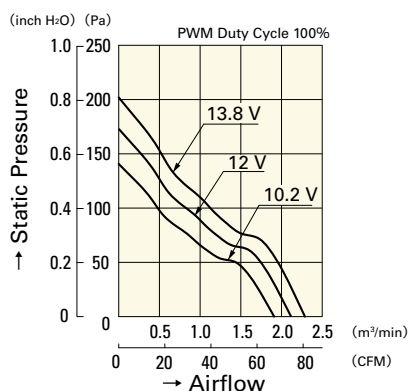


**9GV0812P4J03**

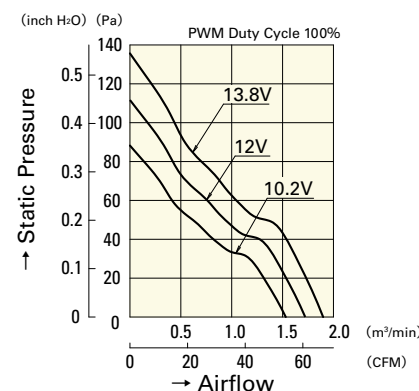


**9GV0824P4K01**

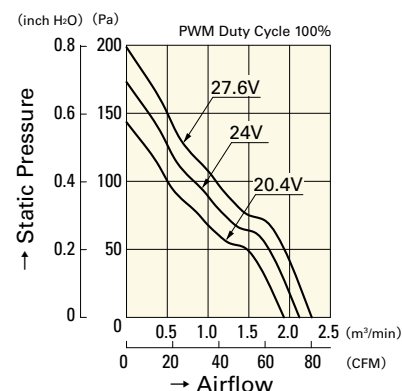
#### Operating Voltage Range



**9GV0812P4K03**

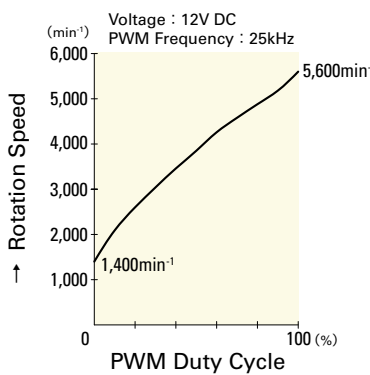


**9GV0812P4J03**

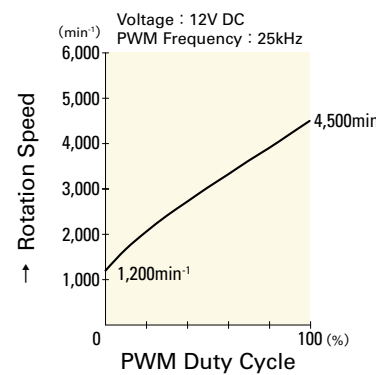


**9GV0824P4K01**

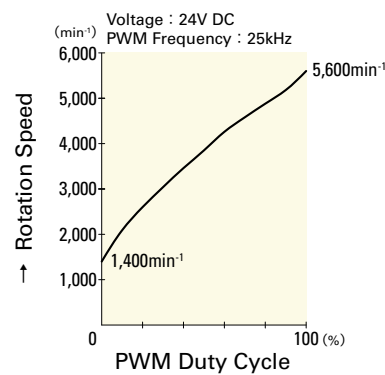
#### PWM Duty - Speed Characteristics Example



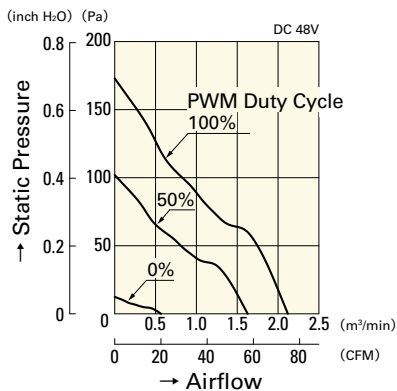
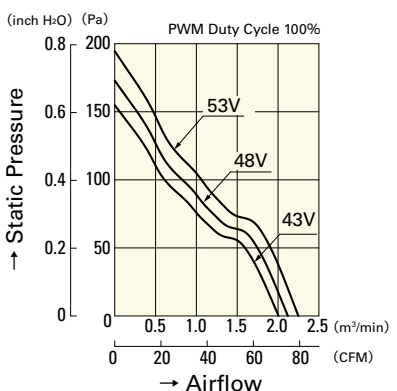
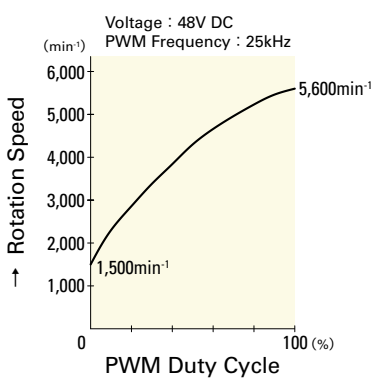
**9GV0812P4K03**



**9GV0812P4J03**



**9GV0824P4K01**

**9GV0848P4K03****9GV0848P4K03****9GV0848P4K03**

**80 mm sq.**

## San Ace 80

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



Model no. 109R0812E401 is not certified.

**80×80×25mm** (Mass : 110g) **9R type**

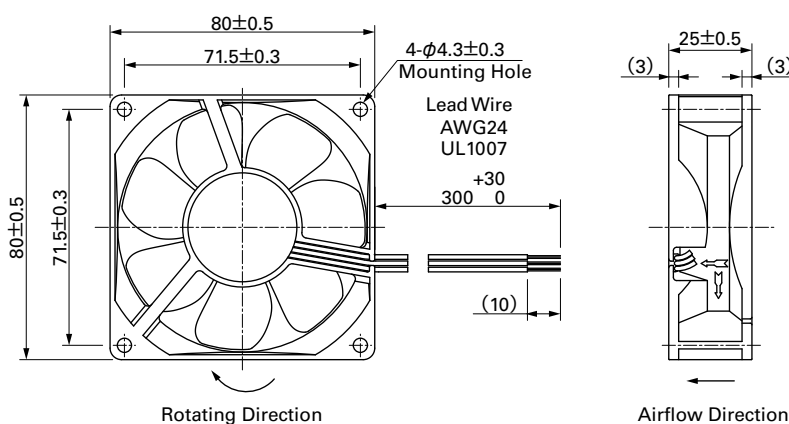
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

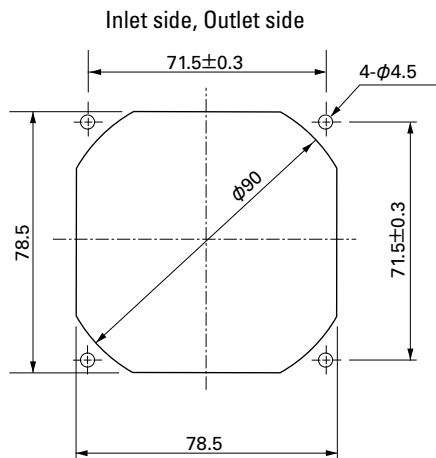
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
109R0805F401	5	4.5 to 5.5	0.25	1.25	2,600	0.92 32.5	28.4 0.114	26	-20 to +70	60,000/60°C
109R0805M401			0.17	0.85	2,350	0.83 29.3	22.5 0.090	23		
109R0812G401	12	10.8 to 13.2	0.37	4.44	4,500	1.50 53.0	80.4 0.323	40	-20 to +60	40,000/60°C
109R0812E401			0.24	2.88	3,700	1.31 46.3	57.8 0.232	35		
109R0812S401		6 to 13.8	0.18	2.16	3,400	1.20 42.4	48.0 0.193	34	-20 to +70	60,000/60°C
109R0812H401			0.13	1.56	2,900	1.03 36.4	35.3 0.142	29		
109R0812F401			0.11	1.32	2,600	0.92 32.5	28.4 0.114	26		
109R0812M401			0.09	1.08	2,350	0.83 29.3	22.5 0.090	23		
109R0812L401		7 to 13.8	0.06	0.72	1,850	0.65 23.0	14.7 0.059	20		
109R0824G401	24	20.4 to 26.4	0.20	4.80	4,500	1.50 53.0	80.4 0.323	40	-20 to +60	40,000/60°C
109R0824S401		0.10	2.40	3,400	1.20 42.4	48.0 0.193	34			
109R0824H401		12 to 27.6	0.07	1.68	2,900	1.03 36.4	35.3 0.142	29	-20 to +70	60,000/60°C
109R0824F401			0.06	1.44	2,600	0.92 32.5	28.4 0.114	26		
109R0824M401			0.05	1.20	2,350	0.83 29.3	22.5 0.090	23		
109R0824L401		14 to 27.6	0.04	0.96	1,850	0.65 23.0	14.7 0.059	20		
109R0848K401	48	40.8 to 55.2	0.10	4.80	4,600	1.56 55.1	88.4 0.355	41	-20 to +60	40,000/60°C
109R0848S401		0.06	2.88	3,400	1.20 42.4	48.0 0.193	34			

Other sensor specifications are available as options. Please refer to the index (p. 499).

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



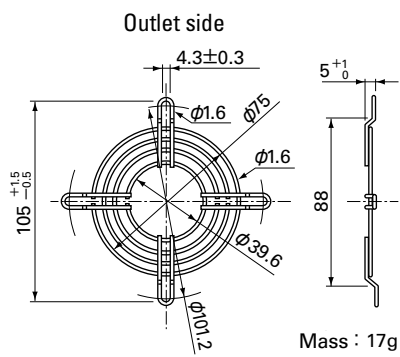
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

### Finger Guards

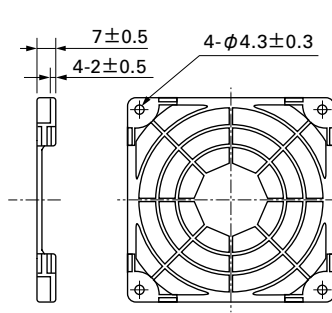
Model : 109-049C Surface treatment : Nickel-chrome plating (silver) Color



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

### Resin Finger Guards

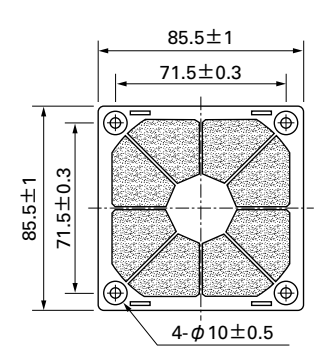
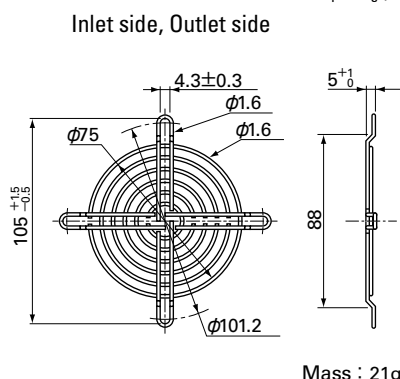
Model : 109-1002G



Mass : 10g

### Resin Filter Kits

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



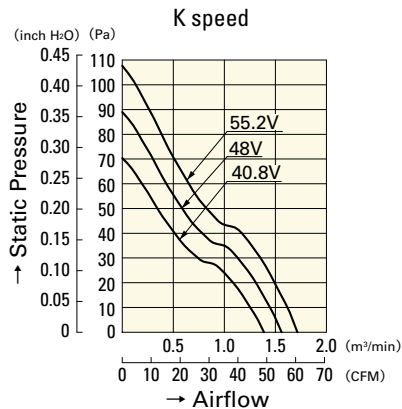
Mass : 19g

**80** mm sq.

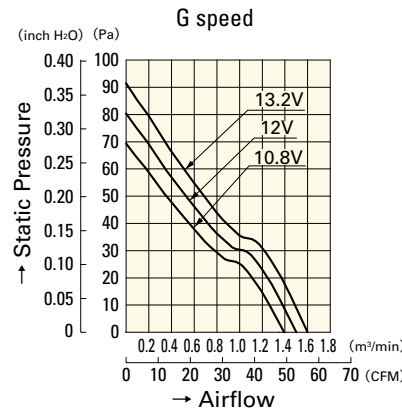
## San Ace 80

**80×80×25mm** [Mass : 110g]

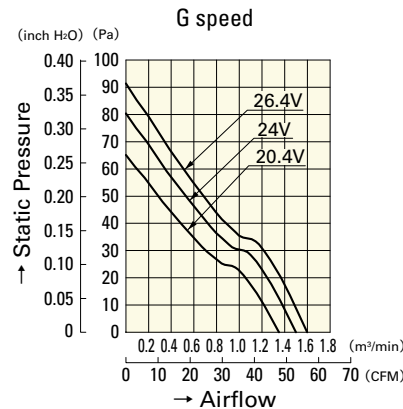
### Airflow - Static Pressure Characteristics



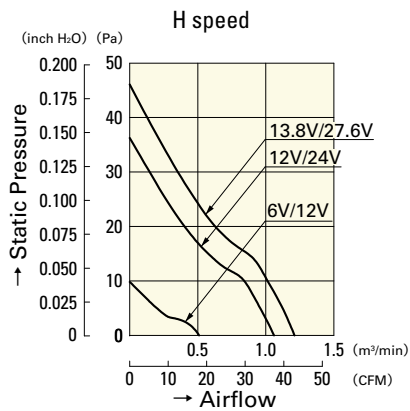
**109R0848K401**



**109R0812G401**

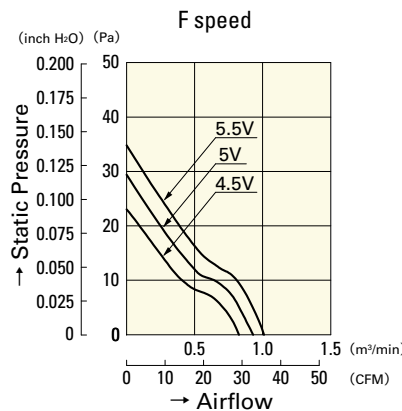


**109R0824G401**

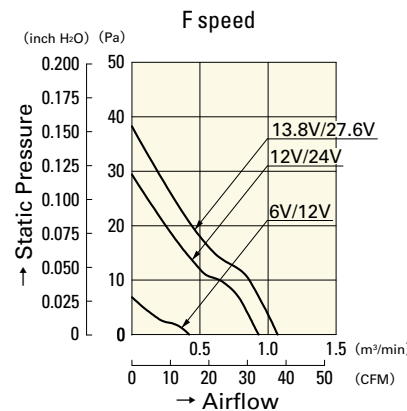


**109R0812H401**

**109R0824H401**

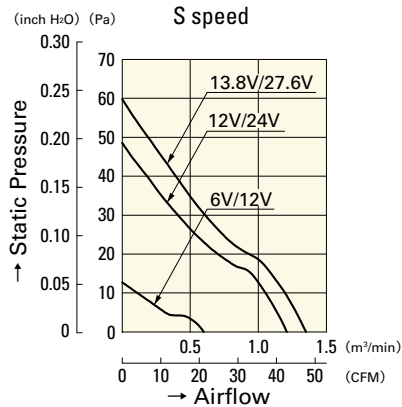
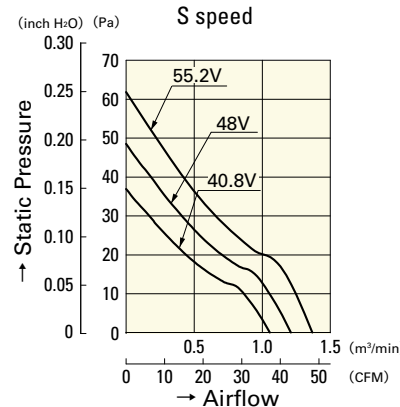
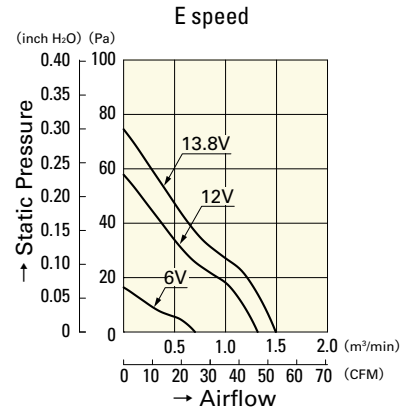
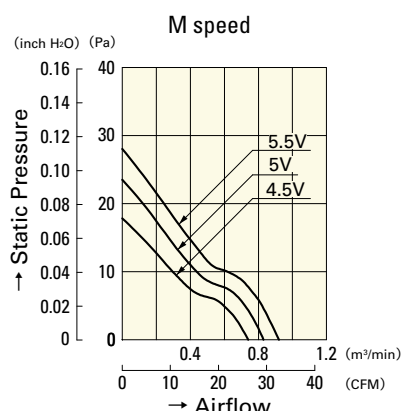
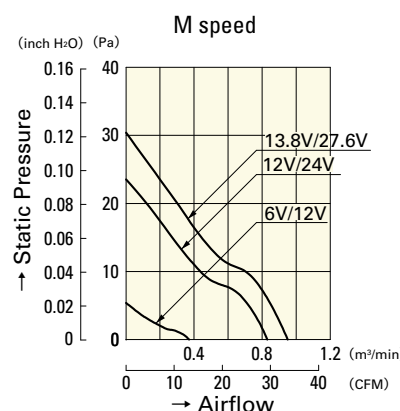
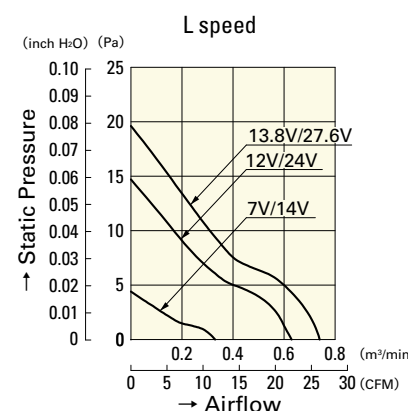


**109R0805F401**



**109R0812F401**

**109R0824F401**

**109R0812S401****109R0824S401****109R0848S401****109R0812E401****109R0805M401****109R0812M401****109R0824M401****109R0812L401****109R0824L401**

**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 .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×25mm** (Mass : 90g) **9A type** **San Cooler**

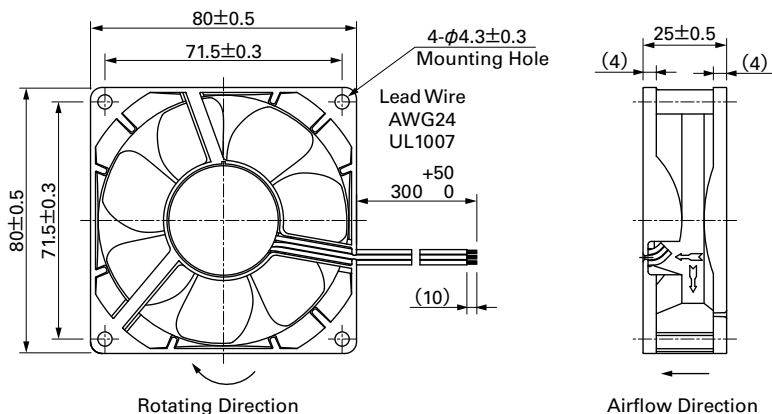
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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>9A0812G401</b>	12	6 to 13.2	0.38	4.56	4,500	1.5 53.0	80.3 0.323	40	-20 to +60	30,000/60°C
<b>9A0812S401</b>		0.18	2.16	3,400	1.2 42.4	48 0.193	34			
<b>9A0812H401</b>		0.13	1.56	2,900	1.03 36.4	35.3 0.142	29			
<b>9A0812F401</b>		0.11	1.32	2,600	0.92 32.5	28.4 0.114	26			
<b>9A0812M401</b>		0.09	1.08	2,350	0.83 29.3	22.5 0.090	23			
<b>9A0812L401</b>		7 to 13.8	0.06	0.72	1,850	0.65 23.0	14.7 0.059	20		
<b>9A0824G401</b>	24	12 to 26.4	0.21	5.04	4,500	1.5 53.0	80.3 0.323	40	-20 to +60	30,000/60°C
<b>9A0824S401</b>		0.1	2.4	3,400	1.2 42.4	48 0.193	34			
<b>9A0824H401</b>		0.07	1.68	2,900	1.03 36.4	35.3 0.142	29			
<b>9A0824F401</b>		0.06	1.44	2,600	0.92 32.5	28.4 0.114	26			
<b>9A0824M401</b>		0.05	1.2	2,350	0.83 29.3	22.5 0.090	23			
<b>9A0824L401</b>		14 to 27.6	0.04	0.96	1,850	0.65 23.0	14.7 0.059	20		

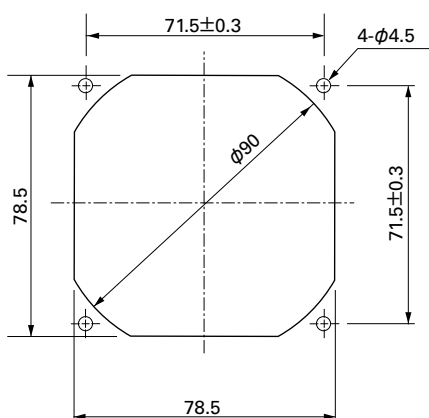
Other sensor specifications are available as options. Please refer to the index (p. 500).

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



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

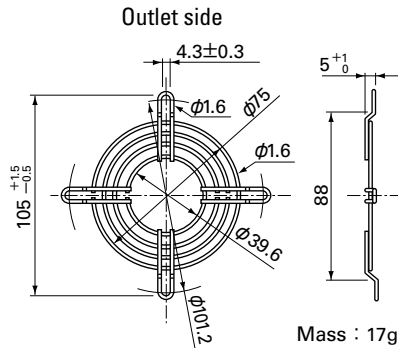
Inlet side, Outlet side



## Options (unit: mm)

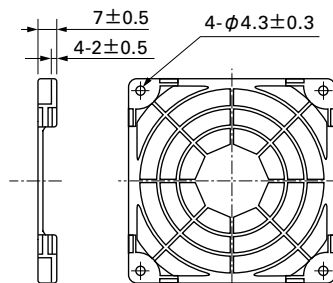
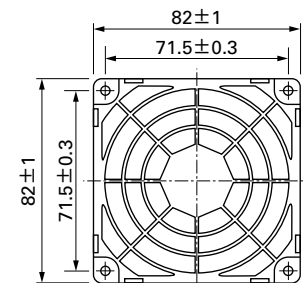
### Finger Guards

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



### Resin Finger Guards

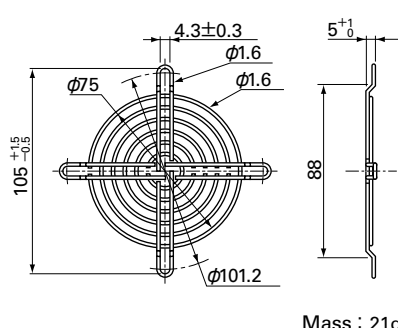
Model : 109-1002G



Mass : 10g

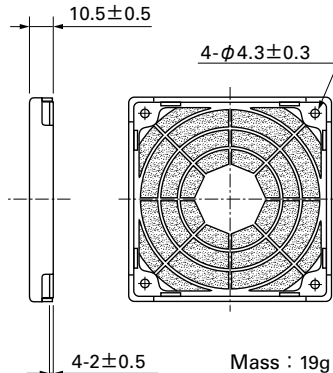
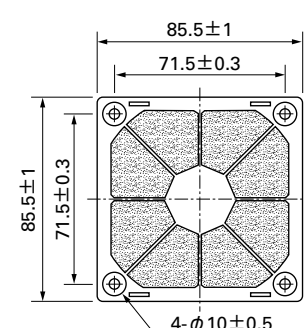
Model : 109-049E Surface treatment : Nickel-chrome plating (silver)  
: 109-049H : Cation electropainting (black)

### Inlet side, Outlet side



### Resin Filter Kits

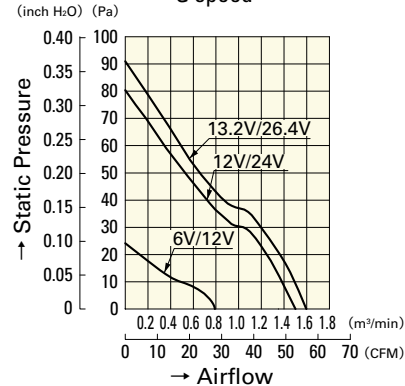
Model : 109-1002F13 (13PPI), 109-1002F20 (20PPI)  
: 109-1002F30 (30PPI), 109-1002F40 (40PPI)



Mass : 19g

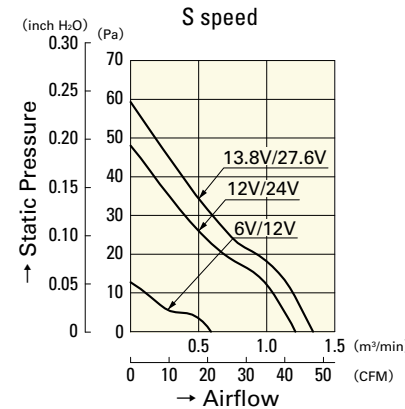
## Airflow - Static Pressure Characteristics

### G speed



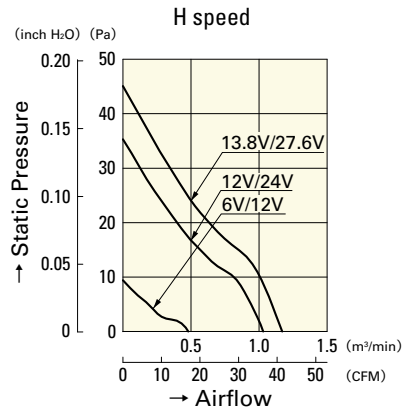
9A0812G401  
9A0824G401

### S speed



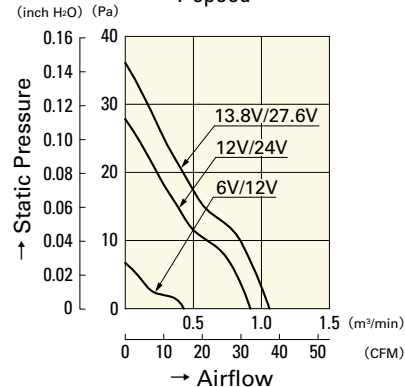
9A0812S401  
9A0824S401

### H speed



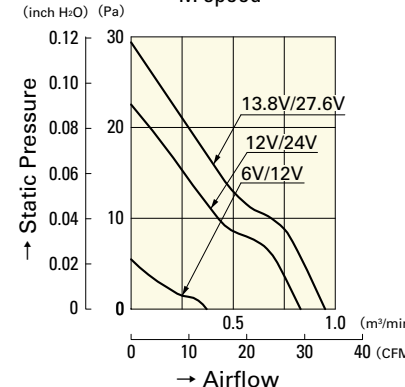
9A0812H401  
9A0824H401

### F speed



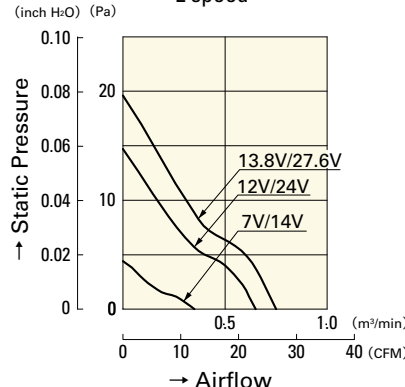
9A0812F401  
9A0824F401

### M speed



9A0812M401  
9A0824M401

### L speed



9A0812L401  
9A0824L401

**80 mm sq.**

## San Ace 80



### 80×80×32mm [Mass : 130g] **9GA type** High Airflow Low Power Consumption Fan



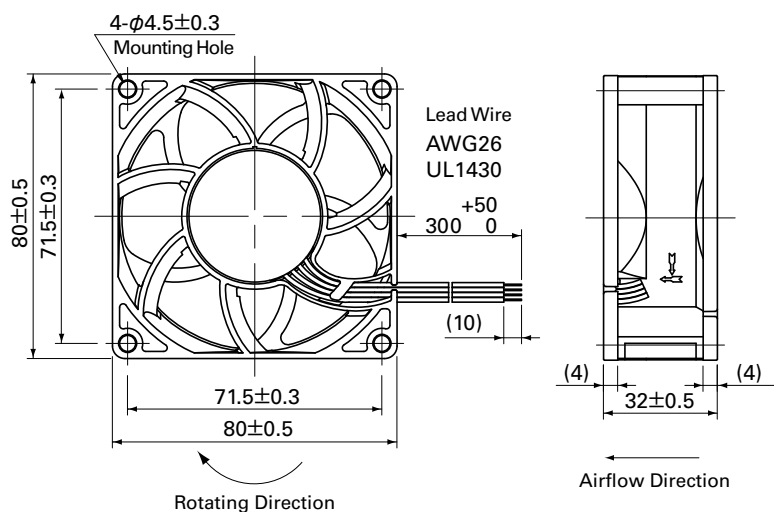
#### ■ Specifications The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchtH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [C]	Expected Life [h]		
<b>9GA0812P2S001</b>	12	10.2 to 13.8	100	0.83	9.96	9,700	2.45 86.5	360 1.45	57	-20 to +70	40,000/60°C		
			0	0.08	0.96	2,800	0.71 25.1	30 0.12	24				
<b>9GA0812P2H001</b>			100	0.59	7.08	8,700	2.20 77.7	294 1.18	54				
			0	0.05	0.6	2,600	0.66 23.3	26 0.105	21				
<b>9GA0812P2M001</b>		10.2 to 12.6	100	0.35	4.2	6,700	1.69 59.6	171 0.68	47	-20 to +55			
			0	0.04	0.48	1,400	0.35 12.3	7.5 0.03	10				
<b>9GA0824P2S001</b>	24	20.4 to 27.6	100	0.42	10.1	9,700	2.45 86.5	360 1.45	57	-20 to +70			
			0	0.05	1.2	2,800	0.71 25.1	30 0.12	24				
<b>9GA0848P2S001</b>	48	40.8 to 55.2	100	0.22	10.56	9,700	2.45 86.5	360 1.45	57	-10 to +70			
			0	0.04	1.92	2,800	0.71 25.1	30 0.12	24				

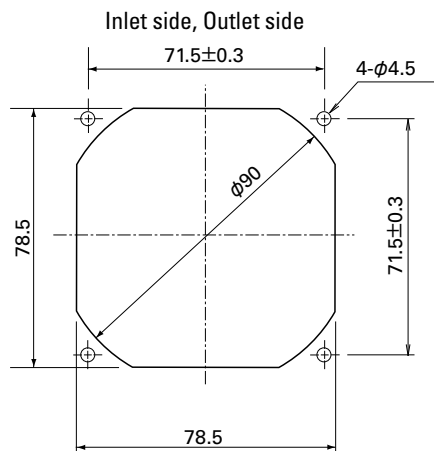
※PWM Frequency : 25kHz

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

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



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

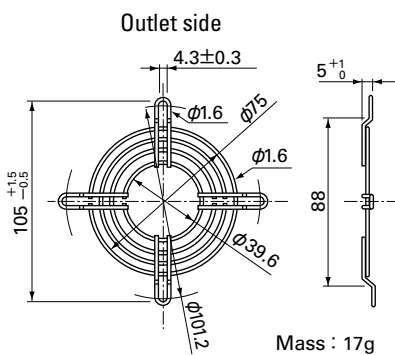


DC Fan 80mm DC

## ■ Options (unit: mm)

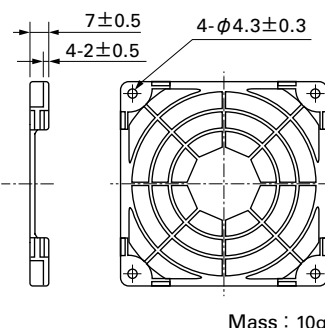
### Finger Guards

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

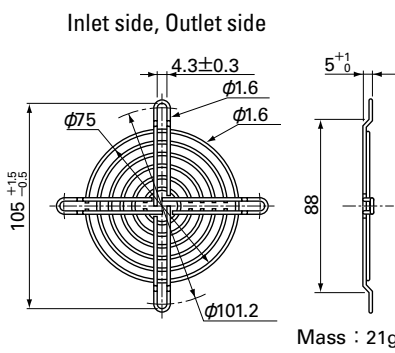


### Resin Finger Guards

Model : 109-1002G

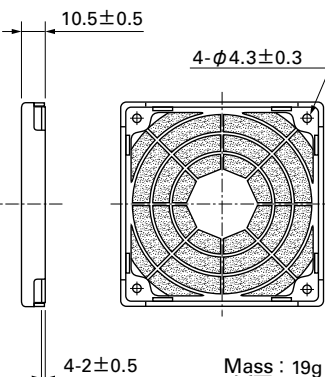


Model : 109-049E Color : Nickel-chrome plating (silver)  
Model : 109-049H Surface treatment : Cation electropainting (black)



### Resin Filter Kits

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



## DC Fan

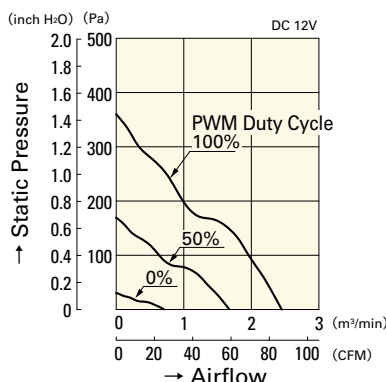
**80 mm sq.**

## San Ace 80

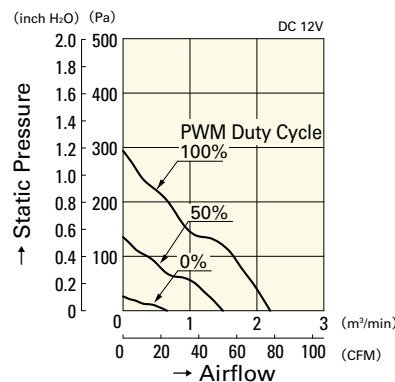
**80×80×32mm** [Mass : 130g]

### Airflow - Static Pressure Characteristics

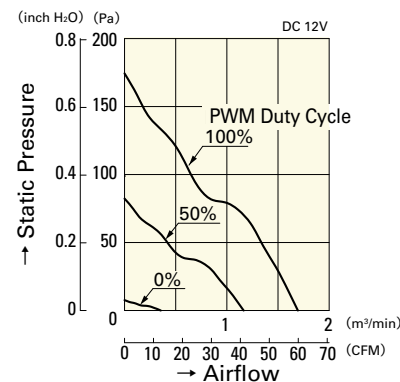
#### PWM Duty Cycle



**9GA0812P2S001**

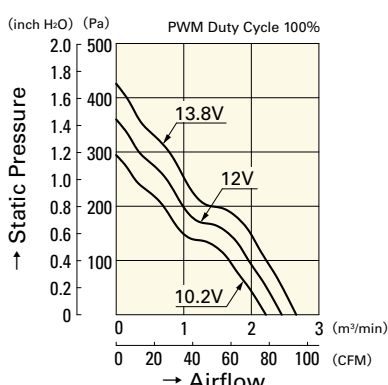


**9GA0812P2H001**

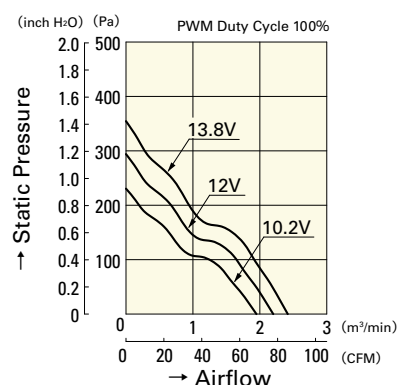


**9GA0812P2M001**

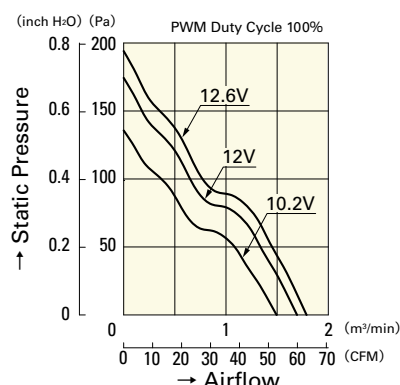
#### Operating Voltage Range



**9GA0812P2S001**

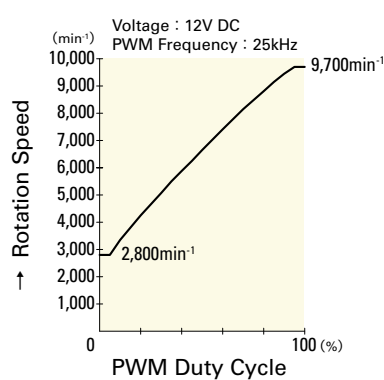


**9GA0812P2H001**

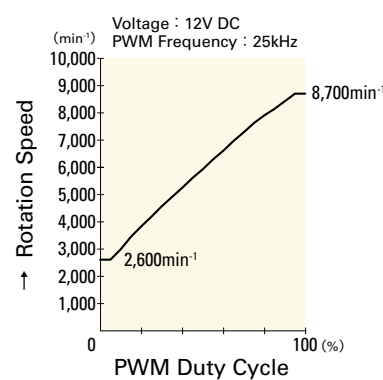


**9GA0812P2M001**

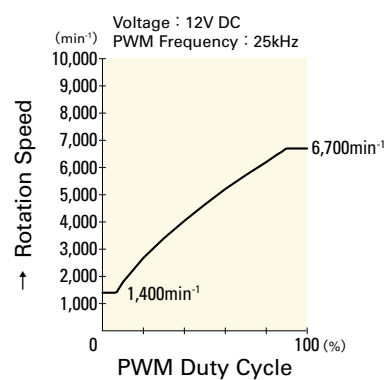
### PWM Duty - Speed Characteristics Example



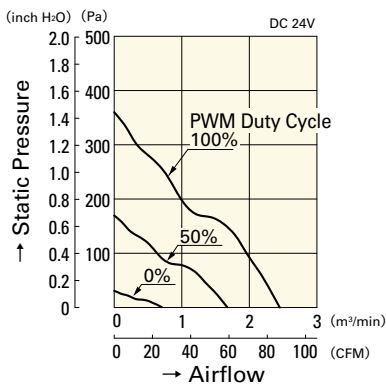
**9GA0812P2S001**



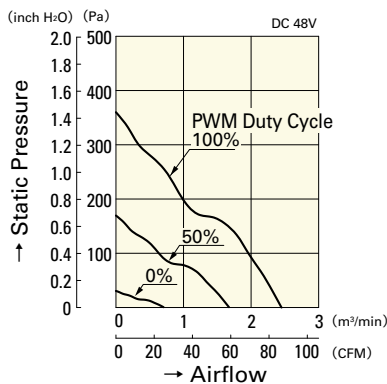
**9GA0812P2H001**



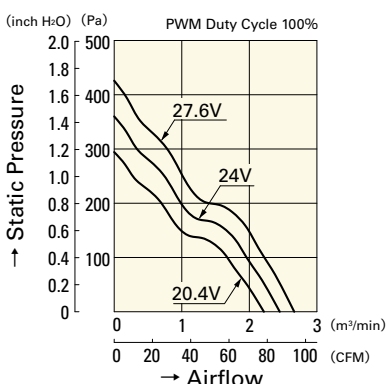
**9GA0812P2M001**



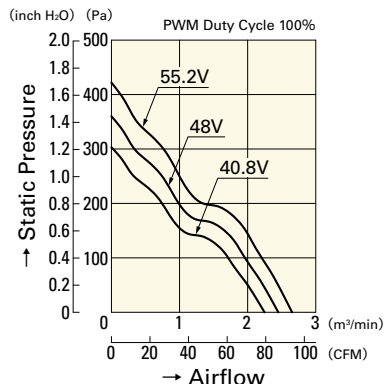
9GA0824P2S001



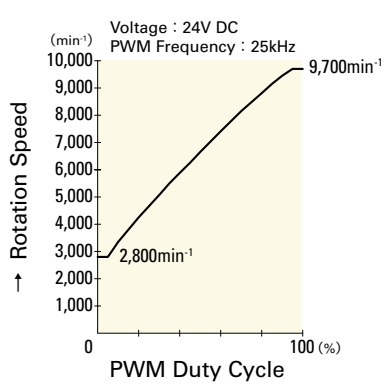
9GA0848P2S001



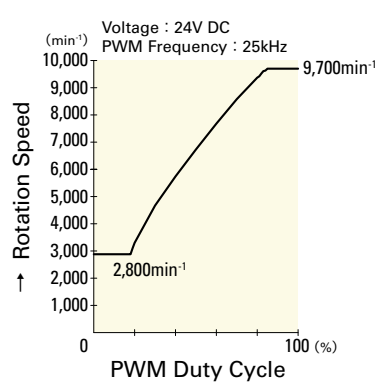
9GA0824P2S001



9GA0848P2S001



9GA0824P2S001



9GA0848P2S001

**80 mm sq.**

## San Ace 80

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\text{Sensor}$  yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×32mm** (Mass : 150g) **9P type**

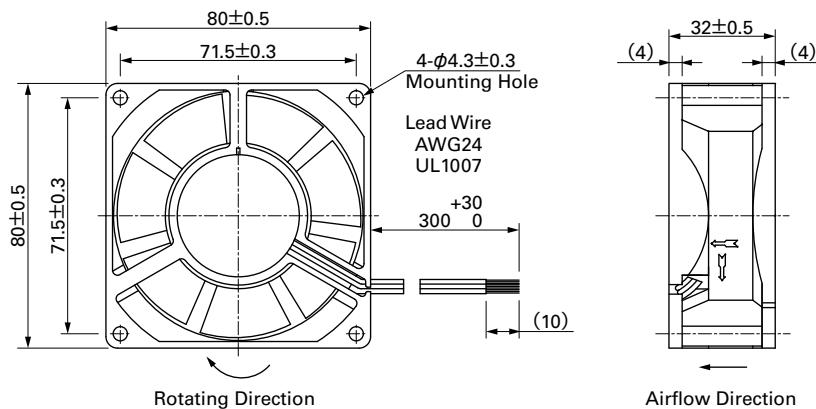
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

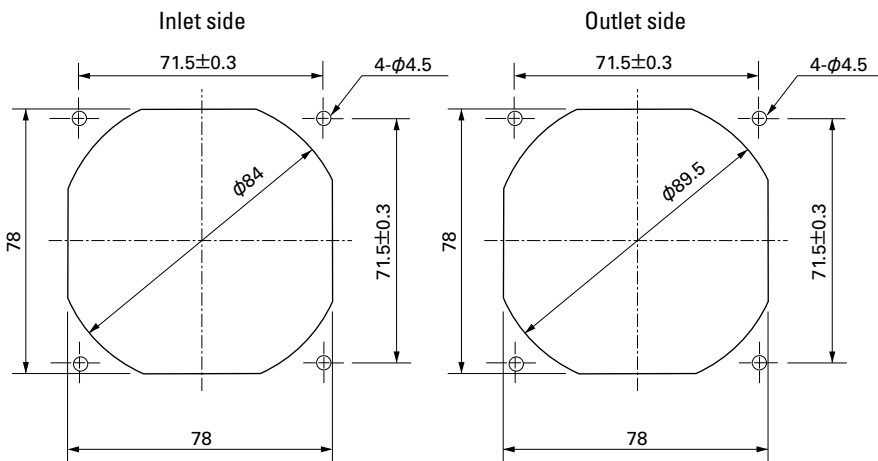
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
109P0812A201	12	6 to 13.2	0.56	6.72	4,600	1.52 53.7	91.1 0.366	45	-20 to +55	40,000(+55°C)
109P0812H201		10.2 to 13.8	0.16	1.92	3,150	1.05 37.1	43.1 0.173	33	-20 to +70	40,000/60°C
109P0812M201			0.07	0.84	2,000	0.65 23.0	18.6 0.075	21		60,000/60°C
109P0824A201	24	12 to 26.4	0.29	6.96	4,600	1.52 53.7	91.1 0.366	45	-20 to +60	40,000/60°C
109P0824H201		20.4 to 27.6	0.09	2.16	3,150	1.05 37.1	43.1 0.173	33	-20 to +70	60,000/60°C
109P0824M201			0.04	0.96	2,000	0.65 23.0	18.6 0.075	21		40,000/60°C
109P0848H201	48	43 to 53	0.06	2.88	3,350	1.10 38.9	50.9 0.204	35		40,000/60°C

Other sensor specifications are available as options. Please refer to the index (pp. 497 to 498).

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



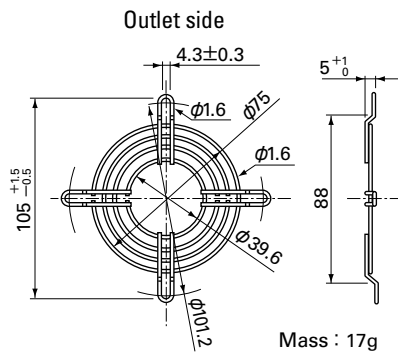
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



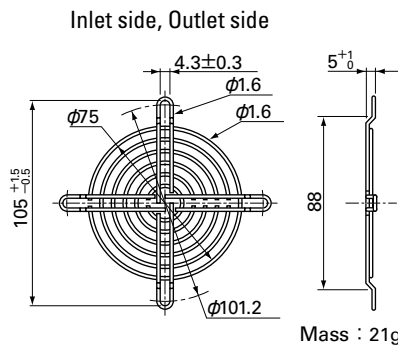
## Options (unit: mm)

### Finger Guards

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

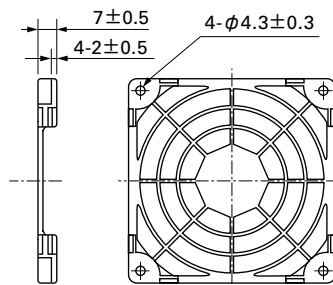
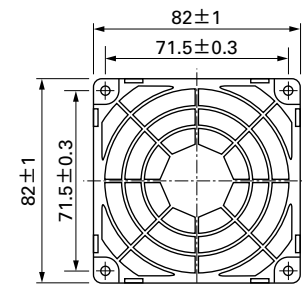


Model : 109-049E Surface treatment : Nickel-chrome plating (silver)  
: 109-049H : Cation electropainting (black)



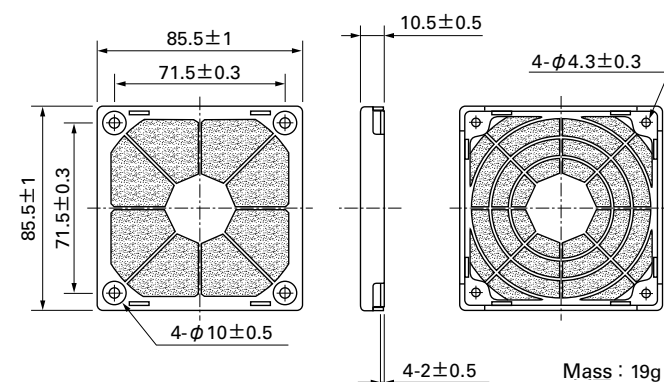
### Resin Finger Guards

Model : 109-1002G



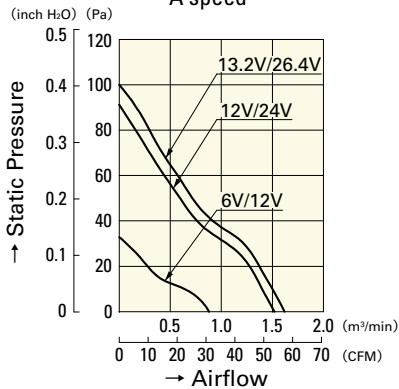
### Resin Filter Kits

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



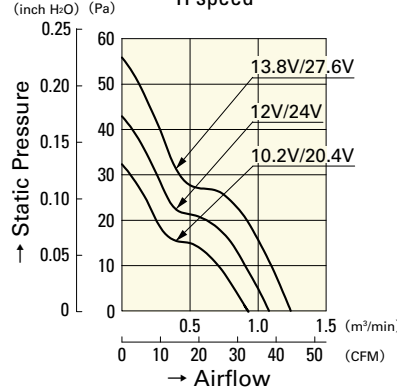
## Airflow - Static Pressure Characteristics

### A speed



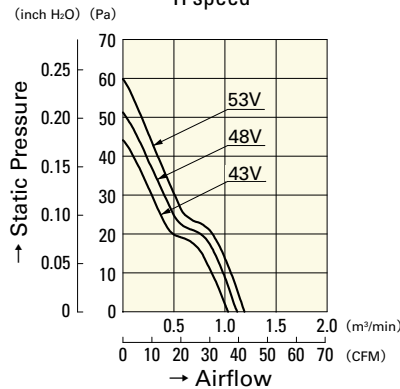
**109P0812A201**  
**109P0824A201**

### H speed



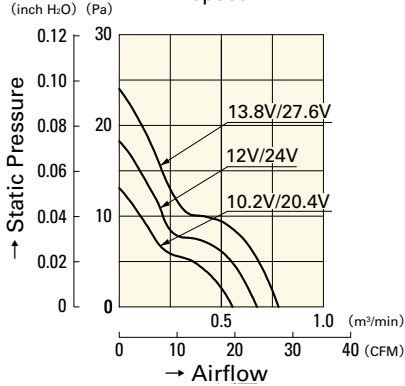
**109P0812H201**  
**109P0824H201**

### H speed



**109P0848H201**

### M speed



**109P0812M201**  
**109P0824M201**

# 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 .....  $\oplus$ red  $\ominus$ black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×38mm** [Mass : 220g] **9HVA type**



### Specifications

The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

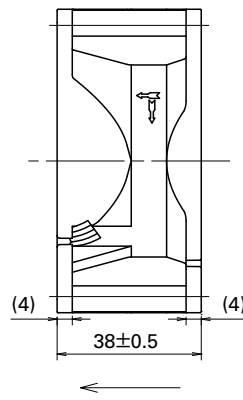
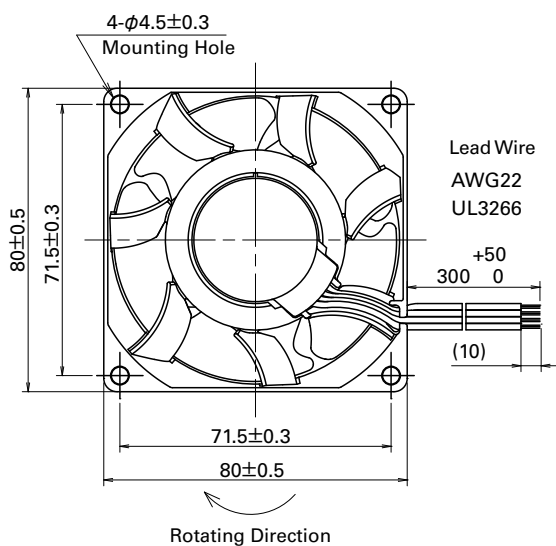
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]	
<b>9HVA0812P1G001</b>	12	10.8 to 13.2	100 20	3.5 0.2	42 2.4	16,100 4,200	3.75 0.96	132 33.9	1,350 105	5.4 0.42	73 44	-20 to +70 (70,000/40°C)

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

※ PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 509).

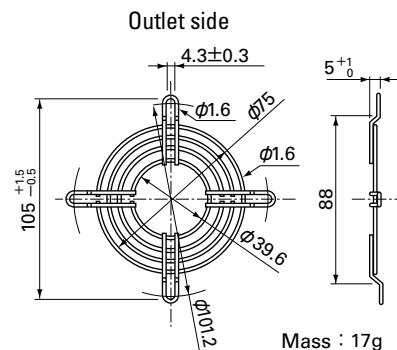
### Dimensions (unit: mm) (With ribs)



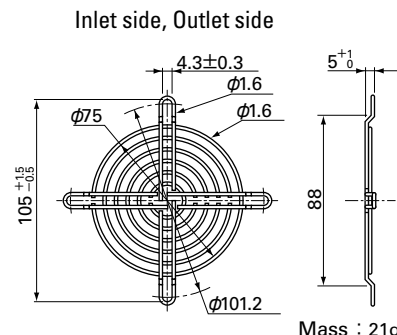
### Options (unit: mm)

#### Finger Guards

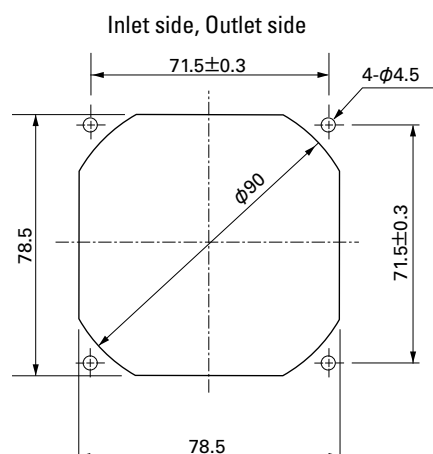
Model : 109-049C Surface treatment : Nickel-chrome plating (silver) Color



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



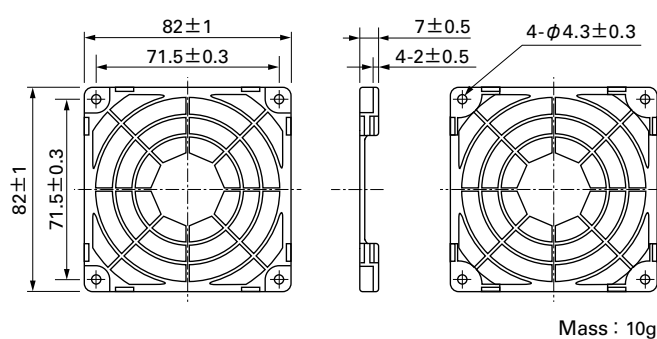
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

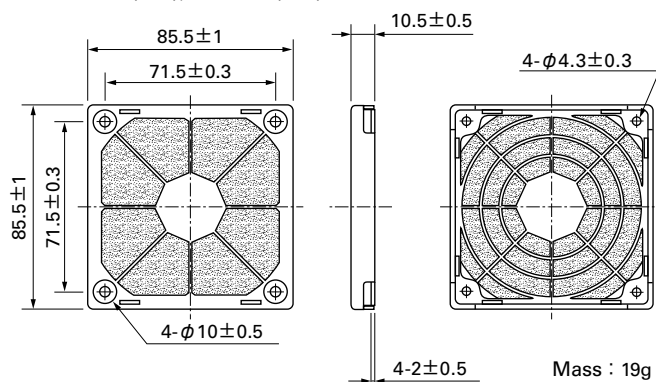
### Resin Finger Guards

Model : 109-1002G



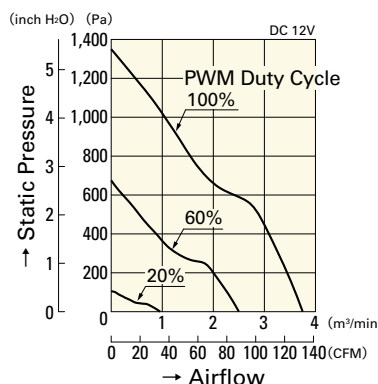
### Resin Filter Kits

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



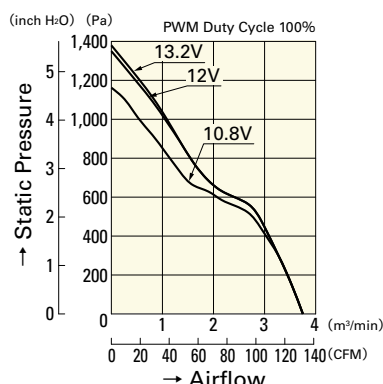
## Airflow - Static Pressure Characteristics

### PWM Duty Cycle



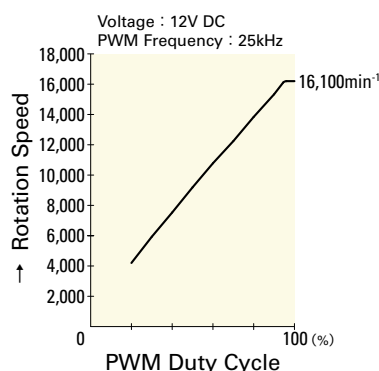
9HVA0812P1G001

### Operating Voltage Range



9HVA0812P1G001

## PWM Duty - Speed Characteristics Example



9HVA0812P1G001

# 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×38mm** (Mass : 230g) **9HV type**

### Specifications

The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

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>9HV0812P1G001</b>	12	10.8 to 13.2	100	3.4	40.8	14,900	3.7 130.7	1,000 4.0	69	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.64	7.68	4,400	1.06 37.5	87.2 0.35	40		
<b>9HV0824P1G003</b> <small>Note1,2)</small>	24	21.6 to 26.4	100	1.7	40.8	14,900	3.7 130.7	1,000 4.0	69		
<b>9HV0848P1G001</b>	48	36 to 57	100	0.85	40.8	14,900	3.7 130.7	1,000 4.0	69	-10 to +70	
			0	0.13	6.24	4,400	1.06 37.5	87.2 0.35	40		

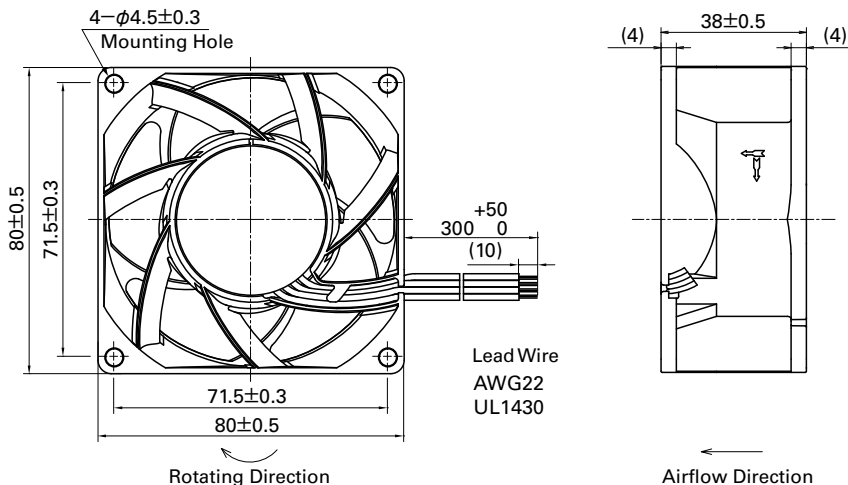
Note 1: Fan does not rotate when PWM duty cycle is 0%.

Note 2: Model no. for a ribless frame model is 9HV0824P1G0011.

※PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 508).

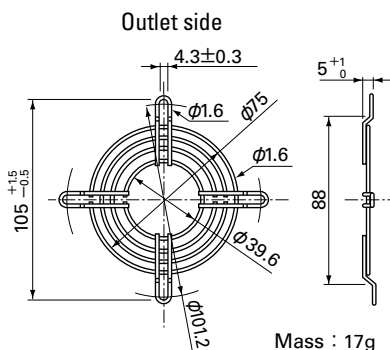
### Dimensions (unit: mm) (With ribs)



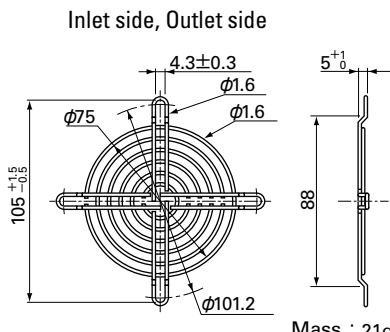
### Options (unit: mm)

#### Finger Guards

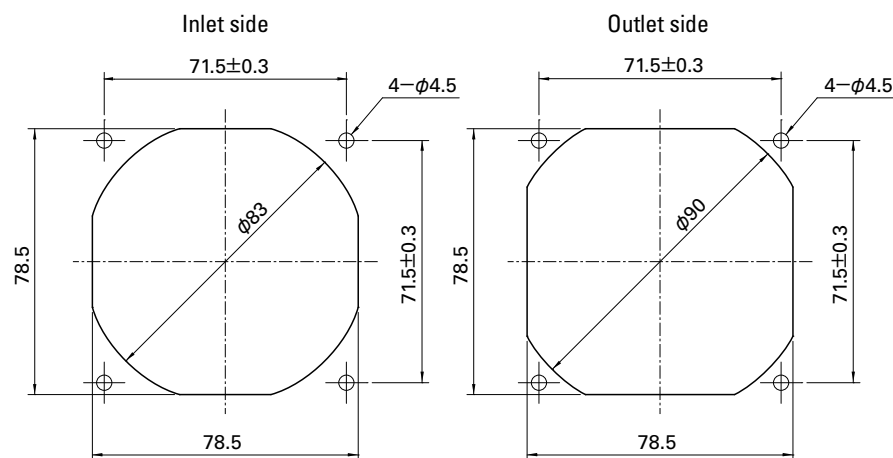
Model : 109-049C Surface treatment : Nickel-chrome plating (silver) Color



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



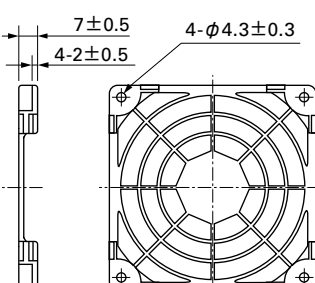
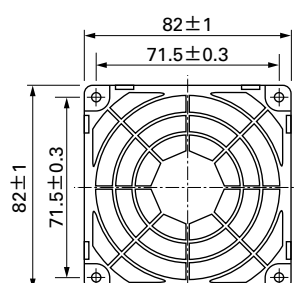
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

### Resin Finger Guards

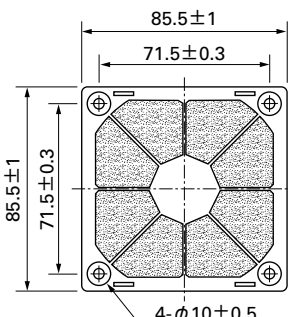
Model : 109-1002G



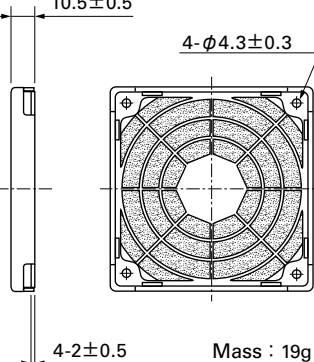
Mass : 10g

### Resin Filter Kits

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



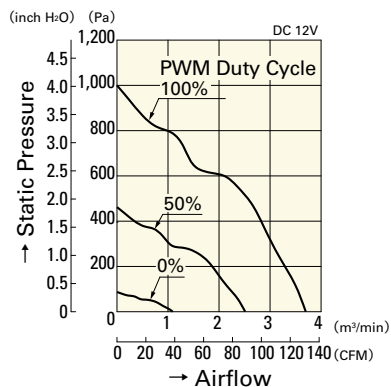
4-φ 10±0.5



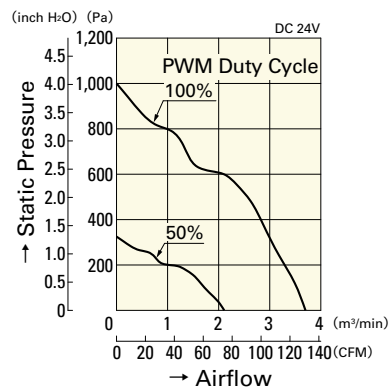
Mass : 19g

## Airflow - Static Pressure Characteristics

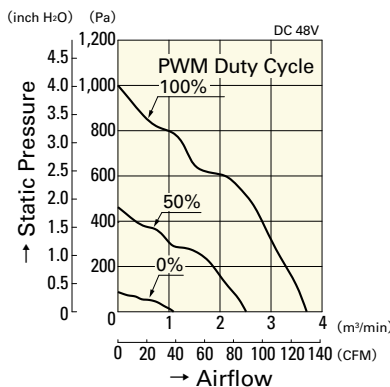
### PWM Duty Cycle



9HV0812P1G001

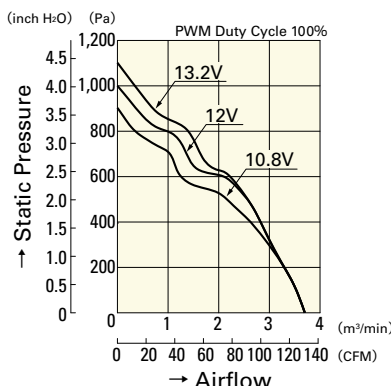


9HV0824P1G003

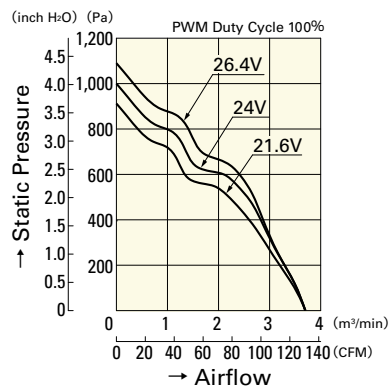


9HV0848P1G001

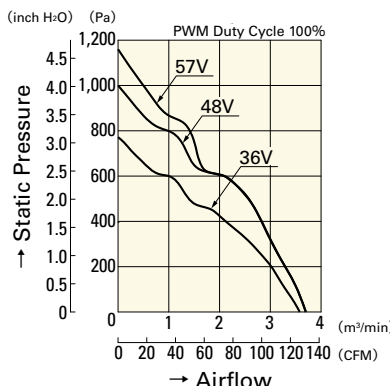
### Operating Voltage Range



9HV0812P1G001

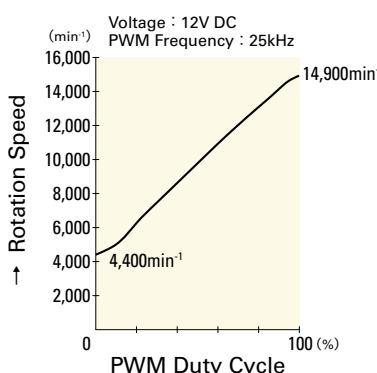


9HV0824P1G003

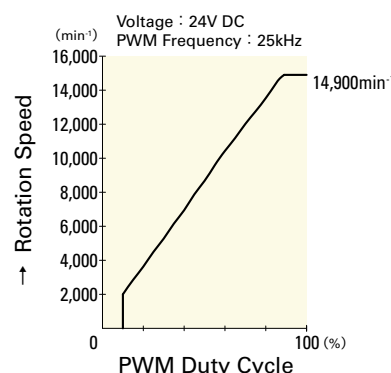


9HV0848P1G001

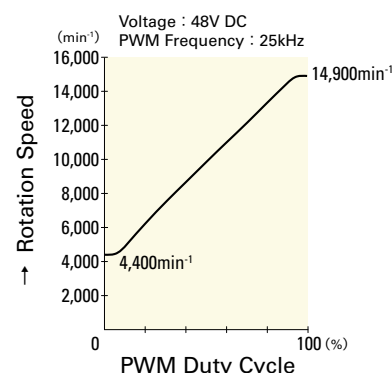
## PWM Duty - Speed Characteristics Example



9HV0812P1G001



9HV0824P1G003



9HV0848P1G001

**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 .....  $\oplus$ red  $\ominus$ black  $\square$ Sensor yellow  $\square$ Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×38mm** [Mass : 160g] **9GA type** **Low Power Consumption Fan**



### Specifications

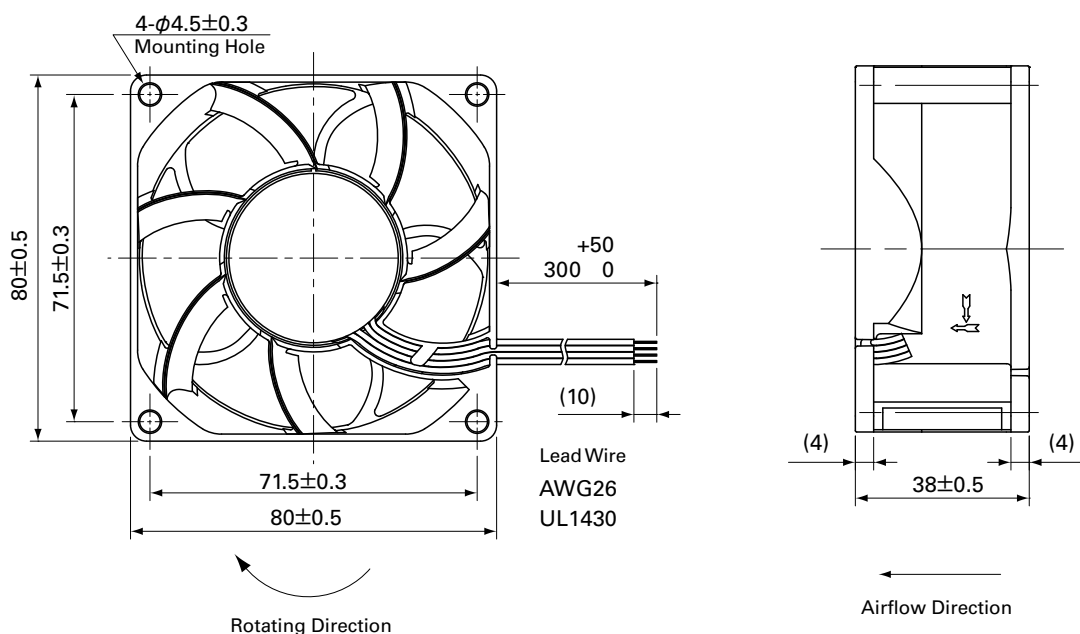
The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle <sup>a</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [ $\text{inchHg}$ ]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0812P1G61</b>	12	10.8 to 13.2	100	1.2	14.4	10,500	2.85 100.6	480 1.93	60	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.04	0.48	2,000	0.51 18.0	28.7 0.11	21		
<b>9GA0812P1S61</b>	24	20.4 to 27.6	100	0.94	11.28	9,550	2.6 91.8	480 1.93	59	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.1	1.2	2,900	0.74 26.1	60 0.24	27		
<b>9GA0812P1H61</b>	48	40.8 to 55.2	100	0.6	7.2	8,250	2.25 79.4	380 1.53	55	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.08	0.96	2,500	0.64 22.6	45 0.18	24		
<b>9GA0824P1S61</b>			100	0.47	11.28	9,550	2.6 91.8	480 1.93	59		
			0	0.06	1.44	2,900	0.74 26.1	60 0.24	27		
<b>9GA0824P1H61</b>			100	0.3	7.2	8,250	2.25 79.4	380 1.53	55		
			0	0.05	1.2	2,500	0.64 22.6	45 0.18	24		
<b>9GA0848P1S61</b>			100	0.25	12	9,550	2.6 91.8	480 1.93	59		
			0	0.04	1.92	2,990	0.74 26.1	60 0.24	27		

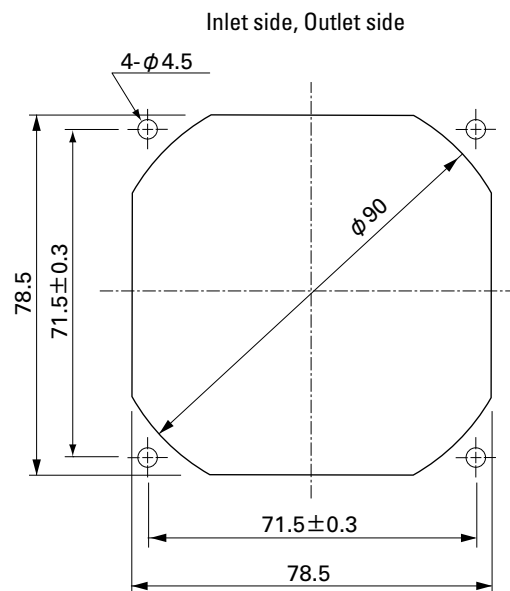
\*PWM Frequency : 25kHz

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

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



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



DC Fan 80mm DC

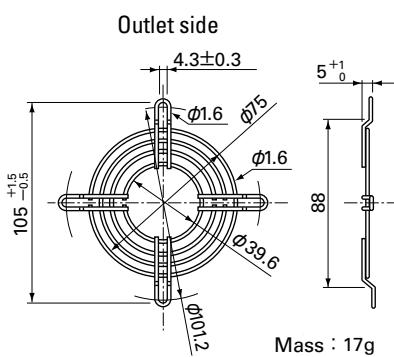
## Options (unit: mm)

### Finger Guards

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

### Resin Finger Guards

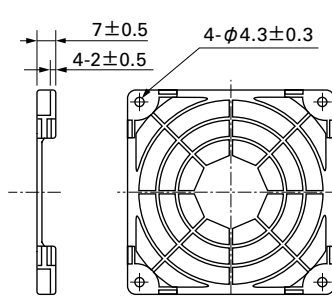
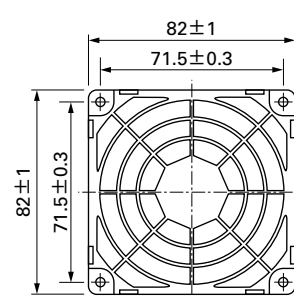
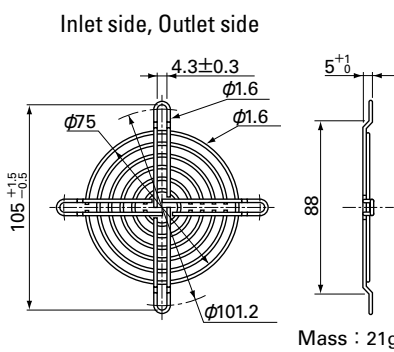
Model : 109-1002G



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

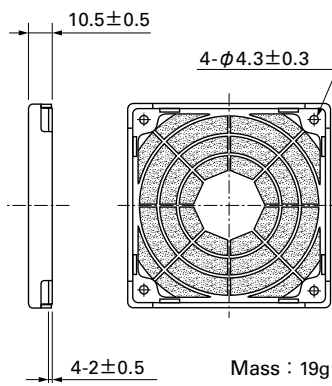
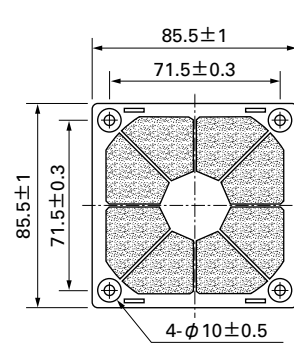
### Resin Filter Kits

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



### Resin Filter Kits

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



## DC Fan

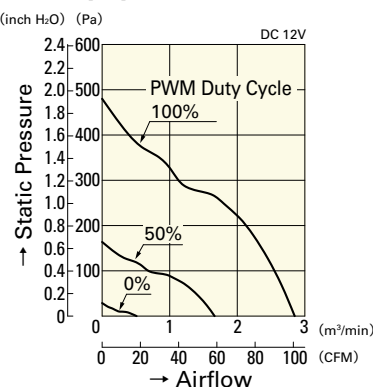
**80 mm sq.**

## San Ace 80

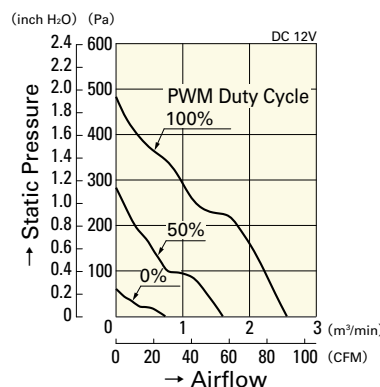
**80×80×38mm** [Mass : 160g]

### Airflow - Static Pressure Characteristics

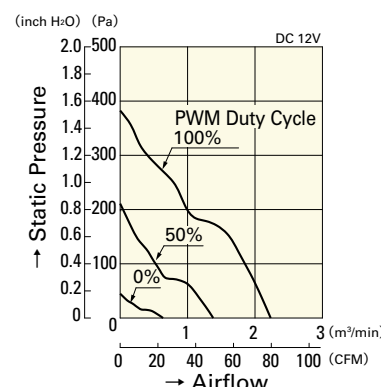
#### PWM Duty Cycle



**9GA0812P1G61**

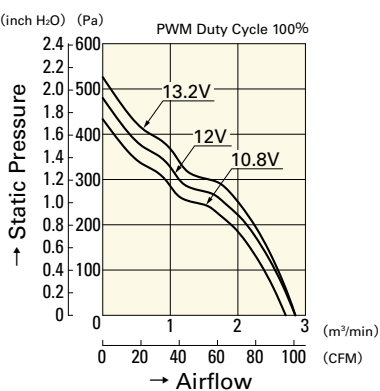


**9GA0812P1S61**

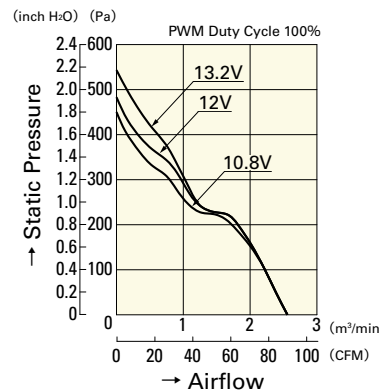


**9GA0812P1H61**

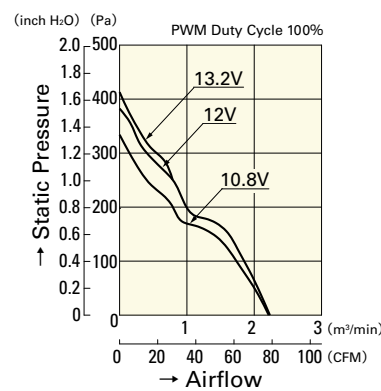
#### Operating Voltage Range



**9GA0812P1G61**

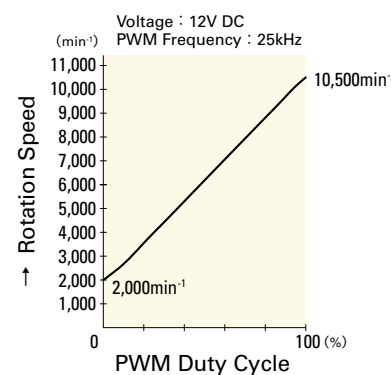


**9GA0812P1S61**

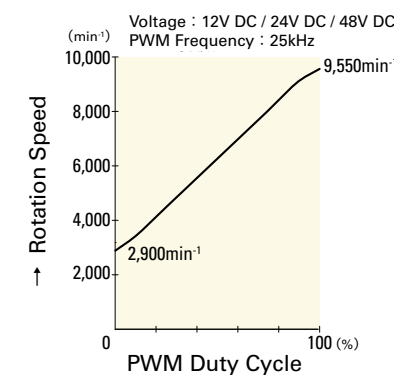


**9GA0812P1H61**

### PWM Duty - Speed Characteristics Example

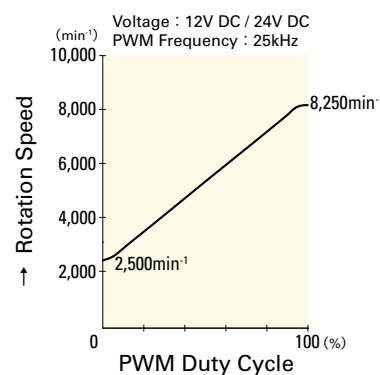


**9GA0812P1G61**



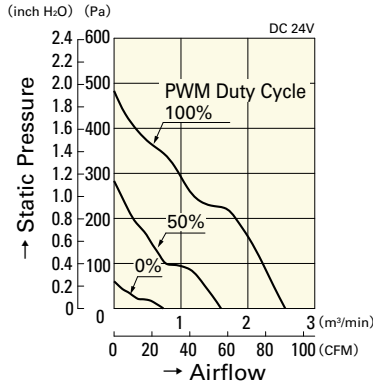
**9GA0812P1S61**

**9GA0824P1S61**  
**9GA0848P1S61**

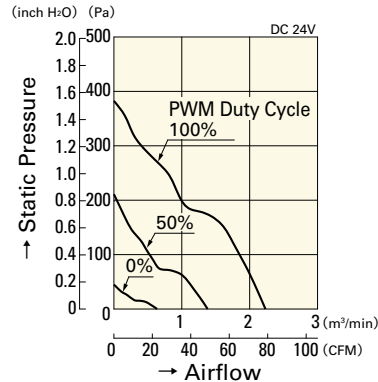


**9GA0812P1H61**

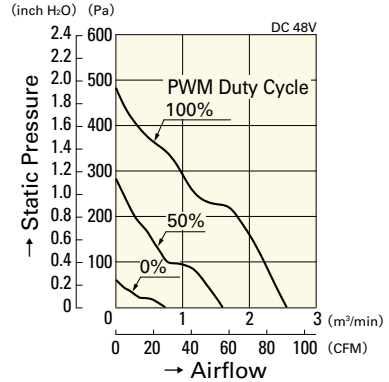
**9GA0824P1H61**



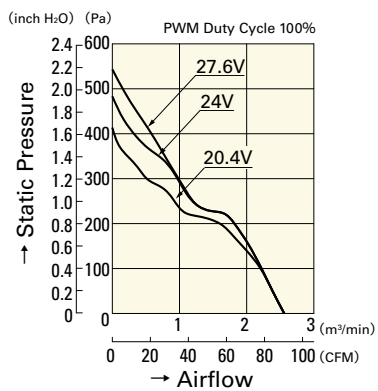
9GA0824P1S61



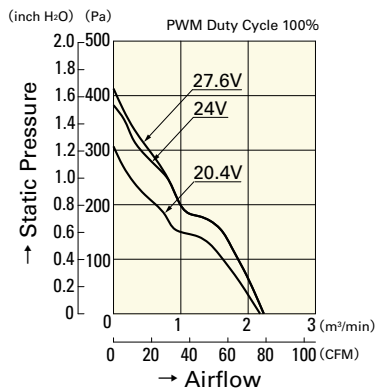
9GA0824P1H61



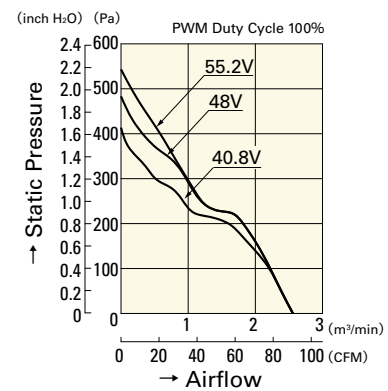
9GA0848P1S61



9GA0824P1S61



9GA0824P1H61



9GA0848P1S61

**80 mm sq.**

## San Ace 80

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×38mm** [Mass : 220g]

**9GV type**



### Specifications

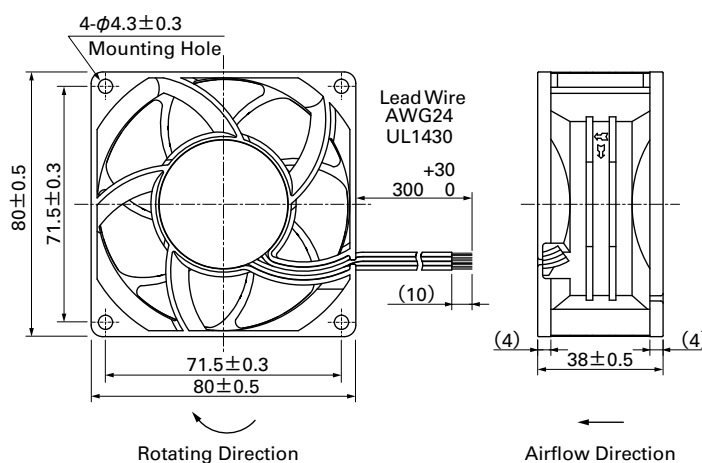
The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

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] [inchtH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GV0812P1G03</b>	12	10.8 to 13.2	100	3.80	45.60	10,200	3.90 138.0	490.0 1.97	65	-20 to +70	40,000/60°C
			0	0.32	3.84	3,000	1.15 40.6	42.4 0.17	34		
<b>9GV0812P1H03</b>	12	10.2 to 13.8	100	3.00	36.00	9,700	3.70 131.0	440.0 1.77	63	-20 to +70	40,000/60°C
			0	0.20	2.40	2,900	1.11 39.2	39.0 0.16	34		
<b>9GV0812P1F03</b>	24	20.4 to 27.6	100	1.5	18	8,000	3.05 108.0	301.0 1.21	58	-20 to +70	40,000/60°C
			0	0.12	1.44	2,400	0.92 32.0	27.1 0.11	26		
<b>9GV0812P1M03</b>	48	40.8 to 55.2	100	0.75	9	6,000	2.29 81.0	169.0 0.68	51	-20 to +70	40,000/60°C
			0	0.09	1.08	1,700	0.65 23.0	13.6 0.05	19		
<b>9GV0824P1G03</b>	24	20.4 to 27.6	100	1.6	38.40	10,200	3.9 138.0	490.0 1.97	65		
			0	0.3	7.2	4,700	1.79 63.2	104.0 0.41	44		
<b>9GV0848P1G03</b>	48	40.8 to 55.2	100	0.84	40.32	10,200	3.9 138.0	490.0 1.97	65		
			0	0.15	7.2	4,700	1.79 63.2	104.0 0.41	44		

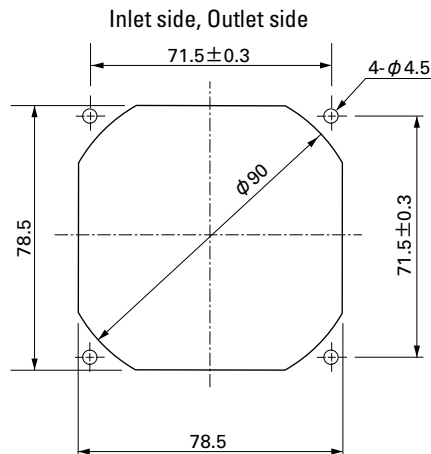
※PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 507).

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



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



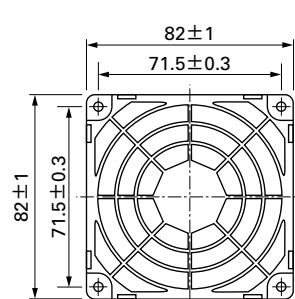
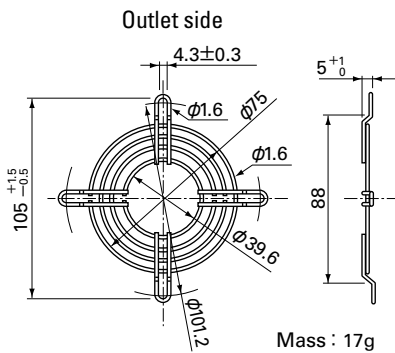
## Options (unit: mm)

### Finger Guards

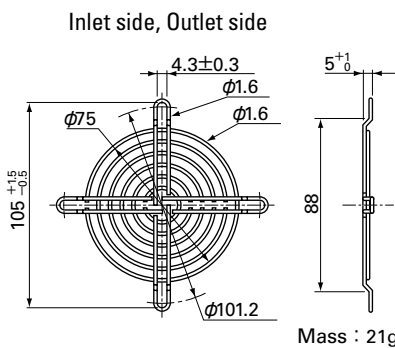
Model : 109-049C Surface treatment : Nickel-chrome plating (silver)

### Resin Finger Guards

Model : 109-1002G

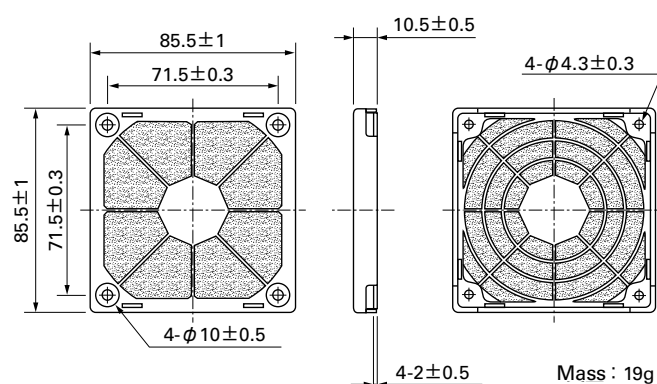


Model : 109-049E Surface treatment : Nickel-chrome plating (silver)  
Model : 109-049H : Cation electropainting (black)



Resin Filter Kits

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



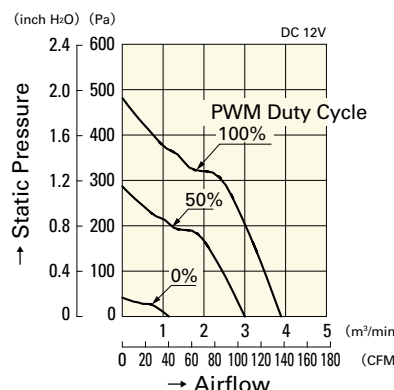
**80** mm sq.

## San Ace 80

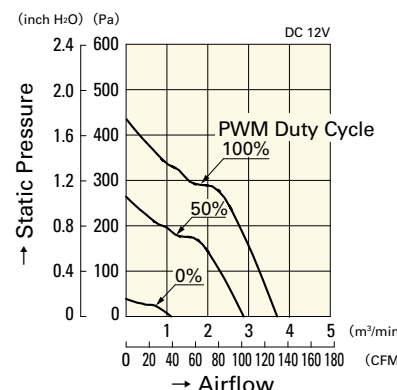
**80×80×38mm** [Mass : 220g]

### Airflow - Static Pressure Characteristics

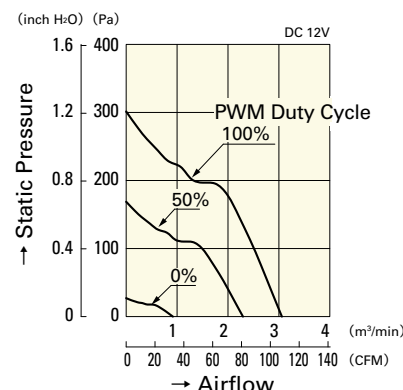
#### PWM Duty Cycle



**9GV0812P1G03**

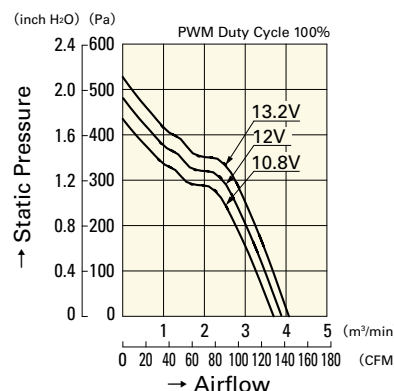


**9GV0812P1H03**

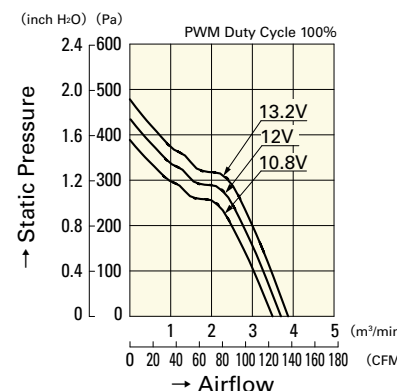


**9GV0812P1F03**

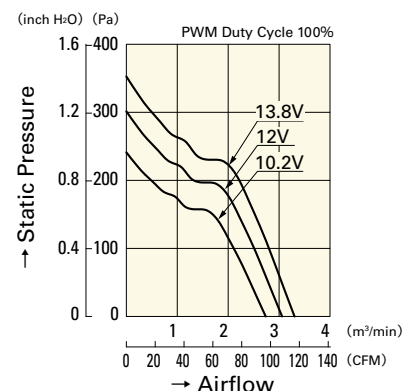
#### Operating Voltage Range



**9GV0812P1G03**

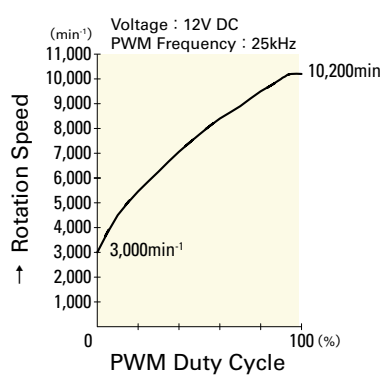


**9GV0812P1H03**

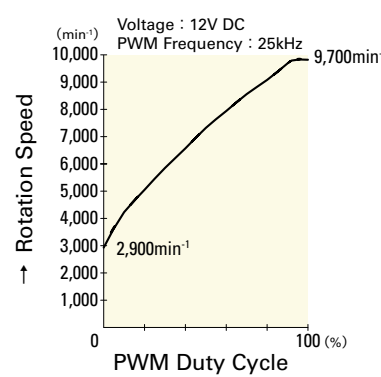


**9GV0812P1F03**

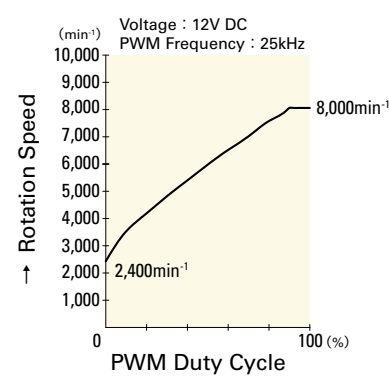
### PWM Duty - Speed Characteristics Example



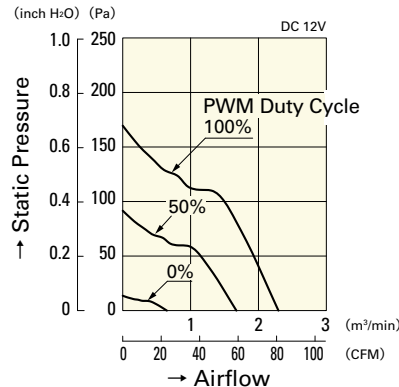
**9GV0812P1G03**



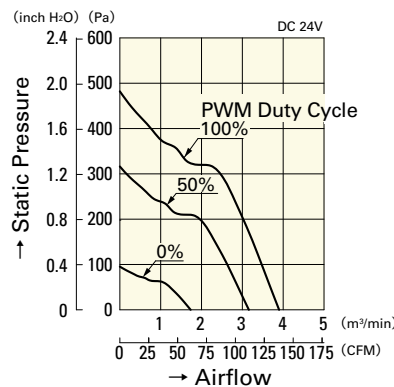
**9GV0812P1H03**



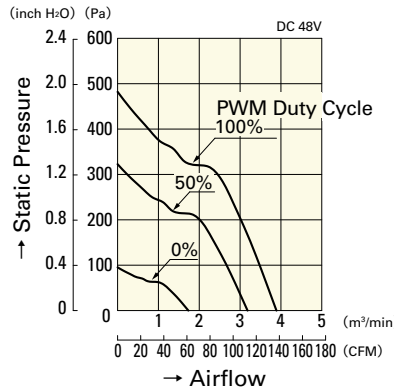
**9GV0812P1F03**



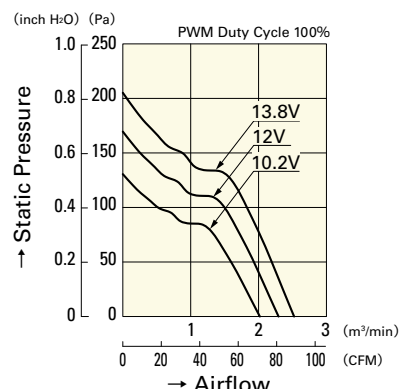
9GV0812P1M03



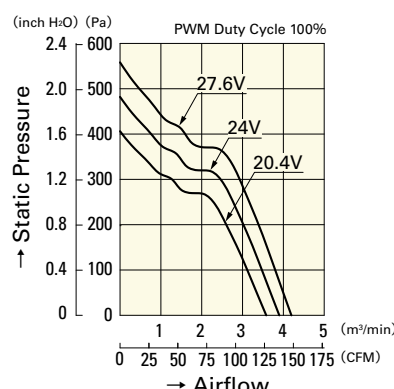
9GV0824P1G03



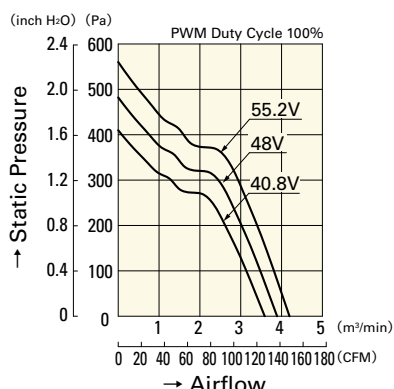
9GV0848P1G03



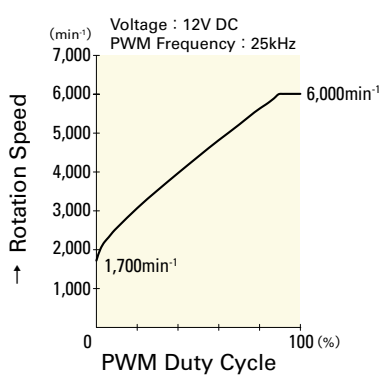
9GV0812P1M03



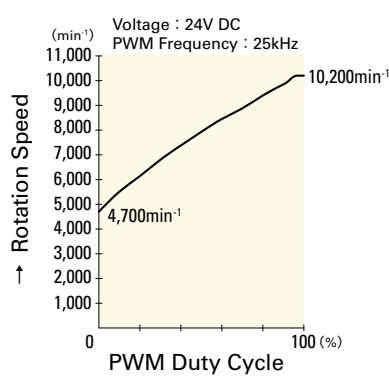
9GV0824P1G03



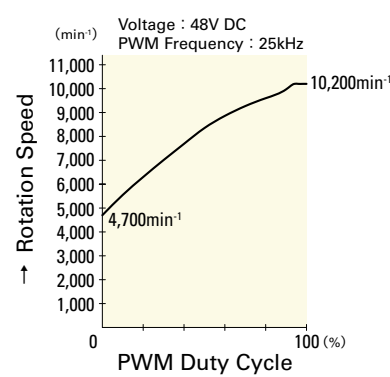
9GV0848P1G03



9GV0812P1M03



9GV0824P1G03



9GV0848P1G03

**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 .....  $\oplus$ red  $\ominus$ black (Sensor) yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**80×80×38mm**

[Mass : 170g] **9G type**

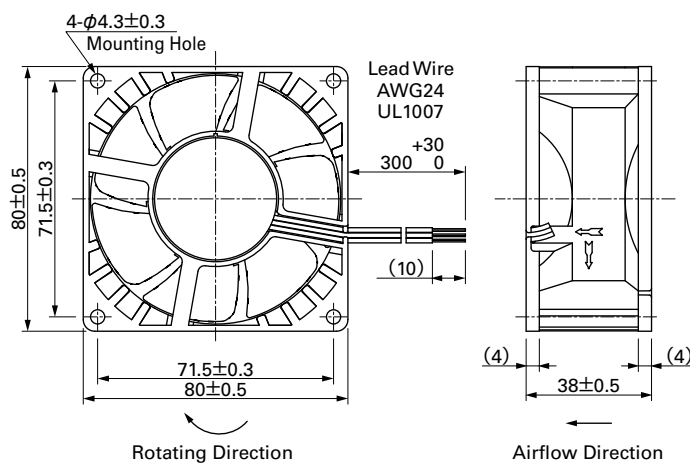
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

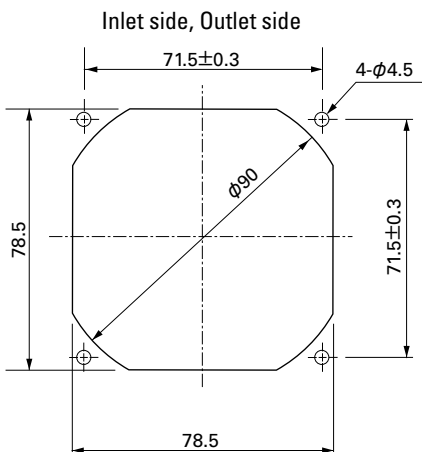
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9G0812K101</b>	12	10.8 to 13.2	1.8	21.6	7,800	3.10 107.3	310 0.847	58	-20 to +60	40,000/60°C
<b>9G0812G101</b>		7 to 13.8	1.1	13.2	6,300	2.55 90	211 0.847	51		
<b>9G0812H101</b>			0.9	10.8	5,700	2.28 80	171 0.687	49		
<b>9G0824G101</b>		20.4 to 27.6	0.56	13.4	6,300	2.55 90	211 0.847	51		
<b>9G0824H101</b>			0.42	10.1	5,700	2.28 80	171 0.687	49		
<b>9G0848G101</b>		40.8 to 55.2	0.27	13.0	6,300	2.55 90	211 0.847	51		
<b>9G0848H101</b>			0.20	9.6	5,700	2.28 80	171 0.687	49		

Other sensor specifications are available as options. Please refer to the index (p. 502).

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



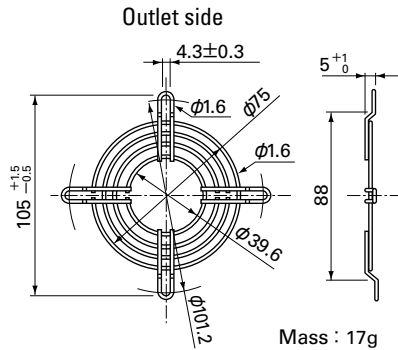
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

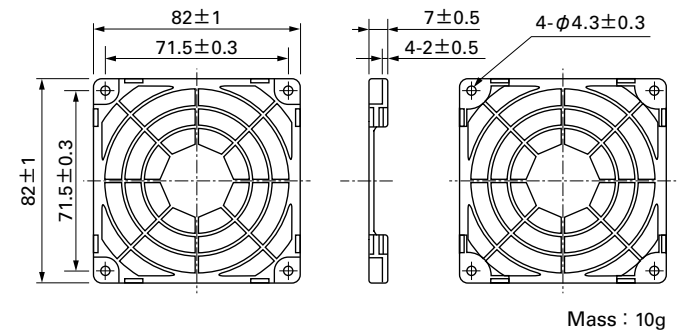
### Finger Guards

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

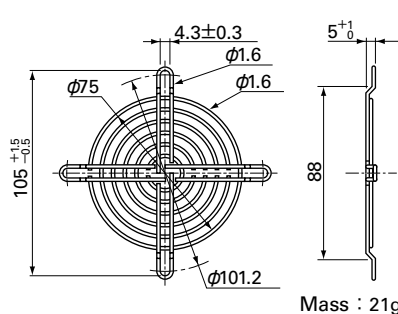


### Resin Finger Guards

Model : 109-1002G

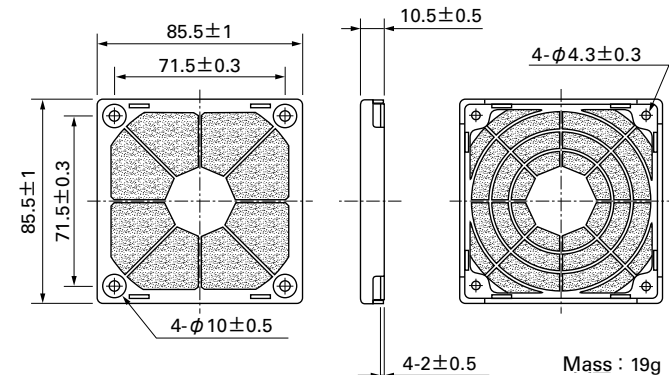


### Inlet side, Outlet side



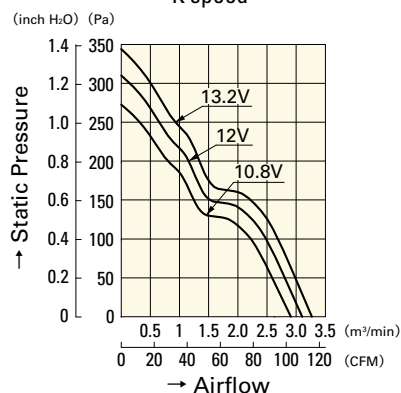
### Resin Filter Kits

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



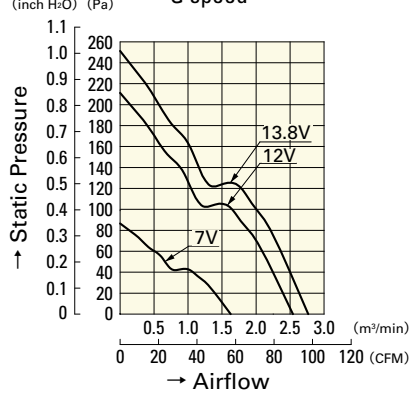
## Airflow - Static Pressure Characteristics

### K speed



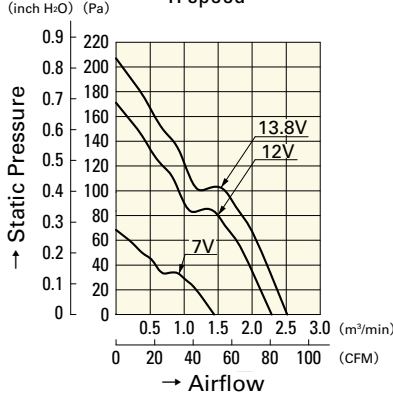
9G0812K101

### G speed



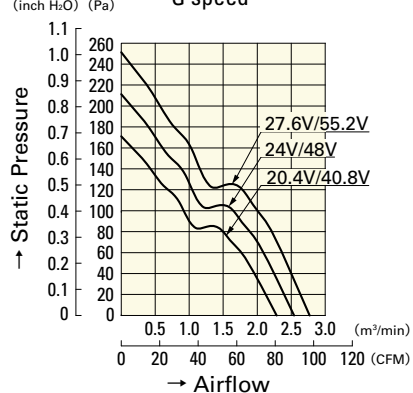
9G0812G101

### H speed



9G0812H101

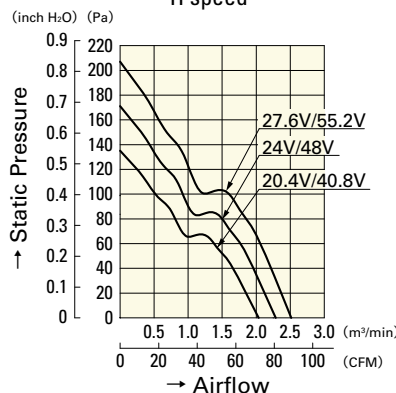
### G speed



9G0824G101

9G0848G101

### H speed



9G0824H101

9G0848H101

**92 mm sq.**

## San Ace 92

### 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 .....  $\oplus$ red  $\ominus$ black  $\square$ Sensor yellow  $\square$ Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**92×92×25mm** [Mass : 125g] **9GA type** **Low Power Consumption Fan**



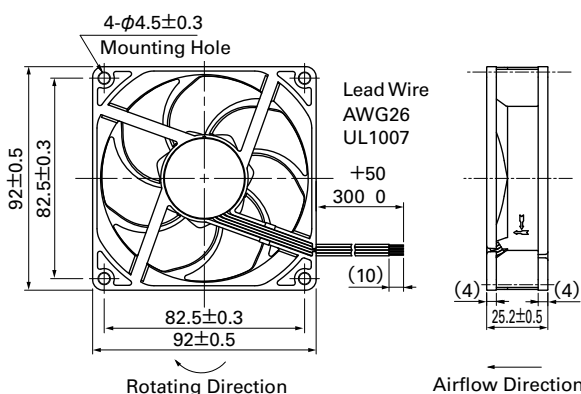
**Specifications** The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

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>9GA0912P4J03</b>	12	10.2 to 13.8	100	0.39	4.68	5,000	2.20	77.7	105	0.42	43
			0	0.06	0.72	1,500	0.65	23.3	9.4	0.04	14
<b>9GA0912P4G03</b>	12	10.2 to 13.8	100	0.28	3.36	4,400	1.93	68.2	81	0.33	39
			0	0.06	0.72	1,500	0.65	23.3	9.4	0.04	14
<b>9GA0912P4S03</b>	12	10.2 to 13.8	100	0.2	2.4	3,800	1.67	59.0	60.6	0.24	35
			0	0.06	0.72	1,500	0.65	23.3	9.4	0.04	14
<b>9GA0924P4J03</b>	24	20.4 to 27.6	100	0.2	4.80	5,000	2.20	77.7	105	0.42	43
			0	0.04	0.96	1,500	0.65	23.3	9.4	0.04	14
<b>9GA0924P4G03</b>	24	20.4 to 27.6	100	0.15	3.60	4,400	1.93	68.2	81	0.33	39
			0	0.04	0.96	1,500	0.65	23.3	9.4	0.04	14
<b>9GA0924P4S03</b>	24	20.4 to 27.6	100	0.12	2.88	3,800	1.67	59.0	60.6	0.24	35
			0	0.04	0.96	1,500	0.65	23.3	9.4	0.04	14

※PWM Frequency : 25kHz

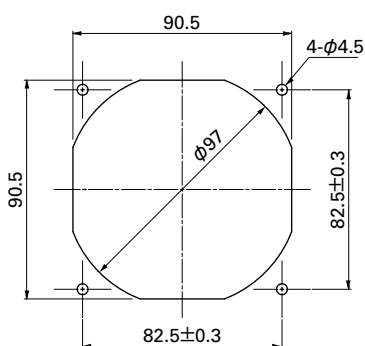
Other sensor specifications are available as options. Please refer to the index (p. 506).

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

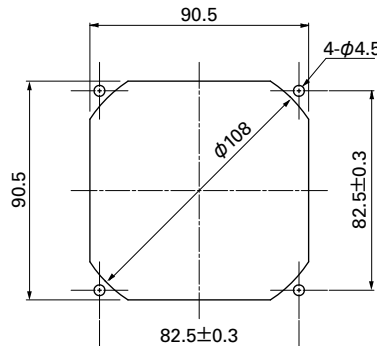


### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)

Inlet side



Outlet side



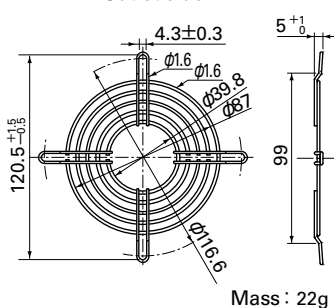
## Options (unit: mm)

### Finger Guards

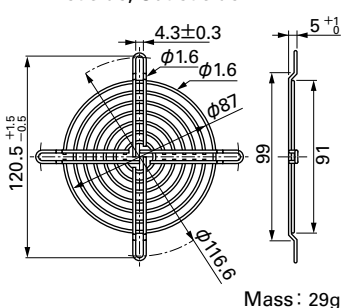
Model : 109-099C Surface treatment : Nickel-chrome plating (silver) Color

Model : 109-099E Surface treatment : Nickel-chrome plating (silver) Color  
: 109-099H : Cation electropainting (black)

Outlet side

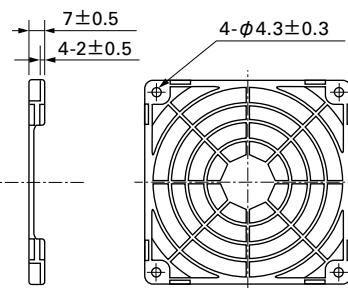
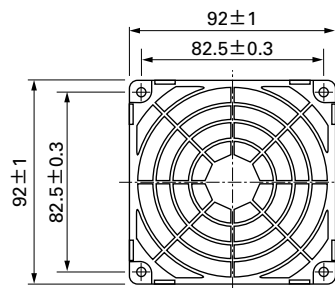


Inlet side, Outlet side



### Resin Finger Guards

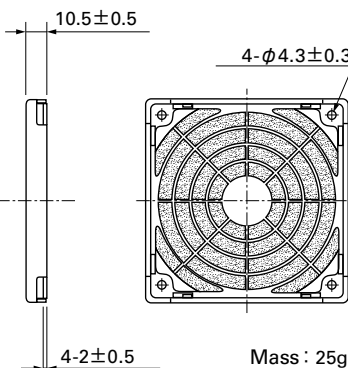
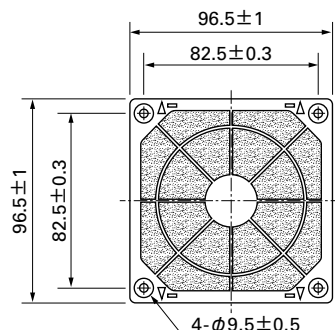
Model : 109-1001G



Mass : 12g

### Resin Filter Kits

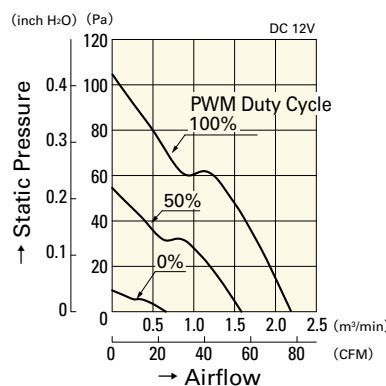
Model : 109-1001F13 (13PPI), 109-1001F20 (20PPI)  
: 109-1001F30 (30PPI), 109-1001F40 (40PPI)



Mass : 25g

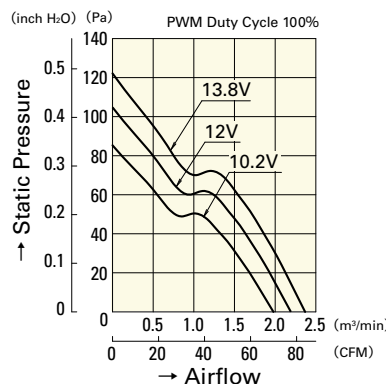
## Airflow - Static Pressure Characteristics

### PWM Duty Cycle



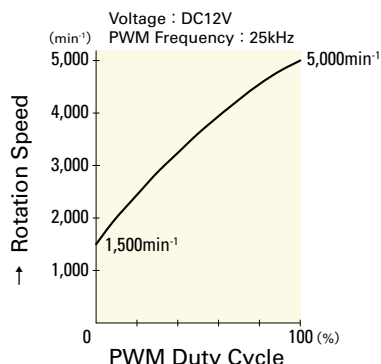
**9GA0912P4J03**

### Operating Voltage Range



**9GA0912P4J03**

## PWM Duty - Speed Characteristics Example



**9GA0912P4J03**

## DC Fan

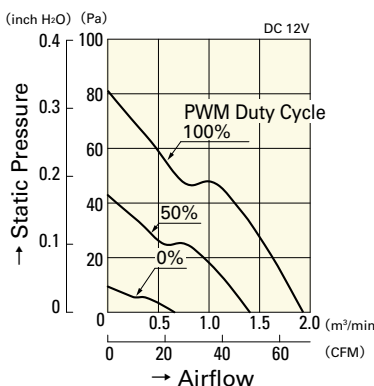
**92** mm sq.

## San Ace 92

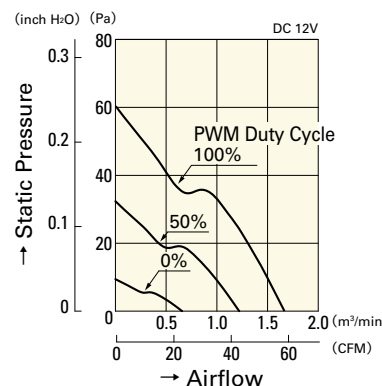
**92×92×25mm** [Mass : 125g]

### Airflow - Static Pressure Characteristics

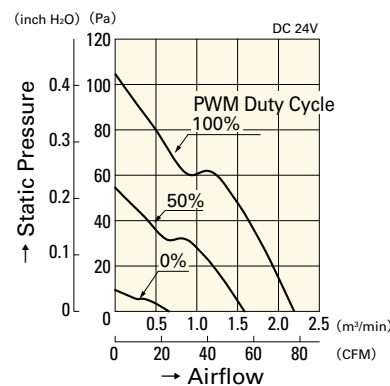
#### PWM Duty Cycle



**9GA0912P4G03**

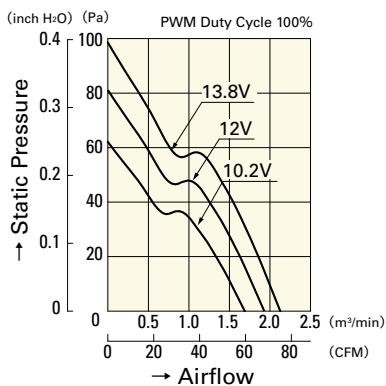


**9GA0912P4S03**

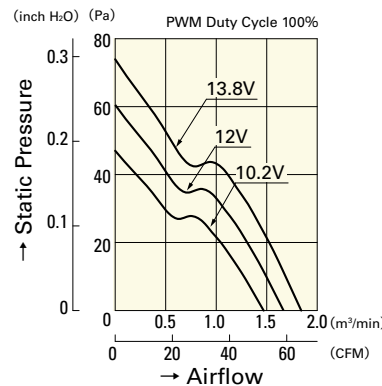


**9GA0924P4J03**

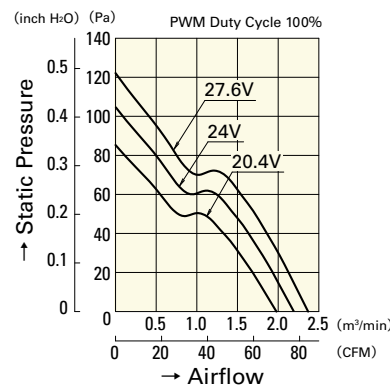
#### Operating Voltage Range



**9GA0912P4G03**

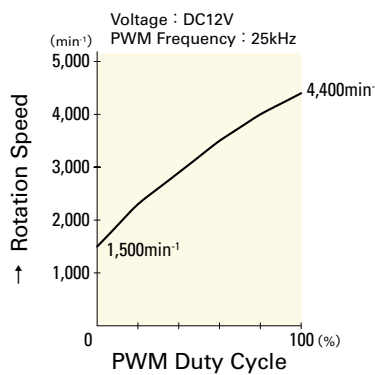


**9GA0912P4S03**

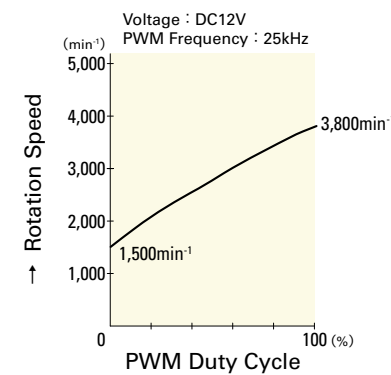


**9GA0924P4J03**

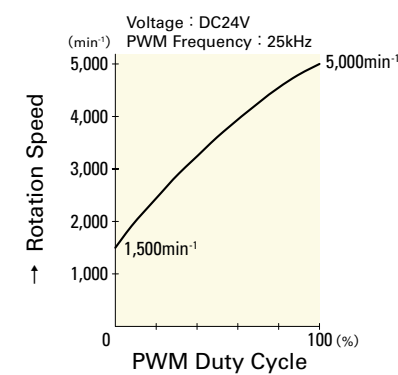
### PWM Duty - Speed Characteristics Example



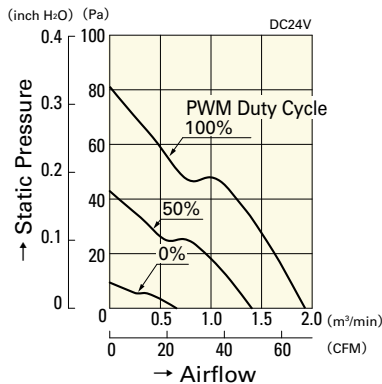
**9GA0912P4G03**



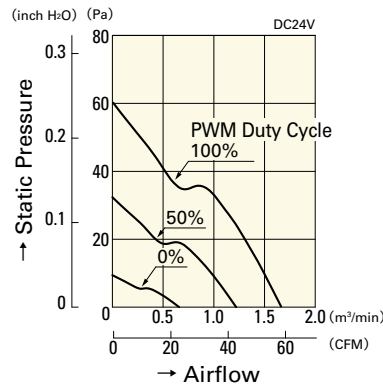
**9GA0912P4S03**



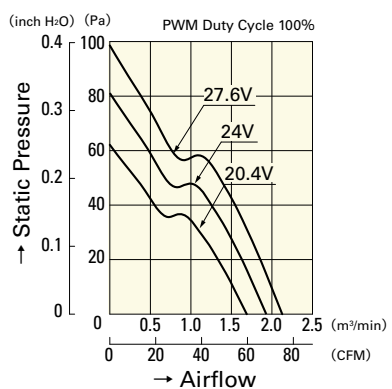
**9GA0924P4J03**



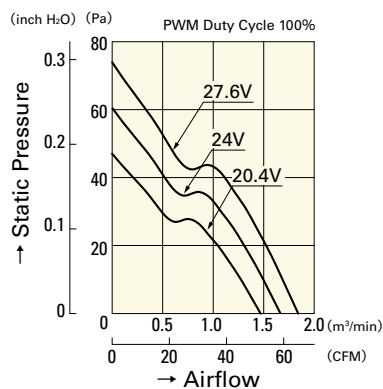
9GA0924P4G03



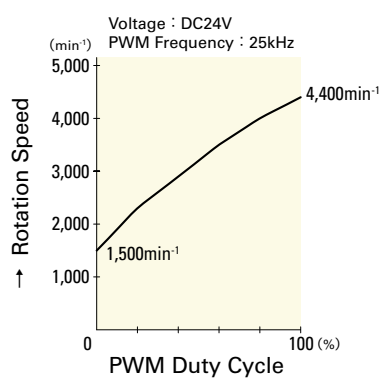
9GA0924P4S03



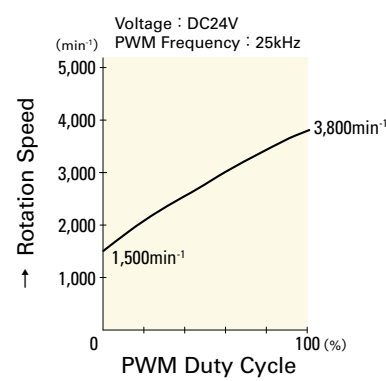
9GA0924P4G03



9GA0924P4S03



9GA0924P4G03



9GA0924P4S03

**92** mm sq.

## San Ace 92

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



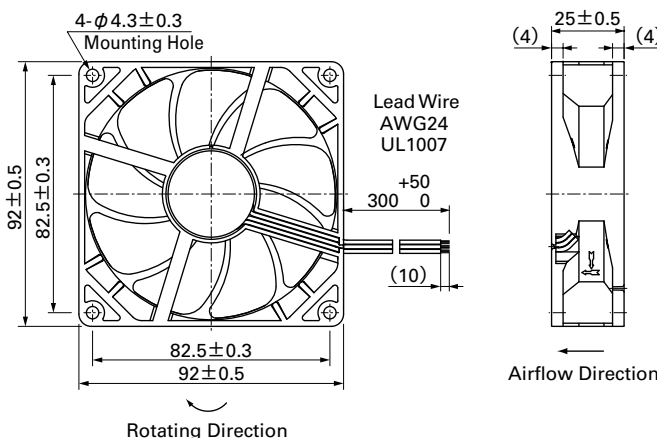
**92×92×25mm** (Mass : 100g) **9S type Silent Fan**

**Specifications** The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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>9S0912F401</b>	12	5.0 to 13.8	0.14	1.68	2,650	1.26	44.5	30.0	0.120	27
<b>9S0912M401</b>		0.11	1.32	2,250	1.07	37.8	21.6	0.087	22	
<b>9S0912L401</b>		6.0 to 13.8	0.07	0.84	1,750	0.83	29.3	13.1	0.053	17
<b>9S0924F401</b>	24	14 to 26.4	0.09	2.16	2,650	1.26	44.5	30.0	0.120	27
<b>9S0924M401</b>		0.07	1.68	2,250	1.07	37.8	21.6	0.087	22	
<b>9S0924L401</b>		0.04	0.96	1,750	0.83	29.3	13.1	0.053	17	

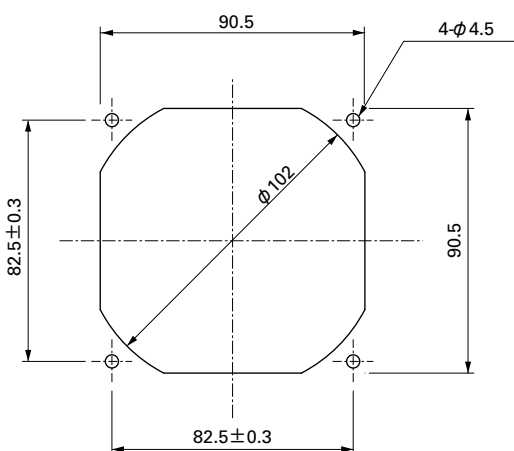
Other sensor specifications are available as options. Please refer to the index (p. 510).

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



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

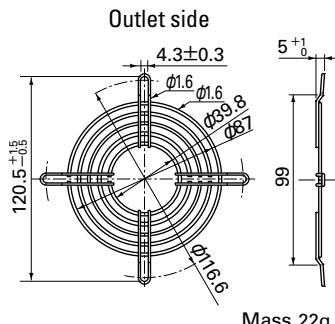
Inlet side, Outlet side



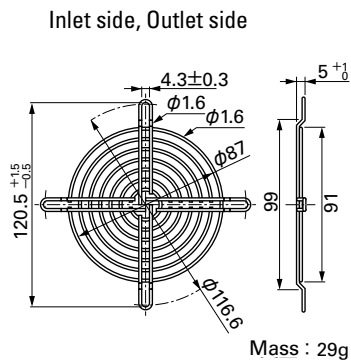
## Options (unit: mm)

### Finger Guards

Model : 109-099C Surface treatment : Nickel-chrome plating (silver)

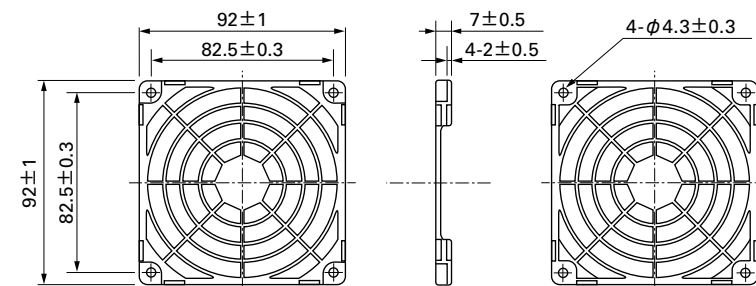


Model : 109-099E Surface treatment : Nickel-chrome plating (silver)  
: 109-099H : Cation electropainting (black)



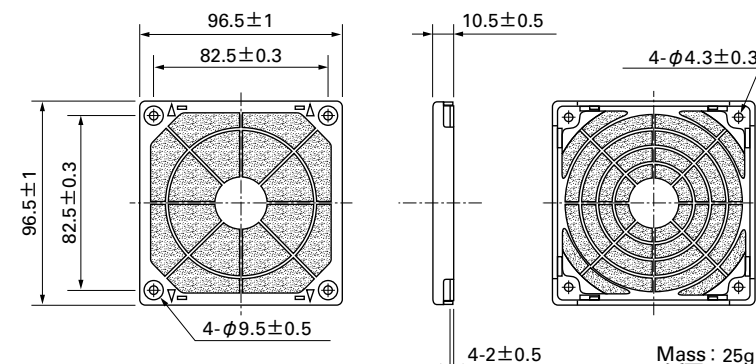
### Resin Finger Guards

Model : 109-1001G



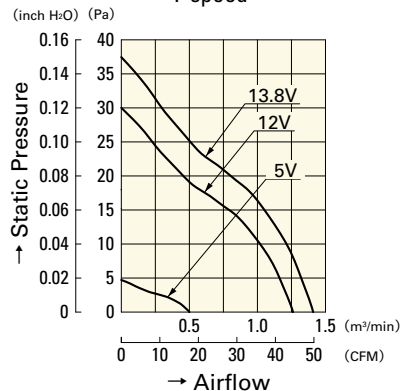
### Resin Filter Kits

Model : 109-1001F13 (13PPI), 109-1001F20 (20PPI)  
: 109-1001F30 (30PPI), 109-1001F40 (40PPI)



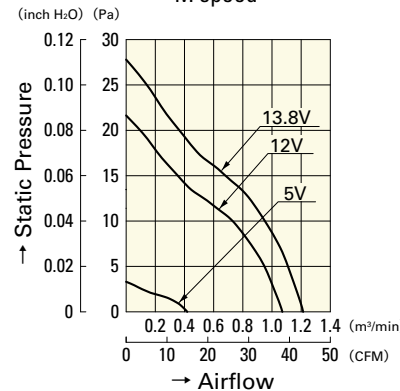
## Airflow - Static Pressure Characteristics

F speed



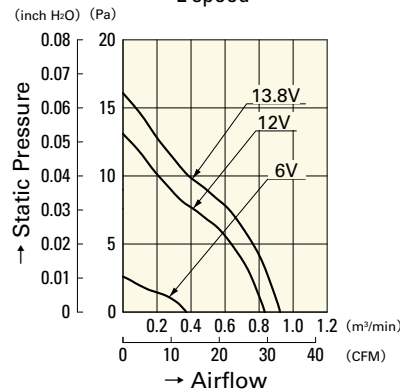
9S0912F401

M speed



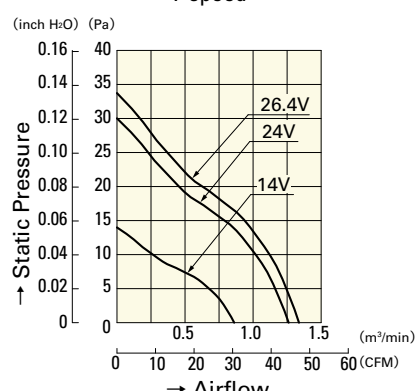
9S0912M401

L speed



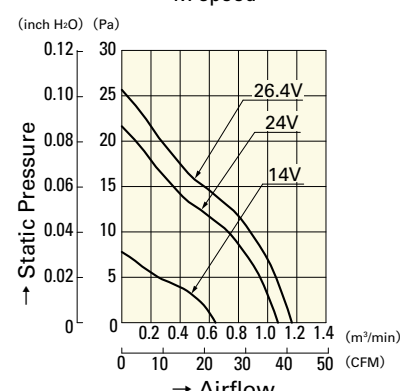
9S0912L401

F speed



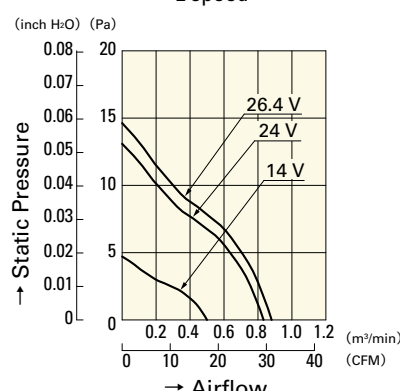
9S0924F401

M speed



9S0924M401

L speed



9S0924L401

**92 mm sq.**

## San Ace 92

### 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 .....  $\oplus$ red  $\ominus$ black or blue  $\text{Sensor}$  yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 92×92×25mm [Mass : 100g] 9A type San Cooler

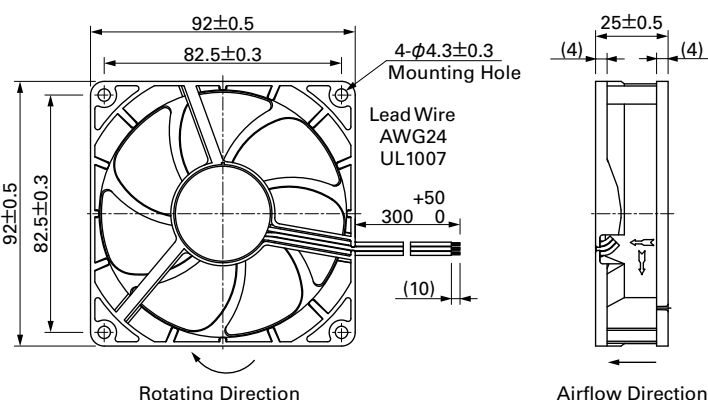
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

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>9A0912G401</b>	12	6 to 13.8	0.39	4.68	3,900	1.76 62.1	66.5 0.267	43	-20 to +60	30,000/60°C
<b>9A0912S401</b>			0.27	3.24	3,550	1.66 58.6	56.1 0.225	39		
<b>9A0912H401</b>			0.21	2.52	3,150	1.45 51.2	44 0.177	33		
<b>9A0912F401</b>			0.14	1.68	2,650	1.24 43.8	32.2 0.129	30	-20 to +70	40,000/60°C
<b>9A0912M401</b>			0.12	1.44	2,250	1.04 36.7	22.6 0.091	27		
<b>9A0912L401</b>			0.07	0.84	1,750	0.8 28.2	13.4 0.054	23		
<b>9A0924G401</b>	24	12 to 27.6	0.19	4.56	3,900	1.76 62.1	66.5 0.267	43	-20 to +60	30,000/60°C
<b>9A0924S401</b>			0.15	3.6	3,550	1.66 58.6	56.1 0.225	39		
<b>9A0924H401</b>			0.1	2.4	3,150	1.45 51.2	44 0.177	33		
<b>9A0924F401</b>			0.08	1.92	2,650	1.24 43.8	32.2 0.129	30	-20 to +70	40,000/60°C
<b>9A0924M401</b>			0.05	1.2	2,250	1.04 36.7	22.6 0.091	27		
<b>9A0924L401</b>			0.04	0.96	1,750	0.8 28.2	13.4 0.054	23		
<b>9A0948S401</b>	48	40.5 to 53	0.08	3.84	3,550	1.66 58.6	56.1 0.225	39	-20 to +60	30,000/60°C

Other sensor specifications are available as options. Please refer to the index (p. 500).

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

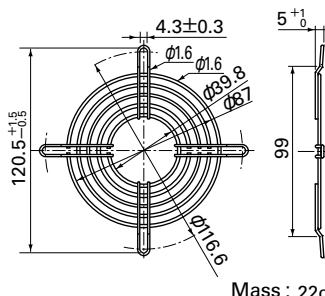


### Options (unit: mm)

#### Finger Guards

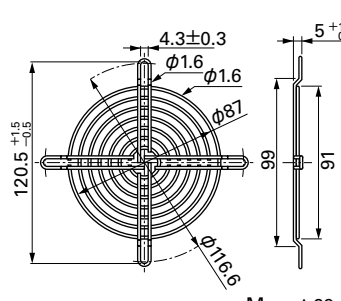
Model : 109-099C Surface treatment : Nickel-chrome plating (silver) Color

Outlet side

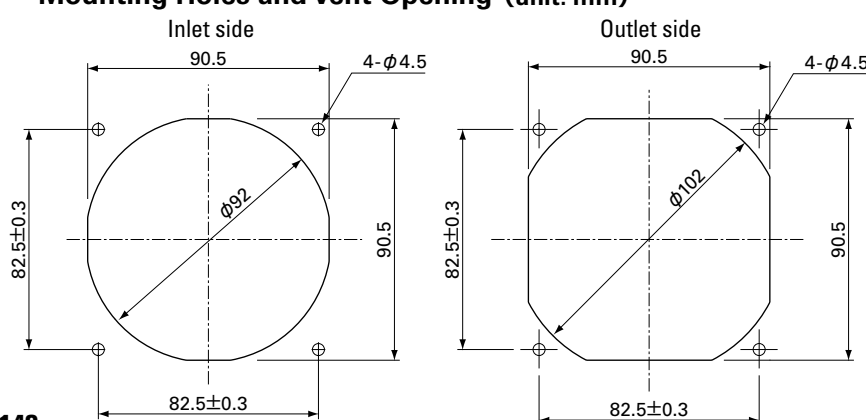


Model : 109-099E Surface treatment : Nickel-chrome plating (silver)  
: 109-099H : Cation electropainting (black) Color

Inlet side, Outlet side



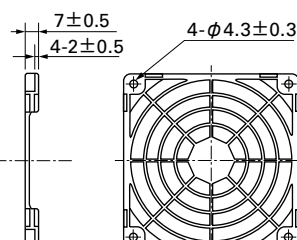
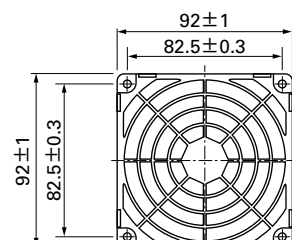
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

### Resin Finger Guards

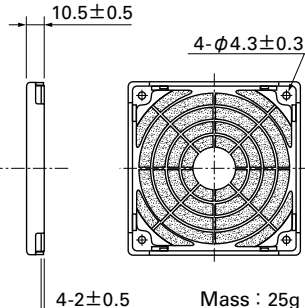
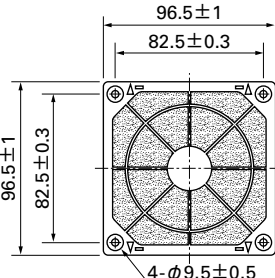
Model : 109-1001G



Mass : 12g

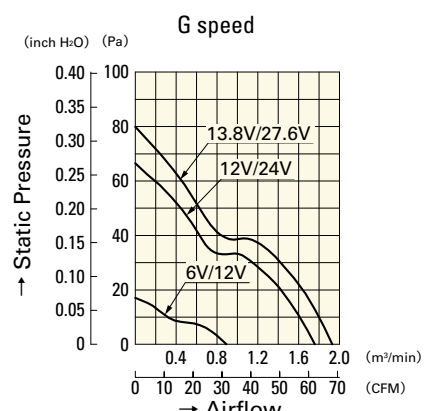
### Resin Filter Kits

Model : 109-1001F13 (13PPI), 109-1001F20 (20PPI)  
: 109-1001F30 (30PPI), 109-1001F40 (40PPI)



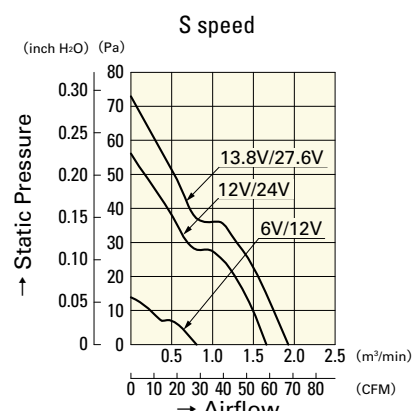
Mass : 25g

## Airflow - Static Pressure Characteristics



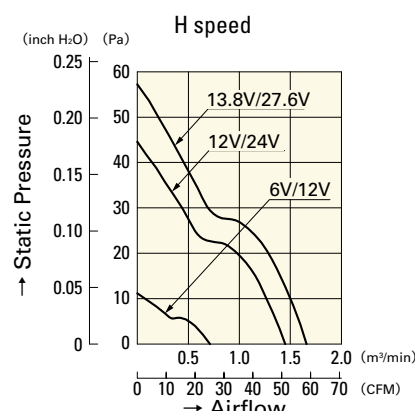
**9A0912G401**

**9A0924G401**



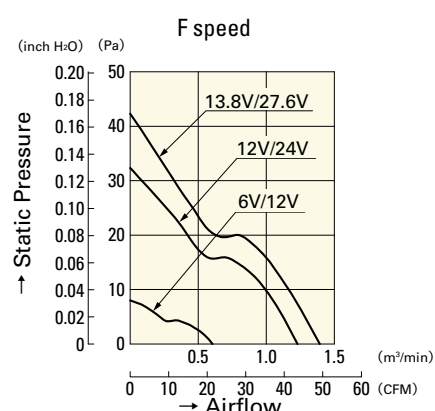
**9A0912S401**

**9A0924S401**



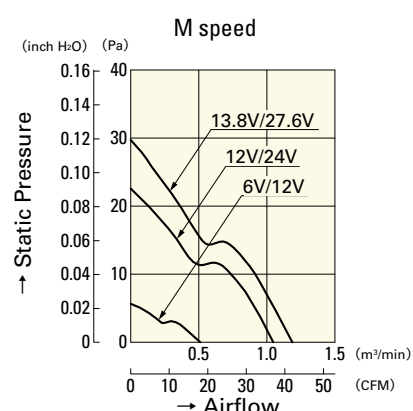
**9A0912H401**

**9A0924H401**



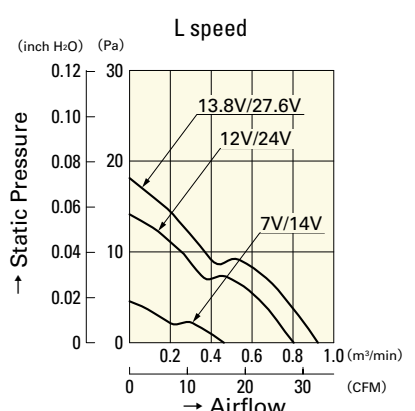
**9A0912F401**

**9A0924F401**



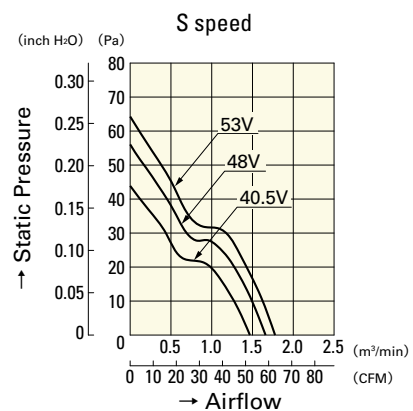
**9A0912M401**

**9A0924M401**



**9A0912L401**

**9A0924L401**



**9A0948S401**

**92 mm sq.**

## San Ace 92

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\text{Sensor}$  yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



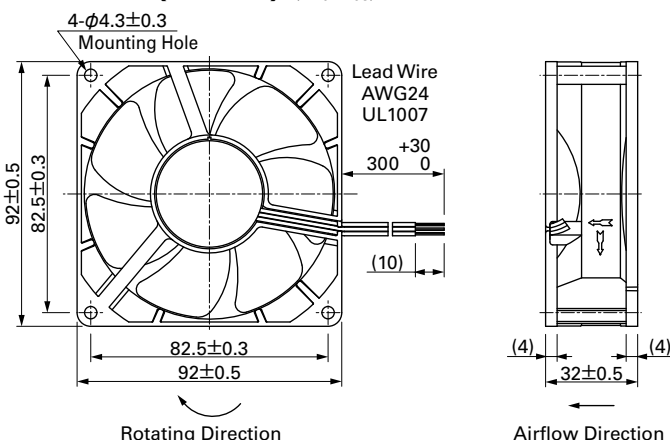
**92×92×32mm** [Mass : 170g] **9G type**

**Specifications** The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

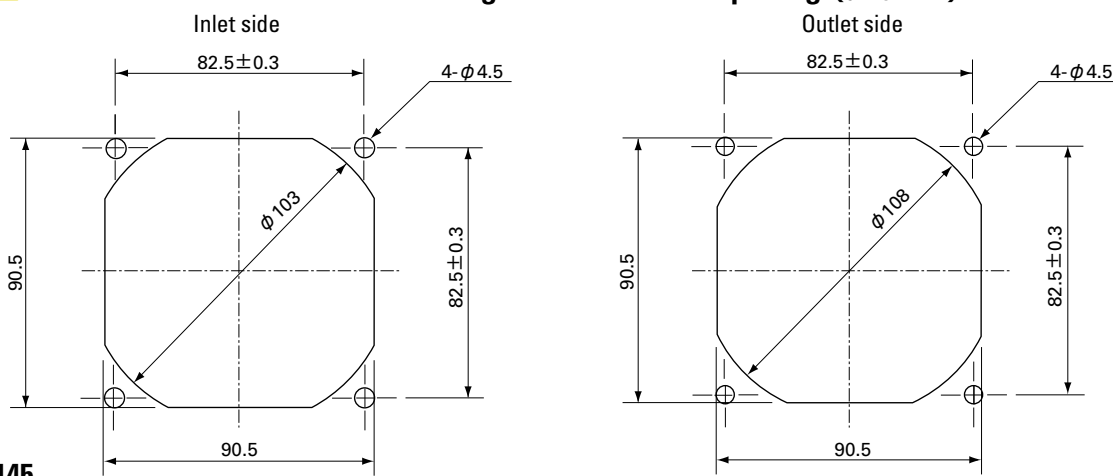
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9G0912A201</b>	12	10.2 to 13.8	0.58	6.96	4,300	2.50 88.3	115 0.462	44	-20 to +70	40,000/60°C
<b>9G0912S201</b>			0.38	4.56	3,500	2.00 70.7	77 0.309	38		
<b>9G0912H201</b>			0.23	2.76	2,850	1.59 56.2	51 0.205	32		
<b>9G0912M201</b>			0.13	1.56	2,100	1.20 42.4	27 0.108	25		
<b>9G0924A201</b>	24	20.4 to 27.6	0.30	7.20	4,300	2.50 88.3	115 0.462	44	-20 to +60	40,000/60°C
<b>9G0924S201</b>			0.19	4.56	3,500	2.00 70.7	77 0.309	38		
<b>9G0924H201</b>			0.12	2.88	2,850	1.59 56.2	51 0.205	32		
<b>9G0924M201</b>			0.08	1.92	2,100	1.20 42.4	27 0.108	25		
<b>9G0948A201</b>	48	40.8 to 55.2	0.16	7.68	4,300	2.50 88.3	115 0.462	44	-20 to +70	40,000/60°C
<b>9G0948S201</b>			0.11	5.28	3,500	2.00 70.7	77 0.309	38		
<b>9G0948H201</b>			0.08	3.84	2,850	1.59 56.2	51 0.205	32		
<b>9G0948M201</b>			0.05	2.40	2,100	1.20 42.4	27 0.108	25		

Other sensor specifications are available as options. Please refer to the index (pp. 502 to 503).

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



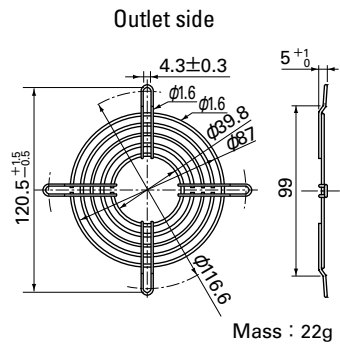
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



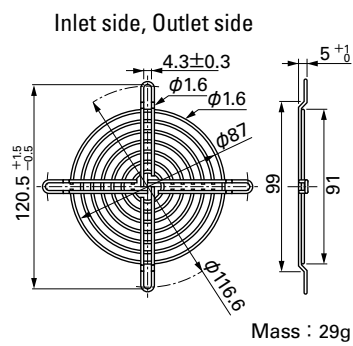
## Options (unit: mm)

### Finger Guards

Model : 109-099C Surface treatment : Nickel-chrome plating (silver)  
: 109-099H : Cation electropainting (black)



Model : 109-099E Surface treatment : Nickel-chrome plating (silver)  
: 109-099H : Cation electropainting (black)

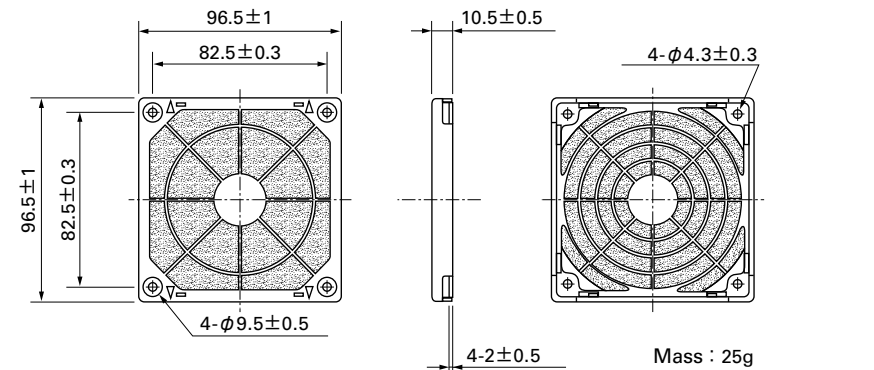


### Resin Finger Guards

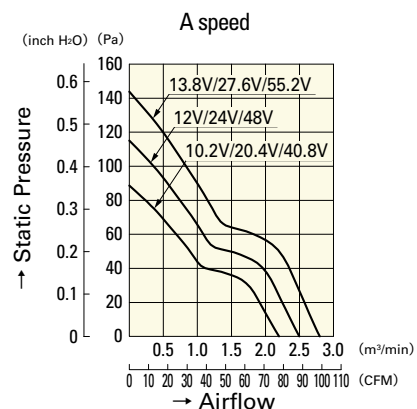
Model : 109-1001G

### Resin Filter Kits

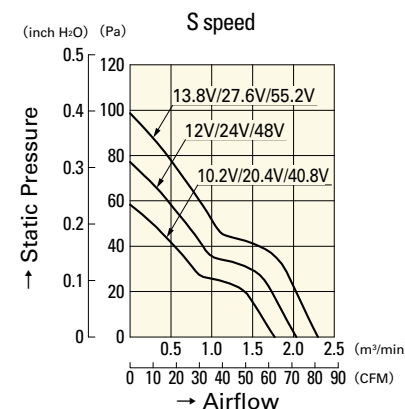
Model : 109-1001F13 (13PPI), 109-1001F20 (20PPI)  
: 109-1001F30 (30PPI), 109-1001F40 (40PPI)



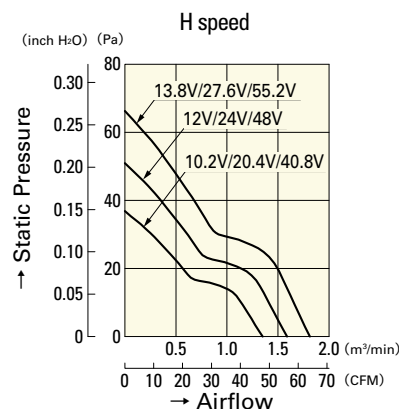
## Airflow - Static Pressure Characteristics



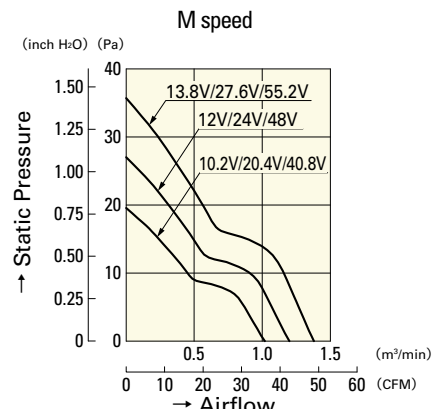
**9G0912A201**  
**9G0924A201**  
**9G0948A201**



**9G0912S201**  
**9G0924S201**  
**9G0948S201**



**9G0912H201**  
**9G0924H201**  
**9G0948H201**



**9G0912M201**  
**9G0924M201**  
**9G0948M201**

**92 mm sq.**

## San Ace 92



### 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)

**92×92×38mm** [Mass : 240g] **9GA type Low Power Consumption Fan**



### Specifications

The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

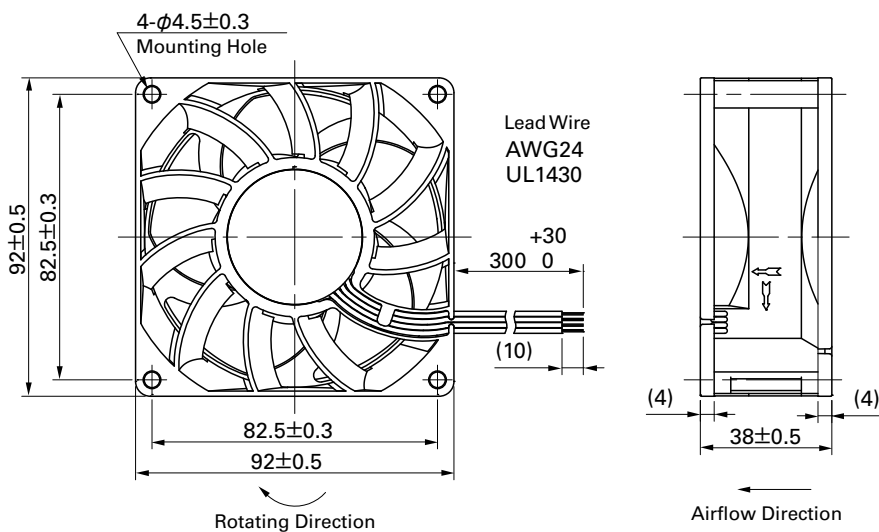
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle <sup>*</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GA0912P1H03</b>	12	10.2 to 13.8	100	2.10	25.2	9,700	4.00 141	500 2.01	63	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.16	1.92	2,500	0.97 34.3	33 0.13	29		
<b>9GA0924P1H01</b>	24	20.4 to 27.6	100	1.1	26.4	9,700	4.00 141	500 2.01	63	-10 to +70	40,000/60°C (70,000/40°C)
			0	0.07	1.68	2,500	0.97 34.3	33 0.13	29		
<b>9GA0948P1H03</b> <sup>Note)</sup>	48	40.8 to 55.2	100	0.55	26.4	9,700	4.00 141	500 2.01	63	-20 to +70	

Note: Rated voltage 48V fans do not rotate when PWM duty cycle is 0%.

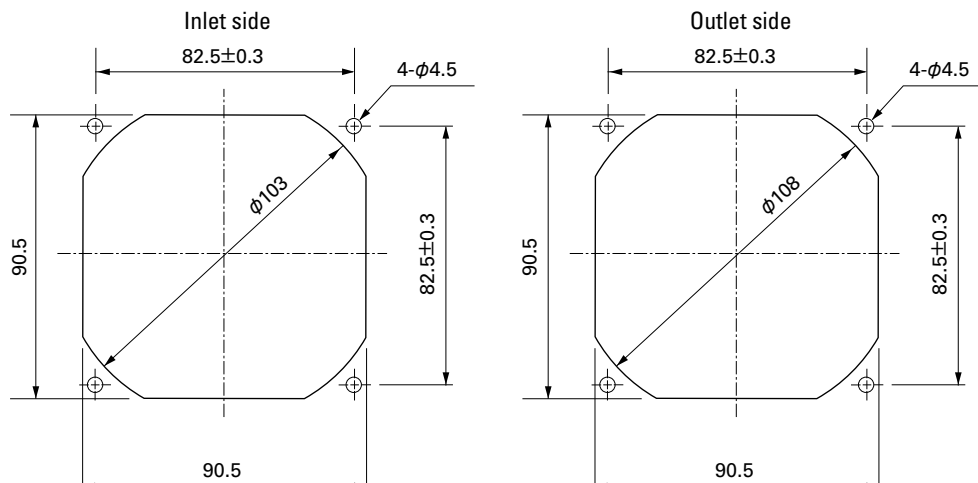
\*PWM Frequency : 25kHz

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

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



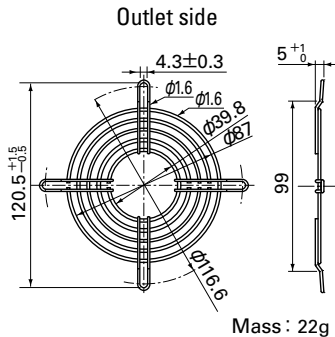
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

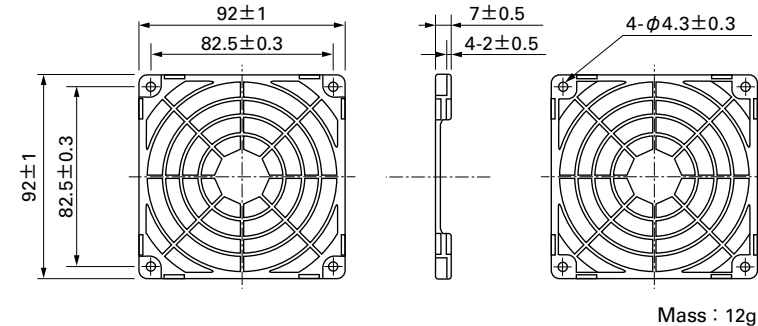
### Finger Guards

Model : 109-099C Surface treatment : Nickel-chrome plating (silver)

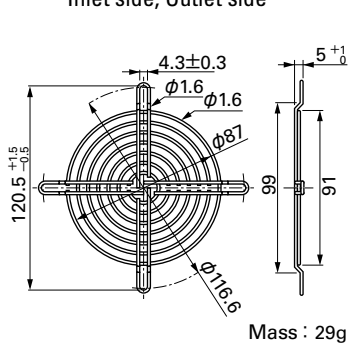


### Resin Finger Guards

Model : 109-1001G

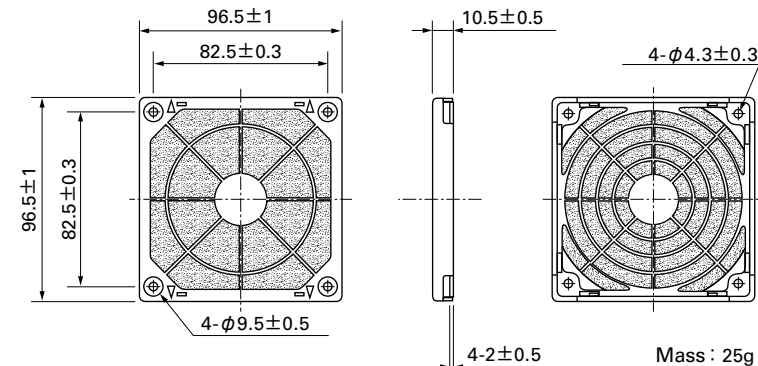


### Inlet side, Outlet side



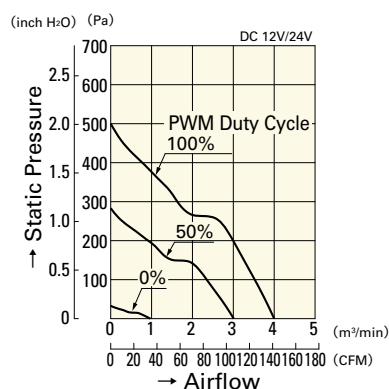
### Resin Filter Kits

Model : 109-1001F13 (13PPI), 109-1001F20 (20PPI)  
: 109-1001F30 (30PPI), 109-1001F40 (40PPI)



## Airflow - Static Pressure Characteristics

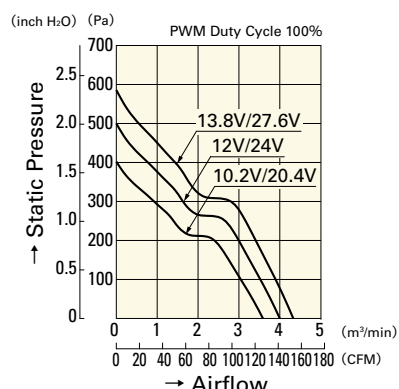
### PWM Duty Cycle



**9GA0912P1H03**

**9GA0924P1H01**

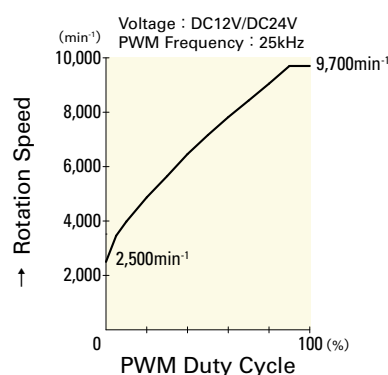
### Operating Voltage Range



**9GA0912P1H03**

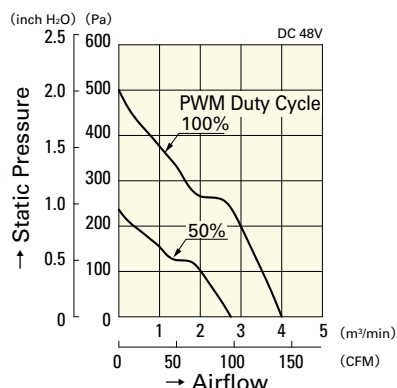
**9GA0924P1H01**

## PWM Duty - Speed Characteristics Example

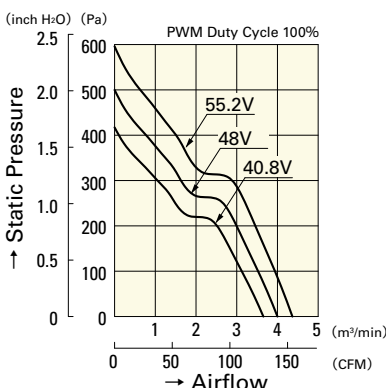


**9GA0912P1H03**

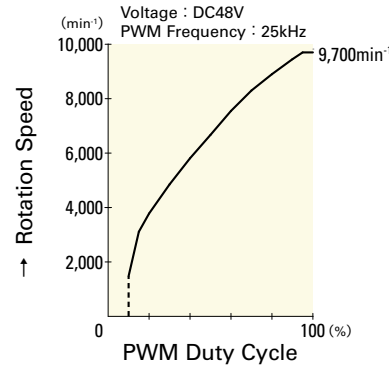
**9GA0924P1H01**



**9GA0948P1H03**



**9GA0948P1H03**



**9GA0948P1H03**

**92 mm sq.**

## San Ace 92

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**92×92×38mm**

[Mass : 250g]

**9HV type**

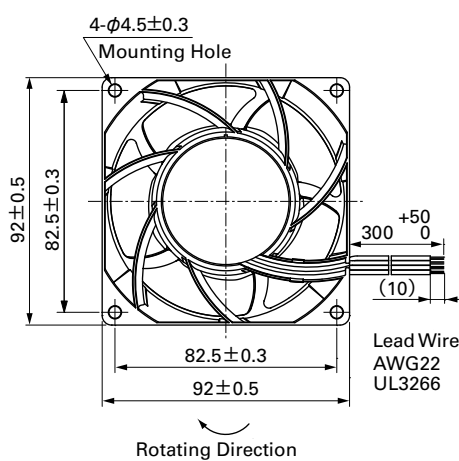


**Specifications** The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

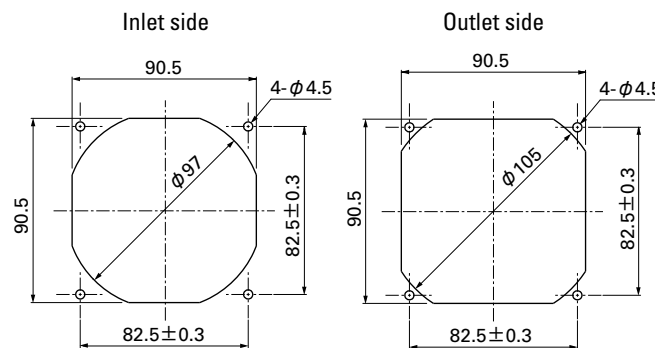
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle <sup>a</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [incht <sub>Hg</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9HV0912P1G001</b>	12	8 to 12.6	100	5.2	62.4	14,900	5.1 180	1,100 4.42	72	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.8	9.6	4,500	1.54 54.4	160 0.64	44		
<b>9HV0948P1G001</b>	48	36 to 60	100	1.2	57.6	14,900	5.1 180	1,100 4.42	72		
			0	0.15	7.2	4,500	1.54 54.4	160 0.64	44		

\*PWM Frequency : 25kHz

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



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



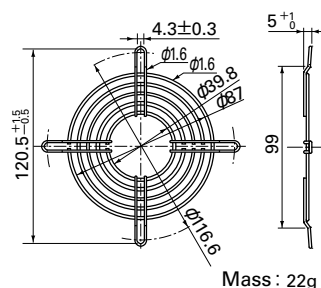
### Options (unit: mm)

#### Finger Guards

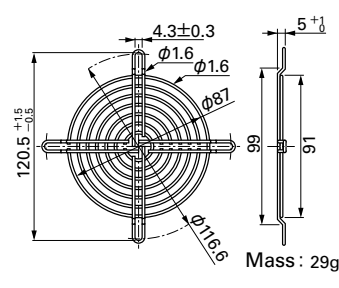
Model : 109-099C Surface treatment : Nickel-chrome plating (silver)

Color : Color  
Model : 109-099E Surface treatment : Nickel-chrome plating (silver)  
: 109-099H : Cation electropainting (black)

#### Outlet side



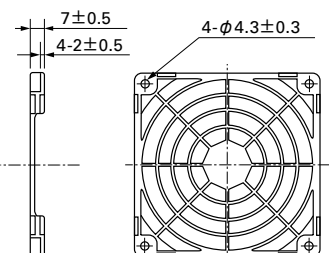
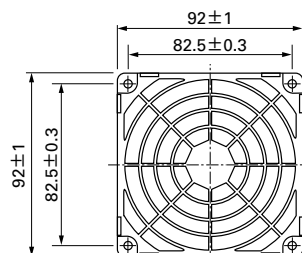
#### Inlet side, Outlet side



## Options (unit: mm)

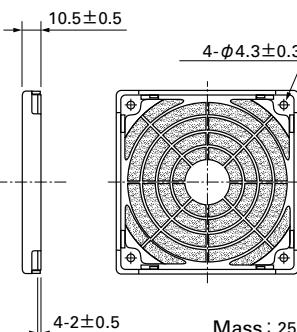
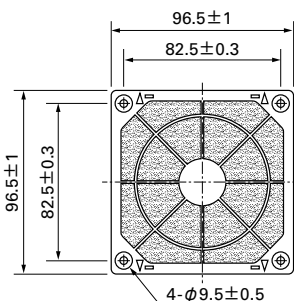
### Resin Finger Guards

Model : 109-1001G



### Resin Filter Kits

Model : 109-1001F13 (13PPI), 109-1001F20 (20PPI)  
: 109-1001F30 (30PPI), 109-1001F40 (40PPI)

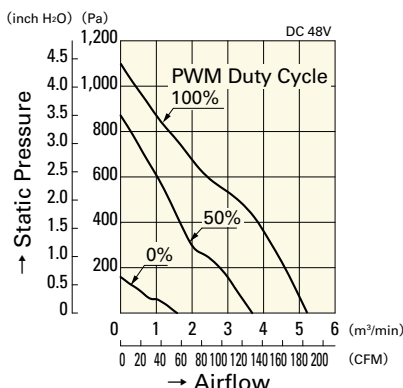
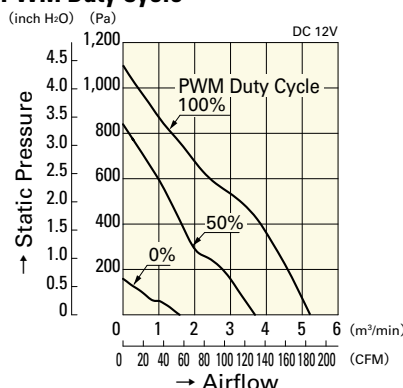


Mass : 12g

Mass : 25g

## Airflow - Static Pressure Characteristics

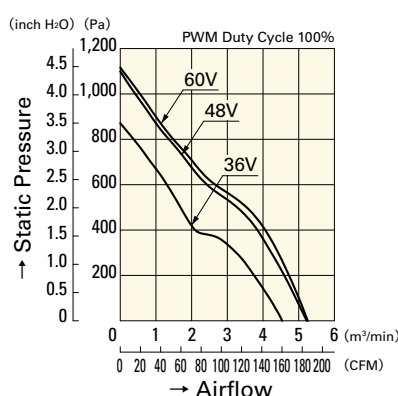
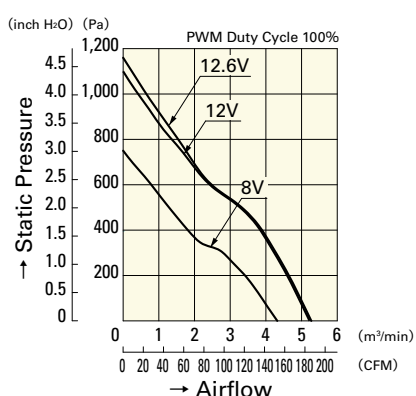
### PWM Duty Cycle



9HV0912P1G001

9HV0948P1G001

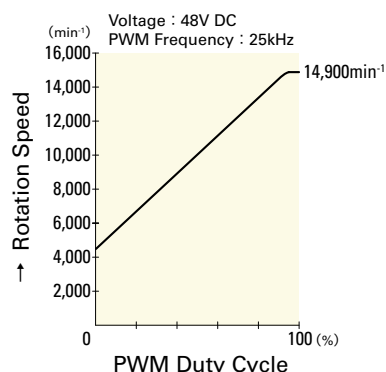
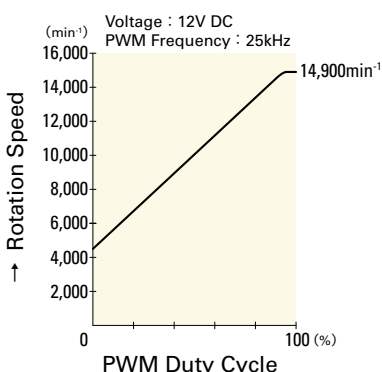
### Operating Voltage Range



9HV0912P1G001

9HV0948P1G001

## PWM Duty - Speed Characteristics Example



9HV0912P1G001

9HV0948P1G001

**92** mm sq.

## San Ace 92

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**92×92×38mm** (Mass : 250g) **9GV type**

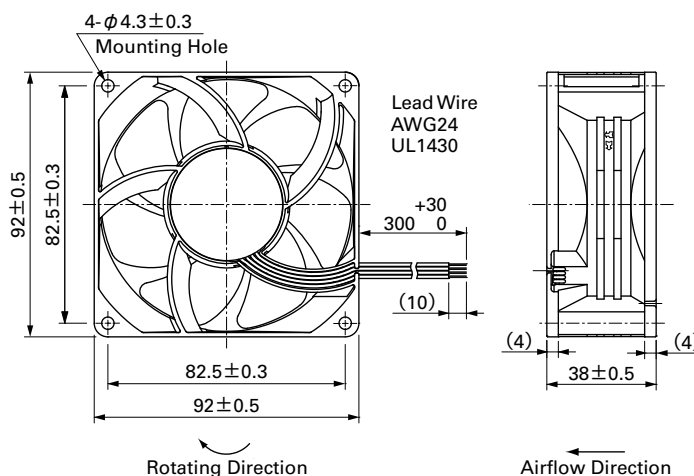
**Specifications** The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]	
<b>9GV0912P1G03</b>	12	10.8 to 13.2	100	4.10	49.2	9,000	5.35 189.0	430.0 1.73	68	-20 to +70	40,000/60°C	
			0	0.33	4.0	2,900	1.72 60.8	44.6 0.18	37			
<b>9GV0912P1H03</b>	12	10.2 to 13.8	100	3.50	42.0	8,500	5.05 178.0	385.0 1.55	64			
			0	0.29	3.5	2,700	1.60 56.5	38.8 0.16	34			
<b>9GV0912P1F03</b>	48	40.8 to 55.2	100	1.9	22.8	7,000	4.15 146.6	261 1.05	59	-10 to +70		
			0	0.16	1.92	2,200	1.3 45.9	25.7 0.1	31			
<b>9GV0948P1H03</b>	48	40.8 to 55.2	100	0.82	39.4	8,500	5.05 178.0	385.0 1.55	64	-20 to +70		
			0	0.14	6.7	4,000	2.37 83.7	85.2 0.34	45			
<b>9GV0948P1F03</b>	48	40.8 to 55.2	100	0.48	23.04	7,000	4.15 146.6	261 1.05	59	-10 to +70		
			0	0.12	5.76	3,500	2.07 73.1	65.2 0.26	42			

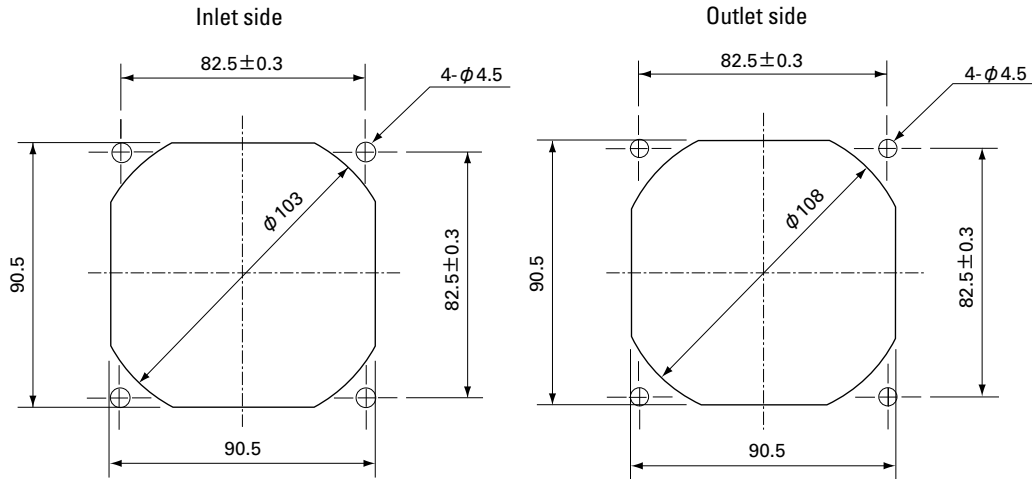
※PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (pp. 507 to 508).

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



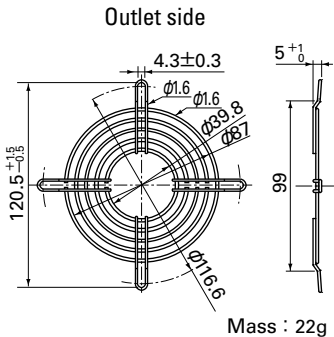
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

### Finger Guards

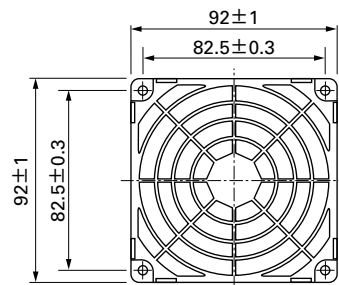
Model : 109-099C Color : Nickel-chrome plating (silver)



Mass : 22g

### Resin Finger Guards

Model : 109-1001G



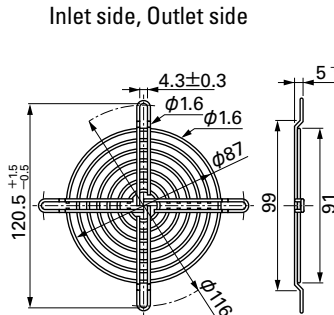
Mass : 12g

Model : 109-099E Color : Nickel-chrome plating (silver)  
: 109-099H : Cation electropainting (black)

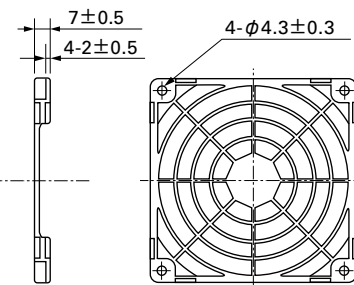
### Resin Filter Kits

Model : 109-1001F13 (13PPI), 109-1001F20 (20PPI)

: 109-1001F30 (30PPI), 109-1001F40 (40PPI)



Mass : 29g



Mass : 25g

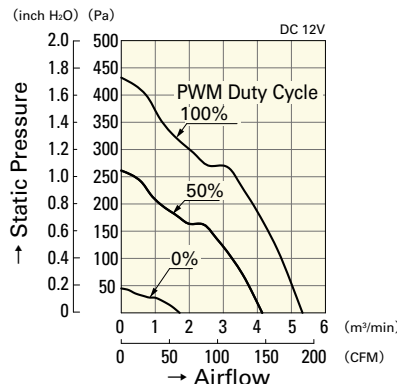
**92** mm sq.

## San Ace 92

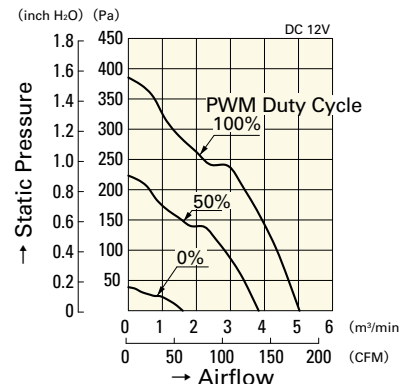
**92×92×38mm** [Mass : 250g]

### Airflow - Static Pressure Characteristics

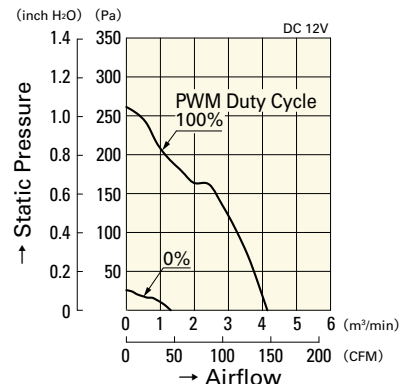
#### PWM Duty Cycle



**9GV0912P1G03**

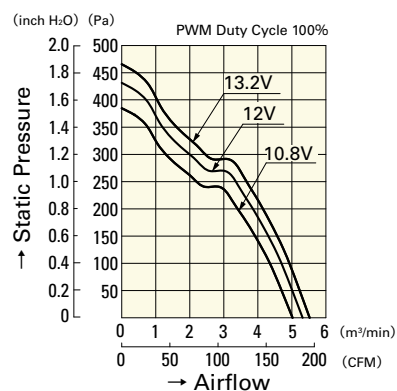


**9GV0912P1H03**

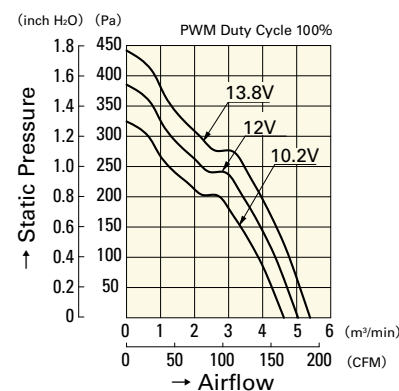


**9GV0912P1F03**

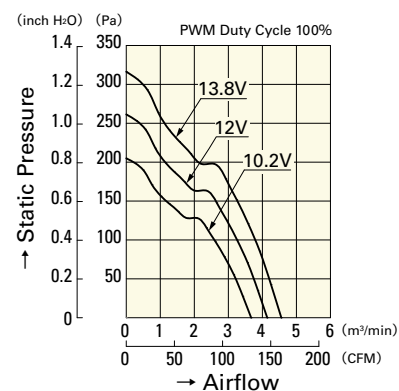
#### Operating Voltage Range



**9GV0912P1G03**

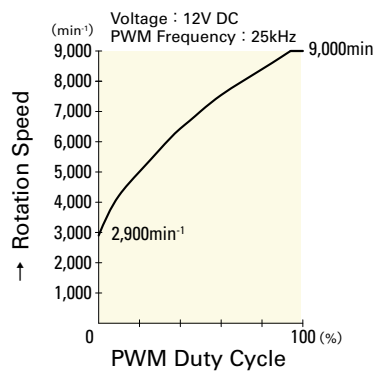


**9GV0912P1H03**

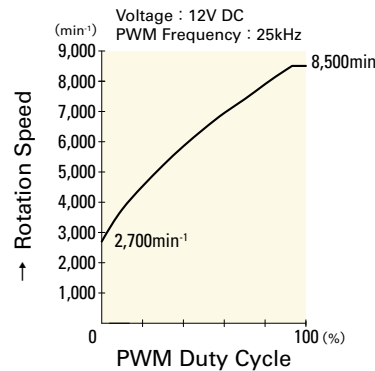


**9GV0912P1F03**

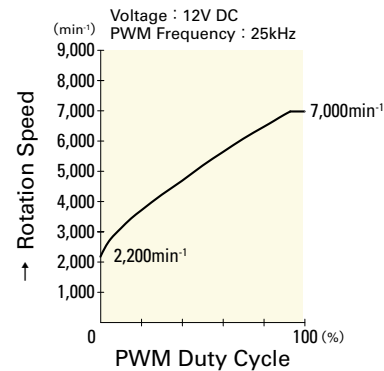
#### PWM Duty - Speed Characteristics Example



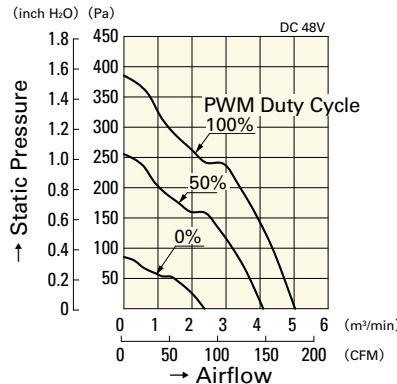
**9GV0912P1G03**



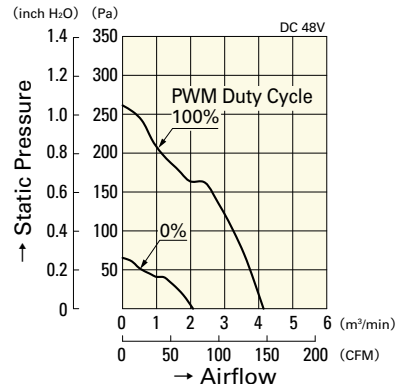
**9GV0912P1H03**



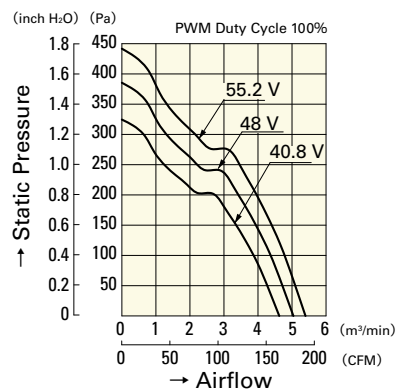
**9GV0912P1F03**



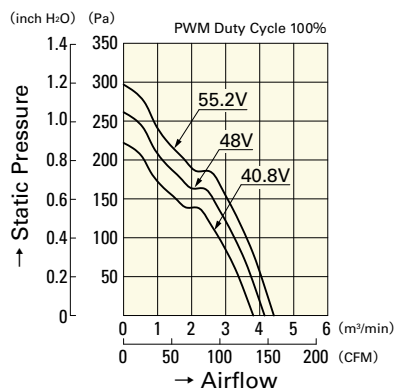
9GV0948P1H03



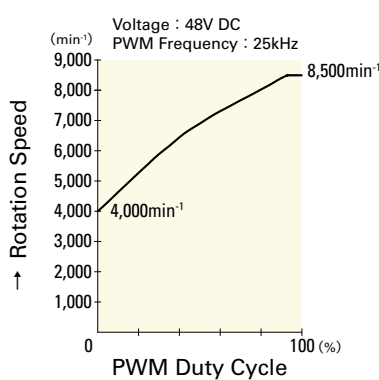
9GV0948P1F03



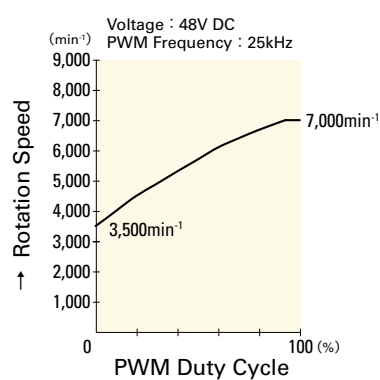
9GV0948P1H03



9GV0948P1F03



9GV0948P1H03



9GV0948P1F03

**92** mm sq.

## San Ace 92

### 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 .....  $\oplus$ red  $\ominus$ black  $\text{Sensor}$  yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**92×92×38mm**

[Mass : 180g]

**9G type**



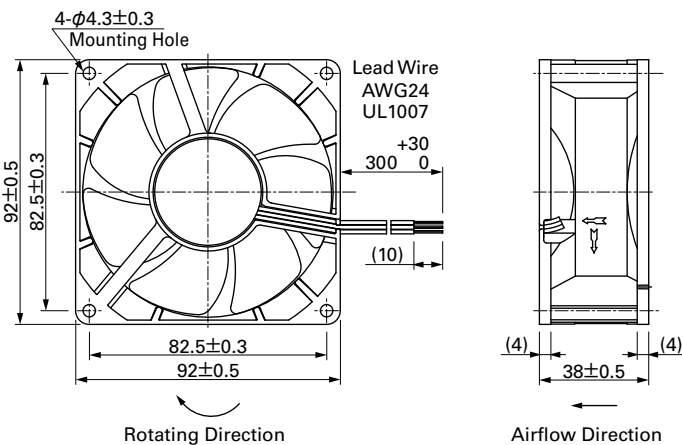
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

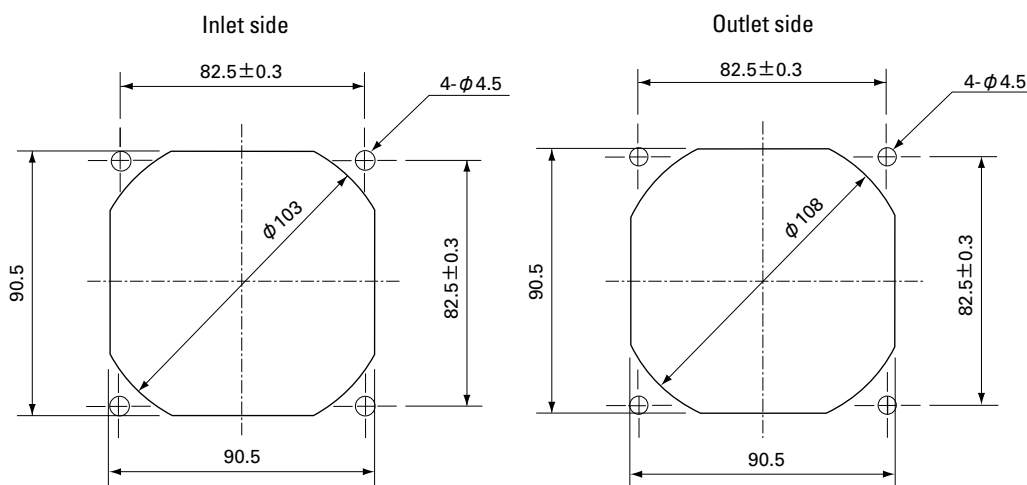
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9G0912G101</b>	12	7.0 to 13.8	1.1	13.2	5,000	3.10 110	150 0.602	50	-20 to +60	40,000/60°C
<b>9G0912H101</b>			0.58	6.96	4,000	2.54 90	100 0.402	43		
<b>9G0924G101</b>		24	0.55	13.2	5,000	3.10 110	150 0.602	50		
<b>9G0924H101</b>			0.3	7.2	4,000	2.54 90	100 0.402	43		
<b>9G0948J101</b>		48	0.32	15.36	5,500	3.41 120.49	178 0.715	55	-20 to +70	
<b>9G0948G101</b>			0.27	12.96	5,000	3.10 110	150 0.602	50		
<b>9G0948H101</b>			0.16	7.68	4,000	2.54 90	100 0.402	43	-20 to +60	

Other sensor specifications are available as options. Please refer to the index (pp. 502 to 503).

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



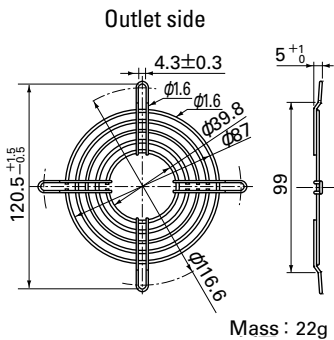
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



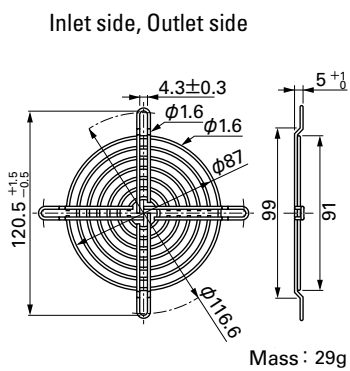
## Options (unit: mm)

### Finger Guards

Model : 109-099C Surface treatment : Nickel-chrome plating (silver)

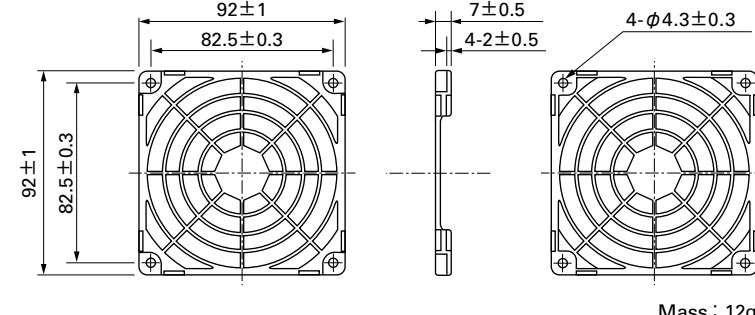


Model : 109-099E Surface treatment : Nickel-chrome plating (silver)  
: 109-099H : Cation electropainting (black)



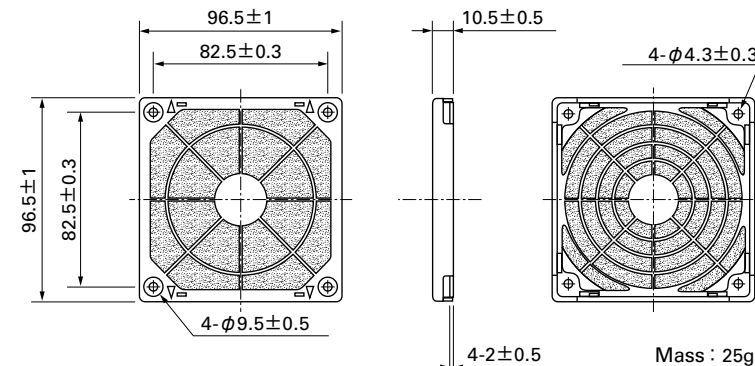
### Resin Finger Guards

Model : 109-1001G

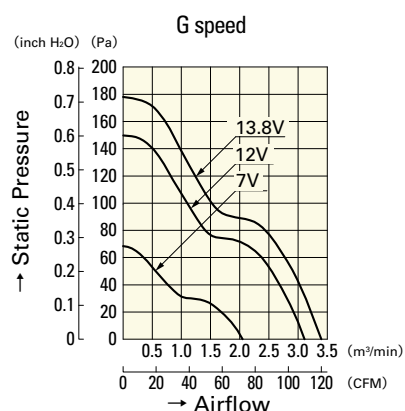


### Resin Filter Kits

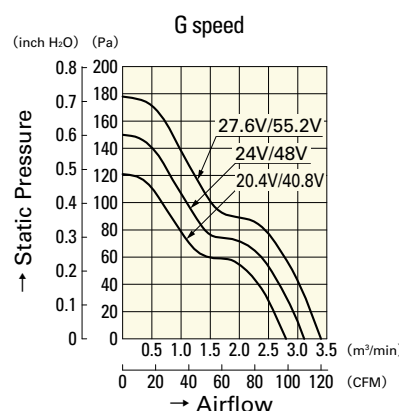
Model : 109-1001F13 (13PPI), 109-1001F20 (20PPI)  
: 109-1001F30 (30PPI), 109-1001F40 (40PPI)



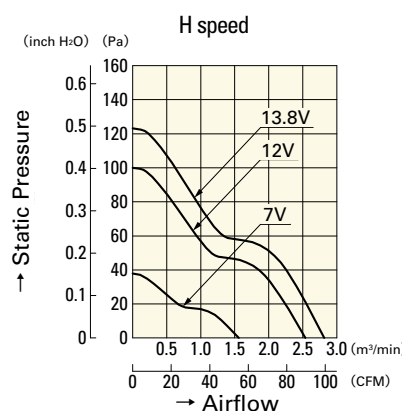
## Airflow - Static Pressure Characteristics



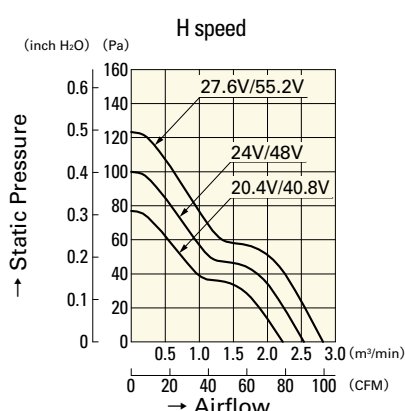
**9G0912G101**



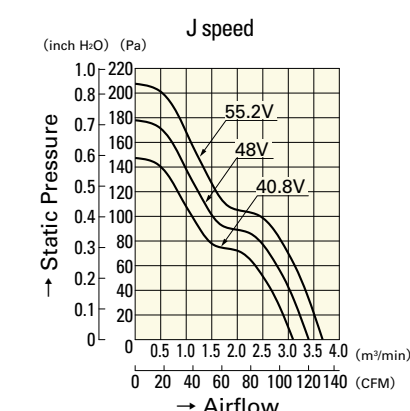
**9G0924G101**  
**9G0948G101**



**9G0912H101**



**9G0924H101**  
**9G0948H101**



**9G0948J101**

# 120 mm sq.

## San Ace 120



**120×120×25mm** (Mass : 140g) **9S type** **Silent Fan**

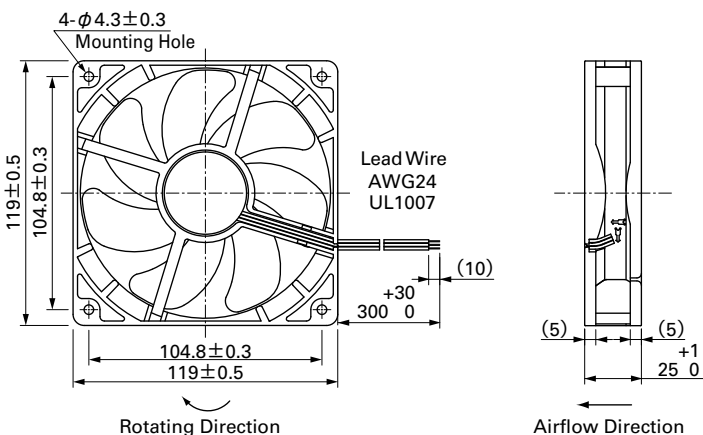
### General Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

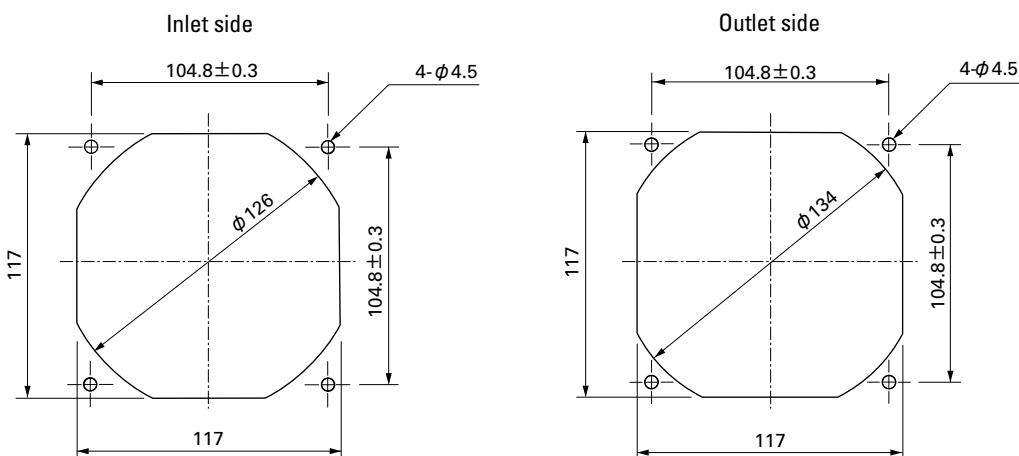
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9S1212H401</b>	12	5.0 to 13.2	0.39	4.68	2,700	2.45 86.5	45.2 0.18	36	-10 to +60	40,000/60°C
<b>9S1212F401</b>		5.0 to 13.8	0.19	2.28	2,200	2.00 70.6	30.0 0.12	30		
<b>9S1212M401</b>		6.0 to 13.8	0.13	1.56	1,850	1.66 58.6	22.7 0.09	24		
<b>9S1212L401</b>		7.0 to 13.8	0.08	0.96	1,500	1.36 48.1	14.9 0.06	17		
<b>9S1224M401</b>		24	14 to 26.4	0.06	1.44	1,850	1.66 58.6	22.7 0.090	24	

Other sensor specifications are available as options. Please refer to the index (p. 510).

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



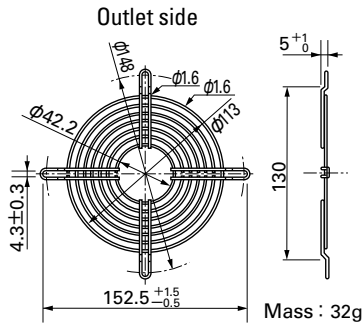
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



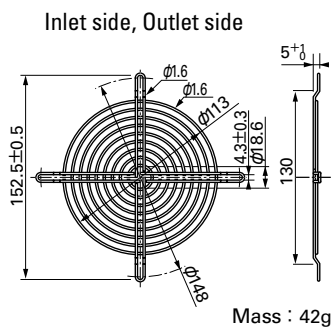
## Options (unit: mm)

### Finger Guards

Model : 109-019C Surface treatment : Nickel-chrome plating (silver)  
: 109-019H : Cation electropainting (black)

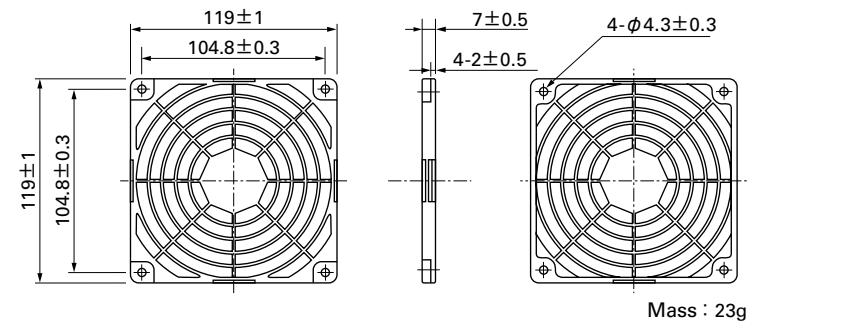


Model : 109-019E Surface treatment : Nickel-chrome plating (silver)  
: 109-019K : Cation electropainting (black)



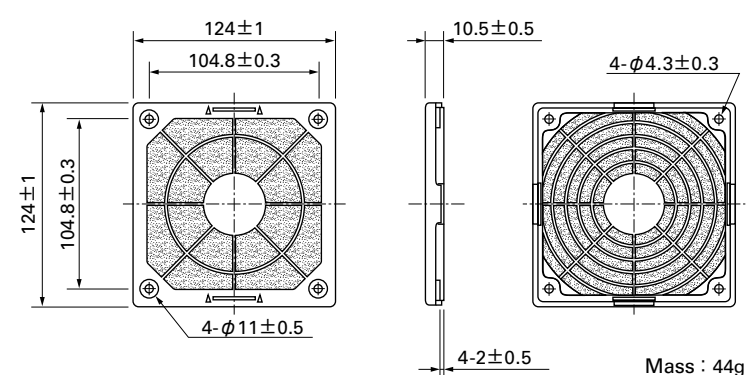
### Resin Finger Guards

Model : 109-1000G



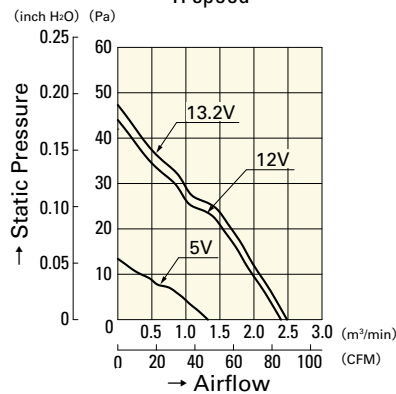
### Resin Filter Kits

Model : 109-1000F13 (13PPI), 109-1000F20 (20PPI)  
: 109-1000F30 (30PPI), 109-1000F40 (40PPI)



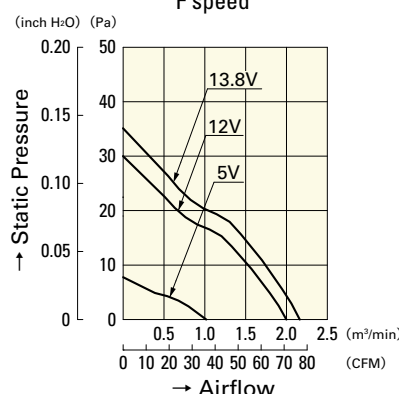
## Airflow - Static Pressure Characteristics

H speed



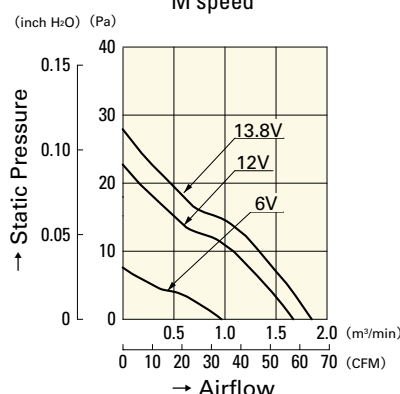
9S1212H401

F speed



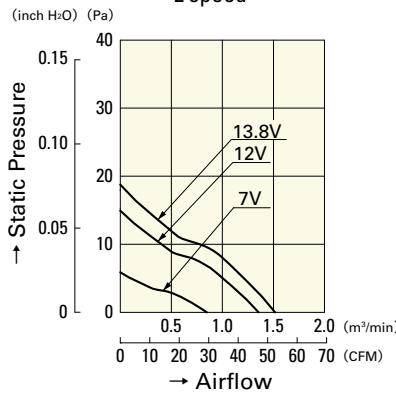
9S1212F401

M speed



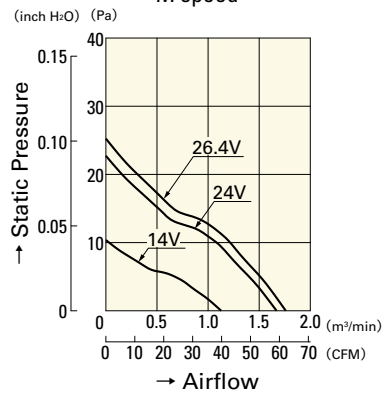
9S1212M401

L speed



9S1212L401

M speed



9S1224M401

# 120 mm sq.

## San Ace 120

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0), Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C , rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black  $\square$ Sensor yellow  $\square$ Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**120×120×25mm** (Mass : 260g) **9GV type** ECO PRODUCTS

### Specifications

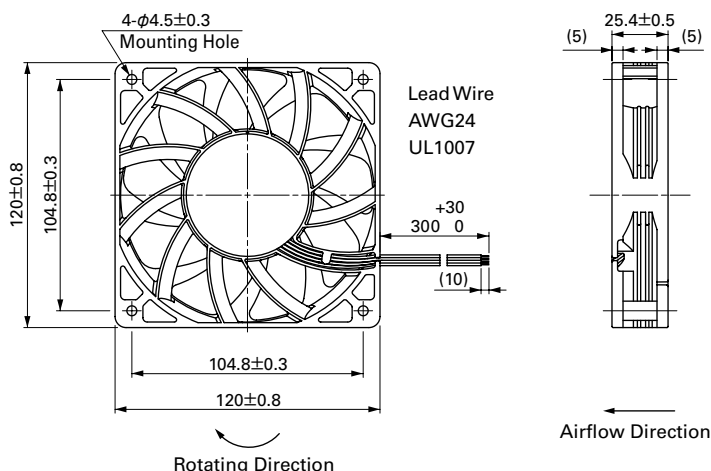
The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle <sup>a</sup> [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GV1212P4G01</b>	12	10.2 to 13.8	100	1.68	20.16	5,100	4.83 171	224 0.90	58	-20 to +70	40,000/60°C
			0	0.18	2.16	1,650	1.56 55.1	23.5 0.09	30		
<b>9GV1224P4G01</b>	24	20.4 to 27.6	100	0.84	20.16	5,100	4.83 171	224 0.90	58		
			0	0.13	3.12	1,650	1.56 55.1	23.5 0.09	30		
<b>9GV1248P4J01</b>		40.8 to 55.2	100	0.5	24.00	5,400	5.11 180	251 1.01	59		
			0	0.15	7.20	3,000	2.84 100	77.5 0.31	47		
<b>9GV1248P4G01</b>	48	40.8 to 60.0	100	0.42	20.16	5,100	4.83 171	224 0.90	58		
			0	0.07	3.36	1,650	1.56 55.1	23.5 0.09	30		
<b>9GV1248P4H01</b>			100	0.33	15.84	4,600	4.35 154	182 0.73	55		
			0	0.07	3.36	1,650	1.56 55.1	23.5 0.09	30		

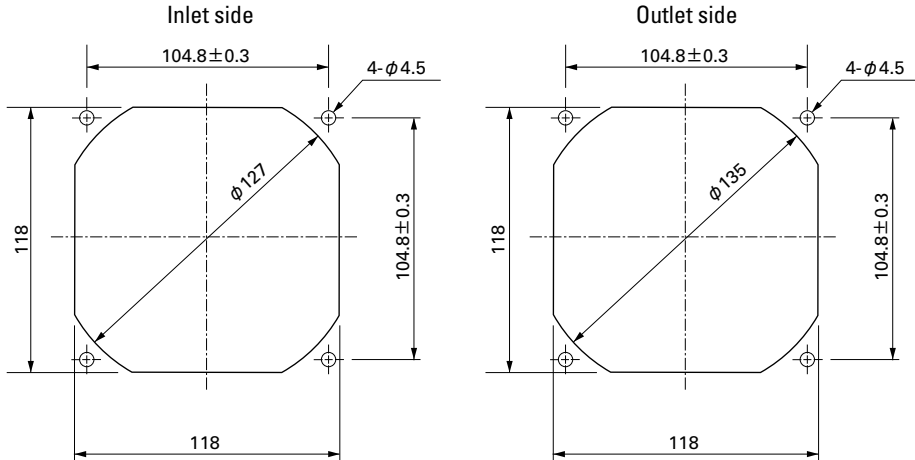
<sup>a</sup>PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 508).

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



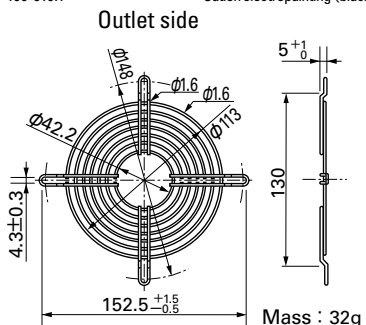
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



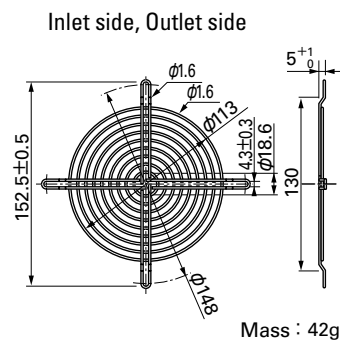
## Options (unit: mm)

### Finger Guards

Model : 109-019C Surface treatment : Nickel-chrome plating (silver)  
: 109-019H : Cation electropainting (black)



Model : 109-019E Surface treatment : Nickel-chrome plating (silver)  
: 109-019K : Cation electropainting (black)

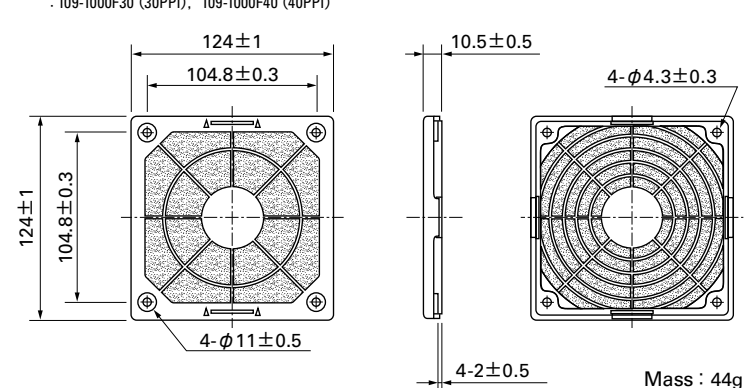


### Resin Finger Guards

Model : 109-1000G

### Resin Filter Kits

Model : 109-1000F13 (13PPI), 109-1000F20 (20PPI)  
: 109-1000F30 (30PPI), 109-1000F40 (40PPI)



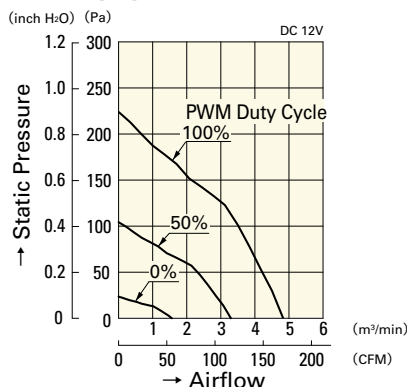
**120** mm sq.

## San Ace 120

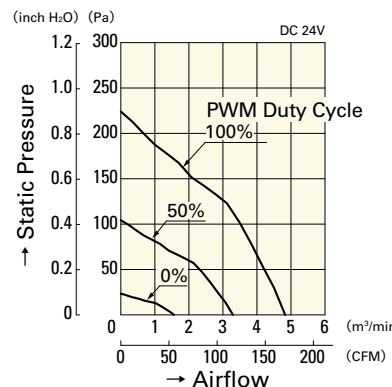
120×120×25mm (Mass : 260g)

### Airflow - Static Pressure Characteristics

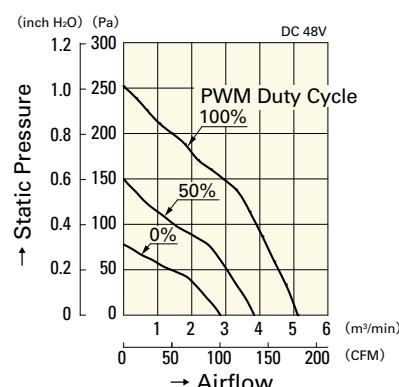
#### PWM Duty Cycle



9GV1212P4G01

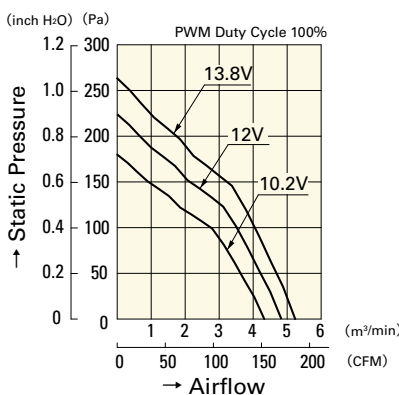


9GV1224P4G01

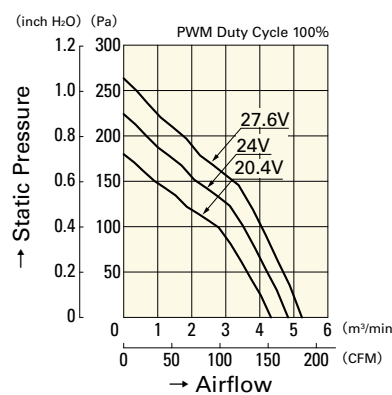


9GV1248P4J01

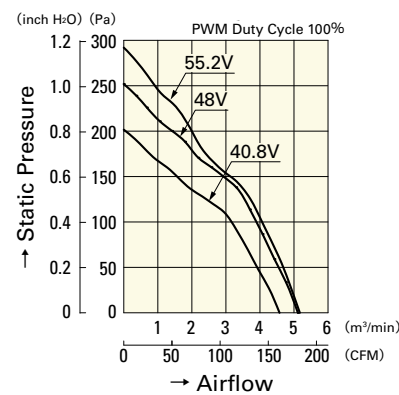
#### Operating Voltage Range



9GV1212P4G01

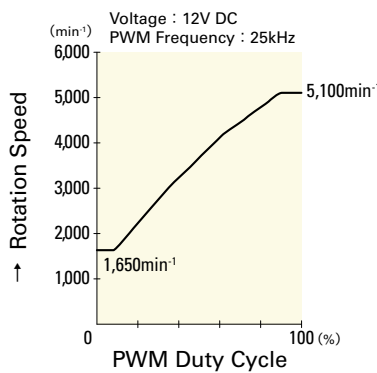


9GV1224P4G01

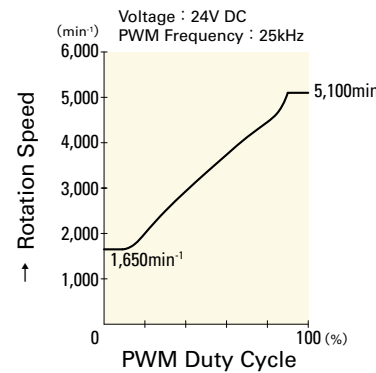


9GV1248P4J01

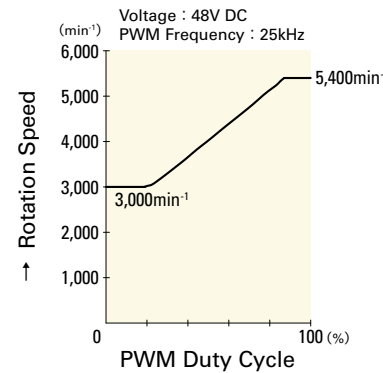
### PWM Duty - Speed Characteristics Example



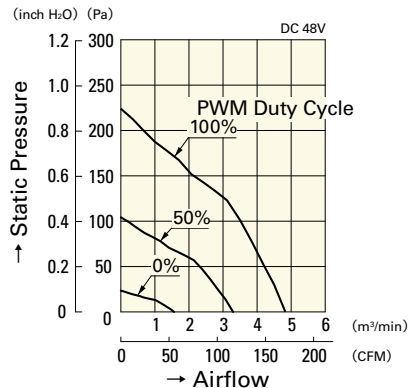
9GV1212P4G01



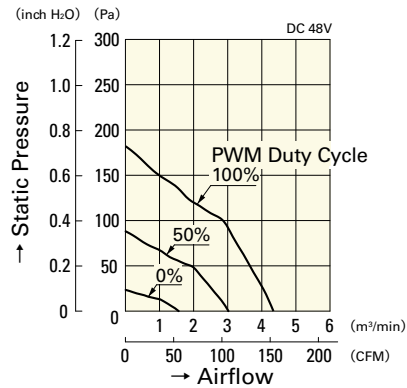
9GV1224P4G01



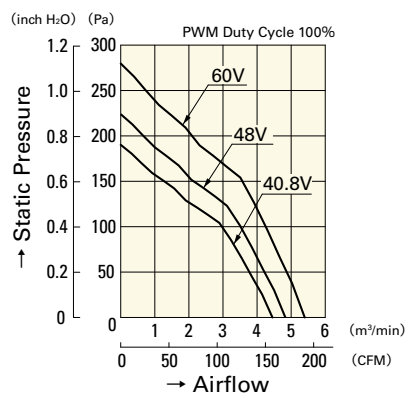
9GV1248P4J01



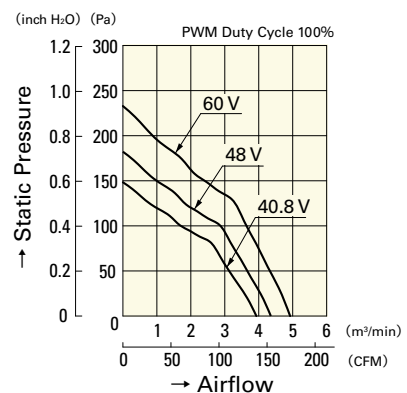
9GV1248P4G01



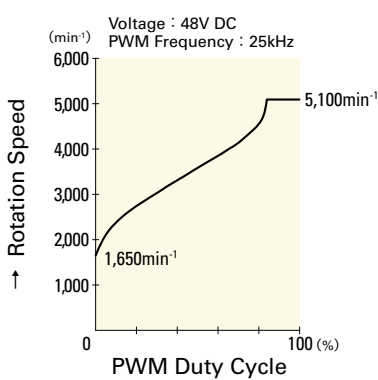
9GV1248P4H01



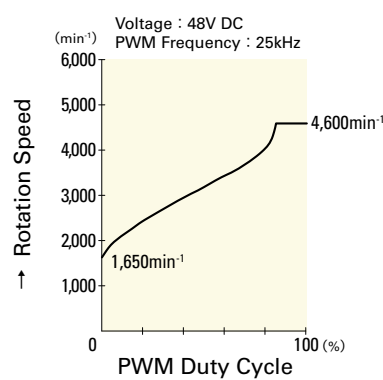
9GV1248P4G01



9GV1248P4H01



9GV1248P4G01



9GV1248P4H01

# 120 mm sq.

## San Ace 120

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



Model no. 9G1212B401 is not certified.

**120×120×25mm** (Mass : 240g) **9G type**

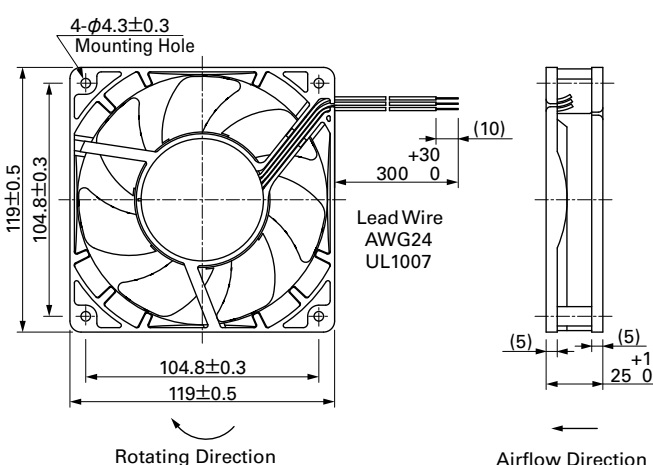
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

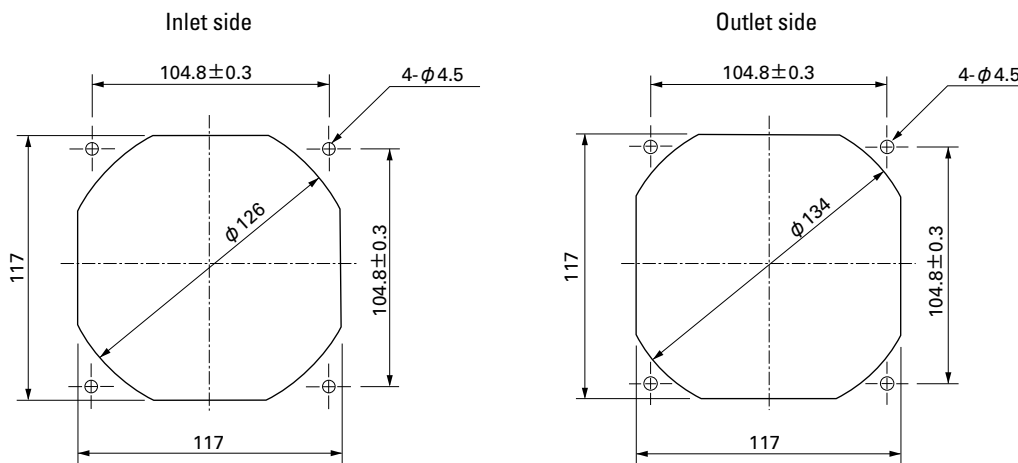
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9G1212G401</b>	12	10.2 to 13.8	0.90	10.8	4,100	3.68 130	120 0.482	51	-20 to +70	40,000/60°C
<b>9G1212E401</b>			0.58	6.96	3,650	3.25 115	98 0.394	48		
<b>9G1212A401</b>			0.40	4.80	3,150	2.83 100	77 0.309	44		
<b>9G1212H401</b>		6 to 13.8	0.31	3.72	2,850	2.50 88	64 0.257	40		
<b>9G1212F401</b>		7 to 13.8	0.19	2.28	2,250	1.98 70	42 0.169	35		
<b>9G1212M401</b>		7	0.14	1.68	1,950	1.66 59	31 0.124	29		
<b>9G1212B401</b>		10.2 to 13.8	0.06	0.72	1,000	0.88 31	9.6 0.039	18		
<b>9G1224G401</b>	24	20.4 to 27.6	0.47	11.28	4,100	3.68 130	120 0.482	51	-20 to +70	40,000/60°C
<b>9G1224E401</b>			0.37	8.88	3,650	3.25 115	98 0.394	48		
<b>9G1224A401</b>			0.21	5.04	3,150	2.83 100	77 0.309	44		
<b>9G1224H401</b>		12 to 27.6	0.17	4.08	2,850	2.50 88	64 0.257	40		
<b>9G1224F401</b>		20.4 to 27.6	0.10	2.40	2,250	1.98 70	42 0.169	35		
<b>9G1224M401</b>		20.4 to 27.6	0.08	1.92	1,950	1.66 59	31 0.124	29		
<b>9G1248G401</b>	48	40.8 to 55.2	0.23	11.04	4,100	3.68 130	120 0.482	51	-20 to +70	40,000/60°C
<b>9G1248E401</b>			0.16	7.68	3,650	3.25 115	98 0.394	48		
<b>9G1248A401</b>			0.13	6.24	3,150	2.83 100	77 0.309	44		
<b>9G1248H401</b>			0.10	4.80	2,850	2.50 88	64 0.257	40		
<b>9G1248F401</b>			0.06	2.88	2,250	1.98 70	42 0.169	35		
<b>9G1248M401</b>			0.05	2.40	1,950	1.66 59	31 0.124	29		

Other sensor specifications are available as options. Please refer to the index (pp. 503 to 504).

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



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



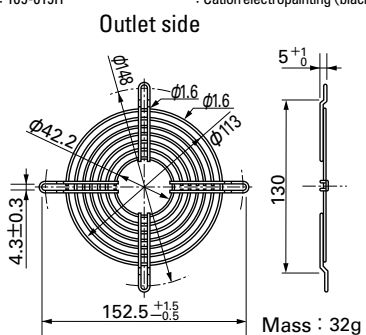
## Options (unit: mm)

### Finger Guards

Model : 109-019C Surface treatment : Nickel-chrome plating (silver)  
: 109-019H : Cation electropainting (black)

### Resin Finger Guards

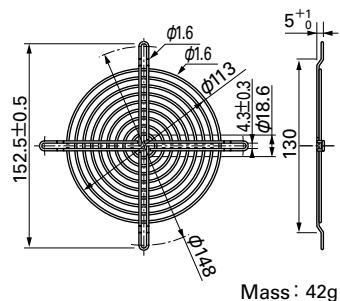
Model : 109-1000G



### Resin Filter Kits

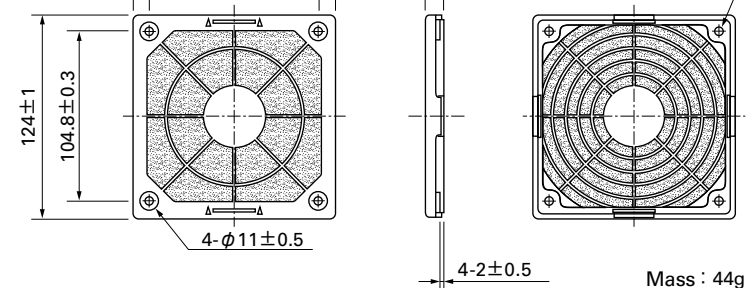
Model : 109-1000F13 (13PPI), 109-1000F20 (20PPI)  
: 109-1000F30 (30PPI), 109-1000F40 (40PPI)

### Inlet side, Outlet side



### Resin Finger Guards

Model : 109-1000G

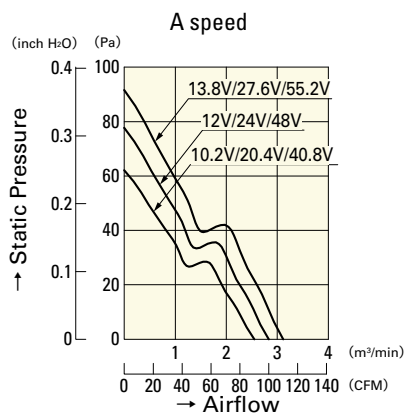
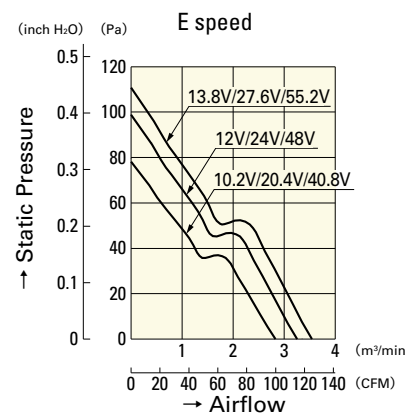
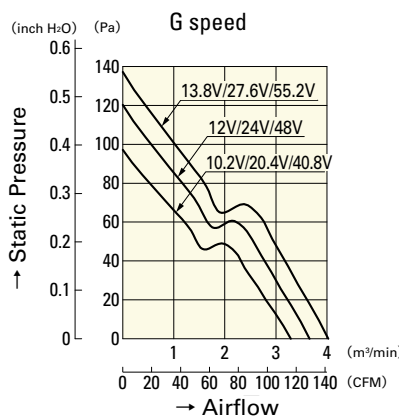


**120** mm sq.

## San Ace 120

**120×120×25mm** (Mass : 240g)

### Airflow - Static Pressure Characteristics



**9G1212G401**

**9G1224G401**

**9G1248G401**

**9G1212E401**

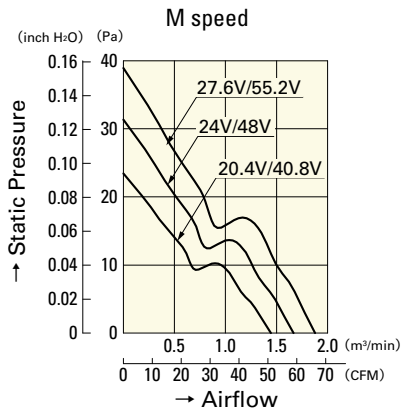
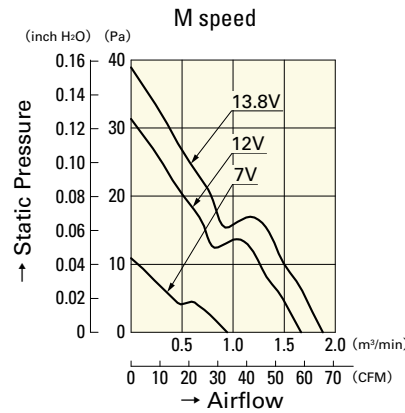
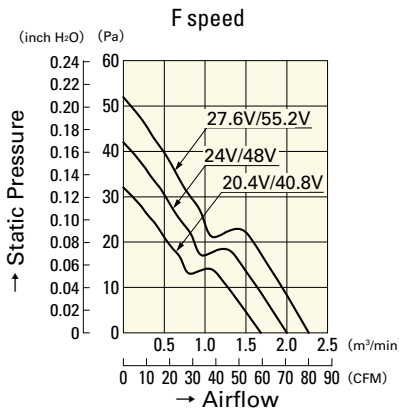
**9G1224E401**

**9G1248E401**

**9G1212A401**

**9G1224A401**

**9G1248A401**



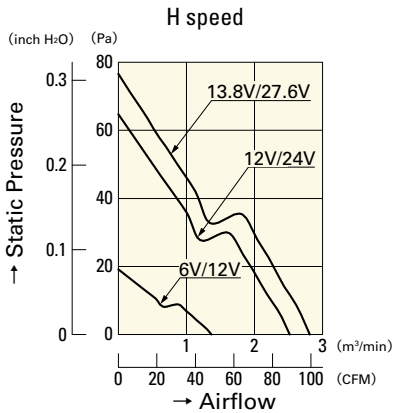
**9G1224F401**

**9G1248F401**

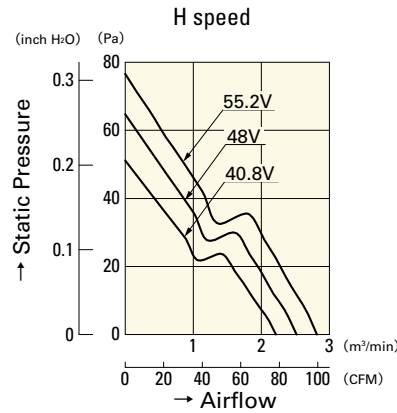
**9G1212M401**

**9G1224M401**

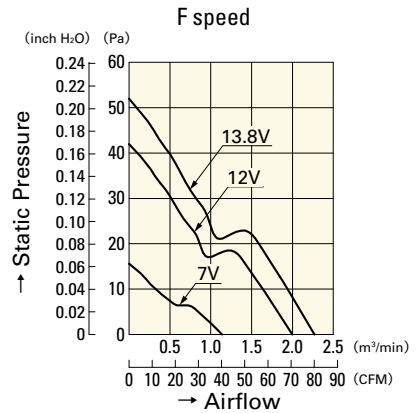
**9G1248M401**



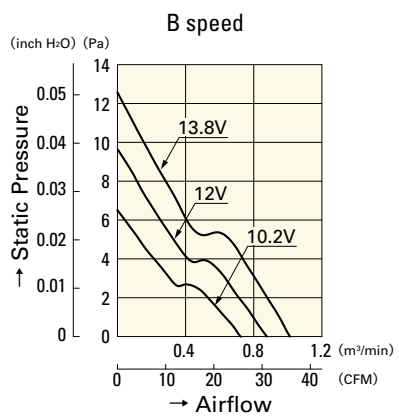
**9G1212H401**  
**9G1224H401**



**9G1248H401**



**9G1212F401**



**9G1212B401**

# 120 mm sq.

## San Ace 120

### General Specifications

- Material ..... Frame: Aluminum,  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 120×120×38mm

(Mass : 460g)

**9HV type**



### Specifications

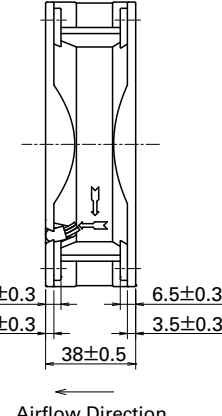
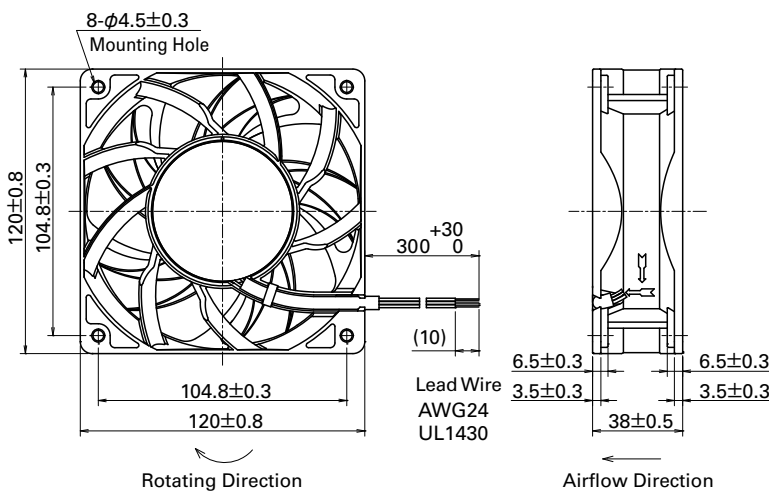
The following nos. have PWM controls and pulse sensors.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9HV1224P1A001</b>	24	21.6 to 26.4	100	2.4	57.6	9,600	7.0 247	950 3.82	71	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.37	8.88	3,800	2.7 95	161 0.65	46		
<b>9HV1248P1G001</b>	48	36 to 60	100	2.0	96	11,500	8.3 293	1,300 5.22	75	-20 to +70	40,000/60°C (70,000/40°C)
			0	0.23	11	3,800	2.7 95	161 0.65	46		
<b>9HV1248P1H001</b>			100	1.4	67	10,000	7.2 254	1,050 4.22	72		
			0	0.23	11	3,800	2.7 95	161 0.65	46		

\*PWM Frequency : 25kHz

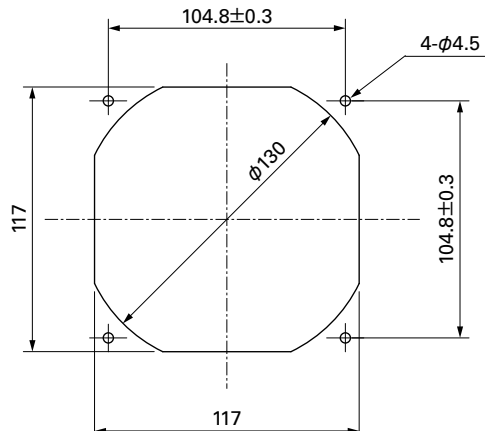
Other sensor specifications are available as options. Please refer to the index (p. 509).

### Dimensions (unit: mm)



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

Inlet side, Outlet side



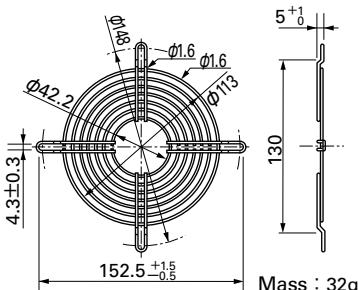
### Options (unit: mm)

#### Finger Guards

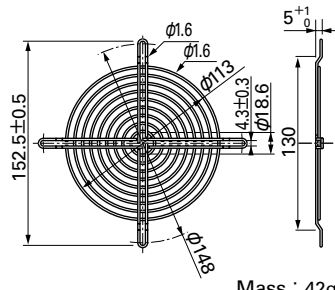
Model : 109-019C Surface treatment : Nickel-chrome plating (silver)  
: 109-019H : Cation electropainting (black)

Color  
Model : 109-019E Surface treatment : Nickel-chrome plating (silver)  
: 109-019K : Cation electropainting (black)

Outlet side



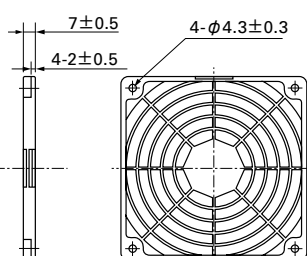
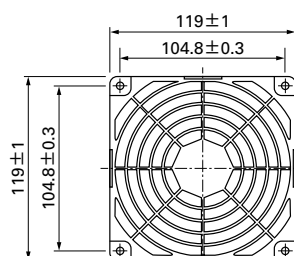
Inlet side, Outlet side



## Options (unit: mm)

### Resin Finger Guards

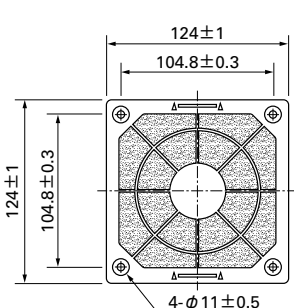
Model : 109-1000G



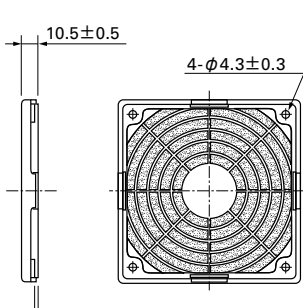
Mass : 23g

### Resin Filter Kits

Model : 109-1000F13 (13PPI), 109-1000F20 (20PPI)  
109-1000F30 (30PPI), 109-1000F40 (40PPI)



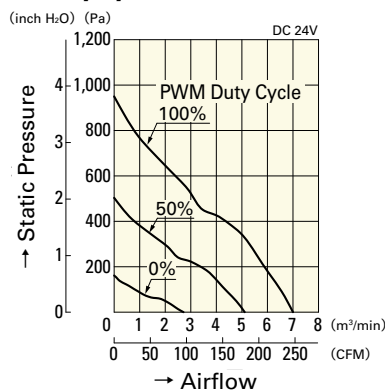
Mass : 23g



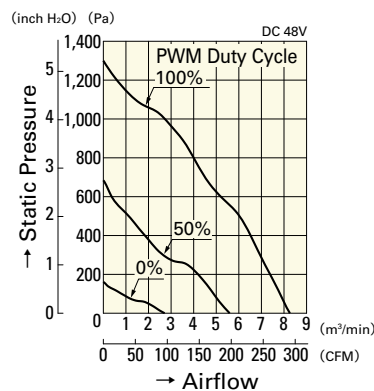
Mass : 44g

## Airflow - Static Pressure Characteristics

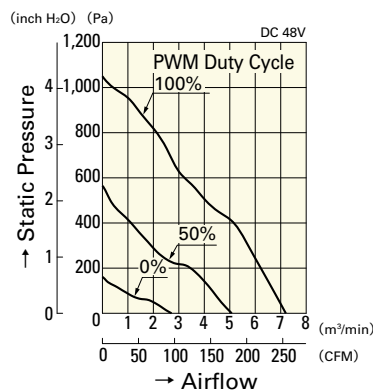
### PWM Duty Cycle



**9HV1224P1A001**

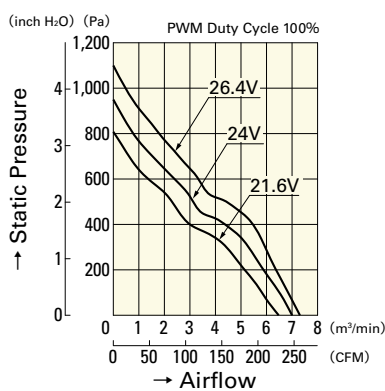


**9HV1248P1G001**

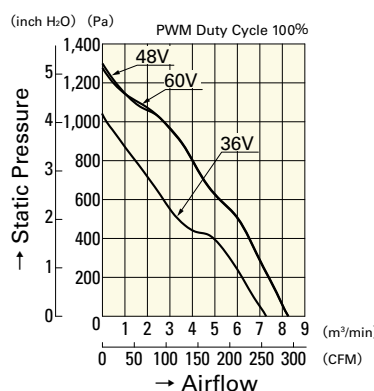


**9HV1248P1H001**

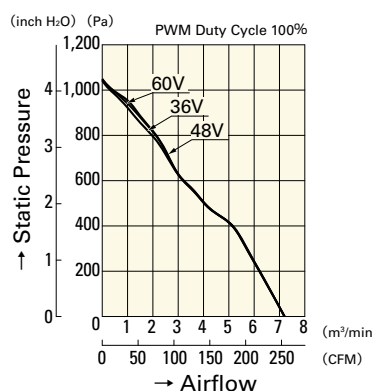
### Operating Voltage Range



**9HV1224P1A001**

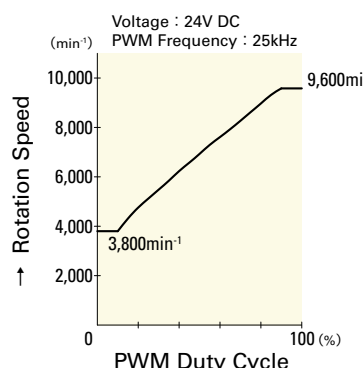


**9HV1248P1G001**

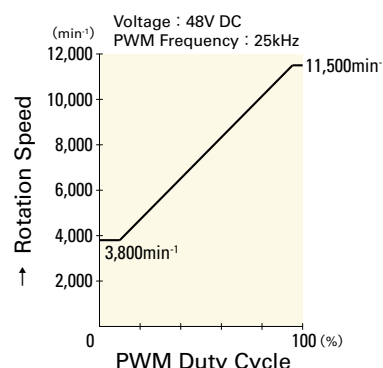


**9HV1248P1H001**

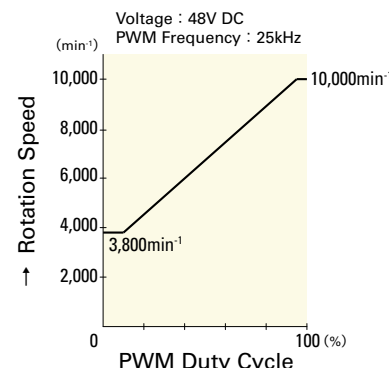
## PWM Duty - Speed Characteristics Example



**9HV1224P1A001**



**9HV1248P1G001**



**9HV1248P1H001**

# 120 mm sq.

## San Ace 120

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0), Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C , rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black  $\ominus$ black  $\ominus$ yellow  $\ominus$ Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 120×120×38mm

(Mass : 360g)

**9GV type**



### Specifications

The following nos. have PWM controls, pulse sensors, and ribs. For ribless, append "1" to the model no.

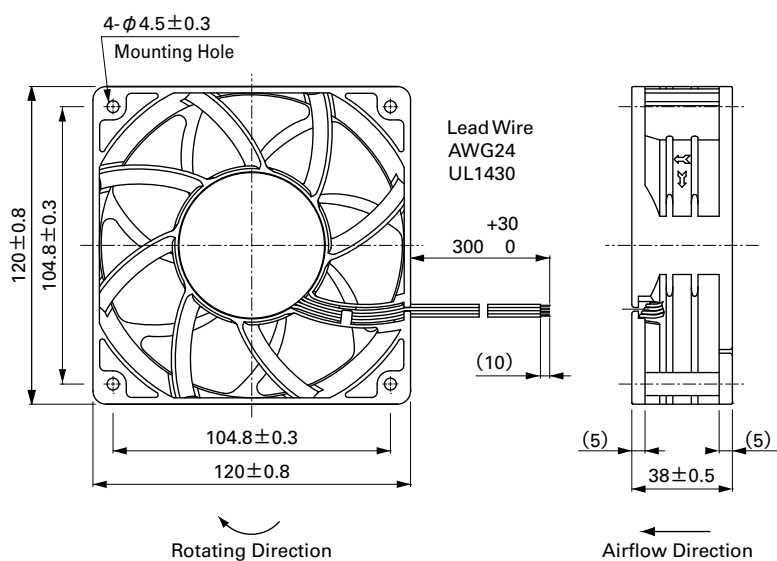
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle* [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GV1212P1J01</b>	12	10.2 to 13.8	100	3.00	36.00	6,400	6.35 224.0	360.0 1.45	64	-20 to +70	40,000/60°C
			0	0.19	2.28	1,500	1.49 52.6	19.8 0.08	33		
<b>9GV1212P1G01</b>			100	2.1	25.2	5,500	5.45 192.6	265 1.06	60		
			0	0.19	2.28	1,500	1.49 52.6	19.8 0.08	33		
<b>9GV1224P1J01</b> <sup>Note)</sup>	24	20.4 to 27.6	100	1.5	36.00	6,400	6.35 224.0	360 1.45	64		
<b>9GV1224P1H01</b> <sup>Note)</sup>			100	0.8	19.2	5,200	5.16 182.3	237 0.95	58		
<b>9GV1248P1J01</b>	48	40.8 to 55.2	100	0.75	36.00	6,400	6.35 224.0	360.0 1.45	64		
			0	0.06	2.88	1,500	1.49 52.6	26.1 0.106	33		

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

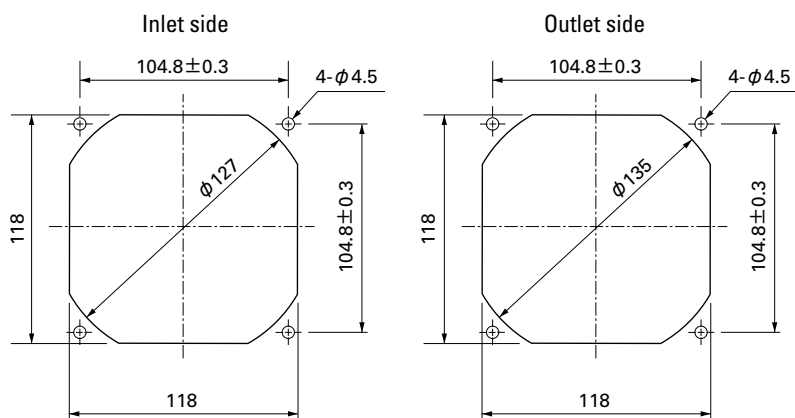
\* PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 508).

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



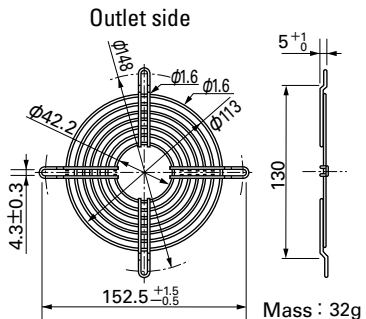
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

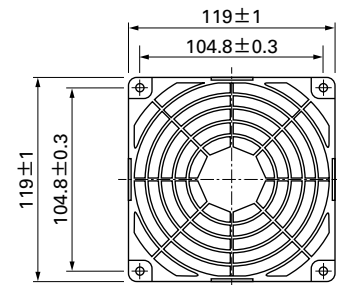
### Finger Guards

Model : 109-019C Surface treatment : Nickel-chrome plating (silver)  
: 109-019H Cation electropainting (black)

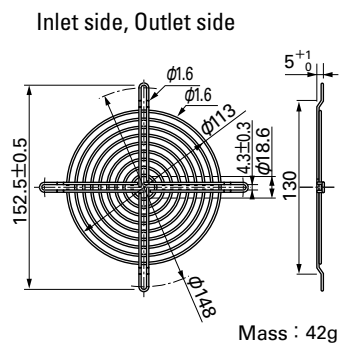


### Resin Finger Guards

Model : 109-1000G

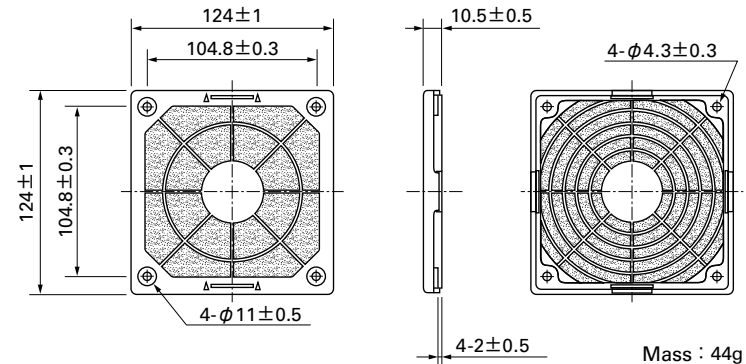


Model : 109-019E Surface treatment : Nickel-chrome plating (silver)  
: 109-019K Cation electropainting (black)



### Resin Filter Kits

Model : 109-1000F13 (13PPI), 109-1000F20 (20PPI)  
: 109-1000F30 (30PPI), 109-1000F40 (40PPI)



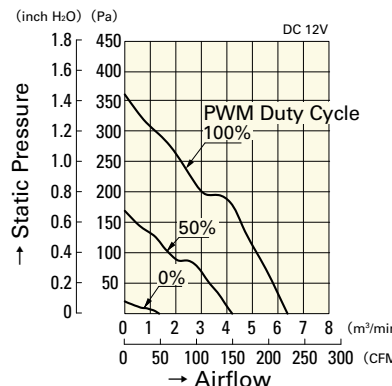
**120** mm sq.

## San Ace 120

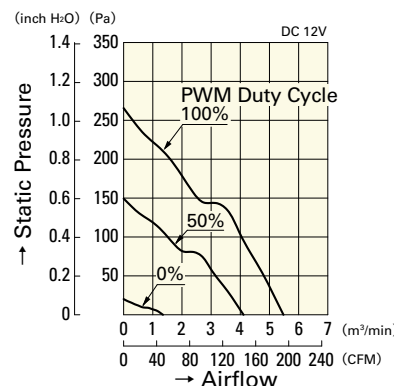
**120×120×38mm** (Mass : 360g)

### Airflow - Static Pressure Characteristics

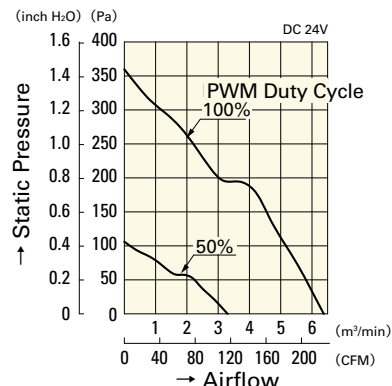
#### PWM Duty Cycle



**9GV1212P1J01**

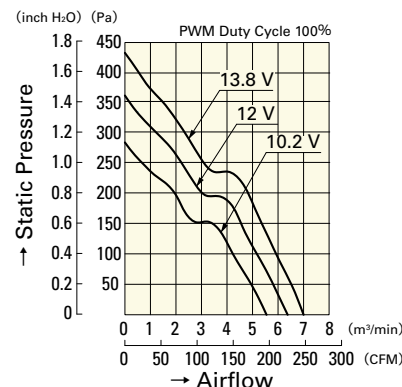


**9GV1212P1G01**

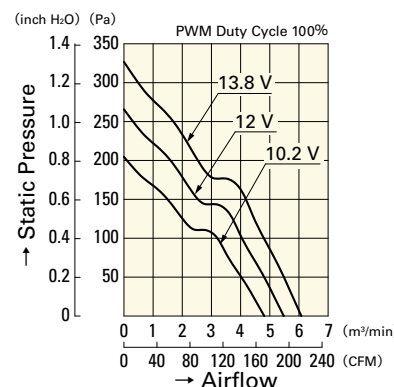


**9GV1224P1J01**

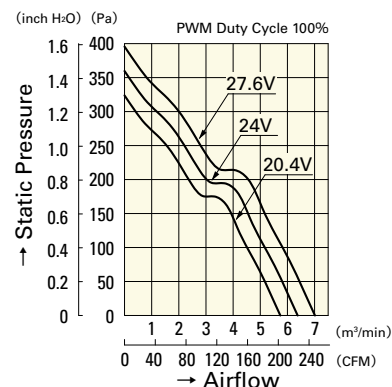
#### Operating Voltage Range



**9GV1212P1J01**

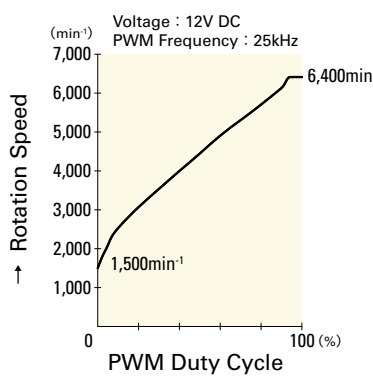


**9GV1212P1G01**

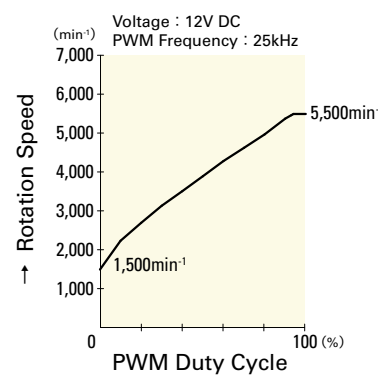


**9GV1224P1J01**

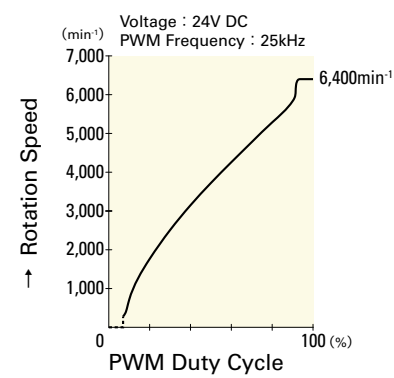
#### PWM Duty - Speed Characteristics Example



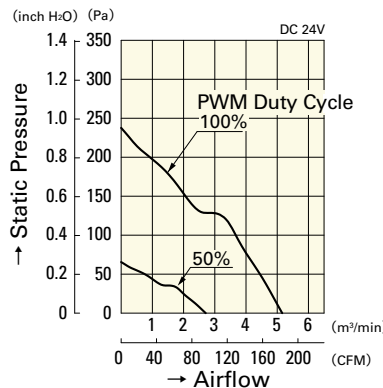
**9GV1212P1J01**



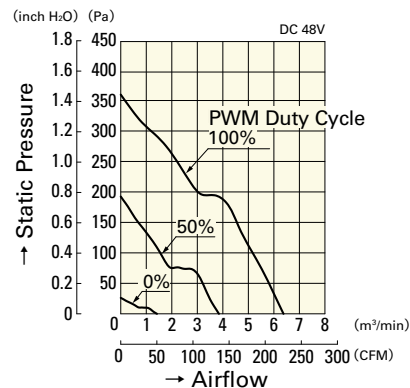
**9GV1212P1G01**



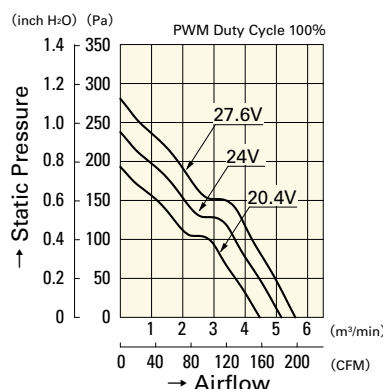
**9GV1224P1J01**



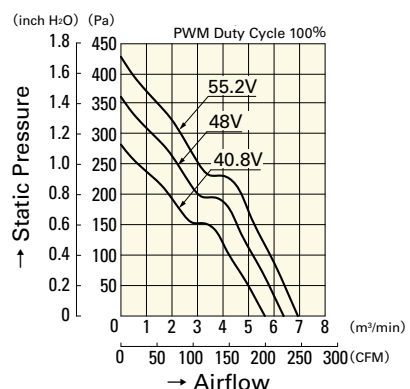
9GV1224P1H01



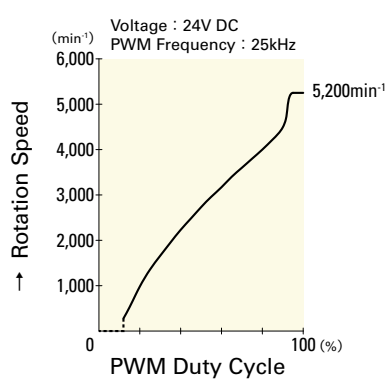
9GV1248P1J01



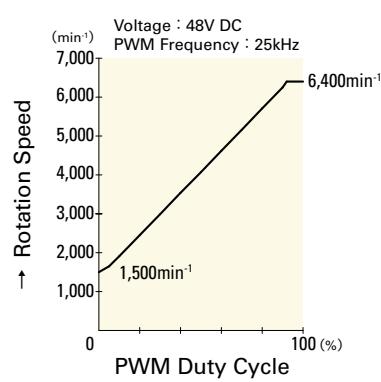
9GV1224P1H01



9GV1248P1J01



9GV1224P1H01



9GV1248P1J01

# 120 mm sq.

## San Ace 120

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0), Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C , rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**120×120×38mm** (Mass : 330g) **9G type**

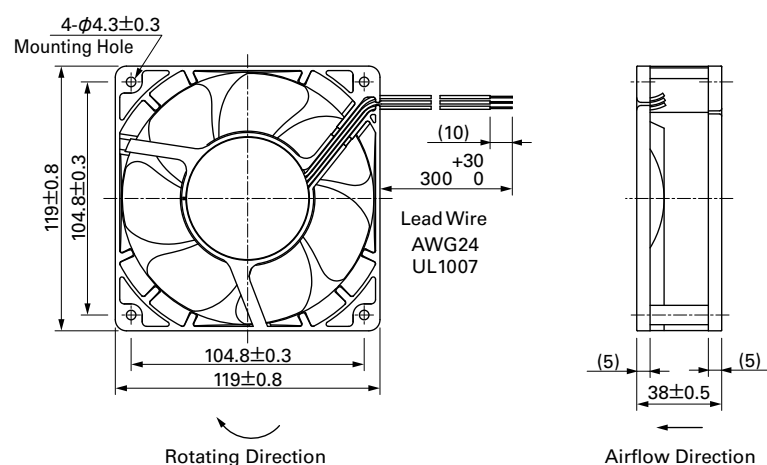
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

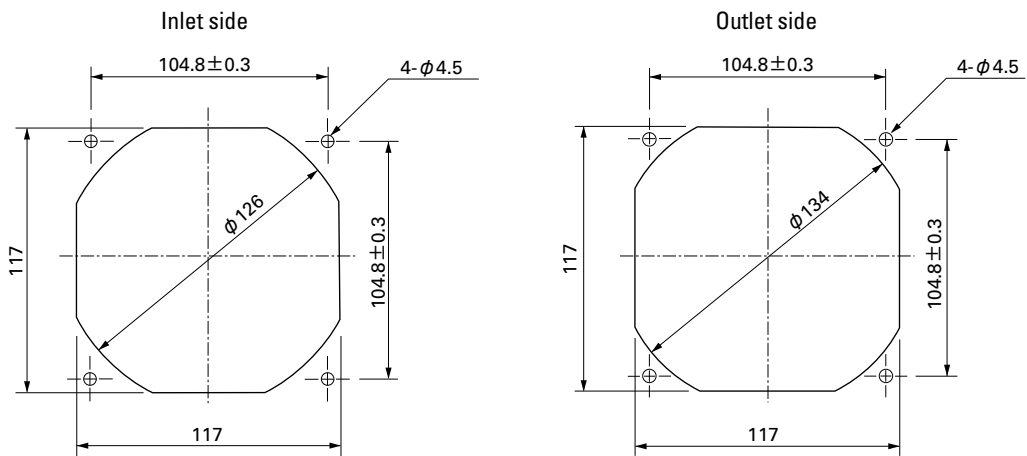
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9G1212G101	12	10.2 to 13.8	0.98	11.76	3,600	3.88 137	135 0.542	49	-20 to +70	40,000/60°C
9G1212E101			0.61	7.32	3,100	3.34 118	100 0.402	46		
9G1212H101		0.38	4.56	2,600	2.80 99	70.4 0.283	39			
9G1212F101		7 to 13.8	0.28	3.36	2,280	2.45 87	54.2 0.218	36		
9G1212M101			0.21	2.52	1,950	2.10 74	39.6 0.159	32		
9G1224G101		20.4 to 27.6	0.50	12	3,600	3.88 137	135 0.542	49		
9G1224E101			0.34	8.16	3,100	3.34 118	100 0.402	46		
9G1224H101		24	0.22	5.28	2,600	2.80 99	70.4 0.283	39		
9G1224F101			0.16	3.84	2,280	2.45 87	54.2 0.218	36		
9G1224M101			0.11	2.64	1,950	2.10 74	39.6 0.159	32		
9G1248G101	48	40.8 to 55.2	0.25	12	3,600	3.88 137	135 0.542	49		
9G1248E101			0.17	8.16	3,100	3.34 118	100 0.402	46		
9G1248H101			0.11	5.28	2,600	2.80 99	70.4 0.283	39		
9G1248F101			0.09	4.32	2,280	2.45 87	54.2 0.218	36		
9G1248M101			0.07	3.36	1,950	2.10 74	39.6 0.159	32		

Other sensor specifications are available as options. Please refer to the index (pp. 503 to 504).

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



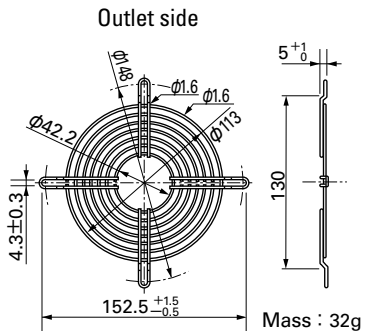
## Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



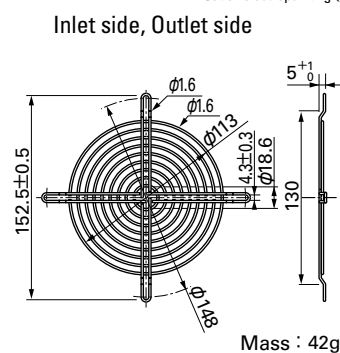
## Options (unit: mm)

### Finger Guards

Model : 109-019C Surface treatment : Nickel-chrome plating (silver)  
Color  
: 109-019H : Cation electropainting (black)



Model : 109-019E Surface treatment : Nickel-chrome plating (silver)  
Color  
: 109-019K : Cation electropainting (black)

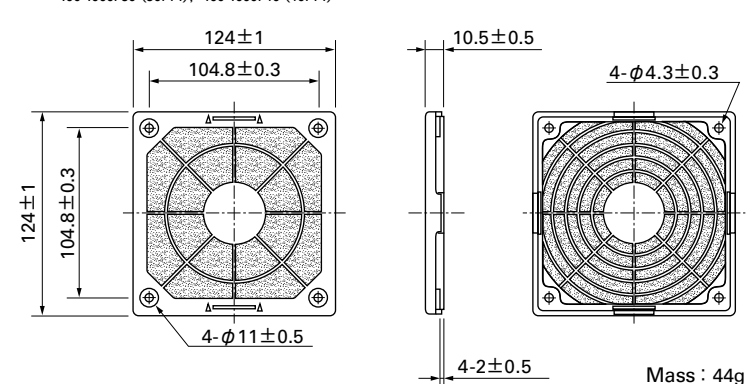


### Resin Finger Guards

Model : 109-1000G

### Resin Filter Kits

Model : 109-1000F13 (13PPI), 109-1000F20 (20PPI)  
: 109-1000F30 (30PPI), 109-1000F40 (40PPI)

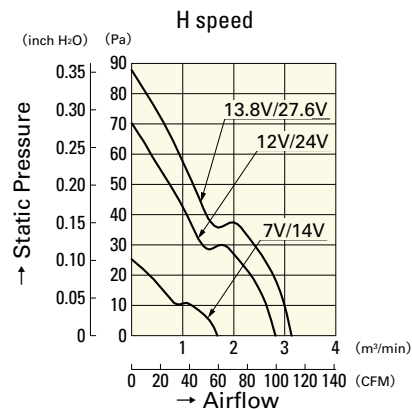
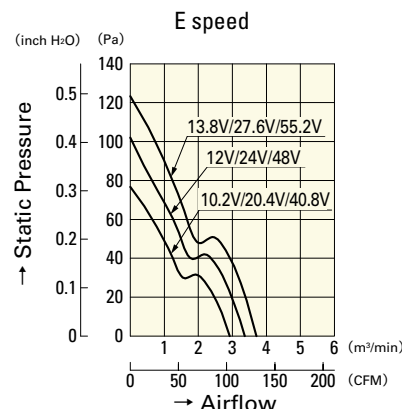
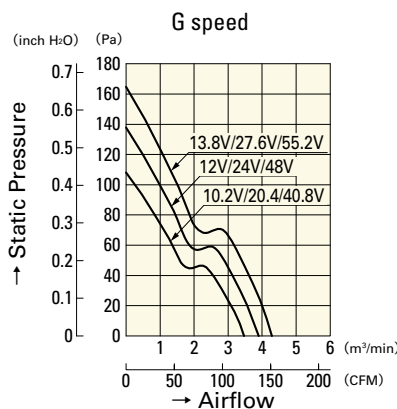


**120** mm sq.

## San Ace 120

**120×120×38mm** (Mass : 330g)

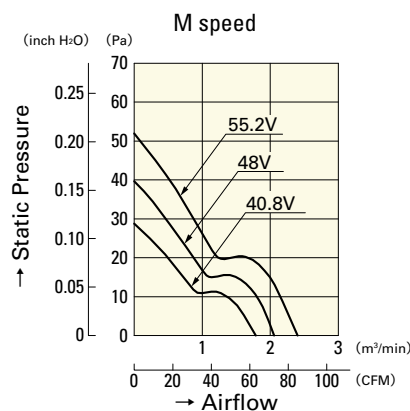
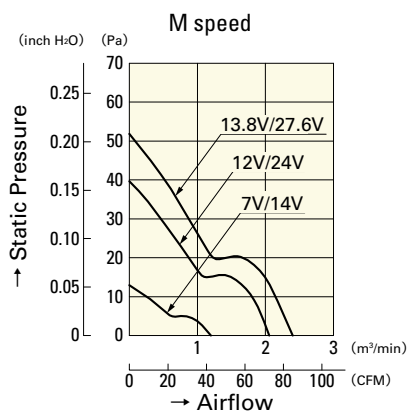
### Airflow - Static Pressure Characteristics



**9G1212G101**  
**9G1224G101**  
**9G1248G101**

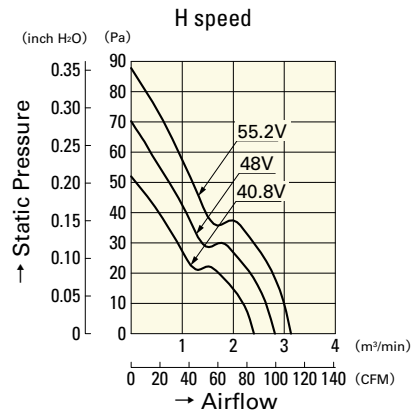
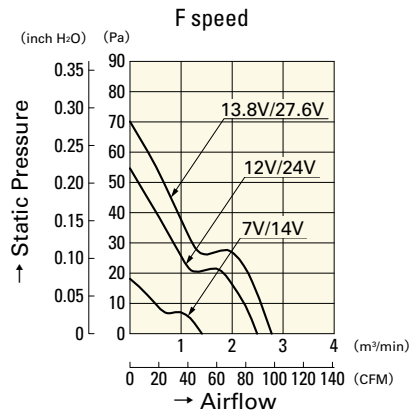
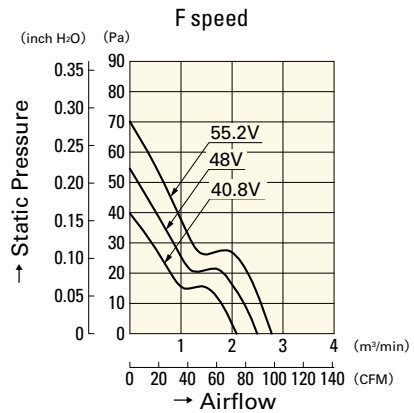
**9G1212E101**  
**9G1224E101**  
**9G1248E101**

**9G1212H101**  
**9G1224H101**



**9G1212M101**  
**9G1224M101**

**9G1248M101**

**9G1248H101****9G1212F101**  
**9G1224F101****9G1248F101**

# 120 mm sq.

## San Ace 120

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- 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 or blue (Sensor) yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



Model no. 9SG1224H101 is not certified.

**120×120×38mm** (Mass : 400g)

**9SG type**

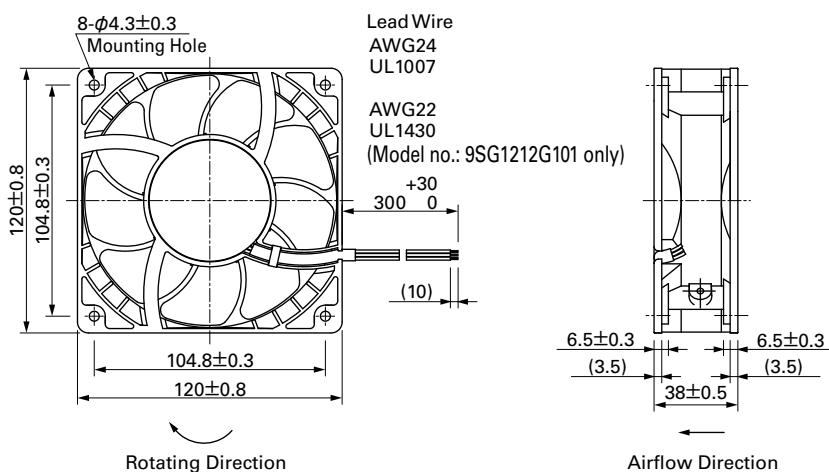
### Specifications

The following nos. have pulse sensors.

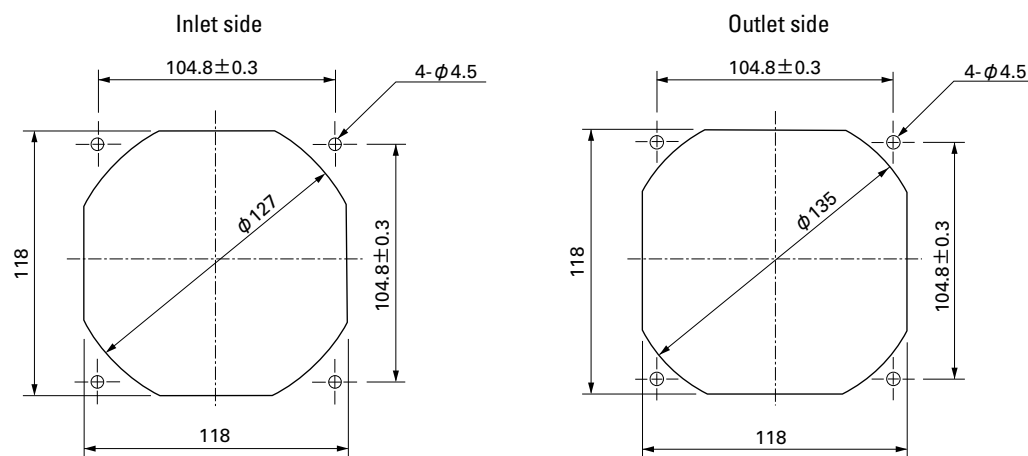
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9SG1212G101</b>	12	10.2 to 13.8	4.0	48.0	6,000	7.35 260	340 1.37	64	— 20 to +70	40,000/60°C
<b>9SG1224G101</b>	24	20.4 to 27.6	2.0	48.0	6,000	7.35 260	340 1.37	64		
<b>9SG1224H101</b>			0.46	11.0	3,400	4.02 142	126 0.51	48		
<b>9SG1248G101</b>	48	40.8 to 55.2	1.0	48.0	6,000	7.35 260	340 1.37	64		

Other sensor specifications are available as options. Please refer to the index (p. 510).

### Dimensions (unit: mm)



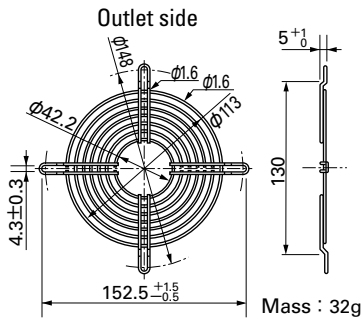
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



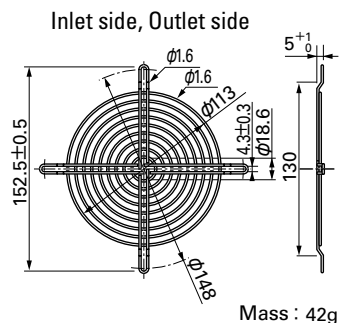
## Options (unit: mm)

### Finger Guards

Model : 109-019C Surface treatment : Nickel-chrome plating (silver)  
: 109-019H : Cation electropainting (black)

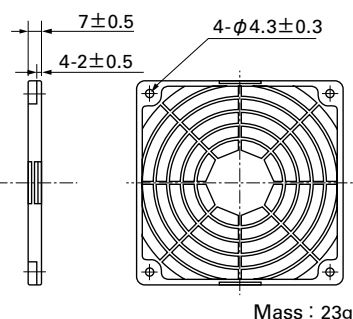
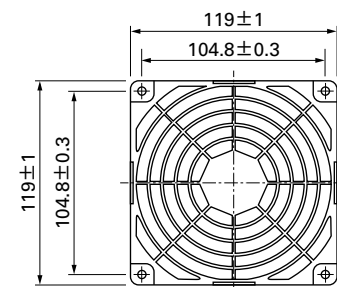


Model : 109-019E Surface treatment : Nickel-chrome plating (silver)  
: 109-019K : Cation electropainting (black)



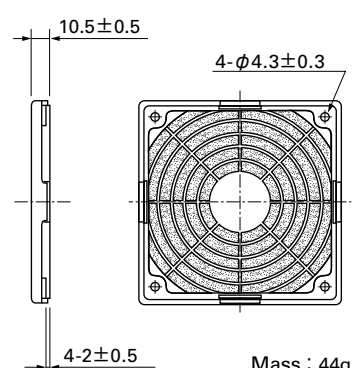
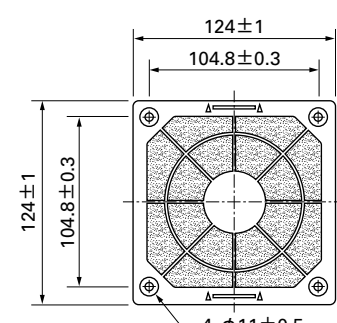
### Resin Finger Guards

Model : 109-1000G



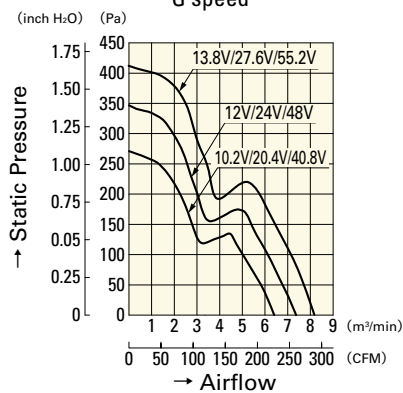
### Resin Filter Kits

Model : 109-1000F13 (13PPI), 109-1000F20 (20PPI)  
: 109-1000F30 (30PPI), 109-1000F40 (40PPI)



## Airflow - Static Pressure Characteristics

G speed

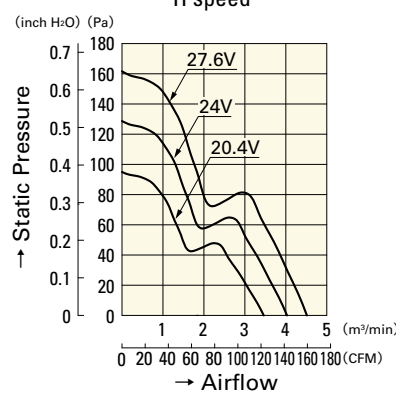


**9SG1212G101**

**9SG1224G101**

**9SG1248G101**

H speed



**9SG1224H101**

# 127 mm sq.

## San Ace 127

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**127 × 127 × 38mm** (Mass : 350g) **9P type**

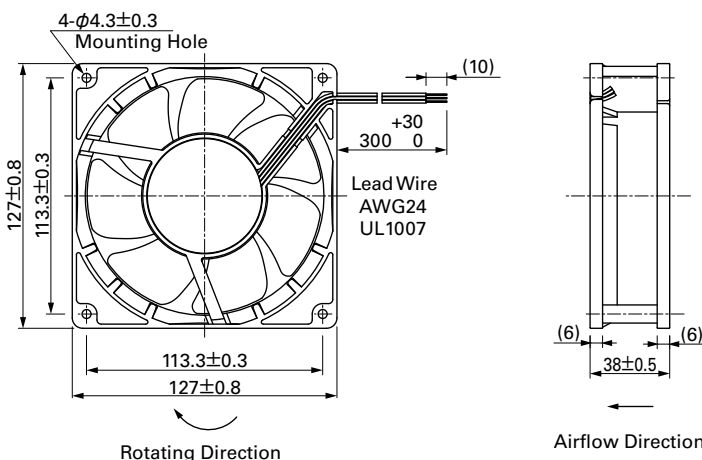
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

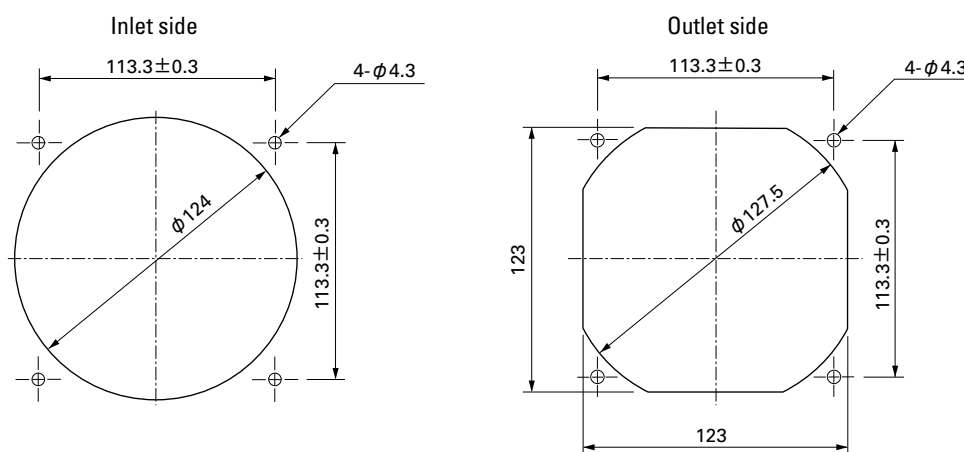
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [C]	Expected Life [h]
109P1312S101	12	10.2 to 13.8	1.3	15.6	3,300	4.2	148	117.6	0.472	47
109P1312H101			0.82	9.84	2,950	3.8	134	98	0.394	45
109P1324S101		20.4 to 27.6	0.55	13.2	3,300	4.2	148	117.6	0.472	47
109P1324H101			0.41	9.84	2,950	3.8	134	98	0.394	45
109P1348S101		40.8 to 55.2	0.3	14.4	3,300	4.2	148	117.6	0.472	47
109P1348H101			0.2	9.6	2,950	3.8	134	98	0.394	45

Other sensor specifications are available as options. Please refer to the index (p. 498).

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



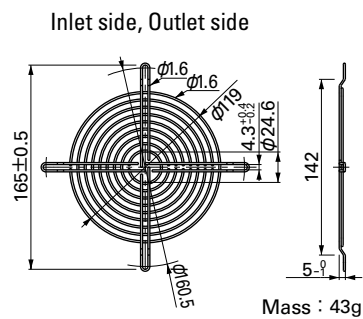
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



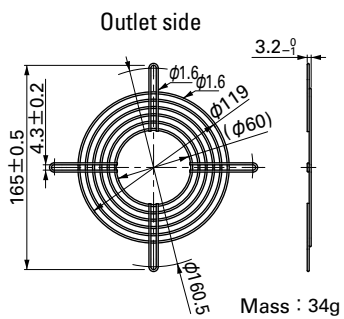
## Options (unit: mm)

### Finger Guards

Model : 109-722 Surface treatment : Nickel-chrome plating (silver) Color

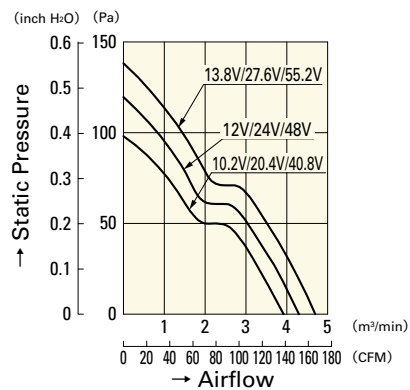


Model : 109-723 Surface treatment : Nickel-chrome plating (silver) Color

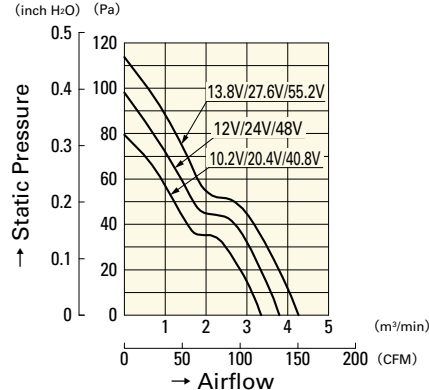


## Airflow - Static Pressure Characteristics

S speed



H speed



**109P1312S101**

**109P1324S101**

**109P1348S101**

**109P1312H101**

**109P1324H101**

**109P1348H101**

# 127 mm sq.

## San Ace 127

### General Specifications

- Material ..... Frame: Aluminum, 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 or blue (Sensor) yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**127 × 127 × 38mm** (Mass : 400g) **9E type**

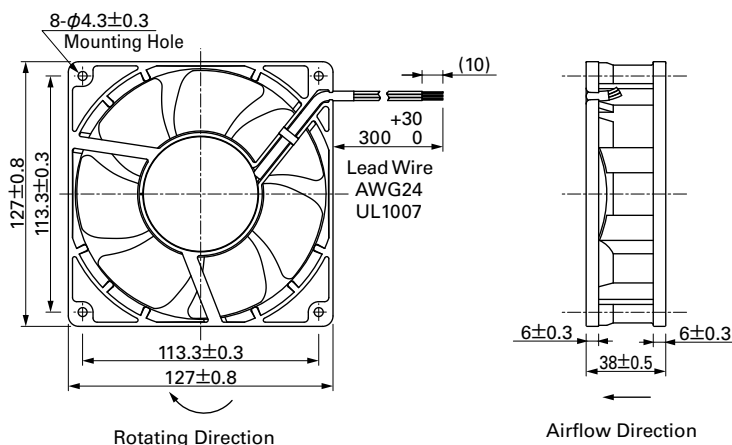
### Specifications

The following nos. have pulse sensors.

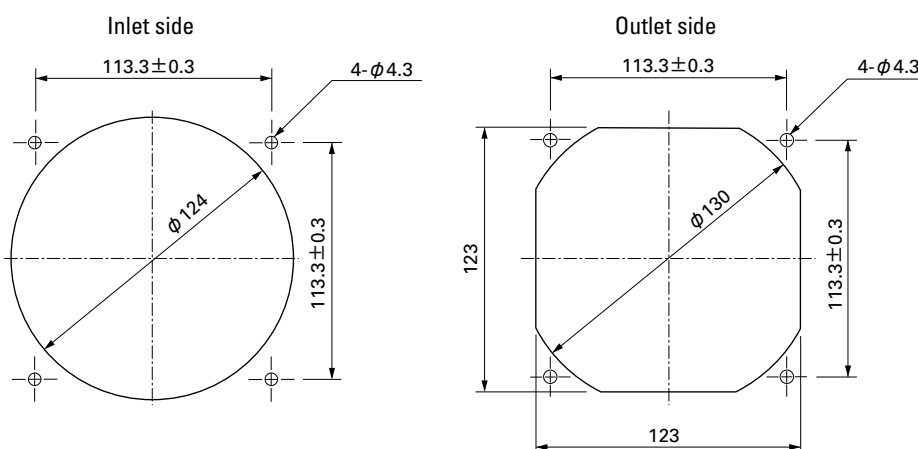
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [C]	Expected Life [h]
109E1312A101	12	10.2 to 13.8	1.4	16.8	3,850	4.81 170	155 0.622	52	-20 to +70	60,000/60°C
109E1312S101			1.2	14.4	3,450	4.37 154	125 0.502	49		
109E1324G101			1.1	26.4	4,550	5.66 200	216 0.867	57	-20 to +60	40,000/60°C
109E1324A101	24	20.4 to 27.6	0.7	16.8	3,850	4.81 170	155 0.622	52	-20 to +70	60,000/60°C
109E1324S101			0.53	12.7	3,450	4.37 154	125 0.502	49		
109E1348G101			0.54	25.9	4,550	5.66 200	216 0.867	57	-20 to +60	40,000/60°C
109E1348A101	48	40.8 to 55.2	0.36	17.3	3,850	4.81 170	155 0.622	52	-20 to +70	60,000/60°C
109E1348S101			0.28	13.4	3,450	4.37 154	125 0.502	49		

Other sensor specifications are available as options. Please refer to the index (p. 495).

### Dimensions (unit: mm)



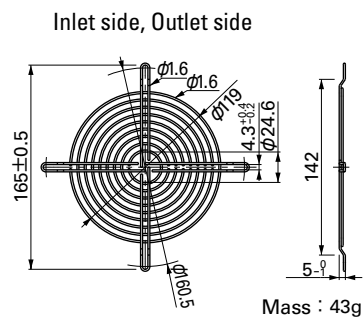
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



## Options (unit: mm)

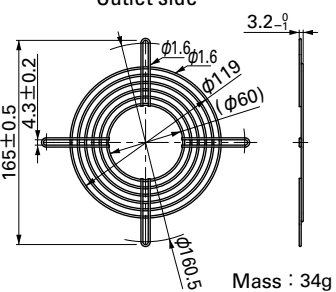
### Finger Guards

Model : 109-722 Surface treatment : Nickel-chrome plating (silver) Color



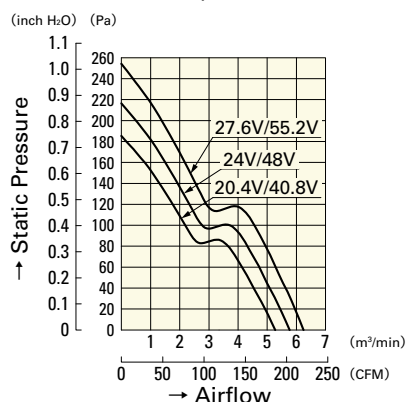
Model : 109-723 Surface treatment : Nickel-chrome plating (silver) Color

### Outlet side



## Airflow - Static Pressure Characteristics

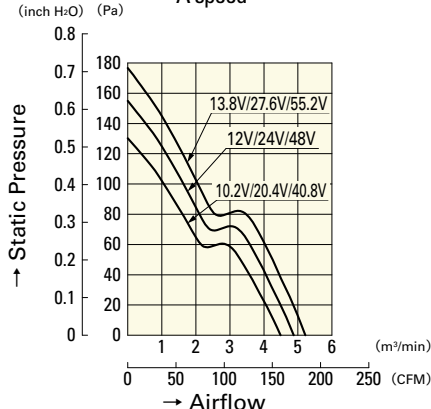
### G speed



**109E1324G101**

**109E1348G101**

### A speed

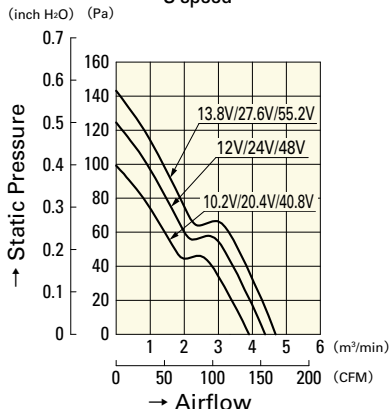


**109E1312A101**

**109E1324A101**

**109E1348A101**

### S speed



**109E1312S101**

**109E1324S101**

**109E1348S101**

## DC Fan

# 140 mm sq.

## San Ace 140

### General Specifications

- Material ..... Frame: Aluminum (Flammability: UL94V-1),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black Sensor yellow Control brown
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



## 140×140×38mm (Mass : 630g) 9GV type



### Specifications

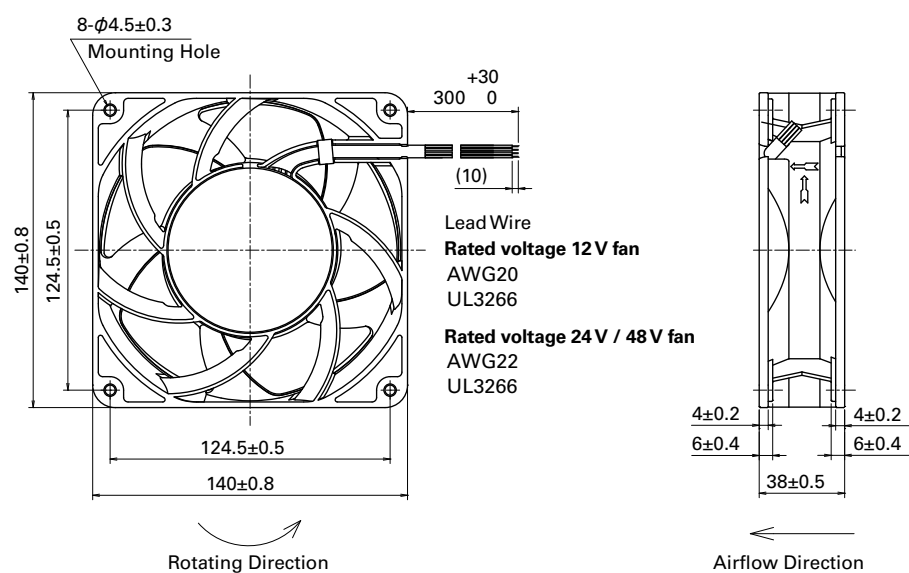
The following nos. have PWM controls and pulse sensors.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle Note** [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Max. Airflow [m <sup>3</sup> /min] [CFM]	Max. Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9GV1412P1G001	12	10.8 to 13.2	100	4.6	55.20	7,600	8.80 310	640 2.57	70	-20 to +70	40,000/60°C
			20	0.26	3.12	2,300	2.66 93	80 0.32	39		
9GV1412P1S001	24	21.6 to 26.4	100	3.1	37.20	6,650	7.70 272	480 1.93	67	-20 to +70	40,000/60°C
			20	0.26	3.12	2,300	2.66 93	80 0.32	39		
9GV1412P1H001	48	36 to 60	100	1.7	20.40	5,200	6.00 212	300 1.20	62	-20 to +70	40,000/60°C
			20	0.26	3.12	2,300	2.66 93	80 0.32	39		
9GV1424P1G001	12	10.8 to 13.2	100	2.3	55.20	7,600	8.80 310	640 2.57	70	-20 to +70	40,000/60°C
			20	0.13	3.12	2,300	2.66 93	80 0.32	39		
9GV1424P1S001	24	21.6 to 26.4	100	1.55	37.20	6,650	7.70 272	480 1.93	67	-20 to +70	40,000/60°C
			20	0.13	3.12	2,300	2.66 93	80 0.32	39		
9GV1424P1H001	48	36 to 60	100	0.85	20.40	5,200	6.00 212	300 1.20	62	-20 to +70	40,000/60°C
			20	0.13	3.12	2,300	2.66 93	80 0.32	39		
9GV1448P1G001	12	10.8 to 13.2	100	1.15	55.20	7,600	8.80 310	640 2.57	70	-20 to +70	40,000/60°C
			20	0.11	5.28	2,300	2.66 93	80 0.32	39		
9GV1448P1S001	24	21.6 to 26.4	100	0.78	37.44	6,650	7.70 272	480 1.93	67	-20 to +70	40,000/60°C
			20	0.11	5.28	2,300	2.66 93	80 0.32	39		
9GV1448P1H001	48	36 to 60	100	0.42	20.16	5,200	6.00 212	300 1.20	62	-20 to +70	40,000/60°C
			20	0.11	5.28	2,300	2.66 93	80 0.32	39		

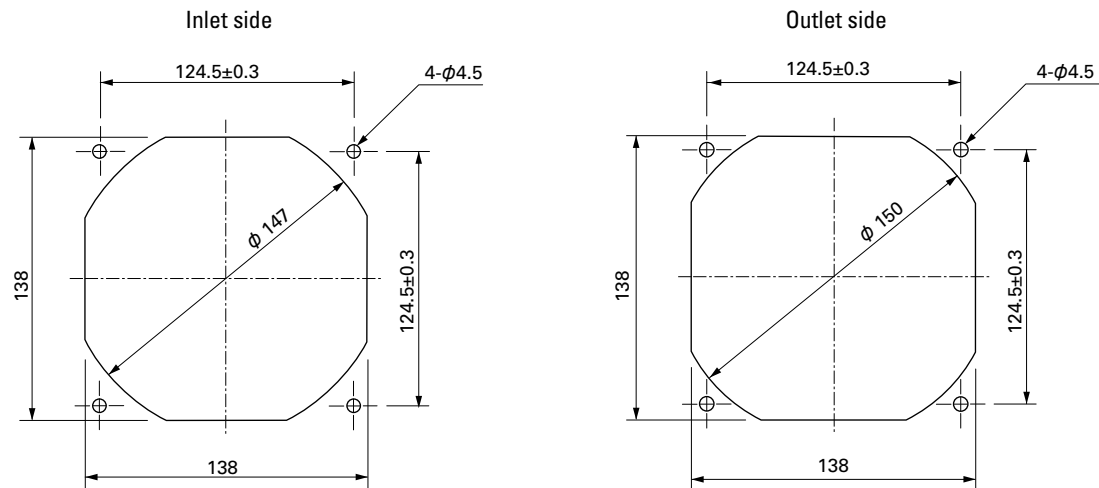
Note: Fan does not rotate when PWM duty cycle is 0%.

※PWM Frequency : 25kHz

### Dimensions (unit: mm)



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

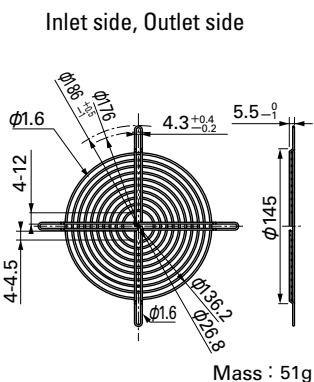
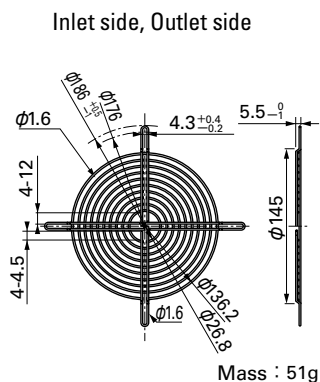


## ■ Options (unit: mm)

### Finger Guards

Model : 109-719 Surface treatment : Nickel-chrome plating (silver) Color

Model : 109-719H Surface treatment : Cation electropainting (black) Color



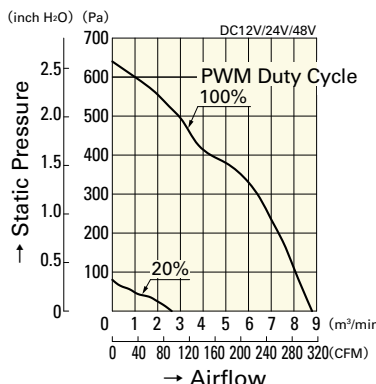
# 140mm sq.

## San Ace 140

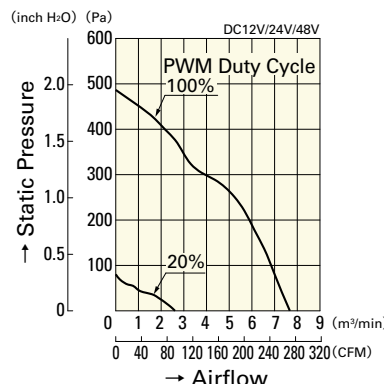
140×140×38mm (Mass : 630g)

### Airflow - Static Pressure Characteristics

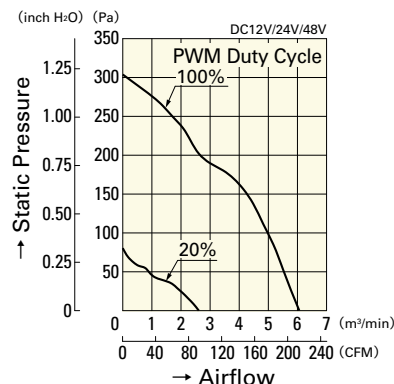
#### PWM Duty Cycle



**9GV1412P1G001**  
**9GV1424P1G001**  
**9GV1448P1G001**

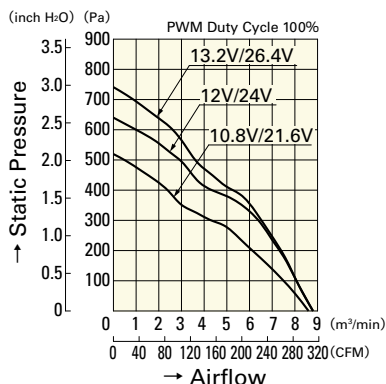


**9GV1412P1S001**  
**9GV1424P1S001**  
**9GV1448P1S001**

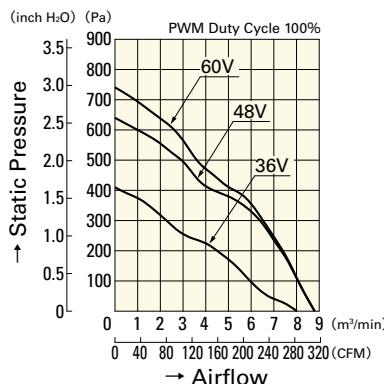


**9GV1412P1H001**  
**9GV1424P1H001**  
**9GV1448P1H001**

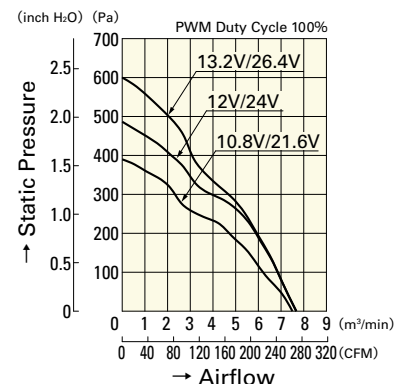
#### Operating Voltage Range



**9GV1412P1G001**  
**9GV1424P1G001**

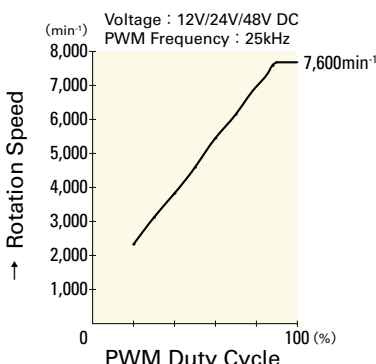


**9GV1448P1G001**

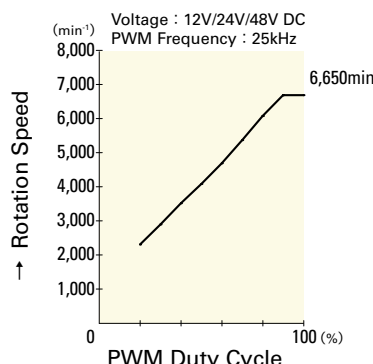


**9GV1412P1S001**  
**9GV1424P1S001**

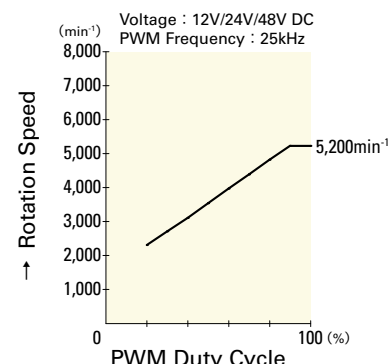
#### PWM Duty - Speed Characteristics Example



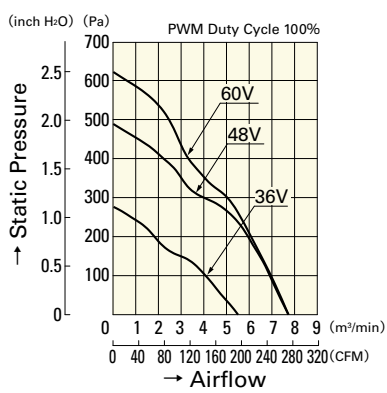
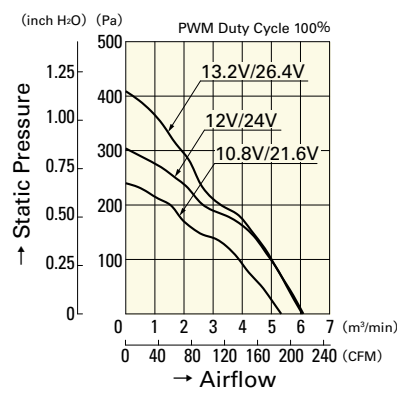
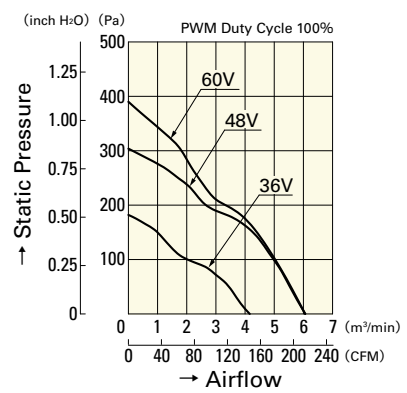
**9GV1412P1G001**  
**9GV1424P1G001**  
**9GV1448P1G001**



**9GV1412P1S001**  
**9GV1424P1S001**  
**9GV1448P1S001**



**9GV1412P1H001**  
**9GV1424P1H001**  
**9GV1448P1H001**

**9GV1448P1S001****9GV1412P1H001****9GV1424P1H001****9GV1448P1H001**

# 140 mm sq.

## San Ace 140

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**140×140×38mm** (Mass : 450g) **9P type**

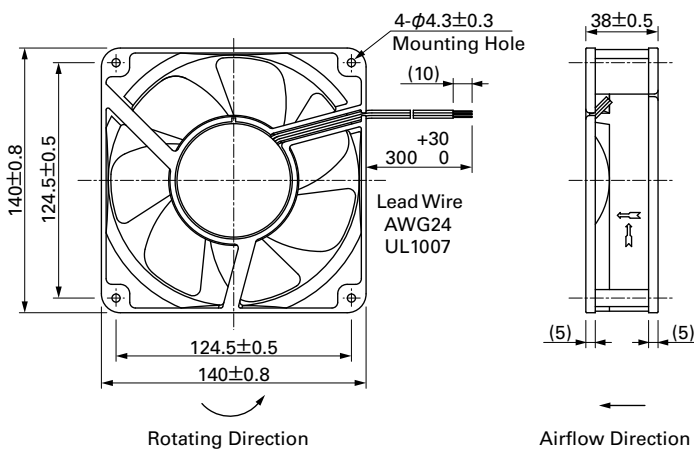
### Specifications

The following nos. have pulse sensors and ribs.

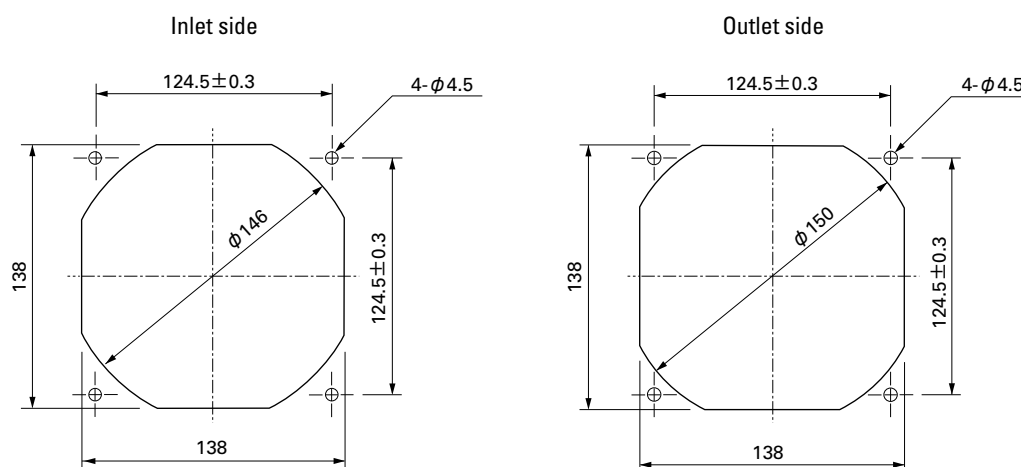
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [C]	Expected Life [h]
109P1412H101	12	10.2 to 13.8	0.73	8.76	2,600	4.5 159	94 0.378	46	-20 to +70	40,000/60°C
109P1412M101			0.33	3.96	1,900	3.3 117	52 0.209	38		
109P1424H101		20.4 to 27.6	0.37	8.88	2,600	4.5 159	94 0.378	46		
109P1424M101			0.16	3.84	1,900	3.3 117	52 0.209	38		
109P1448H101		40.8 to 55.2	0.2	9.6	2,600	4.5 159	94 0.378	46		
109P1448M101			0.09	4.32	1,900	3.3 117	52 0.209	38		

Other sensor specifications are available as options. Please refer to the index (p. 498).

### Dimensions (unit: mm)



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



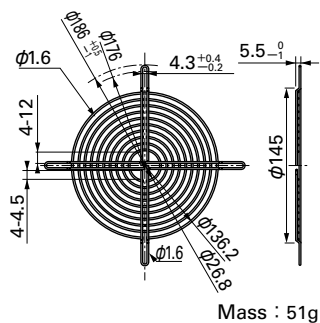
## Options (unit: mm)

### Finger Guards

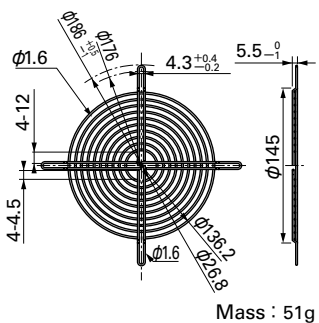
Model : 109-719 Surface treatment : Nickel-chrome plating (silver) Color

Model : 109-719H Surface treatment : Cation electropainting (black) Color

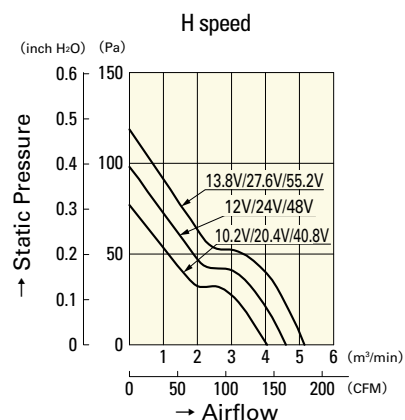
Inlet side, Outlet side



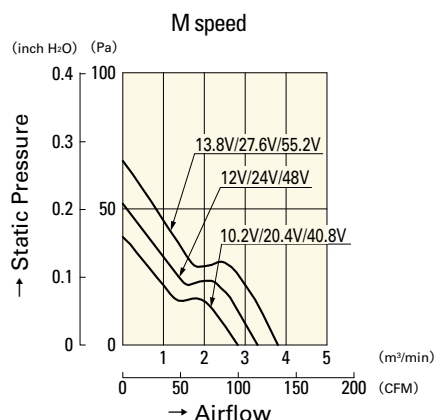
Inlet side, Outlet side



## Airflow - Static Pressure Characteristics



**109P1412H101**  
**109P1424H101**  
**109P1448H101**



**109P1412M101**  
**109P1424M101**  
**109P1448M101**

# 150 mm sq.

## San Ace 150

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0),  
Impeller: Plastics (Flammability: UL94V-1)
- Expected Life ..... Refer to specifications (L10:Survival rate:90% at 60°C ,  
rated voltage, and continuously run in a free air state)
- Lead Wire .....  $\oplus$ red  $\ominus$ black or blue  $\ominus$ Sensor yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**150×150×50mm** (Mass : 450g)

**9GV type**



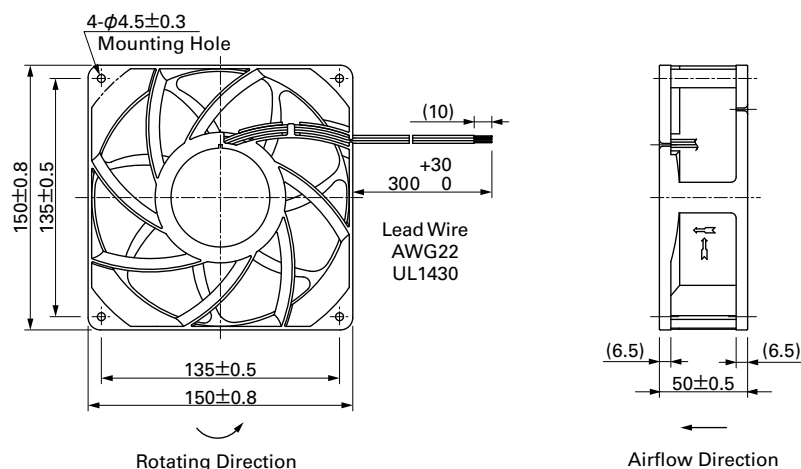
### Specifications

The following nos. have pulse sensors and ribs. For ribless, append "1" to the model no.

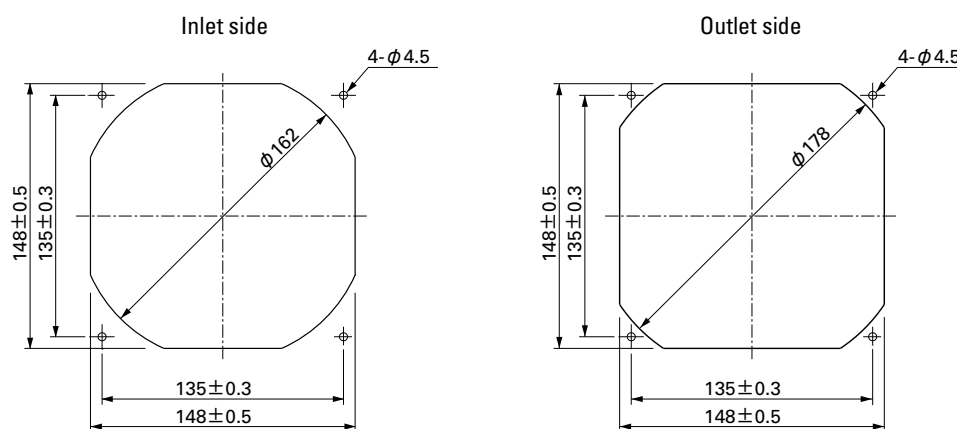
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [C]	Expected Life [h]
9GV1512H501	12	10.2 to 13.8	2.9	34.8	3,900	8.54 300	210 0.84	61	-20 to +70	40,000/60°C
9GV1512M501			1.2	14.4	3,000	6.35 224	132 0.53	53		
9GV1524M501			0.6	14.4	3,000	6.35 224	132 0.53	53		

Other sensor specifications are available as options. Please refer to the index (p. 508).

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



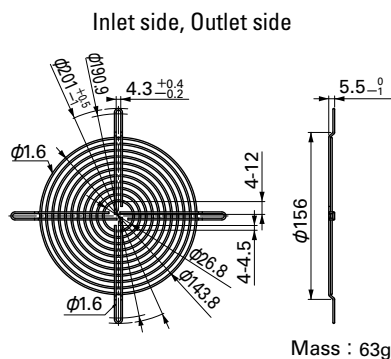
### Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



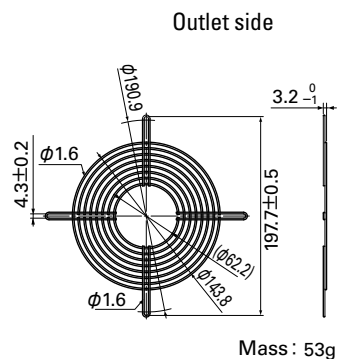
## Options (unit: mm)

### Finger Guards

Model : 109-1051 Surface treatment : Nickel-chrome plating (silver) Color

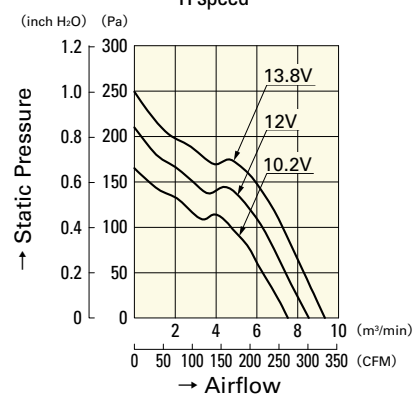


Model : 109-1052 Surface treatment : Nickel-chrome plating (silver) Color



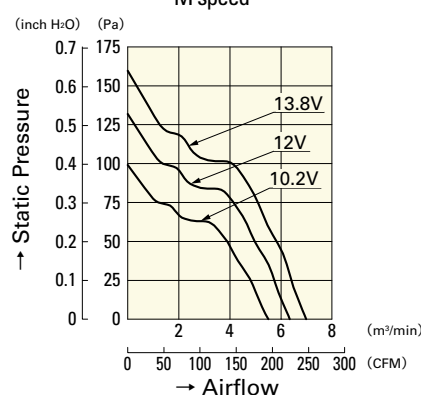
## Airflow - Static Pressure Characteristics

H speed



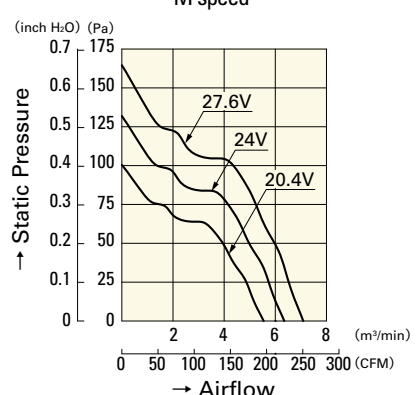
9GV1512H501

M speed



9GV1512M501

M speed



9GV1524M501

**Φ172 mm**

## San Ace 172

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- 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 or blue (Sensor) yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**Φ172mm × 147mm × 25mm** (Mass : 500g) **9E type** **Sidewall type**

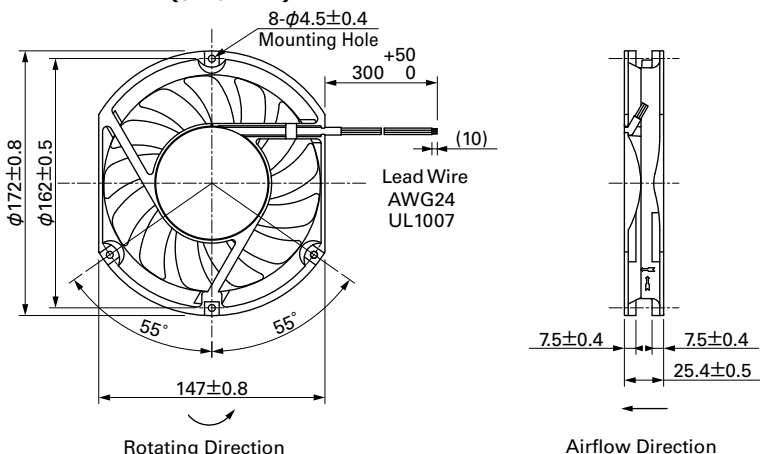
### Specifications

The following nos. have pulse sensors.

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]
109E4712M401	12	10.2 to 13.8	1.3	15.6	2,800	5.2 183	92 0.369	51	-20 to +60	40,000/60°C
109E4712L401			1.0	12.0	2,500	4.6 162	73 0.293	48		
109E4724H401			1.0	24.0	3,400	6.4 226	135 0.542	57		
109E4724F401			0.79	19.0	3,100	5.8 204	112 0.450	54		
109E4724M401			0.58	13.9	2,800	5.2 183	92 0.369	51		
109E4724L401			0.44	10.6	2,500	4.6 162	73 0.293	48		
109E4748S401			0.62	29.8	3,650	6.8 240	156 0.627	58		
109E4748H401			0.52	25.0	3,400	6.4 226	135 0.542	57		
109E4748F401			0.40	19.2	3,100	5.8 204	112 0.450	54		
109E4748M401			0.32	15.4	2,800	5.2 183	92 0.369	51		
109E4748L401			0.25	12.0	2,500	4.6 162	73 0.293	48		

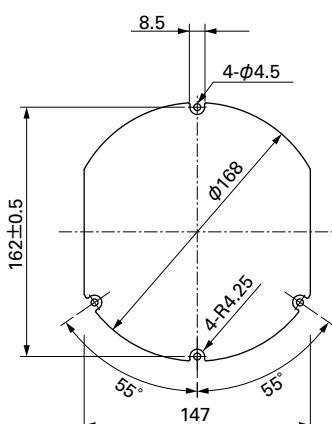
Other sensor specifications are available as options. Please refer to the index (pp. 495 to 496).

### Dimensions (unit: mm)



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

Inlet side, Outlet side

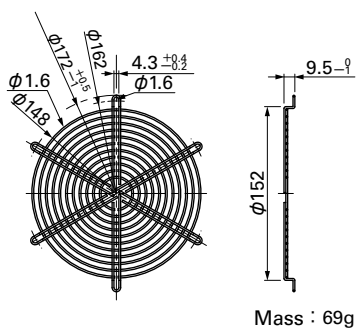


## Options (unit: mm)

### Finger Guards

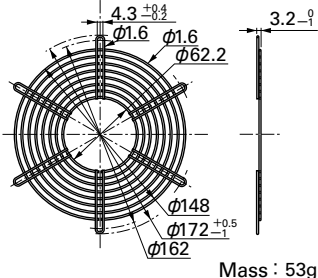
Model : 109-319E Surface treatment : Nickel-chrome plating (silver)  
Model : 109-319H Surface treatment : Cation electropainting (black)

Inlet side, Outlet side

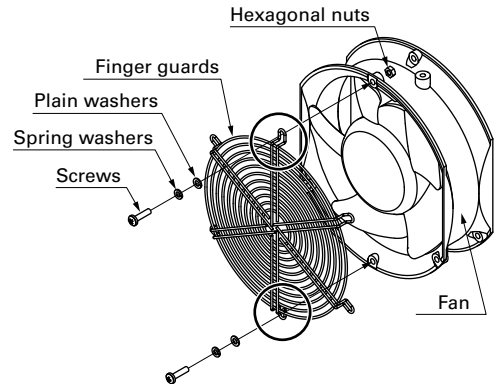


Model : 109-320 Surface treatment : Nickel-chrome plating (silver)

Outlet side

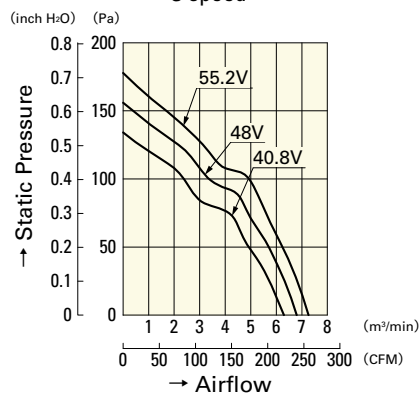


Finger guards 109-319E, 109-319H, and 109-320 should be mounted with two holes as in the drawing and do not use any other holes.



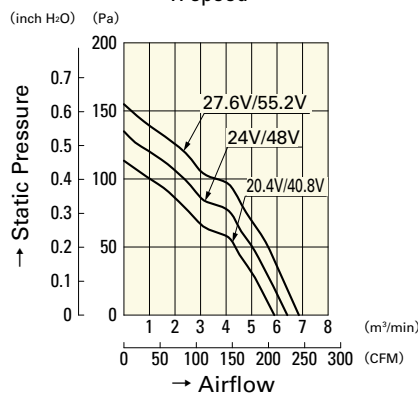
## Airflow - Static Pressure Characteristics

S speed



**109E4748S401**

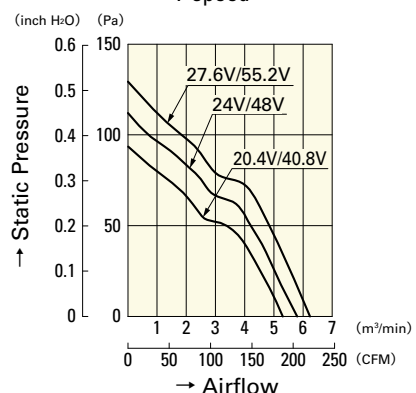
H speed



**109E4724H401**

**109E4748H401**

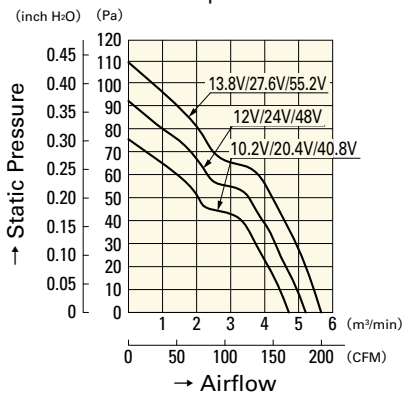
F speed



**109E4724F401**

**109E4748F401**

M speed

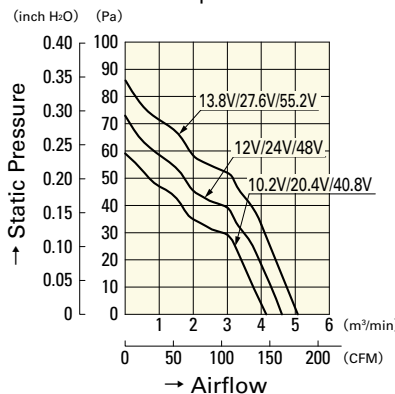


**109E4712M401**

**109E4724M401**

**109E4748M401**

L speed



**109E4712L401**

**109E4724L401**

**109E4748L401**

## DC Fan

**Φ172 mm**

## San Ace 172

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**Φ172mm × 150mm × 51mm** (Mass : 800g) **9HV type** **Sidecut type**



### Specifications

The following nos. have PWM controls and pulse sensors.

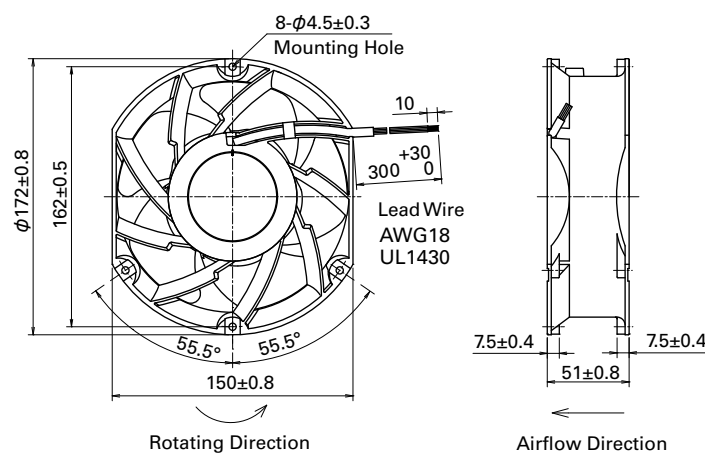
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle Note# [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchtH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
9HV5724P5H001	24	16 to 30	100	5.0	120	8,000	12.3 434	1,000 0.70	77	-20 to +70	40,000/60°C (70,000/40°C)
			20	0.50	12.0	3,000	4.60 162	175 0.70	51		
9HV5748P5G001	48	36 to 72	100	5.0	240	10,500	16.1 568	1,600 6.43	83		
			20	0.41	19.7	3,700	5.60 198	250 1.01	57		

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

※PWM Frequency : 25kHz

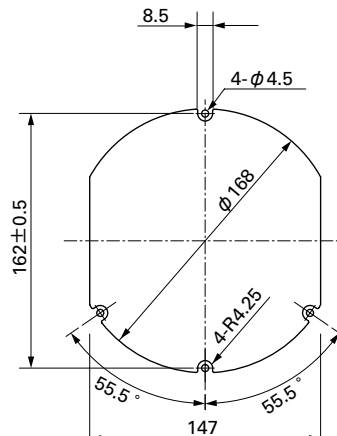
Other sensor specifications are available as options. Please refer to the index (p. 509).

### Dimensions (unit: mm)



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

Inlet side, Outlet side



### Options (unit: mm)

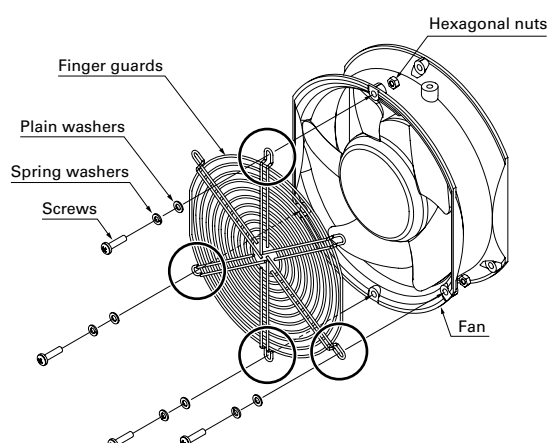
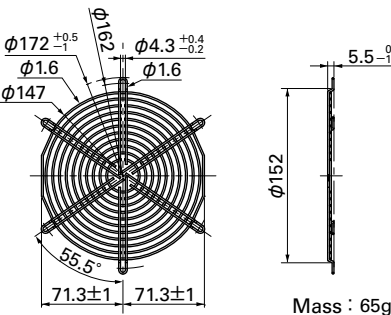
#### Finger Guards

Model : 109-319J Surface treatment : Nickel-chrome plating (silver)

Color

Finger guard 109-319J should be mounted with four holes as in the drawing.

Inlet side, Outlet side

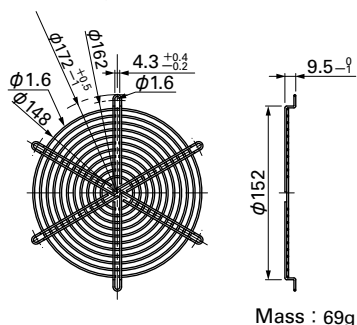


## Options (unit: mm)

### Finger Guards

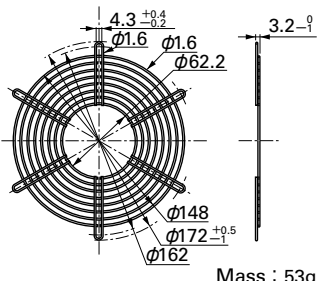
Model : 109-319E Surface treatment : Nickel-chrome plating (silver)  
Model : 109-319H Surface treatment : Cation electropainting (black)

Inlet side, Outlet side



Model : 109-320 Surface treatment : Nickel-chrome plating (silver)

Outlet side



Finger guards 109-319E, 109-319H, and 109-320 should be mounted with two holes as in the drawing and do not use any other holes.

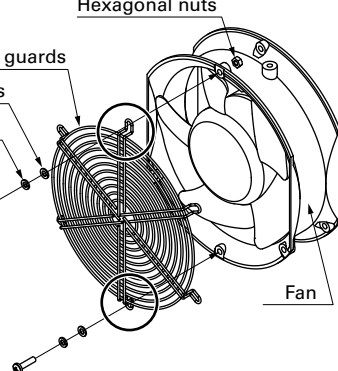
Hexagonal nuts

Finger guards

Plain washers

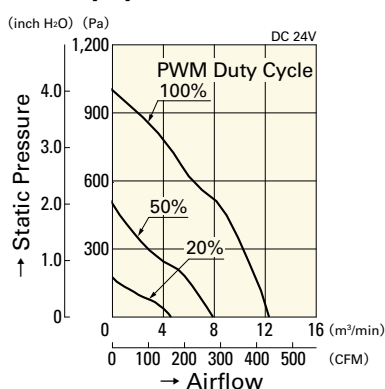
Spring washers

Screws

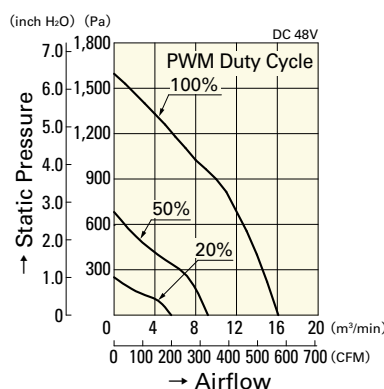


## Airflow - Static Pressure Characteristics

### PWM Duty Cycle

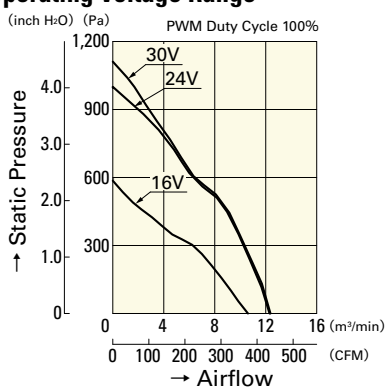


9HV5724P5H001

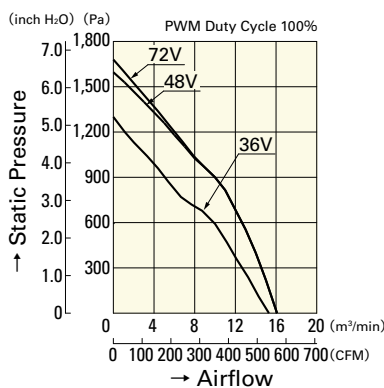


9HV5748P5G001

### Operating Voltage Range

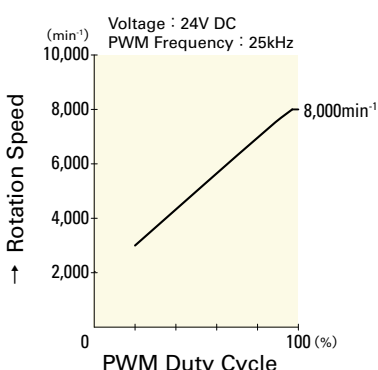


9HV5724P5H001

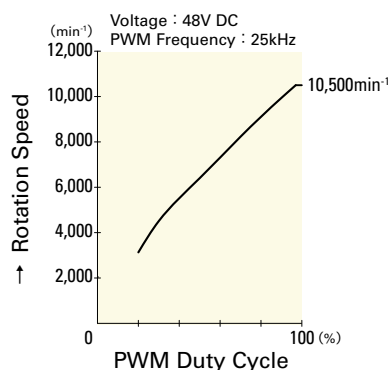


9HV5748P5G001

## PWM Duty - Speed Characteristics Example



9HV5724P5H001



9HV5748P5G001

**Φ172 mm**

## San Ace 172

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**Φ172mm × 150mm × 51mm** (Mass : 760g)

**9SG type**

**Sidecut type**



### Specifications

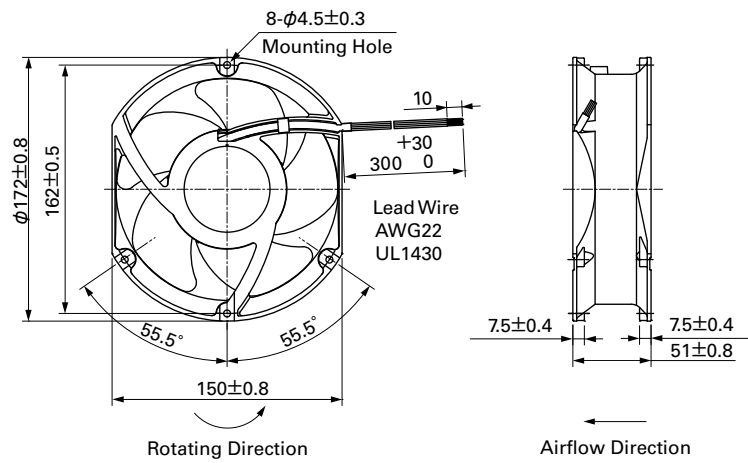
The following nos. have PWM controls and pulse sensors.

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] [inchtH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]		
<b>9SG5724P5H61</b>	24	20.4 to 27.6	100	2.8	67.2	6,500	11.6 410	540 2.16	71	-20 to +70	40,000/60°C		
			0	0.18	4.32	1,300	2.32 81.9	30 0.12	28				
<b>9SG5748P5G01</b>	48	36 to 72	100	2.91	140	8,600	15.46 546	1,000 4.02	78	-20 to +60	40,000/60°C		
			0	0.21	10.1	2,000	3.59 127	75.1 0.30	40				
<b>9SG5748P5H01</b>			100	1.62	78	6,500	11.60 410	770 3.09	71				
			0	0.21	10.1	2,000	3.59 127	75.1 0.30	40				

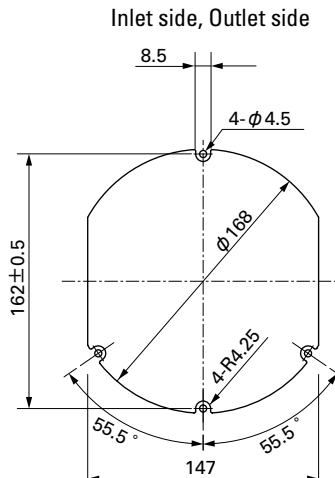
\*PWM Frequency : 25kHz

Other sensor specifications are available as options. Please refer to the index (p. 510).

### Dimensions (unit: mm)



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



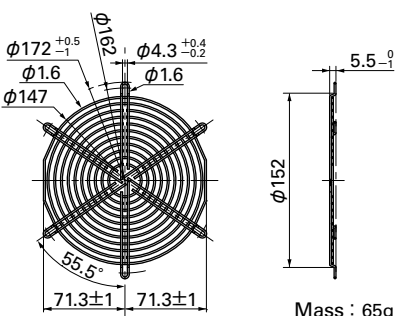
### Options (unit: mm)

#### Finger Guards

Model : 109-319J Surface treatment : Nickel-chrome plating (silver)

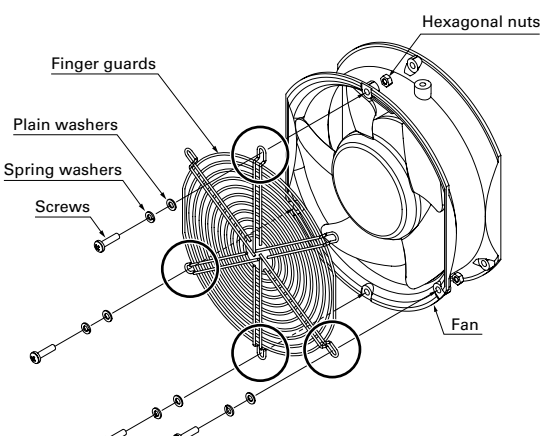
Finger guard 109-319J should be mounted with four holes as in the drawing.

Inlet side, Outlet side



Mass : 65g

Inlet side, Outlet side

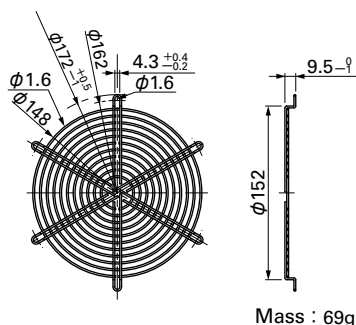


## Options (unit: mm)

### Finger Guards

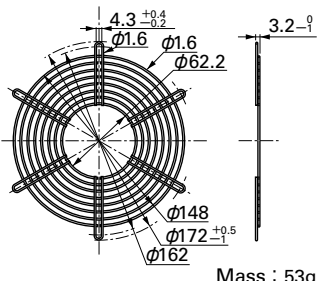
Model : 109-319E Surface treatment : Nickel-chrome plating (silver)  
Model : 109-319H Surface treatment : Cation electropainting (black)

Inlet side, Outlet side

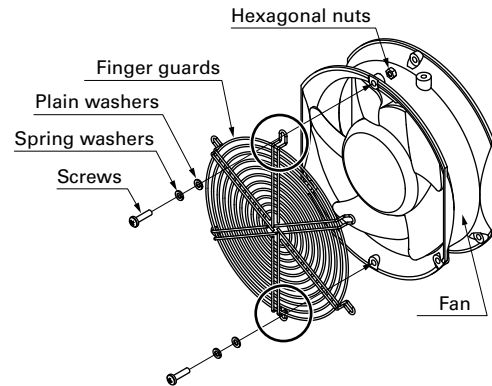


Model : 109-320 Surface treatment : Nickel-chrome plating (silver)

Outlet side

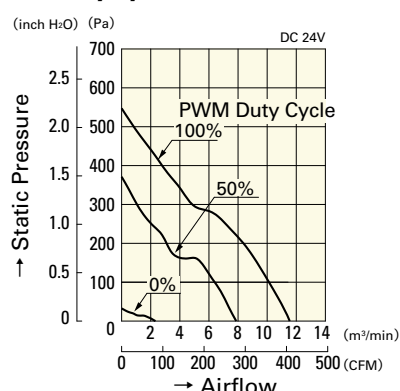


Finger guards 109-319E, 109-319H, and 109-320 should be mounted with two holes as in the drawing and do not use any other holes.

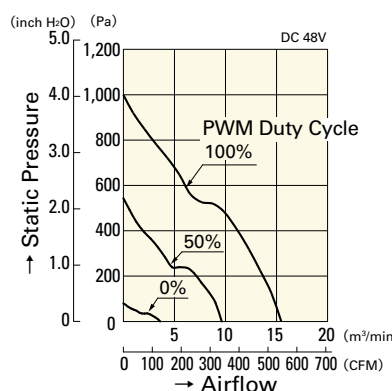


## Airflow - Static Pressure Characteristics

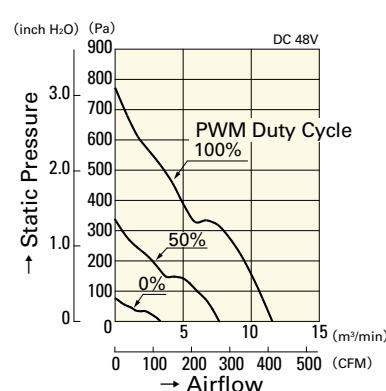
### PWM Duty Cycle



**9SG5724P5H61**

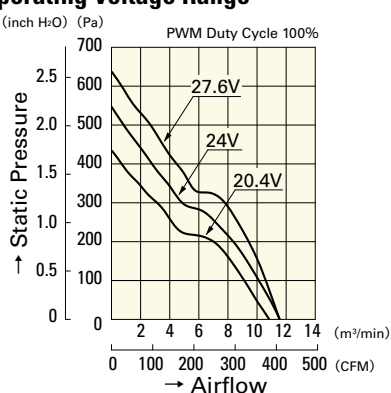


**9SG5748P5G01**

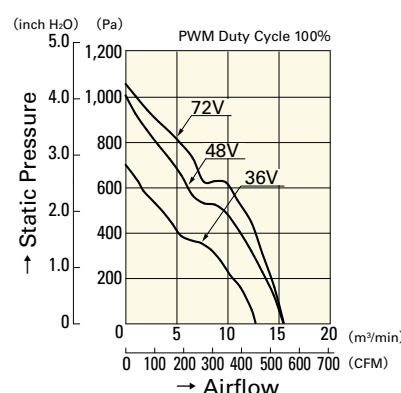


**9SG5748P5H01**

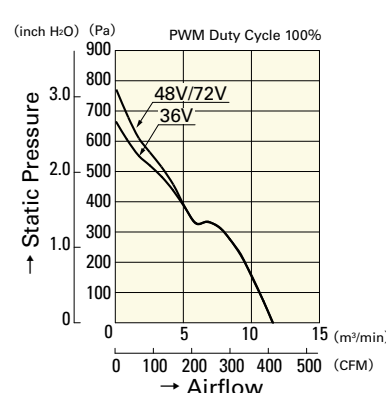
### Operating Voltage Range



**9SG5724P5H61**

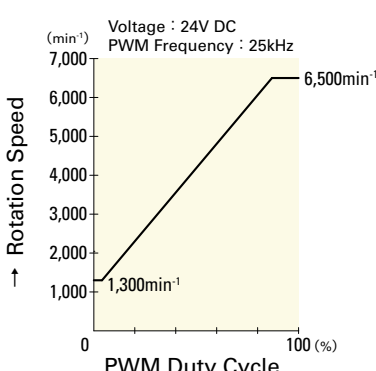


**9SG5748P5G01**

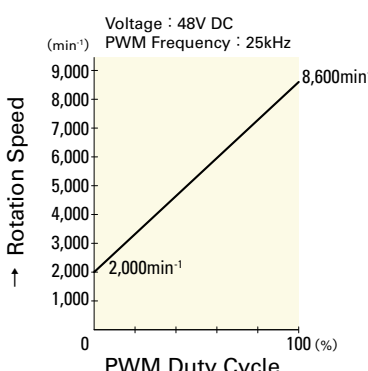


**9SG5748P5H01**

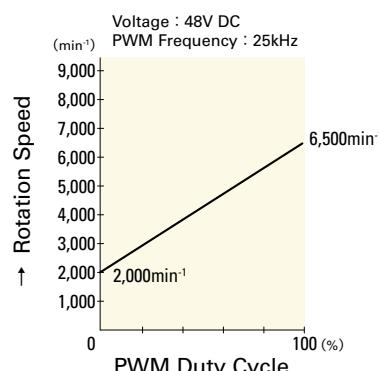
## PWM Duty - Speed Characteristics Example



**9SG5724P5H61**



**9SG5748P5G01**



**9SG5748P5H01**

**Φ172 mm**

## San Ace 172

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**Φ172mm × 150mm × 51mm** (Mass : 800g)

**9GV type**

**Sidecut type**



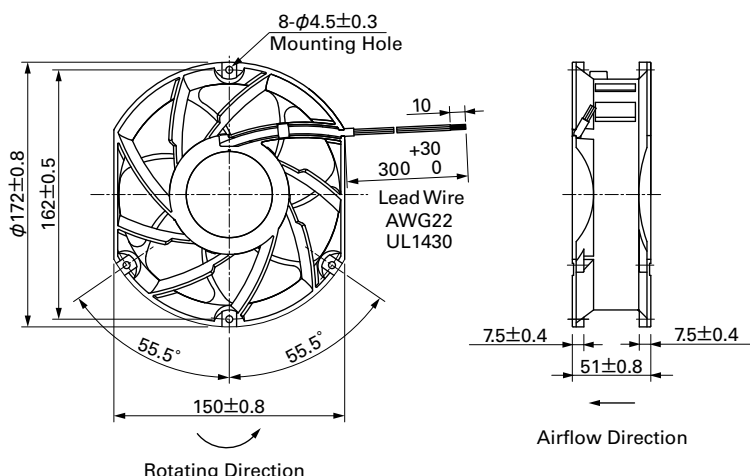
### Specifications

The following nos. have pulse sensors.

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>9GV5724H501</b>	24	20.4 to 27.6	4.0	96	6,300	11.32	400	690	2,77	74
<b>9GV5748H501</b>	48	40.8 to 55.2	2.0	96					— 20 to +70	40,000/60°C

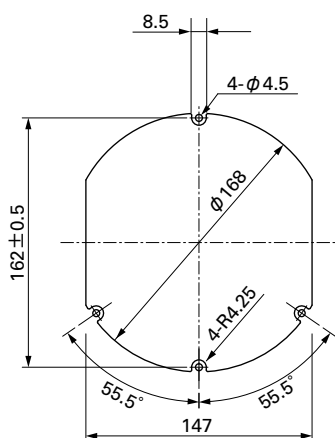
Other sensor specifications are available as options. Please refer to the index (p. 508).

### Dimensions (unit: mm)



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

Inlet side, Outlet side



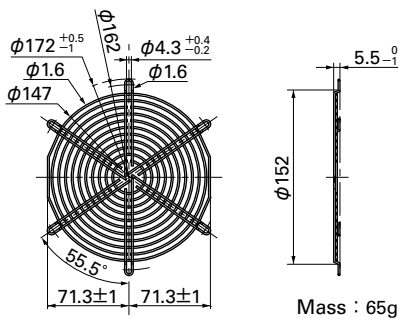
## Options (unit: mm)

### Finger Guards

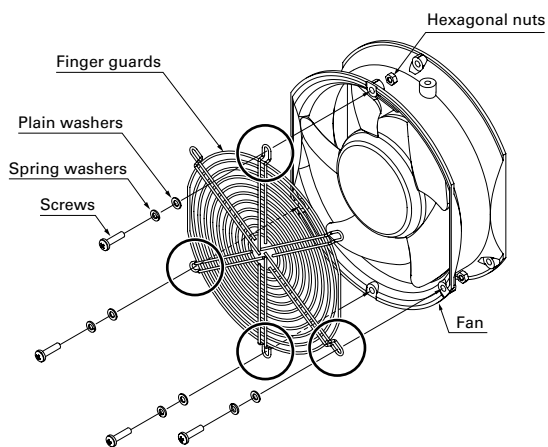
Model : 109-319J Surface treatment : Nickel-chrome plating (silver)

Color

Inlet side, Outlet side



Finger guard 109-319J should be mounted with four holes as in the drawing.

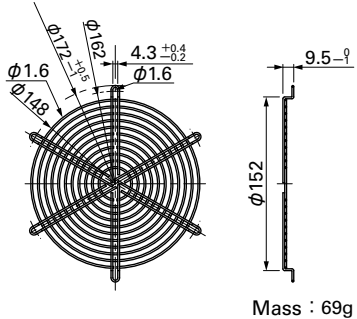


### Finger Guards

Model : 109-319E Surface treatment : Nickel-chrome plating (silver)  
: 109-319H : Cation electropainting (black)

Color

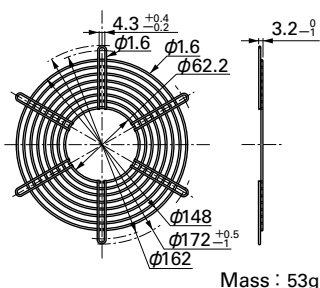
Inlet side, Outlet side



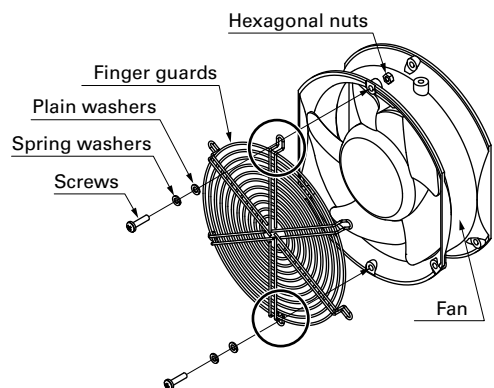
Model : 109-320 Surface treatment : Nickel-chrome plating (silver)

Color

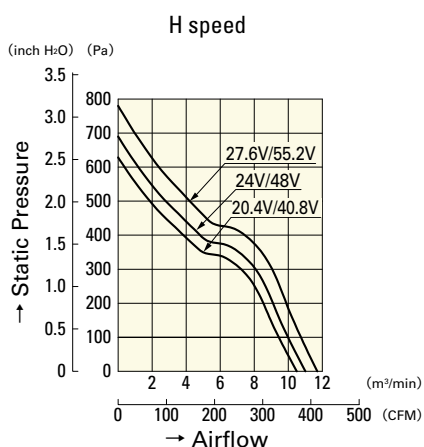
Outlet side



Finger guards 109-319E, 109-319H, and 109-320 should be mounted with two holes as in the drawing and do not use any other holes.



## Airflow - Static Pressure Characteristics



**9GV5724H501**

**9GV5748H501**

**Φ172 mm**

## San Ace 172

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- 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 or blue (Sensor) yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**Φ172mm × 150mm × 51mm** (Mass : 760g) **9E type** **SidECut type**

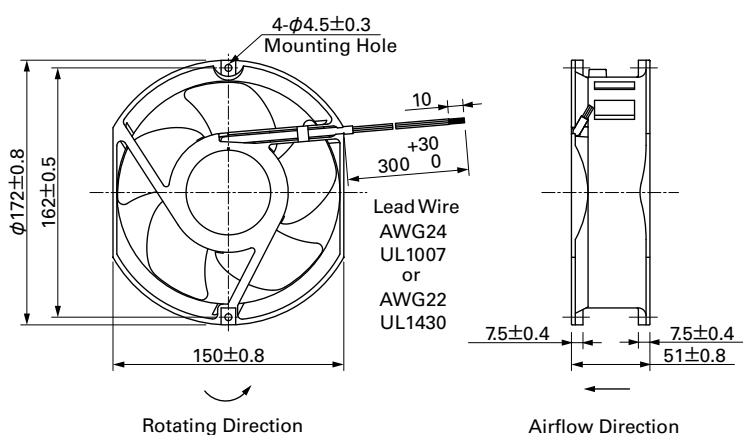
### Specifications

The following nos. have pulse sensors.

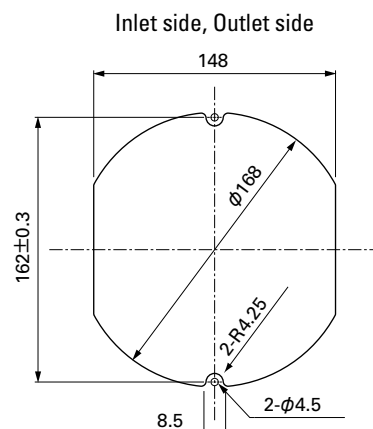
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [C]	Expected Life [h]	
109E5712K501	12	10.2 to 13.8	2.9	34.8	4,100	8.5 300	243.0 0.976	60	-20 to +60	40,000/60°C	
109E5712Y501			2.3	27.6	3,800	8 282	210 0.84	60			
109E5712H501			1.2	14.4	3,050	6.4 226	137.2 0.551	52			
109E5712F501			0.68	8.16	2,500	5.1 180	95 0.38	47	-20 to +70		
109E5712M501			0.48	5.76	2,000	4.2 148	67.6 0.271	41			
109E5724C501			2.3	55.2	4,800	9.9 350	308.0 1.237	66			
109E5724K501	24	20.4 to 27.6	1.3	31.2	4,100	8.5 300	243.0 0.976	60	-20 to +70		
109E5724H501			0.58	13.92	3,050	6.4 226	137.2 0.551	52			
109E5724F501			0.35	8.4	2,500	5.1 180	95 0.38	47			
109E5724M501			0.2	4.8	2,000	4.2 148	67.6 0.271	41			
109E5748C501	48	40.8 to 55.2	1.2	57.6	4,800	9.9 350	308.0 1.237	66	-20 to +60		
109E5748K501			0.7	33.6	4,100	8.5 300	243.0 0.976	60			
109E5748H501			0.28	13.44	3,050	6.4 226	137.2 0.551	52			
109E5748F501			0.19	9.12	2,500	5.1 180	95 0.38	47			
109E5748M501			0.11	5.28	2,000	4.2 148	67.6 0.271	41			

Other sensor specifications are available as options. Please refer to the index (p. 496).

### Dimensions (unit: mm)



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

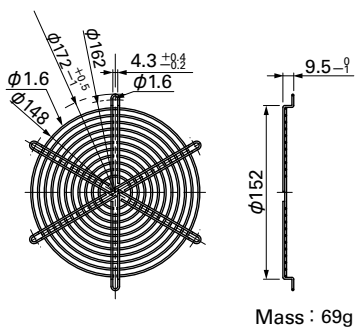


## Options (unit: mm)

### Finger Guards

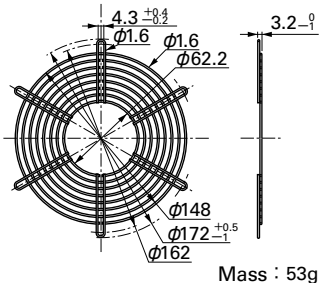
Model : 109-319E Surface treatment : Nickel-chrome plating (silver)  
Model : 109-319H Surface treatment : Cation electropainting (black)

Inlet side, Outlet side

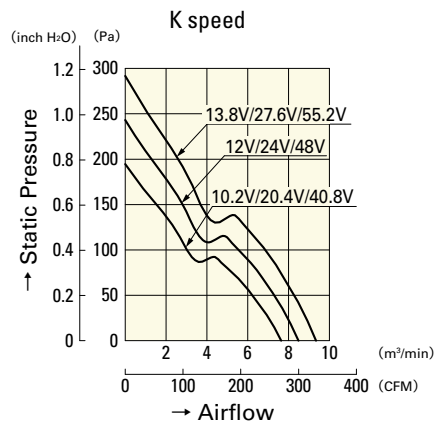


Model : 109-320 Surface treatment : Nickel-chrome plating (silver)

Outlet side



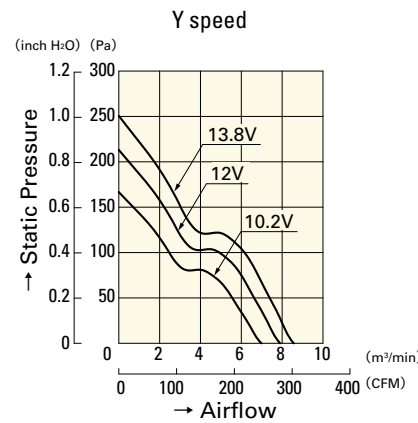
## Airflow - Static Pressure Characteristics



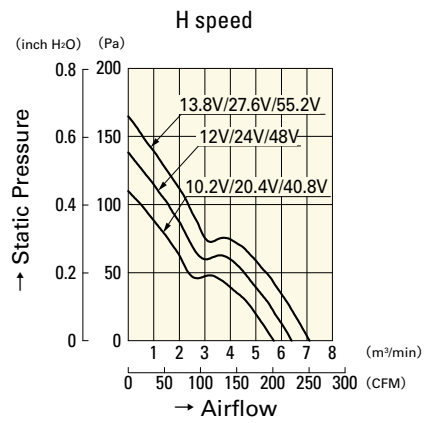
109E5712K501

109E5724K501

109E5748K501



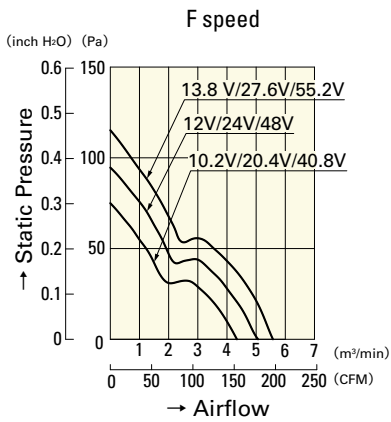
109E5712Y501



109E5712H501

109E5724H501

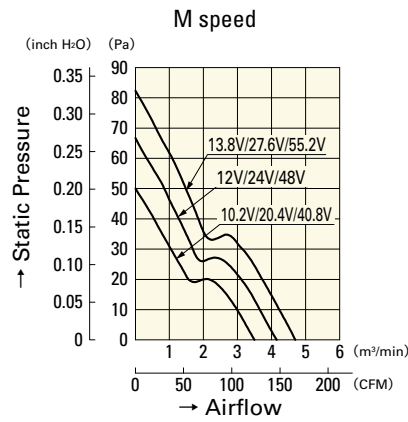
109E5748H501



109E5712F501

109E5724F501

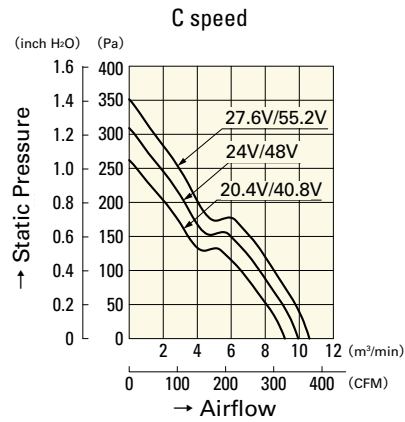
109E5748F501



109E5712M501

109E5724M501

109E5748M501



109E5724C501

109E5748C501

**Φ172 mm**

## San Ace 172

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- 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 or blue (Sensor) yellow
- Storage Temperature ..... -30°C to +70°C (Non-condensing)



**Φ172mm × 51mm** (Mass : 780g) **9E type** **Round type**

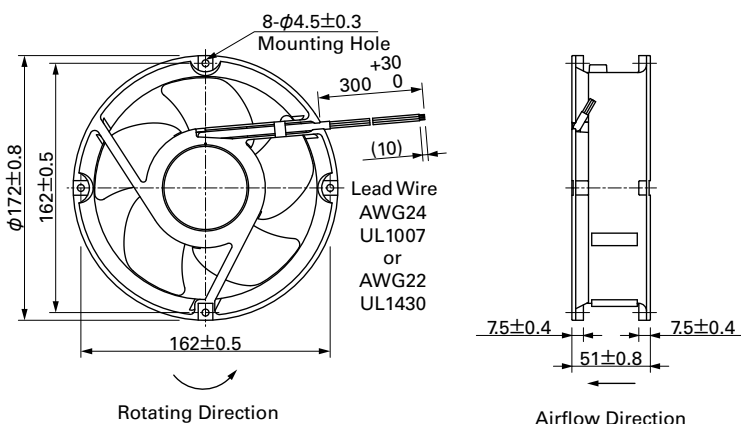
### Specifications

The following nos. have pulse sensors.

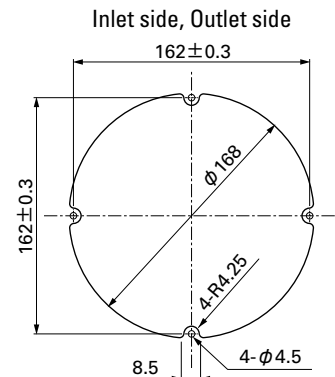
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
109E1712K501	12	10.2 to 13.8	2.9	34.8	4,100	8.5 300	243.0 0.976	55	-20 to +60	40,000/60°C
109E1712Y501			2.3	27.6	3,800	7.8 276	210.0 0.843	53		
109E1712H501			1.2	14.4	3,050	6.4 226	137.2 0.551	47		
109E1712F501			0.9	10.8	2,500	5.1 180	95.0 0.382	42		
109E1712M501			0.48	5.76	2,000	4.2 148	67.6 0.271	36		
109E1724C501			2.3	55.2	4,800	9.9 350	308.0 1.237	60		
109E1724K501	24	20.4 to 27.6	1.3	31.2	4,100	8.5 300	243.0 0.976	55	-20 to +70	40,000/60°C
109E1724H501			0.58	13.92	3,050	6.4 226	137.2 0.551	47		
109E1724F501			0.35	8.4	2,500	5.1 180	95.0 0.382	42		
109E1724M501			0.2	4.8	2,000	4.2 148	67.6 0.271	36		
109E1748C501	48	40.8 to 55.2	1.2	57.6	4,800	9.9 350	308.0 1.237	60	-20 to +60	40,000/60°C
109E1748K501			0.7	33.6	4,100	8.5 300	243.0 0.976	55		
109E1748H501			0.28	13.44	3,050	6.4 226	137.2 0.551	47		
109E1748F501			0.19	9.12	2,500	5.1 180	95.0 0.382	42		
109E1748M501			0.11	5.28	2,000	4.2 148	67.6 0.271	36		

Other sensor specifications are available as options. Please refer to the index (p. 495).

### Dimensions (unit: mm)



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



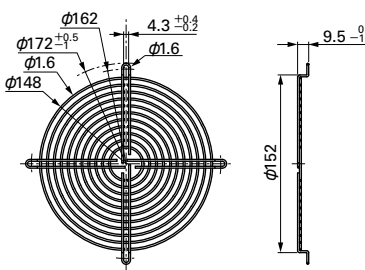
### Options (unit: mm)

#### Finger Guards

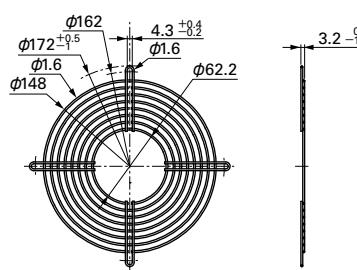
Model : 109-1066 Surface treatment : Nickel-chrome plating (silver)

Color  
Model : 109-1068 Surface treatment : Nickel-chrome plating (silver)

Inlet side, Outlet side



Outlet side



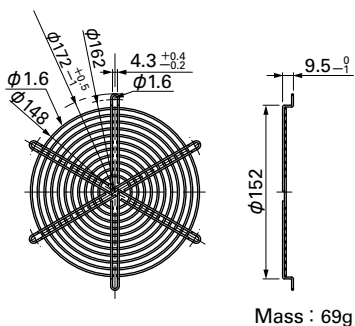
## Options (unit: mm)

### Finger Guards

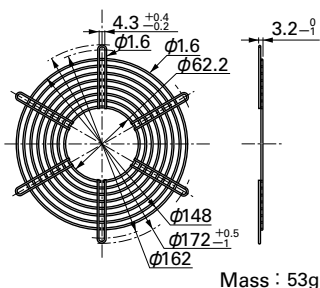
Model : 109-319E Surface treatment : Nickel-chrome plating (silver)  
: 109-319H : Cation electropainting (black)

Color  
Model : 109-320 Surface treatment : Nickel-chrome plating (silver)

Inlet side, Outlet side

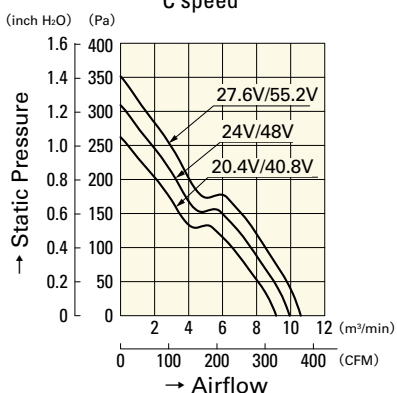


Outlet side



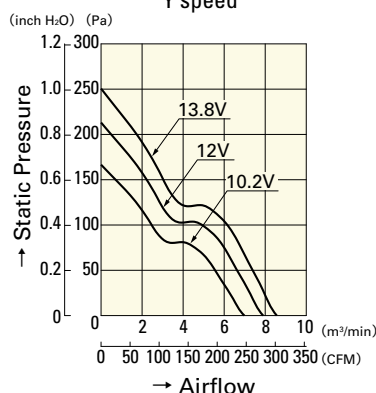
## Airflow - Static Pressure Characteristics

C speed



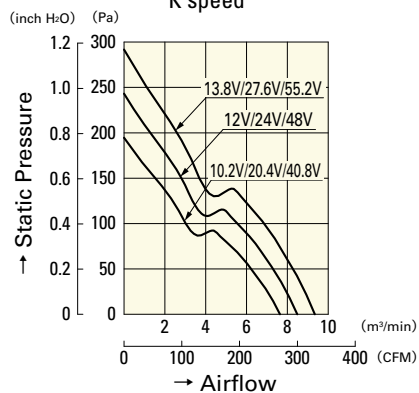
**109E1724C501**  
**109E1748C501**

Y speed



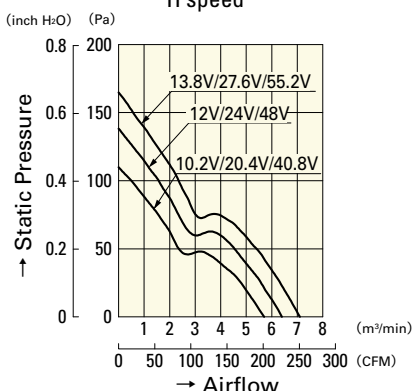
**109E1712Y501**

K speed



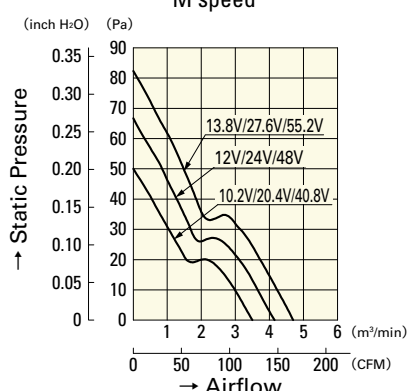
**109E1712K501**  
**109E1724K501**  
**109E1748K501**

H speed



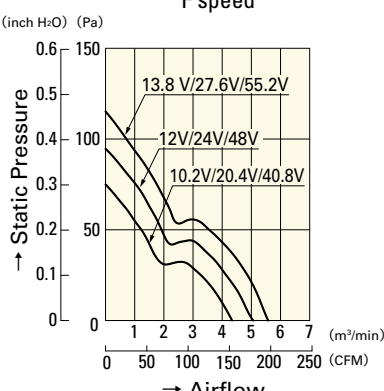
**109E1712H501**  
**109E1724H501**  
**109E1748H501**

M speed



**109E1712M501**  
**109E1724M501**  
**109E1748M501**

F speed



**109E1712F501**  
**109E1724F501**  
**109E1748F501**

**Φ200mm**

## San Ace 200

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- 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
- Storage Temperature ..... -30°C to +70°C (Non-condensing)

Power on when current is shut off. Do not power on 15s or more after power off.



**Φ200mm × 70mm** (Mass : 1800g) **9GV type**



### Specifications

The following nos. have PWM controls and pulse sensors.

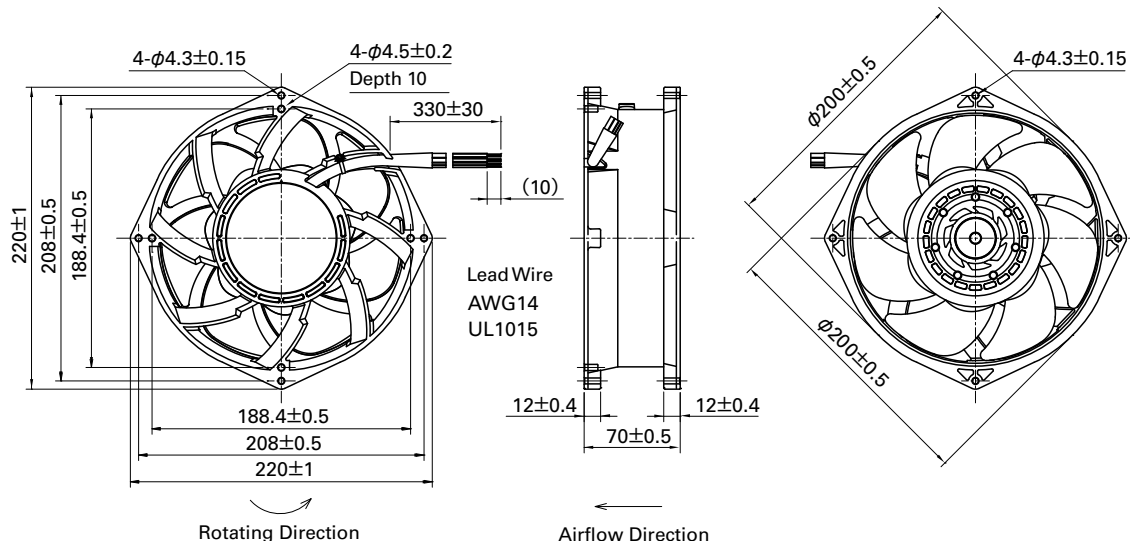
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	PWM duty cycle* [%]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
<b>9GV2048P0G201</b> <sup>Note)</sup>	<b>48</b>	36 to 72	100	12.5	600	8,000	31.5 1,112	1,400 5.62	81	-20 to +70	40,000/60°C (70,000/40°C)

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

\*PWM Frequency : 1kHz

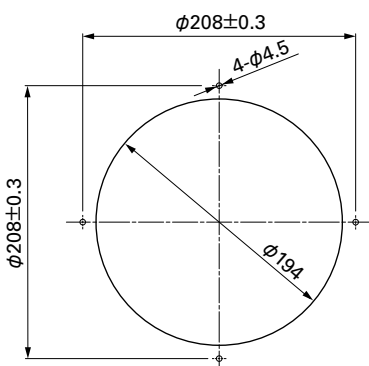
Other sensor specifications are available as options. Please refer to the index (p. 508).

### Dimensions (unit: mm)



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

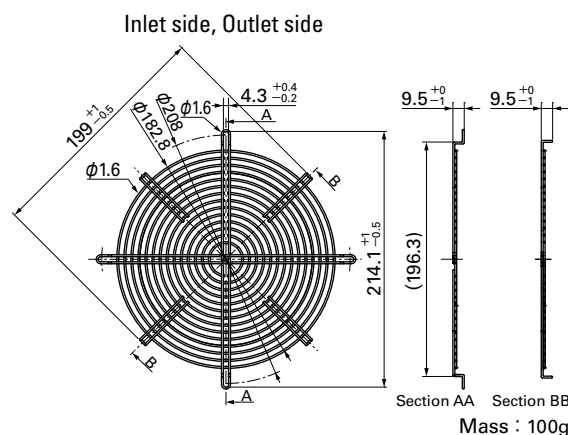
Inlet side, Outlet side



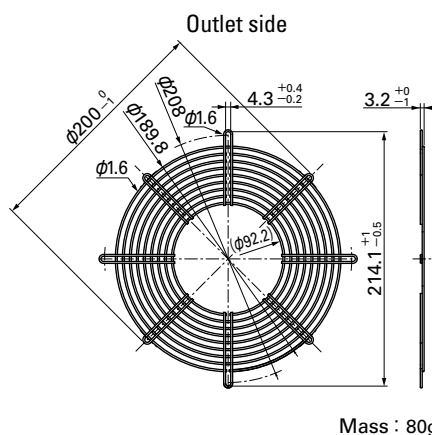
## Options (unit: mm)

### Finger Guards

Model : 109-1102 Surface treatment : Nickel-chrome plating (silver) Color

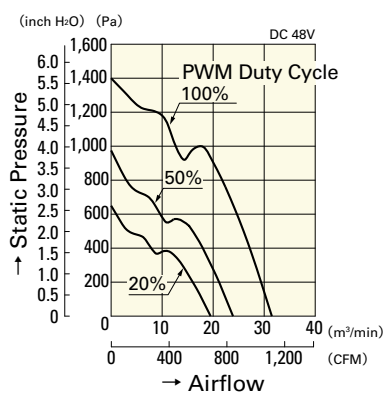


Model : 109-1103 Surface treatment : Nickel-chrome plating (silver) Color



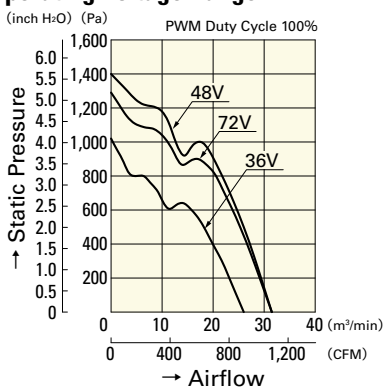
## Airflow - Static Pressure Characteristics

### PWM Duty Cycle



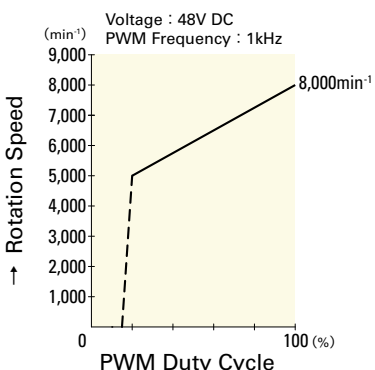
**9GV2048P0G201**

### Operating Voltage Range



**9GV2048P0G201**

## PWM Duty - Speed Characteristics Example



**9GV2048P0G201**

**Φ200mm**

## San Ace 200

### General Specifications

- Material ..... Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
  - 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 or blue (Sensor) yellow
  - Storage Temperature ..... -30°C to +70°C (Non-condensing)
- Power on when current is shut off. Do not power on 10s or more after power off.



Model no. 9EC2048J001 is not certified.

**Φ200mm × 70mm** (Mass : 1800g) **9EC type**

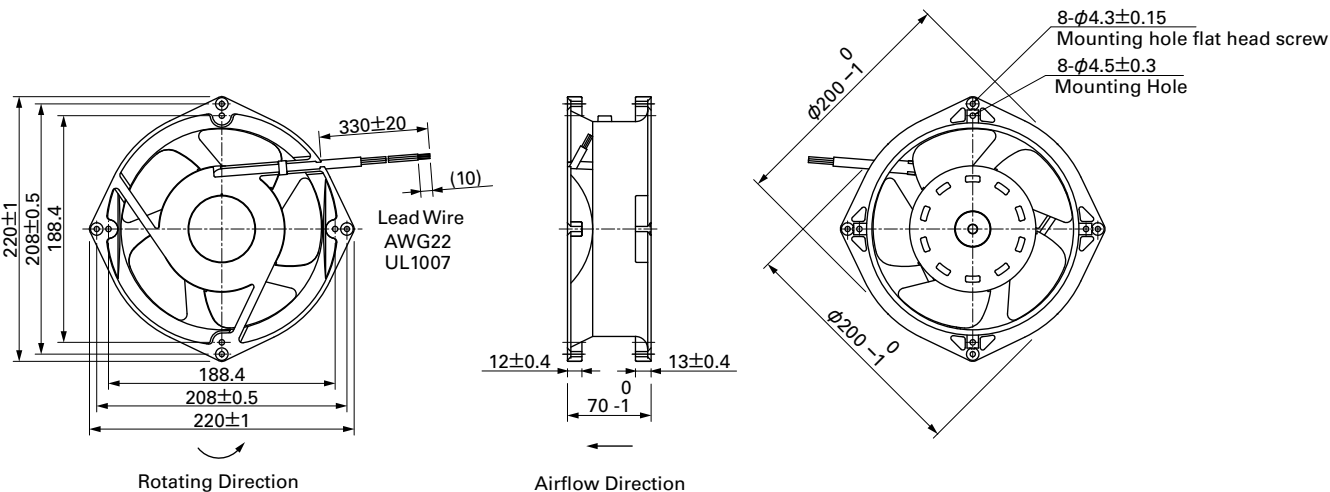
### Specifications

The following nos. have pulse sensors.

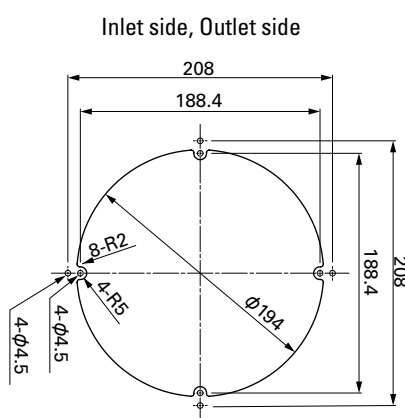
Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min⁻¹]	Max. Airflow [m³/min] [CFM]	Max. Static Pressure [Pa] [inchH₂O]	SPL [dB(A)]	Operating Temperature [C]	Expected Life [h]
<b>9EC2024H001</b>	24	20.4 to 26.4	2.0	48.0	3,600	11.0 388	360 1.446	60	-20 to +60	40,000/60°C
<b>9EC2048J001</b>		40.8 to 55.2	4.4	211.2	6,100	18.3 646	1,000 4.016	75		
<b>9EC2048A001</b>		43.0 to 51.0	2.2	105.6	4,800	14.7 519	640 2.570	68		
<b>9EC2048H001</b>		40.8 to 52.8	1.2	57.6	3,600	11.0 388	360 1.446	60		

Other sensor specifications are available as options. Please refer to the index (p. 501).

### Dimensions (unit: mm)



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

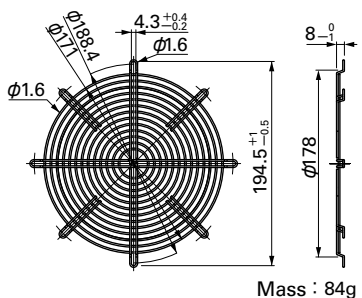


## Options (unit: mm)

### Finger Guards

Model : 109-720      Surface treatment : Nickel-chrome plating (silver)  
: 109-720H      : Cation electropainting (black)

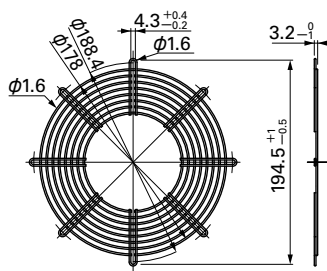
Inlet side, Outlet side



Mass : 84g

Model : 109-721      Surface treatment : Nickel-chrome plating (silver)  
: 109-721H      : Cation electropainting (black)

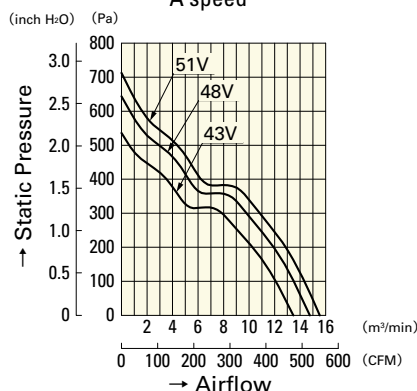
Outlet side



Mass : 66g

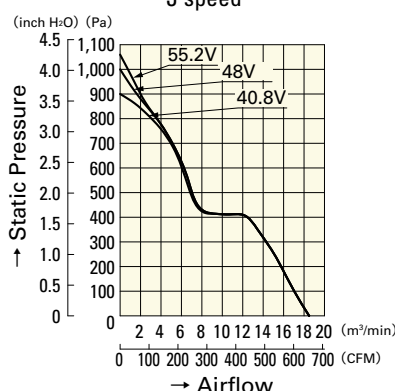
## Airflow - Static Pressure Characteristics

A speed



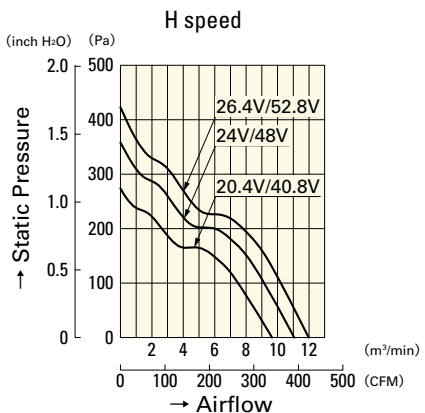
9EC2048A001

J speed



9EC2048J001

H speed



9EC2024H001

9EC2048H001