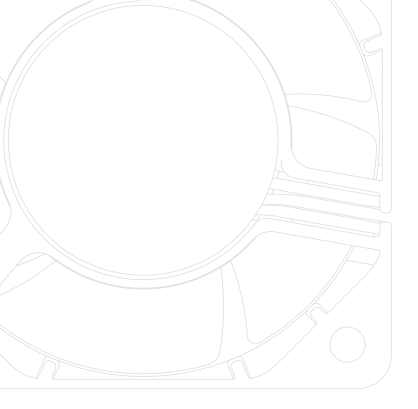
**AC COOLING FAN** 

# AC San Ace



2011



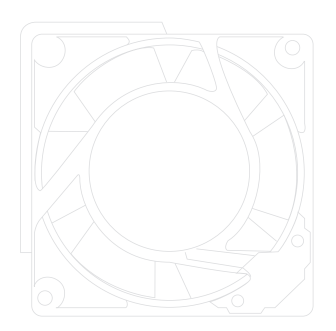
# San Ace cooling system

## AC Fan

Cooling fan operating at 100V to 230V AC 60mm sq. to  $^{\phi}$ 172mm



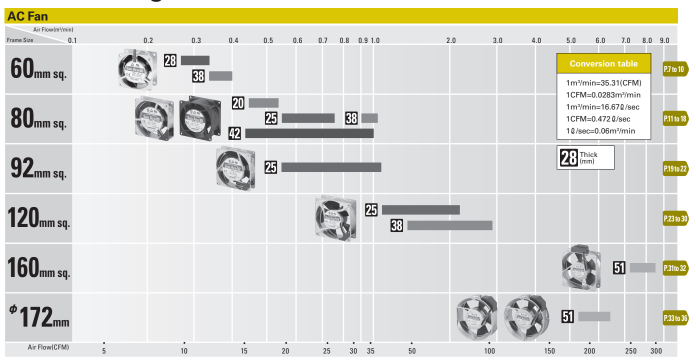




# $\begin{picture}(20,10) \put(0,0){\line(1,0){10}} \put(0$

Domain Diagram P.3	}
Safety standard list ·····P.3 to 5	j
The meaning of the specifications P.5	j
Safety standards ·····P.5 to 6	
RoHS directive P.6	j
AC Fan	
60 <sub>mm sq.</sub> P. 7 to 10	)
80 <sub>mm sq.</sub> P.11 to 18	}
92 <sub>mm sq.</sub> P.19 to 22	<u>'</u>
120 <sub>mm sq.</sub> · · · · P.23 to 30	)
160 <sub>mm sq.</sub> · · · · P.31 to 32	<u>'</u>
<sup>ф</sup> 172 <sub>mm</sub> ····· Р.33 to 36	j
	_
Custom Product	
Custom Product	
Custom Product       P.37 to 38         Option       P.39 to 43	3
Custom Product P.37 to 38 Option P.39 to 43 Technical Material	}
Custom Product P.37 to 38 Option P.39 to 43 Technical Material Overview and characteristics of fan P.44	} ! !
Custom Product P.37 to 38 Option P.39 to 43 Technical Material Overview and characteristics of fan P.44 Guideline in selecting a fan P.44	}  -  -
Custom Product P.37 to 38 Option P.39 to 43 Technical Material Overview and characteristics of fan P.44 Guideline in selecting a fan P.44 Characteristics calculation method and description P.45	} 
Custom Product P.37 to 38 Option P.39 to 43 Technical Material Overview and characteristics of fan P.44 Guideline in selecting a fan P.44 Characteristics calculation method and description P.45 AC Fan Common Specifications P.46	} 
Custom Product P.37 to 38 Option P.39 to 43 Technical Material Overview and characteristics of fan P.44 Guideline in selecting a fan P.44 Characteristics calculation method and description P.45 AC Fan Common Specifications P.46 Specifications for AC fan sensor P.46 Cautions for use of a cooling fan	3 1 1 3 3 3
Custom Product P.37 to 38  Option P.39 to 43  Technical Material  Overview and characteristics of fan P.44  Guideline in selecting a fan P.44  Characteristics calculation method and description P.45  AC Fan Common Specifications P.46  Specifications for AC fan sensor P.46  Cautions for use of a cooling fan in the vicinity of a power switching circuit P.47	} 

# **Domain Diagram**



# Safety standard list AC Fan

CSA · TUV	

Model	Frame size	Thickness	Model No.	Voltage(V)	UL	CSA	ΤÜV	CE	PSE	Note	PAGI
		28mm	109-180	100	1		1	1			7
San Ace 60	60mm og	20111111	109-183	115	1		1	1			
San Ace 60	60mm sq.	20mm	109-130	100	1		1	1			9
		38mm	109-133	115	1		1	1			9
		20mm	109-210	100	1	1	1	1			11
		20111111	109-213	115	1	1	1	1			''
			1098050	100	1	1	1	1	1		
			109S053	115	1	1	1	1	1		
			109S051	200	1	1	1	1	1		
		25mm	109S054	230	1	1	1	1	1		13
		25111111	109\$030	100	1	1	1	1	1		13
			109S033	115	1	1	1	1	1		
			109S031	200	1	1	1	1	1		
San Ace 80	90mm og		109S034	230	1	1	1	1	1		
San Ace ou	80mm sq.		109-150	100	1	1	1	1	1		
		38mm	109-153	115	1	1	1	1	1		15
		3011111	109-151	200	1	1	1	1	1		IX
			109-154	230	1	1	1	1	1		
			109-040UL	100	1	1	1	1	1		
			109-043UL	115	1	1	1	1	1		
		42mm	109-041UL	200	1	1	1	1	1		1
		4211111	109-044UL	230	1	1	1	1	1		
			109-047UL	100	1	1	1	/	1	Low-speed	
			109-033UL	115	1	1	1	1	1	//	
			1098091	100	1	1	1	1	1		
			1098093	115	1	1	1	1	1		
			109S092	200	1	1	1	1	1		
			109S094	230	1	1	1	1	1		
San Ace 92	92mm sq.	25mm	1098095	100	1	1	1	1	1		19
			109\$096	100	1	1	1	1	1	Low-speed	
			109\$193	115	1	1	1	1	1	"	
			109\$192	200	1	1	1	1	1	"	
			109\$194	230	1	1	1	1	1	//	

Model	Frame size	Thickness	Model No.	Voltage(V)	UL	CSA	ΤÜV	CE	PSE	Note	PAGE
			109\$491	100	/		1	1	1		
			109\$493	115	1		1	1	1		
Can A == 00	00	25mm	109\$492	200	1		1	1	1		10
San Ace 92	92mm sq.	(with sensor)	109\$494	230	1		1	1	1		19
			109\$495	100	1		1	1	1		
			109\$496	100	1		1	1	1	Low-speed	
			109S085	100	1	1	1	1	1		
			109S084	115	1	1	1	1	1		
			109S088	200	1	1	1	1	1	,	
			109S087	230	1	1	1	1	1		
		25mm	109S081	100	1	1	1	1	1		
			109S083	115	1	1	1	1	1	,	
			109S082	200	1	1	1	1	1		
			109S089	230	1	1	1	1	1		23
			109S086	100	1	1	1	1	1	Low-speed	
			109\$485	100	1		1	1	1		
			109\$484	115	1		1	1	1		
		25mm (with sensor)	109\$488	200	1		1	1	/		
		(WILLI SELISUI)	109\$487	230	1		1	1	1		
			109\$486	100	1		1	1	/	Low-speed	
			109S075UL	100	1	1	1	1	1		
			109S074UL	115	1	1	1	1	1		
		38mm	109S078UL	200	1	1	1	1	1		
			109S072UL	230	1	1	1	1	1		
			1098005	100					1		
			109S005UL	100	1	1	1	1	1		
			109S024	120					/		
San Ace 120	120mm sq.		109S024UL	115	1	1	1	1	/		
		38mm	109S008	200					1		
			109S008UL	200	1	1	1	1	/		
			109S025	230					/		
			109S025UL	230	1	1	1	1	/		
			109S029UL	100	1	1	1	1	1		
			109S013	100				-	1		
			109S013UL	100	1	1	1	1	1		27
		38mm	1098006	100					/		
			109S006UL	100/115	1	1	1	1	1		
			109S010	200					/		
			109S010UL	200/240	1	1	1	1	1		
			109S405UL	100	1		1	1	1		
			109S424UL	115	1		1	1	/		
		38mm	109S408UL	200	1		1	1	/		
		(with sensor)	109S425UL	230	1		1	1	/		
			109S429UL	100	1		1	1	/		
			109S406UL	100	1		1	1	/	Low-speed	
			109S475UL	100	1		1	1	1		
		38mm	109S474UL	115	1		1	1	1		
		(with sensor)	109S478UL	200	1		1	1	1		
			109S472UL	230	1		1	1	1		
			109-601	100	1	1	1	1	1		
			109-604	115	1	1	1	1	1		
		51mm	109-602	200	1	1	1	1	1		
	100		109-603	230	1	1	1	1	1		
San Ace 160	160mm sq.		109-641	100	1		1	1	1		31
		51mm	109-644	115	1		1	1	1		
		(with sensor)	109-642	200	1		1	1	1		
			109-643	230	1		1	1	1		
			109\$301	100	1	1	1	1	1		
		51mm	109\$304	115	1	1	1	1	1		
		(Sidecut type)	109\$302	200	1	1	1	<b>✓</b>	1		33
			109\$303	230	1	1	1	1	1		
			109-311	100	/	1	1	1	1		
		51mm	109-314	115	1	1	1	✓ ✓	1		
San Ace 172	φ172mm	(Round type)	109-312	200	/	1	/	<i>y</i>	1		
			109-312	230	<i>y</i>	1	✓ ✓	1	1		
			109-313	100	1		1	<i>y</i>	1		35
				100		1		•			
		E1mm			1		1	1			
		51mm (with sensor)	109-374 109-372	115 200	1		1	1	1		

# Safety standard list

#### ■Plug Code

✓···UL·CSA·TÜV and CE acquired

Model.No	UL	CSA	TÜV	CE	Applicable model
489-008-L10					80×80×42mm
489-008-L21					80×80×42mm
489-008-L35					80×80×42mm
489-016-L10					120×120×25mm 92×92×25mm 80×80×25mm 80×80×38mm
489-016-L21					120×120×25mm 92×92×25mm 80×80×25mm 80×80×38mm
489-006-L10					120×120×38mm
489-006-L21					120×120×38mm
489-006-L35					120×120×38mm
489-037-L10					120×120×38mm
489-037-L21					120×120×38mm
489-037-L35					120×120×38mm
489-1618-L10					160×160×51mm
489-1618-L21					160×160×51mm
489-1618-L28					160×160×51mm

Model.No	UL	CSA	TÜV	CE	Applicable model
489-1619-L10					Φ172mm×51mm 160×160×51mm
489-1619-L21					φ172mm×51mm 160×160×51mm
489-007-L10	1	1			120×120×38mm
489-007-L21	1	1			120×120×38mm
489-047-L10	1	1			120×120×25mm 92×92×25mm 80×80×25mm 80×80×38mm
489-047-L21	1	1			120×120×25mm 92×92×25mm 80×80×25mm 80×80×38mm
489-084-L10	1	1			φ172mm×51mm 160×160×51mm L-Shaped
489-084-L21	1	1			φ172mm×51mm 160×160×51mm L-Shaped
489-086-L10	1	1			160×160×51mm Straight
489-086-L21	1	1			160×160×51mm Straight

# The meaning of the specifications

	1	2	3	4	(5)	6	(7	)		8	9	10	11)
Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air F [m³/min]	low [CFM]	Static [Pa]	Pressure [inchH₂0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109-180	100	50/60	5/4	0.06/0.05	0.07/0.06	2250/2700	0 27/0 22	0 5/11 7	11.8/18.6	0.047/0.075	24/26	-30 to +70	25.000
109-183	115	30/00	3/4	0.00/0.03	0.06/0.05	2230/2700	0.27/0.33	9.0/11.7	11.0/10.0	0.047/0.073	24/20	-30 t0 +70	23,000

①Voltage·····This is the necessary voltage to drive the fan.

Single-phase AC100V, AC115V, AC200V and AC230V are also available.

@Frequency ......This is a frequency of alternating current(AC). The frequencies of 50Hz and 60Hz are existing in Japan.

Performance of AC fan varies depending on the frequency.

3 Input ...... The input value during the fan's rated operation without load. @Current ..... The current value during the fan's rated operation without load.

⑤Locked Rotor Current .....This is a current when rotor of motor that applies rated voltage is locked. ®Rated Speed ······The rotating speed during the fan's rated operation without load.

②Air Flow ·······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. ® 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.

Please refer to Page 45 for the method used to measure the noise.

@Operating Temperature Range…The temperature range over which fan operation is guaranteed (Non-condensing)

①Life Expectancy ······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%.

For details, please refer to Page 45.

# Safety standards

Description of safety standards

1. UL ratings (USA)





Underwriters Laboratories Inc. was established by the American Union of Fire Insurance Underwriters. The purpose of UL is to ensure safety of machines, equipment, and materials and protect human lives and property from fire and other accidents. To that end, UL has conducted numerous tests and extensive research and, as a result, set up UL ratings. Any seller of products in any of the majority of the states of the USA must produce their products according to the UL ratings, have them pass UL-specified safety inspections, and have them listed in UL's registration book. Therefore, to export and sell any product in the United States, one must in most cases apply for UL-listing.

Additionally, UL is accredited by The Standards Council of Canada (SCC) as both a Certification Organization (CO) and a Testing Organization (TO) and is officially recognized in all provinces and territories throughout Canada. Accordingly, our products can be tested by UL for compliance with Canadian safety standards. Certified products are entitled to display the C-UL Mark, which authorizes their use and sale in Canada. If products are deemed to be compliant with both U.S. and Canadian standards, then both the UL Mark and C-UL Mark can be displayed or a combination U.S. and Canadian mark (bottom left).

Our products are certified as satisfying all UL507 requirements.

# 2. CSA standards (Canada)



3. EN standards (EU members)



 Electrical Appliance and Material Safety Law



5. CE marking



The Canadian Standards Association (CSA) was set up in response to the advice of the Canadian government. In Canada, the law prohibits the use and sale of any product other than those approved under CSA in terms of safety. CSA has set up CSA standards as inspection procedures and other requirements to ensure product safety.

Our products are certified as satisfying the CSA standard C22.2 No. 113.

In the EU territory, the harmonization of industrial standards and safety standards of different countries is under way. The unified standards are called Harmonized Standards. Each of these standards is marked EN above the standard number. EN standards offer the grounds in design and manufacture when one exports a product to the EU territory. In order for a product to receive a safety marking, the product must be found to conform to TÜV, VDE, or other relevant standard.

Our products are certified as satisfying all TÜV Rheinland EN60950 requirements.

As of April 1, 2001, the Electrical Appliance and Material Control Law has been revised and reenacted as the Electrical Appliance and Material Safety Law.

AC fans are classified as 'Blowers' under 'Electric motor-operated appliances' . They are categorized as electrical products other than specific electrical appliances (with the exception of some models) and are required to be labeled to indicate PSE certification.

To distribute their equipment in the EU territory, manufacturers are obligated to give a CE marking as proof that the equipment conforms to related EU directives. Manufacturers use EN standards as criteria of judgment as to whether the equipment satisfies the requirements of specific directives or, in the absence of applicable EN standards, they use IEC standards. Manufacturers then prepare a self-declaration to indicate that the equipment conforms to related directives and apply a CE marking. (Depending on the degree of risk of the equipment, some kinds of equipment are required to receive type tests conducted by certified authorities and, after a type test certificate is obtained, manu-facturers make a self-declaration.)

Scope of application and compulsory timing of major EC directives

Machine directives (89/392/EEC, 91/368/EEC, and 93/44/EEC)

These directives apply to equipment that has a moving part that may injure humans. The directives generally apply to a wide range of machine tools and other industrial machines (became compulsory on January 1, 1995). **EMC directives** (89/326/EEC and 92/31/EEC)

They apply to equipment which may be affected by electromagnetic interference (EMI) or has ele-ctromagnetic susceptibility (EMS) (became co-mpulsory on January 1, 1996).

#### Low-voltage directive (73/23/EEC)

This directive applies to equipment that is used in an AC range between 50 and 1,000V and in a DC range between 75 and 1,500V (became compulsory on January 1, 1997).

#### JIS: Japanese Industrial Standards

Japan's national standards related to mining and manufacturing industries

#### IEC: International Electrotechnical Commission

This is an international commission on electrical standardization. This commission promotes the unification and cooperation of international standards related to electric and electronics engineering and issues IEC standards in order eventually to allow different countries to conform to the international standards.

#### DIN: Deutsches Indstitut für Normung e.V.

This is a German standards institute. The institute uses a wide-range set of standards covering many industrial sectors. The set of standards includes basic standards.

#### VDE : Verband Deutscher Elektrotechniker e.V.

It is a German association of electric engineers. VDE establishes safety standards related to electrical engineering and issues them as DIN-VDE standards.

# **RoHS** directive

From Jan 2006, SANYO DENKI has produced in compliance with EU RoHS directive (\*1) that restricts usage of Specific hazardous substances (Cadmium, Lead, Mercury, Chromium hexavalent, PBD, PBDE) for electronic products.

All products on this catalog are compliant with EU RoHS directive.

(\*1) EU Directive 2002/95/EC

Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment



28mm thick, 38mm thick

#### General Specifications

- · Material ······ Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- · Life Expectancy ········Varies for each model (L10: Survival rate: 90% at 60°C, rated voltage, and continuously run in a free air state)
- · Dielectric Strength ·······50/60Hz 1,500VAC 1minute (between lead conductor and frame)
- · Lead Wire ·····black, 2pcs
- · Storage Temperature ··· −30°C to +70°C (Non-condensing)

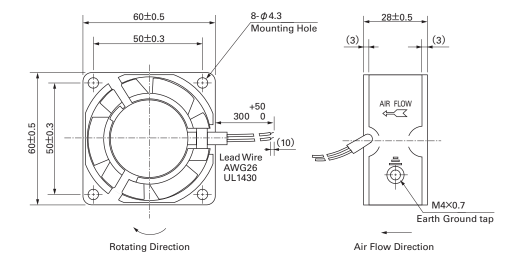


# $60 \times 60 \times 28_{mm} \text{ (Mass: 120g)}$

#### Specifications

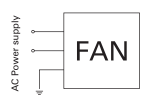
Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air F [m³/min]	low [CFM]	Static I [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109-180	100	50/60	5/4	0.06/0.05	0.07/0.06	2,250/2,700	0.27/0.22	9.5/11.7	11.8/18.6	0.047/0.075	24/26	-30 to +70	25 000
109-183	115	30/60	5/4	0.00/0.03	0.06/0.05	2,230/2,700	0.27/0.33	9.5/11.7	11.0/10.0	0.047/0.075	24/20	-30 10 +70	25,000

#### Dimensions (Unit : mm)



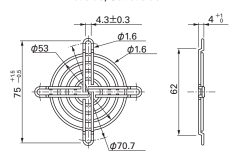
#### Reference dimension of mounting holes and vent opening (Unit:mm)

## Inlet side Outlet side 58 50±0.3 **4-***φ***4.**5 **4-φ4.**5 50±0.3 50土0.3 $\oplus$

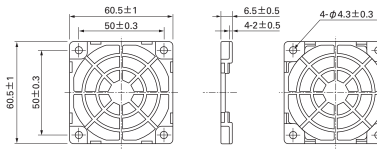


Finger guards Model: 109-139E Su : 109-139H Color Surface treatment: Nickel-chrome plating (silver) : Cation electropainting (black)

#### Inlet side, Outlet side

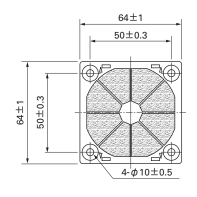


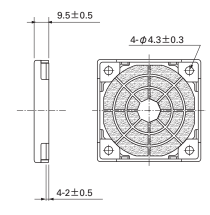
#### **Resin finger guards**



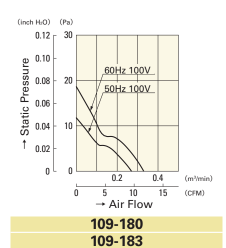
#### **Resin filter kits**

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





#### Air Flow - Static Pressure Characteristics



.....09



28mm thick, 38mm thick

#### General Specifications

· Material ······ Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

· Life Expectancy ·······Varies for each model (L10: Survival rate: 90% at  $60^{\circ}$ C , rated voltage, and continuously run in a free air state)

· Dielectric Strength ······ 50/60Hz 1,500VAC 1minute (between lead conductor and frame)

· Lead Wire ·····black, 2pcs

· Storage Temperature ··· −30°C to +70°C (Non-condensing)



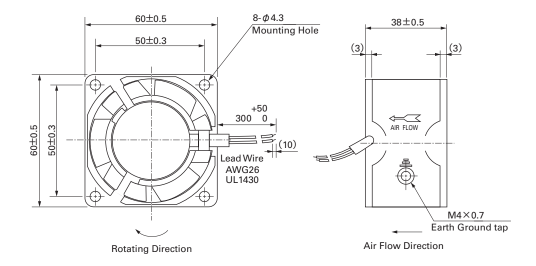
# 60×60×38<sub>mm</sub> [Mass: 170g]

#### Civiass : 170

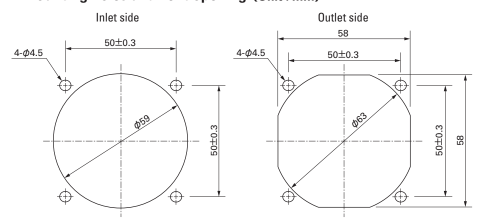
#### Specifications

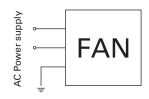
Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air I [m³/min]	Flow [CFM]	Static I [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109-130	100	50/60	6/5	0.08/0.07	0.08/0.07	2 000/2 150	0.33/0.4	11.7/14.1	16.3/23.3	0.065/0.094	28/30	-30 to +60	25 000
109-133	115	50/60	0/5	0.07/0.06	0.07/0.06	2,600/3,150	0.33/0.4	11.7/14.1	10.3/23.3	0.005/0.094	20/30	-30 (0 +00	25,000

#### Dimensions (Unit : mm)



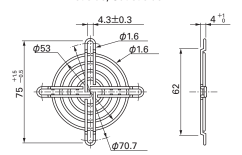
# Reference dimension of mounting holes and vent opening (Unit: mm)



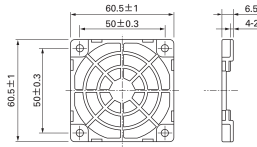


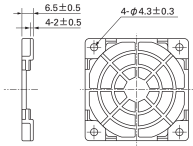
Finger guards Color
Model: 109-139E Surface treatment: Nickel-chrome plating (silver)
: 109-139H : Cation electropainting (black)

#### Inlet side, Outlet side



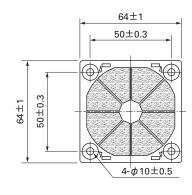
#### **Resin finger guards**

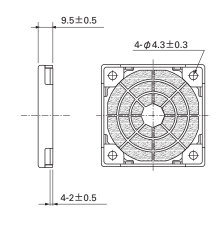




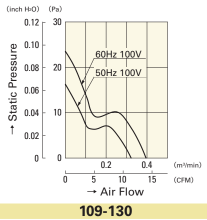
#### **Resin filter kits**

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





#### Air Flow - Static Pressure Characteristics



109-133

#### 20mm thick

25mm thick, 38mm thick, 42mm thick

#### General Specifications

· Material ······ Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

· Life Expectancy ·········Varies for each model (L10:Survival rate: 90% at 60°C ,

rated voltage, and continuously run in a free air state) · Dielectric Strength · · · · · · 50/60Hz 1,500VAC 1minute (between input terminal and frame

or between lead conductor and frame)

· Lead Wire ····· black, 2pcs

· Storage Temperature ··· −30°C to +70°C (Non-condensing)

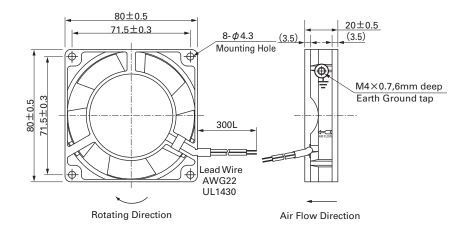


 $80 \times 80 \times 20_{mm} \text{ (Mass: 180g)}$ 

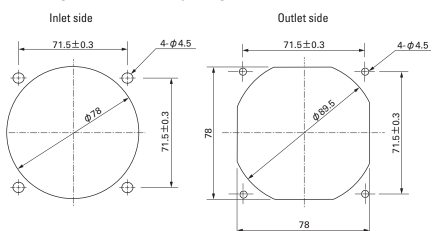
#### Specifications

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air F [m³/min]	low (CFM]	Static I [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109-210	100	50/60	6/5	0.07/0.06	0.07/0.06	2,500/3,000	0.44/0.52	15 5/10 7	23.5/31.4	0.094/0.126	26/31	-30 to +60	3E 000
109-213	115	30/00	0/5	0.06/0.05	0.06/0.05	2,500/3,000	0.44/0.33	10.0/10.7	23.3/31.4	0.034/0.120	20/31	-30 10 +00	25,000

#### Dimensions (Unit:mm)



#### Reference dimension of mounting holes and vent opening (Unit:mm)





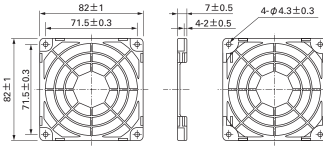
Finger guards Color Model: 109-049C Surface treatment: Nickel-chrome plating (silver)

# Outlet side 4.3±0.3 5<sup>+1</sup><sub>0</sub> \$\phi\_{1.6} \$\phi\_{1}^{15}\$ 88 02

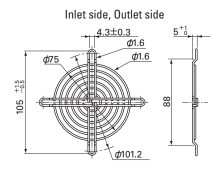
Model: 109-049E : 109-049H

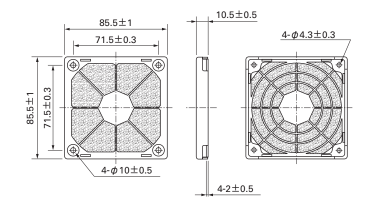
Color Surface treatment: Nickel-chrome plating (silver) : Cation electropainting (black)

**Resin finger guards** 

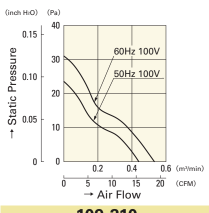


Resin filter kits Model: 109-1002F13 (13PPI), 109-1002F20 (20PPI) : 109-1002F30 (30PPI), 109-1002F40 (40PPI)





#### Air Flow - Static Pressure Characteristics



109-210 109-213

# 80mm sq.

#### San Ace 80

20mm thick

25mm thick, 38mm thick, 42mm thick

#### General Specifications

· Material ······ Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

· Life Expectancy ·······Varies for each model (L10:Survival rate: 90% at  $60^{\circ}$ C , rated voltage,and continuously run in a free air state)

· Dielectric Strength ······ 50/60Hz 1,500VAC 1minute (between input terminal and frame

or between lead conductor and frame)

· Storage Temperature  $\cdots$  -30°C to +70°C (Non-condensing)

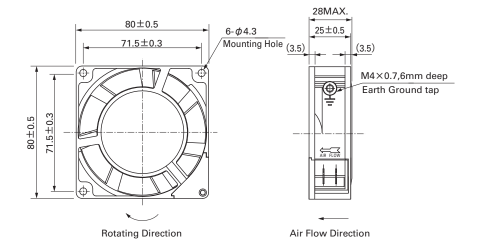


# $80 \times 80 \times 25_{mm} \text{ (Mass: 270g)}$

#### Specifications

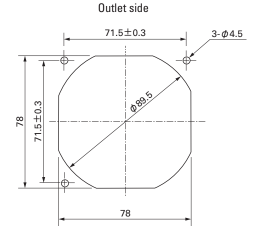
Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air Flow [m³/min] [CFM]	Static Pressu [Pa] [in	ıre SP chH₂O] [dB(		Life Expectancy [h]
109S050	100			0.12/0.1	0.13/0.11						
109S053	115			0.1 /0.08	0.11/0.09	2 650/2 100	0.63/0.76 22.3/26.9	27 5/20 2 0 11	0/0.154 30/	22	
109S051	200			0.06/0.05	0.06/0.05	2,000/3,100	0.03/0.70 22.3/20.9	27.3/30.3 0.11	0/0.134   30/	33	
109S054	230	50/60	9/7	0.05/0.04	0.05/0.04					── −30 to +60	25,000
109S030	100	30/00	3/1	0.12/0.1	0.13/0.11					-30 10 +00	23,000
109S033	115			0.1 /0.08	0.11/0.09	2 250/2 700	0.55/0.63 19.4/22.3	21 6/20 4 0 00	7/0.114 28/	20	
109S031	200			0.06/0.05	0.06/0.05	2,330/2,700	0.00/0.00 19.4/22.0	21.0/20.4 0.00	20/	50	
109S034	230			0.05/0.04	0.05/0.04						

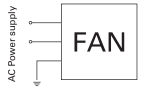
#### ■ Dimensions (Unit:mm)



# Reference dimension of mounting holes and vent opening (Unit:mm)

# Inlet side 71.5±0.3 3-\$\phi 4.5\$





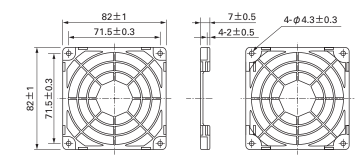
Finger guards Color Model: 109-049C Surface treatment: Nickel-chrome plating (silver)

# Outlet side 4.3±0.3 $5^{+1}_{0}$ <u>\$\phi\_{1.6}</u> \$\phi\_{1}^{5}\$ 88 105

Model: 109-049E : 109-049H

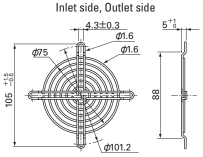
Color Surface treatment : Nickel-chrome plating (silver) : Cation electropainting (black)

#### **Resin finger guards**

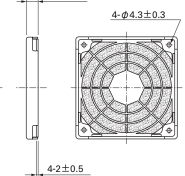


#### **Resin filter kits**

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



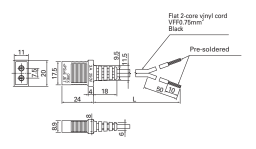
#### $10.5 \pm 0.5$ 85.5±1 71.5±0.3 (<del>\P</del>) $\oplus$ 71.5±0.3 85.5土1

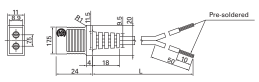


#### Plug cord

(Products compliant with Electrical Appliance and Material Safety Law) Model: 489-016-L<sub>10</sub>/489-016-L<sub>21</sub>





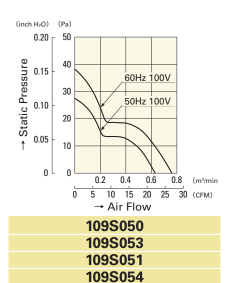


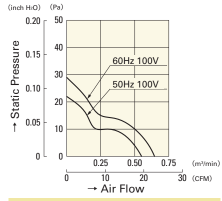
|--|

 $4-\phi 10\pm 0.5$ 

Model	Power cord length(mm)
— L10	1,000
— L21	2,100

#### Air Flow - Static Pressure Characteristics





→ Air Flow
109S030
109S033
109S031
109S034

# **80**mm sq.

#### San Ace 80

20mm thick 25mm thick, 38mm thick, 42mm thick

#### General Specifications

- · Material ······ Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- · Life Expectancy ·······Varies for each model (L10:Survival rate: 90% at  $60^{\circ}$ C , rated voltage,and continuously run in a free air state)
- Dielectric Strength ······ 50/60Hz 1,500VAC 1minute (between input terminal and frame or between lead conductor and frame)
- · Storage Temperature  $\cdots$  -30°C to +70°C (Non-condensing)

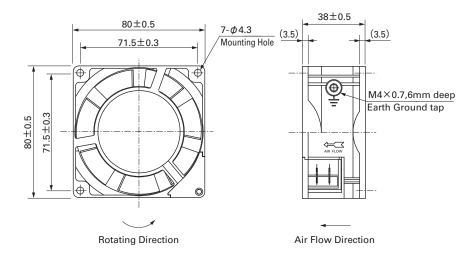


# $80 \times 80 \times 38_{mm} \text{ (Mass: 400g)}$

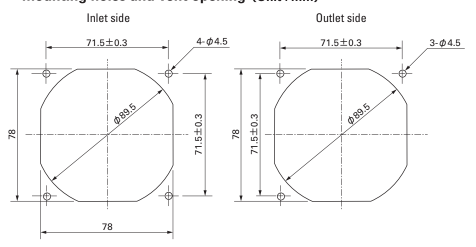
#### Specifications

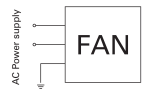
Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [℃]	Life Expectancy [h]
109-150	100			0.13/0.11	0.17/0.15								
109-153	115	50/60	9/8	0.11/0.1	0.14/0.12	2,700/3,150	0.0/1.05	21 0/27 1	21 //// 1	0.126/0.177	35/39	-30 to +60	25,000
109-151	200	30/00	3/0	0.07/0.06	0.09/0.08	2,700/3,130	0.9/1.03	31.0/37.1	31.4/44.1	0.120/0.177	33/39	-30 10 +00	23,000
109-154	230			0.06/0.05	0.08/0.07								

#### ■ Dimensions (Unit:mm)



# Reference dimension of mounting holes and vent opening (Unit: mm)



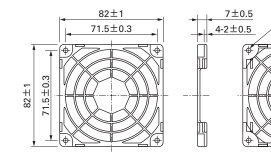


Finger guards Color Model: 109-049C Surface treatment: Nickel-chrome plating (silver)

# Outlet side 4.3±0.3 $5^{+1}_{0}$ <u>\$\phi\_{1.6}</u> \$\phi\_{1}^{15}\$ 88 105

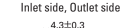
Model: 109-049E : 109-049H

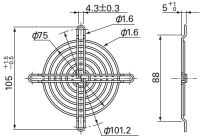
Color Surface treatment: Nickel-chrome plating (silver) : Cation electropainting (black)



**Resin finger guards** 

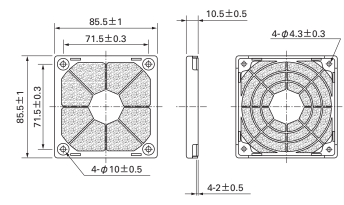
Resin filter kits Model: 109-1002F13 (13PPI), 109-1002F20 (20PPI) : 109-1002F30 (30PPI), 109-1002F40 (40PPI)



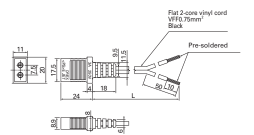


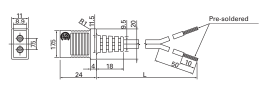
## Plug cord

(Products compliant with Electrical Appliance and Material Safety Law) Model: 489-016-L<sub>10</sub>/489-016-L<sub>21</sub>



(UL/CSA CERTIFIED) UL FILE No.E50197 CSA FILE No.LR67048 Model: 489-047-L10/489-047-L21



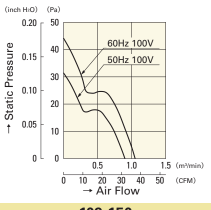


THE STATE OF

Model	Power cord length(mm)
— L <sub>10</sub>	1,000
— L21	2,100

4-φ4.3±0.3

#### Air Flow - Static Pressure Characteristics



1	09-150
1	09-153
1	09-151
1	09-154

80mm

# **80**<sub>mm sq.</sub>

#### San Ace 80

20mm thick 25mm thick, 38mm thick, 42mm thick

#### General Specifications

- · Material ······ Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)
- · Life Expectancy ·······Varies for each model (L10:Survival rate: 90% at  $60^{\circ}$ C , rated voltage,and continuously run in a free air state)
- · Dielectric Strength ······ 50/60Hz 1,500VAC 1minute (between input terminal and frame)
- Storage Temperature  $\cdots$  -30°C to +70°C (Non-condensing)

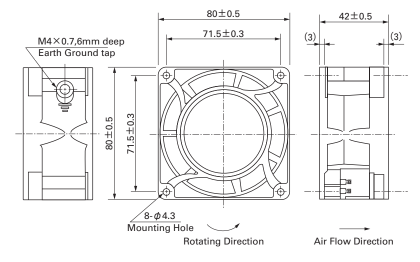


# 80×80×42<sub>mm</sub> (Mass: 410g)

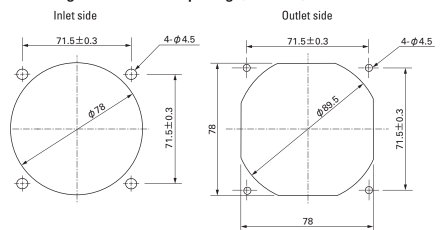
#### Specifications \*\*represents low-speed.

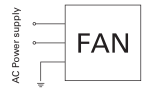
Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [℃]	Life Expectancy [h]
109-040UL	100			0.13/0.11	0.16/0.14								
109-043UL	115		10/9	0.11/0.1	0.14/0.12	2 050/2 100	0.05/1.0	30.0/35.3	24.5/35.3	0.098/0.142	40/44		
109-041UL	200	50/60	10/9	0.07/0.06	0.08/0.07	2,650/3,100	0.65/1.0	30.0/35.3	24.0/30.3	0.090/0.142 40/44	40/44	-30 to +60	25,000
109-044UL	230	30/00		0.06/0.05	0.07/0.06								
109-047UL ※	100		4/3.5	0.05/0.05	0.05/0.05	1,500/1,500	0.42/0.42	15 2/15 2	8.8/8.8	0.035/0.035	24/24		
109-033UL ※	115		4/3.3	0.04/0.04	0.04/0.04	1,500/1,500	0.43/0.43	13.2/13.2	0.0/0.0	0.033/0.033	24/24		

#### ■ Dimensions (Unit:mm)



# Reference dimension of mounting holes and vent opening (Unit: mm)



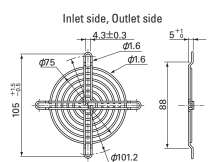


Finger guards Color Model: 109-049C Surface treatment: Nickel-chrome plating (silver)

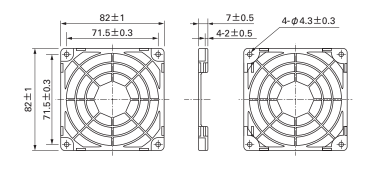
# Outlet side 4.3±0.3 $5^{+1}_{0}$ <u>\$\phi\_{1.6}</u> \$\phi\_{1}^{15}\$ 88 105

Model: 109-049E : 109-049H

Color Surface treatment: Nickel-chrome plating (silver) : Cation electropainting (black)

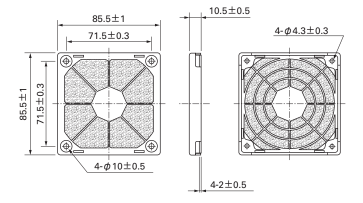


#### **Resin finger guards**



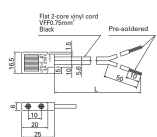
#### **Resin filter kits**

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



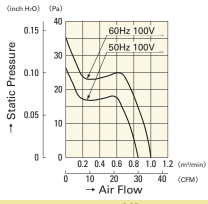
#### Plug cord

(Products compliant with Electrical Appliance and Material Safety Law) Model: 489-008-L<sub>10</sub>/489-008-L<sub>21</sub>/489-008-L<sub>35</sub>

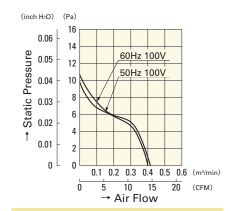


Model	Power cord length(mm)
— L10	1,000
— L21	2,100
— L35	3,500

#### Air Flow - Static Pressure Characteristics



109-040UL
109-043UL
109-041UL
109-044UL



109-047UL 109-033UL

....8

# ∎mm sq.

## San Ace 92

#### 25mm thick, 25mm thick (with Sensor)

#### General Specifications

· Material · · · · Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

· Life Expectancy ······ Varies for each model (L10:Survival rate: 90% at 60°C ,

rated voltage, and continuously run in a free air state)

· Dielectric Strength · · · · · 50/60Hz 1,500VAC 1minute (between input terminal and frame)

• Dielectric Strength (With Sensor) · · · between AC input and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute

between AC input and G

: 50/60Hz 1,500VAC 1minute, between G and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute

 $\cdot \, \mathsf{Sensor}\text{-}\mathsf{Purpose}\, \mathsf{Lead}\, \mathsf{Wire} \cdots \, \oplus \mathsf{brown} \, \ominus \mathsf{black} \, \, \underline{\mathsf{Sensor}} \, \mathsf{yellow}$ 



92×92×25mm (Mass: 290g/310g (with Sensor))

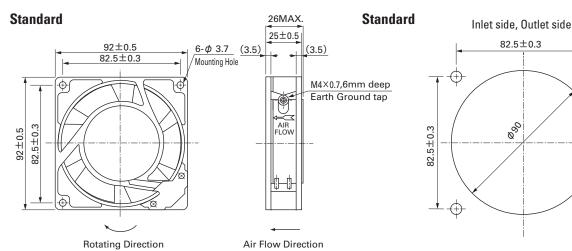
#### ■ Specifications Standard \*\* represents low-speed.

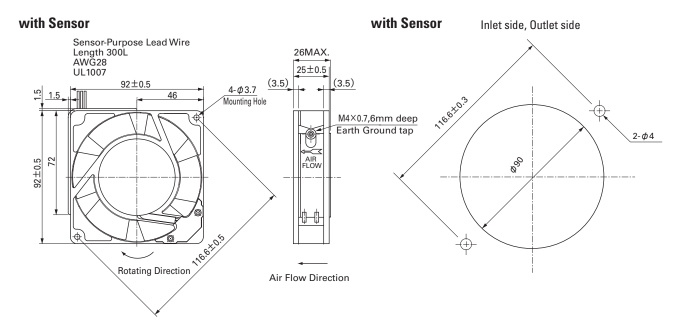
Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air I [m³/min]	Flow [CFM]	Static I [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109S091	100		8/7	0.1 /0.09	0.13/0.12								
109S093	115		0/1	0.09/0.08	0.11/0.1	2,700/3,100	0.95/1.1	33.6/38.9	39.2/49.0	0.157/0.197	35/38		
109S092	200		11/10	0.07/0.06	0.08/0.08	2,700/3,100	0.93/1.1	33.0/30.3	33.2/43.0	0.137/0.137	33/30		
109S094	230		10/9	0.06/0.05	0.07/0.07								
109S095	100	50/60	8/7	0.1 /0.09	0.11/0.1	2,400/2,800	0.84/0.98	29.7/34.6	31.4/40.2	0.126/0.161	32/35	-30 to +60	25,000
109S096 <b>※</b>	100		7/6	0.09/0.08	0.09/0.08			0.55/0.65 19.4/23	12 5/16 2	0.050/0.065 24			
109S193 <b>※</b>	115		1/0	0.08/0.07	0.08/0.07	1,500/1,700	0 55/0 65				24/27		
109S192 <b>※</b>	200		8/7	0.06/0.05	0.06/0.05	1,500/1,700	0.55/0.05	13.4/23	12.5/16.3	0.030/0.003	24/21		
109S194 <b>※</b>	230		0/1	0.05/0.04	0.05/0.04								

#### with Sensor \* represents low-speed.

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air I [m³/min]	Flow [CFM]	Static I [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [℃]	Life Expectancy [h]
109S491	100		8/7	0.1 /0.09	0.13/0.12								
109S493	115		0/1	0.09/0.08	0.11/0.1	2,700/3,100	0.95/1.1	33.6/38.9	39.2/49.0	0.157/0.197	35/38	-10 to +60	25,000
109S492	200	50/60	11/10	0.07/0.06	0.08/0.08			აა.0/აი.შ	33.2/43.0				
109S494	230	30/00	10/9	0.06/0.05	0.07/0.07							-1010 +00	23,000
109S495	100		8/7	0.1 /0.09	0.11/0.1	2,400/2,800	0.84/0.98	29.7/34.6	31.4/40.2	0.126/0.161	32/35		
109S496 <b>%</b>	100		7/6	0.09/0.08	0.09/0.08	1,500/1,700	0.55/0.65	19.4/23	12.5/16.3	0.050/0.065	24/27		

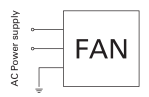
Two types of power supplies, 5V and 12V, are available in fans with sensor attached.

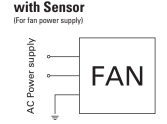




#### Wiring diagram

#### **Standard**







GND should be shared in case that power supply for sensor circuit and that for sensor pull-up are separated.

+9.6V to +14.4V

Sensor output

---- +27.6V MAX. Pull-up resistor

200mA MAX.

۸\/

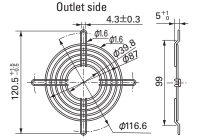


 $92 \times 92 \times 25_{mm} \quad (\text{Mass}: 290g/310g \text{ (with Sensor)})$ 

#### Options (Unit:mm)

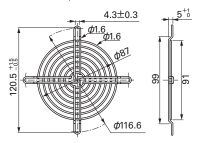
#### **Finger guards**

Color Surface treatment: Nickel-chrome plating (silver)

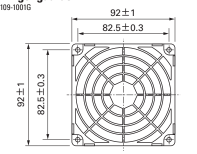


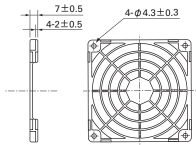
Model: 109-099E Surface treatment: Nickel-chrome plating (silver): 109-099H : Cation electropainting (black)

#### Inlet side, Outlet side



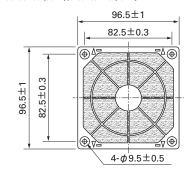
#### **Resin finger guards**

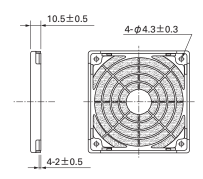




#### **Resin filter kits**

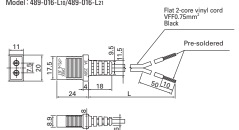
Model: 109-1001F13 (13PPI), 109-1001F20 (20PPI) : 109-1001F30 (30PPI), 109-1001F40 (40PPI)



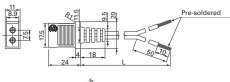


#### **Plug cord**

(Products compliant with Electrical Appliance and Material Safety Law) Model: 489-016-L<sub>10</sub>/489-016-L<sub>21</sub>



# (UL/CSA CERTIFIED) ULFILE No. E50197 CSA FILE No. LR67048 Model: 489-047-L10/489-047-L21



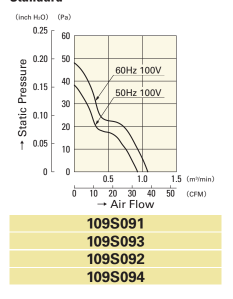


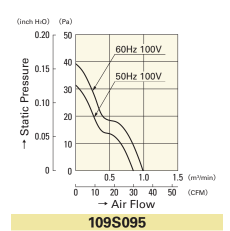
Model	Power cord length(mm)
— L10	1,000
— L21	2,100

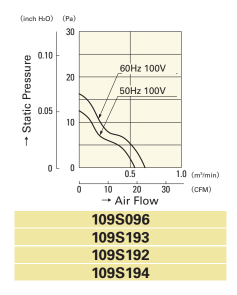
## 92n

#### ■ Air Flow - Static Pressure Characteristics

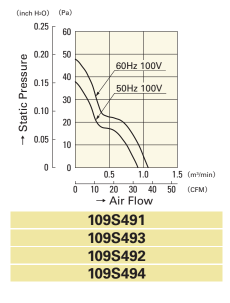
#### **Standard**

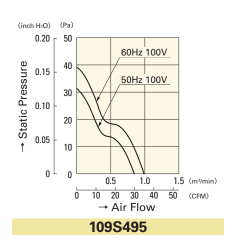


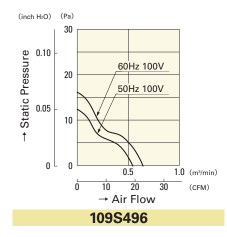




#### with Sensor







#### 25mm thick, 25mm thick (with Sensor)

38mm thick, 38mm thick (with Sensor)

#### General Specifications

· Material · · · · Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

· Life Expectancy ······ Varies for each model (L10:Survival rate: 90% at 60°C ,

rated voltage, and continuously run in a free air state)

· Dielectric Strength · · · · · 50/60Hz 1,500VAC 1minute (between input terminal and frame)

• Dielectric Strength (With Sensor) · · · between AC input and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute

between AC input and G

: 50/60Hz 1,500VAC 1minute,

between G and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute

 $\cdot \, \mathsf{Sensor}\text{-}\mathsf{Purpose}\, \mathsf{Lead}\, \mathsf{Wire} \cdots \, \oplus \mathsf{brown} \, \ominus \mathsf{black} \, \, \overline{(\mathsf{Sensor})}\, \mathsf{yellow}$ 



# $120\times120\times25_{mm}~\text{(Mass: 370g/390g~(with Sensor))}$

#### ■ Specifications Standard \*\* represents low-speed.

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air I [m³/min]	Flow [CFM]	Static I [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109S085	100			0.16/0.14	0.19/0.17	2,500/2,900		67.8/78.4			38/41	-30 to +60	
109S084	115		13.5/12	0.14/0.12	0.16/0.15		1.92/2.22		49 /53.9	0.197/0.216			
109S088	200		13.5/12	0.08/0.07	0.1 /0.09								
109S087	230			0.07/0.06	0.08/0.07								
109S081	100	50/60		0.11	0.11/0.1		1 00/1 70	57.6/62.9	20.4/20.2				25,000
109S083	115		9.5/8.5	0.1	0.1 /0.09	2,200/2,350				0.118/0.106	34/35		
109S082	200		9.0/6.0	0.07	0.07/0.06	2,200/2,330	1.03/1.70		29.4/26.3	0.110/0.100	34/33		
109S089	230			0.06	0.06/0.05								
109S086 <b>%</b>	100		12/10	0.14/0.12	0.15/0.13	1,400/1,600	1.11/1.35	39.2/47.7	15.7/19.6	0.063/0.079	24/27		

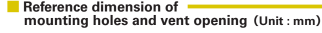
#### with Sensor \* represents low-speed.

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current [A]	Rated Speed [min <sup>-1</sup> ]	Air I [m³/min]	Flow [CFM]	Static [Pa]	Pressure [inchH₂0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109S485	100			0.16/0.14	0.19/0.17		1.92/2.22	67.8/78.4	48 /52	0.193/0.209 38/41	20/41	-10 to +60	
109S484	115		13.5/12	0.14/0.12	0.16/0.15	2500/2900							25,000
109S488	200	50/60	13.3/12	0.08/0.07	0.1 /0.09	2500/2900					30/41		
109S487	230			0.07/0.06	0.08/0.07								
109S486 <b>%</b>	100		12/10	0.14/0.12	0.15/0.13	1400/1600	1.11/1.35	39.2/47.7	15.7/19.6	0.059/0.075	24/27		

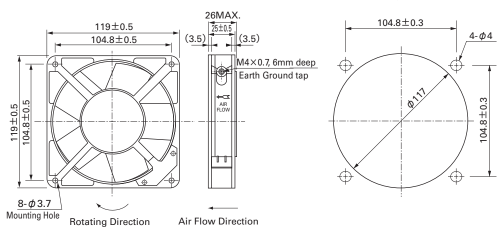
Two types of power supplies, 5V and 12V, are available in fans with sensor attached.

#### ■ Dimensions (Unit:mm)

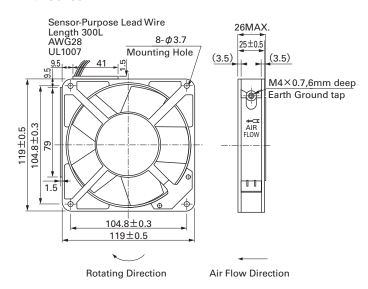
#### **Standard**



Inlet side, Outlet side

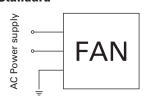


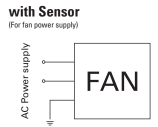
#### with Sensor

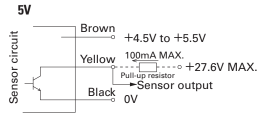


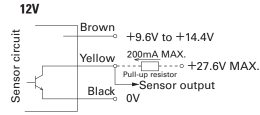
#### Wiring diagram

#### **Standard**









GND should be shared in case that power supply for sensor circuit and that for sensor pull-up are separated.

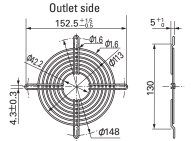


# $120 \times 120 \times 25_{mm} \quad \text{(Mass: 370g/390g (with Sensor))}$

#### Options (Unit:mm)

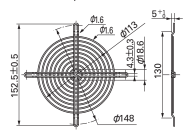
#### **Finger guards**

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

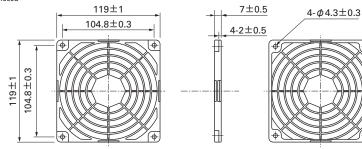


Color Surface treatment : Nickel-chrome plating (silver) Model: 109-019E : Cation electropainting (black)

#### Inlet side, Outlet side

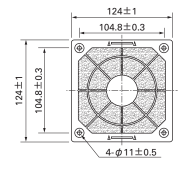


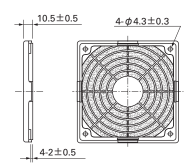
#### **Resin finger guards**



#### **Resin filter kits**

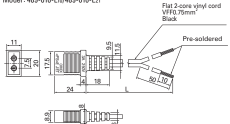
Model: 109-1000F13 (13PPI), 109-1000F20 (20PPI) : 109-1000F30 (30PPI), 109-1000F40 (40PPI)



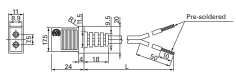


#### Plug cord

(Products compliant with Electrical Appliance and Material Safety Law)
Model: 489-016-L<sub>10</sub>/489-016-L<sub>21</sub>



(UL/CSA CERTIFIED) UL FILE No.E50197 CSA FILE No.LR67048 Model: 489-047-L10/489-047-L21

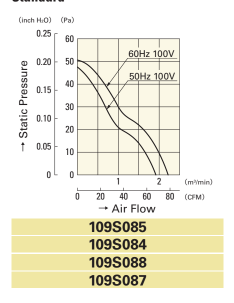


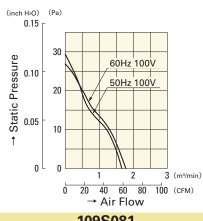


Model Power cord length(mm) — L<sub>10</sub> 1,000 2,100

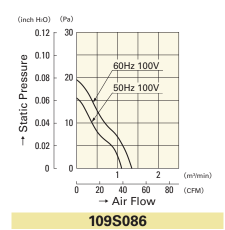
#### ■ Air Flow - Static Pressure Characteristics

#### **Standard**

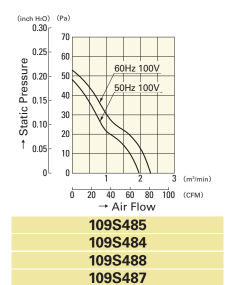


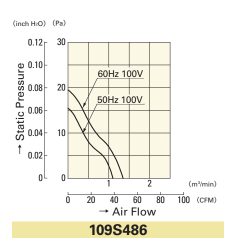


→ Air Flow
109S081
109S083
109S082
109S089



#### with Sensor





25mm thick, 25mm thick (with Sensor)

38mm thick, 38mm thick (with Sensor)

#### General Specifications

· Material · · · · Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

· Life Expectancy ······ Varies for each model (L10:Survival rate: 90% at 60°C ,

rated voltage, and continuously run in a free air state)

· Dielectric Strength · · · · · 50/60Hz 1,500VAC 1minute (between input terminal and frame)

• Dielectric Strength (With Sensor) · · · between AC input and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute

between AC input and G

:50/60Hz 1,500VAC 1minute,

between G and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute

 $\cdot \, \mathsf{Sensor}\text{-}\mathsf{Purpose}\, \mathsf{Lead}\, \mathsf{Wire} \cdots \, \oplus \mathsf{brown} \, \ominus \mathsf{black} \, \, \overline{(\mathsf{Sensor})}\, \mathsf{yellow}$ 



# $120\times120\times38_{mm}~\text{(Mass:}\,550\text{g}\,/\,580\text{g}~\text{(with Sensor))}$

#### ■ Specifications Standard \*\* represents low-speed.

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current [A]	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static F [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]		
109S075UL	100			0.24/0.21	0.32/0.28										
109S074UL	115		18/16	0.21/0.18	0.27/0.24	2,700/3,100	2.5/2.9	88.3/102.5	57.9/68.7	0.233/0.276	42/45				
109S078UL	200		10/10	0.12/0.1	0.16/0.14	2,700/0,100	2.3/2.3	00.5/102.5			42/43				
109S072UL	230			0.11/0.09	0.14/0.13							-			
109S005	100			0.18/0.16	0.25/0.22										
109S005UL	100			0.10/0.10	0.23/0.22										
109S024	120			0.16/0.14	0.21/0.18					0.224/0.264	40/43				
109S024UL	115		14/12	0.10/0.14	0.21/0.10	2,700/3,100	2 25/2 7	83 / 95.4	55.9/65.7						
109S008	200				14/12	0.09/0.08	0.13/0.11	2,700/3,100	2.55/2.7	05 / 55.4	33.3/03.7	0.224/0.204	40/40		
109S008UL	200			0.03/0.00	0.13/0.11										
109S025	230	50/60		0.08/0.07	0.11/0.09	,						-30 to +60	25,000		
109S025UL	230			0.00/0.07	0.11/0.09										
109S029UL			14/12	0.18/0.16	0.23/0.21	2,450/2,700	2.15/2.35	76 / 83	44.1/49.0	0.177/0.197	38/40				
109S013			13/11	0.16/0.14	0.16/0.15	1,800/2,000	1 54/1 72	54.4/ 60.8	24 /27	0.096/0.108	30/32				
109S013UL	100		13/11	0.10/0.14	0.10/0.13	1,000/2,000	1.04/1.72	34.4/ 00.0	24 /21	0.030/0.100	30/32				
109S006 <b>*</b>			7/7	0.1 /0.09	0.1 /0.09	1,650/1,700	1 // 5/1 5	51.2/ 53	17.6/17.6	0.071/0.071	28/28				
109S006UL%			1/1	0.1 /0.09	0.1 /0.09	1,030/1,700	1.43/1.3	31.2/ 33	17.0/17.0	0.071/0.071	20/20				
109300001%	115		10/10	0.13/0.11	0.13/0.11	1,800/1,900	1.56/1.64	55 / 57.9	20 /20.6	0.080/0.083	30/31				
109S010 <b>※</b>	200		7/7	0.05/0.04	0.05/0.04	1 650/1 700	1 // 5/1 5	E1 2/ E2	17 6/17 6	7.0 0.071/0.071	20/20				
109S010UL%	200		1/1	0.05/0.04	0.05/0.04	1,650/1,700	1.40/1.5	51.2/ 53	17.6/17.6	0.071/0.071	28/28				
109301001%	240		11/11	0.06/0.05	0.06/0.05	1,800/1,950	1.58/1.68	55.8/ 59.3	20.6/21.6	0.083/0.087	30/32				

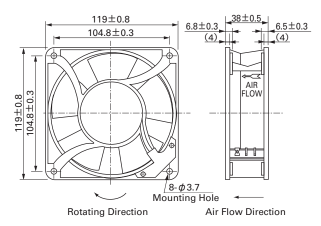
#### with Sensor \* represents low-speed.

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static F [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]	
109S405UL	100			0.18/0.16	0.25/0.22	-	2.35/2.7	83/95.4						
109S424UL	115			0.16/0.14	0.21/0.18				55.9/65.7	0.224/0.264	40/43			
109S408UL	200		14/12	0.09/0.08 0.13/0.1	0.13/0.11									
109S425UL	230				0.08/0.07	0.11/0.09								
109S429UL	100	50/60		0.18/0.16	0.23/0.21	2,450/2,700	2.15/2.35	76/83	44.1/49.0	0.177/0.197	38/40	-10 to +60	25,000	
109S406UL%	100	30/00	7/6	0.09/0.08	0.1 /0.09	1,650/1,700	1.45/1.5	51/53	17.7/17.7	0.071/0.071	28/28	1010 +60	23,000	
109S475UL	100			0.24/0.21	0.24/0.21	0.32/0.28							1	
109S474UL	115		18/16	0.21/0.18	0.27/0.24	2,700/3,100	25/20	99 2/102 A	57.9/68.7	0.000/0.070	42/45			
109S478UL	200		10/10	0.12/0.1	0.16/0.14	2,700/3,100	2.0 /2.9	00.3/102.4	57.9/08.7	0.233/0.276	42/43			
109S472UL	230			0.11/0.09	0.14/0.13	1								

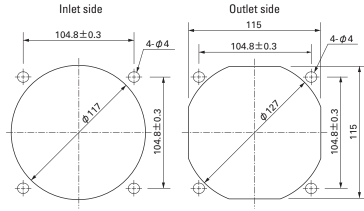
Two types of power supplies, 5V and 12V, are available in fans with sensor attached.

#### ■ Dimensions (Unit:mm)

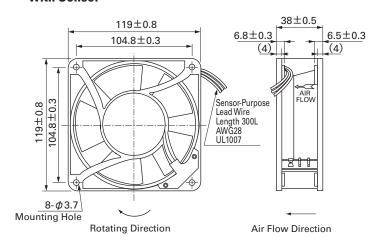
#### **Standard**



# Reference dimension of mounting holes and vent opening (Unit:mm)

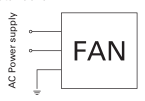


#### with Sensor

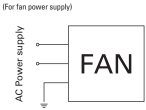


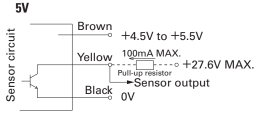
#### Wiring diagram

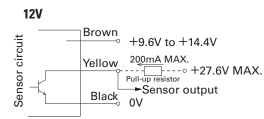
#### **Standard**











GND should be shared in case that power supply for sensor circuit and that for sensor pull-up are separated.

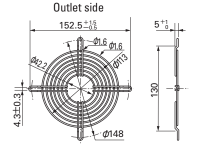


 $120\times120\times38_{mm}~\text{(Mass:}550\text{g}/580\text{g (with Sensor))}$ 

#### Options (Unit:mm)

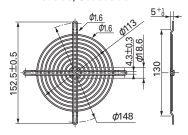
#### **Finger guards**

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

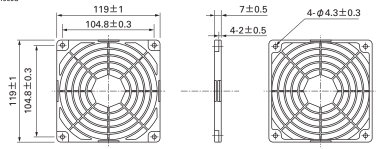


Color Surface treatment : Nickel-chrome plating (silver) Model: 109-019E : Cation electropainting (black)

#### Inlet side, Outlet side

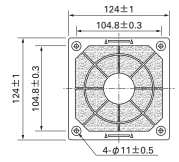


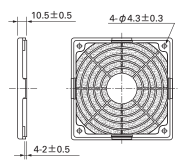
#### **Resin finger guards**



#### **Resin filter kits**

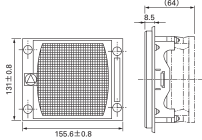
Model: 109-1000F13 (13PPI), 109-1000F20 (20PPI), 109-1000F30 (30PPI), 109-1000F40 (40PPI)





#### **Filter kits**

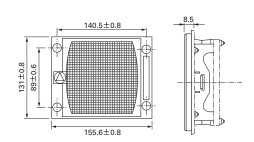
Applicable models : AC Fan  $120 \times 120 \times 38$ mm



Neither filterkit nor screenkit can be installed on fans with sensor

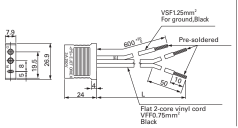
#### **Screen kits**

Model: 109-020 Applicable models: AC Fan  $120 \times 120 \times 38$ mm



#### **Plug cord**

Exclusive for fans without UL at the end of the model number. (Products compliant with Electrical Appliance and Material Safety Law)
Model: 489-006-L10/489-006-L21/489-006-L35

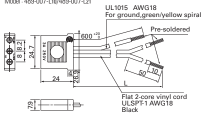


#### Exclusive for fans with UL at the end of the model number.

(Products compliant with Electrical Appliance and Material Safety Law) Model: 489-037-L10/489-037-L21/489-037-L35

#### (UL/CSA CERTIFIED)

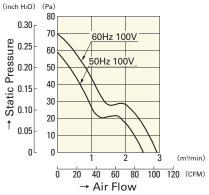
UL FILE No. E50197 CSA FILE No. LR67048 Model: 489-007-L10/489-007-L21



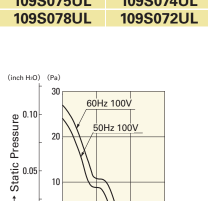
Model	Power cord length(mm)
— L <sub>10</sub>	1,000
— L21	2,100
— L35	3,500

#### Air Flow - Static Pressure Characteristics

#### **Standard**



109S075UL	109S074UL
109S078UL	109S072UL



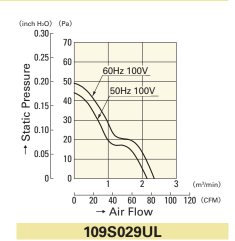
109S013
109S013UI

→ Air Flow

40 60 80 100 (CFM)

#### (inch H<sub>2</sub>O) (Pa) 0.30 0.25 O.25-O.10-O.10-O.25-O.10-O.25-60 60Hz 100V 50 50Hz 100V 40 30 20 0.05 10 0 (m³/min) 40 60 80 100 120 (CFM) Ö → Air Flow

1098005	109S005UI
100000	10000000
109S024	109S024UL
109S008	109S008UL
400000	400000000
109S025	109S025UL



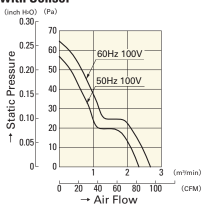
(inch H<sub>2</sub>O) (Pa) 0.12 30 + Static Pressure 80.0 90.0 + 60Hz115V/240V 50Hz115V/240V 60Hz100V/200V 50Hz100V/200V † 0.02 2.0 (m³/min) 0 10 20 30 40 50 60 70 (CFM) → Air Flow

109S006	109S006UL
109S010	109S010UL

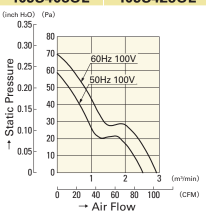
#### with Sensor

0

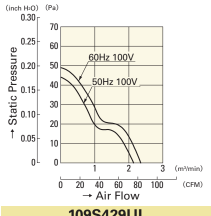
10



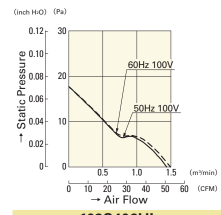
109S405UL	109S424UL
109S408UI	109S425UI



109S475UL 109S474UL 109S478UL 109S472UL



109S429UL



109S406UL



51mm thick 51mm thick (with Sensor)

#### General Specifications

· Material · · · · Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

· Life Expectancy ······ Varies for each model (L10:Survival rate: 90% at 60°C ,

rated voltage, and continuously run in a free air state)

· Dielectric Strength · · · · · · 50/60Hz 1,500VAC 1minute (between input terminal and frame)

• Dielectric Strength (With Sensor) · · · between AC input and DC input(Sensor output) :50/60Hz 1,000VAC 1minute

between AC input and G

: 50/60Hz 1,500VAC 1minute,

between G and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute

· Sensor-Purpose Lead Wire · · · brown ⊝ black Sensor yellow



# $160 \times 160 \times 51_{mm} \quad \text{(Mass: 1,100g/1,100g (with Sensor))}$

#### Specifications Standard

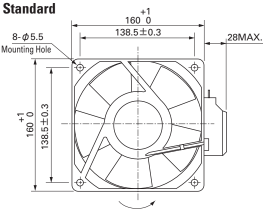
	Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current [A]	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static F [Pa]	ressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature Range	Life Expectancy [h]
	109-601	100			0.43/0.35	0.72/0.70		7.2/8.5	254.4/300.4	156.8/166.6	0.630/0.669	56/60	-30 to +60	
	109-604	115	50/60	37.5/33	0.39/0.31	0.62/0.61								25,000
Ī	109-602	200	50/60	37.3/33	0.23/0.18	0.36/0.35	2,850/3,350							
Ī	109-603	230			0.21/0.16	0.32/0.31								

#### with Sensor

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static P [Pa]	ressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature Range	Life Expectancy [h]
109-641	100			0.43/0.35	0.72/0.70	2 850/3 350	7.2/8.5	254.4/300.4	156.8/166.6	0.630/0.669	56/60	-10 to +60	
109-644	115	E0/60	37.5/33	0.39/0.31	0.62/0.61								25,000
109-642	200	50/60	37.5/33	0.23/0.18	0.36/0.35								
109-643	230			0.21/0.16	0.32/0.31								

Two types of power supplies, 5V and 12V, are available in fans with sensor attached.

#### ■ Dimensions (Unit : mm)



Rotating Direction

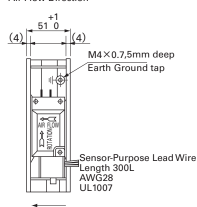
160 0

138.5±0.3



Air Flow Direction

Air Flow Direction

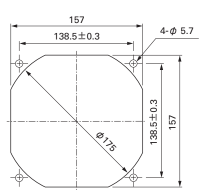


M4×0.7,5mm deep

Earth Ground tap

#### Reference dimension of mounting holes and vent opening (Unit:mm)

Inlet side, Outlet side



31

with Sensor

 $138.5 \pm 0.3$ +1 160 0

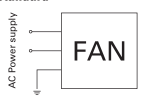
8-*φ*5.5

Mounting Hole

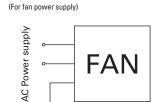
# 160mm

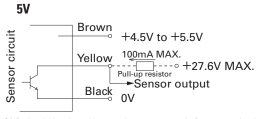
#### Wiring diagram

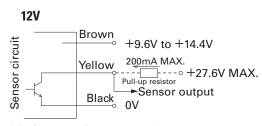
#### **Standard**







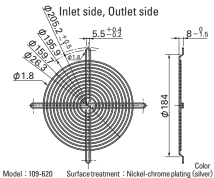




GND should be shared in case that power supply for sensor circuit and that for sensor pull-up are separated.

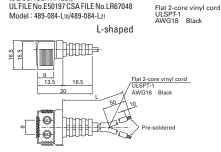
#### Options (Unit:mm)





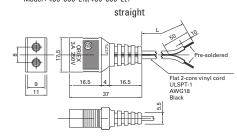




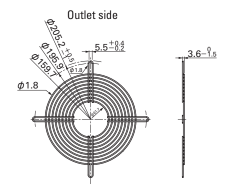


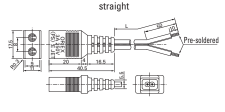
(Products compliant with Electrical Appliance and Material Safety Law) Model: 489-1618-L<sub>10</sub>/489-1618-L<sub>21</sub>/489-1618-L<sub>28</sub>

(UL/CSA CERTIFIED) UL FILE No.E50197 CSA FILE No.LR67048 Model: 489-086-L10/489-086-L21

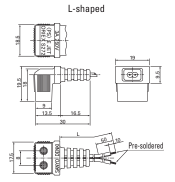


(Products compliant with Electrical Appliance and Material Safety Law) Model : 489-1619-L10/489-1619-L21



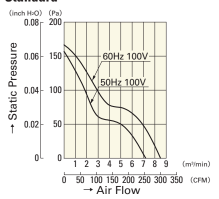


Model	Power cord length(mm)
— L10	1,000
— L21	2,100
— L28	2,800



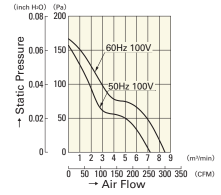
#### Air Flow - Static Pressure Characteristics

#### **Standard**



109-601	109-604
109-602	109-603

#### with Sensor



109-641	109-644
109-642	109-643

#### 51mm thick (Sidecut type)

51mm thick (Round type) 51mm thick (Round type /with sensor)

#### General Specifications

· Material · · · · Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

· Life Expectancy ······ Varies for each model (L10:Survival rate: 90% at 60°C ,

rated voltage, and continuously run in a free air state)

· Dielectric Strength · · · · · · 50/60Hz 1,500VAC 1minute (between input terminal and frame)

• Dielectric Strength (With Sensor) · · · between AC input and DC input(Sensor output)

:50/60Hz 1,000VAC 1minute

between AC input and G

: 50/60Hz 1,500VAC 1minute, between G and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute



# \*172mm×51mm (Mass: 900g) Sidecut type

#### Specifications

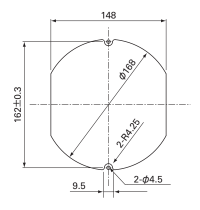
Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static [Pa]	Pressure [inchH₂0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109S301	100			0.33/0.25	0.65/0.64	-	5.3/6.4	187.3/226.1	147/196	0.590/0.787	51/56	-30 to +60	
109S304	115	E0/60	27/25	0.29/0.22	0.55/0.54								25,000
109S302	200	50/60	21/20	0.16/0.13	0.33/0.32								
109S303	230			0.14/0.11	0.28/0.27								

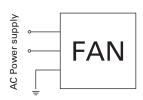
#### ■ Dimensions (Unit : mm)

M4×0.7,5mm deep Earth Ground tap 4-φ4.3 Mounting Hole 162±0.5 (7.5)(7.5)150±0.8 51±0.8 Rotating Direction Air Flow Direction

#### Reference dimension of mounting holes and vent opening (Unit:mm)

Inlet side, Outlet side



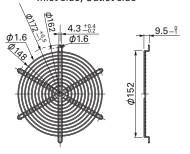


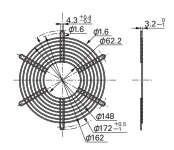
Finger guards Model: 109-319E Su : 109-319H Color
Surface treatment: Nickel-chrome plating (silver)
: Cation electropainting (black)

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

Outlet side

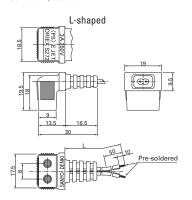
#### Inlet side, Outlet side





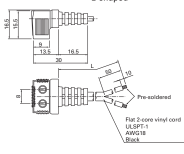
#### **Plug cord**

(Products compliant with Electrical Appliance and Material Safety Law) Model: 489-1619-L10/489-1619-L21



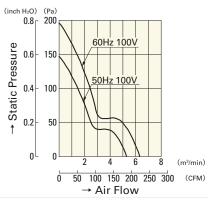
(UL/CSA CERTIFIED) ULFILE No.E50197 CSA FILE No.LR67048 Model No.: 489-084-L10/489-084-L21

#### L-shaped



Model	Power cord length(mm)
— L <sub>10</sub>	1,000
— L21	2,100

#### ■ Air Flow - Static Pressure Characteristics



, ,,	
109S301	109S304
109S302	109S303

# **4172**mm

#### San Ace 172

51mm thick (Sidecut type)

51mm thick (Round type)
51mm thick (Round type /with sensor)

#### General Specifications

· Material · · · · Frame: Aluminum, Impeller: Plastics (Flammability: UL94V-1)

 $\cdot$  Life Expectancy ……… Varies for each model (L10:Survival rate: 90% at  $60^\circ\!\text{C}$  ,

rated voltage, and continuously run in a free air state)

· Dielectric Strength · · · · · 50/60Hz 1,500VAC 1minute (between input terminal and frame)

• Dielectric Strength (With Sensor) · · · between AC input and DC input(Sensor output)

between AC input and G

: 50/60Hz 1,500VAC 1minute,

:50/60Hz 1,000VAC 1minute

between G and DC input(Sensor output)

: 50/60Hz 1,000VAC 1minute

 $\cdot \, \mathsf{Sensor}\text{-}\mathsf{Purpose}\, \mathsf{Lead}\, \mathsf{Wire} \cdots \, \oplus \mathsf{brown} \, \ominus \mathsf{black} \, \, \underline{\mathsf{Sensor}} \, \mathsf{yellow}$ 



#### Specifications Standard

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static [Pa]	Pressure [inchH₂0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109-311	100			0.33/0.25	0.65/0.64	- 1	5.3/6.4	187.3/226.1	147/196	0.590/0.787	47/51	-30 to +60	
109-314	115	E0/60	27/25	0.29/0.22	0.55/0.54								25,000
109-312	200	50/60	21/20	0.16/0.13	0.33/0.32								
109-313	230			0.14/0.11	0.28/0.27								

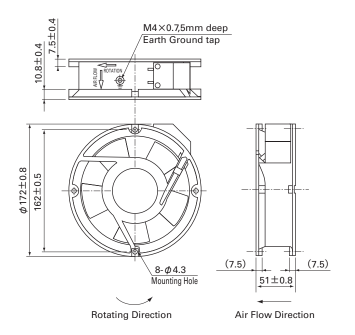
#### with Sensor

Model No.	Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Air [m³/min]	Flow [CFM]	Static [Pa]	Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109-371	100			0.33/0.25	0.65/0.64	-	5.3/6.4	187.3/226.1	147/196	0.590/0.787	47/51	-10 to +60	
109-374	115	E0/60	27/25	0.29/0.22	0.55/0.54								25,000
109-372	200	50/60	27/25	0.16/0.13	0.33/0.32								
109-373	230	]		0.14/0.11	0.28/0.27								

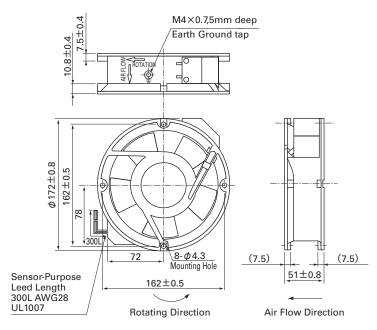
Two types of power supplies, 5V and 12V, are available in fans with sensor attached.

#### ■ Dimensions (Unit : mm)

#### Standard



#### with Sensor

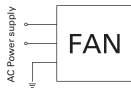


#### Reference dimension of mounting holes and vent opening (Unit:mm)

Inlet side, Outlet side 162±0.3 Ø168

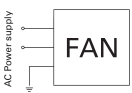
# Wiring diagram

#### **Standard**



#### with Sensor

(For fan power supply)



#### **5V**

**12V** 



Brown +9.6V to +14.4V 200mA MAX. - - - - - - - +27.6V MAX. Yellow Sensor output

GND should be shared in case that power supply for sensor circuit and that for sensor pull-up are separated.

# Options (Unit:mm)

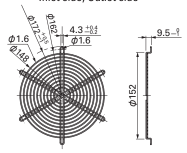
# Finger guards

 $162\pm0.3$ 

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

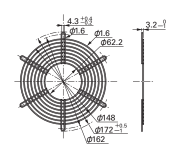
4-φ4.5

Inlet side, Outlet side



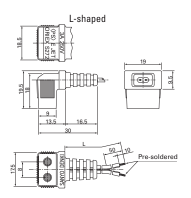
Model: 109-320 Surface treatment : Nickel-chrome plating (silver)

#### Outlet side



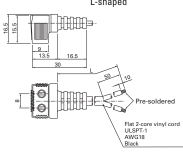
# **Plug cord**

(Products compliant with Electrical Appliance and Material Safety Law) Model: 489-1619-L<sub>10</sub>/489-1619-L<sub>21</sub>



(UL/CSA CERTIFIED) ULFILE No.E50197 CSA FILE No.LR67048 Model No.: 489-084-L<sub>10</sub>/489-084-L<sub>21</sub>

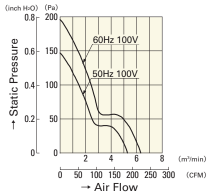
## L-shaped



Model	Power cord length(mm)	
— L10	1,000	
— L <sub>21</sub>	2,100	

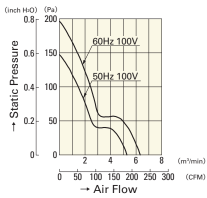
# ■ Air Flow - Static Pressure Characteristics

## **Standard**



109-311	109-314
109-312	109-313

#### with Sensor



109-371	109-374
109-372	109-373

# **Cooling Fan Units**

#### Features

We provide assembled fan units in accordance with the specification or requirements of the equipment. For use in communications equipment, servers, storage systems.





Example of application: Cooling Fan Unit for 1U Server

# Lineup



AC Cooling Fan 60mm sq. to 160mm sq. /  $\phi$  172mm



**DC Cooling Fan DC San Ace** 36mm sq. to 140mm sq. /  $\phi$  172mm to  $\phi$ 200mm



Splash proof Fan San Ace W/WS 60mm sq. to 140mm sq. /  $\phi$  172mm



Blower San Ace B 76mm to 160mm



**Long Life Fan San Ace L** 40mm sq. to 140mm sq. / φ172mm

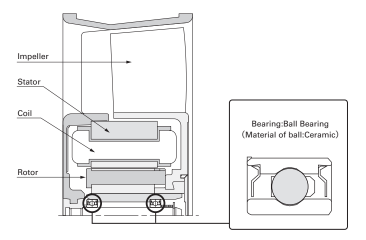
# **Electrolytic Corrosion Proof Fans**



#### Features

- This cooling fan prevents electrolytic corrosion of bearings even under conditions where electromagnetic noise is generated.
- Electrolytic corrosion of ball bearings is prevented by using ceramic balls in ball bearings. The ceramic material is an insulating material.

#### **■**Structure



## Caution

Electrolytic Corrosion Proof Fan has been designed to prevent the electrolytic corrosion of ball bearings in the fan, but this does not guarantee that the fan will operate normally under conditions where there is strong electromagnetic noise.

Please be sure to fully evaluate the value of fan malfunction due to noise in advance.

# Lineup

Manufacturable to meet specifications of all San Ace series fans.



AC Cooling Fan 60mm sq. to 160mm sq. / \$\phi\$172mm



**DC Cooling Fan** 36mm sq. to 140mm sq. /  $\phi$ 172mm to  $\phi$ 200mm



**Long Life Fan** 40mm sq. to 140mm sq. /  $\phi$ 172mm



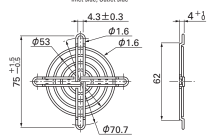
**Splash proof Fan** 60mm sq. to 140mm sq. / φ172mm

## Finger guards

#### Dimensions(Unit:mm)

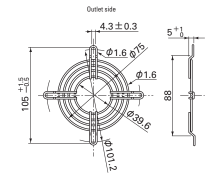
#### 60mm sq. type

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



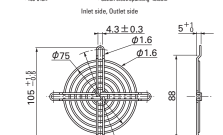
#### 80mm sq. type

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



#### 80mm sq. type

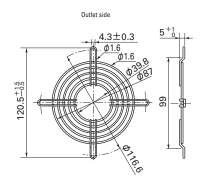
Model: 109-049E Surface treatment: Nickel-chrome plating (silver)
: 109-049H : Cation electropainting (black)



φ101.2

#### 92mm sq. type

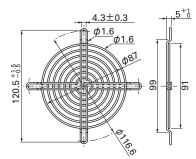
Model: 109-099C Surface treatment: Nickel-chrome plating(silver)



# 92mm sq. type

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

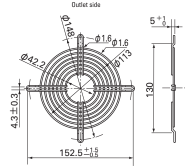
Inlet side, Outlet side



#### 120mm sq. type

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

Outlet side



# 120mm sq. type

Model : 109-019E Surface treatment : Nickel-chrome plating (silver)
: 109-019K : Cation electropainting (hlack) Inlet side, Outlet side

152.5土0.5

#### 160mm sq. type Model : 109-619E

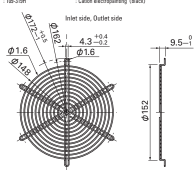
Color Surface treatment: Nickel-chrome plating(silver) Inlet side, Outlet side 5.5 + 0.4 φ1.8  $\phi$ 184

# 160mm sq. type

- Color stment: Nickel-chrome plating(silver) Model: 109-620 Outlet side  $5.5^{+0.4}_{-0.2}$ 3.6-1.5 φ1.8

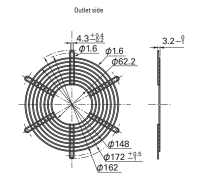
#### ¢172mm type

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

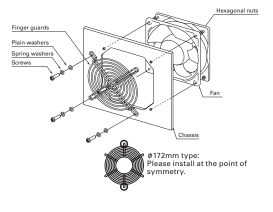


#### ¢172mm type

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

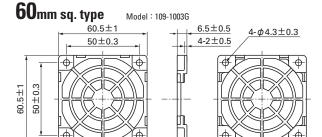


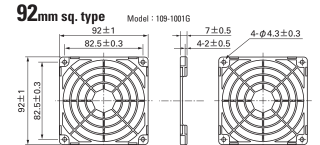
#### **Reference Diagram For Mounting**



## Resin finger guards

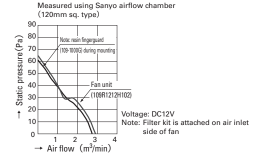
#### Dimensions(Unit:mm)





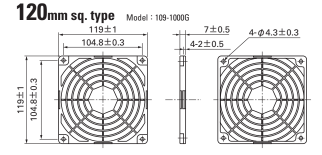
Material Frame: Resin (SPS+PS alloy) UL File No.E48268 94V-0

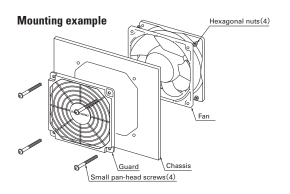
#### **Air Flow and Static Pressure Characteristics**



Plastic finger guards are placed on both the intake and exhaust sides of the fan. No nuts or screws for use in attachment included.

# 80mm sq. type $\frac{82\pm 1}{71.5\pm 0.3}$ $\frac{7\pm 0.5}{4-\phi 4.3\pm 0.3}$ $\frac{4-\phi 4.3\pm 0.3}{4-2\pm 0.5}$



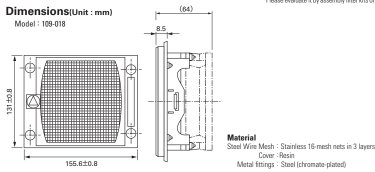


## Filter kits

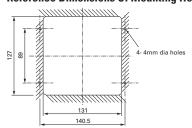
#### Applicable models : AC Fan 120×120×38mm

Neither filter kit nor screen kit can be installed on fans with sensor.

Please evaluate it by assembly filter kits on the derice.

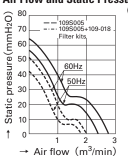


# Reference Dimensions Of Mounting Holes (Unit:mm)

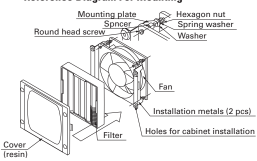


The parts shown in the installation diagram (nuts, washers, and screws) are included.

# Air Flow and Static Pressure characteristics (by SANYO airflow chamber)



# **Reference Diagram For Mounting**



#### Resin filter kits

## Dimensions(Unit:mm)

# Model: 109-1003F13 (13PPI) 109-1003F20 (20PPI) : 109-1003F30 (30PPI) 109-1003F40 (40PPI) **60**mm sq. type 9.5±0.5 4-φ4.3±0.3 50±0.3 50±0.3 64±1 $4 - \dot{\phi} 10 \pm 0.5$

#### Model: 109-1001F13 (13PPI) : 109-1001F30 (30PPI) 92mm sq. type

96.5 + 1

82.5±0.3

10.5±0.5 4-φ4.3±0.3  $4-2\pm0.5$ 

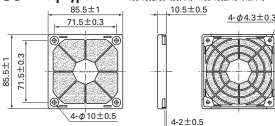
109-1001F20 (20PPI) 109-1001F40 (40PPI)

**Material** Guard,cover: Resin (SPS+PS alloy) Filter: Polyurethane foam

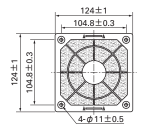
82.5±0.3 96.5土1

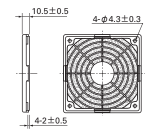
UL File No.E48268 94V = 0 UL File No.E74916(S) 94HF = 1

#### Model: 109-1002F13 (13PPI) 109-1002F20 (20PPI) 80mm sq. type : 109-1002F30 (30PPI) 109-1002F40 (40PPI)



**120**mm sq. type Model: 109-1000F13 (13PPI) 109-1000F20 (20PPI) 109-1000F40 (40PPI)

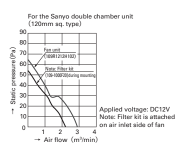


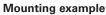


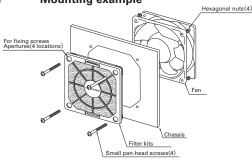
PPI Particles Per Inch: Indicates the number of holes per inch. Note that the higher the number, the finer the grain of the sponge.

#### **Air Flow and Static Pressure Characteristics**

 $4-\phi 9.5\pm 0.5$ 







#### Replacement filter (5 sheets each)

109-1001M30 (30PPI)

109-1001M40 (40PPI)

60mm sq. type	80mm sq. type
109-1003M13 (13PPI)	109-1002M13 (13PPI)
109-1003M20 (20PPI)	109-1002M20 (20PPI)
109-1003M30 (30PPI)	109-1002M30 (30PPI)
109-1003M40 (40PPI)	109-1002M40 (40PPI)
92mm sq. type	120mm sq. type
109-1001M13 (13PPI)	109-1000M13 (13PPI)
109-1001M20 (20PPI)	109-1000M20 (20PPI)

109-1000M30 (30PPI)

109-1000M40 (40PPI)

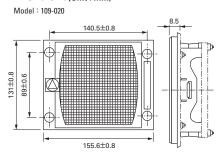
This Filter Kit is composed of 3 components, including a guard, a filter and a cover. It is delivered as a finished product at delivery, saving assembly time when mounting. It can be mounted by inserting a screw in the apertures of the cover. ●The filter and cover can be easily removed from the guard with one touch. There is no need for fan removal when undertaking maintenance.●Operating temperature limit is between −10℃ to +60℃ (non condensing)●The filter will deteriorate with age, and the level of deterioration will vary upon usage conditions. Please be aware that the filter has a greater tendency to deteriorate under high temperature and humidity.For long-term storage, please store under the temperature range of 10℃ to 30℃, humidity range of 20% to 65%. Usage and storage period is approximately 2 years.●Cooling ability decreases with filter contamination due to clogging. Filter replacement is recommended approximately every six months of usage. Please replace the filter if deterioration or clogging is seen at inspection.●When replacing the filter, please use genuine Sanyo Denki filters.●Do not water-wash the filter.●Avoid use and storage under high temperature or humidity, direct sunlight or exposure to ultraviolet light, or in corrosive gas.●No nuts or screws for use in attachment included.

### Screen kits

#### Applicable models : AC Fan 120×120×38mm

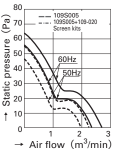
Neither filterkit nor screenkit can be installed on fans with sensor

# Dimensions(Unit:mm)

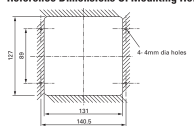


Steel Wire Mesh : Stainless 16-mesh nets in 3 layers Cover : Resin Metal fittings : Steel (chromate-plated)

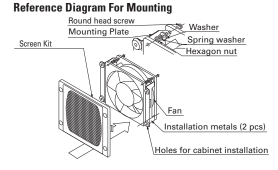
#### **Air Flow and Static Pressure characteristics** (by SANYO airflow chamber)



# Reference Dimensions Of Mounting Holes (Unit: mm)



The parts shown in the installation diagram (nuts, washers, and screws) are included.

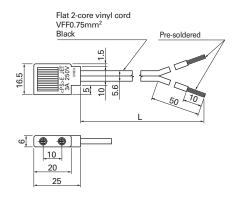


# Plug cord

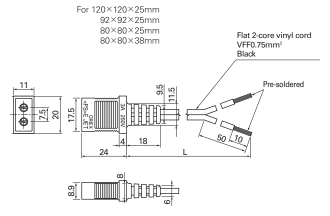
# Products compliant with Electrical Appliance and Material Safety Law(Unit:mm)

#### Model No.: 489-008-L10/489-008-L21/489-008-L35

For 80×80×42mm

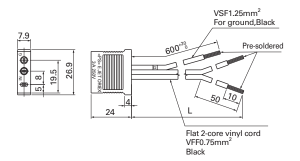


#### Model No.: 489-016-L<sub>10</sub>/489-016-L<sub>21</sub>



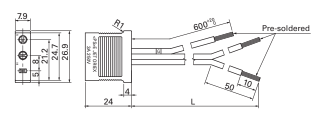
#### Model No.: 489-006-L<sub>10</sub>/489-006-L<sub>21</sub>/489-006-L<sub>35</sub>

For 120×120×38mm



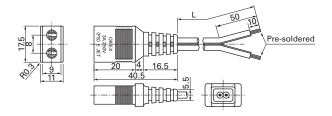
#### Model No.: 489-037-L10/489-037-L21/489-037-L35

For 120×120×38mm



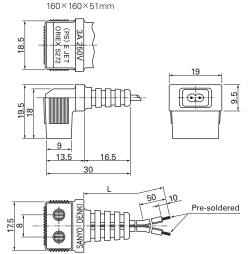
## Model No.: 489-1618-L<sub>10</sub>/489-1618-L<sub>21</sub>/489-1618-L<sub>28</sub>

straight 160×160×51mm



# Model No.: 489-1619-L<sub>10</sub>/489-1619-L<sub>21</sub>

L-shaped \$\phi\$172mm\times 51mm



## **Power cord length**

Model Power cord length(m	
— L10	1,000
— L21	2,100
— L28	2,800
— L35	3,500

Be careful when removing the plug/cord out of the package.

# Plug cord

# UL/CSA CERTIFIED(Unit: mm)

#### Model No.: 489-007-L10/489-007-L21

UL FILE No.E50197 CSA FILE No.LR67048 For 120×120×38mm

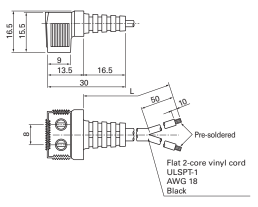
UL1015 AWG18
For ground, green/yellow spiral

Pre-soldered

Flat 2-core vinyl cord
ULSPT-1 AWG18
Black

# Model No.: 489-084-L<sub>10</sub>/489-084-L<sub>21</sub>

UL FILE No.E50197 CSA FILE No.LR67048 L-shaped For  $\phi$ 172mm $\times$ 51mm 160 $\times$ 160 $\times$ 51mm



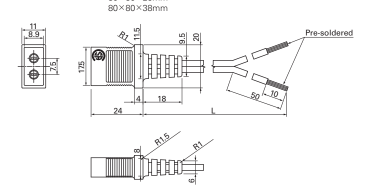
# Power cord length

Model	Power cord length(mm)
— L10	1,000
— L21	2,100

•Be careful when removing the plug/cord out of the package.

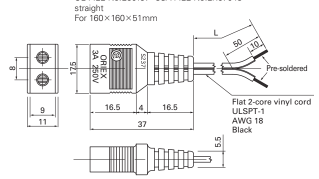
#### Model No.: 489-047-L10/489-047-L21

UL FILE No.E50197 CSA FILE No.LR67048 For 120×120×25mm 92×92×25mm 80×80×25mm



#### Model No.: 489-086-L<sub>10</sub>/489-086-L<sub>21</sub>

UL FILE No.E50197 CSA FILE No.LR67048



# Overview and characteristics of fan

#### Overview

Fan motor is widely used to extend life of your system by cooling off heat of the system that many electrical components are mounted in a very high density and dissipating heat. Since we Sanyo Denki developed "San Ace" which is the first AC fan in Japan in 1965, we have increased fan motor lineup until now meeting customer's needs rapidly based on our tremendous career. We Sanyo Denki will continue to develop new fans with large air flow, low noise, low vibration, and energy - saving design.

#### Characteristics

We can roughly devide fan into two types which are AC and DC.

#### AC Fans

Sanyo Denki succeeded in the mass-production of AC fans in 1965. Sanyo Denki was the first Japanese manufacturer to have succeeded at this.

- High performance
- High reliability
- Safety

# **DC Fans**

Sanyo Denki succeeded in the mass-production of DC fans in 1982.

- High performance
- Low power consumption
- Low vibration
- Low leakage of flux
- High reliability

Sanyo Denki currently has a wider variety of products like Long Life Fan, CPU cooler, Splash Proof Fan, and Oil Proof Fan etc to meet all customer needs.

# **Guideline in selecting a fan**

# How to select an appropriate fan

The following example is a guideline regarding how to select an appropriate fan for cooling your system

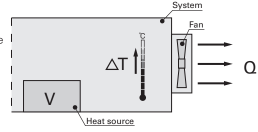
# 1. Determining of your system specifications and conditions

Determine the temperature rise inside your system and obtain the total heating value inside your system on the basis of its inputs and outputs.

Example

V: Total heating value of your system (W) =100 (W)

 $\triangle T$ : Inside temperature rise (K) =15 (K)



# 2. Calculating the Required Air flow for Cooling

After the equipment specifications and conditions of your system have been determined, calculate required air flow to meet the conditions. (Note that the formula shown below only applies when the heat radiation is performed only by cooling air from the fan.)

Example

Q': Motion air flow (m³/min)

$$Q' = \frac{V}{20 \triangle T} = \frac{100 \text{ (W)}}{20 \times 15 \text{ (K)}} = 0.33 \text{ (m}^3/\text{min)}$$

#### 3. Selecting the Fan

After the motion air flow has been calculated, select an appropriate fan motor based on the value. The motion air flow when the fan motor is actually mounted in your system can be obtained using the air flow-static pressure characteristics curve and system impedance. However, the system impedance cannot be measured without a measuring equipment, so fan with 1.5 to 2 times higher air flow than the actual maximum air flow should be selected (operating air flow is one-third to two-thirds of maximum air flow).

Example

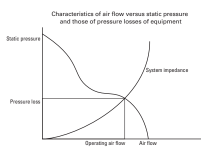
Q: Maximum air flow (m³/min)

$$Q' = Q \times 2/3$$

$$Q=Q' \times 3/2 = 0.33 \times 3/2 = 0.5 \text{ (m}^3/\text{min)}$$

Next, In case that you select a fan having an air flow of 0.5 (m³/min.) or more and a appropriate size for the space inside your system.

For example, If you need a fan of 80mm square, 25mm thickness and 100V, you should select is 109S030 (maximum air flow =  $0.55^3$ /min.).



#### 4. Confirming the Selected Fan

Calculate the temperature rise inside your sysetem when your sysetem having 100 (W) of total heating value is forcefully cooled down by a 109S030 fan.

Example

$$Q' = Q \times 2/3 = 0.53 \times 2/3 = 0.367 \text{ (m}^3/\text{min)}$$

$$\triangle T = V/20Q' = 100 (W) /20 \times 0.367 (m3/min) = 13.6 (K)$$

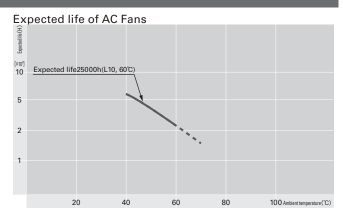
From the above, the temperature rise inside your system is calculated as 13.6 (K) .

Since the value obtained from the above equation is only a rough target, final fan selection should be based on your actual installation test.

# Characteristics calculation method and description

## Reliability and Life Expectancy

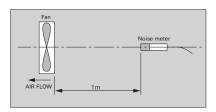
A fan generally cools itself as well. The temperature rise of the motor is relatively low and the temperature rise of the grease in the bearings is also low, so expected life is longer than general some either motors. Since the service life of bearings is a theoretical value that applies when they are ideally lubricated, the life of lubricant can be regarded as expected life of the fan. The expected life of an AC fan used at an ambient temperature 60°C is 25,000 hours. When the measurement conditions are: L10 (the remaining product life in the lifespan test is 90%), with an atmospheric temperature of 60 degrees, at the rated voltage and with continuous free air. The right table indicates the relationship between ambient temperature and expected life estimated on the basis of our life tests and same other tests conducted by Sanyo Denki. An accelerated life test is conducted on the basis of the concept that the expected life halves as the ambient temperature rises by about 15°C (within the operating temperature range of lubricant.)



Rated voltage, continuously run in a free air state, survival rate of 90%

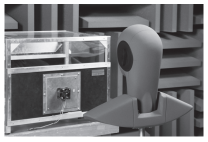
## Noise characteristics

Noise is average value that measured at 1 meter away from air intake side of fan that is suspended on special frame in anechoic chamber (as per JIS B 8330).









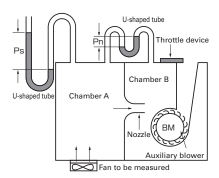
Acoustic radio wave anechoic chamber

Noise characteristic measurement equipment

## Measuring air flow and static pressure

It is very difficult to measure air flow and static pressure. In fact, the performance curve may vary greatly according to the type of measuring equiment.

The commonly-used type of measuring equipment is a wind tunnel using a Pitot tube. Sanyo Denki uses a very precise method using double chamber equipped with many nozzles.



Double chamber measuring equipment

 $Q = 60A\bar{v}(A)$ 

where

 $Q = air flow (m^3/min)$ 

A = cross sectional area of nozzle= $\frac{\pi}{4}D^2$  (m<sup>2</sup>)

D = nozzle diameter

 $\bar{v}$  = average air flow velocity of nozzle=  $\int 2g\frac{Pn}{v}$  (m/sec)

γ: Air specific gravity (kg/m³)

( $\gamma = 1.2 \text{kg/m}^3$  at 20°C , 1 atmospheric pressure)

 $g = acceleration of gravity = 9.8 (m/sec^2)$ 

Pn= differential pressure (mm H<sub>2</sub>O)

Ps = static pressure (mm  $H_2O$ )

The measuring equipment using double chanber is method to be calculated from air flow goes through nozzle and differential pressure between pressure of inside of chamber (Ps) and atomospheric pressure by measuring differential pressure between air intake and exhaust of nozzle (Pn).

#### **Conversion Table**

#### Static pressure

1mm  $H_2O=0.0394$ inch  $H_2O$ 1mm  $H_2O=9.8$ Pa (Pascal) 1inch  $H_2O=25.4$ mm  $H_2O$ 1Pa=0.102mm  $H_2O$ 1inch  $H_2O=249$ Pa

#### Air flow

1m³/min=35.31ft³/min (CFM)
1CFM=0.0283m³/min
1m³/min=16.67ℓ /sec
1CFM=0.472ℓ /sec
1ℓ /sec=0.06m³/min

# **AC Fan Common Specifications**

Material · · · · · · Frame: Aluminum, Impeller: Plastics

**Life Expectancy** · · · · · · · Varies for each model

(L10:Survival rate:90% at 60°C ,rated voltage,and continuously run in a free air state)

**Motor Construction** · · · · · · Shaded coil motor (60mm sg. 80mm sg. 92mm sg. 120mm sg.)

Capacitor motor (160mm sq.  $\phi$ 172mm) **Motor Protection System** Burnout protection at locked rotor condition

**Dielectric Strength** ......50/60Hz 1500VAC 1minute

(between input terminal and frame or between lead conductor and frame \*For details, refer to the appropriate page.)

**Insulation Resistance**  $\cdots 10M\Omega$  or more at 500VDC megger (between lead conductor and frame)

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

**Operating Voltage Range**  $\cdot \cdot \pm 10\%$ 

## 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.

## **Burnout protection function at locked rotor condition**

●Impedance protection (60mm sq. 80mm sq. 92mm sq. 120mm sq.)

This system is used for shading coil-type fans. When the blades are restricted, the current is reduced by the impedance of the coil itself to prevent a temperature rise in the coil. However, if the applied voltage exceeds the specification range, an overcurrent can occur and result in overheating, and so care needs to be taken.

●Thermal protection (160mm sq.  $\phi$ 172mm)

This system is used for condenser phase-type fans. A temperature sensor is incorporated in the coil so that if the temperature exceeds the specification temperature, the current is cut off to prevent overheating of the coil.

# **Specifications for AC fan sensor**

#### Specifications of sensor circuit

	5V (ITEM-20*)	12V (ITEM-30*)	
Example of model.no	109S405UL		
System	Speed detection, Auto-restart, Open collector		
Power supply	DC5V±10% At 5V, 6mA	DC12V±20% At 12V, 10mA	
Recommend sensor circuit output	At $Vp=5V$ , $I=100mA$ max.	At Vp=12V, I=200mA max.	
Trip point	Standard speed : 1,700min <sup>-1</sup> ±10% Low speed : 850min <sup>-1</sup> ±10%		
Response speed	Standard speed : Startup delay Low speed : Startup delay	18sec Detection delay 1sec 36sec Detection delay 2sec	
Insulation resistance	10 MΩ MIN. at a 500V DC megger (Note)		
Dielectric strength	50/60 Hz, 1,000V AC, 1 minute (Note)		
Ambient conditions	Temperature: $-10$ to $+60^{\circ}$ C, humidity: $90\%$ RH MAX. (at $40^{\circ}$ C)		

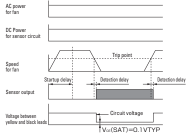


\*[ITEM-20] and [ITEM-30] are printed on the fan nameplate.

Note: Between one end that all sensor leads consisting of brown, yellow and black are tied together and the G terminal or power terminal of the fan.

## Sensor scheme

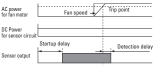
Example 1: When the AC power for the fan and the DC power for the sensor are turned on at the same time



Example 2: When the AC power for the fan is turned on first, then the DC power for sensor is powered on

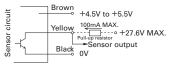


Example 3: When the DC power for sensor is first powered on, then the AC power for the fan is turned on

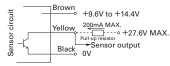


# **Sensor Output Circuit**

5V (ITEM-20\*)



12V (ITEM-30\*)



GND should be shared in case that power supply for sensor circuit and that for sensor pull-up are separated.

# UPS, inverter, rectifier, high-voltage power supply, etc.

# Cautions for use of a cooling fan in the vicinity of a power switching circuit (prevention of electrolytic corrosion)



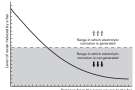
If a fan is installed near a large-power or high-voltage switching circuit, the heavy electromagnetic noise resulting from electromagnetic induction in such circuits or the influence of high-frequency noise imposed through the power line of the fan may induce current through the shaft bearing of the fan. Such current may damage the oil film on the bearing and even the friction surface of the bearing. This adverse effect is known as "electrolytic corrosion of the fan." Electrolytic corrosion affects the smooth revolution of the fan and may reduce its service life. An audible symptom is unusual noise emitted from the fan. This adverse effect is often observed and may partly be explained by the practice of mounting high-density parts, which reduces the gap between the switching circuits and the fan and the use of higher switching frequencies apt to provoke induction. Data processing/communications devices that operate at low voltages are not liable to electrolytic corrosion since they generate less electromagnetic noise.

#### A Case of Electrolytic Corrosion

Fans without anti-corrosion features installed near components that generate electromagnetic noise, such as inverter controllers, are liable to experience electrolytic corrosion.

No.	Use	Period until the occurrence of unusual noise
1	Switching power supply	6 months to 2 years
2	UPS	6 months to 2 years
3	General-purpose inverter	1 to 1.5 years

The curve shown in the graph below represents the relationship between the level of the electromagnetic noise induced by a fan and the distance from the fan to the noise source.



# Occurrence of electrolytic corrosion Pattern 1

(1)The fan gets charged with high-frequency electricity by high-frequency noise (electric field/magnetic field) generated in the switching circuit.

(2)Because of high-frequency electricity charged in the fan, an electric current flows through the bearing of the fan.

- (3) The electric current breaks the oil membrane on the surface of the bearing and the bearing gets abraded (electrolytically corroded).
- (4) This symptom often occurs in equipment in which switching circuits are sped up and implemented in high density.
- (5) Countermeasure 1: To provide a shield plate (Note 1) inside the fan (The plate should be such that does not interfere with air flow.)

(6) Countermeasure 2: To use a fan with ceramic bearings.

# Occurrence of electrolytic corrosion Pattern 2

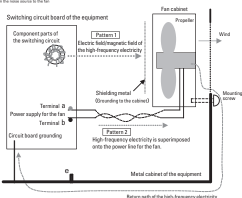
(1) High-frequency electricity flows from the circuit board into the inside of the fan superimposed with the power line for the fan.

(2) High-frequency electricity that has entered into the fan flows through the bearing.

(3)0il membrane on the surface of the bearing gets broken and the bearing gets abraded (electrolytically corroded).

(4)Countermeasure 1: To remove high-frequency component between terminals "a" and "b", "a" and "e" and "b" and "e" of the power supply for the fan, or to insert a filter (Note 2) into the power line for the fan. (5)Countermeasure 2: To use a fan with ceramic bearings

(6) Cables should be twisted in order to decrease induction to the power line for the fan.



Note 1: Shielding metal plate

As an electromagnetic shield metal, "EMC Guard" is available from our company. http://www.sanyodenki.co.jp/products/sanace/fanden.html Certain shielding effect can be expected from mounting a general-purpose finger guard inside the fan.ln each case, grounding to the cabinet is required.

Note2 : Filter

Insert a common mode filter when the high-frequency electricity is superimposed on both lines "a" and "b" in the same phase and, if not, insert a normal mode filter.

#### Measures against Electrolytic Corrosion

- (1) Relocate fans far from all electromagnetic noise sources.
- (2) Use anti-corrosion fans equipped with ceramic bearings.⇒ Refer to page 38
- (3) As a power supply, the fan is wired from a circuit for which noise is not superimposed.

\*The EMC guard could be effective against electromagnetic noise caused by radiation, but against heavy electromagnetic noise (electromagnetic induction) and conductive noise from the power supply line for a fan, we recommend the use of an "anti-electrolytic corrosion fan" with ceramic bearing.

# **Operating precautions**

# Operating precautions

#### Storage temperature

There is no performance problem when the system is used at between -30°C and +70°C. There is a possibility that same problem of lubricant and insulation inside motor might occur by condensing due to rapid surrounding temperature change. Therefore, please take care of non-condensing using desiccant or something during fan is in storage.

#### **Tightening Torque**

This shows the recommended values for the tightening torque when installing the fans. If the tightening torque is higher than the recommended values, the fan can be deformed or damaged. Use care when tightening. Recommended screw torques

Fans: 0.44N·m (4.5kgf·cm) MAX. (with M3 screws) Fans: 0.78N·m (8kgf·cm) MAX. (with M4 screws)

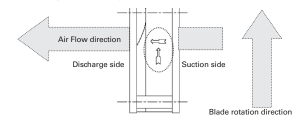
(160mm×160mm、φ172mm)

#### Handling precautions

The fan motor is equipped with a precision ball bearing. Therefore, please handle the motors carefully in order not to shock the bearings.

#### Installation

There are no limitations on the installation direction. Fans have symbols on the fan indicating the airflow direction and blade rotation direction. When installing, use these symbols to check the airflow direction.



Symbols indicating the fan airflow direction and blade rotation direction

# **Safety Precautions**

- In order to ensure that this product is used safely, be sure that you read and understand the following precautions fully and use the product only as directed.
- Be sure to read these Safety Precautions carefully before installing, connecting, operating, maintaining, or inspecting this product. Follow all the precautions and directions given here.
- This product has been designed and manufactured for use as a device to be used in general industrial machinery, and may not be used as a standalone product.
- The product of our company (hereafter called the product) falls into the category of the products specified in the Attached List 1, Item 16 (Class 84, Item 14) of the Export Trade Control Ordinance. To export the product as an individual part or to export a product into which the product is assembled, the "Information Requirements" and "Objective Requirements" that the Ministry of Economy, Trade and Industry established based on the "Catchall Controls" must be studied for applicability. Based on information on applicability and specified requirements, appropriate export formalities must be performed.

In order to prevent any possible bodily injury or damage to property or equipment, the following precautions for ensuring safety are displayed according to the following two ranks of importance:

(!) Danger	Handling or using the product improperly and in disregard of the instructions with this mark might result in serious bodily injury or death.
<b>M</b> Warning	Handling or using the product improperly and in disregard of the instructions with this mark might result in bodily injury or physical damage.

Note: Items marked 'Warning' might also result in serious bodily injury or death in some circumstances. Always follow the instructions for items marked 'Danger'

Descriptions of the precautions to be taken to ensure safety are given below.

# (!) Danger

- · If the product is used in medical appliances or other types of equipment that affect people's lives, sufficient safety-related evaluations and preparations must be made in advance, and the product or the type of equipment into which the product is assembled must be used on the user's own responsibility.
- · If the product is used in types of equipment that have a strong social and public impact, sufficient prior evaluations and safety-related evaluations and preparations must be made, and the product or the type of equipment into which the product is assembled must be used on the user's own responsibility.
- · If the product is used in an environment where there are vibrations, for example, in a car or aboard a ship, sufficient prior evaluations and safety-related evaluations and preparations must be made, and the product or the piece of equipment into which the product is assembled must be used on the user's own responsibility.
- · Connect all wires properly and securely. Failure to do so might result in burns, fire, or exposure to electrical shock.
- · If there are any grounding taps or wires, attach all grounds securely. Failure to do so might result in exposure to electrical shock.
- $\cdot$  Never use in explosive atmosphere, as doing so might result in fires, burns, or bodily injury.
- · Never operate with any live wires exposed, as doing so might result in electrical shock.
- · Never allow any persons or objects to approach or come into contact with the rotor while in operation, as doing so might result in damage or personal injury
- · Turn off the power and stop using the product immediately if you notice any sparks, smoke, odd odors, sounds, or anything unusual during operation. Failure to do so might result in fire, burns, or electrical shock.
- · Never allow the product to fall, topple over, or otherwise be subjected to excessive shocks when moving it, as doing so might result in product breakdown or substandard operation.
- · The product should be handled only by personnel with sufficient training and knowledge and under the responsibility of the end user.
- · Never attempt to disassemble, repair, or alter this product in any way, as doing so might result in fire, burns, or electrical shock.

# **Warning**

#### Handling

- · Installation, placement, connections, wiring, or relocation of the product should be performed by knowledgeable or correctly licensed personnel. Never perform such work while the product is live as this might lead to injury, electrical shock, burns, or fire.
- · Do not use the fan if not fixed or stand in hand.
- · Never allow yourself to come into contact with the ends of wires or plugs when measuring the insulation resistance or dielectric strength voltage. This might result in electrical shock.
- Never attempt to disassemble or alter this product in any way. Doing so might invalidate any warranties concerning the functions or performance of the product, and might also result in fire, burns, bodily injury, or electrical shock.

#### Instruction

- $\cdot\,$  If the fan stops during operation, give proper consideration to the device for its protection.
- · Never use the product at voltages, temperatures, or any other settings which exceed those given in the product specifications. This might result in substandard operation, breakdown, fire, bodily injury, or electrical shock.
- The fan may fail to operate properly if there is insufficient power capacity, because the starting current is several times larger than the rated current will flow at the moment of the voltage is supplied to the fan. Be sure to inquire about startup current levels for individual models.
- Do not control the speed of the fan by changing power voltage. It may cause fan failure.
- Start up all fans at the same possible timing if two or more fans which wind interferes with each other are installed in the device. If the fan is exposed to wind from other fans at start up, it may cause fan failure or the fan may not start up correctly.
- · Never insert or remove any plug cords or connectors while the power is turned on. When inserting or removing plugs or connections, always be sure to first check that the power has been turned off and hold the housing of the plug or connector when doing so. Failure to do so might result in damage or exposure to electrical shock.
- · Never remove the product identification plate or install the product so that the identification cannot be seen after installation. This could result in the product being improperly used, and subsequently result in fires.
- · The product might become damaged if foreign objects or external forces are allowed to interfere with normal fan operation
- · Do not implement ON-OFF of power supply in negative line. That might cause damage of the fan.

#### Installation

- · When fixing this product into place, be sure to take into consideration the product's weight, the vibrations generated during operation, and all other relevant factors. Failure to do so might cause the product or parts of it to fall out of position, resulting in bodily injury or malfunction of the product.
- Be sure to check the direction of installation (i.e., the fan), as failing to do so might result in bodily injury or mechanical breakdown.
- In order to ensure that the product operates properly, allow spaces for ventilation and take whatever steps necessary to prevent the entry of foreign objects. Failure to do so might result in bodily injury or mechanical breakdown.
- · When fixing the fan with screws, make sure the screw and sheet metal do not deform the frame of the fan before operation. If the frame of the fan is deformed, mechanical failure may be occurred or specified performance may not be generated.
- · When fixing the fan with screws, ensure the screwing torque. If the screwing torque is over the recommended torque, fan frame may be deformed or damaged. Use a ribbed frame when using screw for piercing. In order to prevent from loosing screw, please use plain washer and spring lock washer. For screwing torque of each fan type, contact SANYO DENKI or SANYO DENKI distributor.
- · When fixing the fan with self-tapping screws, fan frame may be damaged.
- When excessive shock is attacked to fan, impeller may be protruded from the surface of fan frame. Make sure that impeller does not touch cover such as finger guard and mounting plate. Do not give excessive shock to fan to avoid fan failure and deteriorate of fan performance.
- Pulling or pinching the lead wires could result in damage to the wire, and you should avoid placing excessive stresses on these wires. The device should also be installed so that the lead wires are not allowed to come into contact with the rotor or blades. Failure to do so might result in damage or exposure to electrical shock.
- $\cdot \ \, \text{Take proper precautions against static electricity when making electrical connections.} \, \text{Failure to do so might cause the breakdown of the fan or device.} \, \, \\$

# **M** Warning

- · Install a finger guard or other cover if there is any danger of fingers, hands or objects coming into contact with the rotor or blades. Failure to do so might result in bodily injury or mechanical breakdown
- Install the finger guard, filter, and plate to the fan in the correct position while avoiding touching of the rotor blade. Avoiding this will prevent device failure. Please use Sanyo Denki genuine finger guards and filter kits.

## **Environment of usage**

- The product must not be used or stored in a flammable or corrosive gas atmosphere, in a place where water or oil splashes (not applicable to Splash Proof or Oil Proof Fans), in a place where there is much dust or humidity, in a place where condensation occurs, in a place where the product is exposed to radioactive rays or is in direct sunlight, in a place where a salty sea breeze blows or seawater splashes, or in an environment where the product may be contaminated by such corrosive materials as sulfurous water, sulfurous volcanic ash, organic solvents, acidic chemicals, alkali chemicals, etc., such hazardous substances as nuclear fuel materials, etc. If it is used or stored in such places or environments, there is the possibility that a fire may occur, the product may malfunction or its performance may deteriorate.
- Avoid using or storing the product in locations and an environment where it could be constantly exposed to vibrations, strong shocks, magnetic or electromagnetic noise, and which the electromagnetic noise overlaps into power voltage. This might result in product breakdown or substandard operation.
- · Avoid using or storing the product under environments where rapidly changed such as thermal and humidity change. This might result in product breakdown or deterioration.

#### Maintenance

- · Maintenance and inspections should always be performed by personnel with sufficient training and knowledge. Failure to do so might result in fire, burns, bodily injury, or electrical shock.
- Never perform any maintenance or inspections while the product is in operation. Also note that the blades continue to rotate for some time immediately after operation ceases. You should always be sure to check to see that all rotating parts have come to a stop before beginning work.
- · Never use gasoline, paint thinner, benzene, or any other organic solvents to clean the product as this could result in the deformation or substandard operation.



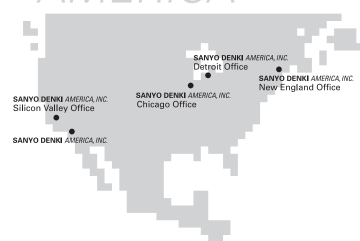
# EAST ASIA



# *EUROPE*



# NORTH AMERICA



JAPAN SANYO DENKI CO., LTD.

Head Office neda Unice 1-15-1, Kita-Otsuka, Toshima-ku, Tokyo 170-8451, Japan International Sales Dept. TEL: +81 3 3917 5157 FAX: +81 3 3917 4521

**USA SANYO DENKI AMERICA, INC.** 468 Amapola Avenue Torrance, CA 90501 U.S.A. TEL: +1 310 783 5400 FAX: +1 310 212 6545

USA SANYO DENKI AMERICA, INC.

Silicon Valley Office 1700 Wyatt Dr.Suite 17 Santa Clara, CA 95054 U.S.A. TEL: +1 408 988 1700 FAX: +1 408 982 1700

USA SANYO DENKI AMERICA, INC.

New England Office P.O.Box 541093 Waltham,MA 02454-1093, U.S.A. TEL: +1 781 330 1623 FAX: +1 310 212 6686

SANYO DENKI AMERICA, INC

Chicago Office 1340 Remington Road Suite E Schaumburg, IL U.S.A. TEL: +1 224 353 6420 FAX: +1 224 353 6302

USA SANYO DENKI AMERICA, INC

Detroit Office 37511 Schoolcraft Road Livonia, MI 48150 U.S.A. TEL: +1 734 525 1806 FAX: +1 734 525 3367

**ARGENTINA VARITEL INGENIERÍA ELECTRÓNICA S.A.**Manuel Baliña 456 Lomas de Zamora (B1832CCJ) Buenos Aires

TEL: +54 11 4243 1171 / 0959 FAX: +54 11 4292 7545

FRANCE SANYO DENKI EUROPE SA. P.A. Paris Nord II 48 Allée des Erables-VILLEPINTE BP.57286 F-95958

ROISSY CDG Cedex France TEL: +33 1 48 63 26 61 FAX: +33 1 48 63 24 16

ITALY R.T.A. s.rl.

Via Enrico Mattei fraz. Divisa 27020 Marcignago (PV) Italy TEL: +39 0382 929855 FAX: +39 0382 929150

GERMANY SANYO DENKI GERMANY GmbH

Frankfurter Strasse 63-69 65760 Eschborn Germany TEL: +49 6196 76113 0 FAX: +49 6196 76113 99

GERMANY Altron GmbH & Co. KG

Gaussstrasse 10 31275 Lehrte, Germany TEL: +49 5132 5099 0 FAX: +49 5132 5099 76

**GERMANY Telemeter Electronic GmbH**Joseph-Gansler-strasse 10 D-86609 Donauwoerth, Germany TEL: +49 906 706 93 0 FAX: +49 906 706 93 50

**GERMANY** R.T.A. Deutschland GmbH. Bublitzer Strasse 34 D-40599 Dusseldorf, Germany TEL: +49 211 74966860 FAX:+49 211 74966866

BENELUX SERVOTRONIC Wasseri jstraat 3, B-2900 SCHOTEN, Belgium TEL: +32 3 326 4666 FAX: +32 3 326 1393

**DENMARK** SKAARUP IMCASE A/S Vasekaer 6-8 DK-2730 Herlev, Denmark TEL: +45 4485 0485 FAX: +45 4494 9989

UNITED KINGDOM EAO LTD. Albert Drive, Burgess Hill, West Sussex RH15 9TN, U.K. TEL: +44 01444 23 6000 FAX: +44 01444 23 6641

UNITED KINGDOM ERIKS UK

Amber Way Halesowen B62 8WG U.K. TEL: +44 121 508 6000 FAX: +44 121 508 6444

FINLAND WEXON OY Juhanilantie 4 FIN-01740 Vantaa, Finland TEL: +358 9 290 440 FAX: +358 9 290 44100

SPAIN HERREKOR S.L

Zamoka Lantegialdea Oialume Bidea 25,20115 ASTIGARRAGA (Guipúzcoa) Spain TEL: +34 943 556 450 FAX: + 34 943 552 809

SPAIN R.T.A. Iberica - Motion Control Systems S.L. Calle Generalitat 22, 1° 3° 08850 Gavà (Barcelona) Spain TEL: +34 936 388 805 FAX: +34 936 334 595

**SPAIN DIODE Espana S.A.**Orense 34, 28020 Madrid, Spain
TEL: +91 456 8100 FAX: +91 555 7628

SPAIN SERVICIO INDUSTRIAL DE ELECTRONICA S.A.
Pol. Ind. Monguit-Centelles S/N 08480 L'ametlla Des Valles-

TEL: +34 93 846 4801 FAX: +34 93 849 1394

SWITZERLAND Telemeter Electronic GmbH Kirchstraße 28 CH-8574 Lengwil-Oberhofen/TG, Switzerland TEL: +41 71 699 20 20 FAX: +41 71 699 20 24

SWITZERLAND Deltron AG Industrie Neuhof 8c CH-3422 Kirchberg Switzerland TEL: +41 034 448 12 12 FAX: +41 034 448 12 13

PORTUGAL PROSISTAV, LDA
Zona Industrial da Mota, Rua 7 Lote 6A Gafanha da Encarnação 3830-527
Ilhavo - Portugal
TEL: +351 234 397 210 FAX: +351 234 397 219

**CZECK REPUBLIC ENIKA spol. s.r.o.**Nadorazni 609,509 01 Nova Paka, Czech Republic
TEL: +420 493 77 33 11 FAX: +420 493 77 33 22

**RUSSIA 000 WEXON** 192236, St. Petersburg Sofiyskaya ul., 14 Russia TEL: +7-812-3266503 FAX: +7-812-3266504

TURKIYE SDT Makine San. Ve Tic. Ltd. Sti. Ibrahimaga Mah. Fatih Sok. No: 6/23 34718 / Kadikoy / stanbul / Turkiye TEL: +90 216 339 39 44 FAX: 90 216 325 52 79

ISRAEL CONLOG LTD.
7 Leshem St., Petach Tikva, P.O.B 3571 Petach Tikva 49134, Israel TEL: +972 3 9269565 FAX: +972 3 9233367

ISRAEL RADION ENGINEERING COMPANY LTD.
11, Haslvim St.,P.O.B 7111 Petah-Tikvah, 49250, Israel
TEL: +972 3 9226688 FAX: +972 3 9226655

**SWEDEN** All Motion Technology AB Tumstocksvagen 11B, S-187 66 Taby, Sweden TEL: +46 8 446 37 70 FAX: +46 8 732 68 35

POLAND SANYO DENKI EUROPE SA. Poland Branch

ul. Wodociągowa 56 30-205 Kraków, Polska TEL: +48 12 427 30 73

**POLAND SEMICON Sp. Z o.o.** ul, Zwolenska 43, 04-761 Warsaw, Poland TEL: +48 22 615 73 71 FAX: +48 22 615 73 75

**HUNGARY 0-TECH Engineering Ltd. & Co.** Batthyany Lajos u. 8. H-1161 Budapest, Hungary TEL: +36 1 405 3338 FAX: +36 1 405 9134

AUSTRALIA BRAEMAC PTY LTD 1/59-61 Burrows Road, Alexandria NSW 2015, Australia TEL: +61 2 9550 6600 FAX: +61 2 9550 6377

AUSTRALIA Avnet Electronics Marketing Asia Sydney(NSW) 9B,9-11 South Street, Rydalmere NSW 2116, Australia TEL: +61 2 9585 5511 FAX: +61 2 9585 5519

AUSTRALIA SANTRON (AUST) Pty. Ltd. 17A Leader Street, Somerton Victoria 3062, Australia TEL: +61 3 9308 8344 FAX: +61 3 9308 8644

INDIA SYSTEM CONTROLS
73-B, Keonics Industrial Estate, Electronics City, Bangalore-560 100, India
TEL: +91 80 8522297,+91 80 28523587 FAX: +91 80 8523507

INDIA Flexible Automation System PVT. LTD

#412, Prestige Centre Point Cunningham Road, Bangalore -560 052, India TEL: +91 80 2228 2427 FAX: +91 80 2225 7108

TAIWAN SANYO DENKI TAIWAN CO., LTD. Room 1208, 12F, No.96 Chung Shan N, Rd., Sec.2, Taipei 104,

Taiwan, R.O.C. TEL: +886 2 2511 3938 FAX: +886 2 2511 3975

**TAIWAN YUNG HO CO.,LTD.** 5th Fl., 36. Kuan Chien Rd., Taipei 100, Taiwan, R.O.C. TEL: +886 2 2311 6561 FAX: +886 2 2311 6469

TAIWAN QuadRep Electronics [T] Ltd. 4F-10, No.79, Hsin Tai Wu Rd., Sec. 1, Hsi-Chih, Taipei, Taiwan, R.O.C.

TEL: +886 2 2698 9933 FAX: +886 2 2698 9911

**TAIWAN SUN HOLY TRADING CO., LTD.**3F, No.78 Sec.2 Chang An E. Rd Taipei Taiwan R.O.C
TEL: +886 2 2516 6060 FAX: +886 2 2508 0323

SINGAPORE SANYO DENKI SINGAPORE PTE.LTD.
10 Hoe Chiang Road #14-03A/04 Keppel Towers Singapore 089315
TEL: +65 6223 1071 FAX: +65 6223 3581

NEMATRON CONTROL SYSTEM (ASIA) PTE LTD.

1001 Jalan Bukit Merah #05-08, Singapore 159455 TEL: +65 6272 5268 FAX: +65 6272 8498

**SINGAPORE QuadRep Marketing (S) Pte Ltd.** 53 Ubi Avenue 1, #03-30 Paya Ubi Industrial Park, Singapore 408934 TEL: +65 6346 1933 FAX: +65 6346 1911

SINGAPORE PBA (S) Pte Ltd.
157 Sin Ming Road #02-01 Amtech Building (Annex Blk), Singapore 575624
TEL: +65 6552 7992 FAX: +65 6552 6992

INDONESIA PT. DIFA DAYA SELARAS Jin. Palmerah Utara II No.5 Jakarta 11480, Indonesia TEL: +62 21 536 64151 FAX: +62 21 536 52576

INDONESIA PT Flexindomas JI Prof Dr Latumenten, No 17B Jakarta Barat, Indonesia TEL: +62 21 631 3151 FAX: +62 21 631 3154

HONG KONG SANYO DENKI (H.K.) CO., LIMITED
Room 2305,23/F,South Tower,Concordia Plaza,1 Science

Museum Rd., TST East, Kowloon, Hong Kong TEL: +852 2312 6250 FAX: +852 2312 6220

HONG KONG Melco Industrial Supplies Co., Ltd.
1/F, Cheong Fat Factory Bldg., No.269-271 Un Chau Street, Kowloon,
Hong Kong
TEL: +852 2361 0102 FAX: +852 2387 4057

HONG KONG SMC Pneumatics (Hong Kong) Ltd. 29/F., Clifford Centre, 778-784 Cheung Sha Wan Rd, Kowloon, Hong Kong. TEL: +852 2744 0121 FAX: +852 2785 1314

HONG KONG FLEXIBLE AUTOMATION SYSTEM LTD
Block B4, 1/FL, Tonic Industrial Centre, 19 Lam Hing Street,

Kowloon Bay, Hong Kong. TEL: +852 2796 9866 FAX: +852 2796 9978

KOREA SANYO DENKI KOREA CO.,LTD.

5-2, Sunwha-dong Jung-gu Seoul, 100-130, Korea TEL: +82 2 773 5623 FAX: +82 2 773 5629

KOREA HY TECH CO., LTD. (former HAN YANG CORP.) Renaissance Tower B/D 11F #1110, 456, Gongdeok-dong, Mapo-gu, Seoul, 121-020, Korea TEL: +82 Z 713 4343 FAX: +82 Z 713 4332

KOREA SAMHWA YANGHENG CO., LTD. 174-7 Dohwa-Dong, Mapo-ku, Seoul, Korea TEL: +82 2 716 4763 FAX: +82 2 704 3490

KOREA TPC Mechatronics Corp #111-85, Hwakok-Dong, Kanseo-ku, Seoul, Korea TEL: +82 2 2699 2222 FAX: +82 2 2699 2225

THAILAND Flexible Automation System Co.,Ltd 1509 Soi Ladprao 94 (Srivara Town in Town) Wangthonglang, Bangkok 10310 Thailand

TEL:+662 530 7900 7 FAX:+662 530 7908 9

MALAYSIA Flexible Automation System Sdn Bhd (Kuala Lumpur) 60, Jalan USJ10/1B, 47620 UEP Subang Jaya, Selangor, Malaysia TEL: +60 03 5633 1280 FAX: +60 03 5633 6613

MALAYSIA OM Motion & Control Sdn.Bhd. No.15, 15A & 15B, Jalan Sasa 6, Taman Gaya, 81800 Ulu Tiram, Johor Bahru, Johor, Malaysia TEL::+60 7 863 1851 FAX: +60 7 861 1853

MALAYSIA PBA (M) Sdn Bhd No 34-1, Block A, Jalan 1/116B, Sri Desa Entrepreneurs'Park, Off Jalan Kuchai Lama, 58200 Kuala Lumpur, Malaysia TEL: +603 7984 7101 FAX: +603 798 24000

MALAYSIA QuadRep Malaysia Sdn Bhd 70-3B, Block F, Jalan PJU 1/3B,SunwayMas Commercial Centre,47301, Petaling Jaya, Selangor, Malaysia. TEL:+603 7880 9509 FAX:+603 7880 0509

CHINA SANYO DENKI SHANGHAI CO., LTD. Rm 2108-2109, Bldg A, Far East International Plaza,No.319, Xianxia Rd., Shanghai, 200051 China TEL: +86 21 6235 1107 FAX: +86 21 6278 8289

CHINA SANYO DENKI SHANGHAI CO., LTD.
Beijing Branch
Room 1002, Tower B, Beijing COFCO Plaza,
No.8. Jianguomennei Dajie, Dong Cheng District,
Beijing 100005 China
TEL: +86 10 6522 8652 FAX: +86 10 6522 8692

CHINA SANYO DENKI (Shenzhen) CO., LTD.
Rm02-05 2/F Office Tower, Di Wang Commercial Centre Shun Hing
Square, 5002 Shen Nan Road East, Shenzhen, PRC
TEL: +86 755 3337 3865 FAX: +86 755 2583 2321

CHINA
BEIJING YANGHAI AUTOMATION TECHNOLOGY CO., LTD. Rm.1008, 7 Huaqingjiayuan, Wudaokou, Haidian Beijing Beijing 100080 China

TEL: +86 10 8286 7980 FAX: +86 10 8286 7987

CHINA
SHANGHAI DEZO INDUSTRIAL EQUIPMENT TECHNOLOGY CO.,LTD.
(BELJING YANGHAI SHANGHAI OFFICE)
6th F, No.173, 3rd Jiangchang Rd., Zhabei District, Shanghai,
P.R. China Postal Code:200436
TEL: +86 21 6630 0101 FAX: +86 21 5080 2962

CHINA GUANGZHOU DE GAO AUTOMATION TECHNOLOGY CO.,LTD. (BEIJING YANGHAI GUANGZHOU OFFICE)

805, Huaxin Center, 450 Huanshi East Rd, Guanzhou, Guanadona. China 510075

TEL: +86 20 2226 3940 FAX: +86 20 2226 3947

MELCO INTERNATIONAL TRADING(SHANGHAI) CO., LTD Flat B, 9/F, DaTong Commercial Tower, No.369 FuXing Road Central, Shanghai 200025 China TEL: +86 21 6320 1250 FAX: +86 21 6320 0490

GUANGZHOU MELCO INTERNATIONAL SUPPLIES CO.,LTD Room 904-905, 9/F., Newpoly Tower, No.2 Zhongshan Liu Road, Guangzhou, China TEL: +86 510 5167 888 FAX: +86 510 5161 393

KOYO ELECTRONICS (WUXI) CO.,LTD. No.118 Lixi Road, Wuxi, Jiangsu, 214072 China TEL: +86 510 5167 888 FAX: +86 510 5161 393

CHINA SHEN SING COMPANY LIMITED (Wu Xi Office) 18th floor, Unit H, Wah Kwong Building, 333 Zhong Shan Road, Wu Xi, Jian Su, China, 214001 TEL: +86 510 2738 091 FAX: +86 510 2763 243

CHINA QuadRep Electronics [C] Ltd. (Shanghai)
Room 1102, Block B, Lane 547, West Tian Mu Rd, Shanghai, China. 200070 TEL: +86 21 6317 5445 FAX: +86 21 6317 6042

VIETNAM QuadRep 356 Cao Thang Str, Ward 12 District 10, HCM City, S.R. Vietnam TEL: +84 8 0903 737 813 FAX: +84 8 862 1633







# **■**Eco Products

\*Remarks : Specifications Are SubjectTo Change Without Notice.

Sanyo Denki's ECO PRODUCTS are designed with the concept of lessening impact on the environment in the process from product development to waste. The product units and packaging materials are designed for reduced environmental impact. We have established our own assessment criteria on the environmental impacts applicable to all processes, ranging from design to manufacture. Those products that satisfy the criteria are accredited as ECO PRODUCTS.

	http://www.sanyodenki.com
SANYO DENKI CO., LTD. 1-15-1, Kita-Otsuka, Toshima-ku, Tokyo 170-8451, Japan	Phone: +81 3 3917 5157
SANYO DENKI AMERICA,INC. 468 Amapola Avenue Torrance, CA 90501 U.S.A.	Phone: +1 310 783 5400
SANYO DENKI <i>EUROPE SA.</i> P.A. Paris Nord II, 48 Allée des Erables-VILLEPINTE, BP.57286, F-95958 ROISSY CDG Cedex, France	Phone: +33 1 48 63 26 61
SANYO DENKI GERMANY GmbH Frankfurter Strasse 63-69, 65760 Eschborn, Germany	Phone: +49 6196 76113 0
SANYO DENKI KOREA CO., LTD. 9F 5-2, Sunwha-dong Jung-gu Seoul, 100-130, Korea	Phone: +82 2 773 5623
SANYO DENKI <i>SHANGHAI CO., LTD.</i> Rm2108-2109, Bldg A, Far East International Plaza, No.319, Xianxia Rd., Shanghai, 200051, China	Phone: +86 21 6235 1107
SANYO DENKI <i>TAIWAN CO., LTD.</i> Room 1208, 12F, No.96 Chung Shan N, Rd., Sec.2, Taipei 104, Taiwan, R.O.C.	Phone: +886 2 2511 3938
SANYO DENKI (H.K.)CO., LIMITED  Room 2305, 23/F, South Tower, Concordia Plaza, 1 Science Museum Rd., TST East, Kowloon, Hong Kong	Phone: +852 2312 6250
SANYO DENKI SINGAPORE PTE. LTD.  10, Hoe Chiang Road, #14-03A/04, Keppel Towers, Singapore 089315	Phone: +65 6223 1071

CATALOG NO. 970-1 '10.12.IT