

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









## San Ace 120

## General Specifications

· Material · · · · Frame: Aluminum,

Impeller: Plastics (Flammability: UL94V-1)

 $\cdot$  Expected Life  $\cdot\cdot\cdot$  Refer to specifications (L10:Survival rate: 90% at 60  $\!^\circ$  ,

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

 $\pmb{\cdot} \; \mathsf{Sensor}\text{-}\mathsf{Purpose} \; \mathsf{Lead} \, \mathsf{Wire} \cdots \; \oplus \; \mathsf{brown} \; \ominus \; \mathsf{black} \; \, \underline{\mathsf{Sensor}} \; \mathsf{yellow}$ • Storage Temperature  $-30^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  (Non-condensing)

 $\cdot$  Operating Voltage Range  $\cdots$  Voltage of each model  $\pm 10\%$ 





Only standard fans (without sensors) have acquired CSA certification.

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

## Specifications Standard

Model No.	Rated Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current	Rated Speed [min <sup>-1</sup> ]	Max. A [m³/min]	Airflow [CFM]	Max. Stat	c Pressure [inchH <sub>2</sub> 0]	SPL [dB(A)]	Operating Temperature [℃]	Expected Life [h]
109S085	100		13.5/12	0.16/0.14	0.19/0.17	-	1.95/2.3	68.9/81.3	48 /51.9	0.193/0.216	38/41	-30 to +60	25,000/60°C
109S084	115			0.14/0.12	0.16/0.15								
109S088	200		13.3/12	0.08/0.07	0.1 /0.09	2,300/2,300	1.53/2.3	00.3/01.3	40 /31.3				
109S087	230			0.07/0.06	0.08/0.07								
109S081	100	50/60		0.11	0.11/0.1								
109S083	115		9.5/8.5	0.1	0.1 /0.09	2,200/2,350	17/10	60.1/63.6	29.4/26.5	0.118/0.106	34/35		
109S082	200		3.3/0.3	0.07	0.07/0.06	2,200/2,330	2,330 1.7 /1.0 00.1/03	00.1/03.0	23.4/20.3	5 0.110/0.100	34/33		
109S089	230			0.06	0.06/0.05								
109S086	100		12/10	0.14/0.12	0.15/0.13	1,400/1,600	1.1 /1.25	38.9/44.2	14.7/18.6	0.059/0.075	24/27		

## with Sensor

	Model No.	Rated Voltage [V]	Frequency [Hz]	Input [W]	Current [A]	Locked Rotor Current [A]	Rated Speed [min <sup>-1</sup> ]	Max. A	Airflow [CFM]	Max. Stat [Pa]	ic Pressure [inchH₂0]	SPL [dB(A)]	Operating Temperature [°C]	Expected Life [h]
10	09S485	100		13.5/12	0.16/0.14	0.19/0.17	2,500/2,900	1.95/2.3	68.9/81.3	48 /51.9	0.193/0.216	38/41	-10 to +60	25,000/60℃
10	09S484	115			0.14/0.12	0.16/0.15								
10	09S488	200	50/60		0.08/0.07	0.1 /0.09								
10	09S487	230			0.07/0.06 0	0.08/0.07								
10	09S486	100		12/10	0.14/0.12	0.15/0.13	1,400/1,600	1.1 /1.25	38.9/44.2	14.7/18.6	0.059/0.075	24/27		

Two types of power supplies, 5V (ITEM-20) and 12V (ITEM-30), are available in fans with sensor attached.

## ■Set Models

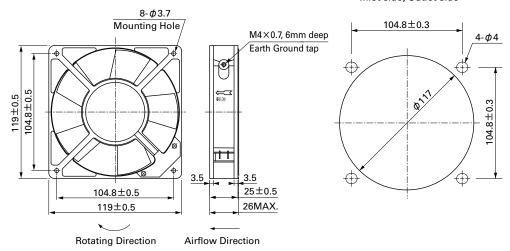
Fan, finger guard, plug cord, screws, etc. can be purchased in one package. For details, please refer to pp. 453 to 456.

## Dimensions (unit: mm)

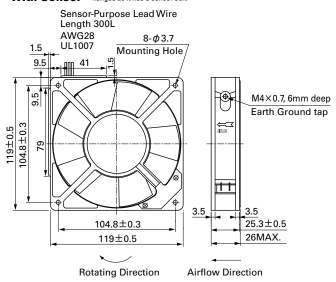
## **Standard**

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

Inlet side, Outlet side

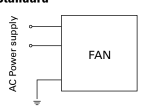


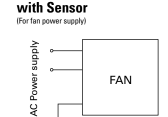
 $\begin{tabular}{ll} \textbf{With Sensor} & When mounting the model with a sensor, please screw-mount through both flanges as it has a sensor box. \end{tabular}$ 

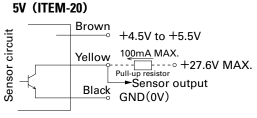


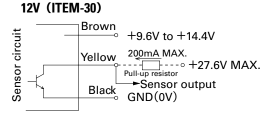
## Wiring Diagram

## Standard









GND (Black) should be shared in case that power supply for sensor circuit (Brown) and that for sensor pull-up (Yellow) are separated.



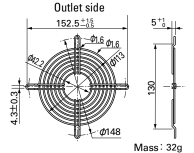
## San Ace 120

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

## Options (unit: mm)

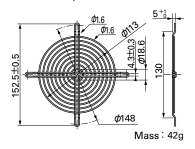
## **Finger Guards**

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



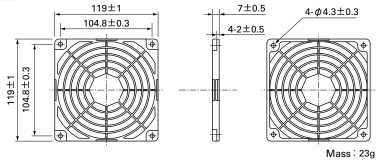
Color Surface treatment : Nickel-chrome plating (silver) Model: 109-019E : Cation electropainting (black)

## Inlet side, Outlet side

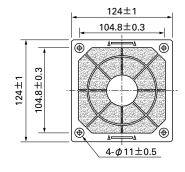


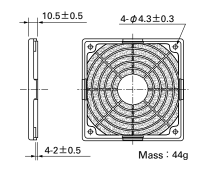
## **Resin Finger Guards**

Model: 109-1000G



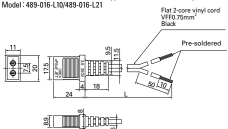
Resin Filter Kits
Model: 109-1000F13 (13PPI), 109-1000F20 (20PPI)
: 109-1000F30 (30PPI), 109-1000F40 (40PPI)



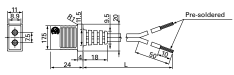


## **Plug Cord**

(Products compliant with Electrical Appliance and Material Safety Law)
Model: 489-016-L10/489-016-L21



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

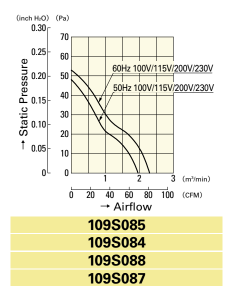


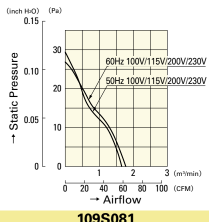


Model	Power cord length (L) [mm]	Mass [g]
489-016-L10	1,000	34
489-016-L21	2,100	64
489-047-L10	1,000	38
489-047-I 21	2 100	71

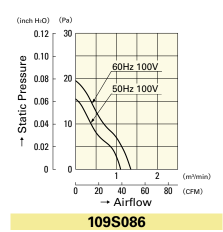
## Airflow - Static Pressure Characteristics

## **Standard**





→ Airflow
109S081
109\$083
109S082
109\$089



## with Sensor

