AC Fan

San Ace 92 AD

Features

Low Power Consumption

Power consumption is reduced by approximately 44% compared with our conventional AC fan.*

High Airflow and Static Pressure

The maximum airflow of the San Ace 92AD type is approximately 1.5 times and the maximum static pressure is approximately 2.3 times higher than that of our conventional AC fan. *

Long Life

The San Ace 92AD type has an expected life of 60,000 hours (approximately 6 years), approximately 2.4 times that of our conventional AC fan.*

Wide Range

A rated voltage range of 100 to 240 VAC allows for usage in both 100 VAC and 200 VAC systems. Rotation speed remains constant even at different input voltages.

*: Our conventional AC fan is 92 x 92 x 25 mm "San Ace 92", Model No. 109S091 (50Hz 100V).



92×92×38_{mm}

Specifications

The model no. below has ribs and no sensors. For models without ribs, append "1" to the model no.

Model No.	Rated voltage [V]	Operating voltage range [V]	Frequency (Note) [Hz]	Rated current [A]	Rated input [W]	Rated speed [min ⁻¹]	Max. A [m³/min]			atic pressure [inchH2O]	SPL [dB(A)]	Operating temperature [°C]	Expected life [h]
9AD0901H12	100 to 240	40 90 to 264	50 / 60	0.08	4.5	3,850	1.50	53.0	90	0.36	40	-20 to +75	60,000 / 60 ℃
9AD0901M12				0.06	3.0	3,100	1.18	41.7	56	0.22	33		

Note: 50/60 Hz compatible.

The model no. below has ribs and low-speed sensors. For models without ribs, append "1" to the model no.

Model No.	Rated voltage [V]	Operating voltage range [V]	Frequency (Note) [Hz]	Rated current [A]	Rated input [W]	Rated speed [min ⁻¹]	Max. A [m³/min]	irflow [CFM]	Max. St [Pa]		SPL [dB(A)]	Operating temperature [°C]	Expected life [h]
9AD0901H1H	100 to 240	90 to 264	to 264 50 / 60	0.08	4.5	3,850	1.50	53.0	90	0.36	40	-20 to +75	° 00 / 000,000 ℃
9AD0901M1H		30 10 204		0.06	3.0	3,100	1.18	41.7	56	0.22	33		

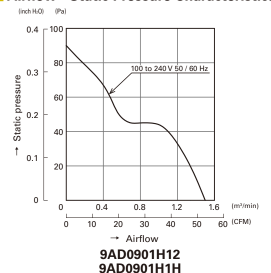
Note: 50/60 Hz compatible.

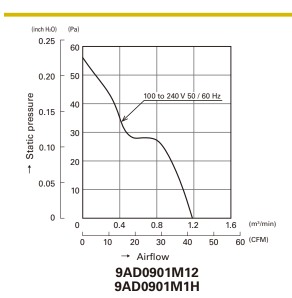
Common Specifications

\square Material · · · · · · · · · · · · · · · · · · ·	Frame: Plastics (Flammability: UL94V-0), Impeller: Plastics (Flammability: UL94V-0)
☐ Expected Life · · · · · · · · · · · · · · · · · · ·	Refer to specifications
	(L10: Survival rate: 90% at 60 °C, rated voltage, and continuously run in a free air state)
☐ Motor Protection System · · · · · · · ·	Burnout protection at locked rotor condition
☐ Dielectric Strength · · · · · · · · · · · · · · · · · · ·	50/60 Hz, 1,500 VAC, 1 minute
	(between power terminal and frame or between lead conductor and frame)
☐ Sound Pressure Level (SPL) · · · · · · ·	Expressed as the value at 1 m from air inlet side
☐ Operating Temperature · · · · · · · · · · · · · · · · · · ·	Refer to specifications (Non-condensing)
☐ Storage Temperature · · · · · · · · · · · · · · · · · · ·	$-30~^{\circ}$ C to $+75~^{\circ}$ C (Non-condensing)
☐ Mass ·····	Approx. 250 g

San Ace 92 AD

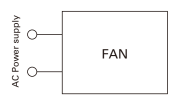
Airflow - Static Pressure Characteristics



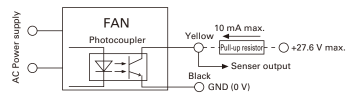


Wiring Diagram

Standard







Specifications for Low-speed Sensors

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Typical standard model: 9AD0901H1H

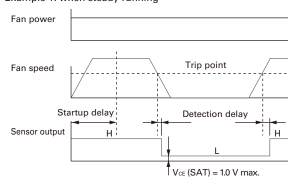
Output circuit: Open collector

 $Ic=10 \text{ mA max.} [V_{CE} (SAT) = 1.0 \text{ V max.}]$ Inside of DC fan Pull-up voltage +27.6 V DC max. Pull-up resistor Photocoupler O Sensor output Ic=10 mA max. (Sensor)

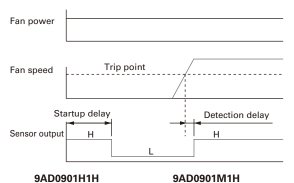
 V_{CE} =+27.6 V DC max.

Sensor scheme

Example 1: when steady running



Example 2: when the rotor is locked when the fan motor is turned on and released after the start-up delay time.

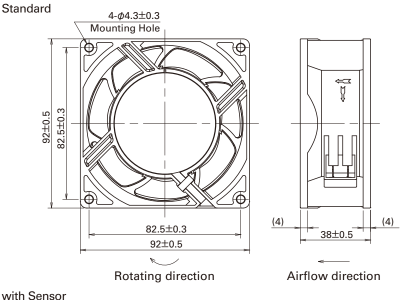


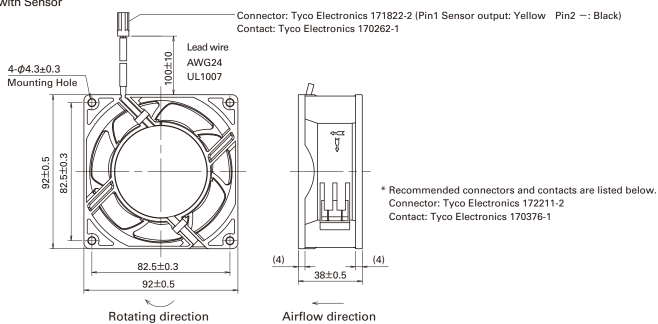
9AD0901H1H

Startup delay: 18±3 sec. Detection delay: 3 sec. max. Startup delay: 36±3 sec. Detection delay: 3 sec. max. Trip point: 850 min⁻¹

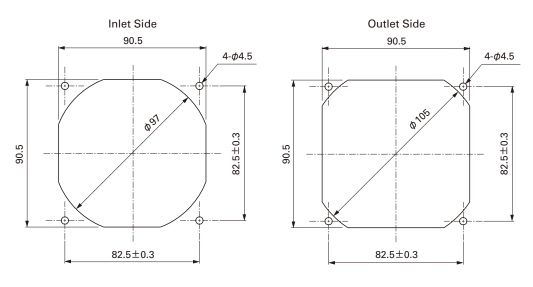
Trip point: 1,700 min⁻¹

Dimensions (unit: mm) (With ribs)





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



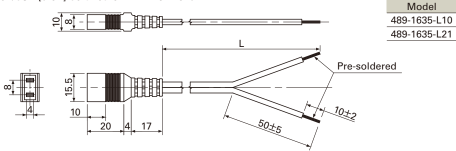
Option (unit: mm)

Plug cord

Model: 489-1635-L10, 489-1635-L21

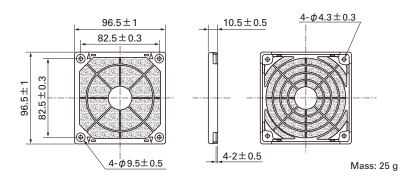
Products compliant with Electrical Appliance and Material Safety Law,

UL/CSA [c-UL] Certified UL FILE No.E43202



Resin filter kits

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



Finger guards

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

Surface treatment: Nickel-chrome plating (silver)

Power cord length (L) [mm] Mass [g]

38

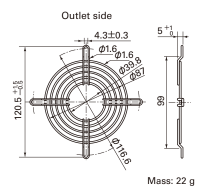
74

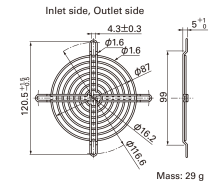
1,000

2,100

: 109-099H

: Cation electropainting (black)





Notice

- Please read the "Safety Instructions" on our website once you have decided on a product for use.
 The products shown in this catalog are subject to Japanese Export Control Law. Diversion contrary to the law of exporting country is prohibited.
- To protect against electrolytic corrosion that may occur in locations with strong electromagnetic noise, we provide fans that are unaffected by electrolytic corrosion.

http://www.sanyodenki.com