60×60×25 mm

San Ace 60 9S type Silent Fan 🛕 🖼 us



General Specifications

· Material ······ Frame: Plastic (Flammability: UL 94V-0), Impeller: Plastic (Flammability: UL 94V-1)

· Expected life · · · · · See the table below. (L10 life: 90% survival rate for continuous operation in free air at 60°C,

rated voltage)

· Motor protection function ······ Locked rotor burnout protection, Reverse polarity protection

For details, please refer to p. 547.

· Dielectric strength · · · · · · 50/60 Hz, 500 VAC, for 1 minute (between lead wire conductors and frame)

· Insulation resistance·············· 10 MΩ or more with a 500 VDC megger (between lead wire conductors and frame)

· Sound pressure level (SPL) ······ At 1 m away from the air inlet

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

· Lead wire ······· ⊕Red ⊝Black Sensor Yellow

• Mass ----- 55 q

Specifications

The models listed below have ribs and pulse sensors. For models without ribs, append "1" to the end of model numbers.

Model no.	Rated voltage	age Operating voltage range Rated		Rated input	Rated speed	Max. airflow		Max. static pressure		SPL	Operating temperature	Expected life
	[V]	[V]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
9S0612S401	12	5.0 to 13.8	0.2	2.4	5000	0.74	26.1	65.7	0.26	31	- 10 to +70	40000/60°C
9S0612H401			0.11	1.32	3900	0.58	20.5	40.0	0.16	24		
9S0612F401		6.0 to 13.8	0.08	0.96	3300	0.49	17.3	29.3	0.12	20		
9S0612M401			0.07	0.84	2700	0.4	14.1	19.7	0.08	16		

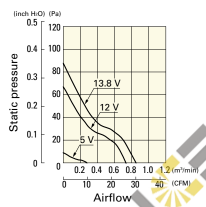
The following sensor and control options are available for selection.

Differs according to the model. Refer to the table on p. 577. Without sensor | Lock sensor | PWM control

Airflow - Static Pressure Characteristics

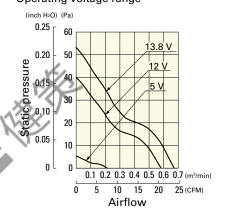
9S0612S401 With pulse sensor

Operating voltage range



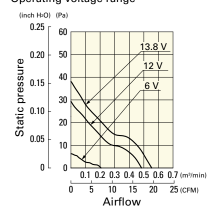
9S0612H401 With pulse sensor

Operating voltage range



9S0612F401 With pulse sensor

Operating voltage range



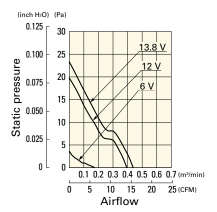
JIAN # 健策 0755-23706799



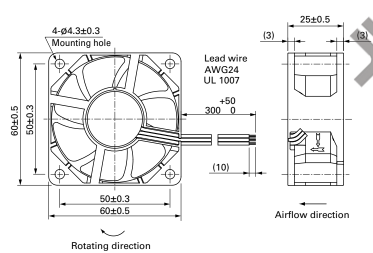
Airflow - Static Pressure Characteristics

9S0612M401 With pulse sensor

Operating voltage range

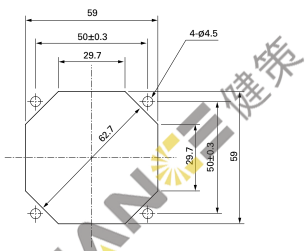


Dimensions (unit: mm) (With ribs)



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

Inlet side, Outlet side



Options

Finger guards page: p. 532

Model no.: 109-139E, 109-139H

Resin filter kits page: p. 540

Model no.: 109-1003F13 (13PPI), 109-1003F20 (20PPI), 109-1003F30 (30PPI), 109-1003F40 (40PPI)

Resin finger guards

Model no.: 109-1003G

JIApage 25.5 健策 0755—23706799



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sanyo Denki:

9S0612H4011
9S0612M4011
9S0612H401
9S0612M401
9S0612H402
9S0612F4011
9S0612F4011
9S0612F401
9S0612S4011

9S0612S4011
9S0612P4H01
9S0612M402
9S0612F4D011
9S0612H4D011
9S0612H4D011
9S0612P4S01
9S0612P4S01
9S0612P4S01
9S0612P4S01
9S0612P4S011
9S0612P4S011</t



