

# 60 mm sq.

## San Ace 60

15mm thick, 20mm thick, 25mm thick  
External thermistor model /  
Built-in thermistor model

### General Specifications

- Material ..... Frame: Plastics (Flammability: UL94V-0), 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)
- Lead Wire .....  $\oplus$ red  $\ominus$ black [Control] brown (Only for external thermistor type)
- Fail-safe ..... The motor becomes high speed when the thermistor is unable to detect the temperature in case of open or short circuit etc.  
(Models equipped with a pulse sensor are excluded.)
- Storage Temperature... -30°C to +70°C (Non-condensing)

**60×60×25mm** (Mass : 90g)

### Specifications External thermistor model

The numbers in ( ) represent ribless models.

Model No.	Rated Voltage [V]	Operating Voltage Range [V]	Rated Current [A]	Rated Input [W]	Rated Speed [min <sup>-1</sup> ]	Air Flow [m <sup>3</sup> /min] [CFM]	Static Pressure [Pa] [inchH <sub>2</sub> O]	SPL [dB(A)]	Operating Temperature [°C]	Life Expectancy [h]
109R0612T4H12(121)	12	10.2 to 13.8	0.13	1.56	3,800	0.53 18.7	40.2 0.161	28	-10 to +60	60,000
			0.10	1.20	1,900	0.26 9.2	9.8 0.039	15		

Note: The top row gives characteristics shown when the thermistor temperature is 35°C ,while the bottom row gives characteristics shown when the thermistor temperature is 28°C (Thermistor: 169-002).

### Built-in thermistor model

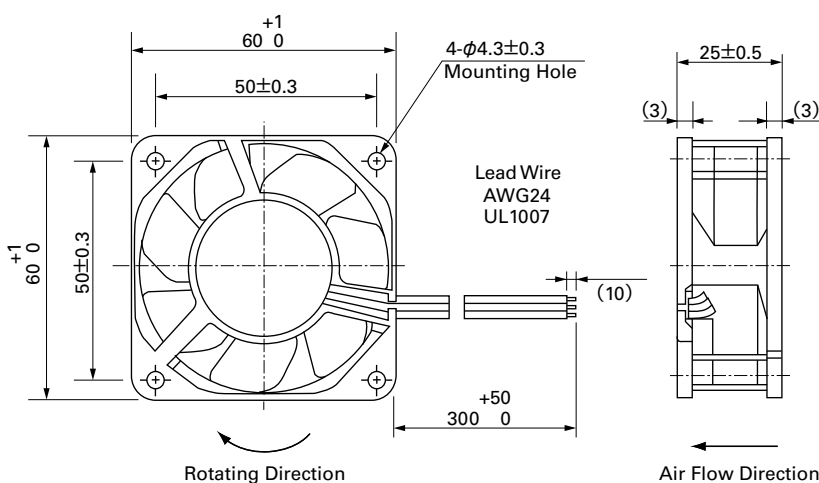
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109R0612T4H122(123)	12	10.2 to 13.8	0.13	1.56	3,950	0.55 19.4	41.8 0.168	28	-10 to +60	60,000
			0.10	1.20	1,950	0.27 9.5	10.3 0.041	15		

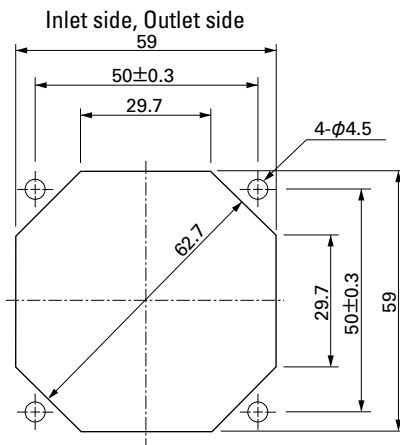
Note: The top row gives characteristics shown when the emperature is 40°C , while the bottom row gives characteristics shown when the temperature is 30°C .

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

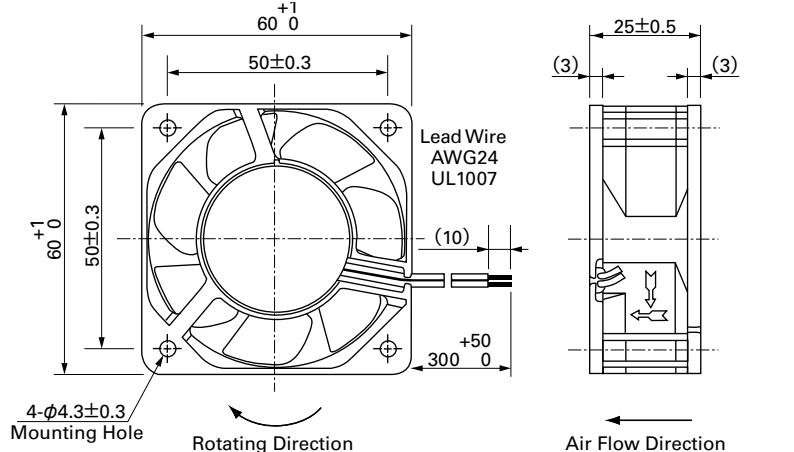
#### External thermistor model



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



#### Built-in thermistor model

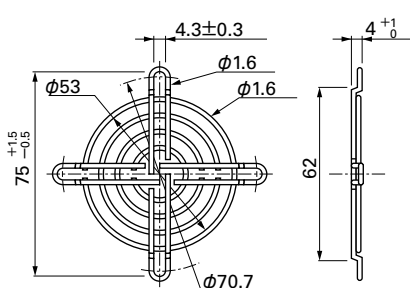


## Options (Unit : mm)

### Finger guards

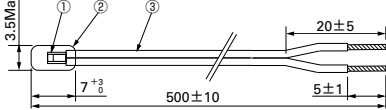
Model : 109-139E Surface treatment : Nickel-chrome plating (silver)  
: Cation electropainting (black)

Inlet side, Outlet side



### Thermistor

Model : 169-002



Number	Name	Standards, materials, etc.
①	Thermistor	Chip
②	Insulated cord	Epoxy resin
③	Lead	UL2555 CSA TR-64 AWG#28 (blue)

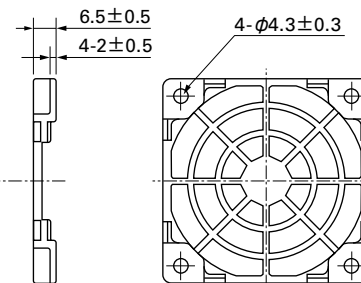
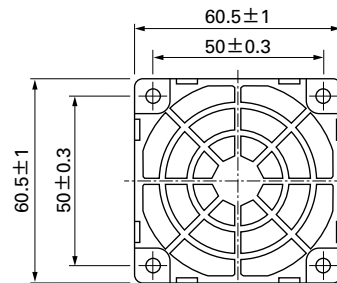
Item	Spec
2-1 Resistance	R25 6.8KΩ ±3%
2-2 B constant	B25/50 3950K±2%
2-3 Maximum rated power	188mW (25°C under still air)
2-4 Insulation resistance	100MΩ or more (DC500V megger)
2-5 Dielectric strength	No problem (AC1500V 1 minute)
2-6 Operating temperature range	-30°C to +80°C
2-7 Storage temperature range	-40°C to +100°C

Manufactured by OHIZUMI MFG CO.,LTD.

Mfr. Part No. 159-682-86 □□□

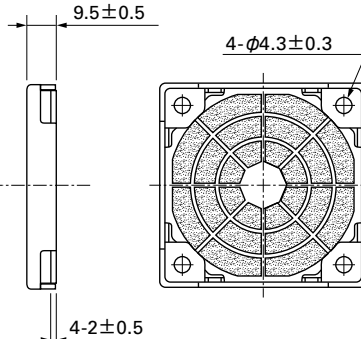
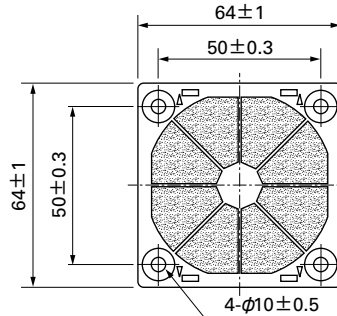
### Resin finger guards

Model : 109-1003G

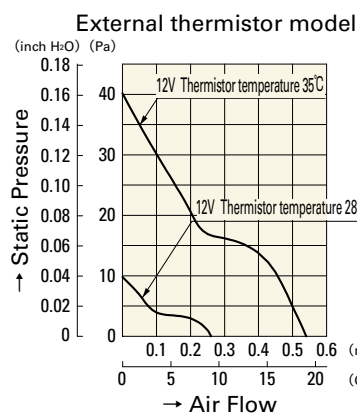


### Resin filter kits

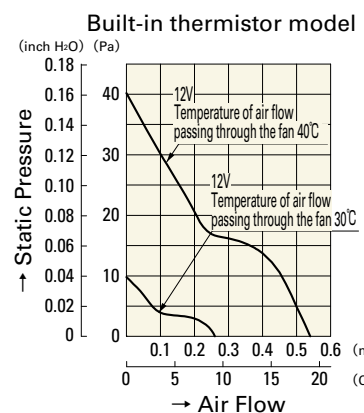
Model : 109-1003F13 (13PPI), 109-1003F20 (20PPI)  
: 109-1003F30 (30PPI), 109-1003F40 (40PPI)



## Air Flow and Static Pressure Characteristics



109P0612T4H12(121)

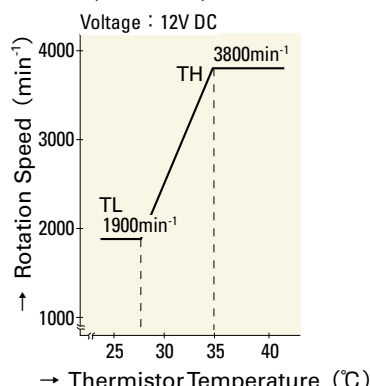


109P0612T4H122(123)

## Temperature-Rotation Speed Characteristics

### External thermistor model

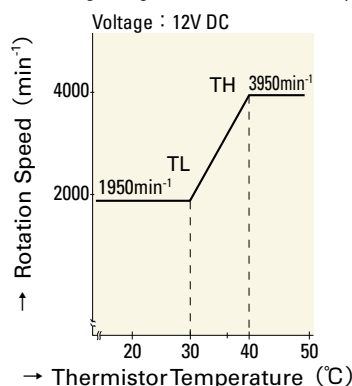
Characteristics of Thermistor-detected Temperature vs Speed



109P0612T4H12(121)

### Built-in thermistor model

Typical characteristics of temperature of air flowing through the fan versus rotation speed



109P0612T4H122(123)