

# DC Fan Motors

## CPU coolers

□ **66×62mm**  
SAN ACE MC



Directly cools CPU, integral with a heat sink

### General specifications

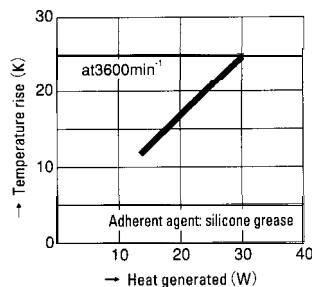
Life expectancy	40,000 hours
	(survival rate: 90% at 60°C, rated voltage, and continuously run in a free air state)
Motor protection system	Current cut system (with reverse-connection protection)
Dielectric strength	50/60 Hz, 500 VAC, 1 minute
	(between input terminal and frame)
Operating thermally range	- 10°C to + 70°C (non-condensing)
Heat resistance	As per Sanyo Denki's measurement method

**30mm** thick

### Specifications

Model No.	Rated voltage (V)	operating voltage range (V)	Rated current (A)	Rated input (W)	Rated rotating speed (min <sup>-1</sup> )	Thermal resistance (K/W)	Noise (dB[A])	Mass (g)
109P6605H2026	5	4.5 to 5.5	0.2	1	3,600	0.79	29	126
109P6612H2026	12	7 to 13.8	0.08	0.96				

### Typical cooling characteristics

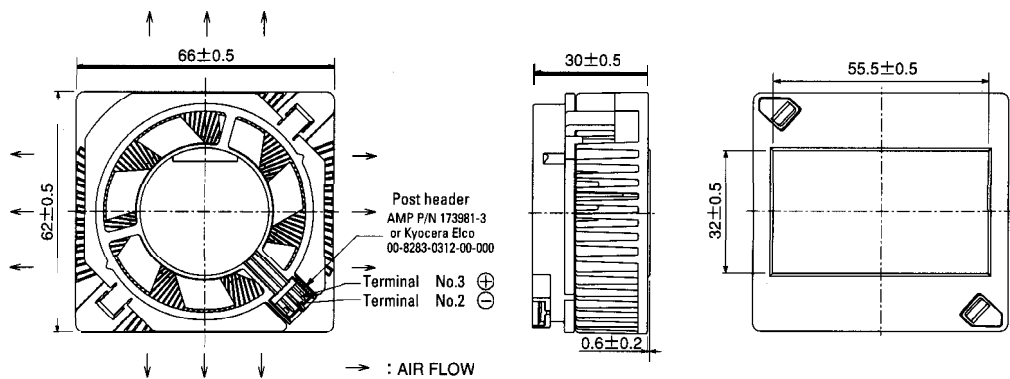


109P6605H2026

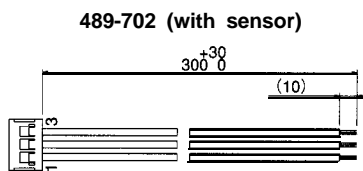
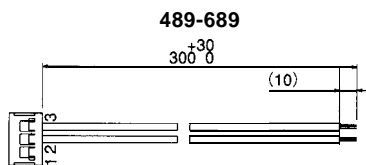
109P6612H2026

CPU Cooler □ 66×62mm

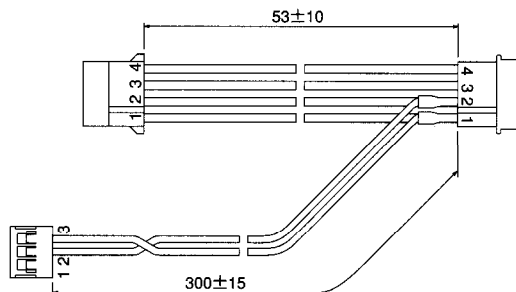
Dimensions (unit: mm)



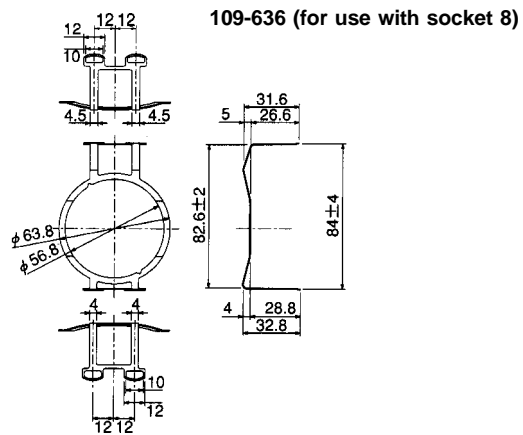
Relay harness



489-868 (only for 12V power supply)



Installation metal fittings (unit : mm)



CPU Cooler  
66×62mm