### DC Fan Motors CPU coolers

**666×62**mm

# 0



#### Directly cools CPU, integral with a heat sink

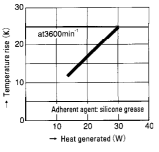
#### General specifications

e: 90% at 60°C, rated voltage, and continuously run
tate)
stem (with reverse-connection protection)
VAC, 1 minute
ut terminal and frame)
0°C (non-condensing)
Denki's measurement method

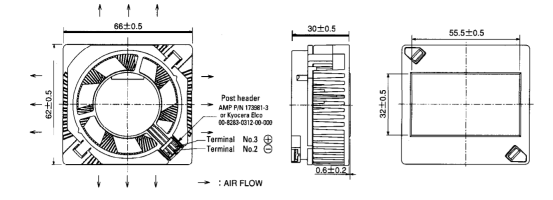
## **30**mm thick Specifications

Model No.	Rated voltage (V)	operating voltage range (V)	Ratedcurrent (A)	Rated input (W)	Rated .cotating, 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	20	126
109P6612H2026	12	7 to 13.8	0.08	0.96		0.15	25	120

#### **Typical cooling characteristics**



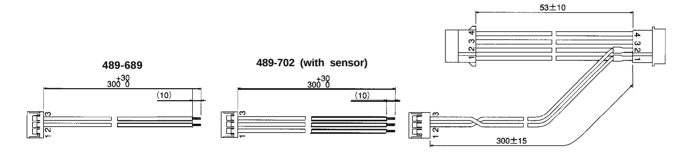
109P6605H2026 109P6612H2026



**Relay harness** 

489-868 (only for 12V power supply)

CPU Cooler 66×62mm



Installation metal fittings (unit : mm)

