San Ace B120

32mm thick (9BF type), 32mm thick (9BFB type)

General Specifications

- · Material · · · · · Frame: Plastics (Flammability: UL94V-0),
 - Impeller: Plastics (Flammability: UL94V-1)
- Expected LifeRefer to specifications (L10:Survival rate: 90% at 60°C,
 - rated voltage, and continuously run in a free air state)
- · Lead Wire · · · · · · · \oplus red \ominus black or blue \bigcirc yellow
- · Storage Temperature \cdots -30°C to +70°C (Non-condensing)



® A RI San Ace B120

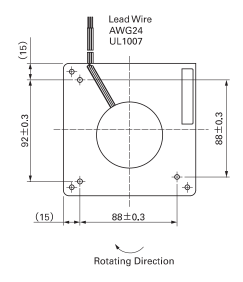
20_{mm}×32_{mm} (Mass: 270g)

Specifications The following nos. have pulse sensors.

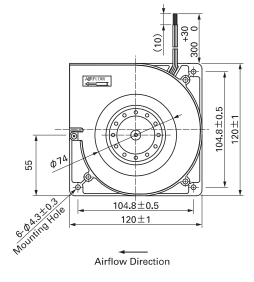
Model No.	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input	Rated Speed	Max. Airflow		Max. Static Pressure		SPL	Operating Temperature	Expected Life
	[V]	[V]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ O]	[dB(A)]	[°C]	[h]
109BF12HC2	12	10.2 to 13.8	0.6	7.2	2,400	0.78	27.5	175.4	0.704	52	20 to + 60	40,000
109BF12MC2			0.32	3.84	1,900	0.61	21.5	109.8	0.441	44		
109BF24HC2	24	20.4 to 27.6	0.3	7.2	2,400	0.78	27.5	175.4	0.704	52		
109BF24MC2			0.16	3.84	1,900	0.61	21.5	109.8	0.441	44		
103B1 Z+IVICZ			0.10	3.04	1,000	0.01	Z 1.J	103.0	0.441	44		

Some models can also be equipped without sensors as an option. Please refer to the index (pp. 417 to 437).

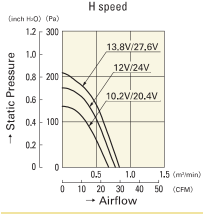
Dimensions (unit:mm)



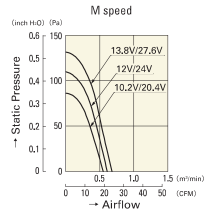




Airflow - Static Pressure Characteristics



109BF12HC2 109BF24HC2



109BF12MC2 109BF24MC2