

DC Fan Motors

SAN ACE B94 (94×30)

SAN ACE B94



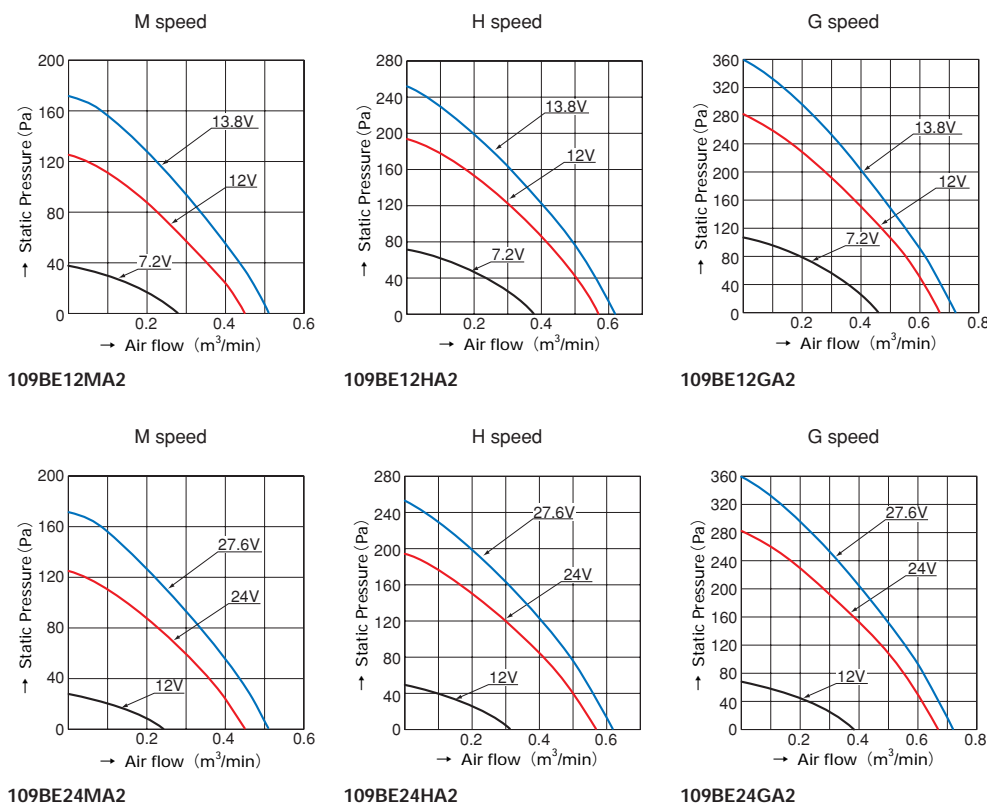
General specifications

- Frame, ImpellerPlastics
- Motor Protection System ···Current Cut System(with reverse polarity protection)
- Dielectric Strength ·····50/60 Hz AC500 V 1 minute
(between lead conductor and frame)
- Operating Temperature·····-20 °C to +60 °C (Non-condensing)
- Life Expectancy ·······40,000 hours (Survival Rate 90% at 60°C, rated voltage and continuously run in a free air state)
- Safety Agency Approval ···UL, CSA, TUV approved for M, H speed. Under application for G speed.

Specifications

Model No	Rated voltage (V)	Operating voltage range (V)	Rated current (A)	Rated input (W)	Rated rotating speed (min ⁻¹)	Air flow (m ³ /min)	(CFM)	Static pressure (Pa)	Noise (dB[A])	Mass (g)
109BE12MA2	12	7.2 ~ 13.8	0.29	3.5	2700	0.45	15.9	125	44	135
109BE12HA2			0.42	5.1	3300	0.57	20.1	194	49	
109BE12GA2			0.65	7.8	3900	0.67	23.7	282	54	
109BE24MA2	24	12 ~ 27.6	0.15	3.6	2700	0.45	15.9	125	44	
109BE24HA2			0.26	6.3	3300	0.57	20.1	194	49	
109BE24GA2			0.33	8.0	3900	0.67	23.7	282	54	

Typical air flow and static pressure characteristics



Dimensions (unit : mm)

