

80x80x15 mm

30.0~37.0 CFM

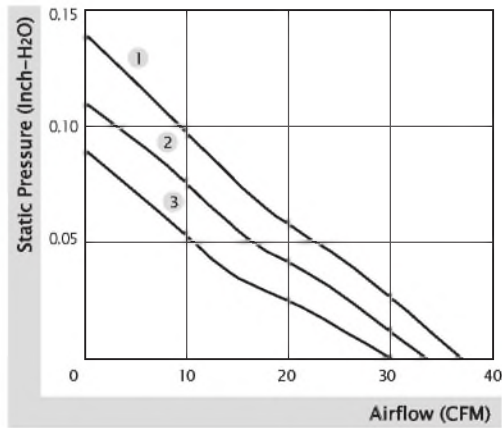


■ Specification

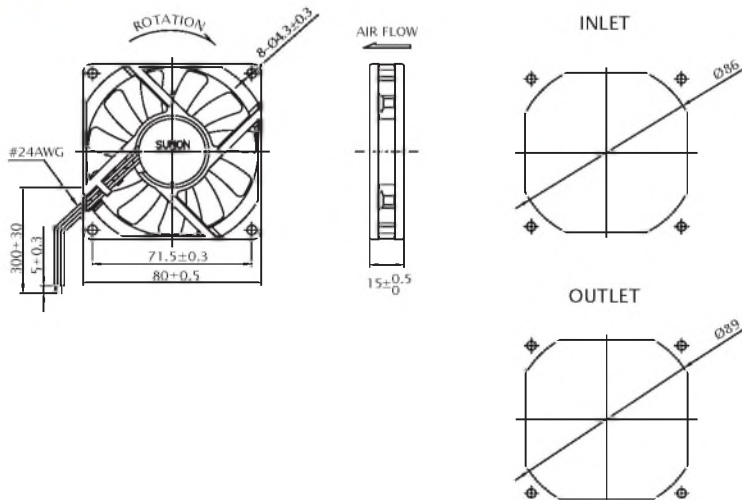
 MAGLev by SUNON	Bearing	Rated Voltage	Power Current	Power Consumption	Speed	Airflow	Static Pressure	Noise	Weight	Curve
	● VAPO	(VDC)	(mA)	(WATTS)	(RPM)	(CFM)	(inch-H ₂ O)	(dB(A))	(g)	
ME80151V1-0000-A99	●	12	163	1.96	3000	37.0	0.14	34.7	68.0	1
ME80151V2-0000-A99	●	12	129	1.55	2700	33.6	0.11	32.0	68.0	2
ME80151V3-0000-A99	●	12	90	1.08	2400	30.0	0.09	30.8	68.0	3
ME80152V1-0000-A99	●	24	92	2.21	3000	37.0	0.14	34.7	68.0	1
ME80152V2-0000-A99	●	24	65	1.56	2700	33.6	0.11	32.0	68.0	2
ME80152V3-0000-A99	●	24	56	1.35	2400	30.0	0.09	30.8	68.0	3
Model	● 2BALL ○ Sleeve	(VDC)	(mA)	(WATTS)	(RPM)	(CFM)	(inch-H ₂ O)	(dB(A))	(g)	
EE80151S1-0000-A99	○	12	163	1.96	3000	37.0	0.14	34.7	68.0	1
EE80151S2-0000-999	○	12	134	1.61	2700	33.6	0.11	32.0	68.0	2
EE80151S3-0000-999	○	12	100	1.20	2400	30.0	0.09	30.8	68.0	3

- Function (ME Series) R Type : F99 / F Type : G99
- (EE Series, Speed 1) R Type : F99 / F Type : G99
- (EE Series, Speed 2,3) F Type : C99

■ Air Flow-Static Pressure Characteristics



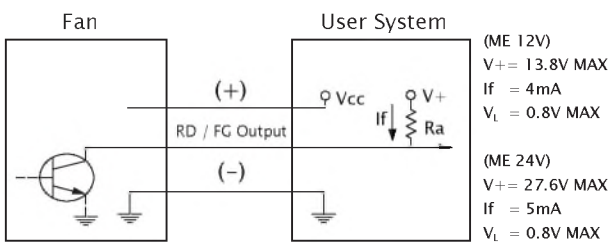
■ External Dimensions(mm)



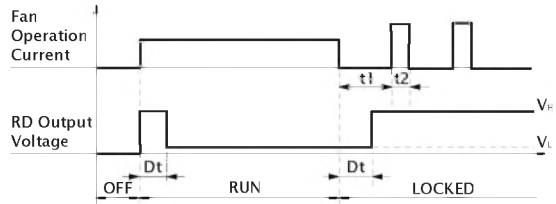
* All model could be customized. Please contact with Sunon Sales.

* Specifications are subject to change without notice. Please Visit SUNON website at www.sunon.com for update information.

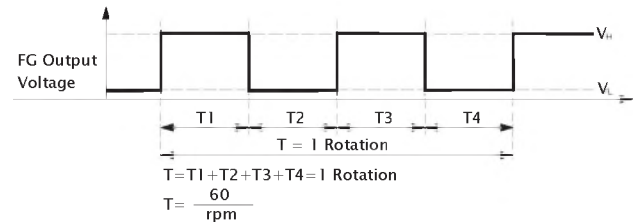
RD / FG Output Signal



[RD Signal]



[FG Signal]



Non-Auto Restart (C99) FG Output Signal

