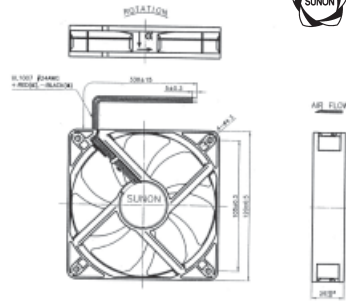


SUNON Axial DC Fans

(continued)

120x120mm



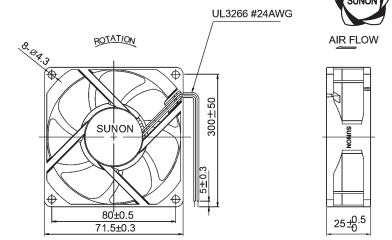
Part No.	Width [mm]	Max. V	Max. I [A]	Power [W]	Air Flow [m³/hour]	Noise [dBA]	Speed [RPM]	Bearing	Weight [g]
EEC0251B1-A99	25	12	0,445	5,3	183,8	44,5	3100	Ball	157
EEC0251B3-A99	25	12	0,17	2	127,4	34	2200	Ball	157
EEC0252B1-A99	25	24	0,21	5	183,8	44,5	3100	Ball	157
EEC0252B3-A99	25	24	0,086	2,1	127,4	34	2200	Ball	157
MEC0251V1-A99	25	12	0,455	5,5	183,8	44,5	3100	VAPO	162
MEC0251V2-A99	25	12	0,315	3,8	158,0	40,5	2700	VAPO	162
MEC0251V3-A99	25	12	0,19	2,3	127,4	34	2200	VAPO	162
MEC0252V1-A99	25	24	0,225	5,4	183,8	44,5	3100	VAPO	162
MEC0252V2-A99	25	24	0,15	3,6	158,0	40,5	2700	VAPO	162
MEC0252V3-A99	25	24	0,092	2,2	127,4	34	2200	VAPO	162
MEC0254V1-A99	25	48	0,125	6	183,8	44,5	3100	VAPO	162
EEC0381B1-A99	38	12	0,8	9,6	234,5	48	3100	Ball	214
EEC0381B3-A99	38	12	0,255	3,1	158,0	37	2100	Ball	214
EEC0382B1-A99	38	24	0,4	9,6	234,5	48	3100	Ball	214
EEC0382B3-A99	38	24	0,13	3,1	158,0	37	2100	Ball	214
MEC0381V1-A99	38	12	0,845	10,1	234,5	48	3100	VAPO	218
MEC0381V2-A99	38	12	0,5	6	197,1	44	2600	VAPO	218
MEC0381V3-A99	38	12	0,27	3,2	158,0	37	2100	VAPO	218
MEC0382V1-A99	38	24	0,415	10	234,5	48	3100	VAPO	218
MEC0382V2-A99	38	24	0,23	5,5	197,1	44	2600	VAPO	218
MEC0382V3-A99	38	24	0,135	3,2	158	37	2100	VAPO	218
MEC0384V1-A99	38	48	0,245	11,8	234,5	48	3100	VAPO	218

Part No.	Ord.No.
o EEC0251B1-A99	70325
o EEC0251B3-A99	70327
o EEC0252B1-A99	70328
o EEC0252B3-A99	70330
o MEC0251V1-A99	70301
o MEC0251V2-A99	70302
o MEC0251V3-A99	70303
o MEC0252V1-A99	70304
o MEC0252V2-A99	70305
o MEC0252V3-A99	70306
o MEC0254V1-A99	70307
o EEC0381B1-A99	70331
o EEC0381B3-A99	70333
o EEC0382B1-A99	70334
o EEC0382B3-A99	70336
o MEC0381V1-A99	70310
o MEC0381V2-A99	70311
o MEC0381V3-A99	70312
o MEC0382V1-A99	70313
o MEC0382V2-A99	70314
o MEC0382V3-A99	70315
o MEC0384V1-A99	70316

Axial AC Fans

Alveolate motor AC fan series with automatic motor wire wrapping technology ensures stable performance of high wind volume, low acoustic noise, also available with functions of dual spinning rate and thermal cutout.

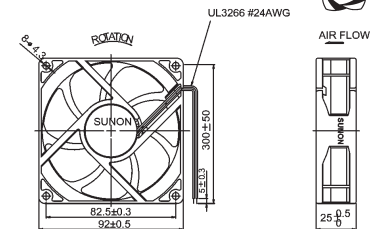
80x80mm



Part No.	Width [mm]	Max. V	Max. I [A]	Power [W]	Air Flow [m³/hour]	Noise [dBA]	Speed [RPM]	Bearing	Weight [g]
MA2082HVL	25	230	0,1	3,8	67,1	32,8	3200	VAPO	260
SF23080AT-2082HSL	25	230	0,07	14	28,9	29	3200	Sleeve	260
SF23080A-2083HSL	38	230	0,09	14	39,0	31	2300	Sleeve	340

Part No.	Ord.No.
o MA2082HVL	57302
s SF23080AT-2082HSL	20708
s SF23080A-2083HSL	20709

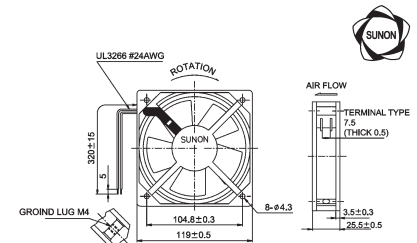
92x92mm



Part No.	Width [mm]	Max. V	Max. I [A]	Power [W]	Air Flow [m³/hour]	Noise [dBA]	Speed [RPM]	Bearing	Weight [g]
MA2092HVL	25	230	0,1	3,8	87	31,6	2900	VAPO	280
SF23092A-2092HST	25	230	0,07	14,5	49	36	2250	Sleeve	280

Part No.	Ord.No.
o MA2092HVL	56049
s SF23092A-2092HST	20710

120x120mm



Part No.	Width [mm]	Max. V	Max. I [A]	Power [W]	Air Flow [m³/hour]	Noise [dBA]	Speed [RPM]	Bearing	Weight [g]	Note
SP101AT-1122HBL	25	115	0,21	19	112	44	2150	Ball	330	
DP201AT-2122HBT	25	230	0,1	19	112	44	2150	Ball	330	
DP201AT-2122HST	25	230	0,1	19	109	43	2000	Sleeve	330	
SF1212AD-BL	38	230/115	0,13	19,5	161	44	2700	Ball	550	Double voltage
SP100A-1123XBT	38	115	0,26	22	165	45	2850	Ball	550	
SP100A-1123XST	38	115	0,26	22	161	44	2700	Sleeve	550	
SP101A-1123HST	38	115	0,21	20	144	43	2550	Sleeve	550	
A2123HBT	38	230	0,14	23	165	45	2700	Ball	525	
A2123HST	38	230	0,14	23	165	44	2700	Sleeve	525	
DP200A-2123XBL	38	230	0,14	22	165	45	2850	Ball	550	
DP200A-2123XBT	38	230	0,14	22	165	45	2850	Ball	550	
DP200A-2123XSL	38	230	0,14	22	161	44	2700	Sleeve	550	
DP200A-2123XST	38	230	0,14	22	161	44	2700	Sleeve	550	
DP201A-2123HST	38	230	0,125	20	148	45	2750	Ball	550	
DP201A-2123HBT	38	230	0,125	20	144	43	2550	Sleeve	550	
DP209WR-2123HST	38	230	0,13	22	144	41	2500	Sleeve	465	