



PRODUCT 2023 SEP. **CATALOGUE**

ADDA CORPORATION

*Global leading cooling fan
manufacturer*

► **Be our FANs!!**

DC Fan

Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
20x20x06	AD2005DX-K70(TX)	●	5	0.03	0.15	7000	0.30	0.02	16.50	4.0	0 · 6
20x20x06	AD2005LX-K70(TX)	●	5	0.06	0.30	10500	0.50	0.05	21.00	4.0	0 · 6
20x20x10	AD2005LB-G70(T4)	◎ ●	5	0.06	0.30	9000	0.50	0.04	18.00	6.0	0 · 6
20x20x10	AD2005MB-G70(T4)	◎ ●	5	0.06	0.30	11500	0.60	0.06	23.00	6.0	0 · 6
20x20x10	AD2012LB-G70(T)	◎ ●	12	0.06	0.72	9000	0.50	0.04	18.00	6.0	0 · 1 · 2 · 3 · 6 · 9 · B
20x20x10	AD2012MB-G70(T)	◎ ●	12	0.06	0.72	11500	0.60	0.06	23.00	6.0	0 · 1 · 2 · 3 · 6 · 9 · B
20x20x10(ag)	AG02005LX107100	●	5	0.08	0.40	12000	1.50	0.21	23.00	4.8	1 · 2 · 3 · 9 · B
20x20x10(ag)	AG02005MX107100	●	5	0.10	0.50	14000	1.80	0.26	27.00	4.8	1 · 2 · 3 · 9 · B
20x20x10(ag)	AG02005HX107100	●	5	0.14	0.70	16000	1.97	0.34	32.50	4.8	1 · 2 · 3 · 9 · B
25x25x06	AD0205DX-K50(TX)	●	5	0.03	0.15	7000	1.40	0.06	18.50	5.0	0 · 1 · 3 · 6 · 9 · B
25x25x06	AD0205LX-K50(TX)	●	5	0.05	0.25	9000	1.62	0.13	21.80	5.0	0 · 1 · 3 · 6 · 9 · B
25x25x06	AD0205MX-K50(TX)	●	5	0.11	0.55	12000	2.40	0.19	30.50	5.0	0 · 1 · 3 · 6 · 9 · B
25x25x06	AD0212LX-K50(TX)	●	12	0.05	0.552	9000	1.62	0.13	26.20	5.0	0 · 6
25x25x06	AD0212MX-K50(TX)	●	12	0.05	0.636	12000	2.40	0.19	30.50	5.0	0 · 6
25x25x10(gl)	AD0205LB-G50(GLT4)	◎ ●	5	0.06	0.30	8000	1.60	0.09	24.00	8.0	0 · 6
25x25x10(gl)	AD0205MB-G50(GLT4)	◎ ●	5	0.10	0.50	10000	2.10	0.15	26.00	8.0	0 · 6
25x25x10(gl)	AD0212LB-G50(GLT)	◎ ●	12	0.04	0.48	8000	1.60	0.09	24.00	8.0	0 · 1 · 2 · 3 · 6 · 9 · B
25x25x10(gl)	AD0212MB-G50(GLT)	◎ ●	12	0.05	0.60	10000	2.10	0.15	26.00	8.0	0 · 1 · 2 · 3 · 6 · 9 · B
30x30x06	AD0305DX-K70(TX)	●	5	0.04	0.20	6000	2.00	0.06	20.00	6.0	0 · 1 · 3 · 6 · 9 · B
30x30x06	AD0305LX-K70(TX)	●	5	0.05	0.25	7500	2.40	0.08	25.00	6.0	0 · 1 · 3 · 6 · 9 · B
30x30x06	AD0305MX-K70(TX)	●	5	0.07	0.35	9000	3.00	0.11	29.50	6.0	0 · 1 · 3 · 6 · 9 · B
30x30x06	AD0305HX-K70(TX)	●	5	0.11	0.55	10500	3.50	0.15	33.50	6.0	0 · 1 · 3 · 6 · 9 · B
30x30x06	AD0312LX-K70(TX)	●	12	0.03	0.36	7500	2.40	0.08	25.00	6.0	0 · 6
30x30x06	AD0312HX-K70(TX)	●	12	0.06	0.72	10500	3.50	0.15	33.50	6.0	0 · 6
30x30x10	AD0305DB-G50(T4)	◎ ●	5	0.03	0.175	6000	2.00	0.06	22.50	8.0	0 · 6
30x30x10	AD0305LB-G50(T4)	◎ ●	5	0.05	0.25	8000	3.00	0.13	28.00	8.0	0 · 6
30x30x10	AD0305MB-G50(T4)	◎ ●	5	0.07	0.35	9000	3.30	0.15	30.00	8.0	0 · 6
30x30x10	AD0305HB-G50(T4)	◎ ●	5	0.11	0.55	10500	4.00	0.20	35.10	8.0	0 · 6
30x30x10	AD0312LB-G50(T)	◎ ●	12	0.04	0.48	8000	3.00	0.13	28.00	8.0	0 · 1 · 2 · 3 · 6 · 9 · B
30x30x10	AD0312MB-G50(T)	◎ ●	12	0.06	0.72	9000	3.30	0.15	30.00	8.0	0 · 1 · 2 · 3 · 6 · 9 · B
30x30x10	AD0312HB-G50(T)	◎ ●	12	0.10	0.20	10500	4.00	0.20	35.10	8.0	0 · 1 · 2 · 3 · 6 · 9 · B
30x30x10(ag)	AG03005MB105100	◎ ●	5	0.08	0.40	8000	4.30	0.13	26.50	8.0	1 · 2 · 3 · 9 · B
30x30x10(ag)	AG03005HB105100	◎ ●	5	0.13	0.65	9500	5.40	0.20	30.00	8.0	1 · 2 · 3 · 9 · B
30x30x10(ag)	AG03012HB105100	◎ ●	12	0.09	1.08	11000	5.81	0.22	33.50	8.0	1 · 2 · 3 · 9 · B
35x35x06	AD3505LX-K70(TX)	●	5	0.07	0.35	6500	3.50	0.08	26.00	7.0	0 · 1 · 3 · 6 · 9 · B
35x35x06	AD3505MX-K70(TX)	●	5	0.06	0.30	8000	4.20	0.10	33.00	7.0	0 · 1 · 3 · 6 · 9 · B
35x35x06	AD3512LX-K70(TX)	●	12	0.05	0.540	6500	3.50	0.08	26.00	7.0	0 · 6
35x35x06	AD3512MX-K70(TX)	●	12	0.04	0.48	8000	4.20	0.10	33.00	7.0	0 · 6
35x35x10	AD3505DB-G50(T4)	◎ ●	5	0.03	0.15	4500	3.00	0.05	18.50	9.0	0 · 6
35x35x10	AD3505LB-G50(T4)	◎ ●	5	0.09	0.45	7000	5.00	0.10	28.00	9.0	0 · 6
35x35x10	AD3505MB-G50(T4)	◎ ●	5	0.08	0.375	8000	5.65	0.16	32.00	9.0	0 · 6
35x35x10	AD3505HB-G50(T4)	◎ ●	5	0.15	0.725	9500	7.20	0.20	36.00	9.0	0 · 6
35x35x10	AD3512LB-G50(T)	◎ ●	12	0.05	0.60	7000	5.00	0.10	28.00	9.0	0 · 1 · 2 · 3 · 6 · 9 · B
35x35x10	AD3512MB-G50(T)	◎ ●	12	0.05	0.60	8000	6.00	0.17	32.00	9.0	0 · 1 · 2 · 3 · 6 · 9 · B
35x35x10	AD3512HB-G50(T)	◎ ●	12	0.11	1.32	9500	7.20	0.20	36.00	9.0	0 · 1 · 2 · 3 · 6 · 9 · B
35x35x10(ag)	AG03512MX105301	●	12	0.07	0.84	7500	5.50	0.13	29.00	9.0	1 · 2 · 3 · 9 · B
35x35x10(ag)	AG03512HX105301	●	12	0.12	1.44	9500	7.00	0.22	35.00	9.0	1 · 2 · 3 · 9 · B

Bearing:◎=Ball ※=Sleeve ●=Hypro
 Function:0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan

Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
38x38x28	AD3812UB-B5BDS(10PNS)	⊙	12.0	0.2	2.28	11000.0	13.3	0.7	49.5	40.0	1 · 2 · 3 · 9 · B · F
38x38x28	AD3812XB-B5BDS(10PNS)	⊙	12.0	0.3	3.6	13000.0	16.0	1.1	53.2	40.0	1 · 2 · 3 · 9 · B · F
38x38x28	AD3812VB-B5BDS(10PNS)	⊙	12.0	0.5	6	15000.0	18.5	1.5	57.1	40.0	1 · 2 · 3 · 9 · B · F
40x40x06(xt1)	AD0405LX-K90(XT1)	●	5	0.04	0.20	4500	3.35	0.04	25.70	9.0	0
40x40x06(xt1)	AD0405MX-K90(XT1)	●	5	0.08	0.375	5500	4.60	0.06	28.30	9.0	0
40x40x06(xt1)	AD0405HX-K90(XT1)	●	5	0.10	0.50	6300	5.40	0.08	30.50	9.0	0
40x40x06(xt1)	AD0412LX-K90(XT1)	●	12	0.05	0.60	4500	3.35	0.04	25.70	9.0	0
40x40x06(xt1)	AD0412MX-K90(XT1)	●	12	0.05	0.60	5500	4.60	0.06	28.30	9.0	0
40x40x06(xt1)	AD0412HX-K90(XT1)	●	12	0.07	0.864	6300	5.40	0.08	30.50	9.0	0
40x40x10(ag)	AG04005UB107100	⊙	5	0.18	0.90	8000	8.10	0.20	37.00	14.0	1 · 3 · 9 · B
40x40x10(ag)	AG04005XB107100	⊙	5	1.10	1.20	9000	9.20	0.25	41.00	14.0	1 · 3 · 9 · B
40x40x10(ag)	AG04012UB107100	⊙	12	0.12	1.44	8000	8.10	0.20	37.00	14.0	1 · 2 · 3 · 9 · B
40x40x10(ag)	AG04012XB107100	⊙	12	0.13	1.56	9000	9.10	0.24	41.00	14.0	1 · 2 · 3 · 9 · B
40x40x10(ag)	AG04012VB107100	⊙	12	0.07	0.35	10000	10.00	0.30	48.00	14.0	1 · 2 · 3 · 9 · B
40x40x10(t)	AD0405LB-G70(T1)	⊙●	5	0.07	0.35	4200	4.10	0.06	21.00	17.0	0 · 6
40x40x10(t)	AD0405MB-G70(T1)	⊙●	5	0.08	0.40	4800	4.70	0.08	24.00	17.0	0 · 6
40x40x10(t)	AD0405HB-G70(T1)	⊙●	5	0.17	0.85	6000	6.00	0.10	30.50	17.0	0 · 6
40x40x10(t)	AD0412LB-G70(T1)	⊙●	12	0.05	0.60	4200	4.10	0.06	21.00	17.0	0 · 6
40x40x10(t)	AD0412MB-G70(T1)	⊙●	12	0.06	0.72	4800	4.70	0.08	24.00	17.0	0 · 6
40x40x10(t)	AD0412HB-G70(T1)	⊙●	12	0.07	0.84	6000	6.00	0.10	30.50	17.0	0 · 6
40x40x10(t)	AD0424LB-G70(BT1)	⊙●	24	0.05	1.20	4200	4.10	0.06	21.00	17.0	0 · 6
40x40x10(t)	AD0424MB-G70(BT1)	⊙●	24	0.05	1.20	4800	4.70	0.08	24.00	17.0	0 · 6
40x40x10(t)	AD0424HB-G70(BT1)	⊙●	24	0.04	0.96	6000	6.00	0.10	30.50	17.0	0 · 6
40x40x15(ag)	AG04012DB157100	⊙	12	0.06	0.72	6000	7.50	0.16	31.0	21.00	1 · 2 · 3 · B · F
40x40x15(ag)	AG04012LB157100	⊙	12	0.08	0.96	7000	8.80	0.22	33.2	21.00	1 · 2 · 3 · B · F
40x40x15(ag)	AG04012MB157100	⊙	12	0.09	1.08	8000	10.24	0.29	36.9	21.00	1 · 2 · 3 · B · F
40x40x15(ag)	AG04012HB157100	⊙	12	0.12	1.44	9000	11.99	0.35	41.8	21.00	1 · 2 · 3 · B · F
40x40x15(ag)	AG04012UB157100	⊙	12	0.17	2.04	10000	13.31	0.42	45.0	21.00	1 · 2 · 3 · B · F
40x40x15(ag)	AG04012XB157100	⊙	12	0.21	2.52	11000	14.00	0.52	49.5	21.00	1 · 2 · 3 · B · F
40x40x15(ag)	AG04024LB157100	⊙	24	0.04	0.96	7000	8.8	0.23	32.4	21.00	1 · 2 · 3 · 9 · B · F
40x40x15(ag)	AG04024MB157100	⊙	24	0.06	1.44	8000	10.24	0.29	36.9	21.00	1 · 2 · 3 · 9 · B · F
40x40x15(ag)	AG04024HB157100	⊙	24	0.08	1.92	9000	11.99	0.35	41.80	21.0	1 · 2 · 3 · 9 · B · F
40x40x15(ag)	AG04024UB157100	⊙	24	0.10	2.4	10000	12.78	0.42	43.5	21.0	1 · 2 · 3 · 9 · B · F
40x40x15(ag)	AG04024XB157100	⊙	24	0.11	2.64	11000	14	0.51	48.00	21.0	1 · 2 · 3 · 9 · B · F
40x40x15(gp)	AD0412MB-D71GP(P)	⊙	12	0.19	2.28	8300	10.60	0.38	40.60	24.0	1 · 2 · 3 · 9 · B
40x40x15(gp)	AD0412HB-D71GP(P)	⊙	12	0.30	3.60	9000	12.00	0.51	42.00	24.0	1 · 2 · 3 · 9 · B
40x40x15(gp)	AD0412UB-D71GP(P)	⊙	12	0.23	2.76	11000	14.20	0.66	47.70	24.0	1 · 2 · 3 · 9 · B
40x40x20	AD04005LB205B02(00NS)	⊙	5	0.07	0.35	5500	5.30	0.13	20.10	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04005MB205B02(00NS)	⊙	5	0.11	0.55	7500	7.30	0.25	27.00	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04005HB205B02(00NS)	⊙	5	0.16	0.8	9000	8.87	0.35	31.30	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04005UB205B02(00NS)	⊙	5	0.20	1.00	10000	9.95	0.45	35.20	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04005XB205B02(00NS)	⊙	5	0.25	1.25	12000	12.12	0.63	39.00	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04012LB205B02(00NS)	⊙	12	0.04	0.48	5500	5.30	0.13	20.10	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04012MB205B02(00NS)	⊙	12	0.05	0.60	7500	7.30	0.25	27.00	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04012HB205B02(00NS)	⊙	12	0.06	0.72	9000	8.87	0.35	31.30	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04012UB205B02(00NS)	⊙	12	0.09	1.08	10000	9.95	0.45	35.20	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04012XB205B02(00NS)	⊙	12	0.13	1.56	12000	12.12	0.63	39.00	35.0	1 · 2 · 3 · 9 · B · F

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
40x40x20	AD04012VB205B02(00NS)	⊙	12	0.18	2.16	15000	15.14	1.00	44.00	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04012EB205B02(00NS)	⊙	12	0.42	5.04	20000	20.31	1.71	52.50	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04024LB205B02(00NS)	⊙	24	0.04	0.96	5500	5.30	0.13	20.10	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04024MB205B02(00NS)	⊙	24	0.05	1.20	7500	7.30	0.25	27.00	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04024HB205B02(00NS)	⊙	24	0.06	1.44	9000	8.87	0.35	31.30	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04024UB205B02(00NS)	⊙	24	0.07	1.68	10000	9.95	0.45	35.20	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04024XB205B02(00NS)	⊙	24	0.08	1.92	12000	12.12	0.63	39.00	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04024VB205B02(00NS)	⊙	24	0.11	2.64	15000	15.14	1.00	44.00	35.0	1 · 2 · 3 · 9 · B · F
40x40x20	AD04024EB205B02(00NS)	⊙	24	0.21	5.04	20000	20.31	1.71	52.50	35.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04012DB285B02(00NS)	⊙	12	0.10	1.20	8000	8.71	0.41	30.00	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04012LB285B02(00NS)	⊙	12	0.20	2.40	12000	13.00	0.88	41.00	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04012MB285B02(00NS)	⊙	12	0.26	3.12	14500	15.90	1.34	47.20	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04012HB285B02(00NS)	⊙	12	0.44	5.28	17000	19.00	1.79	51.00	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04012UB285B02(00NS)	⊙	12	0.51	6.12	18500	20.60	1.99	53.30	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04012XB285B02(00NS)	⊙	12	0.90	10.80	22500	24.65	3.05	59.40	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04012VB285B02(00NS)	⊙	12	1.32	15.84	26500	29.50	4.13	64.00	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04024LB285B02(00NS)	⊙	24	0.10	2.40	12000	13.00	0.88	41.00	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04024MB285B02(00NS)	⊙	24	0.18	4.32	14500	15.90	1.34	47.20	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04024HB285B02(00NS)	⊙	24	0.20	4.80	17000	19.00	1.79	51.00	55.0	1 · 2 · 3 · 9 · B · F
40x40x28	AD04024UB285B02(00NS)	⊙	24	0.25	6.00	18500	20.60	1.99	53.30	55.0	1 · 2 · 3 · 9 · B · F
40x40x28(a1)	AS04012MB285BA1(10NS)	⊙	12	0.25	3	14000	15.49	1.33	51.50	41.0	1 · 2 · 3 · 9 · B · F
40x40x28(a1)	AS04012HB285BA1(10NS)	⊙	12	0.39	4.68	16500	18.61	1.74	57.30	41.0	1 · 2 · 3 · 9 · B · F
40x40x28(a1)	AS04012UB285BA1(10NS)	⊙	12	0.47	5.64	18000	20.05	2.09	59.10	41.0	1 · 2 · 3 · 9 · B · F
40x40x28(a1)	AS04012XB285BA1(10NS)	⊙	12	0.59	7.08	20000	22.37	2.63	61.10	41.0	1 · 2 · 3 · 9 · B · F
40x40x28(a1)	AS04024MB285BA1(00NS)	⊙	24	0.15	3.60	14000	15.49	1.33	51.50	41.0	1 · 2 · 3 · 9 · B · F
40x40x28(a1)	AS04024HB285BA1(00NS)	⊙	24	0.20	4.80	16500	18.61	1.74	57.30	41.0	1 · 2 · 3 · 9 · B · F
40x40x28(a1)	AS04024UB285BA1(00NS)	⊙	24	0.23	5.52	18000	20.05	2.09	59.10	41.0	1 · 2 · 3 · 9 · B · F
40x40x28(a1)	AS04024XB285BA1(00NS)	⊙	24	0.32	7.68	20000	22.37	2.63	61.10	41.0	1 · 2 · 3 · 9 · B · F
40x40x56(a2)	AS04012LB565BA2(10NS)	⊙	12	1.20	14.40	In:16500/Ou t:21000	28.30	2.77	71.00	103.0	1 · 2 · 3 · 9 · B · F
40x40x56(a2)	AS04012MB565BA2(10NS)	⊙	12	1.30	15.60	In:17500/Ou t:22000	29.60	2.95	71.70	103.0	1 · 2 · 3 · 9 · B · F
40x40x56(a2)	AS04012HB565BA2(10NS)	⊙	12	1.35	16.20	In:18500/Ou t:23000	32.15	3.49	72.20	103.0	1 · 2 · 3 · 9 · B · F
40x40x56(a2)	AS04012UB565BA2(10NS)	⊙	12	1.60	19.20	In:19500/Ou t:24000	34.54	3.97	73.70	103.0	1 · 2 · 3 · 9 · B · F
45x45x06(xt1)	AD4505LX-K90(XT1)	●	5	0.06	0.30	4300	5.50	0.06	29.00	11.0	0
45x45x06(xt1)	AD4505MX-K90(XT1)	●	5	0.06	0.30	5500	6.10	0.08	30.00	11.0	0
45x45x06(xt1)	AD4505HX-K90(XT1)	●	5	0.11	0.55	6000	7.60	0.11	37.00	11.0	0
45x45x06(xt1)	AD4512LX-K90(XT1)	●	12	0.04	0.48	4300	5.50	0.06	29.00	11.0	0
45x45x06(xt1)	AD4512MX-K90(XT1)	●	12	0.05	0.60	5500	6.10	0.08	30.00	11.0	0
45x45x06(xt1)	AD4512HX-K90(XT1)	●	12	0.06	0.72	6200	8.14	0.11	37.00	11.0	0
45x45x10	AD4505LB-G70(T1)	⊙●	5	0.07	0.35	3800	5.25	0.05	20.70	17.0	0 · 6
45x45x10	AD4505MB-G70(T1)	⊙●	5	0.10	0.50	4500	6.20	0.08	24.00	17.0	0 · 6
45x45x10	AD4505HB-G70(T1)	⊙●	5	0.17	0.85	5500	7.70	0.11	31.00	17.0	0 · 6
45x45x10	AD4512LB-G70(T1)	⊙●	12	0.05	0.60	3800	5.25	0.05	20.70	17.0	1 · 2 · 3 · 6
45x45x10	AD4512MB-G70(T1)	⊙●	12	0.05	0.60	4500	6.20	0.08	24.00	17.0	1 · 2 · 3 · 6
45x45x10	AD4512HB-G70(T1)	⊙●	12	0.08	0.96	5500	7.70	0.11	31.00	17.0	1 · 2 · 3 · 6
45x45x10	AD4524LB-G70(T1)	⊙●	24	0.06	1.44	3800	5.25	0.05	20.70	17.0	0 · 6
45x45x10	AD4524MB-G70(T1)	⊙●	24	0.04	0.96	4500	6.20	0.08	24.00	17.0	0 · 6
45x45x10	AD4524HB-G70(T1)	⊙●	24	0.05	1.20	5500	7.70	0.11	31.00	17.0	0 · 6

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
50x50x10(bt1)	AD0505LB-G70(BT1)	●●	5	0.09	0.45	3700	8.00	0.05	22.80	18.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x10(bt1)	AD0505MB-G70(BT1)	●●	5	0.15	0.50	4300	9.00	0.08	27.40	18.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x10(bt1)	AD0505HB-G70(BT1)	●●	5	0.22	0.60	5000	10.30	0.10	30.40	18.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x10(bt1)	AD0512LB-G70(BT1)	●●	12	0.04	0.48	3700	8.00	0.05	22.80	18.0	0 · 6
50x50x10(bt1)	AD0512MB-G70(BT1)	●●	12	0.10	0.72	4300	9.00	0.08	27.40	18.0	0 · 6
50x50x10(bt1)	AD0512HB-G70(BT1)	●●	12	0.07	0.84	5000	10.30	0.10	30.40	18.0	0 · 6
50x50x10(bt1)	AD0524LB-G70(BT1)	●●	24	0.04	0.96	3700	8.00	0.05	22.80	18.0	0 · 6
50x50x10(bt1)	AD0524MB-G70(BT1)	●●	24	0.05	1.20	4300	9.00	0.08	27.40	18.0	0 · 6
50x50x10(bt1)	AD0524HB-G70(BT1)	●●	24	0.07	1.44	5000	10.30	0.10	30.40	18.0	0 · 6
50x50x15	AD5012LB-D70(BT1)	●●	12	0.07	0.84	3600	9.00	0.07	25.00	27.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x15	AD5012MB-D70(BT1)	●●	12	0.08	0.96	4300	11.05	0.10	30.30	27.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x15	AD5012HB-D70(BT1)	●●	12	0.09	1.08	4800	12.30	0.13	33.30	27.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x15	AD5012UB-D70(BT1)	●●	12	0.11	1.32	5500	14.05	0.17	36.70	27.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x15	AD5024LB-D70(BT1)	●●	24	0.04	0.96	3600	9.00	0.07	25.00	27.0	0 · 6
50x50x15	AD5024MB-D70(BT1)	●●	24	0.05	1.20	4300	11.05	0.10	30.30	27.0	0 · 6
50x50x15	AD5024HB-D70(BT1)	●●	24	0.06	1.44	4800	12.30	0.13	33.30	27.0	0 · 6
50x50x15	AD5024UB-D70(BT1)	●●	24	0.07	1.68	5500	14.05	0.17	36.70	27.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x20(7)	AD5012LB-C71	●●	12	0.06	0.72	3600	11.65	0.08	24.70	32.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x20(7)	AD5012MB-C71	●●	12	0.10	1.08	4300	14.00	0.11	30.80	32.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x20(7)	AD5012HB-C71	●●	12	0.12	1.44	5000	16.15	0.14	34.40	32.0	1 · 2 · 3 · 9 · B · F
50x50x20(7)	AD5012UB-C71	●●	12	0.16	1.92	6000	19.65	0.20	40.10	32.0	1 · 2 · 3 · 9 · B · F
50x50x20(7)	AD5024LB-C71	●●	24	0.06	1.44	3600	11.65	0.08	24.70	32.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x20(7)	AD5024MB-C71	●●	24	0.07	1.68	4300	14.00	0.11	30.80	32.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
50x50x20(7)	AD5024HB-C71	●●	24	0.10	2.4	5000	16.15	0.14	34.40	32.0	1 · 2 · 3 · 9 · B · F
50x50x20(7)	AD5024UB-C71	●●	24	0.12	2.88	6000	19.65	0.20	40.10	32.0	1 · 2 · 3 · 9 · B · F
60x60x10	AD06005DB10A000	●●	5	0.12	0.60	2800	11.12	0.05	22.50	25.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x10	AD06005LB10A000	●●	5	0.17	0.85	3400	14.22	0.07	27.50	25.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x10	AD06005MB10A000	●●	5	0.33	1.65	4000	16.11	0.10	31.80	25.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x10	AD06012DB10A000	●●	12	0.07	0.84	2800	11.12	0.05	22.50	25.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x10	AD06012LB10A000	●●	12	0.10	1.20	3400	14.22	0.07	27.50	30.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x10	AD06012MB10A000	●●	12	0.17	2.04	4000	16.11	0.10	31.80	25.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x10	AD06012HB10A000	●●	12	0.23	2.76	4600	19.74	0.13	36.60	25.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06005DB159101	●●	5	0.11	0.55	3000	11.87	0.09	23.20	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06005LB159101	●●	5	0.13	0.65	3500	14.35	0.12	27.40	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06005MB159101	●●	5	0.18	0.90	4000	16.23	0.16	31.70	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06005HB159101	●●	5	0.27	1.35	4500	18.18	0.19	35.50	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06012DB159101	●●	12	0.06	0.72	3000	11.87	0.09	23.20	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06012LB159101	●●	12	0.07	0.84	3500	14.35	0.12	27.40	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06012MB159101	●●	12	0.09	1.08	4000	16.23	0.16	31.70	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06012HB159101	●●	12	0.11	1.32	4500	18.18	0.19	35.50	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06012UB159101	●●	12	0.14	1.68	5000	20.65	0.24	38.20	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06012XB159101	●●	12	0.20	2.40	6000	25.10	0.34	43.20	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06024DB159101	●●	24	0.03	0.72	3000	11.87	0.09	23.20	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06024LB159101	●●	24	0.04	0.96	3500	14.35	0.12	27.40	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06024MB159101	●●	24	0.06	1.44	4000	16.23	0.16	31.70	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06024HB159101	●●	24	0.06	1.44	4500	18.18	0.19	35.50	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x15(ag)	AG06024UB159101	●●	24	0.07	1.68	5000	20.65	0.24	38.20	39.0	0 · 1 · 2 · 3 · 6 · 9 · B · F

Bearing: ●=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan

Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
60x60x15(ag)	AG06024XB159101	⊙●	24	0.13	3.12	6000	25.10	0.34	43.20	39.0	0·1·2·3·6·9·B·F
60x60x20	AG06012DB207300	⊙	12	0.10	1.20	4000	19.73	0.16	35.10	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06012LB207300	⊙	12	0.12	1.44	4500	21.42	0.20	36.60	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06012MB207300	⊙	12	0.15	1.80	5000	23.79	0.25	39.00	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06012HB207300	⊙	12	0.21	2.52	5500	27.67	0.31	42.10	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06012UB207300	⊙	12	0.24	2.88	6000	28.61	0.36	43.50	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06024DB207300	⊙	24	0.06	1.44	4000	19.73	0.16	35.10	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06024LB207300	⊙	24	0.07	1.68	4500	21.42	0.20	36.60	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06024MB207300	⊙	24	0.08	1.92	5000	23.79	0.25	39.00	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06024HB207300	⊙	24	0.12	2.88	5500	27.67	0.31	42.10	56.0	0·1·2·3·6·9·B·F
60x60x20	AG06024UB207300	⊙	24	0.10	2.40	6000	28.61	0.36	43.50	56.0	0·1·2·3·6·9·B·F
60x60x20(ag)	AG06012DX207600	●	12	0.10	1.20	4000	19.73	0.16	35.10	56.0	0·1·2·3·6·9·B·F
60x60x20(ag)	AG06012LX207600	●	12	0.12	1.44	4500	21.42	0.20	36.60	56.0	0·1·2·3·6·9·B·F
60x60x20(ag)	AG06012MX207600	●	12	0.14	1.68	5000	23.79	0.25	39.00	56.0	0·1·2·3·6·9·B·F
60x60x20(ag)	AG06012HX207600	●	12	0.21	2.52	5500	27.67	0.31	42.10	56.0	0·1·2·3·6·9·B·F
60x60x20(ag)	AG06012UX207600	●	12	0.24	2.88	6000	28.61	0.36	43.50	56.0	0·1·2·3·6·9·B·F
60x60x25(ad)	AD06012XB257101(00P)	⊙	12	0.45	5.4	8000	37.91	19.08	50.60	67	1·2·3·9·B·F
60x60x25(ad)	AD06012VB257101(00P)	⊙	12	0.6	7.2	9000	44.47	24.54	56.00	67	1·2·3·9·B·F
60x60x25(ad)	AD06012EB257101(00P)	⊙	12	0.85	10.2	10000	47.74	29.87	58.00	67	1·2·3·9·B·F
60x60x25(ad)	AD06024XB257101(00P)	⊙	24	0.22	5.28	8000	37.91	19.08	50.60	67	1·2·3·9·B·F
60x60x25(ad)	AD06024VB257101(00P)	⊙	24	0.33	7.92	9000	44.47	24.54	56.00	67	1·2·3·9·B·F
60x60x25(ad)	AD06024EB257101(00P)	⊙	24	0.39	9.36	10000	47.74	29.87	58.00	67	1·2·3·9·B·F
60x60x25(ad)	AD06048XB257101(00P)	⊙	48	0.13	6.24	8000	37.91	19.08	50.60	67	1·2·3·9·B·F
60x60x25(ad)	AD06048VB257101(00P)	⊙	48	0.18	8.64	9000	44.47	24.54	56.00	67	1·2·3·9·B·F
60x60x25(ad)	AD06048EB257101(00P)	⊙	48	0.21	10.08	10000	47.74	29.87	58.00	67	1·2·3·9·B·F
60x60x25(ag)	AG06005DB257B03(00NS)	⊙●	5	0.06	0.30	2000	9.92	0.05	17.50	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06005LB257B03(00NS)	⊙●	5	0.14	0.70	3000	15.50	0.11	23.60	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06005MB257B03(00NS)	⊙●	5	0.28	1.40	4000	21.03	0.20	29.30	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06012DB257B03	⊙●	12	0.04	0.48	2000	9.92	0.05	17.50	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06012LB257B03	⊙●	12	0.06	0.72	3000	15.50	0.11	23.60	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06012MB257B03	⊙	12	0.10	1.20	4000	21.03	0.20	29.30	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06012HB257B03	⊙●	12	0.16	1.92	5000	26.18	0.30	38.40	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06012UB257B03	⊙●	12	0.25	3.00	6000	31.64	0.45	42.70	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06012XB257B03	⊙●	12	0.38	4.56	7000	36.98	0.62	46.70	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06024DB257B03	⊙●	24	0.03	0.72	2000	9.92	0.05	17.50	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06024LB257B03	⊙●	24	0.04	0.96	3000	15.50	0.11	23.60	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06024MB257B03	⊙●	24	0.06	1.44	4000	21.03	0.20	29.30	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06024HB257B03	⊙●	24	0.10	2.40	5000	26.18	0.30	38.40	62.0	0·1·2·3·6·9·B·F
60x60x25(ag)	AG06024UB257B03	⊙●	24	0.12	2.88	6000	31.64	0.45	42.70	62.0	1·2·3·9·B·F
60x60x25(ag)	AG06024XB257B03	⊙●	24	0.18	4.32	7000	36.98	0.62	46.70	62.0	1·2·3·9·B·F
60x60x38(as-1)	AS06012HB387100	⊙	12	1.45	17.40	13000	68.37	1.95	64.50	125.0	1·2·3·9·B·F
60x60x38(as-1)	AS06012UB387100	⊙	12	2.10	25.20	14500	76.18	2.42	67.00	125.0	1·2·3·9·B·F
60x60x38(as-1)	AS06012XB387100	⊙	12	2.70	32.40	16000	85.54	2.95	69.50	125.0	1·2·3·9·B·F
60x60x38(as-1)	AS06024HB387100	⊙	24	0.73	17.52	13000	68.37	1.95	64.50	125.0	1·2·3·9·B·F
60x60x38(as-1)	AS06024UB387100	⊙	24	1.00	24.00	14500	76.18	2.42	67.00	125.0	1·2·3·9·B·F
60x60x38(as-1)	AS06024XB387100	⊙	24	1.25	30.00	16000	85.54	2.95	69.50	125.0	1·2·3·9·B·F
60x60x38(as-1)	AS06048HB387100	⊙	48	0.36	17.28	13000	68.37	1.95	64.50	125.0	1·2·3·9·B·F

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan

Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
60x60x38(as-1)	AS06048UB387100	⊙	48	0.47	22.56	14500	76.18	2.42	67.00	125.0	1 · 2 · 3 · 9 · B · F
60x60x38(as-1)	AS06048XB387100	⊙	48	0.63	30.24	16000	85.54	2.95	69.50	125.0	1 · 2 · 3 · 9 · B · F
60x60x38(ds)	AD0612MB-F73DS	⊙	12	0.28	3.36	6000	33.92	0.53	52.30	109.0	1 · 2 · 3 · 9 · B
60x60x38(ds)	AD0612HB-F73DS	⊙	12	0.64	7.68	8000	45.84	0.95	61.00	109.0	1 · 2 · 3 · 9 · B
60x60x38(ds)	AD0612UB-F73DS	⊙	12	1.40	16.80	10000	58.67	1.47	64.70	109.0	1 · 2 · 3 · 9 · B
60x60x38(ds)	AD0624MB-F73DS	⊙	24	0.16	3.84	6000	33.92	0.53	52.30	109.0	1 · 2 · 3 · 9 · B
60x60x38(ds)	AD0624HB-F73DS	⊙	24	0.34	8.16	8000	45.84	0.95	61.00	109.0	1 · 2 · 3 · 9 · B
60x60x38(ds)	AD0624UB-F73DS	⊙	24	0.70	16.80	10000	58.67	1.47	64.70	109.0	1 · 2 · 3 · 9 · B
60x60x38(ds)	AD0648MB-F73DS	⊙	48	0.09	4.32	6000	33.92	0.53	52.30	109.0	1 · 2 · 3 · 9 · B
60x60x38(ds)	AD0648HB-F73DS	⊙	48	0.20	9.60	8000	45.84	0.95	61.00	109.0	1 · 2 · 3 · 9 · B
60x60x38(ds)	AD0648UB-F73DS	⊙	48	0.38	18.24	10000	58.67	1.47	64.70	109.0	1 · 2 · 3 · 9 · B
70x70x15	AD07012DB159100	⊙●	12	0.05	0.6	2500	18.13	0.09	23.70	46.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x15	AD07012LB159100	⊙●	12	0.09	1.08	3000	22.06	0.09	28.80	46.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x15	AD07012MB159100	⊙●	12	0.12	1.44	3500	26.09	0.14	32.30	46.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x15	AD07012HB159100	⊙●	12	0.20	2.4	4000	31.83	0.17	35.80	46.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x15	AD07024LB159100	⊙●	24	0.05	1.2	3000	22.06	0.09	28.80	46.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x15	AD07024MB159100	⊙●	24	0.08	1.92	3500	26.09	0.14	32.30	46.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x15	AD07024HB159100	⊙●	24	0.09	2.16	4000	31.83	0.17	35.80	46.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x15	AD07024UB159100	⊙●	24	0.20	4.8	5000	37.51	0.26	42.10	46.0	1 · 2 · 3 · 9 · B · F
70x70x20	AG07012HB209100(00P)	⊙	12	0.35	4.20	4500	37.20	0.25	42.00	62.0	1 · 2 · 3 · 9 · B · F
70x70x20	AG07012UB209100(00P)	⊙	12	0.40	4.80	5000	41.82	0.29	45.40	62.0	1 · 2 · 3 · 9 · B · F
70x70x25(gp)	AD0712LB-A71GP(AG)	⊙	12	0.17	2.04	3700	34.90	0.18	39.70	90.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x25(gp)	AD0712MB-A71GP(AG)	⊙	12	0.22	2.62	4200	39.90	0.23	42.50	90.0	0 · 1 · 2 · 3 · 6 · 9 · B · F
70x70x25(gp)	AD0712HB-A71GP(AG)	⊙	12	0.30	3.60	4700	45.30	0.28	45.40	90.0	1 · 2 · 3 · 9 · B · F
70x70x25(gp)	AD0712UB-A71GP(AG)	⊙	12	0.33	3.96	5000	48.26	0.32	47.40	90.0	1 · 2 · 3 · 9 · B · F
80x80x15	AD0805MB-D73(N75)	⊙●	5	0.12	0.60	2440	20.30	0.07	27.50	62.0	1 · 3
80x80x15	AD0805HB-D73(N75)	⊙●	5	0.22	1.10	3200	27.49	0.13	35.40	62.0	1 · 3
80x80x15	AD0812LB-D73(N75)	⊙●	12	0.05	0.60	2000	17.29	0.05	21.60	62.0	1 · 2 · 3 · B
80x80x15	AD0812MB-D73(N75)	⊙●	12	0.05	0.60	2440	20.30	0.07	27.50	62.0	1 · 2 · 3 · B
80x80x15	AD0812HB-D73(N75)	⊙●	12	0.11	1.32	3200	27.49	0.13	35.40	62.0	1 · 2 · 3 · B
80x80x15	AD0812UB-D73(N75)	⊙●	12	0.13	1.56	3800	32.59	0.19	40.70	62.0	1 · 2 · 3 · B
80x80x15	AD0824MB-D73(NEUM)	⊙●	24	0.03	0.72	2440	20.30	0.07	27.50	62.0	1 · 2 · 3
80x80x15	AD0824HB-D73(NEUM)	⊙●	24	0.06	1.44	3200	27.49	0.13	35.40	62.0	1 · 2 · 3
80x80x15	AD0824UB-D73(NEUM)	⊙●	24	0.08	1.92	3800	32.59	0.19	40.70	62.0	1 · 2 · 3
80x80x15	AD0824XB-D73(NEUM)	⊙●	24	0.10	2.40	4300	36.85	0.23	43.30	62.0	1 · 2 · 3
80x80x15(7)	AD0812LB-D7B(NS75)	⊙●	12	0.05	0.60	2500	20.80	0.08	28.00	63.0	1 · 2 · 3 · B
80x80x15(7)	AD0812MB-D7B(NS75)	⊙●	12	0.08	0.96	3000	25.07	0.11	33.30	63.0	1 · 2 · 3 · B
80x80x15(7)	AD0812HB-D7B(NS75)	⊙●	12	0.12	1.44	3500	29.41	0.15	37.80	63.0	1 · 2 · 3 · B
80x80x15(7)	AD0812UB-D7B(NS75)	⊙●	12	0.17	2.04	4000	33.55	0.20	42.30	63.0	1 · 2 · 3 · B
80x80x15(7)	AD0812XB-D7B(NS75)	⊙●	12	0.18	2.16	4500	38.02	0.25	44.50	63.0	1 · 2 · 3 · B
80x80x15(7)	AD0812VB-D7B(NS75)	⊙●	12	0.23	2.76	5000	43.00	0.30	47.00	63.0	1 · 2 · 3 · B
80x80x15(gp)	AD0812LB-D93GP(75)	⊙●	12	0.05	0.60	2000	19.48	0.05	24.40	63.0	1 · 2 · 3 · 9 · B
80x80x15(gp)	AD0812MB-D93GP(75)	⊙●	12	0.08	0.96	2500	23.95	0.08	30.70	63.0	1 · 2 · 3 · 9 · B
80x80x15(gp)	AD0812HB-D93GP(75)	⊙●	12	0.12	1.44	3000	28.94	0.11	36.70	63.0	1 · 2 · 3 · 9 · B
80x80x15(gp)	AD0812UB-D93GP(75)	⊙●	12	0.16	2.16	3500	35.53	0.15	40.70	63.0	1 · 2 · 3 · 9 · B
80x80x15(gp)	AD0812XB-D93GP(75)	⊙●	12	0.29	3.48	4000	40.40	0.20	44.00	63.0	1 · 2 · 3 · 9 · B
80x80x15(t-7)	AD0812LB-D76(T)	⊙●	12	0.06	0.72	2000	17.29	0.05	21.60	62.0	0 · 6

Bearing: ⊙=Ball ⊘=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
80x80x15(t-7)	AD0812MB-D76(T)	⊙●	12	0.08	0.96	2440	20.30	0.07	27.50	62.0	0 · 6
80x80x15(t-7)	AD0812HB-D76(T)	⊙●	12	0.14	1.68	3200	27.49	0.13	35.40	62.0	0 · 6
80x80x20(3)	AD08012MX207600	●	12	0.08	0.96	2500	26.79	0.12	29.80	75.0	0 · 6
80x80x20(3)	AD08012HX207600	●	12	0.12	1.44	3000	33.03	0.18	34.60	75.0	0 · 6
80x80x20(3)	AD08012UX207600	●	12	0.22	2.64	3600	38.84	0.24	39.60	75.0	0 · 6
80x80x20(n)	AD0805MB-C73(N75)	⊙●	5	0.14	0.70	2500	21.10	0.11	28.20	68.0	1 · 3
80x80x20(n)	AD0805HB-C73(N75)	⊙●	5	0.24	1.20	3000	26.41	0.16	34.40	68.0	1 · 3
80x80x20(n)	AD0812MB-C73(N75)	⊙●	12	0.07	0.84	2500	21.10	0.11	28.20	68.0	1 · 2 · 3 · 9 · B
80x80x20(n)	AD0812HB-C73(N75)	⊙●	12	0.12	1.44	3000	26.41	0.16	34.40	68.0	1 · 2 · 3 · 9 · B
80x80x20(n)	AD0812UB-C73(N75)	⊙●	12	0.25	3.00	4200	37.38	0.30	43.30	68.0	1 · 2 · 3 · 9 · B
80x80x20(n)	AD0824MB-C73(NEUM)	⊙●	24	0.06	1.44	2500	21.10	0.11	28.20	68.0	1 · 2 · 3
80x80x20(n)	AD0824HB-C73(NEUM)	⊙●	24	0.07	1.68	3000	26.41	0.16	34.40	68.0	1 · 2 · 3
80x80x20(pwm)	AD0812LB-C7B	⊙●	12	0.05	0.60	2000	16.83	0.07	23.20	69.0	1 · 2 · 3 · 9 · B
80x80x20(pwm)	AD0812MB-C7B	⊙●	12	0.07	0.84	2500	21.10	0.11	28.20	69.0	1 · 2 · 3 · 9 · B
80x80x20(pwm)	AD0812HB-C7B	⊙●	12	0.10	1.20	3000	26.41	0.16	34.40	69.0	1 · 2 · 3 · 9 · B
80x80x20(pwm)	AD0812UB-C7B	⊙●	12	0.14	1.68	3500	30.75	0.21	38.40	68.0	1 · 2 · 3 · 9 · B
80x80x20(pwm)	AD0812XB-C7B	⊙●	12	0.18	2.16	4000	35.38	0.27	41.90	68.0	1 · 2 · 3 · 9 · B
80x80x20(pwm)	AD0812VB-C7B	⊙●	12	0.23	2.76	4500	38.20	0.33	44.80	69.0	1 · 2 · 3 · 9 · B
80x80x20(t)	AD0812MB-C76(T)	⊙●	12	0.08	0.96	2500	21.10	0.11	28.20	68.0	0 · 6
80x80x20(t)	AD0812HB-C76(T)	⊙●	12	0.13	1.56	3100	27.41	0.17	35.20	68.0	0 · 6
80x80x20(t)	AD0812UB-C76(T)	⊙●	12	0.18	2.16	3750	33.34	0.24	40.20	68.0	0 · 6
80x80x20(t)	AD0824MB-C76(T)	⊙●	24	0.06	1.44	2500	21.10	0.11	28.20	68.0	0 · 6
80x80x20(t)	AD0824HB-C76(T)	⊙●	24	0.07	1.68	3100	27.41	0.17	35.20	68.0	0 · 6
80x80x25(as)	AS08012XB259B00	⊙	12	0.48	5.76	4500	63.51	0.33	50.30	86.0	1 · 2 · 3 · B
80x80x25(gp)	AD0812HB-A73GP(11)	⊙	12	0.17	2.04	3500	47.55	0.20	40.40	95.0	1 · 3 · 9 · B
80x80x25(gp)	AD0812UB-A7BGP(11)	⊙	12	0.29	3.48	4000	54.29	0.25	44.80	95.0	1 · 3 · 9 · B
80x80x25(gp)	AD0812XB-A7BGP(11)	⊙	12	0.40	4.80	4500	61.42	0.32	47.00	95.0	1 · 3 · 9 · B
80x80x25(gp)	AD0812VB-A7BGP(11)	⊙	12	0.10	2.40	5000	68.86	0.39	48.90	95.0	1 · 3 · 9 · B
80x80x25(gp)	AD0824HB-A7BGP(21)	⊙	24	0.15	3.60	3500	47.55	0.20	40.40	95.0	1 · 2 · 3 · 9 · B · F
80x80x25(gp)	AD0824UB-A7BGP(21)	⊙	24	0.13	3.12	4000	54.29	0.25	44.80	95.0	1 · 2 · 3 · 9 · B · F
80x80x25(gp)	AD0824XB-A7BGP(21)	⊙	24	0.18	4.32	4500	61.42	0.32	47.00	95.0	1 · 2 · 3 · 9 · B · F
80x80x25(gp)	AD0824VB-A7BGP(21)	⊙	24	0.24	5.76	5000	68.86	0.39	48.90	95.0	1 · 2 · 3 · 9 · B · F
80x80x25(gp)	AD0848HB-A7BGP	⊙	48	0.07	3.36	3500	47.55	0.20	40.40	95.0	1 · 2 · 3 · 9 · B
80x80x25(gp)	AD0848UB-A7BGP	⊙	48	0.10	4.80	4000	54.29	0.25	44.80	95.0	1 · 2 · 3 · 9 · B
80x80x25(gp)	AD0848XB-A7BGP	⊙	48	0.12	5.76	4500	61.42	0.32	47.00	95.0	1 · 2 · 3 · 9 · B
80x80x25(gp)	AD0848VB-A7BGP	⊙	48	0.15	7.20	5000	68.86	0.39	48.90	95.0	1 · 2 · 3 · 9 · B
80x80x25(ic)	AD08012LB257B04	⊙●	12	0.05	0.60	2000	24.84	0.07	23.60	72.0	1 · 2 · 3 · 9 · B · F
80x80x25(ic)	AD08012MB257B04	⊙●	12	0.08	0.96	2500	30.92	0.11	30.00	72.0	1 · 2 · 3 · 9 · B · F
80x80x25(ic)	AD08012HB257B04	⊙●	12	0.10	1.20	3000	37.94	0.16	35.20	72.0	1 · 2 · 3 · 9 · B · F
80x80x25(ic)	AD08012UB257B04	⊙●	12	0.18	2.16	3600	45.29	0.22	42.00	72.0	1 · 2 · 3 · 9 · B · F
80x80x25(ic)	AD08012XB257B04	⊙●	12	0.30	3.60	4500	56.83	0.35	48.10	72.0	1 · 2 · 3 · 9 · B · F
80x80x25(ic)	AD08024MB257B04	⊙●	24	0.05	1.20	2500	30.92	0.11	30.00	72.0	1 · 2 · 3 · 9 · B · F
80x80x25(ic)	AD08024HB257B04	⊙●	24	0.07	1.68	3000	37.24	0.16	35.80	76.0	1 · 2 · 3 · 9 · B · F
80x80x25(ic)	AD08024UB257B04	⊙●	24	0.09	2.16	3600	45.29	0.22	42.00	72.0	1 · 2 · 3 · 9 · B · F
80x80x25(ic)	AD08024XB257B04	⊙●	24	0.18	4.32	4500	56.83	0.35	48.10	86.0	1 · 2 · 3 · 9 · B · F
80x80x25(t)	AD08012DB257604	⊙●	12	0.03	0.36	1600	19.89	0.05	18.30	72.0	0 · 6
80x80x25(t)	AD08012LB257604	⊙●	12	0.04	0.48	2000	24.84	0.07	23.60	72.0	0 · 6

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan

Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
80x80x25(t)	AD08012MB257604	⊙●	12	0.08	0.96	2500	30.92	0.11	30.00	72.0	0 · 6
80x80x25(t)	AD08012HB257604	⊙●	12	0.15	1.80	3000	37.24	0.16	35.80	72.0	0 · 6
80x80x25(t)	AD08012UB257604	⊙●	12	0.18	2.16	3400	43.50	0.20	40.50	72.0	0 · 6
80x80x25(t)	AD08024MB257604	⊙●	24	0.03	0.72	2500	30.92	0.11	30.00	72.0	0 · 6
80x80x25(t)	AD08024HB257604	⊙●	24	0.06	1.44	3000	37.24	0.16	35.80	72.0	0 · 6
80x80x25(t)	AD08024UB257604	⊙●	24	0.10	2.40	3400	43.50	0.20	40.50	72.0	0 · 6
80x80x32	AD08012DB327B00	⊙	12	0.13	1.56	3000	37.50	0.20	35.90	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08012LB327B00	⊙	12	0.25	3.00	3800	48.57	0.32	42.80	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08012MB327B00	⊙	12	0.35	4.20	4600	58.57	0.46	47.70	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08012HB327B00	⊙	12	0.50	6.00	5400	69.47	0.61	53.00	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08012UB327B00	⊙	12	0.76	9.12	6200	79.82	0.80	55.80	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08012XB327B00	⊙	12	1.15	13.80	7000	91.40	1.00	59.50	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08024DB327B00	⊙	24	0.09	2.16	3000	37.50	0.20	35.90	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08024LB327B00	⊙	24	0.12	2.88	3800	48.57	0.32	42.80	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08024MB327B00	⊙	24	0.18	4.32	4600	58.57	0.46	47.70	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08024HB327B00	⊙	24	0.28	6.72	5400	69.47	0.61	53.00	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08024UB327B00	⊙	24	0.44	10.56	6200	79.82	0.80	55.80	135.0	1 · 2 · 3 · 9 · B · F
80x80x32	AD08024XB327B00	⊙	24	0.61	14.64	7000	91.40	1.00	59.50	135.0	1 · 2 · 3 · 9 · B · F
80x80x32(n)	AD0812LB-Y5B(N91)	⊙	12	0.10	1.20	3000	36.98	0.18	35.40	108.0	1 · 2 · 3 · 9 · B · F
80x80x32(n)	AD0812MB-Y5B(N91)	⊙	12	0.15	1.80	3400	41.47	0.23	40.00	108.0	1 · 2 · 3 · 9 · B · F
80x80x32(n)	AD0812HB-Y5B(N91)	⊙	12	0.19	2.28	3800	47.08	0.28	42.40	108.0	1 · 2 · 3 · 9 · B · F
80x80x32(n)	AD0812UB-Y5B(NCU91)	⊙	12	0.23	2.76	4200	51.34	0.33	45.00	108.0	1 · 2 · 3 · 9 · B · F
80x80x32(n)	AD0824LB-Y53(NEUM)	⊙	24	0.07	1.68	3000	36.98	0.18	35.40	108.0	1 · 2 · 3
80x80x32(n)	AD0824MB-Y53(NEUM)	⊙	24	0.10	2.40	3400	41.47	0.23	40.00	108.0	1 · 2 · 3
80x80x32(n)	AD0824HB-Y53(NEUM)	⊙	24	0.12	2.88	3800	47.08	0.28	42.40	108.0	1 · 2 · 3
80x80x32(n)	AD0824UB-Y53(NEUMCU)	⊙	24	0.15	3.60	4200	51.34	0.33	45.00	108.0	1 · 2 · 3
80x80x32(n)	AD0848LB-Y53(N)	⊙	48	0.06	2.88	3000	36.98	0.18	35.40	108.0	1 · 2 · 3
80x80x32(n)	AD0848MB-Y53(N)	⊙	48	0.07	3.36	3400	41.47	0.23	40.00	108.0	1 · 2 · 3
80x80x32(n)	AD0848HB-Y53(N)	⊙	48	0.08	3.84	3800	47.08	0.28	42.40	108.0	1 · 2 · 3
80x80x32(n)	AD0848UB-Y53(N)	⊙	48	0.11	5.28	4200	51.34	0.33	45.00	108.0	1 · 2 · 3
80x80x38(5)-2	AS08012LB385BB2(00NS)	⊙	12	1.42	17.04	9500	94.38	1.82	64.40	219.0	1 · 2 · 3 · B
80x80x38(5)-2	AS08012MB385BB2(00NS)	⊙	12	2.50	30.00	11500	115.44	2.69	68.80	219.0	1 · 2 · 3 · B
80x80x38(5)-2	AS08012HB385BB2(00NSNH)	⊙	12	4.10	49.20	13500	132.30	3.47	72.50	219.0	1 · 2 · 3 · B
80x80x38(5)-2	AS08024LB385BB2(00NS)	⊙	24	0.75	18.00	9500	94.38	1.82	64.40	219.0	1 · 2 · 3 · B
80x80x38(5)-2	AS08024MB385BB2(00NS)	⊙	24	1.19	28.56	11500	115.44	2.69	68.80	219.0	1 · 2 · 3 · B
80x80x38(5)-2	AS08024HB385BB2(00NSNH)	⊙	24	1.88	45.12	13500	133.79	3.46	72.80	219.0	1 · 2 · 3 · B
80x80x38(5)-2	AS08048LB385BB2(00NS)	⊙	48	0.40	19.20	9500	94.38	1.82	64.40	219.0	1 · 2 · 3 · B
80x80x38(5)-2	AS08048MB385BB2(00NS)	⊙	48	0.64	30.72	11500	115.44	2.69	68.80	219.0	1 · 2 · 3 · B
80x80x38(5)-2	AS08048HB385BB2(00NSNH)	⊙	48	0.95	45.6	13500	133.76	3.44	73.00	219.0	1 · 2 · 3 · B
80x80x38(as)	AS08012DB389B00(00NS)	⊙	12	0.80	9.60	6000	76.77	0.83	53.10	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08012LB389B00(00NS)	⊙	12	1.25	15.00	7000	89.82	1.26	60.00	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08012MB389B00(00NS)	⊙	12	1.80	21.60	8000	103.60	1.65	60.90	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08012HB389B00(00NS)	⊙	12	2.50	30.00	9000	117.09	2.01	64.30	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08024DB389B00(00NS)	⊙	24	0.37	8.88	6000	76.77	0.83	53.10	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08024LB389B00(00NS)	⊙	24	0.75	18.00	7000	89.82	1.26	60.00	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08024MB389B00(00NS)	⊙	24	0.80	19.20	8000	103.60	1.65	60.90	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08024HB389B00(00NS)	⊙	24	1.12	26.88	9000	117.09	2.01	64.30	212.0	1 · 2 · 3 · B

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan

Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
80x80x38(as)	AS08048DB389B00(00NS)	⊙	48	0.21	10.08	6000	76.77	0.83	53.10	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08048LB389B00(00NS)	⊙	48	0.32	15.36	7000	89.82	1.26	60.00	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08048MB389B00(00NS)	⊙	48	0.43	20.64	8000	103.60	1.65	60.90	212.0	1 · 2 · 3 · B
80x80x38(as)	AS08048HB389B00(00NS)	⊙	48	0.57	27.36	9000	117.09	2.01	64.30	212.0	1 · 2 · 3 · B
80x80x38(as-5)	AS08012LB385BB1(00NS)	⊙	12	1.15	13.8	12000	83.92	2.54	62.50	208.0	1 · 2 · 3 · B
80x80x38(as-5)	AS08012MB385BB1(00NS)	⊙	12	1.70	20.40	14000	98.03	2.39	65.60	208.0	1 · 2 · 3 · B
80x80x38(as-5)	AS08012HB385BB1(00NS)	⊙	12	2.34	28.08	16000	111.26	4.31	70.20	208.0	1 · 2 · 3 · B
80x80x38(as-5)	AS08012UB385BB1(00NS)	⊙	12	3.55	42.60	18000	126.78	4.56	74.90	208.0	1 · 2 · 3 · B
80x80x38(ds)	AD0812HB-F7BDS(M)	⊙	12	0.54	6.48	4800	70.13	0.50	54.10	195.0	1 · 3 · 9 · B
80x80x38(ds)	AD0812UB-F7BDS(M)	⊙	12	0.86	10.32	5500	81.80	0.65	56.90	195.0	1 · 3 · 9 · B
80x80x38(ds)	AD0812XB-F7BDS(M)	⊙	12	1.25	15.00	6200	91.74	0.83	60.50	195.0	1 · 3 · 9 · B
80x80x38(ds)	AD0812VB-F7BDS(M)	⊙	12	2.05	24.60	7000	105.70	1.09	62.30	195.0	1 · 3 · 9 · B
80x80x38(ds)	AD0824HB-F7BDS(M)	⊙	24	0.30	7.20	4800	70.13	0.50	54.10	195.0	1 · 3 · 9 · B
80x80x38(ds)	AD0824UB-F7BDS(M)	⊙	24	0.44	10.56	5500	81.80	0.65	56.90	195.0	1 · 3 · 9 · B
80x80x38(ds)	AD0824XB-F7BDS(M)	⊙	24	0.54	12.96	6200	91.72	0.83	60.50	195.0	1 · 2 · 3 · 9 · B
80x80x38(ds)	AD0848HB-F7BDS(M)	⊙	48	0.15	7.20	4800	70.13	0.50	54.10	195.0	1 · 3 · 9 · B
80x80x38(ds)	AD0848UB-F7BDS(M)	⊙	48	0.23	11.04	5500	81.80	0.65	56.90	195.0	1 · 3 · 9 · B
80x80x38(ds)	AD0848XB-F7BDS(M)	⊙	48	0.33	15.84	6200	91.72	0.83	60.50	195.0	1 · 3 · 9 · B
80x80x38(n)	AD0812DB-F73(N91)	⊙	12	0.07	0.84	2000	29.57	0.08	28.70	105.0	1 · 2 · 3
80x80x38(n)	AD0812LB-F73(N75)	⊙	12	0.09	1.08	2500	37.26	0.12	34.50	105.0	1 · 2 · 3
80x80x38(n)	AD0812MB-F73(N91)	⊙	12	0.17	2.04	3000	43.84	0.17	39.20	105.0	1 · 2 · 3
80x80x38(n)	AD0812HB-F73(N91)	⊙	12	0.24	2.88	3500	51.95	0.24	43.40	105.0	1 · 2 · 3
80x80x38(n)	AD0812UB-F73(N)	⊙	12	0.34	4.08	4000	59.99	0.30	47.20	105.0	1 · 2 · 3
80x80x38(n)	AD0824LB-F73(NEUM)	⊙	24	0.09	2.16	2500	37.26	0.12	34.50	105.0	1 · 2 · 3
80x80x38(n)	AD0824MB-F73(NEUM)	⊙	24	0.08	1.92	3000	43.84	0.17	39.20	105.0	1 · 2 · 3
80x80x38(n)	AD0824HB-F73(NEUM)	⊙	24	0.12	2.88	3500	51.95	0.24	43.40	105.0	1 · 2 · 3
80x80x38(n)	AD0824UB-F73(NEUM)	⊙	24	0.19	4.56	4000	59.99	0.30	47.20	105.0	1 · 2 · 3
92x92x20(n)	AD0912MB-C73(N)	⊙ ●	12	0.09	1.08	2430	28.35	0.11	34.90	81.0	1 · 2 · 3
92x92x20(n)	AD0912HB-C73(N)	⊙ ●	12	0.12	1.44	2700	31.41	0.13	38.20	81.0	1 · 2 · 3
92x92x20(n)	AD0924MB-C73(N)	⊙ ●	24	0.07	1.68	2430	28.35	0.11	34.90	81.0	1 · 2 · 3
92x92x20(n)	AD0924HB-C73(N)	⊙ ●	24	0.09	2.16	2700	31.41	0.13	38.20	81.0	1 · 2 · 3
92x92x20(t)	AD0912MB-C76(T)	⊙ ●	12	0.12	1.44	2430	28.35	0.11	34.90	81.0	0 · 6
92x92x20(t)	AD0912HB-C76(HTFD)	⊙ ●	12	0.15	1.80	2700	31.41	0.13	38.20	81.0	0 · 6
92x92x20(t)	AD0924MB-C76(T)	⊙ ●	24	0.06	1.44	2430	28.35	0.11	34.90	81.0	0 · 6
92x92x20(t)	AD0924HB-C76(HTFD)	⊙ ●	24	0.09	2.16	2700	31.41	0.13	38.20	81.0	0 · 6
92x92x25(g2)	AG09212DB257610	⊙	12	0.08	0.96	2000	35.46	0.08	26.20	108.0	0 · 6
92x92x25(g2)	AG09212LB257610	⊙	12	0.13	1.56	2500	45.86	0.11	32.00	108.0	0 · 6
92x92x25(g2)	AG09212MB257610	⊙	12	0.22	2.64	3000	56.16	0.18	38.30	108.0	0 · 6
92x92x25(g2)	AG09212HB257610	⊙	12	0.31	3.72	3300	62.35	0.22	39.90	108.0	0 · 6
92x92x25(g2)	AG09212UB257610	⊙	12	0.35	4.20	3600	68.70	0.27	42.70	108.0	0 · 6
92x92x25(g2)	AG09224DB257610	⊙	24	0.05	1.20	2000	35.46	0.08	26.20	108.0	0 · 6
92x92x25(g2)	AG09224LB257610	⊙	24	0.06	1.44	2500	45.86	0.11	32.00	108.0	0 · 6
92x92x25(g2)	AG09224MB257610	⊙	24	0.14	3.36	3000	56.16	0.18	38.30	108.0	0 · 6
92x92x25(g2)	AG09224HB257610	⊙	24	0.17	4.08	3300	62.35	0.22	39.90	108.0	0 · 6
92x92x25(g2)	AG09224UB257610	⊙	24	0.18	4.32	3600	68.70	0.27	42.70	108.0	0 · 6
92x92x25(gl)	AD0912DB-A73GL(N)	⊙ ●	12	0.05	0.60	1600	25.89	0.05	21.60	92.0	1 · 2 · 3
92x92x25(gl)	AD0912LB-A73GL(N)	⊙ ●	12	0.09	1.08	2300	40.53	0.10	33.00	92.0	1 · 2 · 3

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
92x92x25(gl)	AD0912MB-A73GL(N)	●	12	0.14	1.68	2600	46.14	0.11	36.30	92.0	1 · 2 · 3
92x92x25(gl)	AD0912HB-A73GL(N)	●	12	0.18	2.16	2900	51.33	0.15	39.20	92.0	1 · 2 · 3
92x92x25(gl)	AD0912UB-A73GL(N)	●	12	0.27	3.24	3300	57.18	0.20	43.20	92.0	1 · 2 · 3
92x92x25(gl)	AD0924LB-A73GL(N)	●	24	0.08	1.92	2300	40.53	0.10	33.00	92.0	1 · 2 · 3
92x92x25(gl)	AD0924MB-A73GL(N)	●	24	0.09	2.16	2600	46.14	0.11	36.30	92.0	1 · 2 · 3
92x92x25(gl)	AD0924HB-A73GL(N)	●	24	0.11	2.64	2900	51.33	0.15	39.20	92.0	1 · 2 · 3
92x92x25(gl)	AD0924UB-A73GL(N)	●	24	0.16	3.84	3300	57.18	0.20	43.20	92.0	1 · 2 · 3
92x92x25(gl)	AD0948HB-A73GL	●	48	0.11	5.28	2900	51.33	0.15	39.20	92.0	1 · 2 · 3
92x92x25(gl-ht)	AD0912DB-A76GL(HT)	●	12	0.06	0.72	1600	25.89	0.05	21.60	92.0	0 · 6
92x92x25(gl-ht)	AD0912LB-A76GL(HT)	●	12	0.11	1.32	2100	36.27	0.08	30.70	92.0	0 · 6
92x92x25(gl-ht)	AD0912MB-A76GL(HT)	●	12	0.15	1.80	2400	41.68	0.10	34.90	92.0	0 · 6
92x92x25(gl-ht)	AD0912HB-A76GL(HTFD)	●	12	0.17	2.04	2900	51.33	0.15	39.20	92.0	0 · 6
92x92x25(gl-ht)	AD0912UB-A76GL(HTFD)	●	12	0.26	3.12	3300	57.18	0.20	43.20	92.0	0 · 6
92x92x25(gl-ht)	AD0924DB-A76GL(HT)	●	24	0.03	0.72	1600	25.89	0.05	21.60	92.0	0 · 6
92x92x25(gl-ht)	AD0924LB-A76GL(HT)	●	24	0.05	1.2	2100	36.27	0.08	30.70	92.0	0 · 6
92x92x25(gl-ht)	AD0924MB-A76GL(HT)	●	24	0.09	2.16	2400	41.68	0.10	34.90	92.0	0 · 6
92x92x25(gl-ht)	AD0924HB-A76GL(HTFD)	●	24	0.15	2.4	2900	51.33	0.15	39.20	92.0	0 · 6
92x92x25(gp)	AD0912HB-A73GP	●	12	0.19	2.28	3000	54.17	0.17	41.00	103.0	1 · 2 · 3
92x92x25(gp)	AD0912UB-A73GP	●	12	0.37	4.44	3500	63.40	0.24	45.70	103.0	1 · 2 · 3
92x92x25(gp)	AD0912XB-A73GP	●	12	0.47	5.64	4000	74.52	0.31	50.20	103.0	1 · 2 · 3
92x92x25(gp)	AD0924HB-A73GP	●	24	0.12	2.88	3000	54.17	0.17	41.00	103.0	1 · 2 · 3
92x92x25(gp)	AD0924UB-A73GP	●	24	0.16	3.84	3500	63.40	0.24	45.70	103.0	1 · 2 · 3
92x92x25(gp)	AD0924XB-A73GP	●	24	0.24	5.76	4000	74.52	0.31	50.20	103.0	1 · 2 · 3
92x92x25(gp)	AD0948HB-A73GP	●	48	0.08	3.84	3000	54.17	0.17	41.00	103.0	1 · 2 · 3
92x92x25(gp)	AD0948UB-A73GP	●	48	0.12	5.76	3500	63.30	0.24	45.70	103.0	1 · 2 · 3
92x92x25(gp)	AD0948XB-A73GP	●	48	0.17	8.16	4000	74.52	0.31	50.20	103.0	1 · 2 · 3
92x92x32(gl-n)	AD0912LB-Y73GL(N)	●	12	0.16	1.92	2500	44.81	0.17	36.60	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0912MB-Y73GL(N)	●	12	0.24	2.88	3000	54.35	0.21	41.50	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0912HB-Y73GL(N)	●	12	0.38	4.56	3500	65.39	0.31	46.70	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0912UB-Y73GL(N)	●	12	0.45	5.40	3900	72.25	0.37	50.30	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0924LB-Y73GL(N)	●	24	0.08	1.92	2500	44.81	0.17	36.60	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0924MB-Y73GL(N)	●	24	0.14	3.36	3000	54.62	0.24	41.50	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0924HB-Y73GL(N)	●	24	0.21	5.04	3500	65.39	0.31	46.70	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0924UB-Y73GL(N)	●	24	0.24	5.76	3900	72.25	0.37	50.30	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0948LB-Y73GL(N)	●	48	0.06	2.88	2500	44.81	0.17	36.60	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0948MB-Y73GL(N)	●	48	0.08	3.84	3000	54.35	0.21	41.50	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0948HB-Y73GL(N)	●	48	0.10	4.80	3500	65.39	0.31	46.70	140.0	1 · 2 · 3
92x92x32(gl-n)	AD0948UB-Y73GL(N)	●	48	0.13	6.24	3900	72.25	0.37	50.30	140.0	1 · 2 · 3
92x92x38(as)	AS09212LB389BB0(00NS)	●	12	0.98	11.76	5000	97.59	0.60	56.90	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09212MB389BB0(00NS)	●	12	1.55	18.6	6000	119.43	0.87	62.50	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09212HB389BB0(00NS)	●	12	2.30	27.60	7000	140.21	1.20	68.00	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09212UB389BB0(00NS)	●	12	3.50	42.00	8000	161.68	1.53	70.80	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09224LB389BB0(00NS)	●	24	0.54	12.96	5000	97.59	0.60	56.90	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09224MB389BB0(00NS)	●	24	0.79	18.96	6000	119.43	0.87	62.50	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09224HB389BB0(00NS)	●	24	1.15	27.60	7000	140.21	1.20	68.00	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09224UB389BB0(00NS)	●	24	1.80	43.20	8000	161.68	1.53	70.80	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09248LB389BB0(00NS)	●	48	0.26	12.48	5000	97.59	0.60	56.90	255.0	1 · 2 · 3 · B

Bearing: ●=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan

Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
92x92x38(as)	AS09248MB389BB0(00NS)	⊙	48	0.40	19.20	6000	119.43	0.87	62.50	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09248HB389BB0(00NS)	⊙	48	0.60	28.80	7000	140.21	1.20	68.00	255.0	1 · 2 · 3 · B
92x92x38(as)	AS09248UB389BB0(00NS)	⊙	48	0.90	43.20	8000	161.68	1.53	70.80	255.0	1 · 2 · 3 · B
92x92x38(ds)	AD0912HB-F9BDS(M)	⊙	12	0.75	9.00	4400	101.09	0.48	55.10	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0912UB-F9BDS(M)	⊙	12	0.98	11.76	4800	109.18	0.57	58.00	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0912XB-F9BDS(M)	⊙	12	1.38	16.56	5400	125.18	0.75	61.20	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0912VB-F9BDS(M)	⊙	12	2.25	27.00	6000	137.66	0.88	64.30	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0924HB-F9BDS(M)	⊙	24	0.33	7.92	4400	101.09	0.48	55.10	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0924UB-F9BDS(M)	⊙	24	0.47	11.28	4800	109.18	0.57	58.00	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0924XB-F9BDS(M)	⊙	24	0.65	15.60	5400	125.18	0.75	61.20	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0948HB-F9BDS(M)	⊙	48	0.19	9.12	4400	101.09	0.48	55.10	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0948UB-F9BDS(M)	⊙	48	0.25	12.00	4800	109.18	0.57	58.00	210.0	1 · 3 · 9 · B
92x92x38(ds)	AD0948XB-F9BDS(M)	⊙	48	0.35	16.80	5400	125.18	0.75	61.20	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0912HB-F9BGP(M)	⊙	12	0.75	9.00	4400	95.99	0.45	53.20	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0912UB-F9BGP(M)	⊙	12	0.98	11.76	4800	104.85	0.53	55.70	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0912XB-F9BGP(M)	⊙	12	1.38	16.56	5400	119.66	0.67	58.90	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0912VB-F9BGP(M)	⊙	12	2.25	27.00	6000	131.78	0.82	61.80	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0924HB-F9BGP(M)	⊙	24	0.33	7.92	4400	95.99	0.45	53.20	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0924UB-F9BGP(M)	⊙	24	0.47	11.28	4800	104.85	0.53	55.70	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0924XB-F9BGP(M)	⊙	24	0.65	15.60	5400	119.66	0.67	58.90	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0948HB-F9BGP(M)	⊙	48	0.19	9.12	4400	95.99	0.45	53.20	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0948UB-F9BGP(M)	⊙	48	0.25	12.00	4800	104.85	0.53	55.70	210.0	1 · 3 · 9 · B
92x92x38(gp)	AD0948XB-F9BGP(M)	⊙	48	0.35	16.80	5400	119.66	0.67	58.90	210.0	1 · 3 · 9 · B
120x120x25(ag)	AG12012DB257B00	⊙●	12	0.12	1.44	1900	52.02	0.13	32.00	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12012LB257B00	⊙●	12	0.15	1.80	2200	60.47	0.17	36.90	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12012MB257B00	⊙●	12	0.21	2.52	2500	68.89	0.21	40.40	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12012HB257B00	⊙●	12	0.30	3.60	3100	85.45	0.31	45.90	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12012UB257B00	⊙●	12	0.48	5.76	3600	97.91	0.40	50.20	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12012XB257B00	⊙●	12	0.80	9.60	4100	112.80	0.52	53.90	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12024DB257B00	⊙●	24	0.07	1.68	1900	52.02	0.13	32.00	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12024LB257B00	⊙●	24	0.08	1.92	2200	60.47	0.17	36.90	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12024MB257B00	⊙●	24	0.11	2.64	2500	68.89	0.21	40.40	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12024HB257B00	⊙●	24	0.16	3.84	3100	85.45	0.31	45.90	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12024UB257B00	⊙●	24	0.25	6.00	3600	97.91	0.40	50.20	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12024XB257B00	⊙●	24	0.32	7.68	4100	112.80	0.52	53.90	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12048LB257B00	⊙●	48	0.05	2.40	2200	60.47	0.17	36.90	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12048MB257B00	⊙●	48	0.06	2.88	2500	68.89	0.21	40.40	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12048HB257B00	⊙●	48	0.11	5.28	3100	85.45	0.31	45.90	185.0	1 · 2 · 3 · 9 · B
120x120x25(ag)	AG12048UB257B00	⊙●	48	0.14	6.72	3600	97.91	0.40	50.20	185.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12012LB25AB00	⊙	12	0.66	7.92	2900	114.95	0.27	51.00	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12012MB25AB00	⊙	12	0.84	10.08	3400	135.26	0.36	55.60	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12012HB25AB00	⊙	12	1.06	12.72	3700	148.19	0.43	57.90	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12012UB25AB00	⊙	12	1.42	17.04	4000	159.08	0.49	60.10	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12024LB25AB00	⊙	24	0.28	6.72	2900	114.95	0.27	51.00	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12024MB25AB00	⊙	24	0.43	10.32	3400	135.26	0.36	55.60	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12024HB25AB00	⊙	24	0.55	13.20	3700	148.19	0.43	57.90	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12024UB25AB00	⊙	24	0.71	17.04	4000	159.09	0.49	60.10	220.0	1 · 2 · 3 · 9 · B

Bearing: ⊙=Ball ⊘=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
120x120x25(as)	AS12048LB25AB00	⊙	48	0.17	8.16	2900	114.95	0.27	51.00	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12048MB25AB00	⊙	48	0.23	11.04	3400	135.26	0.36	55.60	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12048HB25AB00	⊙	48	0.30	14.4	3700	148.19	0.43	57.90	220.0	1 · 2 · 3 · 9 · B
120x120x25(as)	AS12048UB25AB00	⊙	48	0.37	17.76	4000	159.08	0.49	60.10	220.0	1 · 2 · 3 · 9 · B
120x120x25(SL)	AD12012DB257001	⊙	12	0.06	0.72	1500	51.70	0.06	24.90	193	0 · 6
120x120x25(SL)	AD12012LB257001	⊙	12	0.09	1.08	1800	62.88	0.09	30.60	193	0 · 6
120x120x25(SL)	AD12012MB257001	⊙	12	0.13	1.56	2050	70.30	0.11	33.50	193	0 · 6
120x120x25(SL)	AD12012HB257001	⊙	12	0.16	1.92	2200	75.33	0.13	35.30	193	0 · 6
120x120x25(SL)	AD12012UB257001	⊙	12	0.27	3.24	2500	87.36	0.16	38.70	193	0 · 6
120x120x25(SL)	AD12024DB257001	⊙	24	0.03	0.72	1500	51.70	0.06	24.90	193	0 · 6
120x120x25(SL)	AD12024LB257001	⊙	24	0.04	0.96	1800	62.88	0.09	30.60	193	0 · 6
120x120x25(SL)	AD12024MB257001	⊙	24	0.06	1.44	2050	70.30	0.11	33.50	193	0 · 6
120x120x25(SL)	AD12024HB257001	⊙	24	0.07	1.68	2200	75.33	0.13	35.30	193	0 · 6
120x120x25(SL)	AD12024UB257001	⊙	24	0.14	3.36	2500	87.36	0.16	38.70	193	0 · 6
120x120x32	AD1212DB-Y5B	⊙ ●	12	0.08	0.96	1450	59.95	0.07	27.90	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1212LB-Y5B	⊙ ●	12	0.19	2.28	2000	75.45	0.13	36.60	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1212MB-Y5B	⊙ ●	12	0.25	3.00	2400	91.71	0.21	42.00	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1212HB-Y5B	⊙ ●	12	0.32	3.84	2750	105.46	0.23	46.10	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1212UB-Y5B	⊙ ●	12	0.38	4.56	3200	123.95	0.31	49.50	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1224DB-Y5B	⊙ ●	24	0.05	1.20	1450	54.95	0.07	27.90	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1224LB-Y5B	⊙ ●	24	0.10	2.40	2000	75.45	0.13	36.60	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1224MB-Y5B	⊙ ●	24	0.11	2.64	2400	91.71	0.21	42.00	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1224HB-Y5B	⊙ ●	24	0.21	5.04	2750	105.46	0.23	46.10	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1224UB-Y5B	⊙ ●	24	0.32	7.68	3200	123.95	0.31	49.50	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1248HB-Y5B	⊙ ●	48	0.11	5.28	2750	105.46	0.23	46.10	213.0	1 · 2 · 3 · 9 · B
120x120x32	AD1248UB-Y5B	⊙ ●	48	0.11	5.28	3200	123.95	0.31	49.50	213.0	1 · 2 · 3 · 9 · B
120x120x38	AD1212DB-F5B(N)	⊙ ●	12	0.12	1.44	1500	52.75	0.08	30.40	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1212LB-F5B(N)	⊙ ●	12	0.22	2.64	1950	68.90	0.12	38.20	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1212MB-F5B(N)	⊙ ●	12	0.26	3.12	2540	90.40	0.22	46.10	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1212HB-F5B(N)	⊙ ●	12	0.35	4.20	2800	99.60	0.24	49.80	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1212UB-F5B(N)	⊙ ●	12	0.62	7.44	3200	114.36	0.35	52.60	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1224DB-F5B(N)	⊙ ●	24	0.07	1.68	1500	52.75	0.08	30.40	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1224LB-F5B(N)	⊙ ●	24	0.10	2.40	1950	68.90	0.12	38.20	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1224MB-F5B(N)	⊙ ●	24	0.20	4.8	2540	90.40	0.22	46.10	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1224HB-F5B(N)	⊙ ●	24	0.18	4.32	2800	99.60	0.24	49.80	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1224UB-F5B(N)	⊙ ●	24	0.38	9.12	3200	114.36	0.35	52.60	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1248LB-F5B(N)	⊙ ●	48	0.09	4.32	1950	68.90	0.12	38.20	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1248MB-F5B(N)	⊙ ●	48	0.13	6.24	2540	90.40	0.22	46.10	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1248HB-F5B(N)	⊙ ●	48	0.18	8.64	2800	99.60	0.24	49.80	297.0	1 · 2 · 3 · 9 · B
120x120x38	AD1248UB-F5B(N)	⊙ ●	48	0.14	6.72	3200	114.36	0.35	52.60	297.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1212DB-F9BGP(F)	⊙	12	0.49	5.88	2800	116.53	0.32	48.50	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1212LB-F9BGP(FCU)	⊙	12	0.70	8.40	3200	133.92	0.41	52.10	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1212MB-F9BGP(FCU)	⊙	12	0.96	11.52	3800	162.47	0.57	57.50	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1212HB-F9BGP(FM)	⊙	12	1.62	19.44	4300	185.42	0.73	61.80	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1224DB-F9BGP(F)	⊙	24	0.23	5.52	2800	116.53	0.32	48.50	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1224LB-F9BGP(FCU)	⊙	24	0.36	8.64	3200	133.92	0.41	52.10	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1224MB-F9BGP(FCU)	⊙	24	0.58	13.92	3800	162.47	0.57	57.50	335.0	1 · 2 · 3 · 9 · B

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
120x120x38(ad-f)	AD1224HB-F9BGP(FM)	⊙	24	0.80	19.20	4300	185.42	0.73	61.80	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1224UB-F9BGP(FM)	⊙	24	1.15	27.60	4700	200.58	0.86	62.50	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1248DB-F9BGP(F)	⊙	48	0.16	7.68	2800	116.53	0.32	48.60	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1248LB-F9BGP(FCU)	⊙	48	0.18	8.64	3200	133.92	0.41	52.10	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1248MB-F9BGP(FCU)	⊙	48	0.28	13.44	3800	162.47	0.57	57.50	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1248HB-F9BGP(FM)	⊙	48	0.44	21.12	4300	185.42	0.73	61.80	335.0	1 · 2 · 3 · 9 · B
120x120x38(ad-f)	AD1248UB-F9BGP(FM)	⊙	48	0.58	27.84	4700	200.58	0.86	62.50	335.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12012DB389B00	⊙	12	0.60	7.20	3000	113.01	0.34	49.90	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12012LB389B00	⊙	12	1.30	15.60	4000	153.18	0.64	57.10	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12012MB389B00	⊙	12	2.30	27.60	5000	190.66	0.95	63.20	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12012HB389B00	⊙	12	3.70	44.40	6000	228.36	1.34	67.70	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12024DB389B00	⊙	24	0.35	8.40	3000	113.01	0.34	49.90	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12024LB389B00	⊙	24	0.65	15.60	4000	153.18	0.64	57.10	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12024MB389B00	⊙	24	1.05	25.20	5000	190.66	0.95	63.20	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12024HB389B00	⊙	24	1.75	42.00	6000	228.36	1.34	67.70	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12048DB389B00	⊙	48	0.20	9.60	3000	113.01	0.34	49.90	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12048LB389B00	⊙	48	0.35	16.80	4000	153.18	0.64	57.10	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12048MB389B00	⊙	48	0.55	26.40	5000	190.07	0.95	63.20	375.0	1 · 2 · 3 · 9 · B
120x120x38(as)	AS12048HB389B00	⊙	48	0.85	40.80	6000	228.36	1.34	67.70	375.0	1 · 2 · 3 · 9 · B
127x127x38	AD1312LB-F5B	⊙	12	0.25	3.00	2000	96.95	0.18	42.10	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1312MB-F5B	⊙	12	0.38	4.56	2500	122.38	0.28	48.40	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1312HB-F5B	⊙	12	0.65	7.80	2950	144.85	0.38	53.30	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1312UB-F5B(CU)	⊙	12	1.06	12.72	3500	173.13	0.51	58.30	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1312XB-F5B(M)	⊙	12	1.95	23.40	4100	202.61	0.65	63.60	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1324LB-F5B	⊙	24	0.15	3.60	2000	96.95	0.18	42.10	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1324MB-F5B	⊙	24	0.22	5.28	2500	122.38	0.28	48.40	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1324HB-F5B	⊙	24	0.36	8.64	2950	144.85	0.38	53.30	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1324UB-F5B(CU)	⊙	24	0.50	12.00	3500	173.13	0.51	58.30	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1324XB-F5B(M)	⊙	24	0.94	22.56	4100	202.61	0.65	63.60	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1324VB-F5B(M)	⊙	24	1.10	26.40	4500	224.34	0.84	66.20	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1348LB-F5B	⊙	48	0.11	5.28	2000	96.95	0.18	42.10	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1348MB-F5B	⊙	48	0.15	7.20	2500	122.38	0.28	48.40	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1348HB-F5B	⊙	48	0.21	10.08	2950	144.85	0.38	53.00	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1348UB-F5B(CU)	⊙	48	0.31	14.88	3500	173.13	0.51	58.30	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1348XB-F5B(M)	⊙	48	0.50	24.00	4100	202.61	0.65	63.60	370.0	1 · 2 · 3 · 9 · B
127x127x38	AD1348VB-F5B(M)	⊙	48	0.64	30.72	4500	224.34	0.84	66.20	370.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12712LB385B00(0CU)	⊙	12	0.29	3.48	3000	104.64	0.43	47.70	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12712MB385B00(0M)	⊙	12	0.63	7.56	4000	139.85	0.72	55.90	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12712HB385B00(0M)	⊙	12	0.83	9.96	4500	157.32	0.84	58.60	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12712UB385B00(0M)	⊙	12	1.16	13.92	5000	173.99	1.00	61.80	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12724LB385B00(0CU)	⊙	24	0.15	3.60	3000	104.68	0.43	47.70	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12724MB385B00(0M)	⊙	24	0.30	7.20	4000	139.85	0.72	55.90	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12724HB385B00(0M)	⊙	24	0.43	10.32	4500	157.32	0.84	58.60	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12724UB385B00(0M)	⊙	24	0.55	13.20	5000	173.99	1.00	61.80	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12724XB385B00(0M)	⊙	24	0.37	17.52	5500	193.35	1.18	64.30	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12748LB385B00(0CU)	⊙	48	0.09	4.32	3000	104.68	0.43	47.70	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12748MB385B00(0M)	⊙	48	0.17	8.16	4000	139.85	0.72	55.90	360.0	1 · 2 · 3 · 9 · B

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

DC Fan Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
127x127x38(ag)	AG12748HB385B00(0M)	⊙	48	0.23	11.04	4500	157.32	0.84	58.60	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12748UB385B00(0M)	⊙	48	0.29	13.92	5000	173.99	1.00	61.80	360.0	1 · 2 · 3 · 9 · B
127x127x38(ag)	AG12748XB385B00(0M)	⊙	48	0.38	18.24	5500	193.35	1.18	64.30	360.0	1 · 2 · 3 · 9 · B
135x135x25	ADN512DB-A9B	⊙	12	0.12	1.44	1500	57.99	0.09	31.50	220.0	1 · 2 · 3 · 9 · B
135x135x25	ADN512LB-A9B	⊙	12	0.18	2.16	1800	72.72	0.13	35.20	220.0	1 · 2 · 3 · 9 · B
135x135x25	ADN512MB-A9B	⊙	12	0.20	2.40	2050	82.64	0.17	39.30	220.0	1 · 2 · 3 · 9 · B
135x135x25	ADN512HB-A9B	⊙	12	0.28	3.36	2200	83.00	0.17	42.20	220.0	1 · 2 · 3 · 9 · B
135x135x25	ADN512UB-A9B	⊙	12	0.31	3.72	2500	94.97	0.21	44.90	220.0	1 · 2 · 3 · 9 · B
135x135x25	ADN512XB-A9B	⊙	12	0.47	5.64	3100	123.46	0.31	50.90	220.0	1 · 2 · 3 · 9 · B
140x140x38	AS14012LB387BB0	⊙	12	0.85	10.20	4200	172.40	0.89	59.30	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14012MB387BB0	⊙	12	1.65	19.80	4800	198.52	1.14	63.10	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14012HB387BB0	⊙	12	1.95	23.40	5400	221.83	1.34	66.90	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14012UB387BB0	⊙	12	3.20	38.40	6000	250.22	1.67	69.80	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14012XB387BB0	⊙	12	4.00	48.00	6600	276.82	2.08	71.40	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14024LB387BB0	⊙	24	0.60	14.40	4200	172.40	0.89	59.30	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14024MB387BB0	⊙	24	0.80	19.20	4800	198.52	1.14	63.10	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14024HB387BB0	⊙	24	1.50	36.00	5400	221.83	1.34	66.90	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14024UB387BB0	⊙	24	1.85	44.4	6000	250.22	1.67	69.80	551.0	1 · 2 · 3 · 9 · B
140x140x38	AS14024XB387BB0	⊙	24	1.85	44.40	6600	276.82	2.08	71.40	551.0	1 · 2 · 3 · 9 · B
140x140x38(Y0)	AS14012UB387BY0	⊙	12	2.45	29.4	6400	269.03	1.86	66.90	550	1 · 3 · 9 · B
140x140x38(Y0)	AS14012XB387BY0	⊙	12	4.15	49.8	7700	324.31	1.86	72.20	550	1 · 3 · 9 · B
140x140x51(as)	AS14012LB519B00	⊙	12	1.80	21.60	2800	229.46	0.52	59.40	650.0	1 · 2 · 3 · 9 · B
140x140x51(as)	AS14012MB519B00	⊙	12	2.80	33.60	3200	265.13	0.67	62.50	650.0	1 · 2 · 3 · 9 · B
140x140x51(as)	AS14012HB519B00	⊙	12	3.20	38.40	3600	303.68	0.86	64.70	650.0	1 · 2 · 3 · 9 · B
140x140x51(as)	AS14024LB519B00	⊙	24	0.80	19.20	2800	229.46	0.52	59.40	650.0	1 · 2 · 3 · 9 · B
140x140x51(as)	AS14024MB519B00	⊙	24	1.10	26.40	3200	265.13	0.67	62.50	650.0	1 · 2 · 3 · 9 · B
140x140x51(as)	AS14024HB519B00	⊙	24	1.50	36.00	3600	303.68	0.86	64.70	650.0	1 · 2 · 3 · 9 · B
140x140x51(as)	AS14048LB519B00	⊙	48	0.36	17.28	2800	229.46	0.52	59.40	650.0	1 · 2 · 3 · 9 · B
140x140x51(as)	AS14048MB519B00	⊙	48	0.51	24.48	3200	265.13	0.67	62.50	650.0	1 · 2 · 3 · 9 · B
140x140x51(as)	AS14048HB519B00	⊙	48	0.73	35.04	3600	303.68	0.86	64.70	650.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17212DB5151M0(0CW)	⊙	12	1.65	19.80	3500	265.96	0.81	58.30	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17212LB5151M0(0CW)	⊙	12	2.30	27.60	3900	286.39	1.19	60.90	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17224DB5151M0(0CW)	⊙	24	0.83	19.92	3500	265.96	0.81	58.30	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17224LB5151M0(0CW)	⊙	24	1.10	26.40	3900	286.39	1.19	60.90	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17224MB5151M0(0CW)	⊙	24	1.45	34.80	4300	318.12	1.19	61.80	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17224HB5151M0(0CW)	⊙	24	1.95	46.80	4800	352.77	1.44	65.80	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17224UB5151M0(0CW)	⊙	24	2.56	61.44	5300	387.63	1.62	67.90	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17248DB5151M0(0CW)	⊙	48	0.43	20.64	3500	265.96	0.81	58.30	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17248LB5151M0(0CW)	⊙	48	0.57	27.36	3900	286.39	1.19	60.90	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17248MB5151M0(0CW)	⊙	48	0.77	36.96	4300	318.12	1.19	61.80	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17248HB5151M0(0CW)	⊙	48	1.05	50.40	4800	352.77	1.44	65.80	762.0	1 · 2 · 3 · 9 · B
172x150x51(0cw)	AD17248UB5151M0(0CW)	⊙	48	1.25	60.00	5300	387.63	1.62	67.90	762.0	1 · 2 · 3 · 9 · B

Blower

Blower Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thank

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
30x30x10	AB0305MB-GA0(T4)	⊙	5	0.07	0.35	7500	0.90	0.17	29.80	12	0 · 6
30x30x10	AB0312MB-GA0(T)	⊙	12	0.04	0.48	7500	0.90	0.17	29.80	12	0 · 1 · 2 · 3 · 6 · 9 · B
30x30x10	AB0312HB-GA0(T)	⊙	12	0.05	0.60	9000	1.10	0.22	37.00	12	0 · 1 · 2 · 3 · 6 · 9 · B
35x35x07	AB3505LX-QB0(TX)	●	5	0.10	0.50	5500	0.90	0.13	22.00	13	0 · 6
35x35x07	AB3505MX-QB0(TX)	●	5	0.08	0.40	6500	1.00	0.19	25.50	13	0 · 6
35x35x07	AB3512MX-QB0(TX)	●	12	0.04	0.48	6500	1.00	0.19	25.50	13	0 · 6
35x35x10	AB3505LB-GA0(T4)	⊙	5	0.06	0.30	5000	1.00	0.11	30.50	15	0 · 6
35x35x10	AB3505MB-GA0(T4)	⊙	5	0.08	0.40	6000	1.20	0.16	31.00	16	0 · 6
35x35x10	AB3505HB-GA0(T4)	⊙	5	0.10	0.50	7000	1.40	0.20	35.00	15	0 · 6
35x35x10	AB3512MB-GA0(T)	⊙	12	0.04	0.48	6000	1.20	0.16	31.00	15	0 · 1 · 2 · 3 · 6 · 9 · B
35x35x10	AB3512HB-GA0(T)	⊙	12	0.05	0.60	7000	1.40	0.20	35.00	15	0 · 1 · 2 · 3 · 6 · 9 · B
45x45x10(b)	AB4505LB-GD1(B)	⊙	5	0.07	0.35	4000	1.79	0.16	26.70	26	0 · 1 · 2 · 3 · 6 · 9 · B
45x45x10(b)	AB4505MB-GD1(B)	⊙	5	0.15	0.75	5000	2.30	0.25	34.00	26	0 · 1 · 2 · 3 · 6 · 9 · B
45x45x10(b)	AB4512LB-GD0(B)	⊙	12	0.06	0.72	4000	1.79	0.16	26.70	26	0 · 1 · 2 · 3 · 6 · 9 · B
45x45x10(b)	AB4512MB-GD0(B)	⊙	12	0.07	0.84	5000	2.30	0.25	34.00	25	0 · 1 · 2 · 3 · 6 · 9 · B
45x45x10(b)	AB4512HB-GD0(B)	⊙	12	0.09	1.08	5800	2.70	0.34	37.00	26	0 · 1 · 2 · 3 · 6 · 9 · B
50x50x09	AB0505LB-RB1(A)	⊙	5	0.05	0.25	4000	2.00	0.17	31.00	28	0 · 1 · 2 · 3 · 6 · 9 · B
50x50x09	AB0512HB-RB1(A)	⊙	12	0.15	1.80	6000	3.20	0.53	40.70	28	0 · 1 · 2 · 3 · 6 · 9 · B
50x50x20(a)	AB05012DB200300(0APX)	⊙	12	0.08	0.96	3700	3.98	0.27	27.00	30	1 · 2 · 3 · 9 · B
50x50x20(a)	AB05012LB200300(0APX)	⊙	12	0.12	1.44	4200	4.54	0.36	31.00	30	1 · 2 · 3 · 9 · B
50x50x20(a)	AB05012MB200300(0APX)	⊙	12	0.16	1.92	4700	5.15	0.47	34.00	30	1 · 2 · 3 · 9 · B
50x50x20(a)	AB05012HB200300(0APX)	⊙	12	0.19	2.28	5200	6.15	0.71	37.60	30	1 · 2 · 3 · 9 · B
50x50x20(a)	AB05012UB200300(0APX)	⊙	12	0.25	3.00	5700	6.80	0.75	40.00	30	1 · 2 · 3 · 9 · B
50x50x20(a)	AB05024MB200300	⊙	24	0.06	1.44	4700	5.15	0.47	34.00	30	1 · 3
50x50x20(a)	AB05024HB200300	⊙	24	0.10	2.40	5200	6.15	0.71	37.60	30	1 · 3
50x50x20(a)	AB05024UB200300	⊙	24	0.11	2.64	5700	6.81	0.75	40.00	30	1 · 3
51x51x15	AB05112LB150300(0APX)	⊙	12	0.05	0.54	3500	2.51	0.22	32.30	27	1 · 2 · 3 · 9 · B
51x51x15	AB05112MB150300(0APX)	⊙	12	0.08	0.96	4500	3.20	0.32	37.80	27	1 · 2 · 3 · 9 · B
51x51x15	AB05112HB150300(0APX)	⊙	12	0.12	1.44	5500	3.97	0.55	40.60	27	1 · 2 · 3 · 9 · B
51x51x15	AB05112UB150300(0APX)	⊙	12	0.18	2.16	6500	4.73	0.79	44.30	27	1 · 2 · 3 · 9 · B
60x60x15	AB0612LB-D03(0APX)	⊙	12	0.07	0.84	2800	3.50	0.22	28.40	35	1 · 2 · 3 · 9 · B
60x60x15	AB0612MB-D03(0APX)	⊙	12	0.10	1.20	3500	5.10	0.45	37.80	35	1 · 2 · 3 · 9 · B
60x60x15	AB0612HB-D03(0APX)	⊙	12	0.14	1.68	4200	6.00	0.60	46.00	35	1 · 2 · 3 · 9 · B
60x60x15	AB0612UB-D03(0APX)	⊙	12	0.20	2.40	5000	6.90	0.84	45.50	35	1 · 2 · 3 · 9 · B
60x60x25	AB06012DB250300(0APX)	⊙	12	0.05	0.60	2300	3.90	0.19	23.50	45	1 · 2 · 3 · 9 · B
60x60x25	AB06012LB250300(0APX)	⊙	12	0.09	1.08	2800	4.90	0.33	28.90	45	1 · 2 · 3 · 9 · B
60x60x25	AB06012MB250300(0APX)	⊙	12	0.13	1.50	3300	5.80	0.35	36.20	45	1 · 2 · 3 · 9 · B
60x60x25	AB06012HB250300(0APX)	⊙	12	0.12	1.44	3800	7.10	0.59	39.90	45	1 · 2 · 3 · 9 · B
70x70x12	AB7012LB-E03(PPS)	⊙	12	0.06	0.72	2900	4.900	0.175	25.6	53	1 · 2 · 3 · 9 · B
70x70x12	AB7012MB-E03(PPS)	⊙	12	0.08	0.96	3300	5.500	0.225	28	53	1 · 2 · 3 · 9 · B
70x70x12	AB7012HB-E03(PPS)	⊙	12	0.15	1.8	3800	6.580	0.320	33.4	53	1 · 2 · 3 · 9 · B
70x70x25	AB07012LB250302	⊙	12	0.15	1.80	2600	7.20	0.42	32.40	62	1 · 2 · 3 · 9 · B
70x70x25	AB07012MB250302	⊙	12	0.20	2.40	3200	9.10	0.73	38.90	62	1 · 2 · 3 · 9 · B
70x70x25	AB07012HB250302	⊙	12	0.27	3.24	3800	10.80	0.94	41.80	62	1 · 2 · 3 · 9 · B
70x70x25	AB07012UB250302	⊙	12	0.33	3.96	4500	12.00	1.39	46.10	62	1 · 2 · 3 · 9 · B
75x75x30	AB07512DB300100	⊙	12	0.10	1.16	2200	8.70	0.22	33.00	80	1 · 2 · 3 · 9 · B
75x75x30	AB07512LB300100	⊙	12	0.18	2.16	2800	10.78	0.39	36.90	80	1 · 2 · 3 · 9 · B

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

Blower

Blower Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales representative, thank

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
75x75x30	AB07512MB300100	☉	12	0.25	3.00	3400	13.18	0.60	42.30	80	1 · 2 · 3 · 9 · B
75x75x30	AB07512HB300100(1)	☉	12	0.32	3.84	3900	15.37	1.00	46.30	80	1 · 2 · 3 · 9 · B
75x75x30	AB07512UB300100(1)	☉	12	0.48	5.76	4500	18.00	1.20	48.80	80	1 · 2 · 3 · 9 · B
97x94x33	AB09712LB330B01(20)	☉	12	0.30	3.60	2500	18.56	0.33	43.30	193	1 · 2 · 3 · 9 · B
97x94x33	AB09712MB330B01(20)	☉	12	0.50	6.00	3200	24.32	0.60	50.60	193	1 · 2 · 3 · 9 · B
97x94x33	AB09712HB330B01(20)	☉	12	0.70	8.40	3900	28.41	1.11	54.70	193	1 · 2 · 3 · 9 · B
97x94x33	AB09712UB330B01(20)	☉	12	1.15	13.80	4600	33.50	1.54	59.20	193	1 · 2 · 3 · 9 · B
97x94x33	AB09712XB330B01(20)	☉	12	2.00	24.00	5300	39.16	2.29	63.10	193	1 · 2 · 3 · 9 · B
97x94x33	AB09712VB330B01(20)	☉	12	2.80	33.60	6000	45.26	3.00	65.80	193	1 · 2 · 3 · 9 · B
97x94x33	AB09724LB330B01(0021)	☉	24	0.12	2.88	2500	18.56	0.33	43.30	193	1 · 2 · 3 · 9 · B
97x94x33	AB09724MB330B01(0021)	☉	24	0.20	4.80	3200	24.32	0.60	50.60	193	1 · 2 · 3 · 9 · B
97x94x33	AB09724HB330B01(20)	☉	24	0.43	10.32	3900	28.41	1.01	54.70	193	1 · 2 · 3 · 9 · B
97x94x33	AB09724UB330B01(20)	☉	24	0.69	16.56	4600	33.50	1.54	59.20	193	1 · 2 · 3 · 9 · B
97x94x33	AB09724XB330B01(20)	☉	24	0.92	22.08	5300	39.16	2.29	63.10	193	1 · 2 · 3 · 9 · B
97x94x33	AB09724VB330B01(20)	☉	24	1.30	31.20	6000	45.26	3.00	65.80	193	1 · 2 · 3 · 9 · B
120x120x32	AB1212DB-Y0B(9211)	☉	12	0.26	3.12	1800	20.35	0.43	50.20	251	1 · 2 · 3 · 9 · B
120x120x32	AB1212LB-Y0B(9211)	☉	12	0.41	4.92	2100	24.13	0.64	49.30	251	1 · 2 · 3 · 9 · B
120x120x32	AB1212MB-Y0B(9211)	☉	12	0.37	4.44	2300	26.26	0.69	47.60	251	1 · 2 · 3 · 9 · B
120x120x32	AB1212HB-Y0B(9211)	☉	12	0.54	6.48	2600	30.07	1.03	52.60	251	1 · 2 · 3 · 9 · B
120x120x32	AB1212UB-Y0B(4967)	☉	12	0.69	8.28	2800	31.53	1.33	55.70	251	1 · 2 · 3 · 9 · B
120x120x32	AB1212XB-Y0B(4967)	☉	12	0.87	10.44	3100	35.52	1.53	59.60	251	1 · 2 · 3 · 9 · B
120x120x32	AB1224DB-Y0B(21NS)	☉	24	0.19	4.56	1800	20.35	0.43	50.20	251	1 · 2 · 3 · 9 · B
120x120x32	AB1224LB-Y0B(21NS)	☉	24	0.25	6.00	2100	24.13	0.64	49.30	251	1 · 2 · 3 · 9 · B
120x120x32	AB1224MB-Y0B(21NS)	☉	24	0.36	8.64	2300	26.26	0.69	47.60	251	1 · 2 · 3 · 9 · B
120x120x32	AB1224HB-Y0B(21NS)	☉	24	0.43	10.32	2600	30.07	1.03	52.60	251	1 · 2 · 3 · 9 · B
120x120x32	AB1224UB-Y0B(4967)	☉	24	0.30	7.20	2800	31.53	1.33	55.70	251	1 · 2 · 3 · 9 · B
120x120x32	AB1224XB-Y0B(4967)	☉	24	0.68	16.32	3100	35.52	1.53	59.60	251	1 · 2 · 3 · 9 · B
120x120x32	AB1248DB-Y0B(4967)	☉	48	0.09	4.32	1800	20.35	0.43	50.20	251	1 · 2 · 3 · 9 · B
120x120x32	AB1248LB-Y0B(4967)	☉	48	0.16	7.68	2100	24.13	0.64	49.30	251	1 · 2 · 3 · 9 · B
120x120x32	AB1248MB-Y0B(4967)	☉	48	0.18	8.64	2300	26.26	0.69	47.60	251	1 · 2 · 3 · 9 · B
120x120x32	AB1248HB-Y0B(4967)	☉	48	0.22	10.56	2600	30.07	1.03	52.60	251	1 · 2 · 3 · 9 · B
120x120x32	AB1248UB-Y0B(4967)	☉	48	0.29	13.92	2800	31.53	1.33	55.70	251	1 · 2 · 3 · 9 · B

Chip-cooler Axial Fan

* The specification for bearing type is for reference only for more bearing types information, please contact with your ADDA sales represent tative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
35x35x08	AP3505LX-J70(TX)	●	5	0.05	0.25	7500	2.40	0.08	25.00	12	0 - 6
35x35x08	AP3505MX-J70(TX)	●	5	0.12	0.59	9000	3.00	0.11	30.00	6	0 - 6
35x35x08	AP3505HX-J70(TX)	●	5	0.11	0.53	10500	3.50	0.15	33.50	12	0 - 6
35x35x08	AP3512MX-J70(TX)	●	12	0.05	0.62	9000	3.00	0.11	30.00	12	0 - 6
35x35x08	AP3512HX-J70(TX)	●	12	0.07	0.78	10500	3.50	0.15	33.50	12	0 - 6
40x40x08	AP0405MX-J70	●	5	0.10	0.50	7000	4.70	0.11	25.00	15	0 - 6
40x40x08	AP0412MX-J70	●	12	0.06	0.68	7000	4.70	0.11	25.00	15	0 - 6
40x40x10	AP0405MX-G70	●	5	0.12	0.60	8000	4.20	0.10	32.00	25	0 - 6
40x40x10	AP0412LX-G70	●	12	0.04	0.48	6500	3.50	0.08	25.00	25	0 - 6
40x40x10	AP0412MX-G70	●	12	0.05	0.60	8000	4.20	0.10	32.00	25	0 - 6
45x45x08(s)	AP4505LX-J90	●	5	0.05	0.25	4500	3.78	0.05	24.00	17	0 - 6
45x45x08(s)	AP4505MX-J90	●	5	0.07	0.35	5500	4.25	0.06	28.70	17	0 - 6
45x45x08(s)	AP4505HX-J90	●	5	0.09	0.45	6200	6.00	0.09	34.00	17	0 - 6
45x45x08(s)	AP4512LX-J90	●	12	0.05	0.60	4500	3.78	0.05	24.00	17	0 - 6
45x45x08(s)	AP4512MX-J90	●	12	0.05	0.60	5500	4.25	0.06	23.70	17	0 - 6
45x45x08(s)	AP4512HX-J90	●	12	0.06	0.72	6200	6.00	0.09	30.00	17	0 - 6
50x50x08	AP0505LX-J90	●	5	0.08	0.40	4300	5.50	0.06	28.00	29	0 - 6
50x50x08	AP0505MX-J90	●	5	0.10	0.50	5000	6.40	0.08	32.00	29	0 - 6
50x50x08	AP0505HX-J90	●	5	0.08	0.40	6300	8.00	0.13	36.30	29	0 - 6
50x50x08	AP0512LX-J90	●	12	0.04	0.48	4300	5.50	0.06	28.00	29	0 - 6
50x50x08	AP0512MX-J90	●	12	0.05	0.60	5000	6.40	0.08	32.00	29	0 - 6
50x50x08	AP0512HX-J90	●	12	0.08	0.96	6300	8.00	0.13	36.30	29	0 - 6

Waterproof Axial Fan

* The specification for bearing type is for reference only, for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
60x60x15	AB0605HB-D01(05)	⊙	5	0.27	1.35	4200	6.00	0.60	46.00	35	1 · 3
60x60x25(ip68)	AG06005DB257B03(05NS)	⊙	5	0.06	0.30	2000	9.92	0.05	17.50	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06005LB257B03(05NS)	⊙	5	0.14	0.70	3000	15.50	0.11	23.60	62	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06005MB257B03(05NS)	⊙	5	0.28	1.40	4000	21.03	0.20	29.30	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06012DB257B03(05)	⊙	12	0.04	0.48	2000	9.92	0.05	17.50	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06012LB257B03(05)	⊙	12	0.06	0.72	3000	15.50	0.11	23.60	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06012MB257B03(05)	⊙	12	0.10	1.20	4000	21.03	0.20	29.30	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06012HB257B03(05)	⊙	12	0.16	1.92	5000	26.18	0.30	38.40	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06012UB257B03(05)	⊙	12	0.25	3.00	6000	31.64	0.45	42.70	65	1 · 2 · 3 · 9 · B · F
60x60x25(ip68)	AG06012XB257B03(05)	⊙	12	0.38	4.56	7000	36.98	0.62	46.70	65	1 · 2 · 3 · 9 · B · F
60x60x25(ip68)	AG06024DB257B03(05)	⊙	24	0.03	0.72	2000	9.92	0.05	17.50	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06024LB257B03(05)	⊙	24	0.04	0.96	3000	15.50	0.11	23.60	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06024MB257B03(05)	⊙	24	0.06	1.44	4000	21.03	0.20	29.30	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06024HB257B03(05)	⊙	24	0.10	2.40	5000	26.18	0.30	38.40	65	0 · 1 · 2 · 3 · 6 · 9 · B · F
60x60x25(ip68)	AG06024UB257B03(05)	⊙	24	0.12	2.88	6000	31.64	0.45	42.70	68	1 · 2 · 3 · 9 · B · F
60x60x25(ip68)	AG06024XB257B03(05)	⊙	24	0.18	4.32	7000	36.98	0.62	46.70	65	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08012LB257B04(05)	⊙	12	0.05	0.60	2000	24.84	0.07	23.60	72	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08012MB257B04(05)	⊙	12	0.08	0.96	2500	30.92	0.07	23.60	72	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08012HB257B04(05)	⊙	12	0.10	1.20	3000	37.24	0.16	35.80	72	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08012UB257B04(05)	⊙	12	0.18	2.16	3600	45.29	0.22	42.00	72	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08012XB257B04(05)	⊙	12	0.30	3.60	4500	56.83	0.07	23.60	72	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08024MB257B04(05)	⊙	24	0.05	1.20	2500	30.92	0.11	30.00	72	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08024HB257B04(05)	⊙	24	0.07	1.68	3000	37.24	0.16	35.80	72	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08024UB257B04(05)	⊙	24	0.10	2.40	3600	45.29	0.22	42.00	72	1 · 2 · 3 · 9 · B · F
80x80x25(icip68)	AD08024XB257B04(05)	⊙	24	0.18	4.32	4500	56.83	0.35	48.10	72	1 · 2 · 3 · 9 · B · F
80x80x25(tip68)	AD08012DB257604(05)	⊙	12	0.03	0.36	1600	19.89	0.05	18.30	72	0 · 6
80x80x25(tip68)	AD08012LB257604(05)	⊙	12	0.04	0.48	2000	24.84	0.07	23.60	72	0 · 6
80x80x25(tip68)	AD08012MB257604(05)	⊙	12	0.08	0.96	2500	30.92	0.11	30.00	72	0 · 6
80x80x25(tip68)	AD08012HB257604(05)	⊙	12	0.15	1.80	3000	37.24	0.16	35.80	72	0 · 6
80x80x25(tip68)	AD08012UB257604(05)	⊙	12	0.18	2.16	3400	43.50	0.20	40.50	72	0 · 6
80x80x25(tip68)	AD08024MB257604(05)	⊙	24	0.04	0.96	2500	30.92	0.11	30.00	72	0 · 6
80x80x25(tip68)	AD08024HB257604(05)	⊙	24	0.06	1.44	3000	37.24	0.16	35.80	72	0 · 6
80x80x25(tip68)	AD08024UB257604(05)	⊙	24	0.10	2.40	3400	43.50	0.20	40.50	72	0 · 6
80x80x38(ip68)	AS08012LB385BB2(05NS5H)	⊙	12	1.42	17.04	9500	94.382	1.821	64.4	225	1 · 2 · 3 · B
80x80x38(ip68)	AS08012MB385BB2(05NS5H)	⊙	12	2.5	30	11500	115.436	2.691	68.8	225	1 · 2 · 3 · B
80x80x38(ip68)	AS08012HB385BB2(05NS5H)	⊙	12	4.1	49.2	13500	131.84	3.5	73.1	225	1 · 2 · 3 · B
80x80x38(ip68)	AS08024LB385BB2(05NS5H)	⊙	24	0.75	18	9500	94.382	1.821	64.4	225	1 · 2 · 3 · B
80x80x38(ip68)	AS08024MB385BB2(05NS5H)	⊙	24	1.19	28.56	11500	115.436	2.691	68.8	225	1 · 2 · 3 · B
80x80x38(ip68)	AS08024HB385BB2(05NS5H78)	⊙	24	1.78	42.72	13500	133.42	3.4	73.1	225	1 · 2 · 3 · B
80x80x38(ip68)	AS08048LB385BB2(05NS5H)	⊙	48	0.4	19.2	9500	94.382	1.821	64.4	225	1 · 2 · 3 · B
80x80x38(ip68)	AS08048MB385BB2(05NS5H)	⊙	48	0.64	30.72	11500	115.436	2.691	68.8	225	1 · 2 · 3 · B
80x80x38(ip68)	AS08048HB385BB2(05NS5H)	⊙	48	0.95	45.6	13500	133.76	3.444	73.1	225	1 · 2 · 3 · B
92x92x25(gl)	AQ0912LB-A76GL(05TFD)	⊙	12	0.06	0.72	2100	34.47	0.09	29.10	101	0 · 6
92x92x25(gl)	AQ0912MB-A76GL(05TFD)	⊙	12	0.08	0.96	2400	40.58	0.11	31.30	101	0 · 6
92x92x25(gl)	AQ0912HB-A76GL(05TFD)	⊙	12	0.15	1.80	2900	47.86	0.16	37.50	101	0 · 6
92x92x25(gl)	AQ0912UB-A76GL(05TFD)	⊙	12	0.21	2.52	3300	55.70	0.21	40.50	101	0 · 6
92x92x25(gl)	AQ0924LB-76GL(05TFD)	⊙	24	0.03	0.72	2100	34.47	0.09	29.10	101	0 · 6

Bearing: ⊙=Ball ※=Sleeve ●=Hypro
 Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

Waterproof Axial Fan

* The specification for bearing type is for reference only, for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VDC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)	Function
92x92x25(gl)	AQ0924MB-A76GL(05TFD)	⊙	24	0.05	1.20	2400	40.58	0.11	31.30	101	0 · 6
92x92x25(gl)	AQ0924HB-A76GL(05TFD)	⊙	24	0.08	1.92	2900	47.86	0.16	37.50	101	0 · 6
92x92x25(gl)	AQ0924UB-A76GL(05TFD)	⊙	24	0.11	2.64	3300	55.70	0.21	40.50	101	0 · 6
92x92x25(ic)	AQ0912HB-A7BGL(05N91)	⊙	12	0.13	1.56	2900	47.86	0.16	37.50	101	1 · 2 · 3 · 9 · B
92x92x25(ic)	AQ0912UB-A7BGL(05N91)	⊙	12	0.18	2.16	3300	55.70	0.21	40.50	101	1 · 2 · 3 · 9 · B
92x92x25(ic)	AQ0912XB-A7BGL(05N91)	⊙	12	0.29	3.48	3800	64.79	0.27	45.90	101	1 · 2 · 3 · 9 · B
92x92x25(ic)	AQ0924HB-A7BGL(05NEUM)	⊙	24	0.07	1.68	2900	47.86	0.16	37.50	101	1 · 2 · 3 · 9 · B
92x92x25(ic)	AQ0924UB-A7BGL(05NEUM)	⊙	24	0.10	2.40	3300	55.70	0.21	40.50	101	1 · 2 · 3 · 9 · B
92x92x25(ic)	AQ0924XB-A7BGL(05NEUM)	⊙	24	0.14	3.36	3800	64.79	0.27	45.90	101	1 · 2 · 3 · 9 · B
120x120x25	AQ1212DB-A71GL(9275)	⊙	12	0.08	0.96	1500	57.205	0.074	27.8	156	1 · 2 · 3 · 9 · B
120x120x25	AQ1212LB-A71GL(9275)	⊙	12	0.1	1.2	1800	71.806	0.093	34.8	156	1 · 2 · 3 · 9 · B
120x120x25	AQ1212MB-A71GL(9275)	⊙	12	0.15	1.8	2050	81.054	0.113	37.1	156	1 · 2 · 3 · 9 · B
120x120x25	AQ1212HB-A71GL(9275)	⊙	12	0.17	2.04	2200	87.87	0.134	39.3	156	1 · 2 · 3 · 9 · B
120x120x25	AQ1224DB-A71GL(21)	⊙	24	0.06	1.44	1500	57.205	0.074	27.8	156	1 · 2 · 3 · 9 · B
120x120x25	AQ1224LB-A71GL(21)	⊙	24	0.08	1.92	1800	71.806	0.093	34.8	156	1 · 2 · 3 · 9 · B
120x120x25	AQ1224MB-A71GL(21)	⊙	24	0.09	2.16	2050	81.054	0.113	37.1	156	1 · 2 · 3 · 9 · B
120x120x25	AQ1224HB-A71GL(21)	⊙	24	0.11	2.64	2200	87.87	0.134	39.3	156	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12012DB389B00(05)	⊙	12	0.60	7.20	3000	113.01	0.34	49.90	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12012LB389B00(05)	⊙	12	1.30	15.60	4000	153.18	0.64	57.10	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12012MB389B00(05)	⊙	12	2.30	27.60	5000	190.66	0.95	63.20	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12012HB389B00(05)	⊙	12	3.70	44.40	6000	228.36	1.34	67.70	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12024DB389B00(05)	⊙	24	0.35	8.40	3000	113.01	0.34	49.90	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12024LB389B00(05)	⊙	24	0.65	15.60	4000	153.18	0.64	57.10	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12024MB389B00(05)	⊙	24	1.05	25.20	5000	190.66	0.95	63.20	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12024HB389B00(05)	⊙	24	1.50	36.00	6000	228.36	1.34	67.70	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12048DB389B00(05)	⊙	48	0.20	9.60	3000	113.01	0.34	49.90	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12048LB389B00(05)	⊙	48	0.35	16.80	4000	153.18	0.64	57.10	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12048MB389B00(05)	⊙	48	0.55	26.40	5000	190.07	0.95	63.20	375	1 · 2 · 3 · 9 · B
120x120x38(ip68)	AS12048HB389B00(05)	⊙	48	0.85	40.80	6000	228.36	1.34	67.70	375	1 · 2 · 3 · 9 · B
120x86x25(ip68)	AY09212HB257100(059T)	⊙	12	0.35	4.20	3800	64.73	0.31	46.80	85	1
140x140x38(ip68)	AS14012UB387BY0(05)	⊙	12	2.45	29.4	6400	269.026	1.856	66.9	550	1 · 3 · 9 · B
140x140x38(ip68)	AS14012XB387BY0(05)	⊙	12	4.15	49.8	7700	324.313	1.856	72.2	550	1 · 3 · 9 · B

AC Fan Axial Fan

* The specification for bearing type is for reference only, for more bearing types information, please contact with your ADDA sales representative, thanks!

Frame Size	Model No	Bearing	Volt. (VAC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)
80x80x25(ax)	AX80251HS(AW)	※	115/50	0.13	13	1600	13	0.06	20	208
80x80x25(ax)	AX80251HB(AW)	◎	115/50	0.13	13	2200	18.6	0.11	26	208
80x80x25(ax)	AX80251HS(AW)	※	115/60	0.13	11	2100	17	0.08	23	208
80x80x25(ax)	AX80251HB(AW)	◎	115/60	0.13	11	2400	20.7	0.12	29	208
80x80x25(ax)	AX80252HS(AW)	※	230/50	0.1	13	1600	13	0.06	20	208
80x80x25(ax)	AX80252UB(AW)	◎	230/50	0.1	13	2300	19	0.118	28	208
80x80x25(ax)	AX80252HB(AW)	◎	230/50	0.1	13	2300	20	0.122	20	208
80x80x25(ax)	AX80252HS(AW)	※	230/60	0.1	11	2100	17	0.08	23	208
80x80x25(ax)	AX80252HB(AW)	◎	230/60	0.1	11	2700	24	0.169	24	208
80x80x25(ax)	AX80252UB(AW)	◎	230/60	0.1	11	2800	23	0.154	32	208
80x80x38(ax)	AX80381MB(AW)	◎	115/50	0.1	7	2700	26	0.18	30	340
80x80x38(ax)	AX80381HB(AW)	◎	115/50	0.2	16	2700	26	0.146	35	340
80x80x38(ax)	AX80381MB(AW)	◎	115/60	0.1	9	2300	22	0.11	26	340
80x80x38(ax)	AX80381HB(AW)	◎	115/60	0.2	12	3000	29	0.197	39	340
80x80x38(ax)	AX80382MB(AW)	◎	230/50	0.06	7	2300	22	0.11	26	340
80x80x38(ax)	AX80382HS(AW)	※	230/50	0.08	14	2400	23	0.11	27	340
80x80x38(ax)	AX80382UB(AW)	◎	230/50	0.12	18	2700	28	0.165	48	340
80x80x38(ax)	AX80382HB(AW)	◎	230/50	0.08	14	2700	26	0.15	28	340
80x80x38(ax)	AX80382MB(AW)	◎	230/60	0.06	6	2700	26	0.18	30	340
80x80x38(ax)	AX80382HS(AW)	※	230/60	0.08	10	2900	28	0.18	27	340
80x80x38(ax)	AX80382HB(AW)	◎	230/60	0.08	10	3000	29	0.2	34	340
80x80x38(ax)	AX80382UB(AW)	◎	230/60	0.12	13	3100	33	0.24	56	340
92x92x25(ax)	AX92251HB(AW)	◎	115/50	0.13	11	1900	30	0.07	26	240
92x92x25(ax)	AX92251UB(AW)	◎	115/50	0.13	13	2200	29	0.091	28	240
92x92x25(ax)	AX92251HB(AW)	◎	115/60	0.13	13	1400	22	0.05	22	240
92x92x25(ax)	AX92251UB(AW)	◎	115/60	0.13	11	2500	33	0.106	31	240
92x92x25(ax)	AX92252HS(AW)	※	230/50	0.1	13	1300	20	0.04	23	240
92x92x25(ax)	AX92252HB(AW)	◎	230/50	0.1	13	2000	22	0.047	30	240
92x92x25(ax)	AX92252HS(AW)	※	230/60	0.1	11	1700	22.8	0.05	24	240
92x92x25(ax)	AX92252HB(AW)	◎	230/60	0.1	11	2200	30	0.075	35	240
120x120x25(ax)	AX12251LB(AW)	◎	115/50	0.09	9	1800	50	0.09	31	370
120x120x25(ax)	AX12251HS(AW)	※	115/50	0.17	14	2150	59	0.16	34	370
120x120x25(ax)	AX12251HB(AW)	◎	115/50	0.17	14	2300	64	0.161	42	370
120x120x25(ax)	AX12251LB(AW)	◎	115/60	0.09	8	1800	50	0.09	31	370
120x120x25(ax)	AX12251HB(AW)	◎	115/60	0.17	13	2450	65	0.106	42	370
120x120x25(ax)	AX12251HS(AW)	※	115/60	0.17	13	2450	68	0.17	39	370
120x120x25(ax)	AX12252MB(AW)	◎	230/50	0.06	11	2000	55	0.12	33	370
120x120x25(ax)	AX12252HB(AW)	◎	230/50	0.07	14	2250	59	0.16	34	370
120x120x25(ax)	AX12252UB(AW)	◎	230/50	0.07	16	2450	68	0.213	39	370

Bearing:◎=Ball ※=Sleeve ●=Hypro
 Function:0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

AC Fan Axial Fan

* The specification for bearing type is for reference only, for more bearing types information, please contact with your ADDA sales representative, thanks

Frame Size	Model No	Bearing	Volt. (VAC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)
120x120x25(ax)	AX12252MB(AW)	◎	230/60	0.06	10	2200	60	0.15	34	370
120x120x25(ax)	AX12252HB(AW)	◎	230/60	0.07	13	2450	68	0.17	39	370
120x120x25(ax)	AX12252UB(AW)	◎	230/60	0.07	14	2700	76	0.201	41	370
120x120x38	AA1281DB-AT(CF)	◎●※	115/50	0.08	7	2300	70	0.13	40.3	550
120x120x38	AA1281LB-AT(CF)	◎●※	115/50	0.12	9	2400	76	0.18	40.1	550
120x120x38	AA1281HB-AT(CF)	◎●※	115/50	0.24	17	2600	81.5	0.315	45.3	550
120x120x38	AA1281MB-AT(CF)	◎●※	115/50	0.18	13.8	2600	81.5	0.244	40	550
120x120x38	AA1281DB-AT(CF)	◎●※	115/60	0.08	6.6	1700	53.5	0.06	33.9	550
120x120x38	AA1281LB-AT(CF)	◎●※	115/60	0.11	8.7	2200	71.5	0.1	37.9	550
120x120x38	AA1281MB-AT(CF)	◎●※	115/60	0.15	12.4	2800	87	0.21	41	550
120x120x38	AA1281HB-AT(CF)	◎●※	115/60	0.19	14	2900	92.8	0.327	48.7	550
120x120x38	AA1282DB-AT(CF)	◎●※	230/50	0.04	8.1	2300	70	0.13	40.3	550
120x120x38	AA1282LB-AT(CF)	◎●※	230/50	0.06	9.8	2400	76	0.18	40.1	550
120x120x38	AA1282HB-AT(CF)	◎●※	230/50	0.11	17.1	2600	81.5	0.315	45.3	550
120x120x38	AA1282MB-AT(CF)	◎●※	230/50	0.08	13.8	2600	81.5	0.244	40	550
120x120x38	AA1282DB-AT(CF)	◎●※	230/60	0.04	7.7	1700	53.5	0.06	33.9	550
120x120x38	AA1282LB-AT(CF)	◎●※	230/60	0.05	9.4	2200	71.5	0.1	37.9	550
120x120x38	AA1282MB-AT(CF)	◎●※	230/60	0.07	12.5	2800	87	0.21	41	550
120x120x38	AA1282HB-AT(CF)	◎●※	230/60	0.09	14.8	2900	92.8	0.327	48.7	550
120x120x38(a1cf)	AA1281HB-AT(A1CF)	◎●※	115/50	0.27	20.4	2700	91.2	0.322	42.6	550
120x120x38(a1cf)	AA1281HB-AT(A1CF)	◎●※	115/60	0.22	17.2	3100	103.5	0.357	47	550
120x120x38(a1cf)	AA1282HB-AT(A1CF)	◎●※	230/50	0.13	20.8	2700	91.2	0.322	42.6	550
120x120x38(a1cf)	AA1282HB-AT(A1CF)	◎●※	230/60	0.11	17.6	3100	103.5	0.357	47	550
120x120x38(AX)	AX12381LS(AW)	※	115/50	0.24	14	2100	80	0.189	42	560
120x120x38(AX)	AX12381MS(AW)	※	115/50	0.25	19	2450	91	0.244	38	560
120x120x38(AX)	AX12381MB(AW)	◎	115/50	0.25	19	2450	91	0.244	39	560
120x120x38(AX)	AX12381HB(AW)	◎	115/50	0.3	29	2600	97	0.29	40	560
120x120x38(AX)	AX12381LS(AW)	※	115/60	0.24	13	2450	76	0.126	41	560
120x120x38(AX)	AX12381MS(AW)	※	115/60	0.25	17	2700	100	0.276	42	560
120x120x38(AX)	AX12381MB(AW)	◎	115/60	0.25	17	2700	100	0.276	42	560
120x120x38(AX)	AX12381HB(AW)	◎	115/60	0.3	24	3000	111	0.37	44	560
120x120x38(AX)	AX12382HB(AW)	◎	230/50	0.2	28	2600	97	0.29	40	560
120x120x38(AX)	AX12382HS(AW)	※	230/50	0.2	28	2600	97	0.292	39	560
120x120x38(AX)	AX12382HB(AW)	◎	230/60	0.2	24	3000	111	0.37	44	560
120x120x38(AX)	AX12382HS(AW)	※	230/60	0.2	24	3000	111	0.366	44	560
120x120x38(ub)	AA1281UB-AT(CF)	◎●※	115/50	0.28	21.2	2400	96	0.24	46.4	550
120x120x38(ub)	AA1281UB-AT(CF)	◎●※	115/60	0.24	19.2	2600	107	0.25	48.1	550
120x120x38(ub)	AA1282UB-AT(CF)	◎●※	230/50	0.14	17.5	2400	96	0.24	46.4	550
120x120x38(ub)	AA1282UB-AT(CF)	◎●※	230/60	0.12	19.8	2600	107	0.25	48.1	550

Bearing:◎=Ball ※=Sleeve ●=Hypro
 Function:0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

AC Fan Axial Fan

* The specification for bearing type is for reference only, for more bearing types information, please contact with your ADDA sales representative, thanks!

Frame Size	Model No	Bearing	Volt. (VAC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)
172x150x51(ak165)	AK1651MB(AT)	⊙	115/50	0.32	36.8	2400	160	0.34	53	1050
172x150x51(ak165)	AK1651HB(AT)	⊙	115/50	0.55	62.1	2600	172	0.433	55.5	1050
172x150x51(ak165)	AK1651MB(AT)	⊙	115/60	0.31	34.5	2300	140	0.187	50.3	1050
172x150x51(ak165)	AK1651HB(AT)	⊙	115/60	0.46	51.8	2700	189	0.408	57.7	1050
172x150x51(ak165)	AK1652MB(AT)	⊙	230/50	0.17	36.8	2400	160	0.34	53	1050
172x150x51(ak165)	AK1652HB(AT)	⊙	230/50	0.27	59.8	2600	172	0.433	55.5	1050
172x150x51(ak165)	AK1652MB(AT)	⊙	230/60	0.17	36.8	2300	140	0.187	50.3	1050
172x150x51(ak165)	AK1652HB(AT)	⊙	230/60	0.23	50.6	2700	189	0.408	57.7	1050
172x150x51(ak175)	AK1751MB(AT)	⊙	115/50	0.15	16.1	2500	150	0.411	56	1050
172x150x51(ak175)	AK1751HB(AT)	⊙	115/50	0.25	27.6	2700	180	0.533	63	1050
172x150x51(ak175)	AK1751MB(AT)	⊙	115/60	0.19	20.7	2500	150	0.362	56	1050
172x150x51(ak175)	AK1751HB(AT)	⊙	115/60	0.24	26.5	3100	210	0.7	65	1050
172x150x51(ak175)	AK1752MB(AT)	⊙	230/50	0.08	16.1	2500	150	0.411	56	1050
172x150x51(ak175)	AK1752HB(AT)	⊙	230/50	0.11	23	2700	180	0.533	63	1050
172x150x51(ak175)	AK1752MB(AT)	⊙	230/60	0.1	20.7	2500	150	0.362	56	1050
172x150x51(ak175)	AK1752HB(AT)	⊙	230/60	0.13	27.6	3100	210	0.7	65	1050
172x150x51(ax)	AX17511HB(AW)	⊙	115/50	0.6	47	2700	160	0.45	51	880
172x150x51(ax)	AX17511HB(AW)	⊙	115/60	0.6	41	3000	180	0.51	55	880
172x150x51(ax)	AX17512HB(AW)	⊙	230/50	0.4	47	2700	160	0.45	51	880
172x150x51(ax)	AX17512HB(AW)	⊙	230/60	0.4	41	3000	180	0.51	55	880
172x150x51(ax-c)	AX17511HB-C1(AW)	⊙	115/50	0.35	46	2850	250	0.63	56	970
172x150x51(ax-c)	AX17511HB-C1(AW)	⊙	115/60	0.4	50	3300	293	0.79	61	970
172x150x51(ax-c)	AX17512MB-C1(AW)	⊙	230/50	0.14	42	2500	210	0.47	53	970
172x150x51(ax-c)	AX17512HB-C1(AW)	⊙	230/50	0.2	46	2850	250	0.63	56	970
172x150x51(ax-c)	AX17512MB-C1(AW)	⊙	230/60	0.15	43	2800	245	0.47	55	970
172x150x51(ax-c)	AX17512HB-C1(AW)	⊙	230/60	0.22	50	3300	293	0.79	61	970
176x176x89(ak)	AK1781HB(AT)	⊙	115/50	0.57	64.4	2800	330	0.64	66.4	1800
176x176x89(ak)	AK1781HB(AT)	⊙	115/60	0.48	52	3200	380	0.811	70	1800
176x176x89(ak)	AK1782HB(AT)	⊙	230/50	0.21	40.9	2800	330	0.64	66.4	1800
176x176x89(ak)	AK1782HB(AT)	⊙	230/60	0.23	49.5	3200	380	0.811	70	1800
180x180x65(ak)	AK1861HB(AT)	⊙	115/50	0.55	59.8	2800	350	0.701	70	1800
180x180x65(ak)	AK1861HB(AT)	⊙	115/60	0.48	55.2	3200	410	0.851	72	1800
180x180x65(ak)	AK1862HB(AT)	⊙	230/50	0.2	46.5	2800	350	0.701	70	1800
180x180x65(ak)	AK1862HB(AT)	⊙	230/60	0.22	51.1	3200	410	0.851	72	1800
205x205x72(ak)	AK2071HB(AT)	⊙	115/50	0.6	67.9	2800	600	0.93	72	2100
205x205x72(ak)	AK2071HB(AT)	⊙	115/60	0.88	100	3200	665	0.5	75.4	2100
205x205x72(ak)	AK2072HB(AT)	⊙	230/50	0.32	63.2	2800	600	0.93	72	2100
205x205x72(ak)	AK2072HB(AT)	⊙	230/60	0.47	95.2	3200	665	0.5	75.4	2100
254x89(ak)	AK2581HB(AT)	⊙	115/50	0.55	56	2100	680	0.346	66	2000

Bearing: ⊙=Ball ※=Sleeve ●=Hypro

Function: 0=Impedance 1=IC 2=RD 3=FG 6=Transistor 9=PWM B=PWM+FG F=PWM+RD

AC Fan

Axial Fan

* The specification for bearing type is for reference only, for more bearing types information, please contact with your ADDA sales representative, thanks!

Frame Size	Model No	Bearing	Volt. (VAC)	Current (A)	Power (w)	Speed (RPM)	Air Flow (CFM)	Pressure (InAq)	Noise (dB/A)	weight (g)
254x89(ak)	AK2581HB(AT)	☉	115/60	0.62	67.8	2000	630	0.276	62	2000
254x89(ak)	AK2581MB(AT)	☉	115/50	0.22	24.2	1350	450	0.262	55.6	2000
254x89(ak)	AK2581MB(AT)	☉	115/60	0.24	26.5	1600	530	0.322	57	2000
254x89(ak)	AK2582HB(AT)	☉	230/50	0.26	55.4	2100	680	0.346	66	2000
254x89(ak)	AK2582HB(AT)	☉	230/60	0.3	62.8	2000	630	0.276	62	2000
254x89(ak)	AK2582MB(AT)	☉	230/50	0.16	32.2	1350	450	0.262	55.6	2000
254x89(ak)	AK2582MB(AT)	☉	230/60	0.14	28.8	1600	530	0.322	57	2000
254x89(ax)	AX25892LB-C1(AW)	☉	230/50	0.16	32	1400	407	0.232	52	2150
254x89(ax)	AX25892HB-C1(AW)	☉	230/50	0.4	87	2400	733	0.55	63	2150
254x89(ax)	AX25892LB-C1(AW)	☉	230/60	0.17	35	1650	478	0.264	55	2150
254x89(ax)	AX25892HB-C1(AW)	☉	230/60	0.45	110	2600	788	0.48	65	2150
280x89(ak)	AK2881HB(AT)	☉	115/50	1.8	180	2800	1200	1.26	75	4240
280x89(ak)	AK2881HB(AT)	☉	115/60	2.6	260	3200	1400	1.11	78	4240
280x89(ak)	AK2882HB(AT)	☉	230/50	0.78	180	2800	1200	1.26	75	4240
280x89(ak)	AK2882HB(AT)	☉	230/60	1.25	260	3200	1400	1.11	78	4240



www.adda.com.tw

ADDA Head Office

35F., No. 38, Singuang Road, Ling Ya District,
Kaohsing City 802, Taiwan

Tel: 886-7-269-5166 Fax: 886-7-269-5366

e-mail: adda@adda.com.tw