



Products Guideline.















Index

01 Index 02 Honors & Certifications

03 Competitive edge

04 Cooling technology in vehicle

06 Dishwasher application

07 Drone application

08 Pico-projector application

09 Refrigerator application

10 Customization

11 IPC application

12 virtual reality application

13 Medical Equip.& AC Fan application

14 Cloud computing application

15 Thermal module application

16 Home application

17 DC Fan Model Numbering Scheme

18 DC Fan

44 DC Fan Signal Control Models

46 Blower Fan

49 DC Chip cooler Fan

50 Waterproof and Dustproof Fan

51 AC Fan Model Numbering Scheme

52 AC FAN

55 Fan accessories

55 Metal Finger Guard

56 Global Locations

Honors & Certifications

AWARDS

1995 Taiwan Excellence

1996 Elite Award

Taiwan Excellence for two items

1997 Taiwan Excellence

1998 Rising Star Award

Taiwan Excellence for three items

1999 Taiwan Excellence for five items

2000 Taiwan Excellence for three items

Gold Award of National Symbol of Excellence

2001~2003 Taiwan Excellence for eleven items

2004 Taiwan Excellence for three items

2005 Taiwan Excellence for three items

2006 Taiwan Excellence for three items

2007~2008 Taiwan Excellence for three items

2009 Taiwan Excellence

2010 Taiwan Excellence for two items

2011 Taiwan Gold Medal Quality Product

2012 Taiwan Excellence for three items

OSmart AC Fan award the Computex Taipei@Best Choice Award - Green ICT

Dust Fan award the Taitronics Taipei @ Technology Innovation Awards

2015 Taiwan Excellence for two items

Safety Approvals



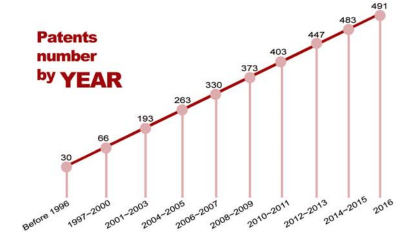






Approvals







Production Base

Shanghai - Kun Shan

Shenzhen - Gao Jing

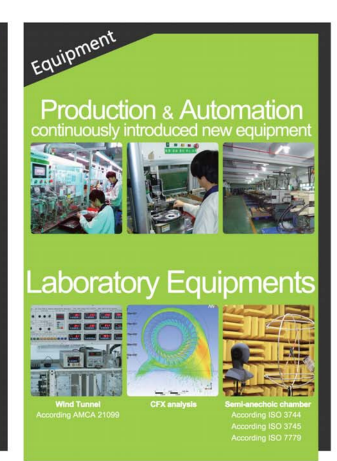
Huizhou - Zeng Da







Products



Capacity

Total fan production capacity reach about

5KK/permonth

- Mini DC Fan
- NB Fan
- DC Fan
- Blower
- AC Fan
- H/S Cooler Module
- Customized Fan

Frame Size

(min 51 mm, max 89 mm)
AA 80 mm ~ 172 mm
(min 25 mm, max 51 mm)
AD 17 mm ~ 172 mm

(min 04 mm , max 51 mm) AS 40 mm ~ 140mm

(min 28 mm, max 51 mm)
AG 20 mm ~ 127 mm
(min 10 mm, max 38 mm)
AB 30 mm ~ 120 mm

AP 35 mm ~ 50 mm (min 08 mm, max 10 mm)
AQ 60 mm ~ 120 mm
(min 25 mm, max 38 mm)

Rated Voltage

05 / 12 / 24 / 48 / Customized

Rated Speed

D/L/M/H/U/X/Customized

Series

AD/AS/AG/AA/AB/AP/AQ

Function

Wafer / IC / FG+RD / PWM Customized

Bearing Type

Ball / Sleeve / Hypro Bearing / FDB Customized





Cooling Technology —in vehicle.

> AG4020

r Headlights



Navigation ⊳AD4020





Automotive Air

Conditioner

► AS14051

⊳ AS12038







High Power Intercom ► AD4010









p Holder AB5020









TIME, POWER & **WATER SAVING**

Further improving on the energy saving







126x120x38 mm



Energy conservation becomes the highlight discussed topic worldwide since the global warming issue is getting seriously. Due to aforementioned reason, ADDA has been focusing on developing its most innovative energy saving fan for many years. The newest developed fan has long lifetime, low noise characteristics, and even have the low power, high efficiency features included, which can be tailor-made as according to your actual requirement. It's exactly your best choice in application.









Dish Dryer

Dishwasher



Drone, unmanned aerial vehicle, is rated 19% compound annual growth in the residential market and commercial market from year 2015 to 2020, the market value of drone is vibrant in the future that has been assessed to exceed \$3 billion U.S. dollars after 10 years. This robot vehicle flying in the air is on track to generate more revenue.

ADDA, with many years of practice for fan designing, equips R&D team the remarkable ability to develop new technologies that can satisfy individual customer needs and as well to provide high quality manufacturing and versatile thermal solutions.



AD1704 17x17x04mm



AD3006 30x30x06mm



Air Shoot



Forest Fire Control



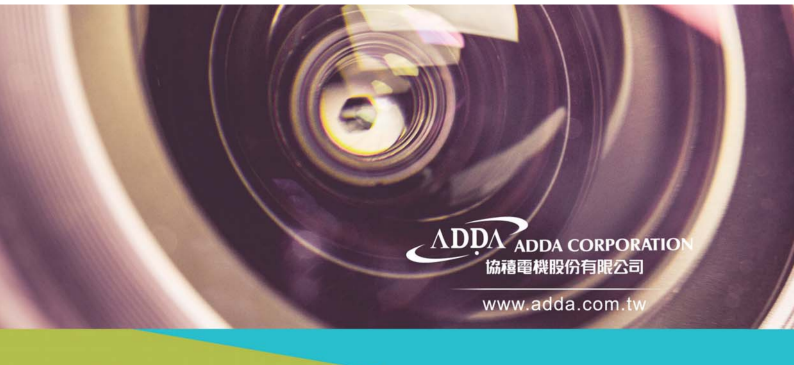
Power Cable Patrol



Search and Rescue



Movie and Advertisement









Mobile Commerce Entertainments to Go

Pocket Projector / Pico Projector

Slightness and portability have become the main trends in today's market that indicating the demand of micro-thermal solution is notably important.

ADDA has been endeavoring on the field of micro-thermal solutions and continuing to study greater efficiency on mini size of cooling fan in which furnished key features with slightness, long longevity, low noise, and high performance.

Now the smallest fan in size of 17x17x04mm has been successfully achieved through incremental and breakthrough improvements of our ongoing research efforts, and this mini fan is available for customization to meet customer special needs.

This is the best selection for your product line to be innovated and keep up with the new trends.





Commercials



Home Entertainment 08



Mobile Travel



Education



White Goods



AA12038 120x120x38mm



20x120x25mm



127x127x38mm





92x92x25mm



90x90x25mm



Application

Fridges / Freezers / Wine Cellars













New Age on Frozen & Refrigeration!

ADDA has been focusing on the refrigerator cooling

fan technology for many years, and continuously

ADDA fan is having much longer lifecycle, low noise,

high performance characteristics, and enable to meet

studying on its product's cooling efficiency.

with waterproof and dustproof's strict ordeal.

Your best cooling fan choice is ADDA!



ADDA FOR YOUR CUSTOMIZATION

Be our FANs!!



www.adda.com.tw



New effectual DC blower fan





Application:

Sweeping Robot

High pressure Upgrade to

Security Upgrade to

Brushless motor fan

Upgrade to Life test approach to

AB12212UB450300 ▶ Product Features

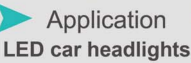
ADDA's effectual DC blower fan has re-designed suction structure in a flat mouth shape that enhances static pressure over 30% comparing from the same series of fans. The market of traditional vacuum sweeping machine with brushed motor is around at 85%. ADDA's customization service provides vacuum cleaning machine with brushless motor that lengthens product life expectancy over 140% and increases the efficiency of merchandise more than 30%.

*ADDA Corp. according ISO/TS16949











- * Operating temperature -40°C to +105°C
- *Automotive-grade electronic components (AEC-Q100 · AEC-Q101 · AEC-Q200) are available upon request.
- * Balancing grades according ISO 1940 G6.3.

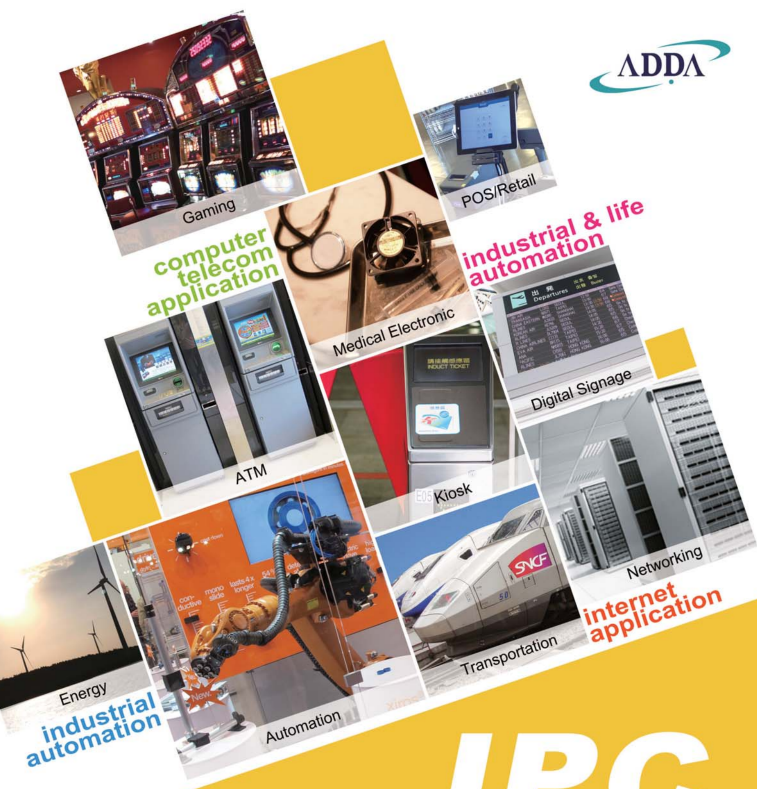
Cooling Fan Solution

for Battery Electric Vehicle





- * Twins structure.
- * Operating temperature -40°C to +105°C.
- * IC according AEC-Q100.
- * High air flow and high pressure design.
- * Space compression 30%.
- * Enery Saving 15%.
- * Speed 11,000RPM · Performance upgrade 20%.







AB09005HB120300



Cooling fan products for Industrial PC appliance.





AG12024XB257100(0KU)



AB05124UB150100



AS04012UB285BA0(00LAP)





new century enrich your life **AD3006** 30x30x06mm



As VR device spring up, many enterprises invest in this market and let the competition becomes intensely along with this trend which promote the development with multiple applications.

According to TRI industry researches they estimate for the output value of VR hardware/software device which is going to reach \$6.7 billion in 2016 and will be more growing to \$10 billion until year of 2020.

As a professional manufacturer, ADDA specialize in electronic thermal technique to develop various thermal fan series for many years. Our products with low-power, high-performance, ultra-quite and other extreme characteristics to satisfy different and unique needs from customers and devote to comprehensive solving thermal fan projects.



Game Entertainment



Auxiliary Medical Service (AMS)



Estate Reality



Sightseeing Travel



Military Simulation

MEDICAL EQUIP. SERIES



AD06012HB257100



Laparoscope



AD0312LB-G50



Supersonic



AD0412LX-G76(T)



Electrocardiograph



AD06012HB257000



X-ray machine



AB06305LX090300



Medical Tablet

OSmart[®]AC FAN











OSmart AC Fan applications

Commercial

Oven

Commercial Freezer

Freeze Cabinet



Industrial

Power Backup Station Industry Power Supply Rack Uninterruptible Power System

Power Welding Machine



Latest Technology

Solar Thermal Power Plant System

Automation Controller Box

Electrical Car Charger

Low noise.

ADDA

OSmart AC FAN

- Reasonable cost.
- Lower power consumption.
- Low-speed operation.
- RPM adjustable with temperature sensor.



Computing Telecom & Server Computing





AS8038AS08012UB385BB1

High Pressure 5.3% High Air Flow 8.5%



AS8038AS08012HB385BB3

High Pressure 93.6%



AS08012HB565BA0

High Pressure 36.1 % Energy Saving 48.9 %



Energy Saving 76.9% Super Silent 12.4%



High Pressure 49.4 % High Air Flow 7.4 %



High Air Flow 25 % Energy Saving 41.1%



Energy Saving 6.4 %



High Pressure 95.4% High Air Flow 5.3%



High Pressure 35 %







Thermal Module

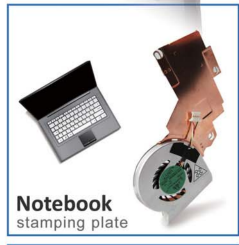


Cloud Server cooler





135W~140W



LED Industry stamping fin, heatpipe, soldering













Living Room

Kitchen









Game Machine AB5510



Refrigerator AD12025









Audio Equipment



Oven AB12032









Set-up Box (STB)
AD5015



Coffee Machine AD4010







Dish Washer AQ7530 AB7530



DC fan

Old

New

AD | 06 | 12 | H | X - A | 7 | 3 | GL

1 AD

AB=Blower AD=Dc Axial Fan AP=Chip Cooler AQ=Waterproof Fan

2 06- Frame Size

15=15mm 20=20mm 02=25mm 03=30mm 35=35mm 04=40mm 45=45mm 50=50mm 06=60mm 07=70mm 08=80mm 09=92mm 12=120mm 17=172mm A= 01mm B= 02mm C= 03mm D= 04mm E= 05mm F= 06mm G= 07mm H= 08mm J= 09mm K= 10mm L= 11mm M= 12mm N= 13mm P= 14mm S= 17mm T= 18mm U= 19mm V= 20mm W= 21mm X= 22mm Y= 23mm Z= 24mm

3 12-Voltage

05=5VDC 12=12VDC 24=24VDC 48=48VDC

4 H-Speed

D= Ultra Low L= Low M= Medium H= High U= Ultra High V= Max. High Speed X= Over Ultra High

X-Bearing Type

B=Ball bearing S=Sleeve bearing X=Hypro

6 A-Thickness

A=25mm B=28mm C=20mm D=15mm E=12mm F=38mm G=10mm H=13mm J= 8mm K= 6mm L=14mm M=23mm P=18mm Q= 7mm R= 9mm S=16mm T=11mm V= 4mm Y=32mm Z=33mm

7-Impeller number

5= 5 blades 7= 7 blades 9= 9 blades A=11 blades B=13 blades C=15 blades D=17 blades E=19 blades F=21 blades 0=Blower blade shape

® 3-Function

0=By impedance 1=By IC 2=RD
3=FG 4=By IC with variable speed sensor(VS)
6=By transistor FG 7=two speed
8=VS+FG 9=PWM control
A=VS+RD B=PWM+FG C=RD+FG
D=PWM+VS E=By Transistor RD(T+RD) F=PWM+RD
G=By Transistor FG+PWM (T+PWM+FG)
H=By Transistor RD+PWM (T+PWM+RD)

GL-Fan type

GL=Low Noise Blank=Standard GP=Great Performance DS=Dynamic & Static

AD|040|05|H|B|56|7|3|00

1 A D

AB=Blower
AD=Dc Axial Fan

AG=Great Performance

AP=Chip Cooler

AQ=Waterproof Fan AS=Dynamic Static Strc.
AR=Round Frame AY=Rib Fan/no heat sink

2040 - Frame Size

1mmx1mm ~ 999mmx999mm

305-Voltage

03=3VDC 05=5VDC 12=12VDC 24=24VDC 48=48VDC

4 H-Speed

D=Ultra low L=Low

M=Medium H=High

U=Ultra High X=Over Ultra High

V=Max High Speed F=Over Max High Speed

SB-Bearing Type

B=Two Ball S=Sleeve X=Hypro F=FDB

656-Thickness

00mm~99mm / A0=100mm / B0=110mm C0=120mm

77-Impeller number

5= 5 blades 7= 7 blades 9= 9 blades
A=11 blades B=13 blades C=15 blades
D=17 blades E=19 blades F=21 blades
0=Blower blade shape M=Multiple Fan

®3-Function

0=By impedance 1=By IC 2=RD

3=FG 4=By IC with variable speed sensor(VS)

6=By transistor FG 7=two speed

8=VS+FG 9=PWM control

A=VS+RD B=PWM+FG C=FG+RD

D=PWM+VS E=By Transistor RD(T+RD)

F=PWM+RD G=By Transistor FG+PWM (T+PWM+FG)

900-Randomize

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

												<u></u>			
				Bearing	type: ©)=Ball ⅓	=Sleeve	•=Hyp	ro Bearir	ng					
		Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
	AD1704	17x17x04	AD01703HX04AB00(00TX)	•	3.3	0.10	0.33	15000	0.02	0.70	0.09	2.18	31.0	1.4	
	AD2006 -	20x20x06	AD2005DX-K70(TX)	•	5	0.06	0.30	7000	0.01	0.30	0.02	0.51	12.0	4	
	AD2000	20x20x06	AD2005LX-K70(TX)	•	5	0.10	0.50	10500	0.01	0.50	0.05	1.27	20.0	4	
		20x20x10	AD2005LB-G70(T)	© •	5	0.06	0.30	9000	0.01	0.50	0.04	1.02	15.0	6	
	AD2010 -	20x20x10	AD2005MB-G70(T)	© •	5	0.10	0.50	11500	0.02	0.60	0.06	1.52	22.0	6	
	ADZUIU -	20x20x10	AD2012LB-G70(T)	© •	12	0.07	0.84	9000	0.01	0.50	0.04	1.02	15.0	6	
		20x20x10	AD2012MB-G70(T)	© •	12	0.07	0.84	11500	0.02	0.60	0.06	1.52	22.0	6	
	_	20x20x10	AG02005LX107100	•	5	0.10	0.50	12000	0.05	1.80	0.60	15.34	26.0	4.8	
	AG2010	20x20x10	AG02005MX107100	•	5	0.12	0.60	14000	0.05	1.80	0.26	6.60	26.0	4.8	
		20x20x10	AG02005HX107100	•	5	0.15	0.75	16000	0.06	2.10	0.38	9.65	30.0	4.8	
		25x25x06	AD0205DX-K50(TX)	•	5	0.08	0.40	7000	0.04	1.40	0.06	1.52	14.0	5	
	AD2506 -2	25x25x06	AD0205LX-K50(TX)	•	5	0.10	0.50	9000	0.05	1.80	0.11	2.79	21.5	5	
	AD2506 -2	25x25x06	AD0205MX-K50(TX)	•	5	0.13	0.65	12000	0.07	2.40	0.19	4.70	29.0	5	
	AD2506 2 2 2 2	25x25x06	AD0205HX-K50(TX)	•	5	0.15	0.75	14000	0.07	2.60	0.20	5.08	35.0	5	
		25x25x06	AD0212LX-K50(TX)	•	12	0.08	0.96	9000	0.05	1.80	0.11	2.79	21.5	5	
		25x25x06	AD0212MX-K50(TX)	•	12	0.09	1.08	12000	0.07	2.40	0.19	4.70	29.0	5	
	AD2506 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25x25x10	AD0205LB-G50(GLT)	© •	5	0.10	0.50	8000	0.05	1.60	0.09	2.29	18.3	8	
	AD2506 2 2 2 2 2 2 2	25x25x10	AD0205MB-G50(GLT)	© •	5	0.12	0.60	10000	0.06	2.10	0.15	3.81	23.0	8	
	AD2510	25x25x10	AD0212DB-G50(GLT)	•	12	0.05	0.60	6000	0.03	1.10	0.04	1.02	13.0	8	
		25x25x10	AD0212LB-G50(GLT)	•	12	0.07	0.84	8000	0.05	1.60	0.09	2.29	18.3	8	
		25x25x10	AD0212MB-G50(GLT)	© •	12	0.08	0.96	10000	0.06	2.10	0.15	3.81	23.0	8	
		30x30x06	AD0305DX-K70(TX)	•	5	0.07	0.35	6000	0.06	2.00	0.06	1.52	18.0	6	
		30x30x06	AD0305LX-K70(TX)	•	5	0.09	0.45	7500	0.07	2.40	0.08	2.03	22.0	6	
	AD3006 -	30x30x06	AD0305MX-K70(TX)	•	5	0.12	0.60	9000	0.08	3.00	0.11	2.79	26.5	6	
	AD3000 -	30x30x06	AD0305HX-K70(TX)	•	5	0.18	0.90	10500	0.10	3.50	0.15	3.81	32.0	6	
	_	30x30x06	AD0312LX-K70(TX)	•	12	0.06	0.72	7500	0.07	2.40	0.08	2.03	22.0	6	
		30x30x06	AD0312HX-K70(TX)	•	12	0.10	1.20	10500	0.10	3.50	0.15	3.81	32.0	6	
	_	30x30x10	AD0305DB-G50(T)	© •	5	0.06	0.30	6000	0.06	2.00	0.06	1.52	19.0	8	
		30x30x10	AD0305LB-G50(T)	•	5	0.12	0.60	8000	0.08	3.00	0.12	2.92	26.0	8	
	_	30x30x10	AD0305MB-G50(T)	© •	5	0.13	0.65	9000	0.09	3.30	0.15	3.76	30.0	8	
	AD3010 -	30x30x10	AD0305HB-G50(T)	0 •	5	0.17	0.85	10500	0.11	4.00	0.20	5.08	34.0	8	
	ADSUIU -	30x30x10	AD0312DB-G50(T)	0 •	12	0.05	0.60	6000	0.06	2.00	0.06	1.52	19.0	8	
	=	30x30x10	AD0312LB-G50(T)	•	12	0.06	0.72	8000	0.08	3.00	0.12	2.92	26.0	8	
	_	30x30x10	AD0312MB-G50(T)	0 •	12	0.12	1.44	9000	0.09	3.30	0.15	3.76	30.0	8	
	_	30x30x10	AD0312HB-G50(T)	0 •	12	0.13	1.56	10500	0.11	4.00	0.20	5.08	34.0	8	
	_														







60x60x25



120x120x38

140x140x51

							орос.		are easy	001 10 011	ange ma	out pinoi		
			Bearing	type: ©)=Ball ¾	=Sleeve	•=Нур	ro Bearir	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
_	30x30x10	AG03005LX105100	© •	5	0.07	0.35	6500	0.10	3.40	0.09	2.29	18.0	6.5	
AG3010	30x30x10	AG03005MX105100	© •	5	0.11	0.55	8000	0.12	4.30	0.13	3.30	23.0	6.5	
A03010	30x30x10	AG03005HX105100	© •	5	0.15	0.75	9500	0.15	5.40	0.20	5.08	29.0	6.5	
	30x30x10	AG03012HX105100	© •	12	0.12	1.44	11000	0.17	5.85	0.24	6.10	32.0	6.5	
_	35x35x06	AD3505LX-K70(TX)	•	5	0.10	0.50	6500	0.10	3.50	0.08	2.03	24.0	7	
AD3506	35x35x06	AD3505MX-K70(TX)	•	5	0.14	0.70	8000	0.12	4.20	0.10	2.54	33.0	7	
AD3300	35x35x06	AD3512LX-K70(TX)	•	12	0.06	0.72	6500	0.10	3.50	0.08	2.03	24.0	7	
	35x35x06	AD3512MX-K70(TX)	•	12	0.08	0.96	8000	0.12	4.20	0.10	2.54	33.0	7	
	35x35x10	AD3505DB-G50(T)	© •	5	0.06	0.30	4500	0.08	3.00	0.05	1.27	17.0	9	
_	35x35x10	AD3505LB-G50(T)	O •	5	0.12	0.60	7000	0.14	5.00	0.10	2.54	28.0	9	
_	35x35x10	AD3505MB-G50(T)	O •	5	0.13	0.65	8000	0.17	6.00	0.17	4.32	32.0	9	
AD3510	35x35x10	AD3505HB-G50(T)	© •	5	0.20	1.00	9500	0.20	7.20	0.20	5.08	36.0	9	
_	35x35x10	AD3512LB-G50(T)	© •	12	0.09	1.08	7000	0.14	5.00	0.10	2.54	28.0	9	
_	35x35x10	AD3512MB-G50(T)	© •	12	0.09	1.08	8000	0.17	6.00	0.17	4.32	32.0	9	
	35x35x10	AD3512HB-G50(T)	© •	12	0.11	1.32	9500	0.20	7.20	0.20	5.08	36.0	9	
AG3510	35x35x10	AG03512MX105300	•	12	0.09	1.08	7500	0.18	6.30	0.14	3.56	27.0	9	
	35x35x10	AG03512HX105300	•	12	0.13	1.56	9500	0.21	7.50	0.22	5.59	35.0	9	
_	38x38x28	AD3812UB-B5BDS(P)	0	12	0.18	2.16	10000	0.37	13.20	0.76	19.30	45.5	40	
AD3828DS	38x38x28	AD3812XB-B5BDS(P)	0	12	0.40	4.80	13000	0.50	17.50	1.29	32.77	52.0	40	
	38x38x28	AD3812VB-B5BDS(P)	0	12	0.45	5.40	15000	0.57	20.00	1.68	42.67	54.0	40	
_	38x38x28	AD3812MB-B51GP(TP)	0	12	0.11	1.32	7000	0.21	7.50	0.26	6.71	28.5	38	
AD3828GP	38x38x28	AD3812HB-B51GP(TP)	0	12	0.22	2.64	9000	0.28	10.00	0.44	11.18	38.5	38	
	38x38x28	AD3812UB-B51GP(TP)	0	12	0.29	3.48	11000	0.35	12.40	0.66	16.76	41.0	38	
-	40x40x06	AD0405LX-K90(XT1)	•	5	0.06	0.30	4500	0.11	3.78	0.05	1.14	19.5	9	
-	40x40x06	AD0405MX-K90(XT1)	•	5	0.07	0.35	5500	0.13	4.60	0.06	1.60	26.7	9	
AD4006	40x40x06	AD0405HX-K90(XT1)	•	5	0.10	0.50	6300	0.15	5.40	0.08	2.03	30.5	9	
AD-1000	40x40x06	AD0412LX-K90(XT1)	•	12	0.04	0.48	4500	0.11	3.78	0.05	1.14	19.5	9	
-	40x40x06	AD0412MX-K90(XT1)	•	12	0.05	0.60	5500	0.13	4.60	0.06	1.60	26.7	9	
	40x40x06	AD0412HX-K90(XT1)	•	12	0.07	0.84	6300	0.15	5.40	0.08	2.03	30.5	9	
_	40x40x10	AG04005DB107100	O •	5	0.06	0.30	4000	0.12	4.20	0.06	1.52	15.0	17	
-	40x40x10	AG04005LB107100	o •	5	0.08	0.40	5000	0.15	5.46	0.09	2.18	23.2	17	
AG4010	40x40x10	AG04005MB107100	0 •	5	0.10	0.50	6000	0.19	6.81	0.12	3.05	26.5	17	
AG 1 010	40x40x10	AG04005HB107100	0 •	5	0.15	0.75	7000	0.23	8.04	0.16	4.14	31.0	17	
_	40x40x10	AG04005UB107100	o •	5	0.20	1.00	8000	0.26	9.19	0.19	4.83	35.1	17	
-	40x40x10	AG04005XB107100	0 •	5	0.26	1.30	9000	0.29	10.31	0.23	5.94	37.2	17	

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

			Bearing	type: ©	∋=Ball ¾	=Sleeve	•=Нур	ro Bearir	ng		E .			
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	mum sure (mmAq)	*Noise Level (dB/A)	Weight (g)	
_	40x40x10	AG04012DB107100	<!--</th--><th>12</th><th>0.05</th><th>0.60</th><th>4000</th><th>0.12</th><th>4.20</th><th>0.06</th><th>1.52</th><th>15.0</th><th>17</th><th></th>	12	0.05	0.60	4000	0.12	4.20	0.06	1.52	15.0	17	
	40x40x10	AG04012LB107100	•	12	0.06	0.72	5000	0.15	5.46	0.09	2.18	23.2	17	
	40x40x10	AG04012MB107100	© •	12	0.07	0.84	6000	0.19	6.81	0.12	3.05	26.5	17	
AG4010	40x40x10	AG04012HB107100	© •	12	0.08	0.96	7000	0.23	8.04	0.16	4.14	31.0	17	
_	40x40x10	AG04012UB107100	© •	12	0.10	1.20	8000	0.26	9.19	0.19	4.83	35.1	17	
	40x40x10	AG04012XB107100	© •	12	0.13	1.56	9000	0.29	10.31	0.23	5.94	37.2	17	
_	40x40x10	AG04012VB107100	© •	12	0.17	2.04	10000	0.32	11.40	0.33	8.38	39.1	17	
	40x40x10	AD0405DB-G70(T)	•	5	0.05	0.25	3300	0.09	3.30	0.04	1.12	14.0	17	
	40x40x10	AD0405LB-G70(T)	•	5	0.07	0.35	4200	0.12	4.20	0.06	1.52	21.0	17	
	40x40x10	AD0405MB-G70(T)	•	5	0.11	0.55	4800	0.14	5.00	0.08	1.98	22.0	17	
	40x40x10	AD0405HB-G70(T)	•	5	0.16	0.80	6000	0.18	6.20	0.10	2.54	26.0	17	
	40x40x10	AD0412DB-G70(T)	•	12	0.04	0.48	3300	0.09	3.30	0.04	1.12	14.0	17	
AD4010	40x40x10	AD0412LB-G70(T)	© •	12	0.06	0.72	4200	0.12	4.20	0.06	1.52	21.0	17	
AD4010 -	40x40x10	AD0412MB-G70(T)	© •	12	0.06	0.72	4800	0.14	5.00	0.08	1.98	22.0	17	
	40x40x10	AD0412HB-G70(T)	© •	12	0.09	1.08	6000	0.18	6.20	0.10	2.54	26.0	17	
	40x40x10	AD0412UB-G70(T)	© •	12	0.09	1.08	6800	0.20	7.00	0.17	4.32	29.0	17	
	40x40x10	AD0424LB-G70(T)	© •	24	0.03	0.72	4200	0.12	4.20	0.06	1.52	21.0	17	
	40x40x10	AD0424MB-G70(T)	© •	24	0.04	0.96	4800	0.14	5.00	0.08	1.98	22.0	17	
	40x40x10	AD0424HB-G70(T)	© •	24	0.06	1.44	6000	0.18	6.20	0.10	2.54	26.0	17	
	40x40x15	AD0412LB-D51	0	12	0.07	0.84	6000	0.18	6.47	0.16	4.09	25.8	27	
AD4015	40x40x15	AD0412MB-D51	0	12	0.09	1.08	7000	0.22	7.60	0.20	5.08	31.8	27	
	40x40x15	AD0412HB-D51	0	12	0.11	1.32	8000	0.24	8.48	0.25	6.32	36.0	27	
	40x40x15	AD0412LB-D71GP(P)	0	12	0.12	1.44	7000	0.25	9.00	0.27	6.86	31.5	24	
AD4015	40x40x15	AD0412MB-D71GP(P)	0	12	0.16	1.92	8300	0.30	10.60	0.38	9.65	37.0	24	
AD4015	40x40x15	AD0412HB-D71GP(P)	0	12	0.19	2.28	9500	0.34	12.10	0.51	12.95	40.5	24	
	40x40x15	AD0412UB-D71GP(P)	0	12	0.23	2.76	11000	0.40	14.20	0.66	16.76	44.0	24	
•	40x40x15	AG04012DB157300	0	12	0.06	0.72	6000	0.22	7.95	0.16	4.14	29.3	21	
_	40x40x15	AG04012LB157300	0	12	0.07	0.84	7000	0.26	9.36	0.22	5.69	33.2	21	
AC401E	40x40x15	AG04012MB157300	0	12	0.09	1.08	8000	0.30	10.56	0.29	7.29	36.9	21	
AG4015	40x40x15	AG04012HB157300	0	12	0.12	1.44	9000	0.34	11.99	0.35	8.94	39.6	21	
-	40x40x15	AG04012UB157300	0	12	0.17	2.04	10000	0.38	13.31	0.42	10.69	41.7	21	
-	40x40x15	AG04012XB157300	0	12	0.21	2.52	11000	0.42	14.69	0.52	13.08	43.5	21	
	40x40x20	AD0405DB-C50(T1)	© •	5	0.09	0.45	4200	0.13	4.49	0.08	2.03	17.5	28	
AD4020	40x40x20	AD0405LB-C50(T1)	© •	5	0.14	0.70	6200	0.20	7.00	0.17	4.19	30.0	28	
	40x40x20	AD0405MB-C50(T1)	© •	5	0.16	0.80	6900	0.22	7.74	0.20	5.08	33.0	28	







60x60x25



120x120x38

140x140x51

			Bearing	type: @	∋=Ball ¾	=Sleev	е •=Нур	ro Bearir	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
	40x40x20	AD0405HB-C50(T1)	o •	5	0.25	1.25	7800	0.25	8.80	0.28	7.11	36.0	28	
-	40x40x20	AD0412DB-C50(T1)	O •	12	0.04	0.48	4200	0.13	4.49	0.08	2.03	17.5	28	
	40x40x20	AD0412LB-C50(T1)	O •	12	0.07	0.84	6200	0.20	7.00	0.17	4.19	30.0	28	
	40x40x20	AD0412MB-C50(T1)	O •	12	0.08	0.96	6900	0.22	7.74	0.20	5.08	33.0	28	
AD4020	40x40x20	AD0412HB-C50(T1)	© •	12	0.10	1.20	7800	0.25	8.80	0.28	7.11	36.0	28	
AD-1020	40x40x20	AD0412UB-C50(T1)	O •	12	0.14	1.68	8500	0.27	9.58	0.32	8.13	37.5	28	
	40x40x20	AD0424DB-C50(T1)	© •	24	0.14	1.68	4200	0.13	4.49	0.08	2.03	17.5	28	
	40x40x20	AD0424LB-C50(T1)	© •	24	0.05	1.20	6200	0.20	7.00	0.17	4.19	30.0	28	
	40x40x20	AD0424MB-C50(T1)	O •	24	0.06	1.44	6900	0.22	7.74	0.20	5.08	33.0	28	
	40x40x20	AD0424HB-C50(T1)	o •	24	0.07	1.68	7800	0.25	8.80	0.28	7.11	36.0	28	
AG4020	40x40x20	AG04012XB205100	0	12	0.11	1.32	8500	0.31	11.00	0.28	7.01	35.0	28	
AG4020	40x40x20	AG04012VB205100	0	12	0.22	2.64	10000	0.43	15.10	0.45	11.43	39.4	28	
	40x40x20	AD0412LB-C73GP(P)	0	12	0.08	0.96	5000	0.18	6.40	0.15	3.81	19.0	28	
	40x40x20	AD0412MB-C73GP(P)	0	12	0.12	1.44	6200	0.23	8.00	0.23	5.84	26.0	28	
AD4020GP	40x40x20	AD0412HB-C73GP(P)	0	12	0.14	1.68	7200	0.27	9.40	0.32	8.13	30.0	28	
	40x40x20	AD0412UB-C73GP(P)	0	12	0.15	1.80	8200	0.31	11.00	0.40	10.16	33.0	28	
	40x40x20	AD0412XB-C73GP(P)	0	12	0.24	2.88	10000	0.37	13.00	0.54	13.72	42.0	28	
_	40x40x28	AS04012MB285BA0(00LAP)	0	12	0.32	3.84	14000	0.48	17.10	1.40	35.51	50.4	41	
AS4028	40x40x28	AS04012HB285BA0(00LAP)	0	12	0.45	5.40	16500	0.54	18.92	1.82	46.21	53.8	41	
A34020	40x40x28	AS04012UB285BA0(00LAP)	0	12	0.52	6.24	18000	0.60	21.00	2.09	53.15	56.7	41	
	40x40x28	AS04012XB285BA0(00LAP)	0	12	0.70	8.40	20000	0.67	23.80	2.59	65.68	59.5	41	
	40x40x28	AD04012DB285300(00LAP)	0	12	0.13	1.56	8000	0.25	8.75	0.43	10.95	27.4	57	
	40x40x28	AD04012LB285300(00LAP)	0	12	0.21	2.52	11000	0.36	12.63	0.72	18.39	36.8	57	
AD4028	40x40x28	AD04012MB285300(00LAP)	0	12	0.32	3.84	14000	0.45	15.89	1.24	31.50	46.6	57	
	40x40x28	AD04012HB285300(00LAP)	0	12	0.50	6.00	16500	0.54	19.23	1.71	43.51	48.8	57	
	40x40x28	AD04012UB285300(00LAP)	0	12	0.60	7.20	18000	0.59	20.72	1.95	49.50	50.8	57	
	40x40x56	AS04012LB565BA2	0	12	1.03	12.36	In:16500/ Out:21000	0.81	28.80	2.68	67.95	71.0	103	
A \$ 4056	40x40x56	AS04012MB565BA2	0	12	1.16	13.92	In:17500/ Out:22000	0.87	30.87	2.97	75.51	71.7	103	
AS4056	40x40x56	AS04012HB565BA2	©	12	1.32	15.84	In:18500/ Out:23000	0.92	32.67	3.40	86.44	72.5	103	
	40x40x56	AS04012UB565BA2	0	12	1.60	19.20	In:19500/ Out:24000	0.96	34.05	3.72	94.59	73.5	103	

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness: min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

			Bearing	type: ©)=Ball ⅓	=Sleev	е •=Нур	ro Bearir	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	mum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
	40x40x56	AS04012LB565B01	0	12	0.80	9.60	in:14000/ out:13000	0.69	24.27	1.58	40.13	62.3	103	
AS4056 -	40x40x56	AS04012MB565B01	0	12	1.00	12.00	in:15000/ out:14000	0.78	27.42	1.82	46.33	63.6	103	
A54050	40x40x56	AS04012HB565B01	0	12	1.10	13.20	in:16000/ out:15000	0.83	29.47	2.11	53.47	65.0	103	
_	40x40x56	AS04012UB565B01	0	12	1.30	15.60	in:17000/ out:16000	0.90	31.70	2.49	63.17	66.1	103	
AS4056	40x40x56	AS04012XB565B00	0	12	1.00	12.00	in:16000/ out:8000	0.78	27.50	2.00	50.80	60.5	84	
_	45x45x06	AD4505LX-K90(X)	•	5	0.05	0.25	4500	0.16	5.80	0.06	1.42	23.0	11	
_	45x45x06	AD4505MX-K90(X)	•	5	0.07	0.35	5500	0.20	7.20	0.08	2.03	27.4	11	
AD4506	45x45x06	AD4505HX-K90(X)	•	5	0.10	0.50	6200	0.23	8.25	0.10	2.54	32.6	11	
AD-1300	45x45x06	AD4512LX-K90(X)	•	12	0.04	0.48	4500	0.16	5.80	0.06	1.42	23.0	11	
_	45x45x06	AD4512MX-K90(X)	•	12	0.05	0.60	5500	0.20	7.20	0.08	2.03	27.4	11	
	45x45x06	AD4512HX-K90(X)	•	12	0.06	0.72	6200	0.23	8.25	0.10	2.54	32.6	11	
_	45x45x10	AD4505LB-G70(T)	© •	5	0.09	0.45	3800	0.16	5.50	0.05	1.37	20.7	17	
_	45x45x10	AD4505MB-G70(T)	© •	5	0.12	0.60	4500	0.18	6.50	0.07	1.83	24.8	17	
_	45x45x10	AD4505HB-G70(T)	© •	5	0.18	0.90	5500	0.23	8.00	0.10	2.62	30.0	17	
_	45x45x10	AD4512LB-G70(T)	© •	12	0.06	0.72	3800	0.16	5.50	0.05	1.37	20.7	17	
AD4510	45x45x10	AD4512MB-G70(T)	© •	12	0.06	0.72	4500	0.18	6.50	0.07	1.83	24.8	17	
_	45x45x10	AD4512HB-G70(T)	© •	12	0.09	1.08	5500	0.23	8.00	0.10	2.62	30.0	17	
_	45x45x10	AD4524LB-G70(T)	© •	24	0.03	0.72	3800	0.16	5.50	0.05	1.37	20.7	17	
_	45x45x10	AD4524MB-G70(T)	© •	24	0.05	1.20	4500	0.18	6.50	0.07	1.83	24.8	17	
	45x45x10	AD4524HB-G70(T)	© •	24	0.06	1.44	5500	0.23	8.00	0.10	2.62	30.0	17	
_	50x50x10	AD0505LB-G70(T)	0 •	5	0.10	0.45	3700	0.23	8.00	0.05	1.27	20.0	18	
_	50x50x10	AD0505MB-G70(T)	O •	5	0.13	0.65	4300	0.25	9.00	0.08	2.03	24.0	18	
_	50x50x10	AD0505HB-G70(T)	O •	5	0.22	1.10	5000	0.29	10.30	0.10	2.54	27.5	18	
_	50x50x10	AD0512LB-G70(T)	0 •	12	0.08	0.96	3700	0.23	8.00	0.05	1.27	20.0	18	
AD5010	50x50x10	AD0512MB-G70(T)	0 •	12	0.10	1.20	4300	0.25	9.00	0.08	2.03	24.0	18	
AD3010	50x50x10	AD0512HB-G70(T)	o •	12	0.12	1.44	5000	0.29	10.30	0.10	2.54	27.5	18	
_	50x50x10	AD0512UB-G70(T)	0 •	12	0.10	1.20	5600	0.34	12.00	0.12	3.15	32.0	18	
	50x50x10	AD0524LB-G70(T)	o •	24	0.05	1.20	3700	0.23	8.00	0.05	1.27	20.0	18	
	50x50x10	AD0524MB-G70(T)	o •	24	0.06	1.44	4300	0.25	9.00	0.08	2.03	24.0	18	
_	50x50x10	AD0524HB-G70(T)	o •	24	0.08	1.92	5000	0.29	10.30	0.10	2.54	27.5	18	







60x60x25



120x120x38

140x140x51

			Doggin		-Dall -	-Cl				001 10 01	ange with	out prior	notioo.
			Bearing	ype: ©)=Ball ¾	·=Sleeve	•=нур	ro Bearir	ig				
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)
	50x50x15	AD5005LB-D70(T1)	© •	5	0.13	0.65	3600	0.31	11.00	0.07	1.78	25.0	27
	50x50x15	AD5005MB-D70(T1)	© •	5	0.19	0.95	4300	0.37	13.00	0.10	2.54	30.0	27
	50x50x15	AD5005HB-D71	© •	5	0.21	1.05	4800	0.40	14.30	0.13	3.30	34.0	27
	50x50x15	AD5012LB-D70(T1)	© •	12	0.07	0.84	3600	0.31	11.00	0.07	1.78	25.0	27
	50x50x15	AD5012MB-D70(T1)	© •	12	0.08	0.96	4300	0.37	13.00	0.10	2.54	30.0	27
A DE01E	50x50x15	AD5012HB-D70(T1)	© •	12	0.11	1.32	4800	0.40	14.30	0.13	3.30	34.0	27
AD5015	50x50x15	AD5012UB-D70(T1)	© •	12	0.14	1.68	5500	0.47	16.50	0.18	4.57	37.5	27
-	50x50x15	AD5024MB-D71	© •	24	0.05	1.20	4300	0.37	13.00	0.10	2.54	30.0	27
-	50x50x15	AD5024HB-D71	© •	24	0.06	1.44	4800	0.40	14.30	0.13	3.30	34.0	27
-	50x50x15	AD5024UB-D71	© •	24	0.08	1.90	5500	0.47	16.50	0.18	4.57	37.5	27
	50x50x15	AD5024XB-D71	© •	24	0.10	2.40	6300	0.53	18.90	0.20	5.08	39.1	27
	50x50x15	AD5024VB-D71	© •	24	0.12	2.88	7000	0.63	22.30	0.27	6.81	42.3	27
	50x50x20	AG05012LB205100	© •	12	0.06	0.72	4300	0.32	11.18	0.13	3.30	25.7	39
-	50x50x20	AG05012MB205100	© •	12	0.08	0.96	4800	0.35	12.54	0.16	4.06	28.0	39
AG5020	50x50x20	AG05012HB205100	© •	12	0.09	1.08	5500	0.41	14.63	0.21	5.41	31.8	39
-	50x50x20	AG05012UB205100	© •	12	0.12	1.44	6500	0.49	17.26	0.29	7.47	35.6	39
-	50x50x20	AG05012XB205100	© •	12	0.15	1.80	7300	0.55	19.34	0.36	9.14	38.6	39
	50x50x20	AD5012LB-C71	© •	12	0.08	0.96	3600	0.34	12.00	0.08	2.03	24.0	32
	50x50x20	AD5012MB-C71	© •	12	0.10	1.20	4300	0.42	15.00	0.11	2.79	29.0	32
	50x50x20	AD5012HB-C71	© •	12	0.13	1.56	5000	0.50	17.50	0.15	3.81	33.7	32
AD5020-7	50x50x20	AD5012UB-C71	© •	12	0.19	2.22	6000	0.57	20.00	0.21	5.33	38.4	32
AD3020-7	50x50x20	AD5024LB-C71	© •	24	0.06	1.44	3600	0.34	12.00	0.08	2.03	24.0	32
	50x50x20	AD5024MB-C71	© •	24	0.08	1.92	4300	0.42	15.00	0.11	2.79	29.0	32
	50x50x20	AD5024HB-C71	© •	24	0.11	2.64	5000	0.50	17.50	0.15	3.81	33.7	32
	50x50x20	AD5024UB-C71	© •	24	0.15	3.60	6000	0.57	20.00	0.21	5.33	38.4	32
	60x60x10	AD0605LB-GA0(GLT1)	⊚*•	5	0.17	0.85	3400	0.41	14.50	0.09	2.29	26.0	30
	60x60x10	AD0605MB-GA0(GLT1)	⊚*•	5	0.33	1.65	4000	0.52	18.49	0.11	2.79	32.8	30
	60x60x10	AD0612LB-GA0(GLT1)	⊚*•	12	0.08	0.96	3400	0.41	14.50	0.09	2.29	26.0	30
AD6010-11	60x60x10	AD0612MB-GA0(GLT1)	⊚*•	12	0.15	1.80	4000	0.52	18.49	0.11	2.79	32.8	30
ADOUTU-TT	60x60x10	AD0612HB-GA0(GLT1)	⊚*•	12	0.25	3.00	4600	0.60	21.37	0.14	3.56	35.8	30
-	60x60x10	AD0624LB-GA0(GLT1)	⊚*•	24	0.04	0.96	3400	0.41	14.50	0.09	2.29	26.0	30
-	60x60x10	AD0624MB-GA0(GLT1)	⊚*•	24	0.10	2.40	4000	0.52	18.49	0.11	2.79	32.8	30
_	60x60x10	AD0624HB-GA0(GLT1)	⊚*•	24	0.18	4.32	4600	0.60	21.37	0.14	3.56	35.8	30
AD6010(T)-7	60x60x10	AD0605DB-G70(T)	⊚*●	5	0.05	0.25	2800	0.24	8.39	0.05	1.27	16.1	23
AD0010(1)-7	60x60x10	AD0605LB-G70(T)	⊚*•	5	0.09	0.45	3500	0.30	10.64	0.07	1.78	22.9	23

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

									2000					
			Bearing	type: @	∋=Ball ¾	=Sleeve	•=Нур	ro Bearir	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
	60x60x10	AD0605MB-G70(T)	⊚*•	5	0.12	0.60	4200	0.34	12.00	0.09	2.29	28.0	23	
	60x60x10	AD0605HB-G70(T)	⊚*•	5	0.22	1.10	4900	0.42	14.82	0.12	3.05	35.0	23	
-	60x60x10	AD0612DB-G70(T)	⊚*•	12	0.04	0.48	2800	0.24	8.39	0.05	1.27	16.1	23	
-	60x60x10	AD0612LB-G70(T)	⊚*•	12	0.09	1.08	3500	0.30	10.64	0.07	1.78	22.9	23	
AD6010(T)-7	60x60x10	AD0612MB-G70(T)	⊚*•	12	0.11	1.32	4200	0.34	12.00	0.09	2.29	28.0	23	
. ,	60x60x10	AD0612HB-G70(T)	⊚*•	12	0.12	1.44	4900	0.42	14.82	0.12	3.05	35.0	23	
-	60x60x10	AD0624LB-G70(T)	⊚*•	24	0.03	0.72	3500	0.30	10.64	0.07	1.78	22.9	23	
	60x60x10	AD0624MB-G70(T)	⊚*●	24	0.06	1.44	4200	0.34	12.00	0.09	2.29	28.0	23	
	60x60x10	AD0624HB-G70(T)	⊚*●	24	0.07	1.68	4900	0.42	14.82	0.12	3.05	35.0	23	
	60x60x10	AD0612DB-G71	⊚*•	12	0.03	0.36	2800	0.24	8.39	0.05	1.27	16.1	23	_
ADC010 7	60x60x10	AD0612LB-G71	⊚*•	12	0.04	0.48	3500	0.30	10.64	0.07	1.78	22.9	23	
AD6010-7	60x60x10	AD0612MB-G71	⊚*•	12	0.05	0.60	4200	0.34	12.00	0.09	2.29	28.0	23	
	60x60x10	AD0612HB-G71	⊚*•	12	0.06	0.72	4900	0.42	14.82	0.12	3.05	35.0	23	
	60x60x15	AG06005DB159100	⊚*●	5	0.10	0.05	3000	0.37	13.13	0.08	1.93	21.0	39	
	60x60x15	AG06005LB159100	⊚*●	5	0.13	0.65	3500	0.42	14.82	0.10	2.54	25.3	39	
	60x60x15	AG06005MB159100	⊚*●	5	0.19	0.95	4000	0.49	17.25	0.13	3.38	28.7	39	
	60x60x15	AG06005HB159100	⊚*●	5	0.28	1.40	4500	0.58	20.39	0.16	4.14	32.1	39	
	60x60x15	AG06012DB159100	⊚*•	12	0.04	0.48	3000	0.37	13.13	0.08	1.93	21.0	39	
	60x60x15	AG06012LB159100	⊚*•	12	0.06	0.72	3500	0.42	14.82	0.10	2.54	25.3	39	
	60x60x15	AG06012MB159100	⊚*•	12	0.08	0.96	4000	0.49	17.25	0.13	3.38	28.7	39	
AG6015	60x60x15	AG06012HB159100	⊚*●	12	0.10	1.20	4500	0.58	20.39	0.16	4.14	32.1	39	
-	60x60x15	AG06012UB159100	⊚*●	12	0.14	1.68	5000	0.61	21.47	0.20	5.13	35.8	39	
-	60x60x15	AG06012XB159100	⊚*•	12	0.26	3.12	6000	0.76	27.01	0.29	7.26	40.7	39	
-	60x60x15	AG06024DB159100	⊚*●	24	0.04	0.96	3000	0.37	13.13	0.08	1.93	21.0	39	
-	60x60x15	AG06024LB159100	⊚*●	24	0.05	1.20	3500	0.42	14.82	0.10	2.54	25.3	39	
-	60x60x15	AG06024MB159100	◎*●	24	0.07	1.68	4000	0.49	17.25	0.13	3.38	28.7	39	
-	60x60x15	AG06024HB159100	◎*●	24	0.08	1.92	4500	0.58	20.39	0.16	4.14	32.1	39	
	60x60x15	AG06024UB159100	⊚*●	24	0.10	2.40	5000	0.61	21.47	0.20	5.13	35.8	39	
-	60x60x15	AD0605LB-D70GL(T)	⊚*•	5	0.10	0.50	3500	0.35	12.33	0.08	2.06	24.8	38	
-	60x60x15	AD0605MB-D70GL(T)	⊚*•	5	0.18	0.90	3900	0.41	14.32	0.12	3.10	28.8	38	
-	60x60x15	AD0605HB-D70GL(T)	◎*●	5	0.19	0.95	4500	0.45	15.82	0.15	3.71	33.4	38	
AD6015(T)-7	60x60x15	AD0612DB-D70GL(T)	◎*●	12	0.06	0.72	3100	0.31	10.80	0.06	1.63	21.3	38	
-	60x60x15	AD0612LB-D70GL(T)	◎*●	12	0.07	0.84	3500	0.35	12.33	0.08	2.06	24.8	38	
-	60x60x15	AD0612MB-D70GL(T)	◎*●	12	0.08	0.96	3900	0.41	14.32	0.12	3.10	28.8	38	
-	60x60x15	AD0612HB-D70GL(T)	◎*●	12	0.09	1.08	4500	0.45	15.82	0.15	3.71	33.4	38	







60x60x25



120x120x38

140x140x51

							Speci	fications	are subj	ect to ch	ange with	nout prior	notice.	
			Bearing	type: @	∋=Ball ¾	=Sleeve	•=Нур	ro Bearir	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	mum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
	60x60x15	AD0612UB-D70GL(T)	⊚*•	12	0.12	1.44	5100	0.52	18.36	0.17	4.29	38.6	38	
	60x60x15	AD0624LB-D70GL(T)	⊚*•	24	0.03	0.72	3500	0.35	12.33	0.08	2.06	24.8	38	
AD6015(T)-7	60x60x15	AD0624MB-D70GL(T)	⊚*•	24	0.04	0.96	3900	0.41	14.32	0.12	3.10	28.8	38	
	60x60x15	AD0624HB-D70GL(T)	⊚*•	24	0.05	1.20	4500	0.45	15.82	0.15	3.71	33.4	38	
	60x60x15	AD0624UB-D70GL(T)	⊚*•	24	0.06	1.44	5100	0.52	18.36	0.17	4.29	38.6	38	
	60x60x15	AD0605DB-D90(T)	◎*●	5	0.09	0.45	3100	0.43	15.05	0.07	1.65	22.8	38	
	60x60x15	AD0605LB-D90(T)	◎*●	5	0.17	0.85	3500	0.48	17.03	0.08	2.01	25.8	38	
	60x60x15	AD0605MB-D90(T)	◎*●	5	0.20	1.00	3900	0.53	18.88	0.10	2.62	29.7	38	
_	60x60x15	AD0605HB-D90(T)	◎*●	5	0.23	1.15	4500	0.64	22.67	0.14	3.63	32.7	38	
	60x60x15	AD0612DB-D90(T)	◎*●	12	0.06	0.72	3100	0.43	15.05	0.07	1.65	22.8	38	
AD6015(T)-9	60x60x15	AD0612LB-D90(T)	◎*●	12	0.08	0.96	3500	0.48	17.03	0.08	2.01	25.8	38	
	60x60x15	AD0612MB-D90(T)	◎*●	12	0.13	1.56	3900	0.53	18.88	0.10	2.62	29.7	38	
	60x60x15	AD0612HB-D90(T)	◎*●	12	0.17	2.04	4500	0.64	22.67	0.14	3.63	32.7	38	
	60x60x15	AD0624LB-D90(T)	◎*●	24	0.04	0.96	3500	0.48	17.03	0.08	2.01	25.8	38	
	60x60x15	AD0624MB-D90(T)	◎*●	24	0.06	1.44	3900	0.53	18.88	0.10	2.62	29.7	38	
	60x60x15	AD0624HB-D90(T)	◎*●	24	0.08	1.92	4500	0.36	12.67	0.14	3.63	32.7	38	
_	60x60x20	AG06012DB207300	0 •	12	0.16	1.92	4000	0.56	19.75	0.17	4.32	31.8	56	
_	60x60x20	AG06012LB207300	0 •	12	0.18	2.16	4500	0.61	21.42	0.20	5.16	33.1	56	
	60x60x20	AG06012MB207300	0 •	12	0.20	2.40	5000	0.71	25.00	0.26	6.60	38.6	56	
_	60x60x20	AG06012HB207300	0 •	12	0.23	2.76	5500	0.82	29.14	0.32	8.20	40.8	56	
AG6020	60x60x20	AG06012UB207300	•	12	0.28	3.36	6000	0.86	30.50	0.37	9.40	43.5	56	
A00020	60x60x20	AG06024DB207300	•	24	0.10	2.40	4000	0.56	19.75	0.17	4.32	31.8	56	
_	60x60x20	AG06024LB207300	•	24	0.12	2.88	4500	0.64	22.74	0.21	5.41	35.4	56	
_	60x60x20	AG06024MB207300	•	24	0.14	3.36	5000	0.70	24.60	0.26	6.63	38.6	56	
_	60x60x20	AG06024HB207300		24	0.16	3.84	5500	0.82	29.14	0.32	8.20	40.8	56	
	60x60x20	AG06024UB207300	O •	24	0.19	4.56	6000	0.87	30.82	0.34	8.64	41.3	56	
-	60x60x20	AG06012DX207600	© •	12	0.16	1.92	4000	0.56	19.73	0.16	4.17	33.1	56	
-	60x60x20	AG06012LX207600	© •	12	0.18	2.16	4500	0.64	22.74	0.21	5.41	35.4	56	
AG6020	60x60x20	AG06012MX207600	© •	12	0.22	2.64	5000	0.72	25.32	0.26	6.63	38.6	56	
	60x60x20	AG06012HX207600	© •	12	0.26	3.12	5500	0.82	29.14	0.32	8.20	40.8	56	
	60x60x20	AG06012UX207600	© •	12	0.32	3.84	6000	0.87	30.82	0.37	9.40	43.2	56	
	60x60x20	AD0605DB-C71GL	◎*●	5	0.07	0.35	3000	0.31	10.94	0.08	1.93	18.4	49	
AD6020	60x60x20	AD0605LB-C71GL	◎*●	5	0.10	0.60	3500	0.37	13.00	0.10	2.57	23.6	49	
AD0020	60x60x20	AD0605MB-C71GL	⊚*●	5	0.13	0.80	3900	0.42	14.75	0.13	3.20	25.2	49	
-	60x60x20	AD0605HB-C71GL	◎*●	5	0.18	0.90	4500	0.50	17.66	0.17	4.29	30.2	49	

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

			Bearing t	ype: ©)=Ball ⅓	=Sleeve	•=Нур	ro Bearir	g				
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxii AirF (CMM)		Pres	mum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)
	60x60x20	AD0605UB-C71GL	⊚*•	5	0.23	1.15	5100	0.54	19.01	0.21	5.33	34.1	49
	60x60x20	AD0612DB-C71GL	⊚*•	12	0.04	0.48	3000	0.31	10.94	0.08	1.93	18.4	49
	60x60x20	AD0612LB-C71GL	⊚*•	12	0.05	0.60	3500	0.37	13.00	0.10	2.57	23.6	49
	60x60x20	AD0612MB-C71GL	⊚*•	12	0.06	0.72	3900	0.42	14.75	0.13	3.20	25.2	49
	60x60x20	AD0612HB-C71GL	⊚*•	12	0.08	0.96	4500	0.50	17.66	0.17	4.29	30.2	49
AD6020	60x60x20	AD0612UB-C71GL	⊚*•	12	0.09	1.08	5100	0.54	19.01	0.21	5.36	34.1	49
	60x60x20	AD0612XB-C71GL	⊚*•	12	0.13	1.56	6100	0.67	23.58	0.30	7.52	38.0	49
	60x60x20	AD0624LB-C71GL	⊚*•	24	0.04	0.96	3500	0.37	13.00	0.10	2.54	23.6	49
	60x60x20	AD0624MB-C71GL	⊚*•	24	0.05	1.20	3900	0.42	14.75	0.13	3.20	25.2	49
_	60x60x20	AD0624HB-C71GL	⊚*•	24	0.06	1.44	4500	0.50	17.66	0.17	4.29	30.2	49
	60x60x20	AD0624UB-C71GL	⊚*•	24	0.07	1.68	5100	0.54	19.01	0.21	5.33	34.1	49
	60x60x20	AD0605DB-C70GL(T)	⊚*•	5	0.07	0.35	3000	0.30	10.74	0.05	1.37	18.4	49
	60x60x20	AD0605LB-C70GL(T)	⊚*•	5	0.12	0.60	3500	0.35	12.50	0.08	2.08	23.5	49
	60x60x20	AD0605MB-C70GL(T)	⊚*●	5	0.16	0.80	3900	0.40	14.28	0.11	2.84	28.0	49
	60x60x20	AD0605HB-C70GL(T)	⊚*●	5	0.18	0.90	4600	0.47	16.46	0.14	3.56	31.0	49
	60x60x20	AD0612DB-C70GL(T)	⊚*●	12	0.05	0.60	3000	0.30	10.74	0.05	1.37	18.4	49
	60x60x20	AD0612LB-C70GL(T)	⊚*●	12	0.06	0.72	3500	0.35	12.50	0.08	2.08	23.5	49
AD6020(T)	60x60x20	AD0612MB-C70GL(T)	⊚*●	12	0.08	0.96	3900	0.40	14.28	0.11	2.84	28.0	49
	60x60x20	AD0612HB-C70GL(T)	⊚*•	12	0.10	1.44	4600	0.47	16.46	0.14	3.56	31.0	49
	60x60x20	AD0612UB-C70GL(T)	⊚*●	12	0.13	1.56	5100	0.54	18.93	0.18	4.65	35.5	49
	60x60x20	AD0612XB-C70GL(T)	⊚*●	12	0.20	2.40	6100	0.67	23.55	0.28	7.19	39.0	49
	60x60x20	AD0624LB-C70GL(T)	◎*●	24	0.04	0.96	3500	0.35	12.50	0.08	2.03	23.5	49
	60x60x20	AD0624MB-C70GL(T)	⊚*●	24	0.04	0.96	3900	0.40	14.28	0.11	2.84	28.0	49
	60x60x20	AD0624HB-C70GL(T)	⊚*•	24	0.05	1.20	4500	0.46	16.31	0.13	3.30	31.0	49
	60x60x25	AG06012DB257B02	•	12	0.04	0.48	2000	0.28	9.92	0.05	1.32	17.5	62
_	60x60x25	AG06012LB257B02	•	12	0.07	0.84	3000	0.44	15.50	0.11	2.82	23.6	62
AG6025	60x60x25	AG06012MB257B02	•	12	0.10	1.20	4000	0.60	21.03	0.20	5.13	29.3	62
AG0020	60x60x25	AG06012HB257B02	•	12	0.18	2.16	5000	0.74	26.18	0.30	7.57	38.4	62
-	60x60x25	AG06012UB257B02	•	12	0.27	3.24	6000	0.90	31.64	0.45	11.30	42.7	62
	60x60x25	AG06012XB257B02	•	12	0.39	4.68	7000	1.04	36.92	0.62	15.80	46.7	62
	60x60x25	AD06012DB257100	⊚*•	12	0.03	0.36	2000	0.28	9.98	0.05	1.27	12.4	53
	60x60x25	AD06012LB257100	⊚*•	12	0.05	0.60	2500	0.36	12.71	0.08	2.03	15.9	53
AD6025	60x60x25	AD06012MB257100	⊚*•	12	0.08	0.96	3500	0.49	17.34	0.13	3.30	26.9	53
	60x60x25	AD06012HB257100	⊚*•	12	0.12	1.44	4500	0.66	23.34	0.23	5.84	33.8	53
	60x60x25	AD06012UB257100	⊚*•	12	0.17	2.04	5000	0.73	25.97	0.28	7.11	37.1	53







60x60x25



120x120x38

140x140x51

										001 10 01	ange with	lout prior	notice.
			Bearing	ype: ©)=Ball ¾	(=Sleeve	•=Нур	ro Bearir	ng				
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)
	60x60x25	AD06012XB257100	⊚*●	12	0.26	3.12	6000	0.89	31.38	0.37	9.40	42.8	53
-	60x60x25	AD06012VB257100	0	12	0.33	3.96	6600	0.98	34.70	0.44	11.18	46.8	53
-	60x60x25	AD06024LB257100	⊚*●	24	0.04	0.96	2500	0.36	12.71	0.08	2.03	15.9	53
A DC00E	60x60x25	AD06024MB257100	⊚*●	24	0.05	1.20	3500	0.49	17.34	0.13	3.30	26.9	53
AD6025	60x60x25	AD06024HB257100	⊚*●	24	0.08	1.92	4500	0.66	23.34	0.23	5.84	33.8	53
-	60x60x25	AD06024UB257100	⊚*●	24	0.10	2.40	5000	0.73	25.97	0.28	7.11	37.1	53
-	60x60x25	AD06024XB257100	⊚*•	24	0.14	3.36	6000	0.89	31.38	0.37	9.40	42.8	53
	60x60x25	AD06024VB257100	0	24	0.20	4.80	6600	0.98	34.70	0.44	11.18	46.8	53
	60x60x25	AD06012HB257BZ0	⊚*•	12	0.13	1.56	4500	0.65	22.85	0.21	5.36	35.5	57
AD6025-3 PHASES	60x60x25	AD06012UB257BZ0	⊚*•	12	0.16	1.92	5000	0.72	25.30	0.25	6.40	39.2	57
FIIAGES	60x60x25	AD06012XB257BZ0	⊚*•	12	0.24	2.88	6000	0.86	30.55	0.37	9.45	43.4	57
	60x60x25	AD0612UB-A71GP(P)	0	12	0.22	2.64	5500	0.67	23.82	0.31	7.95	41.4	
	60x60x25	AD0612XB-A71GP(P)	0	12	0.28	3.60	6500	0.81	28.46	0.45	11.46	44.3	
	60x60x25	AD0612VB-A71GP(P)	0	12	0.38	4.56	7500	0.93	32.86	0.57	14.38	50.0	
	60x60x25	AD0612EB-A71GP(PCU)	0	12	0.60	7.20	9000	1.13	39.91	0.87	21.97	52.5	
	60x60x25	AD0624UB-A71GP(P)	0	24	0.11	2.64	5500	0.75	26.57	0.35	8.81	41.4	77.0
AD6025GP	60x60x25	AD0624XB-A71GP(P)	0	24	0.14	3.36	6500	0.90	31.77	0.49	12.42	44.3	/82.0
-	60x60x25	AD0624VB-A71GP(P)	0	24	0.20	4.80	7500	1.06	37.31	0.69	17.48	50.0	(PCU)
-	60x60x25	AD0624EB-A71GP(PCU)	0	24	0.28	6.72	9000	1.26	44.40	0.95	24.00	52.5	
-	60x60x25	AD0648UB-A71GP(P)	0	48	0.06	2.88	5500	0.75	26.57	0.35	8.81	41.4	
-	60x60x25	AD0648XB-A71GP(P)	0	48	0.07	3.36	6500	0.90	31.77	0.49	12.42	44.3	
-	60x60x25	AD0648VB-A71GP(P)	0	48	0.09	4.32	7500	1.06	37.31	0.69	17.48	50.0	
	60x60x25	AD06005LB257000	⊚*•	5	0.07	0.35	2500	0.36	12.71	0.08	2.03	15.9	53
AD6025(T)	60x60x25	AD06005MB257000	⊚*•	5	0.14	0.70	3500	0.49	17.34	0.13	3.30	26.9	53
	60x60x25	AD06005HB257000	⊚*•	5	0.28	1.40	4500	0.66	23.34	0.23	5.84	33.8	53
	60x60x25	AD06012DB257000	⊚*●	12	0.03	0.36	2000	0.28	9.98	0.05	1.27	12.4	53
	60x60x25	AD06012LB257000	⊚*●	12	0.04	0.48	2500	0.36	12.71	0.08	2.03	15.9	53
	60x60x25	AD06012MB257000	⊚*●	12	0.06	0.72	3500	0.49	17.34	0.13	3.30	26.9	53
	60x60x25	AD06012HB257000	⊚*●	12	0.12	1.44	4500	0.66	23.34	0.23	5.84	33.8	53
AD6025(T)	60x60x25	AD06012UB257000	⊚*●	12	0.18	2.16	5000	0.73	25.97	0.28	7.11	37.1	53
	60x60x25	AD06024MB257000	⊚*•	24	0.03	0.72	3500	0.49	17.34	0.13	3.30	26.9	53
	60x60x25	AD06024HB257000	⊚*●	24	0.06	1.44	4500	0.66	23.34	0.23	5.84	33.8	53
	60x60x25	AD06024UB257000	⊚*•	24	0.08	1.92	5000	0.73	25.97	0.28	7.11	37.1	53
	60x60x25	AD06024XB257000	⊚*•	24	0.14	3.36	6000	0.89	31.38	0.37	9.40	42.8	53
AS6038	60x60x38	AS06012HB387100	0	12	1.45	17.40	13000	1.93	68.37	1.95	49.63	61.4	125

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

	Frame size (mm)	Model No.	Bearing Bearing Type	Rated Voltage (VDC)	Current		Rated Speed (RPM)		mum Flow (CFM)	Maxi Pres (InAq)		*Noise Level (dB/A)	Weight (g)
_	60x60x38	AS06012UB387100	0	12	2.10	25.20	14500	2.16	76.18	2.42	61.34	64.1	125
_	60x60x38	AS06012XB387100	0	12	2.70	32.40	16000	2.42	85.54	2.95	75.01	66.7	125
_	60x60x38	AS06024HB387100	0	24	0.73	17.52	13000	1.93	68.37	1.95	49.63	61.4	125
AS6038	60x60x38	AS06024UB387100	0	24	0.92	22.08	15400	2.16	76.18	2.42	61.34	61.4	125
A30030	60x60x38	AS06024XB387100	0	24	1.25	30.00	16000	2.42	85.54	2.95	75.01	66.7	125
_	60x60x38	AS06048HB387100	0	48	0.36	17.28	13000	1.93	68.37	1.95	49.63	61.4	125
_	60x60x38	AS06048UB387100	0	48	0.47	22.56	14500	2.16	76.18	2.42	61.34	64.1	125
	60x60x38	AS06048XB387100	0	48	0.63	30.24	16000	2.42	85.54	2.95	75.01	66.7	125
	60x60x38	AS06012LB385BB0	0	12	0.45	5.40	10000	1.06	37.40	1.20	30.40	50.4	143
_	60x60x38	AS06012MB385BB0	0	12	0.70	8.40	12500	1.32	46.50	1.79	45.47	56.1	143
_	60x60x38	AS06012HB385BB0	0	12	1.13	13.56	15000	1.60	56.70	2.51	63.75	60.9	143
AS6038	60x60x38	AS06012UB385BB0	0	12	1.70	20.40	17500	1.86	65.60	3.19	80.90	65.3	143
A30030	60x60x38	AS06024LB385BB0	0	24	0.24	5.76	10000	1.06	37.40	1.20	30.40	50.4	143
	60x60x38	AS06024MB385BB0	0	24	0.37	8.88	12500	1.32	46.50	1.79	45.47	56.1	143
	60x60x38	AS06024HB385BB0	0	24	0.58	13.92	15000	1.60	56.70	2.51	63.75	60.9	143
	60x60x38	AS06024UB385BB0	0	24	0.80	19.20	17500	1.86	65.60	3.19	80.90	65.3	143
	60x60x38	AD0612MB-F73DS	0	12	0.28	3.36	6000	1.03	36.56	0.56	14.27	49.8	109
-	60x60x38	AD0612HB-F73DS	0	12	0.64	7.68	8000	1.37	48.37	0.98	24.99	58.0	109
	60x60x38	AD0612UB-F73DS	0	12	1.40	16.80	10000	1.73	61.00	1.20	30.48	63.6	109
-	60x60x38	AD0624MB-F73DS	0	24	0.16	3.84	6000	1.03	36.56	0.56	14.27	49.8	109
AD6038DS	60x60x38	AD0624HB-F73DS	0	24	0.34	8.16	8000	1.37	48.37	0.98	24.99	58.0	109
-	60x60x38	AD0624UB-F73DS	0	24	0.70	16.80	10000	1.73	61.00	1.20	30.48	63.6	109
-	60x60x38	AD0648MB-F73DS	0	48	0.09	4.32	6000	1.03	36.56	0.56	14.27	49.8	109
	60x60x38	AD0648HB-F73DS	0	48	0.20	9.60	8000	1.37	48.37	0.98	24.99	58.0	109
	60x60x38	AD0648UB-F73DS	0	48	0.38	18.24	10000	1.73	61.00	1.20	30.48	63.6	109
AS6076	60x60x76	AS06012UB765300	0	12	2.60	31.20	in:11000/ out:13000	2.29	81.07	2.44	61.90	67.9	260
A30070	60x60x76	AS06012HB765300	0	12	1.60	19.20	in:11500/ out:7000	1.88	66.54	2.01	51.00	64.5	260
	70x70x15	AD0712DB-DA1	0	12	0.07	0.84	2500	0.53	18.80	0.07	1.83	28.7	54
-	70x70x15	AD0712LB-DA1	0	12	0.09	1.12	3000	0.66	23.30	0.10	2.54	30.2	54
AD7015-11	70x70x15	AD0712MB-DA1	0	12	0.15	1.80	3500	0.69	24.50	0.13	3.20	35.5	54
-	70x70x15	AD0712HB-DA1	0	12	0.20	2.40	4000	0.83	29.30	0.18	4.45	39.0	54
-	70x70x15	AD0712UB-DA1	0	12	0.25	3.00	4500	0.99	35.00	0.22	5.59	43.4	54
AD7015-7	70x70x15	AD0712DB-D71	© •	12	0.06	0.72	2500	0.55	19.34	0.07	1.78	25.6	61
					20								







60x60x25



120x120x38

140x140x51

							Speci	fications	are subj	ect to cha	ange with	nout prior	notice.	
			Bearing t	type: @	=Ball %	=Sleeve	•=Нур	ro Bearii	ng	7				
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		mum Flow (CFM)	Maxin Press (InAq)		*Noise Level (dB/A)	Weight (g)	
	70x70x15	AD0712LB-D71	© •	12	0.08	0.96	3000	0.62	22.03	0.10	2.54	31.8	61	
AD7015-7	70x70x15	AD0712MB-D71	© •	12	0.10	1.22	3500	0.81	28.61	0.15	3.71	36.9	61	
AD1013-1	70x70x15	AD0712HB-D71	© •	12	0.15	1.76	4000	0.91	32.17	0.17	4.24	40.3	61	
	70x70x15	AD0712UB-D71	© •	12	0.22	2.64	4500	1.01	35.80	0.23	5.79	41.9	61	
_	70x70x15	AD0712DB-D91	0	12	0.05	0.60	2500	0.50	17.60	0.07	1.78	23.8	50	
_	70x70x15	AD0712LB-D91	0	12	0.06	0.76	3000	0.61	21.40	0.10	2.49	27.6	50	
AD7015-9	70x70x15	AD0712MB-D91	0	12	0.11	1.32	3700	0.68	24.12	0.14	3.66	33.7	50	
_	70x70x15	AD0712HB-D91	0	12	0.18	2.16	4600	0.86	30.46	0.21	5.44	39.8	50	
	70x70x15	AD0712UB-D91	0	12	0.26	3.12	5500	1.14	40.45	0.26	6.71	44.4	50	
	70x70x15	AD0712DB-DA0(T)	0	12	0.07	0.84	2500	0.53	18.80	0.07	1.83	28.7	54	
_	70x70x15	AD0712LB-DA0(T)	0	12	0.08	0.96	3000	0.66	23.30	0.10	2.54	30.2	54	
AD7015(T)-11	70x70x15	AD0712MB-DA0(T)	0	12	0.13	1.56	3500	0.69	24.50	0.13	3.20	35.5	54	
_	70x70x15	AD0712HB-DA0(T)	0	12	0.18	2.16	4000	0.83	29.30	0.18	4.45	39.0	54	
	70x70x15	AD0712UB-DA0(T)	0	12	0.28	3.36	4500	0.99	35.00	0.22	5.59	43.4	54	
_	70x70x15	AD0712DB-D70(T)	O •	12	0.07	0.84	2500	0.55	19.34	0.07	1.78	25.6	61	
AD7015(T)-7	70x70x15	AD0712LB-D70(T)	•	12	0.11	1.32	3000	0.62	22.03	0.10	2.54	31.8	61	
AD7013(1)-7	70x70x15	AD0712MB-D70(T)	•	12	0.15	1.80	3500	0.81	28.61	0.15	3.71	36.9	61	
	70x70x15	AD0712HB-D70(T)	© •	12	0.23	2.76	4000	0.91	32.17	0.17	4.24	40.3	61	
AG7020-9	70x70x20	AG07012HB209300(0P)	0	12	0.35	4.20	4500	1.15	40.78	0.26	6.60	41.5	62	
AG1020-9	70x70x20	AG07012UB209300(0P)	0	12	0.40	4.80	5000	1.27	44.80	0.31	7.87	42.9	62	
_	70x70x25	AD0712DB-A70GL(T)	•	12	0.07	0.84	2500	0.59	21.00	0.09	2.29	21.4	61	
_	70x70x25	AD0712LB-A70GL(T)	• • • • • • • • • • • • • • • • •	12	0.10	1.20	3300	0.80	28.20	0.15	3.81	31.6	61	
_	70x70x25	AD0712MB-A70GL(T)	• • • • • • • • • • • • • • • • •	12	0.12	1.44	3800	0.93	32.85	0.20	4.95	36.5	61	
AD7025GL	70x70x25	AD0712HB-A70GL(T)	•	12	0.18	2.16	4200	0.94	33.33	0.21	5.36	38.0	61	
_	70x70x25	AD0712UB-A70GL(T)	•	12	0.20	2.40	4500	1.01	35.81	0.24	6.10	39.6	61	
_	70x70x25	AD0724MB-A70GL(T)	•	24	0.09	2.40	3800	0.93	32.85	0.20	4.95	36.5	61	
	70x70x25	AD0724HB-A70GL(T)	o •	24	0.11	3.12	4200	0.94	33.33	0.21	5.36	38.0	61	
_	70x70x25	AD0712LB-A73GP	0	12	0.17	2.04	3700	1.06	37.30	0.18	4.52	36.8	90	
AD7025GP	70x70x25	AD0712MB-A73GP	0	12	0.22	2.62	4200	1.12	39.60	0.24	6.02	42.4	90	
AD1025GF	70x70x25	AD0712HB-A73GP	0	12	0.30	3.60	4700	1.34	47.40	0.27	6.81	42.9	90	
	70x70x25	AD0712UB-A73GP	0	12	0.33	3.96	5000	1.44	50.75	0.35	8.86	46.0	90	
	80x80x15	AD0805MB-D73(N)	⊚*●	5	0.13	0.65	2440	0.62	21.81	0.08	1.98	24.9	62	
AD8015-7	80x80x15	AD0805HB-D73(N)	⊚*•	5	0.22	1.10	3200	0.84	29.72	0.12	3.10	34.4	62	
AD0013-7	80x80x15	AD0812LB-D73(N75)	⊚*●	12	0.03	0.36	2000	0.52	18.34	0.05	1.32	18.8	62	
-	80x80x15	AD0812MB-D73(N75)	⊚*•	12	0.05	0.60	2440	0.62	21.81	0.08	1.98	24.9	62	
-														

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

			Bearing t	type: ©	=Ball %	=Sleeve	•=Нур	ro Bearir	ng				
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	mum sure (mmAq)	*Noise Level (dB/A)	Weight (g)
_	80x80x15	AD0812HB-D73(N75)	⊚*•	12	0.09	1.08	3200	0.84	29.72	0.12	3.10	34.4	62
_	80x80x15	AD0812UB-D73(N75)	⊚*•	12	0.13	1.56	3800	0.97	34.34	0.17	4.39	38.1	62
AD8015-7	80x80x15	AD0824MB-D73(NEUM)	⊚*•	24	0.03	0.72	2440	0.62	21.81	0.08	1.98	24.9	62
AD0013-7	80x80x15	AD0824HB-D73(NEUM)	⊚*•	24	0.06	1.44	3200	0.84	29.72	0.12	3.10	34.4	62
_	80x80x15	AD0824UB-D73(NEUM)	⊚*•	24	0.08	1.92	3800	0.97	34.34	0.12	3.10	38.1	62
	80x80x15	AD0824XB-D73(NEUM)	⊚*•	24	0.10	2.40	4300	1.11	39.30	0.21	5.21	42.3	62
-	80x80x15	AD0812LB-D7B(NS75)	⊚*•	12	0.05	0.60	2500	0.65	22.95	0.08	2.13	25.8	63
-	80x80x15	AD0812MB-D7B(NS75)	◎*●	12	0.07	0.84	3000	0.81	28.63	0.13	3.25	30.9	63
AD8015-7(PWM)	80x80x15	AD0812HB-D7B(NS75)	◎*●	12	0.09	1.08	3500	0.89	31.50	0.15	3.81	36.5	63
AD0019-7(1 Will)	80x80x15	AD0812UB-D7B(NS75)	◎※●	12	0.14	1.68	4000	1.04	36.75	0.20	5.00	39.6	63
	80x80x15	AD0812XB-D7B(NS75)	◎※●	12	0.18	2.16	4500	1.18	41.78	0.25	6.25	43.4	63
	80x80x15	AD0812VB-D7B(NS75)	0	12	0.23	2.76	5000	1.30	46.00	0.29	7.37	46.5	63
	80x80x15	AD0812LB-D93GP	⊚*•	12	0.07	0.84	2000	0.64	22.64	0.06	1.45	22.1	63
-	80x80x15	AD0812MB-D93GP	◎※●	12	0.11	1.32	2500	0.82	28.91	0.09	2.16	29.6	63
AD8015GP	80x80x15	AD0812HB-D93GP	⊚*•	12	0.13	1.56	3000	1.01	35.52	0.13	3.33	35.3	63
-	80x80x15	AD0812UB-D93GP	⊚*•	12	0.18	2.16	3500	1.15	40.69	0.16	4.14	39.7	63
	80x80x15	AD0812XB-D93GP	◎*●	12	0.29	3.48	4000	1.31	46.35	0.20	5.00	42.7	63
-	80x80x15	AD0812LB-D76(T)	◎※●	12	0.06	0.72	2000	0.52	18.34	0.05	1.32	18.8	62
AD8015-7(T)	80x80x15	AD0812MB-D76(T)	◎*●	12	0.08	0.96	2440	0.62	21.81	0.08	1.98	24.9	62
	80x80x15	AD0812HB-D76(T)	◎*●	12	0.11	1.32	3200	0.84	29.72	0.12	3.10	34.4	62
-	80x80x15	AD0812DB-D96(T)	◎※●	12	0.07	0.84	2500	0.71	24.96	0.09	2.18	30.2	63
-	80x80x15	AD0812LB-D96(T)	◎*●	12	0.10	1.20	3000	0.84	29.58	0.12	2.97	36.0	63
-	80x80x15	AD0812MB-D96(T)	◎*●	12	0.14	1.68	3500	0.99	34.90	0.16	3.94	40.4	63
-	80x80x15	AD0812HB-D96(T)	◎*●	12	0.20	2.40	4000	1.14	40.11	0.20	4.95	44.5	63
AD8015-9(T)	80x80x15	AD0812UB-D96(T)	◎*●	12	0.26	3.12	4500	1.27	45.02	0.25	6.30	48.0	63
-	80x80x15	AD0824DB-D96(T)	◎*•	24	0.04	0.96	2500	0.71	24.96	0.09	2.18	30.2	63
-		AD0824LB-D96(T)		24	0.05	1.20	3000	0.84	29.58	0.12	2.97	36.0	63
-		AD0824MB-D96(T)		24	0.06	1.44	3500	0.99	34.90	0.16	3.94	40.4	63
-	80x80x15	AD0824HB-D96(T)	◎※●	24	0.10	2.40	4000	1.14	40.11	0.20	4.95	44.5	63
	80x80x15	AD0824UB-D96(T)		24	0.14	3.36	4500	1.27	45.02	0.25	6.30	48.0	63
	80x80x20	AD0812LB-C7B		12	0.05	0.60	2000	0.51	17.91	0.07	1.80	22.9	69
	80x80x20	AD0812MB-C7B	◎※●	12	0.07	0.84	2500	0.65	23.00	0.11	2.79	28.0	69
AD8020(PWM)	80x80x20	AD0812HB-C7B		12	0.10	1.20	3000	0.78	27.72	0.16	3.99	32.2	69
-	80x80x20	AD0812UB-C7B		12	0.14	1.68	3500	0.92	32.50	0.20	5.08	37.5	69
	80x80x20	AD0812XB-C7B	⊚*●	12	0.18	2.16	4000	1.05	37.17	0.26	6.55	41.0	69









120x120x38

140x140x51

	Specifications are subject to change without prior notice.												
			Bearing	type: @	∋=Ball ¾	≪=Sleeve	•=Нур	ro Bearii	ng	7			
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		mum Flow (CFM)	Maxir Press (InAq)		*Noise Level (dB/A)	Weight (g)
AD8020(PWM)	80x80x20	AD0812VB-C7B	⊚*●	12	0.20	2.40	4500	1.18	41.57	0.33	8.31	45.0	69
_	80x80x20	AD08012MX207600	*●	12	0.08	0.96	2500	0.78	27.72	0.12	3.12	26.9	75
AD8020	80x80x20	AD08012HX207600	*●	12	0.12	1.44	3000	0.97	34.13	0.18	4.60	33.1	75
	80x80x20	AD08012UX207600	*●	12	0.22	2.64	3600	1.15	40.70	0.26	6.50	38.3	75
_	80x80x20	AD0805MB-C73(N)	◎*●	5	0.17	0.85	2440	0.63	22.27	0.10	2.49	28.1	68
-	80x80x20	AD0805HB-C73(N)	◎*●	5	0.24	1.20	3000	0.78	27.55	0.16	4.01	34.0	68
	80x80x20	AD0812MB-C73(N)	◎*●	12	0.07	0.84	2440	0.63	22.27	0.10	2.49	28.1	68
AD8020	80x80x20	AD0812HB-C73(N)	◎*●	12	0.13	1.56	3000	0.78	27.55	0.16	4.01	34.0	68
_	80x80x20	AD0812UB-C73(N)	◎*●	12	0.25	3.00	4200	1.10	38.89	0.27	6.93	43.5	68
_	80x80x20	AD0824MB-C73(NEUM)	◎*●	24	0.04	0.96	2440	0.63	22.27	0.10	2.49	28.1	68
	80x80x20	AD0824HB-C73(NEUM)	⊚*●	24	0.07	1.68	3000	0.78	27.55	0.16	4.01	34.0	68
	80x80x20	AD0812LB-C76(T)	⊚*•	12	0.06	0.72	2100	0.53	18.86	0.07	1.88	23.8	68
_	80x80x20	AD0812MB-C76(T)	⊚*•	12	80.0	0.96	2500	0.66	23.35	0.09	2.31	27.4	68
AD8020(T)	80x80x20	AD0812HB-C76(T)	⊚*•	12	0.13	1.56	3100	0.81	28.57	0.15	3.78	34.9	68
A50020(1)	80x80x20	AD0812UB-C76(T)	◎*●	12	0.18	2.16	3750	1.00	35.17	0.22	5.54	40.1	68
	80x80x20	AD0824MB-C76(T)	◎*●	24	0.04	0.96	2500	0.66	23.35	0.09	2.31	27.4	68
	80x80x20	AD0824HB-C76(T)	◎*●	24	0.06	1.44	3100	0.81	28.57	0.15	3.78	34.9	68
_	80x80x25	AD0812DB-A7BGL	◎*●	12	0.05	0.60	1500	0.58	20.36	0.05	1.14	15.6	76
_	80x80x25	AD0812LB-A7BGL	◎*●	12	0.07	0.84	2000	0.74	26.00	0.08	1.91	22.0	76
AD8025(PWM)	80x80x25	AD0812MB-A7BGL	◎*●	12	0.10	1.20	2500	0.95	33.50	0.10	2.54	29.0	76
AD0023(FWW)	80x80x25	AD0812HB-A7BGL	◎*●	12	0.16	1.92	3000	1.13	40.00	0.15	3.81	34.0	76
_	80x80x25	AD0812UB-A7BGL	◎*●	12	0.21	2.52	3600	1.36	48.00	0.22	5.59	39.0	76
	80x80x25	AD0812XB-A7BGL	⊚*●	12	0.36	4.32	4500	1.73	61.00	0.35	8.89	46.0	76
AD8025-3 PHASES	80x80x25	AD08012XB257BZ0	0	12	0.29	3.48	4500	1.59	56.10	0.36	9.14	48.0	86
_	80x80x25	AG08012DB257600	◎*●	12	0.05	0.60	1500	0.49	17.33	0.05	1.14	15.0	86
_	80x80x25	AG08012LB257600	◎*●	12	0.06	0.72	2000	0.67	23.60	0.08	1.98	22.4	86
_	80x80x25	AG08012MB257600	◎*●	12	0.09	1.08	2500	0.84	29.81	0.13	3.18	29.3	86
_	80x80x25	AG08012HB257600	◎*●	12	0.15	1.80	3000	1.01	35.70	0.17	4.42	34.0	86
AG8025	80x80x25	AG08012UB257600	⊚*●	12	0.24	2.88	3600	1.22	43.11	0.24	6.05	38.9	86
AG0025	80x80x25	AG08024DB257600	⊚*●	24	0.02	0.48	1500	0.49	17.33	0.05	1.14	15.0	86
	80x80x25	AG08024LB257600	⊚*●	24	0.03	0.72	2000	0.67	23.60	0.08	1.98	22.4	86
	80x80x25	AG08024MB257600	⊚*●	24	0.05	1.20	2500	0.84	29.81	0.13	3.18	29.3	86
	80x80x25	AG08024HB257600	⊚*●	24	0.10	2.40	3000	1.01	35.70	0.17	4.42	34.0	86
	80x80x25	AG08024UB257600	⊚*●	24	0.13	3.12	3600	1.22	43.11	0.24	6.05	38.9	86
AG8025	80x80x25	AG08012LB257300	⊚*•	12	0.07	0.84	2000	0.67	23.60	0.08	1.98	22.4	86

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

											_			
			Bearing t	ype: ©)=Ball ⅓	=Sleeve	=Hypro Bearing							
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Maximum Pressure (InAq) (mmAq)		*Noise Level (dB/A)	Weight (g)	
_	80x80x25	AG08012MB257300	⊚*•	12	0.11	1.32	2500	0.84	29.81	0.13	3.18	29.3	86	
AG8025	80x80x25	AG08012HB257300	⊚*•	12	0.14	1.68	3000	1.01	35.70	0.17	4.42	34.0	86	
A00023	80x80x25	AG08012UB257300	⊚*•	12	0.20	2.40	3600	1.22	43.11	0.24	6.05	38.9	86	
	80x80x25	AG08012XB257300	0	12	0.33	3.12	4500	1.53	54.06	0.38	9.65	45.0	86	_
AS8025	80x80x25	AS08012XB259B00	0	12	0.48	5.76	4500	1.93	68.30	0.35	8.86	50.5	86	
=	80x80x25	AD0812DB-A73GL(LN)	⊚*•	12	0.04	0.48	1600	0.61	21.61	0.05	1.17	14.0	86	
_	80x80x25	AD0812LB-A73GL(LN)	⊚*•	12	0.06	0.72	2000	0.76	26.80	0.08	1.98	21.6	86	
_	80x80x25	AD0812MB-A73GL(LN)	⊚*•	12	0.09	1.08	2500	0.95	33.40	0.12	2.97	28.3	86	
_	80x80x25	AD0812HB-A73GL(LN)	⊚*•	12	0.16	1.92	3000	1.14	40.26	0.15	3.91	33.4	86	
AD8025	80x80x25	AD0812UB-A73GL(LN)	⊚*•	12	0.30	3.60	3900	1.49	52.49	0.27	6.73	40.8	86	
_	80x80x25	AD0812XB-A73GL(LN)	⊚*•	12	0.33	3.96	4200	1.61	56.77	0.30	7.70	43.4	86	
_	80x80x25	AD0824MB-A73GL(LNEUM)	⊚*•	24	0.05	1.20	2500	0.95	33.40	0.12	2.97	28.3	86	
	80x80x25	AD0824HB-A73GL(LNEUM)	⊚*•	24	0.08	1.92	3000	1.14	40.26	0.15	3.91	33.4	86	
	80x80x25	AD0824UB-A73GL(LNEUM)	⊚*•	24	0.14	3.36	3900	1.49	52.49	0.27	6.73	40.8	86	
AD8025	80x80x25	AD08012LB257604	© •	12	0.04	0.48	2000	0.70	24.84	0.07	1.73	23.6	72	
	80x80x25	AD08012MB257604	© •	12	0.07	0.84	2500	0.88	30.92	0.11	2.84	30.0	72	
AD0025	80x80x25	AD08012HB257604	© •	12	0.15	1.80	3000	1.05	37.24	0.16	3.99	35.8	72	
	80x80x25	AD08012UB257604	© •	12	0.18	2.16	3400	1.23	43.50	0.20	5.18	40.5	72	
	80x80x25	AD0812HB-A73GP(11)	0	12	0.17	2.04	3500	1.41	49.70	0.20	5.08	38.5	95	
_	80x80x25	AD0812UB-A7BGP(11)	0	12	0.27	3.24	4000	1.58	56.00	0.25	6.35	43.5	95	
_	80x80x25	AD0812XB-A7BGP(11)	0	12	0.35	4.20	4500	1.90	67.00	0.30	7.62	46.0	95	
_	80x80x25	AD0812VB-A7BGP(11)	0	12	0.53	6.36	5000	2.04	72.00	0.36	9.14	49.0	95	
_	80x80x25	AD0824HB-A7BGP	0	24	0.10	2.40	3500	1.41	49.70	0.20	5.08	38.5	95	
AD8025GP	80x80x25	AD0824UB-A7BGP	0	24	0.13	3.12	4000	1.58	56.00	0.25	6.35	43.5	95	
AD0025GP	80x80x25	AD0824XB-A7BGP	0	24	0.18	4.32	4500	1.90	67.00	0.30	7.62	46.0	95	
	80x80x25	AD0824VB-A7BGP	0	24	0.26	6.24	5000	2.04	72.00	0.36	9.14	49.0	95	
-	80x80x25	AD0848HB-A7BGP	0	48	0.07	3.36	3500	1.41	49.70	0.20	5.08	38.5	95	
-	80x80x25	AD0848UB-A7BGP	0	48	0.10	4.80	4000	1.58	56.00	0.25	6.35	43.5	95	
-	80x80x25	AD0848XB-A7BGP	0	48	0.12	5.76	4500	1.90	67.00	0.30	7.62	46.0	95	
-	80x80x25	AD0848VB-A7BGP	0	48	0.13	6.24	5000	2.04	72.00	0.36	9.14	49.0	95	
	80x80x25	AD0812DB-A76GL(LTC)	⊚*•	12	0.05	0.60	1600	0.61	21.61	0.05	1.17	14.0	86	
	80x80x25	AD0812LB-A76GL(LTC)	⊚*•	12	0.08	0.96	2100	0.80	28.39	0.08	1.91	22.1	86	
AD8025(T)	80x80x25	AD0812MB-A76GL(LTC)	⊚*•	12	0.12	1.44	2500	0.95	33.40	0.12	2.97	28.3	86	
	80x80x25	AD0812HB-A76GL(LTC)	⊚*•	12	0.21	2.52	3000	1.14	40.26	0.15	3.91	33.4	86	
	80x80x25	AD0812UB-A76GL(LTC)	⊚*●	12	0.23	2.76	3400	1.31	46.13	0.20	5.11	38.5	86	









120x120x38

140x140x51

		Specifications are subject to change without phor notice											notice.		
		Bearing type: ⊚=Ball													
		Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		imum Flow (CFM)	Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
		80x80x25	AD0824LB-A76GL(LTC)	⊚*●	24	0.04	0.96	2100	0.80	28.39	0.08	1.91	22.1	86	
	AD8025(T)	80x80x25	AD0824MB-A76GL(LTC)	⊚*•	24	0.07	1.68	2500	0.95	33.40	0.12	2.97	28.3	86	
		80x80x25	AD0824HB-A76GL(LTC)	⊚*•	24	0.10	2.40	3200	1.24	43.99	0.18	4.52	35.4	86	
		80x80x32	AD08012DB327B00	0	12	0.13	1.56	3000	1.17	41.20	0.21	5.21	34.0	135	
	_	80x80x32	AD08012LB327B00	0	12	0.25	3.00	3800	1.48	52.20	0.32	8.13	40.4	135	
		80x80x32	AD08012MB327B00	0	12	0.35	4.20	4600	1.82	64.40	0.48	12.19	45.6	135	
		80x80x32	AD08012HB327B00	0	12	0.50	6.00	5400	2.12	74.80	0.64	16.26	50.2	135	
		80x80x32	AD08012UB327B00	0	12	0.76	9.12	6200	2.49	87.90	0.84	21.34	53.5	135	
	AD8032	80x80x32	AD08012XB327B00	0	12	1.15	13.80	7000	2.75	97.00	1.04	26.42	58.0	135	
	AD0032	80x80x32	AD08024DB327B00	0	24	0.10	2.40	3000	1.17	41.20	0.21	5.21	34.0	135	
		80x80x32	AD08024LB327B00	0	24	0.12	2.88	3800	1.48	52.20	0.32	8.13	40.4	135	
		80x80x32	AD08024MB327B00	0	24	0.18	4.32	4600	1.82	64.40	0.48	12.19	45.6	135	
		80x80x32	AD08024HB327B00	0	24	0.28	6.72	5400	2.12	74.80	0.64	16.26	50.2	135	
		80x80x32	AD08024UB327B00	0	24	0.44	10.56	6200	2.49	87.90	0.84	21.34	53.5	135	
	80x80x32	AD08024XB327B00	0	24	0.56	13.44	7000	2.75	97.00	1.04	26.42	58.0	135		
		80x80x32	AD0812LB-Y5B	0	12	0.11	1.32	3000	1.12	39.58	0.19	4.75	35.5	108	
		80x80x32	AD0812MB-Y5B	0	12	0.16	1.92	3400	1.27	44.76	0.24	6.12	36.7	108	
		80x80x32	AD0812HB-Y5B	0	12	0.19	2.28	3800	1.39	49.00	0.29	7.42	42.4	108	
	_	80x80x32	AD0812UB-Y5B(CU)	0	12	0.23	2.76	4200	1.57	55.39	0.32	8.03	44.0	108	
	_	80x80x32	AD0824LB-Y53(NEUM)	0	24	0.06	1.44	3000	1.12	39.58	0.19	4.75	35.5	108	
	A D0020	80x80x32	AD0824MB-Y53(NEUM)	0	24	0.09	2.16	3400	1.27	44.76	0.24	6.12	36.7	108	
	AD8032 -	80x80x32	AD0824HB-Y53(NEUM)	0	24	0.11	2.64	3800	1.39	49.00	0.29	7.42	42.4	108	
	-	80x80x32	AD0824UB-Y53(NCUEUM)	0	24	0.14	3.36	4200	1.57	55.39	0.32	8.03	44.0	108	
	_	80x80x32	AD0848LB-Y53	0	48	0.06	2.88	3000	1.12	39.58	0.19	4.75	35.5	108	
	_	80x80x32	AD0848MB-Y53	0	48	0.07	3.36	3400	1.27	44.76	0.24	6.12	36.7	108	
	_	80x80x32	AD0848HB-Y53	0	48	0.08	3.84	3800	1.39	49.00	0.29	7.42	42.4	108	
	_	80x80x32	AD0848UB-Y53(CU)	0	48	0.11	5.28	4200	1.57	55.39	0.32	8.03	44.0	108	
	_	80x80x38	AS08012LB385BB2	0	12	1.45	17.40	9500	2.67	94.38	1.82	46.25	64.4	219	
	_	80x80x38	AS08012MB385BB2	0	12	2.30	27.60	11500	3.27	115.44	2.69	68.35	68.8	219	
	_	80x80x38	AS08012HB385BB2	0	12	4.10	49.20	13500	3.84	135.79	3.94	100.00	73.1	219	
	A COOCO(E)	80x80x38	AS08024LB385BB2	0	24	0.75	18.00	9500	2.67	94.38	1.82	46.25	64.4	219	
	AS8038(5)	80x80x38	AS08024MB385BB2	0	24	1.19	28.56	11500	3.27	115.44	2.69	68.35	68.8	219	
	=	80x80x38	AS08024HB385BB2	0	24	1.88	45.12	13500	3.84	135.79	3.94	100.00	73.1	219	
	=	80x80x38	AS08048LB385BB2	0	48	0.40	19.20	9500	2.67	94.38	1.82	46.25	64.4	219	
	-	80x80x38	AS08048MB385BB2	0	48	0.64	30.72	11500	3.27	115.44	2.69	68.35	68.8	219	
	-														

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

											_		
			Bearing t	ype: @)=Ball ¾	=Sleeve	•=Нур	ro Beari	ng				
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		imum Flow (CFM)	Maximum Pressure (InAq) (mmAq)		*Noise Level (dB/A)	Weight (g)
AS8038	(5) 80x80x38	AS08048HB385BB2	0	48	1.14	54.72	13500	3.84	135.79	3.94	100.00	73.1	219
	80x80x38	AS08012DB389B00	©	12	0.80	9.60	6000	2.17	76.77	0.83	21.11	53.1	212
	80x80x38	AS08012LB389B00	©	12	1.25	15.00	7000	2.54	89.82	1.26	32.00	60.0	212
	80x80x38	AS08012MB389B00	0	12	1.80	21.60	8000	2.93	103.60	1.65	41.91	60.9	212
	80x80x38	AS08012HB389B00	0	12	2.50	30.00	9000	3.31	117.09	2.01	51.16	64.3	212
	80x80x38	AS08024DB389B00	0	24	0.37	8.88	6000	2.17	76.77	0.83	21.11	53.1	212
V C 0 U 3 O	80x80x38	AS08024LB389B00	0	24	0.59	14.16	7000	2.54	89.82	1.26	32.00	60.0	212
AS8038	80x80x38	AS08024MB389B00	0	24	0.80	19.20	8000	2.93	103.60	1.65	41.91	60.9	212
	80x80x38	AS08024HB389B00	0	24	1.12	26.88	9000	3.31	117.09	2.01	51.16	64.3	212
	80x80x38	AS08048DB389B00	0	48	0.21	10.08	6000	2.17	76.77	0.83	21.11	53.1	212
	80x80x38	AS08048LB389B00	©	48	0.32	15.36	7000	2.54	89.82	1.26	32.00	60.0	212
	80x80x38	AS08048MB389B00	0	48	0.43	20.64	8000	2.93	103.60	1.65	41.91	60.9	212
	80x80x38	AS08048HB389B00	0	48	0.57	27.36	9000	3.31	117.09	2.01	51.16	64.3	212
AS8038(5)	80x80x38	AS08012LB385BB1	0	12	1.15	13.80	12000	2.47	87.40	2.30	58.52	64.6	208
	80x80x38	AS08012MB385BB1	0	12	1.70	20.40	14000	2.89	102.28	2.75	69.85	68.3	208
A30030	80x80x38	AS08012HB385BB1	0	12	2.34	28.08	16000	3.44	121.69	4.39	111.58	71.8	208
	80x80x38	AS08012UB385BB1	0	12	3.55	42.60	18000	3.74	132.07	4.63	117.50	74.5	208
	80x80x38	AD0812HB-F7BDS(M)	0	12	0.54	6.48	4800	2.12	75.00	0.49	12.45	50.5	195
	80x80x38	AD0812UB-F7BDS(M)	0	12	0.86	10.32	5500	2.49	88.00	0.66	16.76	55.0	195
	80x80x38	AD0812XB-F7BDS(M)	0	12	1.25	15.00	6200	2.75	97.00	0.80	20.32	57.0	195
	80x80x38	AD0812VB-F7BDS(M)	0	12	2.05	24.60	7000	3.11	110.00	1.05	26.67	60.5	195
AD8038	80x80x38	AD0824HB-F7BDS(M)	0	24	0.30	7.20	4800	2.12	75.00	0.49	12.45	50.5	195
ADOUGG	80x80x38	AD0824UB-F7BDS(M)	0	24	0.44	10.56	5500	2.49	88.00	0.66	16.76	55.0	195
	80x80x38	AD0824XB-F7BDS(M)	0	24	0.54	12.96	6200	2.75	97.00	0.80	20.32	57.0	195
	80x80x38	AD0848HB-F7BDS(M)	0	48	0.15	7.20	4800	2.12	75.00	0.49	12.45	50.5	195
	80x80x38	AD0848UB-F7BDS(M)	0	48	0.23	11.04	5500	2.49	88.00	0.66	16.76	55.0	195
	80x80x38	AD0848XB-F7BDS(M)	0	48	0.30	14.40	6200	2.75	97.00	0.80	20.32	57.0	195
	80x80x38	AD0812DB-F73(N)	0	12	0.07	0.84	2000	0.87	30.66	0.09	2.21	25.5	105
	80x80x38	AD0812LB-F73(N)	0	12	0.10	1.20	2500	1.10	38.73	0.13	3.35	32.3	105
	80x80x38	AD0812MB-F73(N)	0	12	0.17	2.04	3000	1.30	46.06	0.17	4.24	36.0	105
AD80	80x80x38	AD0812HB-F73(N)	0	12	0.26	3.12	3500	1.51	53.31	0.22	5.64	39.9	105
ADOC	80x80x38	AD0812UB-F73(N)	0	12	0.34	4.08	4000	1.76	62.16	0.32	8.10	43.7	105
	80x80x38	AD0824LB-F73(NEUM)	0	24	0.07	1.68	2500	1.10	38.73	0.13	3.35	32.3	105
	80x80x38	AD0824MB-F73(NEUM)	0	24	0.09	2.16	3000	1.30	46.06	0.17	4.24	36.0	105
	80x80x38	AD0824HB-F73(NEUM)	0	24	0.13	3.12	3500	1.51	53.31	0.22	5.64	39.9	105









120x120x38

140x140x51

	Bearing type: ⊚=Ball ※=Sleeve ●=Hypro Bearing												
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		imum Flow (CFM)	Maximum Pressure (InAq) (mmAq		*Noise Level (dB/A)	Weight (g)
AS8056	80x80x56	AS08012HB565BA0	0	12	2.35	28.20	in:12400/ out:10800	2.80	98.94	3.68	93.45	76.7	267
	80x80x76	AS08012DB765300	0	12	1.40	16.80	in:5500/ out:5700	2.63	93.01	0.94	23.90	63.7	395
AS8076	80x80x76	AS08012LB765300	0	12	1.90	22.80	in:6400/ out:7000	3.15	111.42	1.39	35.41	67.2	395
A56076	80x80x76	AS08012MB765300	0	12	3.10	37.20	in:7200/ out:8300	3.64	128.57	1.89	47.90	72.4	395
	80x80x76	AS08012HB765300	0	12	4.60	55.20	in:8500/ out:10000	4.55	160.69	2.72	69.01	77.1	395
	92x92x20	AD0912MB-C73(N)	⊚*•	12	0.09	1.08	2430	0.80	28.36	0.10	2.57	34.0	81
4 D0000	92x92x20	AD0912HB-C73(N)	⊚*●	12	0.12	1.44	2700	0.90	31.66	0.12	3.10	36.7	81
AD9220	92x92x20	AD0924MB-C73(N)	⊚*●	24	0.07	1.68	2430	0.80	28.36	0.10	2.57	34.0	81
	92x92x20	AD0924HB-C73(N)	⊚*•	24	0.09	2.16	2700	0.90	31.66	0.12	3.10	36.7	81
	92x92x20	AD0912MB-C76(T)	⊚*•	12	0.12	1.44	2430	0.80	28.36	0.10	2.57	34.0	81
4 D0220/T\	92x92x20	AD0912HB-C76(T)	⊚*•	12	0.15	1.80	2700	0.90	31.66	0.12	3.10	36.7	81
AD9220(T)	92x92x20	AD0924MB-C76(T)	⊚*•	24	0.06	1.44	2430	0.80	28.36	0.10	2.57	34.0	81
	92x92x20	AD0924HB-C76(T)	⊚*•	24	0.09	2.16	2700	0.90	31.66	0.12	3.10	36.7	81
AD9225-3 PHASES	92x92x25	AD09212UB257BZ0	0	12	0.33	3.96	4000	1.96	69.37	0.31	7.90	47.0	100
	92x92x25	AG09212DB257600	⊚*•	12	0.05	0.60	1500	0.78	27.70	0.06	1.40	26.0	108
	92x92x25	AG09212LB257600	⊚*•	12	0.09	1.08	2000	1.05	37.00	0.09	2.36	31.2	108
	92x92x25	AG09212MB257600	⊚*•	12	0.17	2.04	2500	1.30	45.80	0.14	3.48	37.5	108
	92x92x25	AG09212HB257600	⊚*•	12	0.24	2.88	3000	1.56	55.00	0.20	5.08	43.3	108
	92x92x25	AG09212UB257600	⊚*•	12	0.31	3.72	3300	1.72	60.70	0.24	5.97	46.0	108
AG9225	92x92x25	AG09212XB257600	0	12	0.45	5.40	3800	2.00	70.56	0.30	7.62	50.0	108
	92x92x25	AG09224DB257600	⊚*•	24	0.03	0.72	1500	0.78	27.70	0.06	1.40	26.0	108
	92x92x25	AG09224LB257600	⊚*•	24	0.06	1.44	2000	1.05	37.00	0.09	2.36	31.2	108
	92x92x25	AG09224MB257600	⊚*•	24	0.11	2.64	2500	1.30	45.80	0.14	3.48	37.5	108
	92x92x25	AG09224HB257600	⊚*•	24	0.14	3.36	3000	1.56	55.00	0.20	5.08	43.3	108
	92x92x25	AG09224UB257600	⊚*•	24	0.18	4.32	3300	1.72	60.70	0.24	5.97	46.0	108
	92x92x25	AG09212DB257610	0	12	0.13	1.56	2000	1.00	35.46	0.08	1.93	24.5	108
	92x92x25	AG09212LB257610	0	12	0.16	1.92	2500	1.30	45.86	0.11	2.87	30.2	108
AG9225G2	92x92x25	AG09212MB257610	0	12	0.22	2.64	3000	1.59	56.13	0.18	4.65	36.2	108
	92x92x25	AG09212HB257610	0	12	0.31	3.72	3300	1.76	62.35	0.22	5.56	38.8	108
	92x92x25	AG09212UB257610	0	12	0.35	4.20	3600	1.94	68.70	0.27	6.81	41.1	108

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

			Bearing t	ype: ©)=Ball ⅓	=Sleeve	•=Нур	ro Bearir	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		mum Flow (CFM)	Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
_	92x92x25	AG09224DB257610	0	24	0.05	1.20	2000	1.00	35.46	0.08	1.93	24.5	108	
_	92x92x25	AG09224LB257610	0	24	0.09	2.16	2500	1.30	45.86	0.11	2.87	30.2	108	
AG9225G2	92x92x25	AG09224MB257610	0	24	0.14	3.36	3000	1.59	56.13	0.18	4.65	36.2	108	
_	92x92x25	AG09224HB257610	0	24	0.17	4.08	3300	1.76	62.35	0.22	5.56	38.8	108	
	92x92x25	AG09224UB257610	0	24	0.18	4.32	3600	1.94	68.70	0.27	6.81	41.1	108	
_	92x92x25	AD0912DB-A73GL(N)	◎*●	12	0.05	0.60	1600	0.73	25.89	0.05	1.30	21.6	92	
_	92x92x25	AD0912LB-A73GL(N)	◎*●	12	0.09	1.08	2300	1.15	40.53	0.10	2.57	33.0	92	
_	92x92x25	AD0912MB-A73GL(N)	◎*●	12	0.14	1.68	2600	1.31	46.14	0.11	2.90	36.3	92	
_	92x92x25	AD0912HB-A73GL(N)	◎*●	12	0.18	2.16	2900	1.45	51.33	0.15	3.76	39.2	92	
_	92x92x25	AD0912UB-A73GL(N)	⊚*•	12	0.27	3.24	3300	1.62	57.18	0.20	5.08	43.2	92	
AD9225	92x92x25	AD0912XB-A73GL(N)	0	12	0.38	3.24	3800	1.90	67.23	0.25	6.32	47.3	92	
ADJEES	92x92x25	AD0924LB-A73GL(N)	◎*●	24	0.08	1.92	2300	1.15	40.53	0.10	2.57	33.0	92	
_	92x92x25	AD0924MB-A73GL(N)	◎*●	24	0.09	2.16	2600	1.31	46.14	0.11	2.90	36.3	92	
_	92x92x25	AD0924HB-A73GL(N)	⊚*•	24	0.11	2.64	2900	1.45	51.33	0.15	3.76	39.2	92	
	92x92x25	AD0924UB-A73GL(N)	⊚*•	24	0.16	3.84	3300	1.62	57.18	0.20	5.08	43.2	92	
	92x92x25	AD0924XB-A73GL(N)	0	24	0.19	3.84	3800	1.90	67.23	0.25	6.32	47.3	92	
	92x92x25	AD0948HB-A73GL	0	48	0.11	5.28	2900	1.45	51.33	0.15	3.76	39.2	92	
_	92x92x25	AD0912DB-A76GL(HT)	⊚*•	12	0.06	0.72	1600	0.73	25.89	0.05	1.30	21.6	92	
_	92x92x25	AD0912LB-A76GL(HT)	⊚*•	12	0.10	1.20	2100	1.03	36.27	0.08	1.96	30.7	92	
_	92x92x25	AD0912MB-A76GL(HT)	⊚*•	12	0.15	1.80	2400	1.18	41.68	0.10	2.54	34.9	92	
_	92x92x25	AD0912HB-A76GL(HT)	⊚*•	12	0.24	2.88	2900	1.45	51.33	0.15	3.76	39.2	92	
AD9225(T)	92x92x25	AD0912UB-A76GL(HT)	⊚*•	12	0.28	3.36	3300	1.62	57.18	0.20	5.08	43.2	92	
_	92x92x25	AD0924DB-A76GL(HT)	⊚*•	24	0.04	0.96	1600	0.73	25.89	0.05	1.30	21.6	92	
_	92x92x25	AD0924LB-A76GL(HT)	⊚*•	24	0.05	1.20	2100	1.03	36.27	0.08	1.96	30.7	92	
	92x92x25	AD0924MB-A76GL(HT)	⊚*•	24	0.08	1.92	2400	1.18	41.68	0.10	2.54	34.9	92	
	92x92x25	AD0924HB-A76GL(HT)	◎*●	24	0.15	3.60	2900	1.45	51.33	0.15	3.76	39.2	92	
_	92x92x25	AD0912HB-A73GP	0	12	0.19	2.28	3000	1.77	62.50	0.19	4.83	39.5	103	
_	92x92x25	AD0912UB-A73GP	0	12	0.37	4.44	3500	2.04	72.00	0.23	5.84	44.0	103	
_	92x92x25	AD0912XB-A73GP	0	12	0.47	5.64	4000	2.36	83.50	0.28	7.11	48.0	103	
_	92x92x25	AD0924HB-A73GP	0	24	0.12	2.88	3000	1.77	62.50	0.19	4.83	39.5	103	
AD9225GP	92x92x25	AD0924UB-A73GP	0	24	0.18	4.32	3500	2.04	72.00	0.23	5.84	44.0	103	
-	92x92x25	AD0924XB-A73GP	0	24	0.24	5.76	4000	2.36	83.50	0.28	7.11	48.0	103	
_	92x92x25	AD0948HB-A73GP	0	48	0.08	3.84	3000	1.77	62.50	0.19	4.83	39.5	103	
_	92x92x25	AD0948UB-A73GP	0	48	0.12	5.76	3500	2.04	72.00	0.23	5.84	44.0	103	
_	92x92x25	AD0948XB-A73GP	0	48	0.17	8.16	4000	2.36	83.50	0.28	7.11	48.0	103	
-														







60x60x25



120x120x38

140x140x51

			Bearing	type: ©)=Ball ⅓	=Sleeve	•=Нур	ro Beari	ng	7			
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		mum Flow (CFM)	Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)
_	92x92x32	AD0912LB-Y73GL(N)	0	12	0.16	1.92	2500	1.36	48.05	0.14	3.61	34.7	140
	92x92x32	AD0912MB-Y73GL(N)	0	12	0.24	2.88	3000	1.67	58.97	0.19	4.80	39.5	140
	92x92x32	AD0912HB-Y73GL(N)	0	12	0.38	4.56	3500	1.95	68.95	0.28	7.21	44.0	140
	92x92x32	AD0912UB-Y73GL(N)	0	12	0.45	5.40	3900	2.18	77.19	0.37	9.42	50.0	140
	92x92x32	AD0924LB-Y73GL(N)	0	24	0.08	1.92	2500	1.36	48.05	0.14	3.61	34.7	140
AD9232	92x92x32	AD0924MB-Y73GL(N)	0	24	0.14	3.36	3000	1.67	58.97	0.19	4.80	39.5	140
AD9232	92x92x32	AD0924HB-Y73GL(N)	0	24	0.21	5.04	3500	1.95	68.95	0.28	7.21	44.0	140
	92x92x32	AD0924UB-Y73GL(N)	0	24	0.24	5.76	3900	2.18	77.19	0.37	9.42	50.0	140
	92x92x32	AD0948LB-Y73GL(N)	0	48	0.06	2.88	2500	1.36	48.05	0.14	3.61	34.7	140
	92x92x32	AD0948MB-Y73GL(N)	0	48	0.08	3.84	3000	1.67	58.97	0.19	4.80	39.5	140
	92x92x32	AD0948HB-Y73GL(N)	0	48	0.10	4.80	3500	1.95	68.95	0.28	7.21	44.0	140
	92x92x32	AD0948UB-Y73GL(N)	0	48	0.13	6.24	3900	2.18	77.19	0.37	9.42	50.0	140
_	92x92x38	AS09212LB389BB0	0	12	0.98	12.00	5000	3.00	106.00	0.64	16.33	55.0	255
_	92x92x38	AS09212MB389BB0	0	12	1.55	19.00	6000	3.59	127.00	0.93	23.52	61.0	255
_	92x92x38	AS09212HB389BB0	0	12	2.24	27.00	7000	4.27	151.00	1.31	33.22	64.0	255
_	92x92x38	AS09212UB389BB0	0	12	3.50	42.00	8000	4.92	174.00	1.71	43.38	68.0	255
_	92x92x38	AS09224LB389BB0	0	24	0.55	13.00	5000	3.00	106.00	0.64	16.33	55.0	255
AS9238	92x92x38	AS09224MB389BB0	0	24	0.80	19.00	6000	3.59	127.00	0.93	23.52	61.0	255
A39230	92x92x38	AS09224HB389BB0	0	24	1.15	28.00	7000	4.27	151.00	1.31	33.22	64.0	255
_	92x92x38	AS09224UB389BB0	0	24	1.80	43.00	8000	4.92	174.00	1.71	43.38	68.0	255
_	92x92x38	AS09248LB389BB0	0	48	0.30	14.00	5000	3.00	106.00	0.64	16.33	55.0	255
	92x92x38	AS09248MB389BB0	0	48	0.45	22.00	6000	3.59	127.00	0.93	23.52	61.0	255
	92x92x38	AS09248HB389BB0	0	48	0.60	29.00	7000	4.27	151.00	1.31	33.22	64.0	255
	92x92x38	AS09248UB389BB0	0	48	0.90	43.00	8000	4.92	174.00	1.71	43.38	68.0	255
	92x92x38	AD0912HB-F9BDS(M)	0	12	0.75	9.00	4400	3.06	108.00	0.50	12.70	52.5	210
	92x92x38	AD0912UB-F9BDS(M)	0	12	0.98	11.76	4800	3.34	118.00	0.59	14.99	55.0	210
	92x92x38	AD0912XB-F9BDS(M)	0	12	1.38	16.56	5400	3.82	135.00	0.74	18.80	58.5	210
	92x92x38	AD0912VB-F9BDS(M)	0	12	2.25	27.00	6000	4.22	149.00	0.93	23.62	62.0	210
V DOSSODE	92x92x38	AD0924HB-F9BDS(M)	0	24	0.33	7.92	4400	3.06	108.00	0.50	12.70	52.5	210
AD9238DS	92x92x38	AD0924UB-F9BDS(M)	0	24	0.47	11.28	4800	3.34	118.00	0.59	14.99	55.0	210
	92x92x38	AD0924XB-F9BDS(M)	0	24	0.65	15.60	5400	3.82	135.00	0.74	18.80	58.5	210
	92x92x38	AD0948HB-F9BDS(M)	0	48	0.19	9.12	4400	3.06	108.00	0.50	12.70	52.5	210
	92x92x38	AD0948UB-F9BDS(M)	0	48	0.25	12.00	4800	3.34	118.00	0.59	14.99	55.0	210
	92x92x38	AD0948XB-F9BDS(M)	0	48	0.35	16.80	5400	3.82	135.00	0.74	18.80	58.5	210
AD9238GP	92x92x38	AD0912HB-F9BGP(M)	0	12	0.75	9.00	4400	2.97	105.00	0.45	11.43	53.0	210

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

			Bearing t	type: @)=Ball ⅓	=Sleeve	•=Нур	ro Beari	ng				
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		imum Flow (CFM)	Pres	mum sure (mmAq)	*Noise Level (dB/A)	Weight (g)
	92x92x38	AD0912UB-F9BGP(M)	0	12	0.98	11.76	4800	3.25	115.00	0.53	13.46	56.5	210
	92x92x38	AD0912VB-F9BGP(M)	0	12	2.20	26.40	6000	4.19	148.00	0.85	21.59	63.0	210
	92x92x38	AD0912XB-F9BGP(M)	0	12	1.38	16.56	5400	3.68	130.00	0.67	17.02	59.5	210
	92x92x38	AD0924HB-F9BGP(M)	0	24	0.33	7.92	4400	2.97	105.00	0.45	11.43	53.0	210
AD9238GP	92x92x38	AD0924UB-F9BGP(M)	0	24	0.47	11.28	4800	3.25	115.00	0.53	13.46	56.5	210
	92x92x38	AD0924XB-F9BGP(M)	0	24	0.65	15.60	5400	3.68	130.00	0.67	17.02	59.5	210
	92x92x38	AD0948HB-F9BGP(M)	0	48	0.19	9.12	4400	2.97	105.00	0.45	11.43	53.0	210
	92x92x38	AD0948UB-F9BGP(M)	0	48	0.25	12.00	4800	3.25	115.00	0.53	13.46	56.5	210
	92x92x38	AD0948XB-F9BGP(M)	0	48	0.35	16.80	5400	3.68	130.00	0.67	17.02	59.5	210
	105x105x38	AD1012DB-F91	©	12	0.13	1.56	2000	1.64	58.10	0.14	3.53	35.5	231
	105x105x38	AD1012LB-F91	©	12	0.25	3.00	2500	2.04	72.19	0.22	5.49	41.2	231
AD10538	105x105x38	AD1012MB-F91	©	12	0.49	5.88	3000	2.54	89.73	0.31	7.87	46.2	231
	105x105x38	AD1012HB-F91	©	12	0.71	8.52	3500	2.92	103.09	0.42	10.57	49.6	231
	105x105x38	AD1012UB-F91	0	12	1.15	13.80	4000	3.36	118.66	0.55	13.92	53.5	231
AD11336	113x113x36	ADL312HB-X31	0	12	0.22	2.64	2400	1.62	57.10	0.11	2.87	36.5	156
	120x120x25	AD12012DB257BZ0	©	12	0.08	0.96	1500	1.62	57.21	0.07	1.88	28.0	156
AD1000E 0	120x120x25	AD12012LB257BZ0	0	12	0.11	1.32	1800	2.03	71.81	0.09	2.36	34.4	156
AD12025-3 PHASES	120x120x25	AD12012MB257BZ0	0	12	0.14	1.68	2050	2.29	81.05	0.11	2.87	38.0	156
THACLO	120x120x25	AD12012HB257BZ0	0	12	0.16	1.92	2200	2.49	87.87	0.13	3.40	39.1	156
	120x120x25	AD12012UB257BZ0	0	12	0.21	2.52	2500	2.80	98.97	0.17	4.42	43.3	156
	120x120x25	AG12012DB257B00	⊚*•	12	0.12	1.44	1900	1.47	52.02	0.13	3.25	32.0	185
	120x120x25	AG12012LB257B00	⊚*•	12	0.15	1.80	2200	1.71	60.47	0.17	4.34	36.9	185
	120x120x25	AG12012MB257B00	⊚*•	12	0.21	2.52	2500	1.95	68.89	0.21	5.41	40.4	185
	120x120x25	AG12012HB257B00	⊚*•	12	0.30	3.60	3100	2.42	85.45	0.31	7.92	45.9	185
	120x120x25	AG12012UB257B00	⊚*•	12	0.48	5.76	3600	2.77	97.91	0.40	10.19	50.2	185
	120x120x25	AG12012XB257B00	⊚*•	12	0.80	9.60	4100	3.19	112.80	0.52	13.21	53.9	185
	120x120x25	AG12024DB257B00	⊚*•	24	0.07	1.68	1900	1.47	52.02	0.13	3.25	32.0	185
AG12025	120x120x25	AG12024LB257B00	⊚*•	24	0.08	1.92	2200	1.71	60.47	0.17	4.34	36.9	185
	120x120x25	AG12024MB257B00	⊚*•	24	0.11	2.64	2500	1.95	68.89	0.21	5.41	40.4	185
	120x120x25	AG12024HB257B00	⊚*•	24	0.16	3.84	3100	2.42	85.45	0.31	7.92	45.9	185
	120x120x25	AG12024UB257B00	⊚*•	24	0.25	6.00	3600	2.77	97.91	0.40	10.19	50.2	185
	120x120x25	AG12024XB257B00	⊚*•	24	0.32	7.68	4100	3.19	112.80	0.52	13.21	53.9	185
	120x120x25	AG12048LB257B00	⊚*•	48	0.05	2.40	2200	1.71	60.47	0.17	4.34	36.9	185
	120x120x25	AG12048MB257B00	⊚*•	48	0.06	2.88	2500	1.95	68.89	0.21	5.41	40.4	185
	120x120x25	AG12048HB257B00	⊚*●	48	0.11	5.28	3100	2.42	85.45	0.31	7.92	45.9	185









120x120x38

140x140x51

			Bearing	type: ©)=Ball ⅓	=Sleeve	•=Нур	ro Beari	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		imum Flow (CFM)	Pres	mum sure (mmAq)	*Noise Level (dB/A)	Weight (g)	
AG12025	120x120x25	AG12048UB257B00	⊚*●	48	0.14	6.72	3600	2.77	97.91	0.40	10.19	50.2	185	
	120x120x25	AS12012LB25AB00	0	12	0.66	7.92	2900	3.25	114.95	0.27	6.81	51.0	220	
	120x120x25	AS12012MB25AB00	0	12	0.84	10.08	3400	3.83	135.26	0.36	9.22	55.6	220	
	120x120x25	AS12012HB25AB00	0	12	1.06	12.72	3700	4.19	148.19	0.43	10.97	57.9	220	
	120x120x25	AS12012UB25AB00	0	12	1.42	17.04	4000	4.50	159.09	0.49	12.45	60.1	220	
	120x120x25	AS12024LB25AB00	0	24	0.28	6.72	2900	3.25	114.95	0.27	6.81	51.0	220	
AS12025	120x120x25	AS12024MB25AB00	0	24	0.43	10.32	3400	3.83	135.26	0.36	9.22	55.6	220	
A012023	120x120x25	AS12024HB25AB00	0	24	0.55	13.20	3700	4.19	148.19	0.43	10.97	57.9	220	
	120x120x25	AS12024UB25AB00	0	24	0.71	17.04	4000	4.50	159.09	0.49	12.45	60.1	220	
	120x120x25	AS12048LB25AB00	0	48	0.17	8.16	2900	3.25	114.95	0.27	6.81	51.0	220	
	120x120x25	AS12048MB25AB00	0	48	0.23	11.04	3400	3.83	135.26	0.36	9.22	55.6	220	
	120x120x25	AS12048HB25AB00	0	48	0.30	14.40	3700	4.19	148.19	0.43	10.97	57.9	220	
	120x120x25	AS12048UB25AB00	0	48	0.37	17.76	4000	4.50	159.09	0.49	12.45	60.1	220	
	120x120x25	AD12012DB257600	0	12	0.06	0.72	1500	1.46	51.50	0.07	1.78	27.8	156	
	120x120x25	AD12012LB257600	0	12	0.12	1.44	1800	1.79	63.29	0.10	2.51	34.8	156	
AD12025ES	120x120x25	AD12012MB257600	0	12	0.15	1.80	2050	2.02	71.45	0.11	2.84	37.1	156	
	120x120x25	AD12012HB257600	0	12	0.19	2.28	2200	2.23	78.90	0.14	3.58	39.3	156	
	120x120x25	AD12012UB257600	0	12	0.29	3.48	2500	2.49	88.02	0.17	4.32	43.9	156	
	120x120x25	AD1212DB-A7BGL	○※●	12	0.11	1.32	1500	1.46	51.50	0.07	1.78	27.8	156	
	120x120x25	AD1212LB-A7BGL	. ◎※●	12	0.15	1.80	1800	1.79	63.29	0.10	2.51	34.8	156	
	120x120x25	AD1212MB-A7BGL	◎*●	12	0.16	1.92	2050	2.02	71.45	0.11	2.84	37.1	156	
	120x120x25	AD1212HB-A7BGL	○※●	12	0.29	3.48	2200	2.23	78.90	0.14	3.58	39.3	156	
	120x120x25	AD1212UB-A7BGL	○※●	12	0.39	4.68	2500	2.49	88.02	0.17	4.32	43.9	156	
	120x120x25	AD1212XB-A7BGL	○※●	12	0.57	6.84	3100	3.10	109.58	0.28	7.01	49.2	156	
AD12025	120x120x25	AD1224DB-A7BGL	○※●	24	0.07	1.68	1500	1.46	51.50	0.07	1.78	27.8	156	
AD 12020	120x120x25	AD1224LB-A7BGL	○※●	24	0.10	2.40	1800	1.79	63.29	0.10	2.51	34.8	156	
	120x120x25	AD1224MB-A7BGL	◎*●	24	0.13	3.12	2050	2.02	71.45	0.11	2.84	37.1	156	
	120x120x25	AD1224HB-A7BGL		24	0.13	3.12	2200	2.23	78.90	0.14	3.58	39.3	156	
	120x120x25	AD1224UB-A7BGL	○※●	24	0.19	4.56	2500	2.49	88.02	0.17	4.32	43.9	156	
	120x120x25	AD1224XB-A7BGL	. ◎※●	24	0.33	7.92	3100	3.10	109.58	0.28	7.01	49.2	156	
	120x120x25	AD1248HB-A7BGL	. ◎※●	48	0.10	4.80	2200	2.23	78.90	0.14	3.58	39.3	156	
	120x120x25	AD1248UB-A7BGL	. ◎*●	48	0.12	5.76	2500	2.49	88.02	0.17	4.32	43.9	156	
	120x120x32	AD1212DB-Y5B	⊚*•	12	0.08	0.96	1450	1.56	54.95	0.09	2.24	27.9	213	
AD12032	120x120x32	AD1212LB-Y5B	◎*●	12	0.19	2.28	2000	2.14	75.45	0.13	3.18	36.6	213	
	120x120x32	AD1212MB-Y5B	⊚*•	12	0.26	3.12	2400	2.60	91.71	0.21	5.23	42.0	213	

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

			Bearing t	ype: ©)=Ball ¾	=Sleeve	•=Hyp	ro Beari	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		mum Flow (CFM)	Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
	120x120x32	AD1212HB-Y5B	⊚*●	12	0.32	3.84	2750	2.98	105.46	0.23	5.89	46.1	213	
	120x120x32	AD1212UB-Y5B	⊚*•	12	0.51	6.12	3200	3.51	123.95	0.31	7.85	49.5	213	
	120x120x32	AD1224DB-Y5B	⊚*•	24	0.05	1.20	1450	1.56	54.95	0.09	2.24	27.9	213	
	120x120x32	AD1224LB-Y5B	⊚*•	24	0.10	2.40	2000	2.14	75.45	0.13	3.18	36.6	213	
AD12032	120x120x32	AD1224MB-Y5B	⊚*•	24	0.16	3.84	2400	2.60	91.71	0.21	5.23	42.0	213	
	120x120x32	AD1224HB-Y5B	⊚*•	24	0.21	5.04	2750	2.98	105.46	0.23	5.89	46.1	213	
	120x120x32	AD1224UB-Y5B	⊚*•	24	0.32	7.68	3200	3.51	123.95	0.31	7.85	49.5	213	
	120x120x32	AD1248HB-Y5B	⊚*•	48	0.11	5.28	2750	2.98	105.46	0.23	5.89	46.1	213	
	120x120x32	AD1248UB-Y5B	⊚*•	48	0.15	7.20	3200	3.51	123.95	0.31	7.85	49.5	213	
	120x120x32	AD12012DB325600	0	12	0.06	0.72	1450	1.55	54.81	0.08	2.01	25.7	213	
AD12032ES	120x120x32	AD12012LB325600	0	12	0.12	1.44	2000	2.18	76.91	0.15	3.76	35.3	213	
AD 12032E3	120x120x32	AD12012MB325600	0	12	0.20	2.40	2400	2.59	91.61	0.19	4.80	40.0	213	
	120x120x32	AD12012HB325600	0	12	0.33	3.96	2750	3.01	106.49	0.23	5.94	45.4	213	
	120x120x38	AD1212DB-F5B(N)	⊚*•	12	0.12	1.44	1500	1.49	52.75	0.08	1.91	30.4	=	
	120x120x38	AD1212LB-F5B(N)	⊚*•	12	0.22	2.64	1950	1.95	68.90	0.12	3.05	38.2	=	
	120x120x38	AD1212MB-F5B(N)	⊚*•	12	0.34	4.08	2540	2.56	90.40	0.22	5.69	46.1	=	
	120x120x38	AD1212HB-F5B(N)	⊚*•	12	0.39	4.68	2800	2.82	99.60	0.24	6.15	49.8	=	
	120x120x38	AD1212UB-F5B(N)	⊚*•	12	0.62	7.44	3200	3.24	114.36	0.35	8.86	52.6	=	
	120x120x38	AD1224DB-F5B(N)	⊚*•	24	0.07	1.68	1500	1.49	52.75	0.08	1.91	30.4	_	
AD12038	120x120x38	AD1224LB-F5B(N)	⊚*•	24	0.10	2.40	1950	1.95	68.90	0.12	3.05	38.2	_235/Plastic	
AD 12030	120x120x38	AD1224MB-F5B(N)	⊚*•	24	0.20	4.80	2540	2.56	90.40	0.22	5.69	46.1	297/Aluminum	
	120x120x38	AD1224HB-F5B(N)	⊚*•	24	0.26	6.24	2800	2.82	99.60	0.24	6.15	49.8	_	
	120x120x38	AD1224UB-F5B(N)	⊚*•	24	0.38	9.12	3200	3.24	114.36	0.35	8.86	52.6	_	
	120x120x38	AD1248LB-F5B(N)	⊚*•	48	0.09	4.32	1950	1.95	68.90	0.12	3.05	38.2	_	
	120x120x38	AD1248MB-F5B(N)	⊚*•	48	0.13	6.24	2540	2.56	90.40	0.22	5.69	46.1	_	
	120x120x38	AD1248HB-F5B(N)	⊚*•	48	0.18	8.64	2800	2.82	99.60	0.24	6.15	49.8	_	
	120x120x38	AD1248UB-F5B(N)	⊚*•	48	0.22	10.56	3200	3.24	114.36	0.35	8.86	52.6		
	120x120x38	AD1212DB-F9BGP(F)	0	12	0.49	5.88	2800	3.30	116.53	0.32	8.03	48.5	335	
	120x120x38	AD1212LB-F9BGP(FCU)	0	12	0.70	8.40	3200	3.79	133.92	0.41	10.41	52.1	335	
	120x120x38	AD1212MB-F9BGP(FCU)	0	12	0.96	11.52	3800	4.60	162.47	0.57	14.45	57.5	335	
AD12038GP	120x120x38	AD1212HB-F9BGP(FM)	©	12	1.62	19.44	4300	5.25	185.42	0.73	18.44	61.8	335	
AD 12000GF	120x120x38	AD1224DB-F9BGP(F)	©	24	0.23	5.52	2800	3.30	116.53	0.32	8.03	48.5	335	
	120x120x38	AD1224LB-F9BGP(FCU)	©	24	0.36	8.64	3200	3.79	133.92	0.41	10.41	52.1	335	
-	120x120x38	AD1224MB-F9BGP(FCU)	©	24	0.58	13.92	3800	4.60	162.47	0.57	14.45	57.5	335	
	120x120x38	AD1224HB-F9BGP(FM)	0	24	0.80	19.20	4300	5.25	185.42	0.73	18.44	61.8	335	









120x120x38

140x140x51

			Bearing t	ype: ©)=Ball ¾	=Sleeve	•=Нур	ro Beari	ng			në.	
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		mum Flow (CFM)	Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)
	120x120x38	AD1224UB-F9BGP(FM)	0	24	1.15	27.60	4700	5.68	200.58	0.86	21.87	62.5	335
	120x120x38	AD1248DB-F9BGP(F)	0	48	0.16	7.68	2800	3.30	116.53	0.32	8.03	48.5	335
AD10000CD	120x120x38	AD1248LB-F9BGP(FCU)	0	48	0.18	8.64	3200	3.79	133.92	0.41	10.41	52.1	335
AD12038GP	120x120x38	AD1248MB-F9BGP(FCU)	0	48	0.28	13.44	3800	4.60	162.47	0.57	14.45	57.5	335
	120x120x38	AD1248HB-F9BGP(FM)	0	48	0.44	21.12	4300	5.25	185.42	0.73	18.44	61.8	335
	120x120x38	AD1248UB-F9BGP(FM)	0	48	0.58	27.84	4700	5.68	200.58	0.86	21.87	62.5	335
	120x120x38	AS12012DB389B00	0	12	0.60	7.20	3000	3.44	121.62	0.41	10.46	49.1	375
	120x120x38	AS12012LB389B00	0	12	1.30	15.60	4000	4.59	162.05	0.68	17.35	56.9	375
	120x120x38	AS12012MB389B00	0	12	2.30	27.60	5000	5.86	207.23	1.04	26.37	62.6	375
	120x120x38	AS12012HB389B00	0	12	3.70	44.40	6000	7.08	250.02	1.48	37.59	68.6	375
	120x120x38	AS12024DB389B00	0	24	0.35	8.40	3000	3.44	121.62	0.41	10.46	49.1	375
AS12038	120x120x38	AS12024LB389B00	0	24	0.65	15.60	4000	4.59	162.05	0.68	17.35	56.9	375
A512036	120x120x38	AS12024MB389B00	0	24	1.05	25.20	5000	5.86	207.23	1.04	26.37	62.6	375
	120x120x38	AS12024HB389B00	0	24	1.75	42.00	6000	7.08	250.02	1.48	37.59	68.6	375
	120x120x38	AS12048DB389B00	0	48	0.20	9.60	3000	3.44	121.62	0.41	10.46	49.1	375
	120x120x38	AS12048LB389B00	0	48	0.35	16.80	4000	4.59	162.05	0.68	17.35	56.9	375
	120x120x38	AS12048MB389B00	0	48	0.55	26.40	5000	5.86	207.23	1.04	26.37	62.6	375
	120x120x38	AS12048HB389B00	0	48	0.85	40.80	6000	7.08	250.02	1.48	37.59	68.6	375
	120x120x38	AD12012DB385600(0F)	0	12	0.08	0.96	1500	1.49	52.75	0.08	1.91	30.4	
AD12020EC	120x120x38	AD12012LB385600(0F)	0	12	0.15	1.80	1950	1.95	68.90	0.12	3.05	38.2	235/
AD12038ES	120x120x38	AD12012MB385600(0F)	0	12	0.33	3.96	2540	2.56	90.40	0.22	5.69	46.1	Plastic
	120x120x38	AD12012HB385600(0F)	0	12	0.48	5.76	2800	2.82	99.60	0.24	6.15	49.8	
	127x127x38	AD1312LB-F5B	0	12	0.25	3.00	2000	2.74	96.95	0.18	4.52	42.1	370
	127x127x38	AD1312MB-F5B	0	12	0.38	4.56	2500	3.46	122.38	0.28	7.04	48.4	370
	127x127x38	AD1312HB-F5B	0	12	0.65	7.80	2950	4.10	144.85	0.38	9.53	53.3	370
	127x127x38	AD1312UB-F5B(CU)	0	12	1.06	12.72	3500	4.90	173.13	0.51	13.03	58.3	370
	127x127x38	AD1312XB-F5B(M)	0	12	1.95	23.40	4100	5.73	202.61	0.65	16.41	63.6	370
	127x127x38	AD1324LB-F5B	0	24	0.15	3.60	2000	2.74	96.95	0.18	4.52	42.1	370
AD12738	127x127x38	AD1324MB-F5B	0	24	0.22	5.28	2500	3.46	122.38	0.28	7.04	48.4	370
	127x127x38	AD1324HB-F5B	0	24	0.36	8.64	2950	4.10	144.85	0.38	9.53	53.3	370
	127x127x38	AD1324UB-F5B(CU)	0	24	0.50	12.00	3500	4.90	173.13	0.51	13.03	58.3	370
	127x127x38	AD1324XB-F5B(M)	0	24	0.94	22.56	4100	5.73	202.61	0.65	16.41	63.6	370
	127x127x38	AD1324VB-F5B(M)	0	24	1.10	26.40	4500	6.35	224.34	0.84	21.34	66.2	370
	127x127x38	AD1348LB-F5B	0	48	0.11	5.28	2000	2.74	96.95	0.18	4.52	42.1	370
	127x127x38	AD1348MB-F5B	0	48	0.15	7.20	2500	3.46	122.38	0.28	7.04	48.4	370

- AD 17mm ~ 172mm / Thickness : min 04mm ~ max 51mm
- AS 40 mm ~ 140mm / Thickness : min 28mm ~ max 51mm
- AG 20mm ~ 127mm / Thickness : min 10mm ~ max 38mm

	Frame		Bearing t	type: ©)=Ball ⅓	:=Sleeve	•=Hyp		ng imum	Maxi	mum	Noise		
	size (mm)	Model No.	Bearing Type	Voltage (VDC)	Current (A)	Power (W)	Speed (RPM)		Flow (CFM)	Pres		Level (dB/A)	Weight (g)	
	127x127x38	AD1348HB-F5B	0	48	0.21	10.08	2950	4.10	144.85	0.38	9.53	53.3	370	
AD12738	127x127x38	AD1348UB-F5B(CU)	0	48	0.31	14.88	3500	4.90	173.13	0.51	13.03	58.3	370	
712.12.00	127x127x38	AD1348XB-F5B(M)	0	48	0.50	24.00	4100	5.73	202.61	0.65	16.41	63.6	370	
	127x127x38	AD1348VB-F5B(M)	0	48	0.64	30.72	4500	6.35	224.34	0.84	21.34	66.2	370	_
	127x127x38	AG12712LB385B00(0CU)	<u> </u>	12	0.29	3.48	3000	2.96	104.64	0.43	10.90	47.7	360	
	127x127x38	AG12712MB385B00(0M)	<u> </u>	12	0.63	7.56	4000	3.96	139.85	0.72	18.39	55.9	360	
	127x127x38	AG12712HB385B00(0M)	<u> </u>	12	0.83	9.96	4500	4.45	157.32	0.84	21.31	58.6	360	
	127x127x38	AG12712UB385B00(0M)	<u> </u>	12	1.16	13.92	5000	4.92	173.99	1.00	25.48	61.8	360	
	127x127x38	AG12724LB385B00(0CU)	<u> </u>	24	0.15	3.60	3000	2.96	104.64	0.43	10.90	47.7	360	
	127x127x38	AG12724MB385B00(0M)	<u> </u>	24	0.30	7.20	4000	3.96	139.85	0.72	18.39	55.9	360	
AG12738		AG12724HB385B00(0M)		24	0.43	10.32	4500	4.45	157.32	0.84	21.31	58.6	360	
		AG12724UB385B00(0M)		24	0.55	13.20	5000	4.92	173.99	1.00	25.48	61.8	360	
	127x127x38	AG12724XB385B00(0M)	<u> </u>	24	0.73	17.52	5500	5.47	193.35	1.18	30.02	64.3	360	
	127x127x38	AG12748LB385B00(0CU)	<u> </u>	48	0.09	4.32	3000	2.96	104.64	0.43	10.90	47.7	360	
	127x127x38	AG12748MB385B00(0M)	<u> </u>	48	0.17	8.16	4000	3.96	139.85	0.72	18.39	55.9	360	
	127x127x38	AG12748HB385B00(0M)		48	0.23	11.04	4500	4.45	157.32	0.84	21.31	58.6	360	
	127x127x38	AG12748UB385B00(0M)	<u> </u>	48	0.29	13.92	5000	4.92	173.99	1.00	25.48	61.8	360	
	127x127x38	AG12748XB385B00(0M)		48	0.38	18.24	5500	5.47	193.35	1.18	30.02	64.3	360	
		ADN512DB-A9B		12	0.12	1.44	1500	1.64	57.99	0.09	2.29	31.5	220	
		ADN512LB-A9B		12	0.18	2.16	1800	2.06	72.72	0.13	3.18	35.2	220	
AD13525		ADN512MB-A9B	©	12	0.20	2.40	2050	2.34	82.64	0.17	4.19	39.3	220	_
		ADN512HB-A9B	©	12	0.28	3.36	2200	2.35	83.00	0.17	4.32	42.2	220	
		ADN512UB-A9B		12	0.31	3.72	2500	2.69	94.97	0.21	5.23	44.9	220	
		ADN512XB-A9B		12	0.47	5.64	3100	3.49	123.46	0.31	7.95	50.9	220	
		AD13512DB259600		12	0.07	0.84	1500	1.64	57.99	0.09	2.29	31.5	220	
		AD13512LB259600		12	0.12	1.44	1800	2.06	72.72	0.13	3.18	35.2	220	
AD13525ES		AD13512MB259600		12	0.16	1.92	2050	2.34	82.64	0.17	4.19	39.3	220	
		AD13512HB259600		12	0.18	2.16	2200	2.35	83.00	0.17	4.32	42.2	220	
		AD13512UB259600		12	0.29	3.48	2500	2.69	94.97	0.21	5.23	44.9	220	
		AS14012LB387BB0(0L6)		12	0.80	9.60	3600	4.19	148.00	0.68	17.15	56.7	551	_
		AS14012MB387BB0(0L6)		12	1.26	15.12	4200	4.92	174.00	0.87	22.00	57.8	551	_
AS14038		AS14012HB387BB0(0L6)		12	1.75	21.00	4800	5.66	200.00	1.10	27.99	61.4	551	_
		AS14012UB387BB0(0L6)		12	2.20	26.40	5400	6.37	225.00	1.40	35.48	66.3	551	_
		AS14012XB387BB0(0L6)		12	3.20	38.40	6000	7.08	250.00	1.69	42.98	68.2	551	
	140x140x38	AS14012XB387BB0	0	12	4.00	48.00	6600	7.68	271.50	2.02	51.18	70.2	551	







60x60x25



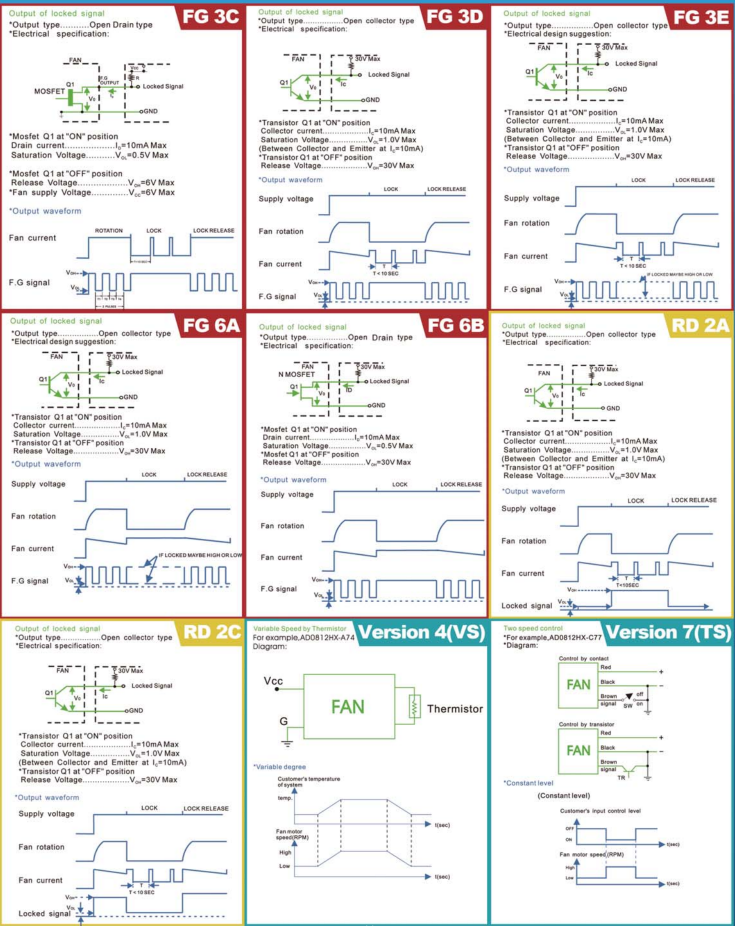
120x120x38

140x140x51

							Opcoi	noutions	are subj	cot to on	ange with	rout prior	notice.	
			Bearing t	type: @	∋=Ball ¾	=Sleeve	•=Нур	ro Beari	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)		imum Flow (CFM)	Pres	mum sure (mmAq)	*Noise Level (dB/A)	Weight (g)	
AS14038	140x140x38	AS14024LB387BB0	0	24	0.60	14.40	4200	4.92	174.00	0.87	22.00	57.8	551	
	140x140x38	AS14024MB387BB0	0	24	0.80	19.20	4800	5.66	200.00	1.10	27.99	61.4	551	
	140x140x38	AS14024HB387BB0	0	24	1.10	26.40	5400	6.37	225.00	1.40	35.48	66.3	551	
	140x140x38	AS14024UB387BB0	0	24	1.50	36.00	6000	7.08	250.00	1.69	42.98	68.2	551	
	140x140x38	AS14024XB387BB0	0	24	1.85	44.40	6600	7.68	271.50	2.02	51.18	70.2	551	
	140x140x51	AS14012LB519B00	0	12	1.80	21.60	2800	6.72	237.50	0.52	13.08	56.0	710	
	140x140x51	AS14012MB519B00	0	12	2.80	33.60	3200	7.83	276.80	0.67	16.99	60.0	710	
	140x140x51	AS14012HB519B00	0	12	3.20	38.40	3600	8.97	316.90	0.83	21.18	64.0	710	
	140x140x51	AS14024LB519B00	0	24	0.80	19.20	2800	6.72	237.50	0.52	13.08	56.0	710	
AS14051	140x140x51	AS14024MB519B00	0	24	1.10	26.40	3200	7.83	276.80	0.67	16.99	60.0	710	
A314031	140x140x51	AS14024HB519B00	0	24	1.50	36.00	3600	8.97	316.90	0.83	21.18	64.0	710	
	140x140x51	AS14048LB519B00	0	48	0.36	17.28	2800	6.72	237.50	0.52	13.08	56.0	710	
	140x140x51	AS14048MB519B00	0	48	0.51	24.48	3200	7.83	276.80	0.67	16.99	60.0	710	
	140x140x51	AS14048HB519B00	0	48	0.73	35.04	3600	8.97	316.90	0.83	21.18	64.0	710	
	140x140x51	AS14048UB519B00	0	48	1.10	52.80	4300	10.36	366.00	1.16	29.49	66.5	710	
	172x150x51	AD17212DB5151M0(0CW)	0	12	1.65	19.80	3500	7.50	265.00	0.75	19.05	58.8	762	
	172x150x51	AD17212LB5151M0(0CW)	0	12	2.30	27.60	3900	8.35	295.00	0.89	22.61	60.6	762	
	172x150x51	AD17224DB5151M0(0CW)	0	24	0.83	19.92	3500	7.50	265.00	0.75	19.05	58.8	762	
	172x150x51	AD17224LB5151M0(0CW)	0	24	1.10	26.40	3900	8.35	295.00	0.89	22.61	60.6	762	
	172x150x51	AD17224MB5151M0(0CW)	0	24	1.45	34.80	4300	9.25	327.00	1.07	27.18	64.0	762	
AD17251	172x150x51	AD17224HB5151M0(0CW)	0	24	1.95	46.80	4800	10.24	362.00	1.33	33.78	65.7	762	
AD17201	172x150x51	AD17224UB5151M0(0CW)	0	24	2.56	61.44	5300	11.80	417.00	1.69	42.93	67.9	762	
	172x150x51	AD17248DB5151M0(0CW)	0	48	0.43	20.64	3500	7.50	265.00	0.75	19.05	58.8	762	
	172x150x51	AD17248LB5151M0(0CW)	0	48	0.57	27.36	3900	8.35	295.00	0.89	22.61	60.6	762	
	172x150x51	AD17248MB5151M0(0CW)	0	48	0.77	36.96	4300	9.25	327.00	1.07	27.18	64.0	762	
	172x150x51	AD17248HB5151M0(0CW)	0	48	1.05	50.40	4800	10.24	362.00	1.33	33.78	65.7	762	
	172x150x51	AD17248UB5151M0(0CW)	0	48	1.25	60.00	5300	11.80	417.00	1.69	42.93	67.9	762	

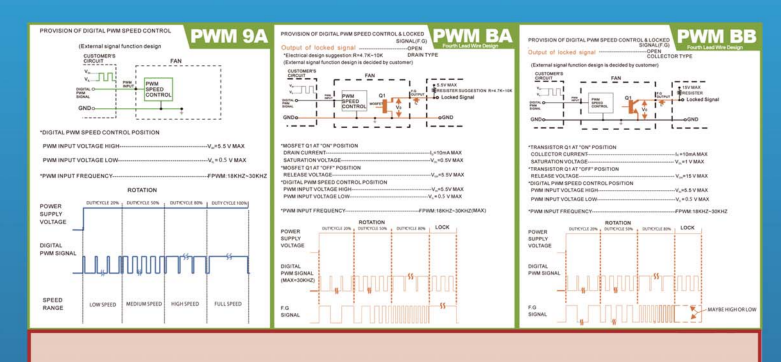


DC Fain Signal Control Models





DC Fain Signal Control Models



DC FAN GENERAL SPECIFICATION

DIELECTRIC STRENGTH	STORAGE TEMPERATURE
1MA MAX AT 500VAC FOR 1 MIN BETWEEN LEAD WIRE AND FRAME	40 TO +70 DEGREE C(-40 TO+158 DEGREE F)
INSULATION RESISTANCE	PROTECTION
10M OHM BETWEEN LEAD WIRE AND FRAME(DC 500V)	MOTOR PROTECTION AND POLARITY PROTECTION
LIFE EXPECTANCY(BALL BEARING)	LEAD WIRE
70,000HRS MIN AT +40 DEGREE C/L10 RELATIVE HUMIDITY 65%+/-20%	UL1571AWG28,30
LIFE EXPECTANCY(HYPRO BEARING)	UL1007AWG24,26
>40,000HRS MIN AT +40 DEGREE C/L10 RELATIVE HUMIDITY 65%+/-20%	UL1061AWG26
LIFE EXPECTANCY (FDB)	PLASTIC MATERIAL
>60,000HRS MIN AT +40 DEGREE C/L10 RELATIVE HUMIDITY 65%+/-20%	BLACK PBT(UL 94V-0) WITH GLASS FIBER
OPERATION TEMPERATURE	
10 TO +70 DRGREE C(+14 TO+158 DEGREE F),STANDARD	
10 TO +90 DEGREE C(+14 TO+194 DEGREE F), SPECIFIC	

The technical characteristics given in this catalogue are standard plastic version, 12VDC unless specified.

Blower

■ AB 30mm ~ 120mm / Thickness : min 07mm ~ max 33mm

















10.01

34.1

35

0.39



x30	

AB6015

60x60x15 AB0612MB-D03

0

12

35x35x07

35x35x10

45x45x07

45x45x10

50x50x09

50x50x20

51x51x15 60x60x15

		<u> </u>												
			Bearing t	type: @	∋=Ball ¾	=Sleeve	•=Нур	ro Bearir	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	mum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
	30x30x10	AB0305MB-GA0(T)	0	5	0.10	0.50	7500	0.03	0.90	0.17	4.42	29.8	12	
AB3010	30x30x10	AB0312MB-GA0(T)	0	12	0.09	1.08	7500	0.03	0.90	0.17	4.42	29.8	12	
_	30x30x10	AB0312HB-GA0(T)	0	12	0.10	1.20	9000	0.03	1.10	0.22	5.59	34.0	12	
	35x35x07	AB3505LX-QB0(TX)	•	5	0.10	0.50	5500	0.03	0.90	0.13	3.20	20.0	13	
AB3507	35x35x07	AB3505MX-QB0(TX)	•	5	0.14	0.70	6500	0.03	1.00	0.19	4.83	25.5	13	
	35x35x07	AB3512MX-QB0(TX)	•	12	0.12	1.44	6500	0.03	1.00	0.19	4.83	25.5	13	
	35x35x10	AB3505LB-GA0(T)	0	5	0.09	0.45	5000	0.03	1.00	0.11	2.79	23.8	16	
_	35x35x10	AB3505MB-GA0(T)	0	5	0.11	0.55	6000	0.03	1.20	0.16	3.96	29.7	16	
AB3510	35x35x10	AB3505HB-GA0(T)	0	5	0.15	0.75	7000	0.04	1.40	0.20	5.08	35.0	16	
_	35x35x10	AB3512MB-GA0(T)	0	12	0.09	1.08	6000	0.03	1.20	0.16	3.96	29.7	16	
	35x35x10	AB3512HB-GA0(T)	0	12	0.10	1.20	7000	0.04	1.40	0.20	5.08	35.0	16	
	45x45x07	AB4505LX-QA0	•	5	0.07	0.35	4700	0.04	1.42	0.21	5.21	26.4	23	
AB4507	45x45x07	AB4505MX-QA0	•	5	0.08	0.40	5500	0.05	1.60	0.26	6.68	31.0	23	
_	45x45x07	AB4505HX-QA0	•	5	0.12	0.60	6200	0.05	1.82	0.31	7.87	34.2	23	
_	45x45x10	AB4505LB-GD1(B)	© •	5	0.07	0.35	4000	0.05	1.79	0.16	4.06	26.7	26	
_	45x45x10	AB4505MB-GD1(B)	© •	5	0.09	0.45	5000	0.07	2.30	0.25	6.35	31.1	26	
AB4510	45x45x10	AB4512LB-GD0(B)	© •	12	0.06	0.72	4000	0.05	1.79	0.16	4.06	26.7	26	
	45x45x10	AB4512MB-GD0(B)	O •	12	0.07	0.84	5000	0.07	2.30	0.25	6.35	31.1	26	
	45x45x10	AB4512HB-GD0(B)	© •	12	0.09	1.08	5800	0.08	2.70	0.34	8.64	37.0	26	
AB5009	50x50x09	AB0505LB-RB1(A)	0	5	0.06	0.30	4000	0.06	2.00	0.19	4.90	30.0	28	
_	50x50x20	AB05012DB200300	0	12	0.08	0.96	3700	0.13	4.63	0.34	8.64	25.6	30	
_	50x50x20	AB05012LB200300	0	12	0.12	1.44	4200	0.15	5.23	0.45	11.43	30.1	30	
AB5020	50x50x20	AB05012MB200300	0	12	0.16	1.92	4700	0.16	5.79	0.54	13.72	33.5	30	
-	50x50x20	AB05012HB200300	0	12	0.19	2.28	5200	0.18	6.43	0.73	18.54	36.4	30	
_	50x50x20	AB05012UB200300	0	12	0.25	3.00	5700	0.20	7.20	0.89	22.61	39.5	30	
_	51x51x15	AB05105LB150300	0	5	0.08	0.40	3500	0.07	2.38	0.20	5.08	31.6	27	
_	51x51x15	AB05105MB150300	0	5	0.14	0.70	4500	0.09	3.33	0.35	8.89	37.1	27	
_	51x51x15	AB05105HB150300	0	5	0.20	1.00	5500	0.12	4.17	0.50	12.70	38.0	27	
AB5115 -	51x51x15	AB05105UB150300	0	5	0.40	2.00	6500	0.14	5.07	0.93	23.62	43.0	27	
	51x51x15	AB05112LB150300	0	12	0.05	0.54	3500	0.07	2.38	0.20	5.08	31.6	27	
_	51x51x15	AB05112MB150300	0	12	0.08	0.96	4500	0.09	3.33	0.35	8.89	37.1	27	
_	51x51x15	AB05112HB150300	0	12	0.12	1.44	5500	0.12	4.17	0.50	12.70	38.0	27	
	51x51x15	AB05112UB150300	0	12	0.18	2.16	6500	0.14	5.07	0.93	23.62	43.0	27	
AB6015 -	60x60x15	AB0612LB-D03	0	12	0.07	0.84	2800	0.11	3.90	0.22	5.59	32.7	35	

0.10

1.20

3500

0.13

4.67

Blower













60x60x25 70x70x12

75x75x30 97x97x33 120x120x32

							Opec	incations	are subj	ect to ci	ange with	iout prior	notice.	
			Bearing	type: ©	∋=Ball ¾	=Sleeve	•=Hyp	oro Bearin	ng					
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
AB601	60x60x15	AB0612HB-D03	0	12	0.14	1.68	4200	0.17	5.90	0.49	12.45	40.5	35	
ABOUT	60x60x15	AB0612UB-D03	0	12	0.20	2.40	5000	0.21	7.45	0.81	20.47	44.2	35	
	60x60x25	AB06012DB250300	0	12	0.05	0.60	2300	0.12	4.32	0.16	4.06	20.8	45	
AB602	60x60x25	AB06012LB250300	0	12	0.09	1.08	2800	0.15	5.35	0.29	7.37	27.8	45	
AD002.	60x60x25	AB06012MB250300	0	12	0.13	1.56	3300	0.18	6.35	0.38	9.65	33.9	45	
	60x60x25	AB06012HB250300	0	12	0.17	2.04	3800	0.21	7.40	0.58	14.73	38.5	45	
	70x70x12	AB7012LB-E01	0	12	0.06	0.72	2900	0.14	4.85	0.18	4.57	26.2	35	
AB7012	2 70x70x12	AB7012MB-E01	0	12	0.09	1.08	2900	0.16	5.50	0.27	6.86	28.0	35	
	70x70x12	AB7012HB-E01	0	12	0.15	1.80	3800	0.19	6.58	0.31	7.87	32.5	35	
	75x75x30	AB07512DB300100	0	12	0.10	1.16	2200	0.25	8.90	0.20	5.08	28.7	80	
	75x75x30	AB07512LB300100	0	12	0.18	2.16	2800	0.32	11.40	0.35	8.89	37.6	80	
AB7530	75x75x30	AB07512MB300100	0	12	0.25	3.00	3400	0.39	13.80	0.56	14.22	41.7	80	
	75x75x30	AB07512HB300100	0	12	0.32	3.84	3900	0.45	15.90	0.77	19.56	45.4	80	
	75x75x30	AB07512UB300100	0	12	0.48	5.76	4500	0.52	18.50	1.02	25.91	49.1	80	
	97x97x33	AB09712LB330B01	0	12	0.30	3.60	2500	0.53	18.56	0.33	8.43	43.3	193	
	97x97x33	AB09712MB330B01	0	12	0.50	6.00	3200	0.69	24.32	0.60	15.16	50.6	193	
	97x97x33	AB09712HB330B01	0	12	0.75	9.00	3900	0.80	28.41	1.11	28.14	54.7	193	
	97x97x33	AB09712UB330B01	0	12	1.10	13.20	4600	0.97	34.44	1.63	41.35	59.2	193	
	97x97x33	AB09712XB330B01	0	12	1.90	22.80	5300	1.11	39.16	2.29	58.24	63.1	193	
AB973	97x97x33	AB09712VB330B01	0	12	2.80	33.60	6000	1.28	45.26	3.00	76.28	65.8	193	
AD9/3	97x97x33	AB09724LB330B01	0	24	0.12	2.88	2500	0.53	18.56	0.33	8.43	43.3	193	
	97x97x33	AB09724MB330B01	0	24	0.20	4.80	3200	0.69	24.32	0.60	15.16	50.6	193	
	97x97x33	AB09724HB330B01	0	24	0.43	10.32	3900	0.80	28.41	1.11	28.14	54.7	193	
	97x97x33	AB09724UB330B01	0	24	0.69	16.56	4600	0.97	34.44	1.63	41.35	59.2	193	
	97x97x33	AB09724XB330B01	0	24	0.91	21.84	5300	1.11	39.16	2.29	58.24	63.1	193	
	97x97x33	AB09724VB330B01	0	24	1.30	31.20	6000	1.28	45.26	3.00	76.28	65.8	193	
	120x120x32	AB1212DB-Y0B	⊚*•	12	0.26	3.12	1800	0.58	20.35	0.43	11.02	50.2	251	
	120x120x32	AB1212LB-Y0B	⊚*•	12	0.41	4.92	2100	0.68	24.13	0.64	16.31	49.3	251	
	120x120x32	AB1212MB-Y0B	⊚*•	12	0.53	6.36	2300	0.74	26.26	0.69	17.55	47.6	251	
	120x120x32	AB1212HB-Y0B	⊚*•	12	0.79	9.48	2600	0.85	30.07	1.03	26.06	52.6	251	
AB1203	120x120x32	AB1212UB-Y0B	⊚*•	12	0.94	11.28	2800	0.89	31.53	1.33	33.73	55.7	251	
	120x120x32	AB1212XB-Y0B	0	12	1.12	13.44	3100	1.01	35.52	1.53	38.94	59.6	251	
	120x120x32	AB1224DB-Y0B	⊚*•	24	0.19	4.56	1800	0.58	20.35	0.43	11.02	50.2	251	
	120x120x32	AB1224LB-Y0B	⊚*•	24	0.25	6.00	2100	0.68	24.13	0.64	16.31	49.3	251	
	120x120x32	AB1224MB-Y0B	⊚*•	24	0.36	8.64	2300	0.74	26.26	0.69	17.55	47.6	251	

Blower

■ AB 30mm ~ 120mm / Thickness : min 07mm ~ max 33mm



120x120x32

			Bearing t	ype: ©)=Ball ⅓	=Sleeve	•=Нур	oro Bearir	ng				
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)
	120x120x32	AB1224HB-Y0B	⊚*●	24	0.43	10.32	2600	0.85	30.07	1.03	26.06	52.6	251
	120x120x32	AB1224UB-Y0B	⊚*●	24	0.50	12.00	2800	0.89	31.53	1.33	33.73	55.7	251
	120x120x32	AB1224XB-Y0B	0	24	0.68	16.32	3100	1.01	35.52	1.53	38.94	59.6	251
AB12032	120x120x32	AB1248DB-Y0B	⊚*●	48	0.09	4.32	1800	0.58	20.35	0.43	11.02	50.2	251
AB12032	120x120x32	AB1248LB-Y0B	⊚*•	48	0.16	7.68	2100	0.68	24.13	0.64	16.31	49.3	251
	120x120x32	AB1248MB-Y0B	⊚*•	48	0.18	8.64	2300	0.74	26.26	0.69	17.55	47.6	251
	120x120x32	AB1248HB-Y0B	⊚*•	48	0.22	10.56	2600	0.85	30.07	1.03	26.06	52.6	251
	120x120x32	AB1248UB-Y0B	⊚*•	48	0.29	13.92	2800	0.89	31.53	1.33	33.73	55.7	251
									- 100				

DCChip Cooler - AP 35mm ~ 50mm Thickness: min 08mm ~ max 10mm





45x45x10

40x40x08

				Bearing t	type: @	∋=Ball ¾	=Sleeve	•=Hyp	ro Bearir	ng					
		Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxi AirF (CMM)		Pres	mum sure (mmAq)	*Noise Level (dB/A)	Weight (g)	
		35x35x08	AP3505LX-J70(TX)	•	5	0.09	0.45	7500	0.07	2.40	0.08	1.70	20.0	12	
	_	35x35x08	AP3505MX-J70(TX)	•	5	0.12	0.60	9000	0.09	3.30	0.14	3.51	27.9	Vel (g) Weight (g) 0.0 12 7.9 12 2.0 12 7.9 12 2.0 12 3.0 15 3.0 20 3.0 20 3.0 20 3.0 20 3.8 20 3.5 20 3.8 20 3.8 20 3.9 20 5.0 20	
	AP3508	35x35x08	AP3505HX-J70(TX)	•	5	0.18	0.90	10500	0.12	4.10	0.15	3.84	32.0	12	
		35x35x08	AP3512MX-J70(TX)	•	12	0.10	1.20	9000	0.09	3.30	0.14	3.51	27.9	12	
		35x35x08	AP3512HX-J70(TX)	•	12	0.11	1.32	10500	0.12	4.10	0.15	3.84	32.0	12	
	A D 4000	40x40x08	AP0405MX-J70	•	5	0.10	0.50	7000	0.13	4.70	0.11	2.82	28.0	15	
	AP4006 -	40x40x08	AP0412MX-J70	•	12	0.06	0.72	7000	0.13	4.70	0.11	2.82	28.0	15	
		40x40x10	AP0405MX-G70	•	5	0.13	0.65	8000	0.13	4.70	0.11	2.82	28.0	20	
	AP4010	40x40x10	AP0412LX-G70	•	12	0.05	0.60	6500	0.10	3.50	0.06	1.60	19.0	20	
	- Al 4010	40x40x10	AP0412MX-G70	•	12	0.07	0.84	8000	0.13	4.70	0.11	2.82	28.0	20	
		45x45x08	AP4505LX-J90	•	5	0.04	0.20	4500	0.12	4.20	0.04	1.12	19.5	20	
	_	45x45x08	AP4505MX-J90	•	5	0.07	0.35	5500	0.15	5.20	0.06	1.63	23.8	20	
A D 4500	45x45x08	AP4505HX-J90	•	5	0.09	0.45	6200	0.17	6.00	0.09	2.29	30.0	20		
	AP4506	45x45x08	AP4512LX-J90	•	12	0.04	0.48	4500	0.12	4.20	0.04	1.12	19.5	20	
		45x45x08	AP4512MX-J90	•	12	0.05	0.60	5500	0.15	5.20	0.06	1.63	23.8	20	
		45x45x08	AP4512HX-J90	•	12	0.05	0.60	6200	0.17	6.00	0.09	2.29	30.0	20	
		45x45x10	AP4505LX-G90	•	5	0.05	0.25	4800	0.13	4.50	0.05	1.30	19.9	20	
		45x45x10	AP4505MX-G90	•	5	0.08	0.40	5800	0.16	5.50	0.07	1.70	25.0	20	
	AD/E10	45x45x10	AP4505HX-G90	•	5	0.09	0.45	6500	0.17	6.00	0.09	2.29	30.0	20	
	AP4510 -	45x45x10	AP4512LX-G90	•	12	0.04	0.48	4800	0.13	4.50	0.05	1.30	19.9	20	
		45x45x10	AP4512MX-G90	•	12	0.05	0.60	5800	0.16	5.50	0.07	1.70	25.0	20	
		45x45x10	AP4512HX-G90	•	12	0.05	0.60	6500	0.17	6.00	0.09	2.29	30.0	20	
	_	50x50x08	AP0505LX-J90	•	5	0.05	0.25	4300	0.18	6.20	0.06	1.42	23.0	24	
	_	50x50x08	AP0505MX-J90	•	5	0.08	0.40	5000	0.20	7.10	0.07	1.88	25.5	24	
	A DEOOG	50x50x08	AP0505HX-J90	•	5	0.08	0.40	6300	0.26	9.20	0.10	2.62	32.6	24	
	AP4008 —	50x50x08	AP0512LX-J90	•	12	0.05	0.60	4300	0.18	6.20	0.06	1.42	23.0	24	
	_	50x50x08	AP0512MX-J90	•	12	0.05	0.60	5000	0.20	7.10	0.07	1.88	25.5	24	
	_	50x50x08	AP0512HX-J90	•	12	0.08	0.96	6300	0.26	9.20	0.10	2.62	32.6	24	
	_														

Water Dust & proof

AQ 60mm ~ 120mm

Thickness: min 25mm ~ max 38mr

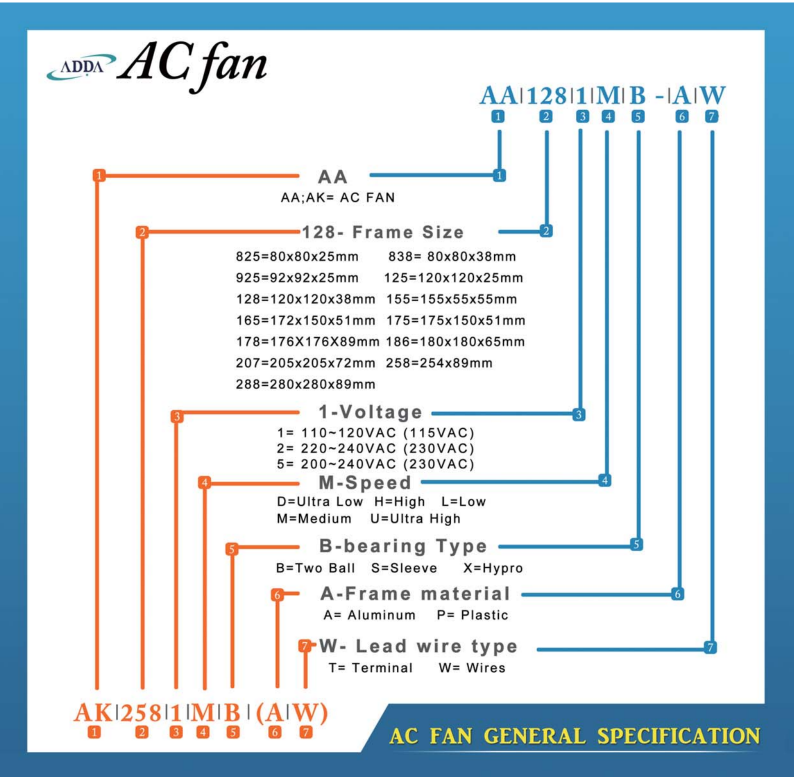




60x60x25

70x70x25

			Bearing t	type: ©)=Ball ⅓	=Sleeve	•=Нур	ro Bearir			/	no.	
	Frame size (mm)	Model No.	Bearing Type	Rated Voltage (VDC)	Current (A)	Power (W)	Rated Speed (RPM)	Maxii AirF (CMM)		Pres	mum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)
	60x60x25	AQ0612LB-A70GL(T)	0	12	0.07	0.84	2500	0.37	13.20	0.06	1.52	18.1	68
	60x60x25	AQ0612MB-A71GL(T)	0	12	0.10	1.20	3500	0.51	18.18	0.12	3.10	28.6	68
A 06025	60x60x25	AQ0612HB-A71GL(T)	0	12	0.16	1.92	4500	0.69	24.48	0.20	5.08	35.2	68
AQ6025	60x60x25	AQ0612UB-A71GL(T)	0	12	0.19	2.28	5000	0.76	27.00	0.23	5.84	40.0	68
	60x60x25	AQ0624HB-A70GL(T)	0	24	0.12	2.88	4500	0.69	24.48	0.20	5.08	35.2	68
	60x60x25	AQ0624UB-A71GL(T)	0	24	0.14	3.36	5000	0.76	27.00	0.23	5.84	40.0	68
	70x70x25	AQ0712LB-A70GL(T)	0	12	0.10	1.20	3300	0.80	28.20	0.15	3.81	30.6	61
AQ7025	70x70x25	AQ0712MB-A70GL(T)	0	12	0.12	1.44	3800	0.93	32.80	0.19	4.83	36.5	61
	70x70x25	AQ0712HB-A70GL(T)	0	12	0.18	2.16	4200	1.01	35.60	0.21	5.33	38.0	61
	80x80x25	AQ0812LB-A70GL(TA)	0	12	0.08	0.96	2100	0.80	28.39	0.08	1.90	22.1	86
AQ8025	80x80x25	AQ0812MB-A70GL(TA)	0	12	0.12	1.44	2500	0.95	33.40	0.18	2.97	28.3	86
AQ0023	80x80x25	AQ0824LB-A70GL(TA)	0	24	0.04	0.96	2100	0.80	28.39	0.08	1.90	22.1	86
	80x80x25	AQ0824MB-A70GL(TA)	0	24	0.07	1.68	2500	0.95	33.40	0.18	2.97	28.3	86
AQ9225	92x92x25	AQ0912LB-A70GL(T)	0	12	0.10	1.20	2100	1.15	40.69	0.08	2.06	29.2	92
AQ9223	92x92x25	AQ0912MB-A70GL(T)	0	12	0.15	1.80	2400	1.26	44.66	0.10	2.57	31.2	92
	120x120x25	AQ1212DB-A71GL(N)	0	12	0.11	1.32	1500	1.46	51.50	0.07	1.88	27.8	156
	120x120x25	AQ1212LB-A71GL(N)	0	12	0.15	1.80	1800	1.79	63.29	0.10	2.51	34.8	156
AQ12025	120x120x25	AQ1212MB-A71GL(N)	0	12	0.16	1.92	2050	2.02	71.45	0.11	2.84	37.1	156
	120x120x25	AQ1212HB-A71GL(N)	0	12	0.29	3.48	2200	2.23	78.90	0.14	3.58	39.3	156
AQ12023	120x120x25	AQ1224DB-A71GL(N)	0	24	0.06	1.44	1500	1.46	51.50	0.07	1.88	27.8	156
	120x120x25	AQ1224LB-A71GL(N)	0	24	0.08	1.92	1800	1.79	63.29	0.10	2.51	34.8	156
	120x120x25	AQ1224MB-A71GL(N)	0	24	0.11	2.64	2050	2.02	71.45	0.11	2.84	37.1	156
	120x120x25	AQ1224HB-A71GL(N)	0	24	0.13	3.12	2200	2.23	78.90	0.14	3.58	39.3	156
	120x120x38	AQ1212DB-F51(FN)	0	12	0.11	1.32	1500	1.49	52.75	0.08	1.91	30.4	290
	120x120x38	AQ1212LB-F51(FN)	0	12	0.19	2.28	1950	1.95	68.90	0.12	3.05	38.2	290
	120x120x38	AQ1212MB-F51(FN)	0	12	0.33	3.96	2540	2.56	90.40	0.22	5.69	46.1	290
	120x120x38	AQ1212HB-F51(FN)	0	12	0.45	5.40	2800	2.82	99.60	0.24	6.15	49.8	290
	120x120x38	AQ1224DB-F51(FN)	0	24	0.08	1.92	1500	1.49	52.75	80.0	1.91	30.4	290
AQ12038	120x120x38	AQ1224LB-F51(FN)	0	24	0.12	2.88	1950	1.95	68.90	0.12	3.05	38.2	290
	120x120x38	AQ1224MB-F51(FN)	0	24	0.19	4.56	2540	2.56	90.40	0.22	5.69	46.1	290
- - -	120x120x38	AQ1224HB-F51(FN)	0	24	0.24	5.76	2800	2.82	99.60	0.24	6.15	49.8	290
	120x120x38	AQ1248LB-F51(FN)	0	48	0.06	2.88	1950	1.95	68.90	0.12	3.05	38.2	290
	120x120x38	AQ1248MB-F51(FN)	0	48	0.10	4.80	2540	2.56	90.40	0.22	5.69	46.1	290
	120x120x38	AQ1248HB-F51(FN)	0	48	0.18	8.64	2800	2.82	99.60	0.24	6.15	49.8	290



- •ELECTRIC STRENGTH: 1500VAC for 1 minute to base on UL507
- •INSULATION RESISTANCE: 100M ohm between lead wire and frame (DC 500V)
- ◆LIFE EXPECTANCY (BALL BEARING): 50,000hrs min at 40 °C/ L10 relative humidity 20%~85%
- •LIFE EXPECTANCY (SLEEVE BEARING): 30,000hrs min at 25 °C/ L10 relative humidity 20%~85%
- OPERATION TEMPERATURE : -10 to + 70 °C (+14 to 176 °F)
- ◆STORAGE TEMPERATURE: -40 to + 70 °C (-40 to +167)°F
- •PLASTIC MATERIAL: Black PBT (UL 94v-0) with glass fiber
- ALUMINUM MATERIAL: High quality aluminum die-casting frame flatted with black paint

AC Fan

- **AK 172mm ~ 280 mm /** Thickness : min 51mm ~ max 89mm
- AA 80mm ~ 172mm / Thickness : min 25mm ~ max 51mm





120x38	
OSmart AC	Far

x38	254x8
AC Fan	

			Bearing	type: ©	=Ball %	=Sleeve	е •=Нур	ro Bearin	g					
	Frame size (mm)	Model No.	Bearing Type	Volt Freq. (VAC/Hz)	Current (A)	Power (W)	Rated Speed (RPM)	Maxir AirF (CMM)		Pres	mum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
	80x80x25	AA8251MB-AT	⊚*	115/50	0.13	13.90	2050	0.42	15.00	0.08	1.91	18.3	210	
	80x80x25	AA8251MB-AT	⊚*	115/60	0.12	11.80	2500	0.54	19.00	0.12	3.00	24.0	210	
	80x80x25	AA8251HB-AT	⊚*	115/50	0.08	7.40	2200	0.48	17.00	0.10	2.51	21.2	210	
AA8025	80x80x25	AA8251HB-AT	⊚*	115/60	0.07	5.80	2700	0.59	21.00	0.13	3.18	27.8	210	
AA0023	80x80x25	AA8252MB-AT	◎*	230/50	0.08	16.10	1900	0.42	15.00	0.08	1.91	18.3	210	
	80x80x25	AA8252MB-AT	◎*	230/60	0.07	14.20	2500	0.54	19.00	0.12	3.00	24.0	210	
	80x80x25	AA8252HB-AT	©*	230/50	0.07	15.18	2200	0.48	17.00	0.10	2.51	21.2	210	
	80x80x25	AA8252HB-AT	©*	230/60	0.06	13.11	2800	0.59	21.00	0.13	3.18	27.8	210	
	80x80x38	AA8381MB-AT	◎*●	115/50	0.07	7.60	2300	0.62	22.00	0.11	2.72	25.3	320	
	80x80x38	AA8381MB-AT	◎*●	115/60	0.06	6.50	2400	0.68	24.00	0.11	2.79	26.2	320	
	80x80x38	AA8381HB-AT	◎*●	115/50	0.14	10.90	2400	0.68	24.00	0.11	2.79	26.2	320	
AA8038	80x80x38	AA8381HB-AT	◎*●	115/60	0.11	8.10	2800	0.84	29.60	0.17	4.22	31.6	320	
	80x80x38	AA8382MB-AT	◎*●	230/50	0.06	10.60	2300	0.62	22.00	0.11	2.72	25.3	320	
	80x80x38	AA8382MB-AT	◎*●	230/60	0.05	8.60	2400	0.68	24.00	0.11	2.79	26.2	320	
	80x80x38	AA8382HB-AT	◎*●	230/50	0.07	13.60	2400	0.68	24.00	0.11	2.79	26.2	320	(g) 210 210 210 210 210 210 210 210 210 210
	80x80x38	AA8382HB-AT	◎*●	230/60	0.06	10.10	2800	0.84	29.60	0.17	4.22	31.6	320	
	92x92x25	AA9251MB-AT	◎*	115/50	0.12	14.90	1800	0.71	25.00	0.06	1.63	21.1	230	
	92x92x25	AA9251MB-AT	©*	115/60	0.10	12.90	2150	0.86	30.50	0.08	1.98	26.8	230	
	92x92x25	AA9251HB-AT	©*	115/50	0.08	7.40	2000	0.79	28.00	0.08	1.93	24.1	230	
AA9225	92x92x25	AA9251HB-AT	©*	115/60	0.07	6.00	2400	0.96	34.00	0.12	2.95	30.1	230	
	92x92x25	AA9252MB-AT	©*	230/50	0.07	14.90	1800	0.71	25.00	0.06	1.63	21.1	230	
	92x92x25	AA9252MB-AT	©*	230/60	0.06	12.90	2150	0.86	30.50	0.08	1.98	26.8	230	
	92x92x25	AA9252HB-AT	©*	230/50	0.07	13.40	2000	0.79	28.00	0.08	1.93	24.1	230	
	92x92x25	AA9252HB-AT	©*	230/60	0.06	11.00	2400	0.96	34.00	0.12	2.95	30.1	230	_
		AA1251MB-AT	©*	115/50	0.24	22.30	2200	1.84	65.00	0.13	3.30	38.7		
AA12025		AA1251MB-AT	© *	115/60	0.20	18.80	2300	2.01	71.00	0.16	3.96	44.1		
		AA1252MB-AT	©*	230/50	0.10	21.60	2200	1.84	65.00	0.13	3.30	38.7		
		AA1252MB-AT	©*	230/60	0.10	19.40	2300	2.01	71.00	0.16	3.96	44.1		
AA12038 R2		AA1281HB-AWR2T(5E)			0.15~0.19	10~16.5	1700~2500	2.50	88.50	0.29	7.47	43.0		
		AA1281HB-AWR2T(5N)		115/50			1700~2500	2.50	88.50	0.29	7.47	43.0		
AA12038 R2		AA1281HB-AWR2T(6E)		115/60			1500~2650	2.69	95.00	0.20	5.08	43.6		
		AA1281HB-AWR2T(6N)			0.14~0.19	9~16.5	1500~2650	2.69	95.00	0.20	5.08	43.6		
AA12038 R2		AA1282HB-AWR2T(5E)			0.06~0.12		1500~2600	2.50	88.50	0.29	7.47	43.0		
		AA1282HB-AWR2T(5N)			0.06~0.12		1500~2600	2.50	88.50	0.29	7.47	43.0		
AA12038 R2	120x120x38	AA1282HB-AWR2T(6E)) ©	230/60	0.07~0.12	8~19.5	1450~2800	2.69	95.00	0.31	7.75	43.6	570	

AC Fan







280x89



172x150x51

120x38 AC in water

							Speci	fications	are subj	ect to ch	ange with	nout prior	notice.	
			Bearing	type: ©)=Ball ⅓	=Sleeve	•=Нур	ro Bearir	ng					
	Frame size (mm)	Model No.	Bearing Type		Current (A)	Power (W)	Rated Speed (RPM)	Maxii AirF (CMM)		Pres	imum ssure (mmAq)	*Noise Level (dB/A)	Weight (g)	
AA12038 R2	120x120x38	AA1282HB-AWR2T(6N)	0	230/60	0.07~0.12	8~19.5	1450~2800	2.69	95.00	0.31	7.75	43.6	570	
	120x120x38	AA1281HB-AT(A1CF)	◎*●	115/60	0.22	17.20	3100	2.93	103.50	0.35	8.89	47.0	550	
AA12038(A1CF)	120x120x38	AA1281HB-AT(A1CF)	◎*●	115/50	0.27	20.40	2700	2.58	91.20	0.31	7.87	42.6	550	
AA12030(A101)	120x120x38	AA1282HB-AT(A1CF)	◎*●	230/50	0.13	20.80	2700	2.58	91.20	0.31	7.87	42.6	550	
	120x120x38	AA1282HB-AT(A1CF)	◎*●	230/60	0.11	17.60	3100	2.93	103.50	0.35	8.89	47.0	550	
	120x120x38	AA1281DB-AT(CF)	◎*●	115/50	0.08	7.00	2300	1.98	70.00	0.13	3.30	39.2	550	
	120x120x38	AA1281DB-AT(CF)	◎*●	115/60	0.08	6.60	1700	1.51	53.50	0.06	1.52	30.5	550	
	120x120x38	AA1281LB-AT(CF)	◎*●	115/50	0.12	9.00	2400	2.15	76.00	0.18	4.57	40.1	550	
	120x120x38	AA1281LB-AT(CF)	◎*●	115/60	0.11	8.70	2200	2.02	71.50	0.10	2.54	37.9	550	
	120x120x38	AA1281MB-AT(CF)	◎*●	115/50	0.18	13.80	2600	2.31	81.50	0.24	6.10	41.0	550	
	120x120x38	AA1281MB-AT(CF)	◎*●	115/60	0.15	12.40	2800	2.46	87.00	0.21	5.33	42.0	550	
	120x120x38	AA1281HB-AT(CF)	◎*●	115/50	0.24	17.00	2600	2.41	85.00	0.31	7.87	42.2	550	
AA12038(CF)	120x120x38	AA1281HB-AT(CF)	◎*●	115/60	0.19	14.00	2900	2.75	97.00	0.35	8.89	44.5	550	
AA12000(OI)	120x120x38	AA1282DB-AT(CF)	◎*●	230/50	0.04	8.10	2300	1.98	70.00	0.13	3.30	39.2	550	
	120x120x38	AA1282DB-AT(CF)	◎*●	230/60	0.04	7.70	1700	1.51	53.50	0.06	1.52	30.5	550	
	120x120x38	AA1282LB-AT(CF)	◎*●	230/50	0.06	9.80	2400	2.15	76.00	0.18	4.57	40.1	550	
	120x120x38	AA1282LB-AT(CF)	◎*●	230/60	0.05	9.40	2200	2.02	71.50	0.10	2.54	37.9	550	
	120x120x38	AA1282MB-AT(CF)	◎*●	230/50	0.08	13.80	2600	2.31	81.50	0.24	6.10	41.0	550	
	120x120x38	AA1282MB-AT(CF)	◎*●	230/60	0.07	12.50	2800	2.46	87.00	0.21	5.33	42.0	550	
	120x120x38	AA1282HB-AT(CF)	◎*●	230/50	0.11	17.10	2600	2.41	85.00	0.31	7.87	42.2	550	
	120x120x38	AA1282HB-AT(CF)	◎*●	230/60	0.09	14.80	2900	2.75	97.00	0.35	8.89	44.5	550	
	120x120x38	AA1281UB-AT(CF)	◎*●	115/50	0.28	21.20	2400	2.72	96.00	0.24	6.10	46.4	550	
AA12038UB(CF)	120x120x38	AA1281UB-AT(CF)	◎*●	115/60	0.24	19.20	2600	3.03	107.00	0.25	6.35	48.1	550	
AA120000B(OI)	120x120x38	AA1282UB-AT(CF)	⊚*•	230/50	0.14	17.50	2400	2.72	96.00	0.24	6.10	46.4	550	
	120x120x38	AA1282UB-AT(CF)	⊚*•	230/60	0.12	19.80	2600	3.03	107.00	0.25	6.35	48.1	550	
	172x150x51	AA1751HB-AT	0	115/50	0.52	40.90	2500	5.55	196.00	0.43	10.80	52.3	930	
AA17251	172x150x51	AA1751HB-AT	0	115/60	0.47	36.70	2800	5.94	210.00	0.27	6.76	53.0	930	
AA17201	172x150x51	AA1752HB-AT	0	230/50	0.26	41.90	2500	5.55	196.00	0.43	10.80	52.3	930	
	172x150x51	AA1752HB-AT	0	230/60	0.22	37.60	2800	5.94	210.00	0.27	6.76	53.0	930	
	172x150x51	AK1651MB	0	115/50	0.33	36.80	2400	4.53	160.00	0.34	8.64	53.0	1050	
	172x150x51	AK1651MB	0	115/60	0.31	34.50	2300	3.96	140.00	0.18	4.57	50.3	1050	
AK17251(AK165)	172x150x51	AK1651HB	0	115/50	0.55	62.10	2600	4.87	172.00	0.43	11.00	55.5	1050	
	172x150x51	AK1651HB	0	115/60	0.46	51.80	2700	5.35	189.00	0.41	10.36	57.7	1050	
	172x150x51	AK1652MB	0	230/50	0.17	36.80	2400	4.53	160.00	0.34	8.64	53.0	1050	
	172x150x51	AK1652MB	0	230/60	0.17	36.80	2300	3.96	140.00	0.18	4.57	50.3	1050	

AC Fan

- **AK 172mm ~ 280 mm /** Thickness : min 51mm ~ max 89mm
- AA 80mm ~ 172mm / Thickness : min 25mm ~ max 51mm



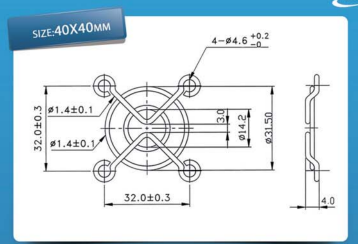


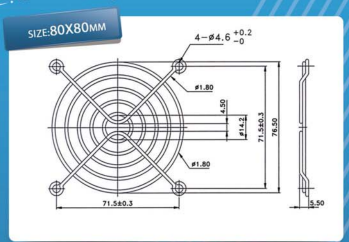
120x38	
OSmart AC	Fan

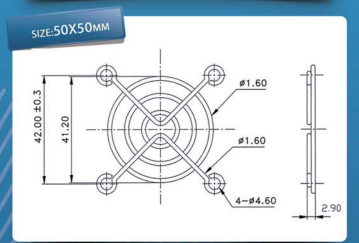
			Bearing	type: ©	=Ball		 ■=Hyp 	ro Beari	ng				
	Frame size (mm)	Model No.	Bearing Type	Volt Freq. (VAC/Hz)	Current (A)	Power (W)	Rated Speed (RPM)		mum Flow (CFM)	Pres	mum sure (mmAq)	*Noise Level (dB/A)	Weight (g)
AK17251(AK165)	172x150x51	AK1652HB	0	230/50	0.27	59.80	2600	4.87	172.00	0.43	11.00	55.5	1050
AKT720T(AKT00)	172x150x51	AK1652HB	0	230/60	0.23	50.60	2700	5.35	189.00	0.41	10.36	57.7	1050
	172x150x51	AK1751MB	0	115/50	0.15	16.10	2500	4.25	150.00	0.41	10.44	56.0	1050
	172x150x51	AK1751MB	0	115/60	0.19	20.70	2500	4.25	150.00	0.36	9.19	56.0	1050
	172x150x51	AK1751HB	©	115/50	0.25	27.60	2700	5.09	180.00	0.53	13.54	63.0	1050
AK17251(AK175)	172x150x51	AK1751HB	©	115/60	0.24	26.50	3100	5.94	210.00	0.70	17.78	65.0	1050
ART 20 (ART 10)	172x150x51	AK1752MB	©	230/50	0.08	16.10	2500	4.25	150.00	0.41	10.44	56.0	1050
	172x150x51	AK1752MB	0	230/60	0.10	20.70	2500	4.25	150.00	0.36	9.19	56.0	1050
	172x150x51	AK1752HB	0	230/50	0.11	23.00	2700	5.09	180.00	0.53	13.54	63.0	1050
	172x150x51	AK1752HB	0	230/60	0.13	27.60	3100	5.94	210.00	0.70	17.78	65.0	1050
	176x176x89	AK1781HB	0	115/50	0.57	64.40	2800	9.34	330.00	0.64	16.26	66.4	1800
AK17689	176x176x89	AK1781HB	0	115/60	0.48	52.00	3200	10.75	380.00	0.81	20.57	70.0	1800
ARTIOOS	176x176x89	AK1782HB	0	230/50	0.21	40.90	2800	9.34	330.00	0.64	16.26	66.4	1800
	176x176x89	AK1782HB	0	230/60	0.23	49.50	3200	10.75	380.00	0.81	20.57	70.0	1800
	180x180x65	AK1861HB	0	115/50	0.55	59.80	2800	9.91	350.00	0.70	17.78	70.0	1800
AK18065	180x180x65	AK1861HB	0	115/60	0.48	55.20	3200	11.60	410.00	0.85	21.59	72.0	1800
AKTOOOS	180x180x65	AK1862HB	0	230/50	0.20	46.50	2800	9.91	350.00	0.70	17.78	70.0	1800
	180x180x65	AK1862HB	0	230/60	0.22	51.10	3200	11.60	410.00	0.85	21.59	72.0	1800
	205x205x72	AK2071HB	0	115/50	0.60	67.90	2800	16.98	600.00	0.93	23.62	72.0	2100
AK20572	205x205x72	AK2071HB	0	115/60	0.88	100.00	3200	18.82	665.00	0.50	12.70	75.4	2100
AKZUSTZ	205x205x72	AK2072HB	0	230/50	0.32	63.20	2800	16.98	600.00	0.93	23.62	72.0	2100
	205x205x72	AK2072HB	0	230/60	0.47	95.20	3200	18.82	665.00	0.50	12.70	75.4	2100
	254x89	AK2581HB	0	115/50	0.55	56.00	2100	19.24	680.00	0.35	8.79	66.0	2000
	254x89	AK2581HB	0	115/60	0.62	67.80	2000	17.83	630.00	0.28	7.01	62.0	2000
	254x89	AK2581MB	0	115/50	0.22	24.20	1350	12.74	450.00	0.26	6.65	55.6	2000
AK25489	254x89	AK2581MB	0	115/60	0.24	26.50	1600	15.00	530.00	0.32	8.18	57.0	2000
AILESTOS	254x89	AK2582HB	0	230/50	0.26	55.40	2100	19.24	680.00	0.35	8.79	66.0	2000
	254x89	AK2582HB	0	230/60	0.30	62.80	2000	17.83	630.00	0.28	7.01	62.0	2000
	254x89	AK2582MB	0	230/50	0.16	32.20	1350	12.74	450.00	0.26	6.65	55.6	2000
	254x89	AK2582MB	0	230/60	0.14	28.80	1600	15.00	530.00	0.32	8.18	57.0	2000
	280x89	AK2881HB	0	115/50	1.80	180.00	2800	33.96	1200.00	1.26	32.00	75.0	4240
AK28089	280x89	AK2881HB	0	115/60	2.60	260.00	3200	39.62	1400.00	1.11	28.19	78.0	4240
AN20009	280x89	AK2882HB	0	230/50	0.78	177.10	2800	33.96	1200.00	1.26	32.00	75.0	4240
	280x89	AK2882HB	0	230/60	1.22	260.00	3200	39.62	1400.00	1.11	28.19	78.0	4240

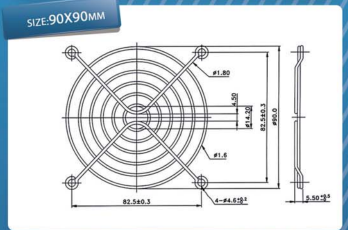
Metal Finger Guard MFG 4cm-9cm, 12cm, 17cm

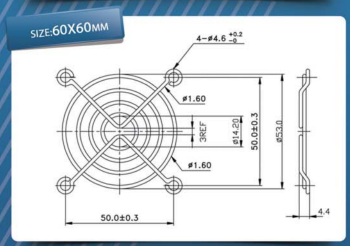
Melded, Nickel-Chrome Plated Steel

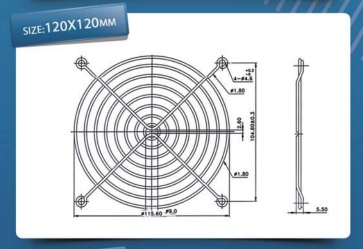


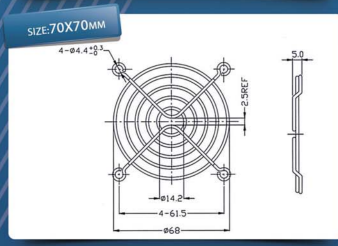


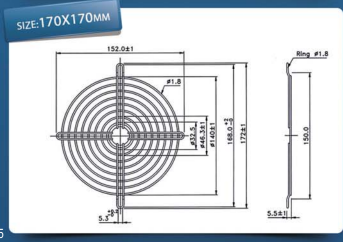












TAIPEL

Taipei Fan Domestic Sales Office

9F-6, No.81, Sec.1, Hsin-Tai 5th Road,

Sijhih District, New Taipei City 221, Taiwan (R.O.C)

Tel:886-2-2698-0277 Fax:886-2-2698-0295

E-mail: adda@adda.com.tw

Taipei Thermal Department

16F-3, No.77, Sec.1, Hsin-Tai 5th Road,

Sijhih District, New Taipei City 221, Taiwan (R.O.C)

Tel:886-2-8698-4160 Fax:886-2-8698-4222 E-mail: adda@adda.com.tw

KAOHSIUNG

Group Administration & Fan International Sales Office

35F, No.38, Singuang Road, Ling Ya District,

Kaohsiung City 802, Taiwan(R.O.C)

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

E-mail: adda@adda.com.tw

PING TUNG

FACTORY (PingTung, Taiwan)

No.6, East Section Industrial 6th Road, PingTung City, PingTung County 900,

Taiwan (R.O.C)

Tel:886-8-755-0579 Fax:886-8-753-2815

E-mail: adda@adda.com.tw

HEADQUARTED

CHINA-SHENZHEN

Warburg Branch Trade (ShenZhen) Co., Ltd

Rm 1101-1102, Xing Ji Building XinSha Road Shajing Town Baoan District, Shenzhen, China

Tel:86-755-2988-3085 Fax:86-755-2988-3055

E-mail: swsd335@adda.com.cn

ADDA Global Locations

lobal Locations

 $\Lambda D D \Lambda$

HONG KONG

ADDA Corporation (Hong Kong)

Unit U, 6/F., Haribest Industrial Building, 45-47 Au Pui Wan Street, Fotan, Shatin, Hong Kong Tel: 269-00762 & 269-00763 (2 Direct Lines)

Fax:269-00083

E-mail: service@addacorp.com.hk

NORTH AMERICA

ADDA USA, INC

1502 WEST YALE AVE, ORANGE, CA 92867, USA

Tel:1-714-674-7920 Fax:1-714-257-7486

E-mail: sales@addausa.com

CHINA-SHENZHEN

ADDA Gao Jing Electrical (ShenZhen) Co. Ltd(Thermal)

Ninety-Eight Industrial City, Wanfeng Shajing, Baoan

District, Shenzhen, China Tel:86-755-2985-1308

Fax:86-755-2985-1108 E-mail: adda@adda.com.cn

CHINA-KUN SHAN

ADDA Electric Machinery Technology (Kun Shan) Co., Ltd. No.88 JiangFeng Road, Zhang-Pu Town, KunShan City,

JiangSu Province, China

Tel:86-512-5745-1127 Fax:86-512-5745-1146

E-mail: adda@adda.com.cn

CHINA-HUI ZHOU

Zeng Da Electrical (Hui Zhou) Co. Ltd

Shangnan Industrial Park, Yuanzhou Rosd, Yuanzhod Town, Boluo County, Huizhou City, Guangdong, China.

Tel:86-752-6681-279 Fax:86-752-6683-768

Be sur FANs!!

www.adda.com.tw



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADDA:

AP4505LX-J90-4P-TA-LF AP4512MX-J90-4P-TA-LF AD0812HB-C73-LF AD0524MB-G70(T)-LF AD0812MB-C76-LF AD0812XB-D93GP AQ0612HB-A71GL(T)-LF AQ0612UB-A71GL(T)-LF AS08024HB-389B00-LF AP4505LX-J90-LF AD0212MB-G50(GL) AD0512MB-G70(T) AK1751MB-AT AK1752MB-AT AD4512LX-K90 (X) AD0205HX-K50(TX) AD0912MB-C73(N) AD0924MB-C73(N) AG06012HB159100 AG06012LB159100 AG06012MB159100 AG06024HB159100 AG06024LB159100 AG06024MB159100 AD04012HB285300(00LAP) AD04012LB285300(00LAP) AD0812MB-D76 AS08024HB389B00-LF