



东莞市翼佳机电有限公司
DONGGUAN YIJIA MECHANICAL AND ELECTRICAL CO., LTD

Air Cooling Fan Products Series



东莞市翼佳机电有限公司

DONGGUAN YIJIA MECHANICAL AND ELECTRICAL CO., LTD

地址：广东省东莞市桥头镇雅堤南一路10号

ADD: No.10, Yadi South 1st Road, Qiaotou Town,
Dongguan city, Guangdong Province CHINA

电话：0769-82556125/35

传真：0769-82556167

E-mail: tony_yao@yejafan.com

Http://www.yejafan.com

Company Profile 公司简介

东莞市翼佳机电有限公司，专注于空气散热产品研究、开发、生产及销售为一体的年轻企业。公司研发及生产基地设立于“荷花名镇”——东莞桥头，注册资金1000万人民币，厂房面积5000平方米。本公司专业从事直流无刷轴流风扇、横流风扇、鼓风机和马达等系列产品。公司产品广泛应用于家电、医疗、电源、仪器仪表、网络通讯和服务器等设备领域，产品远销国内外。

公司自成立以来，始终坚持发人为本、诚信立业的经营原则。公司人才结构合理，从研发、业务、品质到生产，资材物控等部门，任职主管都为风扇行业中上游企业中的人才聚集而来，正所谓翼动而风聚，佳者辅之，水到而渠成也。

翼佳将是国内散热行业的一颗新星，“研发创造价值，管理提升优势，品质到上，服务至优”是公司的发展理念。员工奉行“奋进、求实、严谨、团结”的方针，不断开拓创新，以技术为核心、视质量为生命、视客户满足为努力目标，竭诚为您提供性价比最高的散热产品。

Dongguan Yeja electrical&mechanical Co., Ltd. is a young enterprise focusing on the research, development, production and sales of air cooling products. The company's R & D center and production factory is established in Qiaotou town, a "famous lotus town", Dongguan city, with a registered capital of 10 million yuan and a plant area of 5000 square meters. The company specializes in DC brushless axial fan, cross flow fan, blower and motor and other products. The fans are widely used in home appliances, medical treatment, power supply, instruments, network communication, servers and other equipment fields, and the products are exported to home and abroad.

Since its establishment, the company has always adhered to the business principle of talent-based and integrity. The talent structure of the company is reasonable. From R & D, sales, quality to production, materials and material control and other departments, the supervisors are gathered from the talents of famous enterprises in the fan industry. That means "wing moving and wind gathering, the best is supplemented, everything will fall into place.

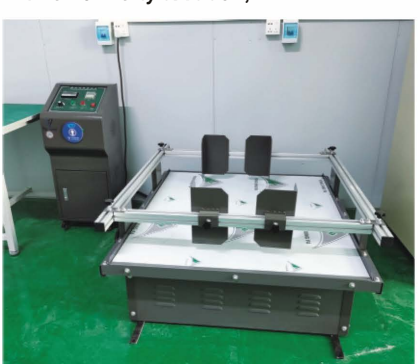
Yeja will be a new star in the domestic heat dissipation industry. "R & D creates value, management improves advantages, quality first and service excellent" is the company's development philosophy. Employees adhere to the policy of "striving, realistic, rigorous and united", constantly explore and innovate, take technology as the core, quality as life and customer satisfaction as the goal, wholeheartedly provide the heat dissipation products with the highest cost performance.



Front desk

可靠性实验室
Reliability Lab车间流水线
Workshop Assembly Line,车间流水线
Workshop Assembly Line,样品间
Sample Room,风动机
Wind tunnel盐雾实验箱
Salt fog test box,恒温恒湿实验箱
Constant temperature and humidity test box,冷热冲击机
Hot and cold shock machine, High temperature oven,

高温烤箱

拉力测试仪
Tension tester,无响室 (尺寸: L3W3H2)
sound test room,模拟运输机
Simulation conveyor,温升机
Temperature tester,跌落测试仪
Drop tester,波形测试仪
Waveform tester

Model Number System

Y D BB 8025 X 12 Z D

(1) (2) (3) (4) (5) (6) (7) (8)

(1): Corp Mark

Y: YEJA

(2): Product Type

D: Axial Fan B: Blower Fan Y: Dish Fan

E: EC FAN A: AC FAN

(3): SERIES CODE:

3-1 A: Single impeller B: integrated stator air foil blade C: Fan in series

G: Reversible Fan P: Fan in Parallel

3-2 generation code from A to & c except I.O.

(4): Dimension Size(L*W*H)

2006:20*20*06 mm	2010:20*20*10 mm	2507:25*25*07 mm
2510:25*25*10 mm	3010:30*30*10 mm	3510:30*30*10 mm
3828:38*38*28 mm	4010:40*40*10 mm	4015:40*40*15 mm
4020:40*40*20 mm	4028:40*40*28 mm	5010:50*50*10 mm
5015:50*50*15 mm	5020:50*50*20 mm	6015:60*60*15 mm
6025:60*60*25 mm	6038:60*60*38 mm	7015:70*70*15 mm
7025:70*70*25 mm	8015:80*80*15 mm	8020:80*80*20 mm
8025:80*80*25 mm	8025:80*80*25 mm	8038:80*80*38 mm
9015:92*92*15 mm	9225:92*92*25 mm	9238:92*92*38 mm
1225:120*120*25 mm	1232:120*120*32 mm	1238:120*120*38 mm
1425:140*140*25 mm	1338:130*130*38 mm	1751:172*150*51 mm
B5025:51.5*51*25 mm	B6025:57.6*55.8*27.5 mm	B7525:75.2*74.2*25 mm
B7530:75.7*75.7*30 mm	B9330:93.6*93.6*29.5 mm	B9733:97.7*94.2*32.7 mm
B1025:Ø100*25.4 mm	B1232:119.3*119*32 mm	

(5): Bearing Type

S: Sleeve Bearing B: Two Ball Bearing

O: Hydraulic Bearing F:FDB Bearing T:One Bearing One

(6): Rated Type

DC FAN:05:5VDC 12:VDC 24:24VDC 48:48VDC 3E:310VDC

AC/EC FAN:A1:110VAC A2:230VAC A3:380VAC A4:415VAC

(7): Rotation Speed

L:Low M:Medium H:High D:Extra High

U:ULTRA-HIGH S:SUPER-HIGH G:EXTREM

(8): STREAM CODE:Z INDICATE ZZZZ, WHERE Z HERE CAN BE 0 TO 9 OR A TO Z OR BLANK OR

Function description

1.AS功能 (启动功能)

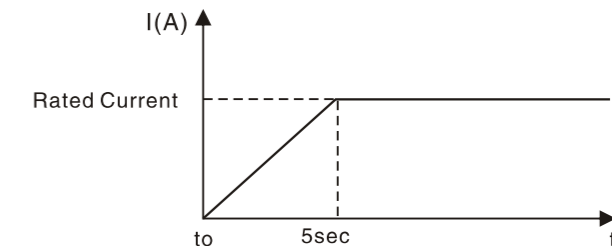
当为风扇供电时，电流为零开始逐渐增加，直到风扇达到最大转速和额定电流。启动的最大电流等于自由运行电流（或者少数情况下，转子锁定再启动）。风扇将在5秒内达到额定转速。

1. “AS” function(Soft start function)

When the power switch is turned on to supply current to the fan, the current is zero and starts to increase gradually until the fan has achieved its maximum speed and the rated current. The maximum current at startup is equal to the free running current (or less in case the rotor is locked at start up). The fan will achieve the rated speed within 5 seconds

AS FUNCTION

inrush current protection at power up/standard function



2.FG功能： (频率发生器或输出转速表)

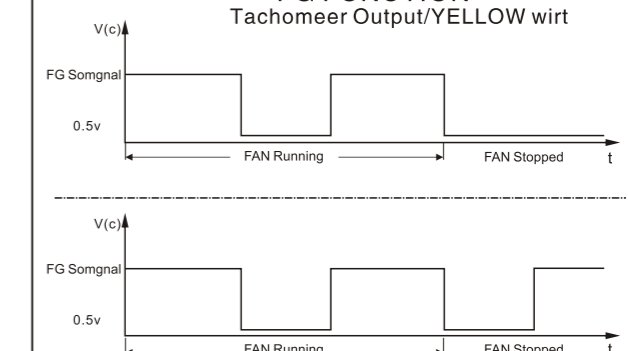
这是一个集电极开路输出连接到一个“上拉”电阻和兼容阅读设备的输入电源电压，这个输出提供一个方波信号，(如TTL输入电脑)。最大集电极电压可能高达72伏特直流和最大集电极电流10mA。

2."FG"function(Frequency Generator or Tachometer Output)

This is an open collector output which provides a square wave signal if this open collector output is connected to a "Pull UP" resistor and is powered by the power supply voltage which is compatible with the input of the reading device (such as TTL input of the computer etc.). The maximum collector voltage maybe up to 72VDC and the maximum collector current is 10mA. The power supply of the reading device must have the same ground potential as the fan

FG FUNCTION

Tachometer Output/YELLOW wire



3.RD功能 (旋转检测功能)

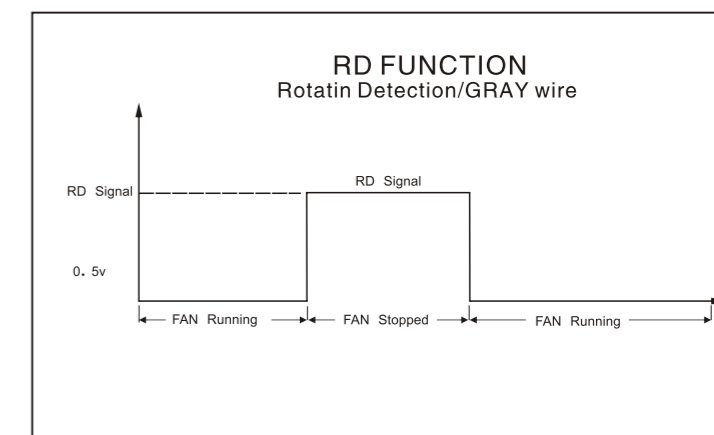
这是一个开路集电极功能，是与上面提到的FG相同的硬件功能。风扇运转时信号引脚输出低电平，转子堵住时输出高电平。

3."RD" function(Rotation Detection function)

This is an open collector function with the same hardware as the FG function mentioned above. The output signal is LOW when the fan is Rotating and it is set HIGH when the fan is stopped or it is powered OFF

RD FUNCTION

Rotatin Detection/GRAY wire

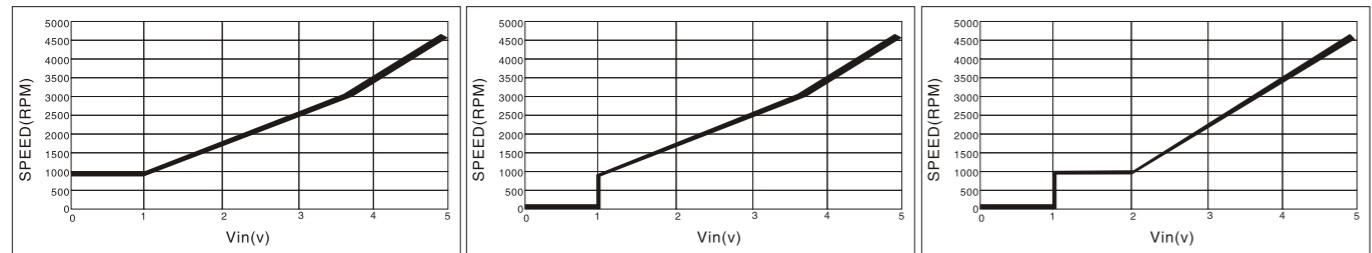


4.PWM功能 (脉宽调制信号控制)

PWM功能可以使用频率和高电压来控制风扇转速，在这种功能下，频率可从30Hz~30KHz调整，高电压范围可以从3V~10V调整，低电压范围≤0.8V。风扇转速可通过调整“占空比”来线性控制风扇转速，直到风扇最大转速。CS（恒速）、AS（自动功能）和CL（限流）功能都包含在内。三类PWM功能示例如下：

4."PWM" function(Pulse Width Modulation Signal Control)

With this function the speed can be controlled by applying a pulse width modulated whose frequency may be in the range of 30 Hz to 30 KHz and the max.pulse height "HIGH" maybe from 3V to 10V.The maximum pulse height "LOW" is 0.8V.The fan speed will very linearly and is proportional to the% change of the Duty Cycle value.corresponding to the same % change of the maximum speed The CS (constant speed). SS(soft start function)and CL(current Limit)functions are included.Three kinds of control way as below.

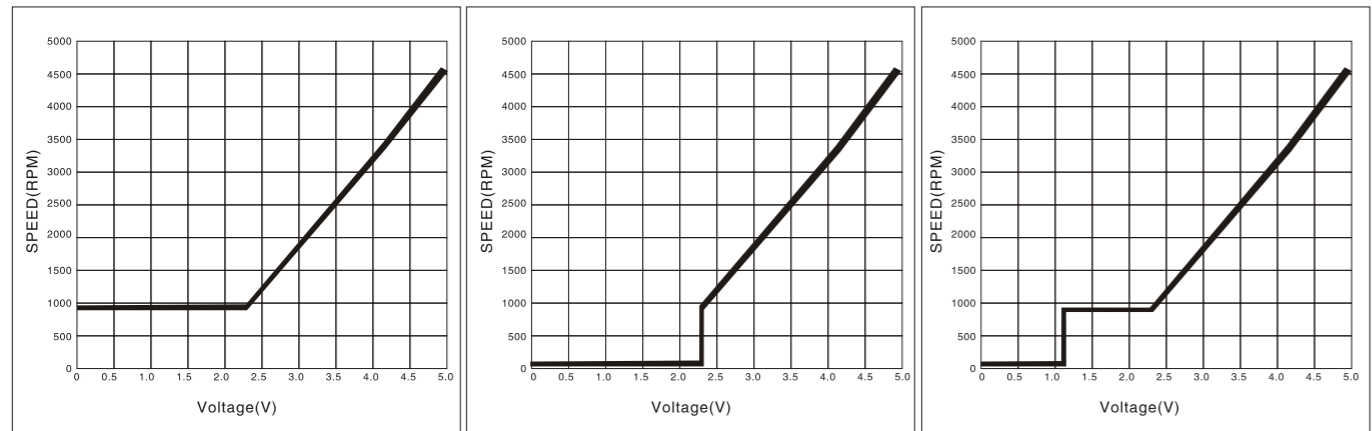


5.VC功能 (电压自动控制)

当这种功能被应用时，风扇的转速受电压控制，不同的电压可对应不同的转速，CS（恒速）、AS（自动功能）和CL（限流）功能都包含在内。常见的三种控制方式曲线图如下所示：

5."VC"function(Automatic Voltage Control)

when this function is applied the upper and lower voltage may be selected as well as the choice of maintaining minimum RPM below the minimum voltage chosen.The cs (constant speed).SS (soft start function)and CL(Current Limit)functions are included.There are three kinds of control way Please check the Fig below:



CONTENTS

DC AXIAL FAN

20x20x06mm	92x92x38mm
20x20x10mm	120x120x25mm-1
25x25x07mm	120x120x25mm-2
25x25x10mm	120x120x25mm-3
30x30x10mm	120x120x25mm-4
35x35x10mm	120x120x32mm
40x40x10mm	120x120x38mm-1
40x40x15mm	120x120x38mm-2
40x40x20mm	120x120x38mm-3
40x40x28mm	140x140x25mm
40x40x28mm	
45x45x10mm	
50x50x10mm	
50x50x20mm	
60x60x15mm	
60x60x25mm	
60x60x38mm	
70x70x15mm	
70x70x25mm	
80x80x25mm-1	
80x80x25mm-2	
80x80x38mm-1	
80x80x38mm-2	
92x92x15mm	
92x92x25mm-1	
92x92x25mm-2	

DC AXIAL FAN

120x120x25mm-1
120x120x25mm-2
120x120x25mm-3
120x120x25mm-4
120x120x32mm
120x120x38mm-1
120x120x38mm-2
120x120x38mm-3
140x140x25mm

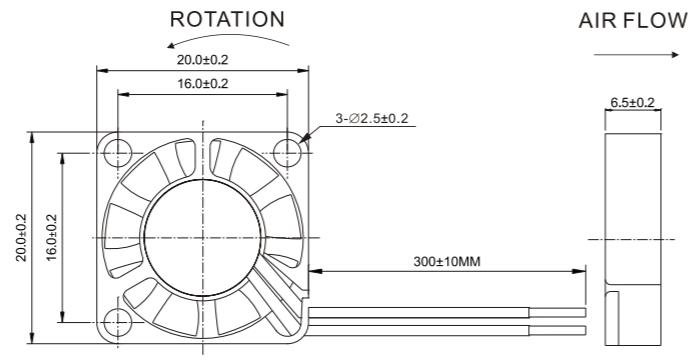
DC BLOWER FAN
130x130x38mm
51.8x51.5x15mm
51.5x51x25mm
60x60x25mm
60x60x28mm
75x75x25mm
75x75x30mm
93x93x30mm
97x97x33mm
Ø100x25.4mm
120x120x32mm

20x20x06mm

DC AXIAL FAN



DIMENSIONS DRAWING

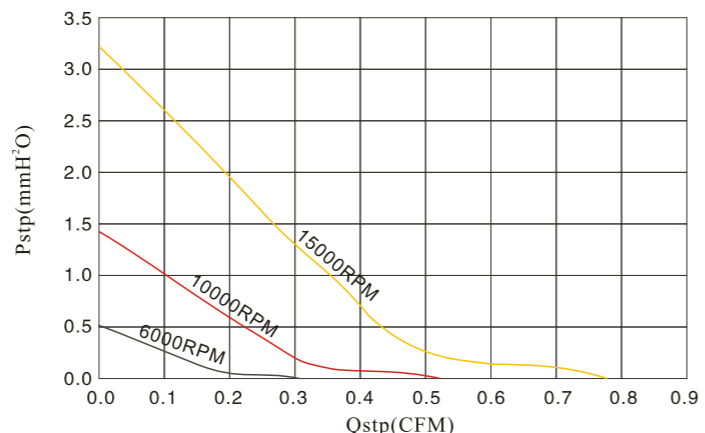


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA2006Q05H	Q	5	15000	0.82	3.60	0.10	0.50	27.8	3.0
YDAA2006Q05M			10000	0.55	1.60	0.07	0.35	19.0	3.0
YDAA2006Q05L			6000	0.33	0.57	0.03	0.15	8.0	3.0
YDAA2006Q12H	Q	12	15000	0.82	3.60	0.03	0.72	27.8	3.0
YDAA2006Q12M			10000	0.55	1.60	0.04	0.48	19.0	3.0
YDAA2006Q12L			6000	0.33	0.57	0.03	0.36	8.0	3.0

Notes1:The catalog have detail information in the front page for the functions.

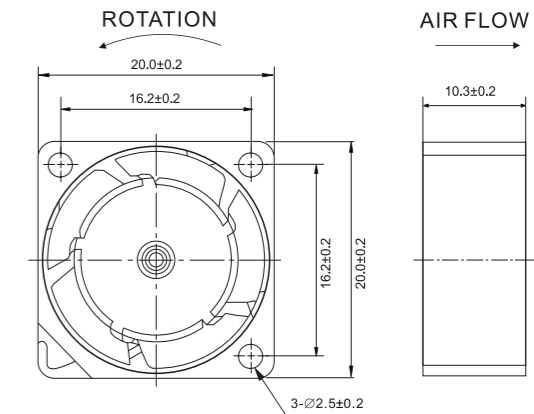
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

20x20x10mm



DIMENSIONS DRAWING

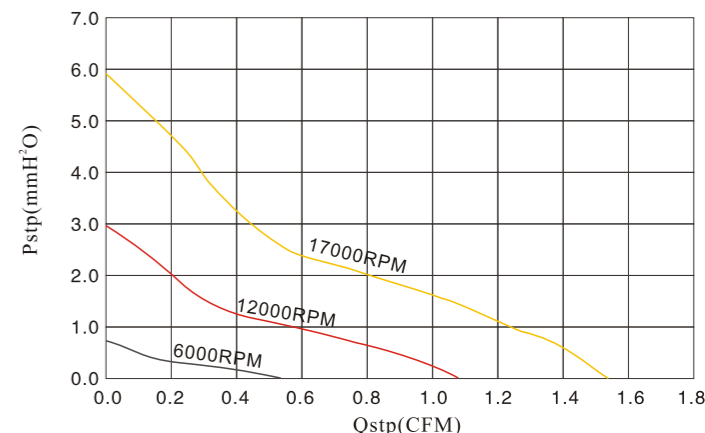


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA2010Q05H	Q	5	17000	1.56	6.16	0.15	0.75	29.2	4.6
YDAA2010Q05M			12000	1.10	3.07	0.08	0.40	21.7	4.6
YDAA2010Q05L			6000	0.55	0.76	0.03	0.15	6.5	4.6
YDAA2010Q12H	Q	12	17000	1.56	6.16	0.05	0.60	29.2	4.6
YDAA2010Q12M			12000	1.10	3.07	0.04	0.48	21.7	4.6
YDAA2010Q12L			6000	0.55	0.76	0.03	0.36	6.5	4.6

Notes1:The catalog have detail information in the front page for the functions.

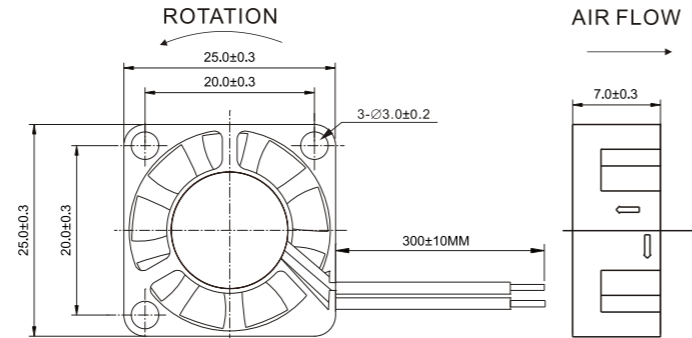
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

25x25x07mm

DC AXIAL FAN



DIMENSIONS DRAWING

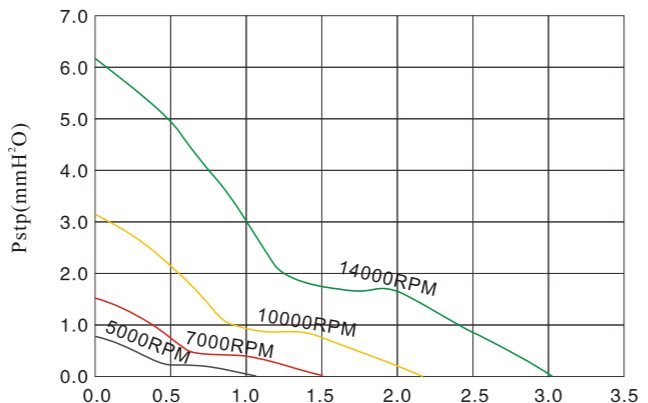


AVAILABLE FUNCTIONS

- Moto protection **AS**
- Signal out put **FG RD**
- Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA2507Q05H	Q	5	14000	3.09	6.39	0.26	1.30	31.5	4.6
YDAA2507Q05M			10000	2.20	3.26	0.13	0.65	24.0	4.6
YDAA2507Q05L			5000	1.10	0.80	0.04	0.20	9.0	4.6
YDAA2507Q12H	Q	12	14000	3.09	6.39	0.09	1.08	31.5	4.6
YDAA2507Q12M			10000	2.20	3.26	0.06	0.72	24.0	4.6
YDAA2507Q12L			7000	1.10	0.80	0.03	0.36	9.0	4.6

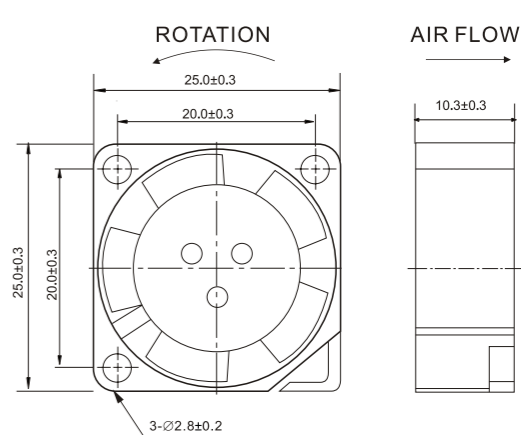
Notes1:The catalog have detail information in the front page for the functions.

2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

25x25x10mm



DIMENSIONS DRAWING

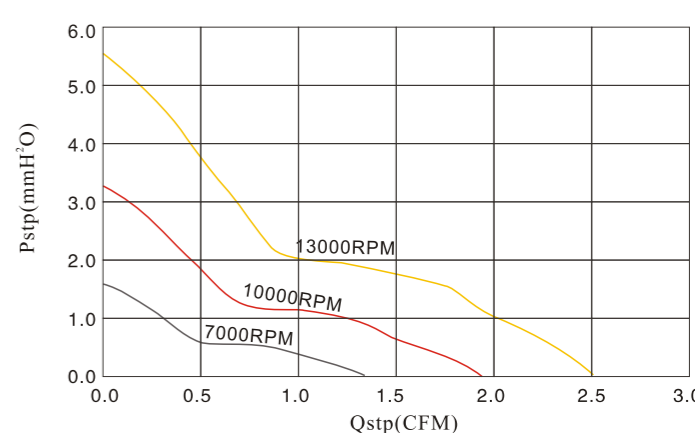


AVAILABLE FUNCTIONS

- Moto protection **AS**
- Signal out put **FG RD**
- Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA2510X05H	Q or B	5	13000	2.51	5.55	0.11	0.55	27.5	6.4
YDAA2510X05M			10000	1.93	3.29	0.09	0.45	21.8	6.4
YDAA2510X05L			7000	1.35	1.61	0.05	0.25	14.0	6.4
YDAA2510X12H	Q or B	12	13000	2.51	5.55	0.07	0.84	27.5	6.4
YDAA2510X12M			10000	1.93	3.29	0.05	0.60	21.7	6.4
YDAA2510X12L			7000	1.35	1.61	0.03	0.36	14.0	6.4

Notes1:The catalog have detail information in the front page for the functions.

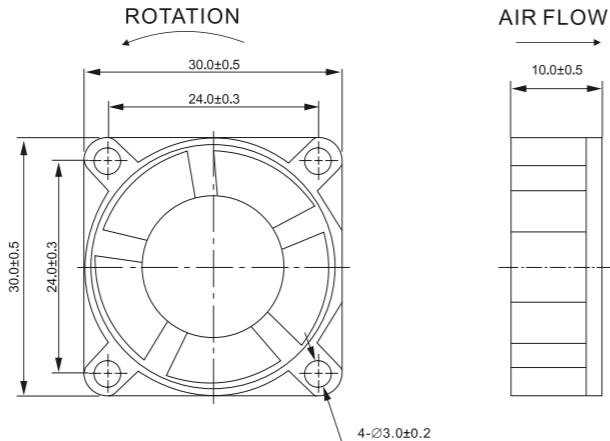
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

30x30x10mm

DC AXIAL FAN



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

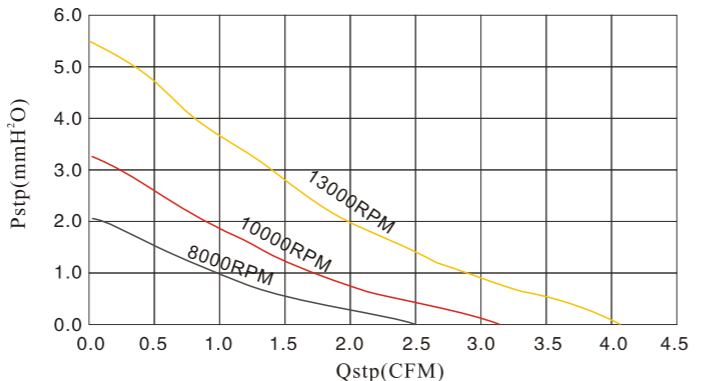
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA3010X05H	Q or B	5	13000	4.10	5.58	0.25	1.25	37.5	8.0
YDAA3010X05M			10000	3.15	3.30	0.21	1.05	31.5	8.0
YDAA3010X05L			8000	2.52	2.11	0.11	0.55	26.8	8.0
YDAA3010X12H	Q or B	12	13000	4.10	5.58	0.11	1.32	37.5	8.0
YDAA3010X12M			10000	3.15	3.30	0.07	0.84	31.5	8.0
YDAA3010X12L			8000	2.52	2.11	0.06	0.72	26.8	8.0

Notes1:The catalog have detail information in the front page for the functions.

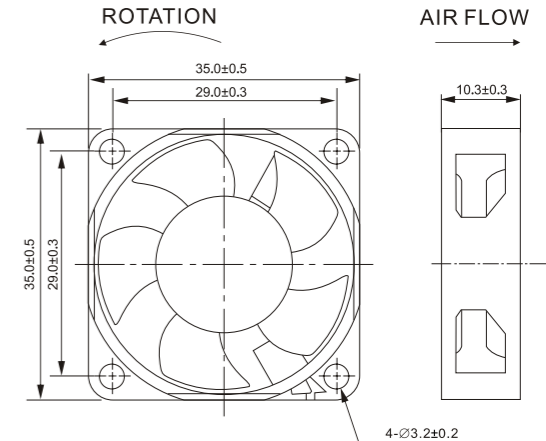
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

35x35x10mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

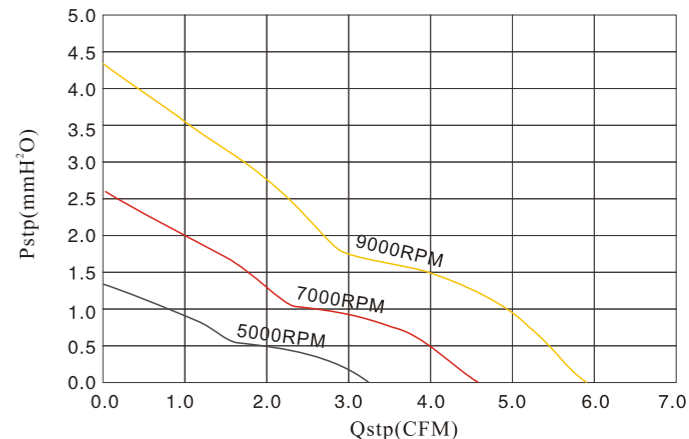
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA3510X05H	Q or B	5	9000	5.90	4.34	0.19	0.95	27.7	8.0
YDAA3510X05M			7000	4.59	2.62	0.14	0.70	22.5	8.0
YDAA3510X05L			6000	3.93	1.93	0.10	0.50	19.0	8.0
YDAA3510X12H	Q or B	12	9000	5.90	4.34	0.10	1.20	27.7	8.0
YDAA3510X12M			7000	4.59	2.62	0.06	0.72	22.5	8.0
YDAA3510X12L			6000	3.93	1.93	0.04	0.48	19.0	8.0

Notes1:The catalog have detail information in the front page for the functions.

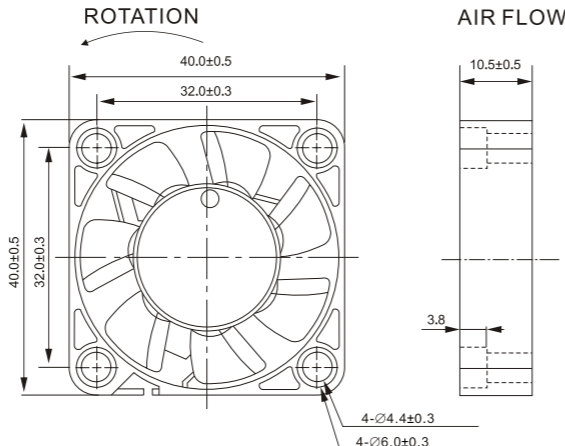
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

40x40x10mm

DC AXIAL FAN



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

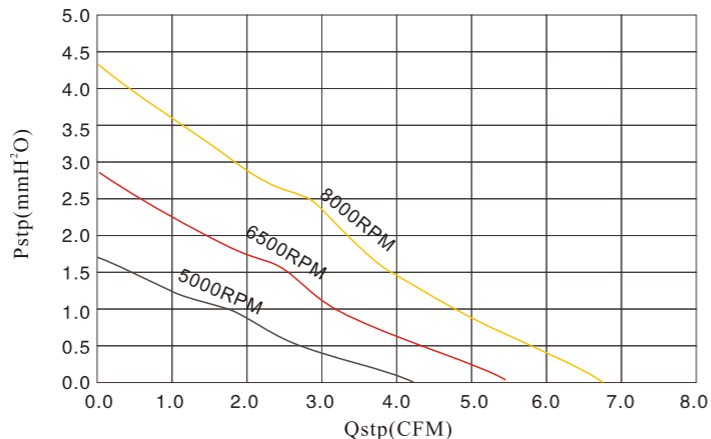
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA4010X05H	Q or B	5	8000	6.76	4.35	0.16	0.80	29.5	17.0
YDAA4010X05M			6500	5.49	2.87	0.11	0.55	25.0	17.0
YDAA4010X05L			5000	4.22	1.77	0.05	0.25	20.0	17.0
YDAA4010X12H	Q or B	12	8000	6.76	4.35	0.06	0.72	29.5	17.0
YDAA4010X12M			6500	5.49	2.87	0.04	0.48	25.0	17.0
YDAA4010X12L			5000	4.22	1.77	0.03	0.36	20.0	17.0
YDAA4010X24H	Q or B	24	8000	6.76	4.35	0.05	1.20	29.5	17.0
YDAA4010X24M			6500	5.49	2.87	0.04	0.96	25.0	17.0
YDAA4010X24L			5000	4.22	1.77	0.03	0.72	20.0	17.0

Notes1:The catalog have detail information in the front page for the functions.

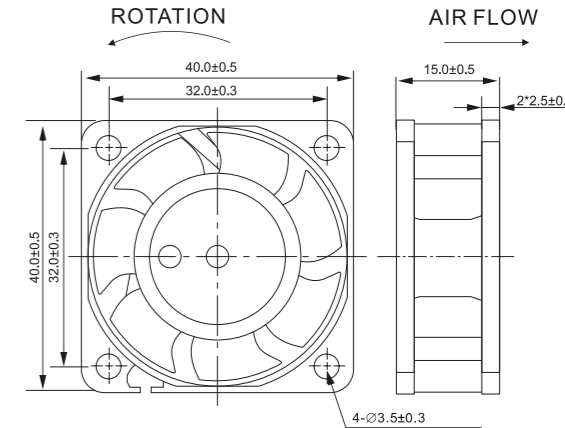
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

40x40x15mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

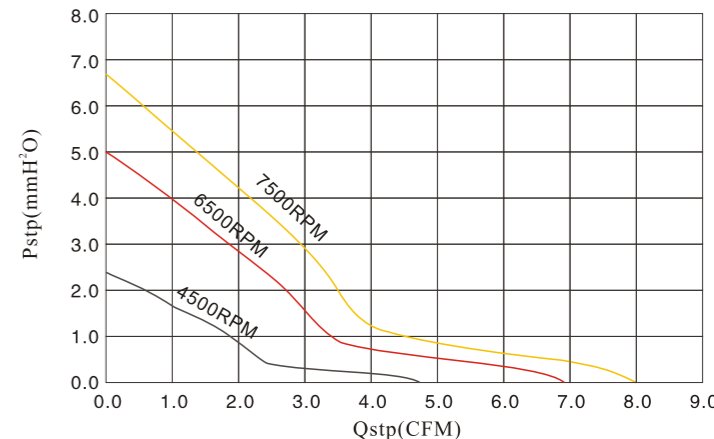
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA4015X05H	S or B	5	7500	8.00	6.68	0.22	1.10	30.5	23.5
YDAA4015X05M			6500	6.93	5.00	0.15	0.75	27.5	23.5
YDAA4015X05L			4500	4.80	2.40	0.09	0.45	19.5	23.5
YDAA4015X12H	S or B	12	7500	8.00	6.68	0.07	0.84	30.5	23.5
YDAA4015X12M			6500	6.93	5.00	0.05	0.60	27.5	23.5
YDAA4015X12L			4500	4.80	2.40	0.04	0.48	19.5	23.5
YDAA4015X24H	S or B	24	7500	8.00	6.68	0.05	1.20	30.5	23.5
YDAA4015X24M			6500	6.93	5.00	0.04	0.96	27.5	23.5
YDAA4015X24L			4500	4.80	2.40	0.03	0.72	19.5	23.5

Notes1:The catalog have detail information in the front page for the functions.

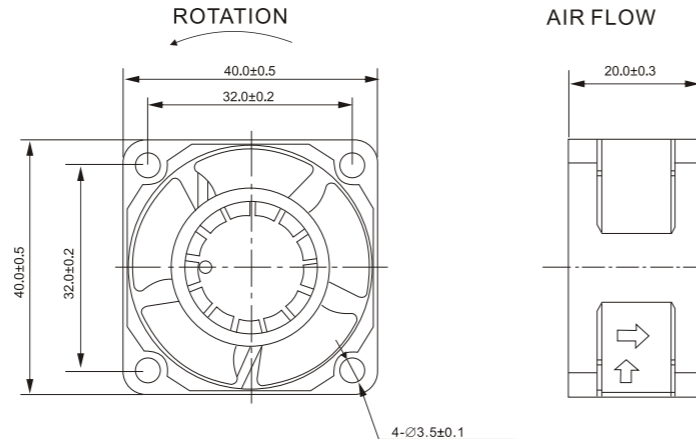
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

40x40x20mm

DC AXIAL FAN



DIMENSIONS DRAWING

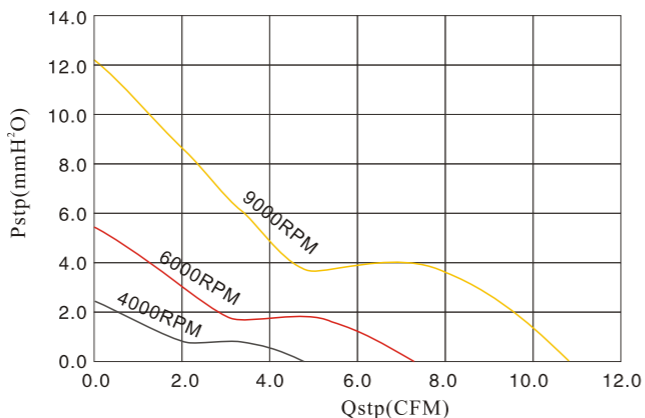


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA4020B12H	B	12	9000	10.75	12.40	0.15	1.80	38.5	26.0
YDBA4020B12M			6000	7.17	5.51	0.10	1.20	29.0	26.0
YDBA4020B12L			4000	4.78	2.45	0.07	0.84	20.0	26.0
YDBA4020B24H	B	24	9000	10.75	12.40	0.09	2.16	38.5	26.0
YDBA4020B24M			6000	7.17	5.51	0.07	1.68	29.0	26.0
YDBA4020B24L			4000	4.78	2.45	0.04	0.96	20.0	26.0

Notes1:The catalog have detail information in the front page for the functions.

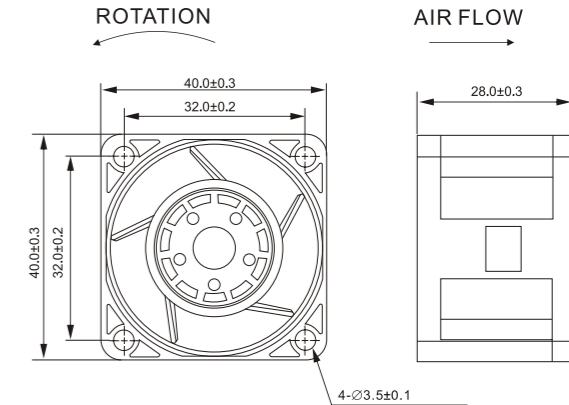
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

40x40x28mm



DIMENSIONS DRAWING

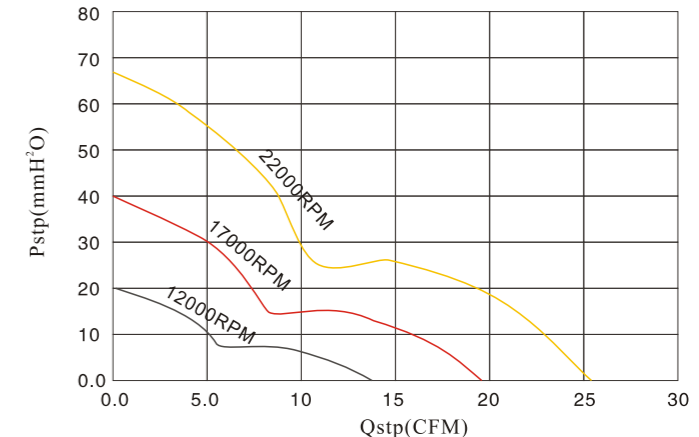


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA4028B12H	B	12	22000	25.29	67.11	0.90	10.80	56.0	40.0
YDBA4028B12M			17000	19.54	40.07	0.50	6.00	50.5	40.0
YDBA4028B12L			12000	13.79	19.97	0.20	2.40	42.8	40.0
YDBA4028B24H	B	24	22000	25.29	67.11	0.60	14.40	56.0	40.0
YDBA4028B24M			17000	19.54	40.07	0.30	7.20	50.5	40.0
YDBA4028B24L			12000	13.79	19.97	0.13	3.12	42.8	40.0

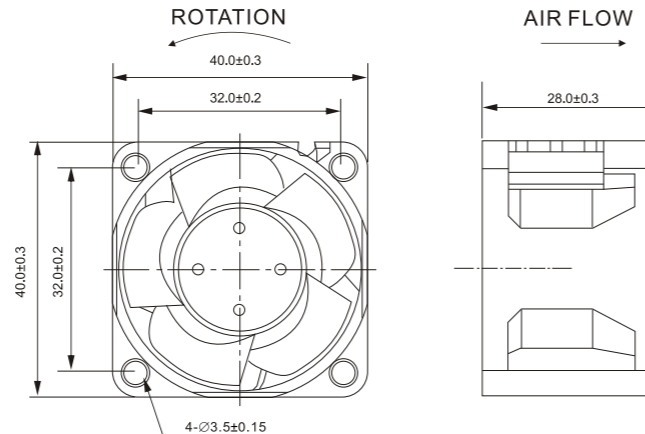
Notes1:The catalog have detail information in the front page for the functions.

2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

40x40x28mm

DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

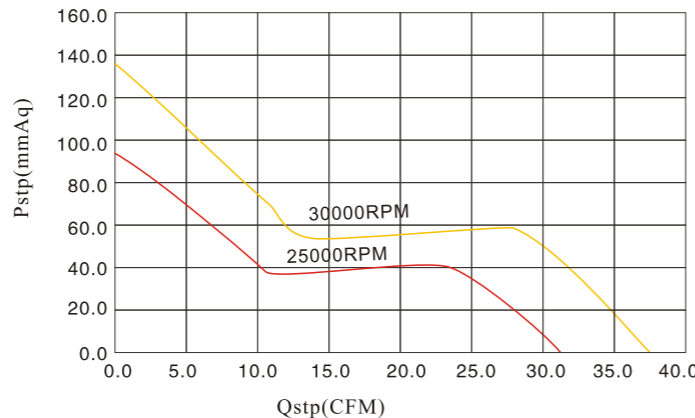
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



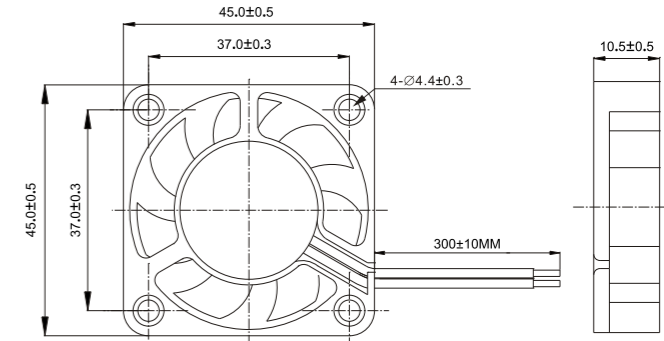
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBB4028B12D	B	12	30000	37.33	135.10	2.80	33.60	68.0	50
YDBB4028B12H			25000	31.11	93.82	2.20	26.40	62.0	50
YDBB4028B24D	B	24	30000	37.33	135.10	1.80	43.20	68.0	50
YDBB4028B24H			25000	31.11	93.82	1.30	31.20	62.0	50

DC AXIAL FAN

45x45x10mm

DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

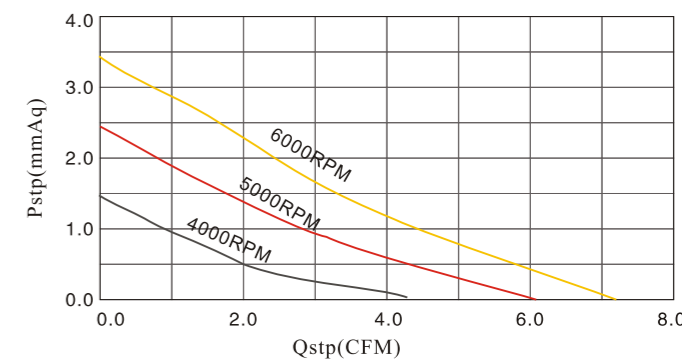
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA4510B05H	S or B	5	6000	7.25	3.41	0.23	1.15	30.6	16
YDAA4510B05M			5000	6.10	2.44	0.20	1.00	26.3	16
YDAA4510B05L			4000	4.34	1.45	0.15	0.75	21.0	16
YDAA4510B12H			6000	7.25	3.41	0.10	1.20	30.6	16
YDAA4510B12M	S or B	12	5000	6.10	2.44	0.09	1.08	26.3	16
YDAA4510B12L			4000	4.34	1.45	0.08	0.96	21.0	16
YDAA4510B12H			6000	7.25	3.41	0.07	1.68	38.5	16
YDAA4510B12M			5000	6.10	2.44	0.06	1.44	26.3	16
YDAA4510B12L			4000	4.34	1.45	0.04	0.96	21.0	16

Notes1:The catalog have detail information in the front page for the functions.

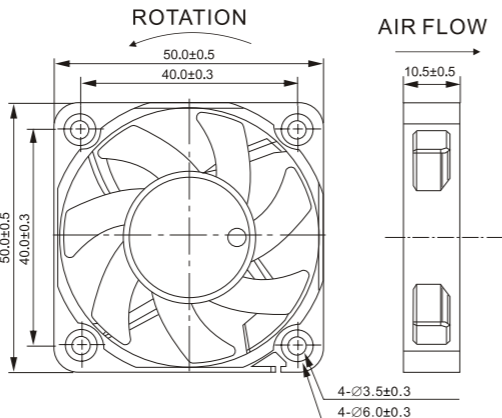
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

50x50x10mm

DC AXIAL FAN



DIMENSIONS DRAWING

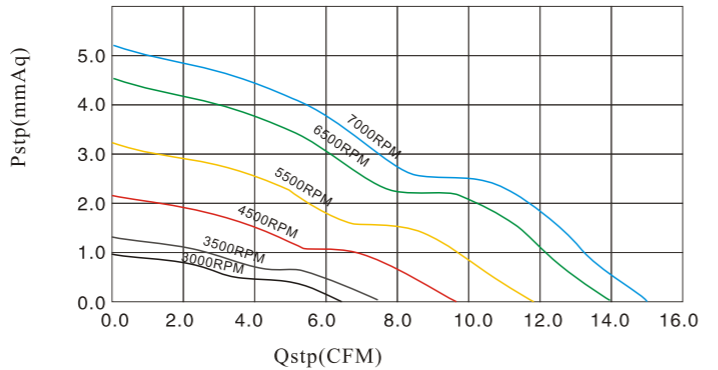


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)

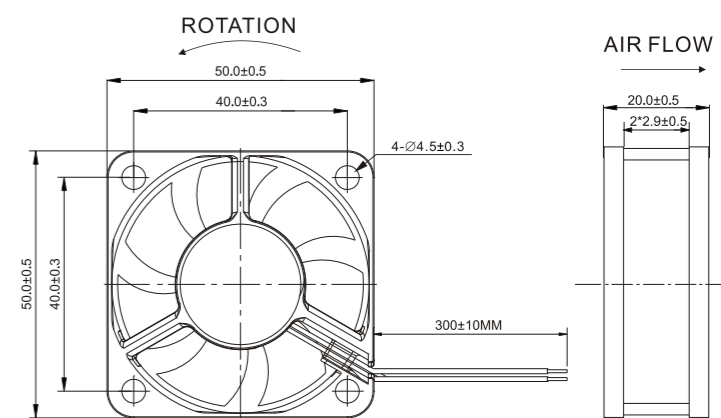


DC AXIAL FAN

50x50x20mm



DIMENSIONS DRAWING

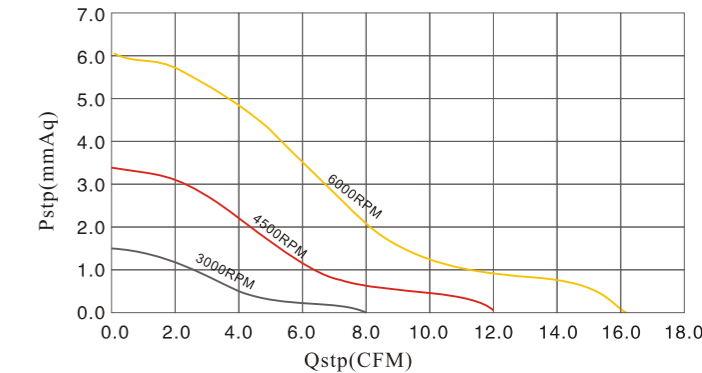


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA5010x05H	S or B	5	5500	11.82	3.20	0.21	1.05	30.8	18
YDAA5010x05M			4500	9.67	2.15	0.14	0.70	26.5	18
YDAA5010x05L			3500	7.52	1.30	0.07	0.35	21.0	18
YDAA5010x12D	S or B	12	7000	15.00	5.17	0.22	2.64	36.2	18
YDAA5010x12H			6500	14.00	4.46	0.15	1.20	34.5	18
YDAA5010x12M			4500	9.67	2.14	0.06	0.72	26.5	18
YDAA5010x12L			3000	6.45	0.95	0.03	0.36	17.8	18
YDAA5010x12D	S or B	24	7000	15.00	5.17	0.14	3.36	36.2	18
YDAA5010x12H			6500	14.00	4.46	0.10	2.40	34.5	18
YDAA5010x12M			4500	9.67	2.14	0.06	1.44	26.5	18
YDAA5010x12L			3000	6.45	0.95	0.04	0.96	17.8	18

TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA5020B05H	S or B	5	6000	16.20	6.00	0.34	1.70	38.5	30
YDAA5020B05M			4500	12.20	3.40	0.17	0.85	32.3	30
YDAA5020B05L			3500	8.10	1.50	0.05	0.25	23.5	30
YDAA5020B12H	S or B	12	6000	16.20	6.00	0.18	2.16	38.5	30
YDAA5020B12M			4500	12.20	3.40	0.07	0.84	32.3	30
YDAA5020B12L			3000	8.10	1.50	0.03	0.36	23.5	30
YDAA5020B12H	S or B	24	6000	16.20	6.00	0.09	2.16	38.5	30
YDAA5020B12M			4500	12.20	3.40	0.06	1.44	32.3	30
YDAA5020B12L			3000	8.10	1.50	0.03	0.72	23.5	30

Notes1:The catalog have detail information in the front page for the functions.

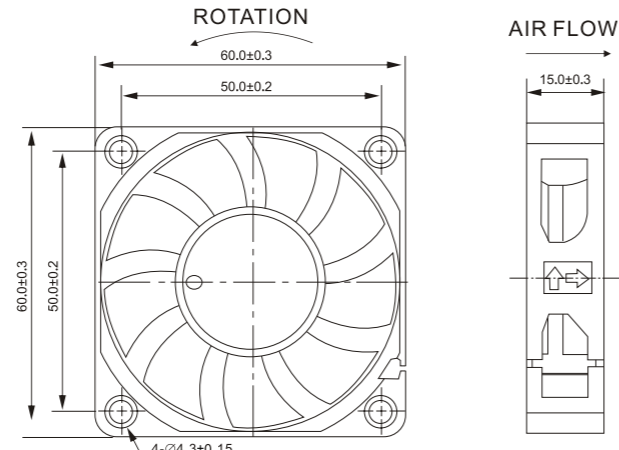
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

60x60x15mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

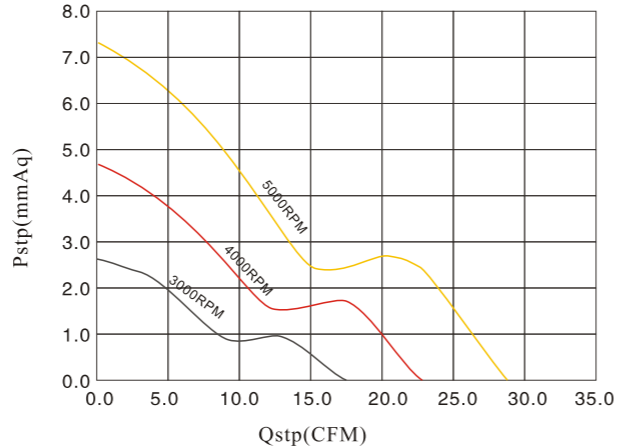
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

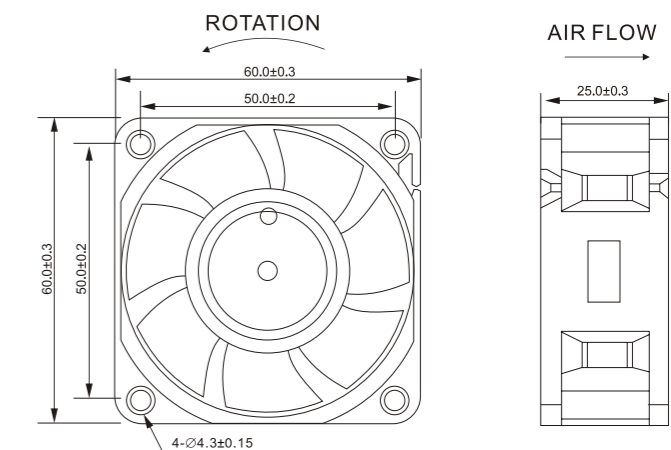
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA6015x12H	Q or B	12	5000	24.89	5.84	0.32	3.84	38.7	40.0
YDAA6015x12M			4000	19.91	3.74	0.15	1.80	33.9	40.0
YDAA6015x12L			3000	14.94	2.11	0.10	1.20	27.6	40.0
YDAA6015x24H	Q or B	24	5000	24.89	5.84	0.20	4.80	38.7	40.0
YDAA6015x24M			4000	19.91	3.74	0.10	2.40	33.9	40.0
YDAA6015x24L			3000	14.94	2.11	0.07	1.68	27.6	40.0

DC AXIAL FAN

60x60x25mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

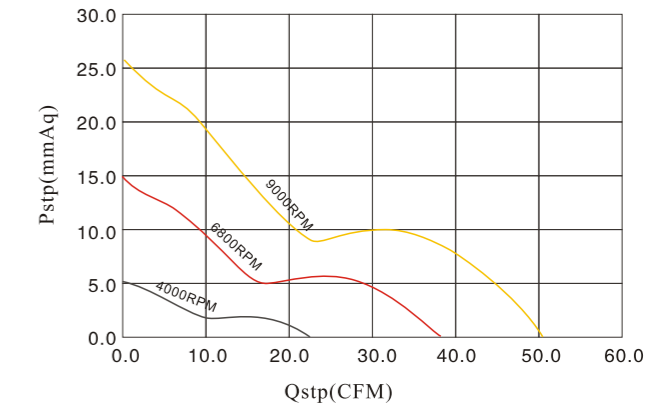
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA6025x12H	Q or B	12	9000	50.30	25.75	0.70	8.40	49.62	60.0
YDAA6025x12M			6800	38.00	14.70	0.32	3.84	43.55	60.0
YDAA6025x12L			4000	22.36	2.09	0.15	1.80	32.00	60.0
YDAA6025x24H	Q or B	24	9000	50.30	25.75	0.45	10.80	49.62	60.0
YDAA6025x24M			6800	38.00	14.70	0.20	4.80	43.55	60.0
YDAA6025x24L			4000	22.36	2.09	0.10	2.40	32.00	60.0

Notes1:The catalog have detail information in the front page for the functions.

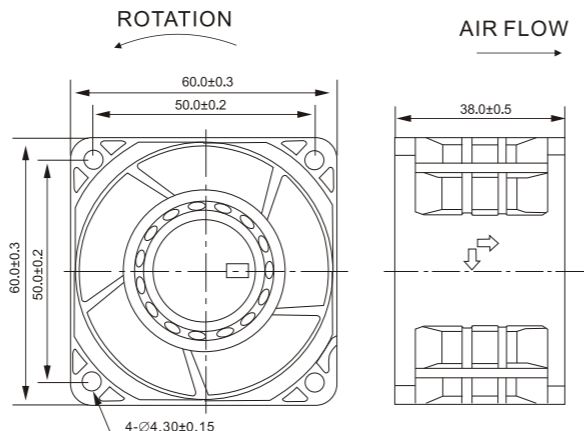
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

60x60x38mm

DC AXIAL FAN



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

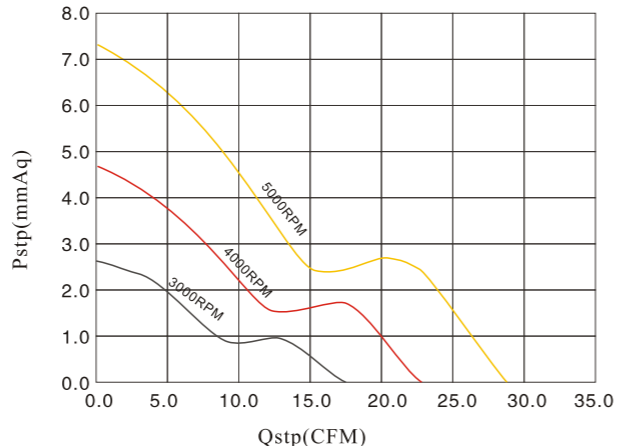
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA6038B12D	B	12	20000	73.64	113.30	2.80	33.60	70.0	90
YDBA6038B12H			15000	55.23	63.73	1.50	18.00	63.0	90
YDBA6038B12M			8000	29.45	18.13	0.35	4.20	49.5	90
YDBA6038B24D	B	24	20000	73.64	113.30	1.80	43.20	70.0	90
YDBA6038B24H			15000	55.23	63.73	1.00	24.00	63.0	90
YDBA6038B24M			8000	29.45	18.13	0.25	6.00	49.5	90

Notes1:The catalog have detail information in the front page for the functions.

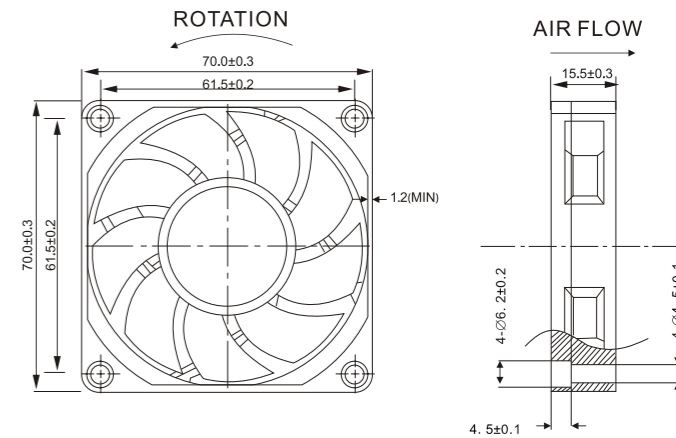
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

70x70x15mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

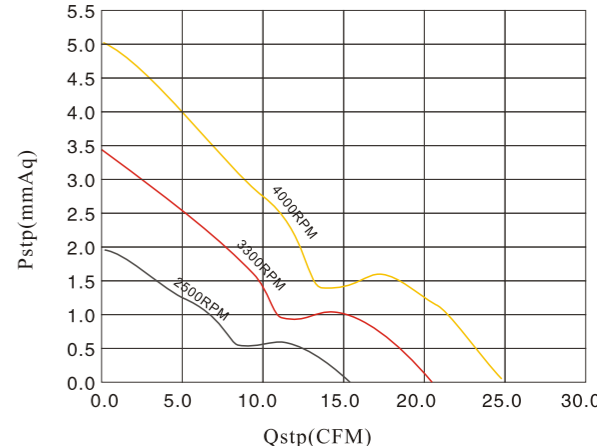
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

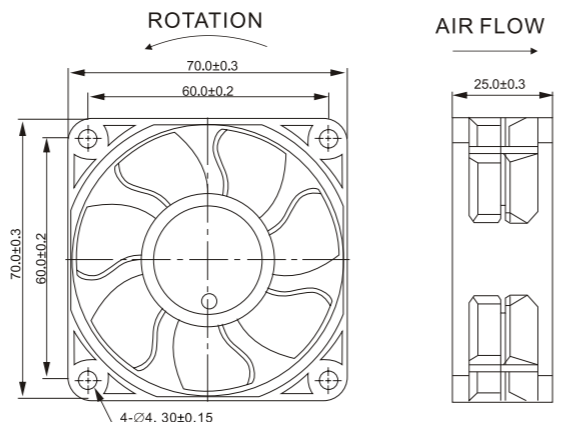
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA7015x12H	Q or B	12	4000	24.67	4.85	0.25	3.00	34.5	45
YDAA7015x12M			3300	20.35	3.12	0.10	1.20	30.5	45
YDAA7015x12L			2500	15.42	1.79	0.06	0.72	24.5	45
YDAA7015x24H	Q or B	24	4000	24.67	4.58	0.15	3.60	34.5	45
YDAA7015x24M			3300	20.35	3.12	0.07	1.68	30.5	45
YDAA7015x24L			2500	15.42	1.79	0.04	0.96	24.5	45

70x70x25mm

DC AXIAL FAN



DIMENSIONS DRAWING

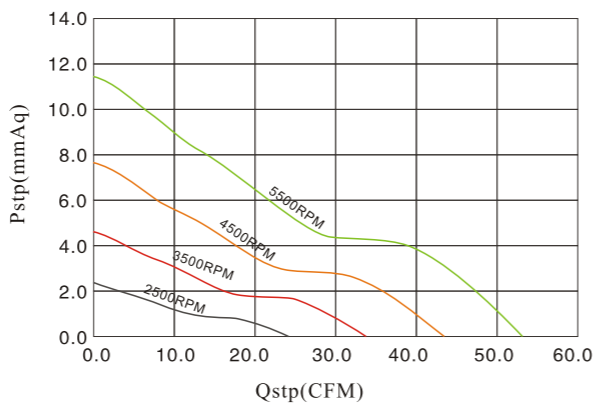


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA7025B12D	B	12	5500	53.07	11.05	0.40	4.80	42.8	60
YDAA7025B12H			4500	43.42	7.70	0.25	3.00	38.5	60
YDAA7025B12M			3500	33.77	4.66	0.15	1.80	33.0	60
YDAA7025B24L			2500	24.12	2.38	0.10	1.20	25.6	60
YDAA7025B24D	B	24	5500	53.07	11.50	0.25	6.00	42.8	60
YDAA7025B24H			4500	43.42	7.70	0.15	3.60	38.5	60
YDAA7025B24M			3500	33.77	4.66	0.10	2.40	33.0	60
YDAA7025B24L			2500	24.12	2.38	0.08	1.92	25.6	60

Notes1:The catalog have detail information in the front page for the functions.

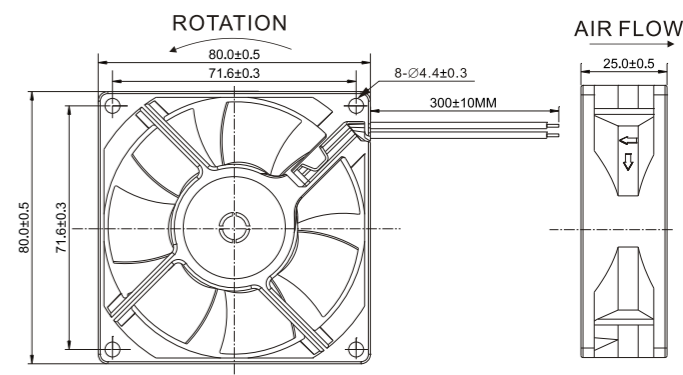
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

80x80x25mm-1



DIMENSIONS DRAWING

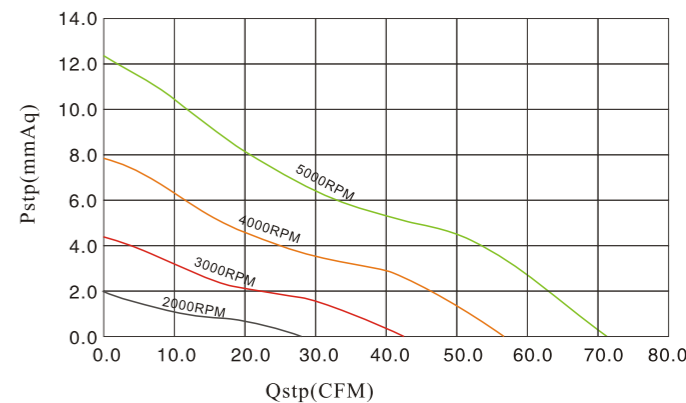


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



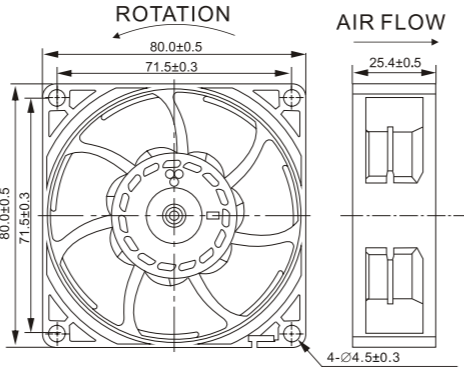
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA8025x12D	Q or B	12	5000	71.48	12.33	0.55	6.60	45.8	75
YDAA8025x12H			4000	57.19	7.89	0.30	3.60	39.0	75
YDAA8025x12M			3000	42.89	4.44	0.20	2.40	32.7	75
YDAA8025x24L			2000	28.59	1.97	0.10	1.20	20.6	75
YDAA8025x24D	Q or B	24	5000	71.48	12.33	0.35	8.40	45.8	75
YDAA8025x24H			4000	57.19	7.89	0.18	4.32	39.0	75
YDAA8025x24M			3000	42.89	4.44	0.12	2.88	32.7	75
YDAA8025x24L			2000	28.59	1.97	0.07	1.68	20.6	75

80x80x25mm-2



DIMENSIONS DRAWING

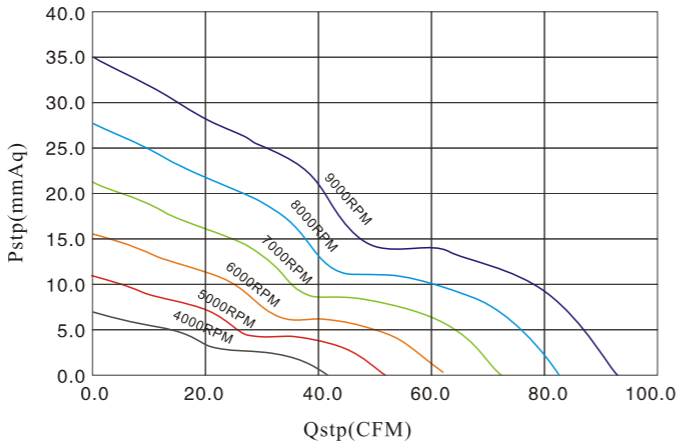


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

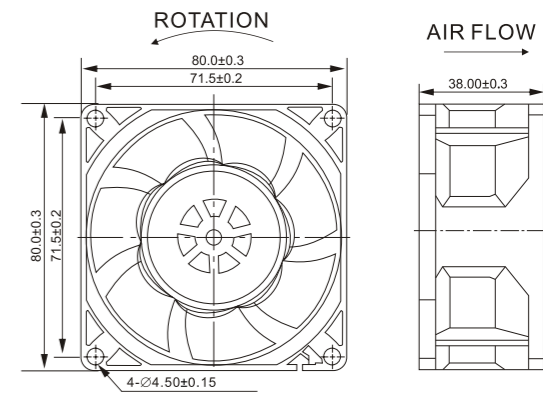
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA8025B12S	B	12	9000	93.14	35.11	1.26	14.40	57.3	120
YDBA8025B12U			8000	82.79	27.74	0.79	9.48	54.7	120
YDBA8025B12D			7000	72.44	21.24	0.62	7.44	51.8	120
YDBA8025B12H			6000	62.09	15.60	0.44	5.28	48.5	120
YDBA8025B12M			5000	51.74	10.84	0.33	3.96	44.5	120
YDBA8025B12L			4000	41.40	6.93	0.25	3.00	39.6	120
YDBA8025B24S	B	24	9000	93.14	35.11	0.64	15.36	57.3	120
YDBA8025B24U			8000	82.79	27.74	0.41	9.84	54.7	120
YDBA8025B24D			7000	72.44	21.24	0.32	7.68	51.8	120
YDBA8025B24H			6000	62.09	15.60	0.23	5.52	48.5	120
YDBA8025B24M			5000	51.74	10.84	0.18	4.32	44.5	120
YDBA8025B24L			4000	41.40	6.93	0.14	3.36	39.6	120
YDBA8025B48S	B	48	9000	93.14	35.11	0.33	15.84	57.3	120
YDBA8025B48U			8000	82.79	27.74	0.22	10.56	54.7	120
YDBA8025B48D			7000	72.44	21.24	0.17	8.16	51.8	120
YDBA8025B48H			6000	62.09	15.60	0.13	6.24	48.5	120
YDBA8025B48M			5000	51.74	10.84	0.09	4.32	44.5	120
YDBA8025B48L			4000	41.40	6.93	0.07	3.36	39.6	120

DC AXIAL FAN

80x80x38mm-1



DIMENSIONS DRAWING

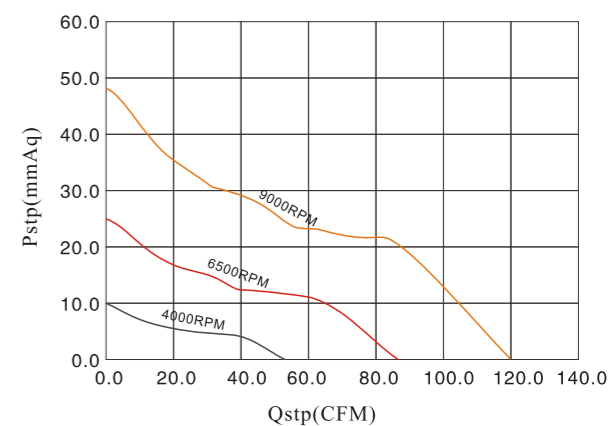


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA8038B12H	B	12	9000	119.73	48.25	1.80	21.60	62.6	200
YDBA8038B12M			6500	86.47	25.17	0.80	9.60	55.5	200
YDBA8038B12L			4000	53.22	9.53	0.35	4.20	45.0	200
YDBA8038B24H			9000	119.73	48.25	1.20	28.80	62.6	200
YDBA8038B24M			6500	86.47	25.17	0.55	13.20	55.5	200
YDBA8038B24L			4000	53.22	9.53	0.20	4.80	45.0	200

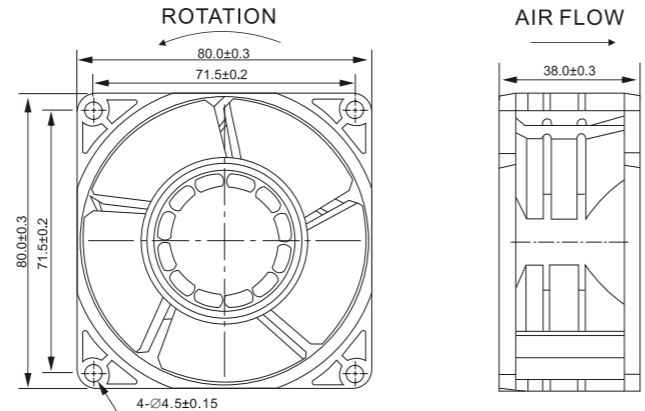
Notes1:The catalog have detail information in the front page for the functions.

2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

80x80x38mm-2



DIMENSIONS DRAWING

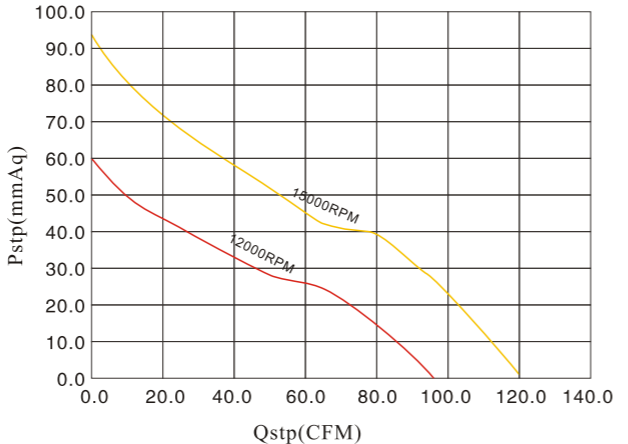


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBB8038B12D	B	12	15000	120.97	93.96	2.80	33.60	66.5	254
YDBB8038B12H			12000	96.78	60.13	2.00	24.00	61.5	254
YDBB8038B24D	B	24	15000	120.97	93.96	1.50	36.00	66.5	254
YDBB8038B24H			12000	96.78	60.13	1.20	28.80	61.5	254

Notes1:The catalog have detail information in the front page for the functions.

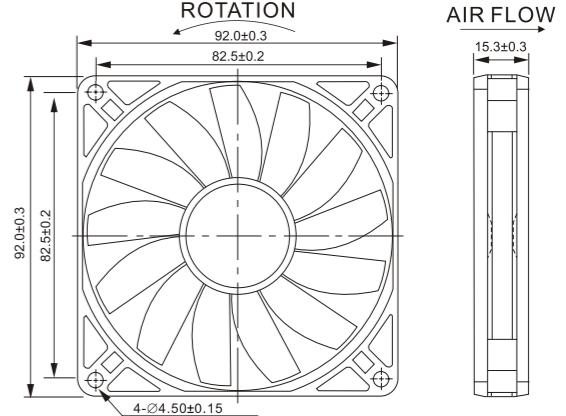
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

92x92x15mm



DIMENSIONS DRAWING

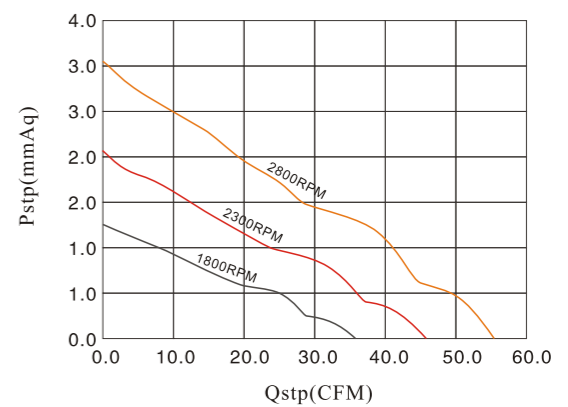


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDA9215x12H	Q or B	12	2800	55.48	3.04	0.30	3.60	35.6	90
YDA9215x12M			2300	45.57	2.05	0.20	2.40	31.5	90
YDA9215x12L			1800	35.67	1.26	0.15	1.80	26.0	90
YDA9215x24H	Q or B	24	2800	55.48	3.04	0.20	4.80	35.6	90
YDA9215x24M			2300	45.57	2.05	0.13	3.12	31.5	90
YDA9215x24L			1800	35.67	1.26	0.10	2.40	26.0	90

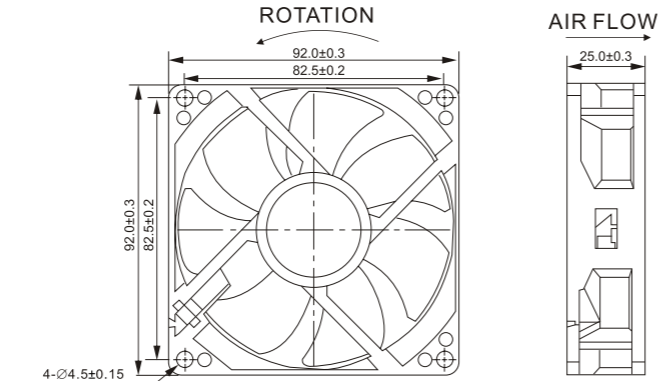
Notes1:The catalog have detail information in the front page for the functions.

2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

92x92x25mm-1



DIMENSIONS DRAWING

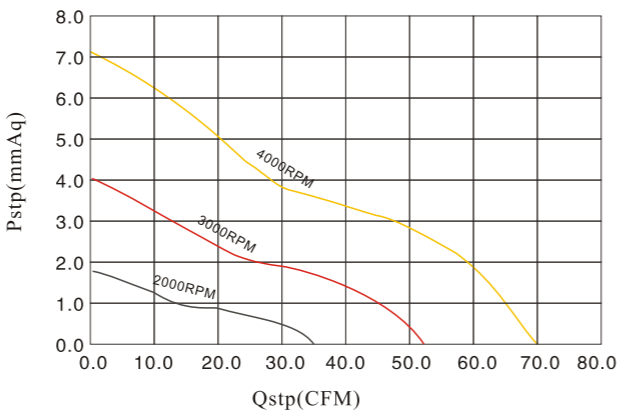


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

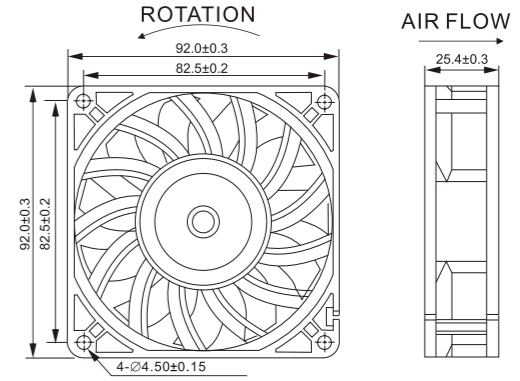
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDA9225x12H	Q or B	12	4000	69.64	7.14	0.30	3.60	42.0	90
YDA9225x12M			3000	52.23	4.02	0.18	2.16	35.6	90
YDA9225x12L			2000	34.82	1.79	0.10	1.20	27.0	90
YDA9225x24H	Q or B	24	4000	69.64	7.14	0.20	4.8	42.0	90
YDA9225x24M			3000	52.23	4.02	0.11	2.64	35.6	90
YDA9225x24L			2000	34.82	1.79	0.07	1.68	27.0	90

DC AXIAL FAN

92x92x25mm-2



DIMENSIONS DRAWING

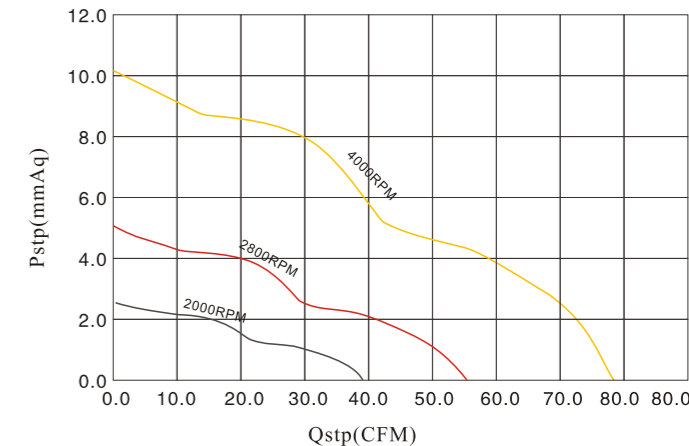


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

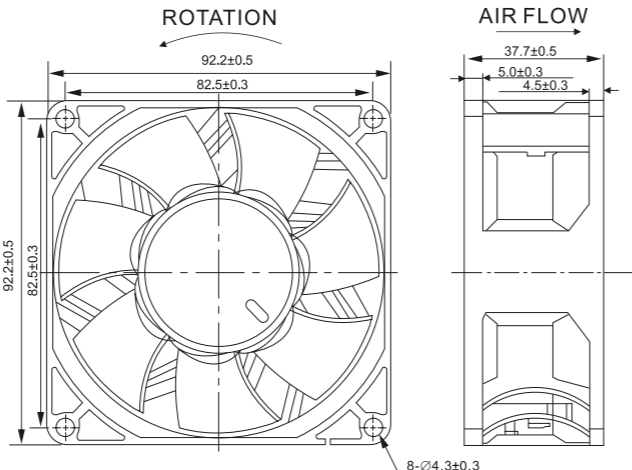
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA9225B12H	B	12	4000	78.19	10.12	0.45	5.40	49.0	180
YDBA9225B12M			2800	54.13	4.96	0.15	1.80	41.5	180
YDBA9225B12L			2000	39.10	2.53	0.10	1.20	34.0	180
YDBA9225B24H	B	24	4000	78.19	10.12	0.30	7.20	49.0	180
YDBA9225B24M			2800	54.13	4.96	0.10	2.40	41.5	180
YDBA9225B24L			2000	39.10	2.53	0.07	1.68	34.0	180

92x92x38mm

DC AXIAL FAN



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

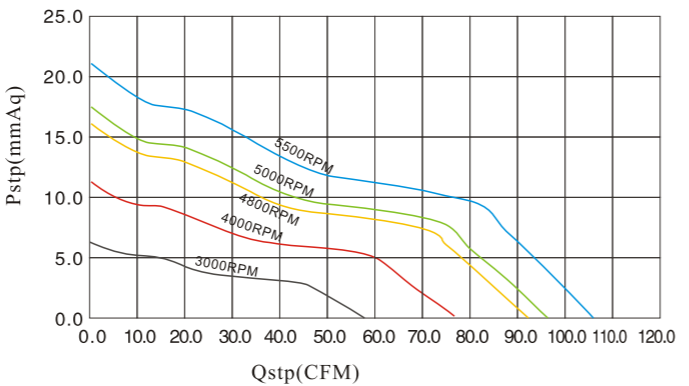
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA9238x12H	S or B	12	4800	92.24	16.11	0.79	9.48	52.3	200
YDBA9238x12M			4000	76.86	11.18	0.45	5.40	47.3	200
YDBA9238x12L			3000	57.65	6.29	0.20	2.40	41.0	200
YDBA9238x24D	S or B	24	5500	105.69	21.14	0.60	14.4	55.7	200
YDBA9238x24H			5000	96.08	17.48	0.43	10.32	53.2	200
YDBA9238x24M			4000	76.86	11.18	0.24	5.76	47.3	200
YDBA9238x24L			3000	57.65	6.29	0.11	2.64	41.0	200
YDBA9238x48D	S or B	48	5500	105.69	21.14	0.32	15.36	55.7	200
YDBA9238x48H			5000	96.08	17.48	0.24	11.52	53.2	200
YDBA9238x48M			4000	76.86	11.18	0.14	6.72	47.3	200
YDBA9238x48L			3000	57.65	6.29	0.07	3.36	41.0	200

Notes1:The catalog have detail information in the front page for the functions.

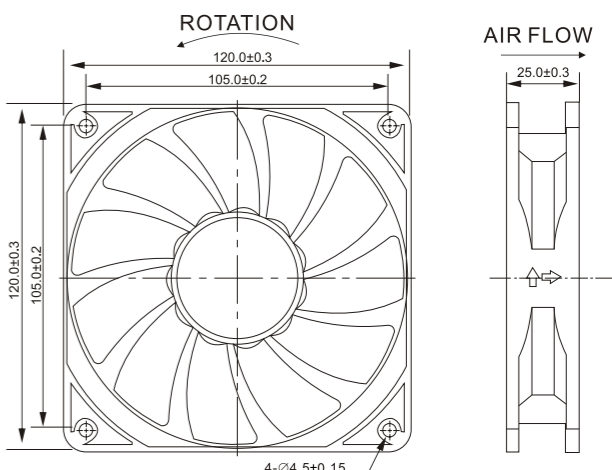
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

120x120x25mm-1



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

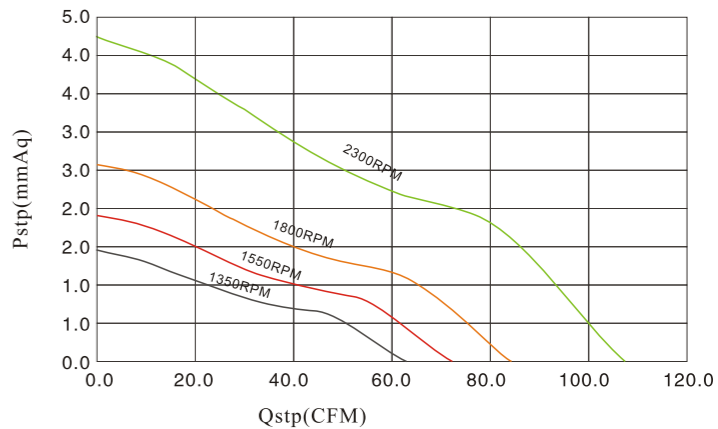
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA1225B12D	B	12	2300	107.87	4.25	0.55	6.60	45.0	145
YDAA1225B12H	B		1800	84.42	2.60	0.25	3.00	40.0	145
YDAA1225x12M	Q or B		1550	72.70	1.93	0.18	2.16	38.0	145
YDAA1225x12L	Q or B		1350	63.32	1.46	0.12	1.44	36.0	145
YDAA1225B24D	B	24	2300	107.87	4.25	0.35	8.40	45.0	145
YDAA1225B24H	B		1800	84.42	2.60	0.15	3.60	40.0	145
YDAA1225x24M	Q or B		1550	72.70	1.93	0.11	2.64	38.0	145
YDAA1225x24L	Q or B		1350	63.32	1.46	0.08	1.92	36.0	145

Notes1:The catalog have detail information in the front page for the functions.

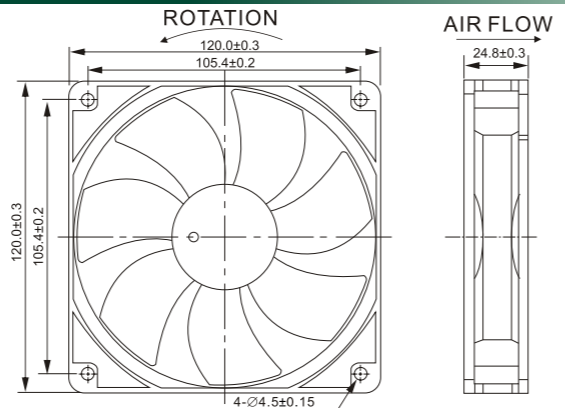
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

120x120x25mm-2



DIMENSIONS DRAWING

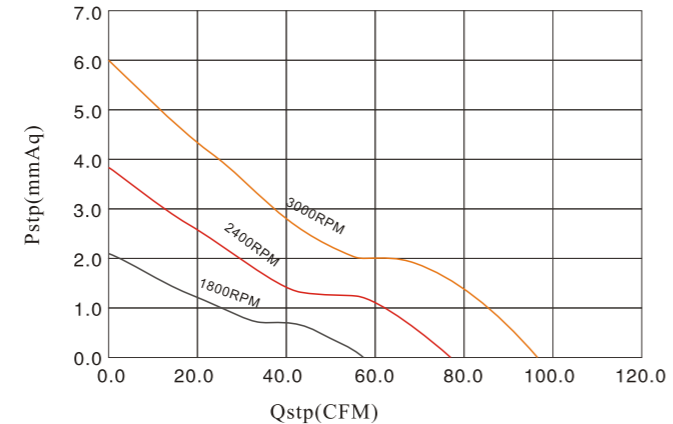


AVAILABLE FUNCTIONS

- Moto protection **AS**
- Signal out put **FG RD**
- Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

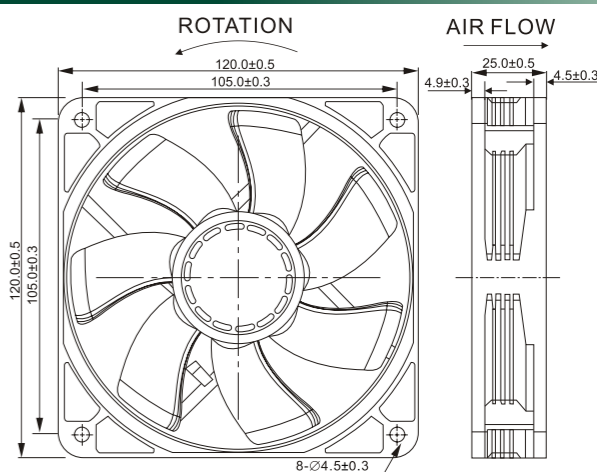
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAB1225B12H	B	12	3000	96.97	6.01	0.40	4.80	44.0	135
YDAB1225B12M			2400	77.58	3.85	0.25	3.00	39.0	135
YDAB1225B12L			1800	58.18	2.16	0.12	1.44	33.0	135
YDAB1225B24H	B	24	3000	96.97	6.01	0.30	7.20	44.0	135
YDAB1225B24M			2400	77.58	3.85	0.18	4.32	39.0	135
YDAB1225B24L			1800	58.18	2.16	0.08	1.92	33.0	135

DC AXIAL FAN

120x120x25mm-3



DIMENSIONS DRAWING

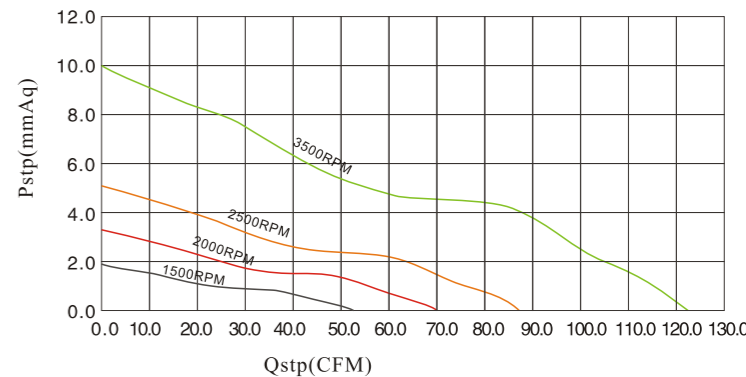


AVAILABLE FUNCTIONS

- Moto protection **AS**
- Signal out put **FG RD**
- Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAC1225x05M	S or B	05	2000	69.95	3.23	0.42	2.10	34.3	139
YDAC1225x05L			1500	52.46	1.82	0.19	0.95	28.0	139
YDAC1225x12H	S or B	12	3500	122.41	9.90	0.95	11.40	46.5	139
YDAC1225x12M			2500	87.44	5.05	0.35	4.20	39.5	139
YDAC1225x12L	S or B	12	1500	52.46	1.82	0.08	0.96	28.0	139
YDAC1225x24H			3500	122.41	9.90	0.40	9.60	46.5	139
YDAC1225x24M	S or B	24	2500	87.44	5.05	0.15	3.60	39.5	139
YDAC1225x24L			1500	52.46	1.82	0.04	0.96	28.0	139
YDAC1225x48H	S or B	48	3500	122.41	9.90	0.20	9.60	46.5	139
YDAC1225x48M			2500	87.44	5.05	0.08	3.84	39.5	139
YDAC1225x48L			1500	52.46	1.82	0.03	1.44	28.0	139

Notes1:The catalog have detail information in the front page for the functions.

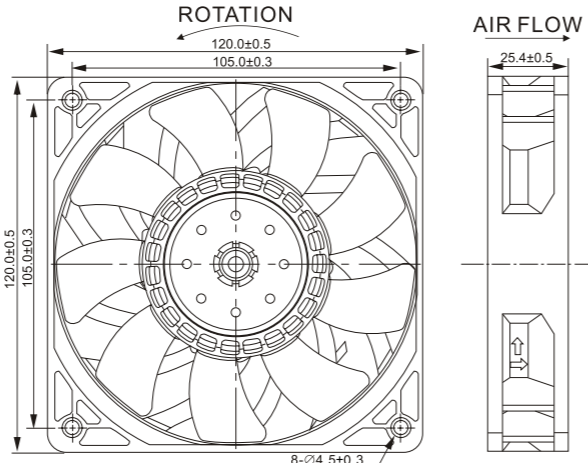
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

120x120x25mm-4



DIMENSIONS DRAWING

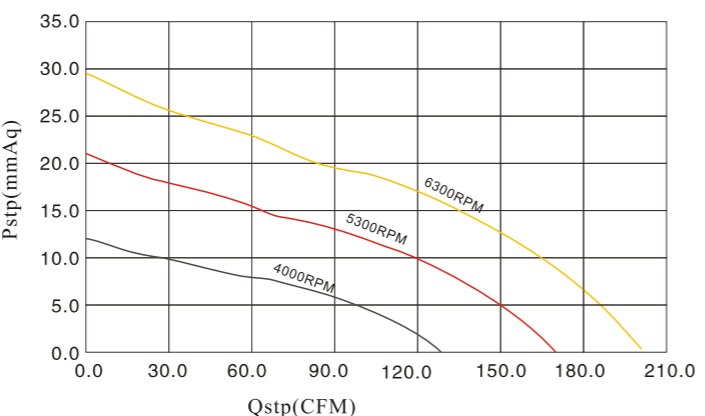


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

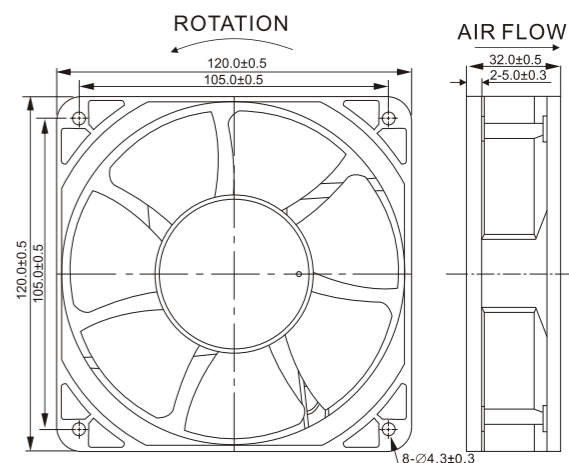
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA1225B12S	B	12	6300	201.44	29.48	3.10	37.20	61.5	245
YDBA1225B12U			5300	169.47	20.86	1.82	21.84	57.8	245
YDBA1225B12D			4000	127.90	11.88	0.80	9.60	51.7	245
YDBA1225B24S	B	24	6300	201.44	29.48	1.22	29.28	61.5	245
YDBA1225B24U			5300	169.47	20.86	0.80	19.20	57.8	245
YDBA1225B24D			4000	127.90	11.88	0.37	8.16	51.7	245
YDBA1225B24S	B	48	6300	201.44	29.48	0.62	29.76	61.5	245
YDBA1225B24U			5300	169.47	20.86	0.42	20.16	57.8	245
YDBA1225B24D			4000	127.90	11.88	0.21	10.08	51.7	245

DC AXIAL FAN

120x120x32mm



DIMENSIONS DRAWING

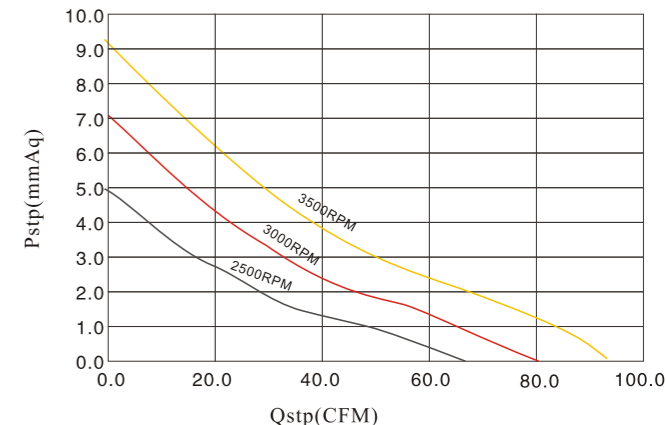


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

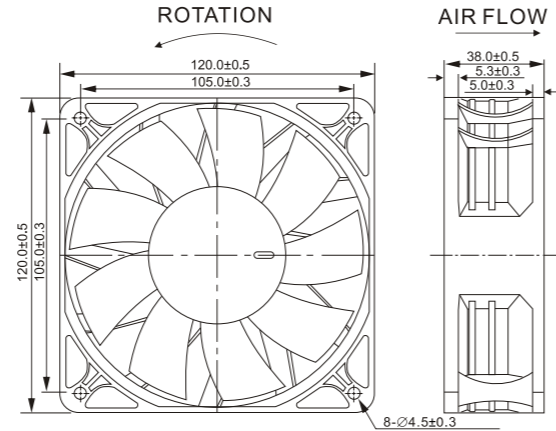
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDA1232x12H	S or B	12	3500	93.52	9.28	0.42	5.04	48.6	208
YDA1232x12M			3000	80.59	7.21	0.26	3.12	45.0	208
YDA1232x12L			2500	67.16	5.00	0.18	2.16	40.0	208
YDA1232x24H	S or B	24	3500	93.52	9.28	0.21	5.04	48.6	208
YDA1232x24M			3000	80.59	7.21	0.18	4.32	45.0	208
YDA1232x24L			2500	67.16	5.00	0.15	3.60	40.0	208
YDA1232x48H	S or B	48	3500	93.52	9.28	0.11	5.28	48.6	208
YDA1232x48M			3000	80.59	7.21	0.09	4.32	45.0	208
YDA1232x48L			2500	67.16	5.00	0.08	3.84	40.0	208

120x120x38mm-1

DC AXIAL FAN



DIMENSIONS DRAWING

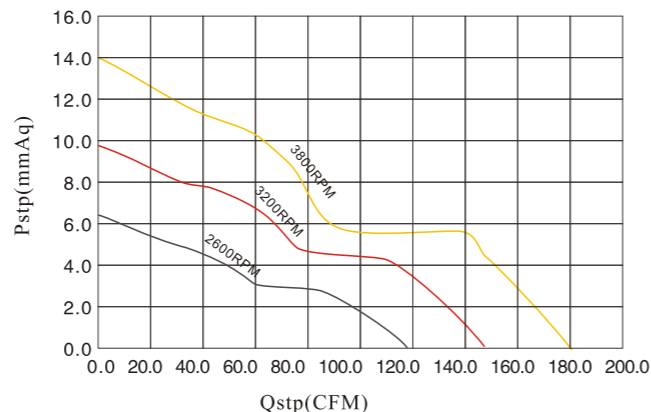


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA1238x12H	S or B	12	3800	180.36	14.03	1.60	19.20	56.4	280
YDBA1238x12M			3200	148.35	9.83	0.98	11.76	51.9	280
YDBA1238x12L			2600	118.16	6.39	0.48	5.76	46.9	280
YDBA1238x24H	S or B	24	3800	180.16	14.03	0.80	19.20	56.4	280
YDBA1238x24M			3200	148.35	9.83	0.50	12.00	51.9	280
YDBA1238x24L			2600	118.16	6.39	0.25	6.00	46.9	280
YDBA1238x48H	S or B	48	3800	180.36	14.03	0.40	19.20	56.4	280
YDBA1238x48M			3200	148.35	9.83	0.25	12.00	51.9	280
YDBA1238x48L			2600	118.16	6.39	0.13	6.24	46.9	280

Notes1:The catalog have detail information in the front page for the functions.

2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

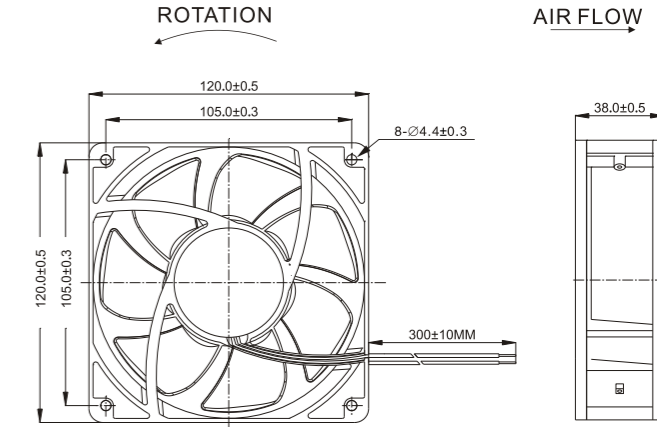
DC AXIAL FAN

120x120x38mm-2

DIMENSIONS DRAWING



ROTATION

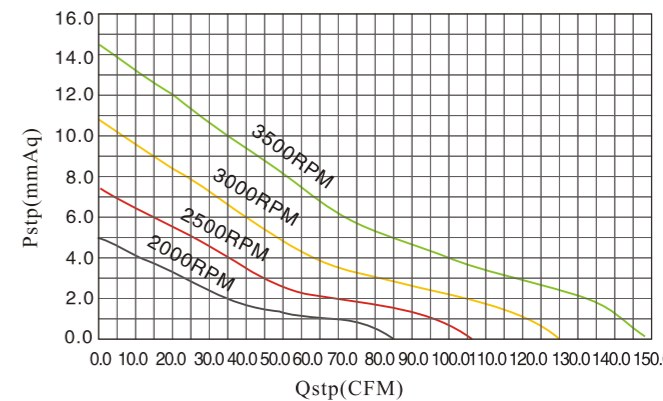


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



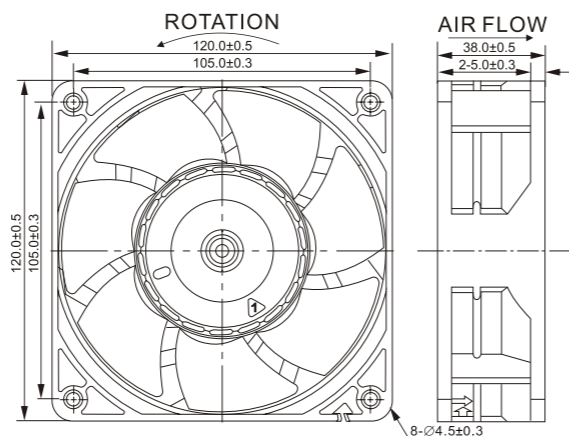
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBA1238x12D	S or B	12	3500	149.12	14.44	0.80	9.60	50.1	310
YDBA1238x12H			3000	124.89	10.75	0.70	8.40	45.0	310
YDBA1238x12M			2500	101.56	7.45	0.40	4.80	40.3	310
YDBA1238x12L			2000	80.12	4.95	0.25	3.00	34.8	310
YDBA1238x24D	S or B	24	3500	149.12	14.44	0.60	14.40	50.1	310
YDBA1238x24H			3000	124.89	10.75	0.40	9.60	45.0	310
YDBA1238x24M			2500	101.56	7.45	0.30	7.20	40.3	310
YDBA1238x24L			2000	80.12	4.95	0.20	4.80	34.8	310
YDBA1238x48D	S or B	48	3500	149.12	14.44	0.25	12.00	50.1	310
YDBA1238x48H			3000	124.89	10.75	0.20	9.60	45.0	310
YDBA1238x48M			2500	101.56	7.45	0.15	7.20	40.3	310
YDBA1238x48L			2000	80.12	4.95	0.13	6.24	34.8	310

120x120x38mm-3

DC AXIAL FAN

DIMENSIONS DRAWING

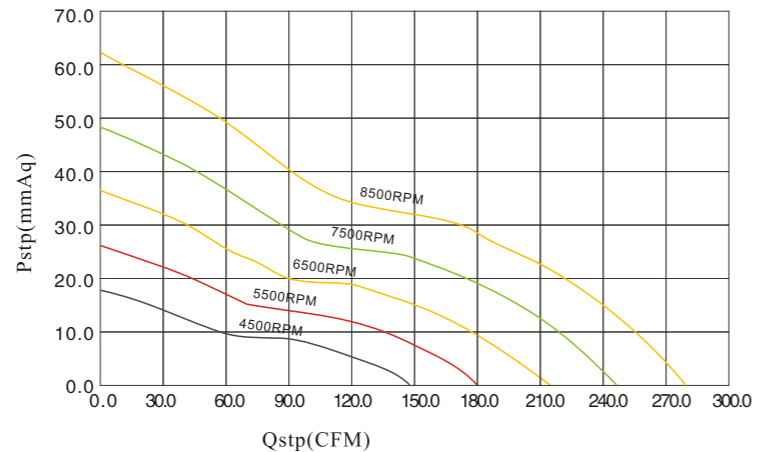


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDBC1238B12H	B	12	6500	213.77	36.26	3.60	43.20	63.5	332
YDBC1238B12M			5500	180.88	25.96	1.72	20.64	59.9	332
YDBC1238B12L			4500	148.00	17.38	1.12	13.44	55.5	332
YDBC1238B24U	B	24	8500	279.55	62.00	3.12	74.88	69.4	332
YDBC1238B24D			7500	246.66	48.28	2.03	48.72	66.6	332
YDBC1238B24H			6500	213.77	36.26	1.40	33.60	63.5	332
YDBC1238B48M			5500	180.88	25.96	0.90	21.60	59.9	332
YDBC1238B48U	B	48	8500	279.55	62.00	1.45	69.60	69.4	332
YDBC1238B48D			7500	246.66	48.28	1.15	55.20	66.6	332
YDBC1238B48H			6500	213.77	36.26	0.75	36.00	63.5	332
YDBC1238B48M			5500	180.88	25.96	0.46	22.08	59.9	332

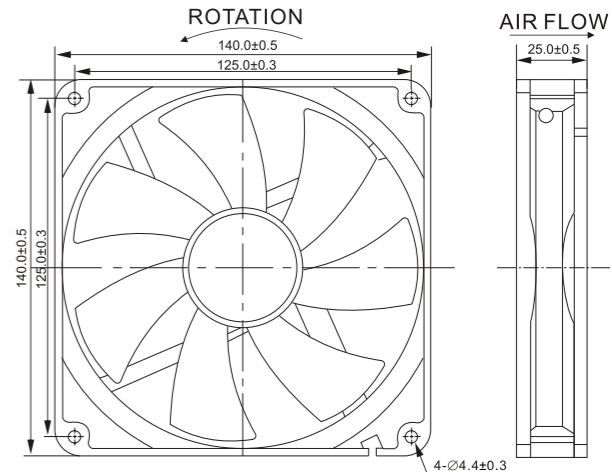
Notes1:The catalog have detail information in the front page for the functions.

2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

140x140x25mm

DIMENSIONS DRAWING

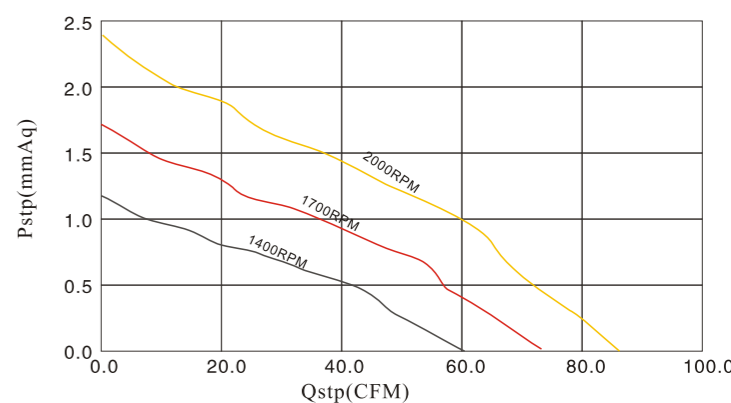


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA1425x12H	S or B	12	2000	86.20	2.38	0.21	2.52	39.3	167
YDAA1425x12M			1700	73.27	1.72	0.16	1.92	35.8	167
YDAA1425x12L			1400	60.34	1.17	0.08	0.96	31.6	167
YDAA1425x24H	S or B	24	2000	86.20	2.38	0.07	1.68	39.3	167
YDAA1425x24M			1700	73.27	1.72	0.06	1.44	35.8	167
YDAA1425x24L			1400	60.34	1.17	0.05	1.20	31.6	167

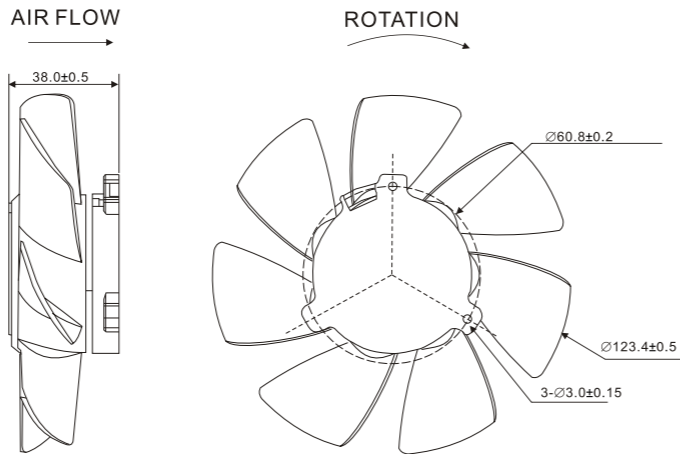
Notes1:The catalog have detail information in the front page for the functions.

2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

130x130x38mm



DIMENSIONS DRAWING

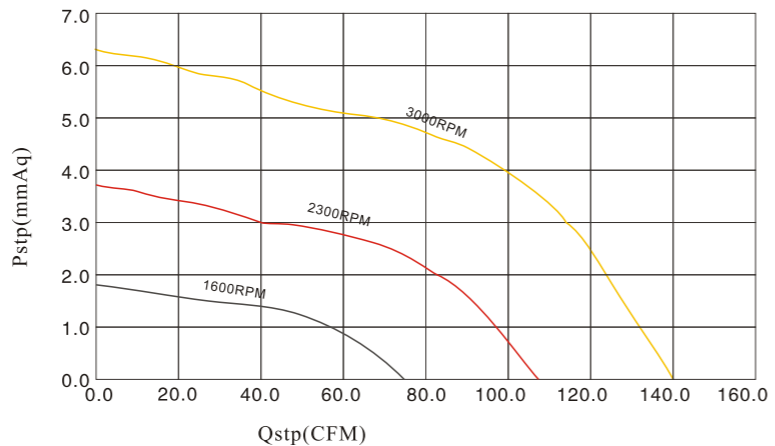


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



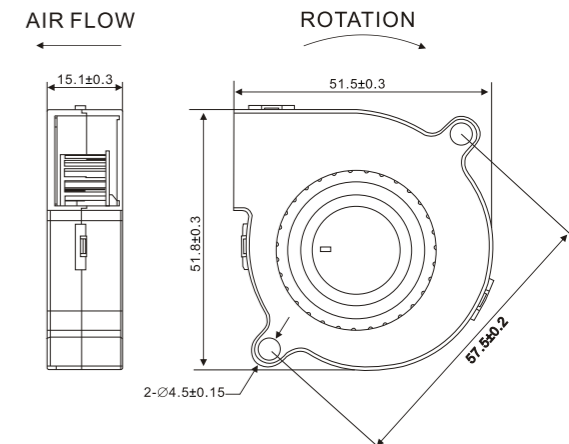
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YDAA1338B12H	B	12	3000	140.67	6.33	0.80	9.60	51.0	200
YDAA1338B12M			2300	107.85	3.72	0.40	4.80	45.0	200
YDAA1338B12L			1600	75.03	1.80	0.20	2.40	39.0	200
YDAA1338B24H	B	24	3000	140.67	6.33	0.50	12.0	51.0	200
YDAA1338B24M			2300	107.85	3.72	0.25	6.00	45.0	200
YDAA1338B24L			1600	75.03	1.80	0.13	3.12	39.0	200

DC BLOWER FAN

51.8x51.5x15mm

DIMENSIONS DRAWING

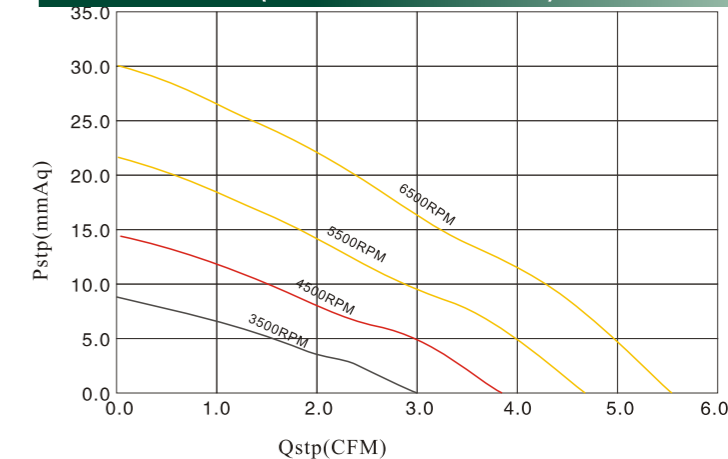


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



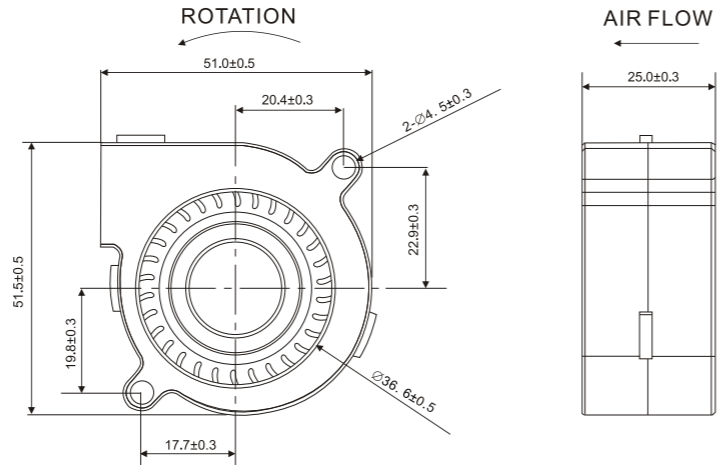
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA5015B12D	B	12	6500	5.50	30.33	0.25	3.00	43.0	28
			5500	4.65	21.72	0.13	1.56	39.5	28
			4500	3.81	14.54	0.10	1.20	35.0	28
			3500	2.96	8.80	0.06	0.60	30.0	28
YBAA5015B12D	B	24	6500	5.50	30.33	0.13	3.12	43.0	28
			5500	4.65	21.72	0.09	2.16	39.5	28
			4500	3.81	14.54	0.07	1.68	35.0	28
			3500	2.96	8.80	0.04	0.96	30.0	28

51.5x51x25mm



DIMENSIONS DRAWING

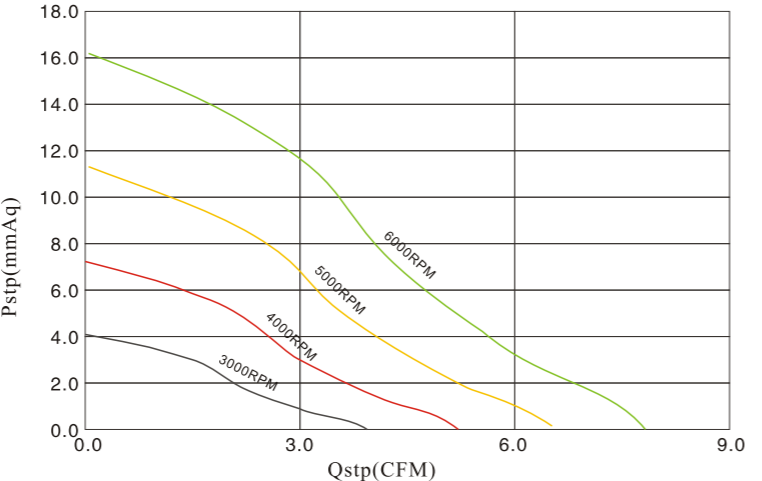


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



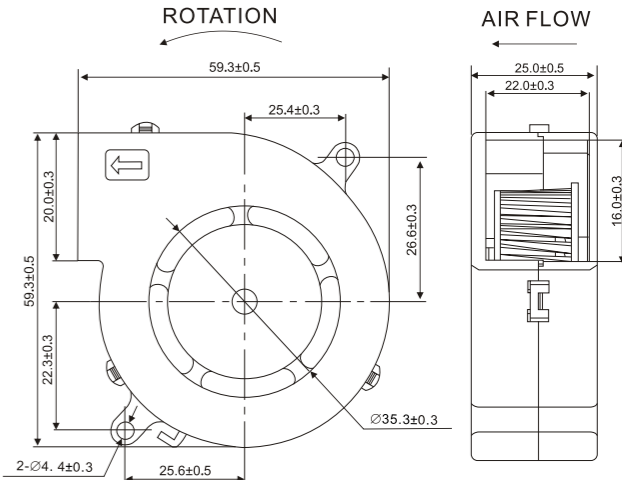
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA5025x05H	S or B	5	5000	6.52	11.28	0.31	1.55	38.6	35
YBAA5025x05M			4000	5.22	7.22	0.16	0.80	33.8	35
YBAA5025x05M			3000	3.91	4.04	0.07	0.35	27.6	35
YBAA5025x05D	S or B	12	6000	7.83	16.24	0.30	3.60	42.6	35
YBAA5025x05H			5000	6.52	11.28	0.15	1.80	38.6	35
YBAA5025x05M			4000	5.22	7.22	0.08	0.96	33.8	35
YBAA5025x05L			3000	3.91	4.04	0.04	0.48	27.6	35
YBAA5025x05D	S or B	24	6000	7.83	16.24	0.14	3.36	42.6	35
YBAA5025x05H			5000	6.52	11.28	0.09	2.16	38.6	35
YBAA5025x05M			4000	5.22	7.22	0.04	0.96	33.8	35

60x60x25mm



DIMENSIONS DRAWING

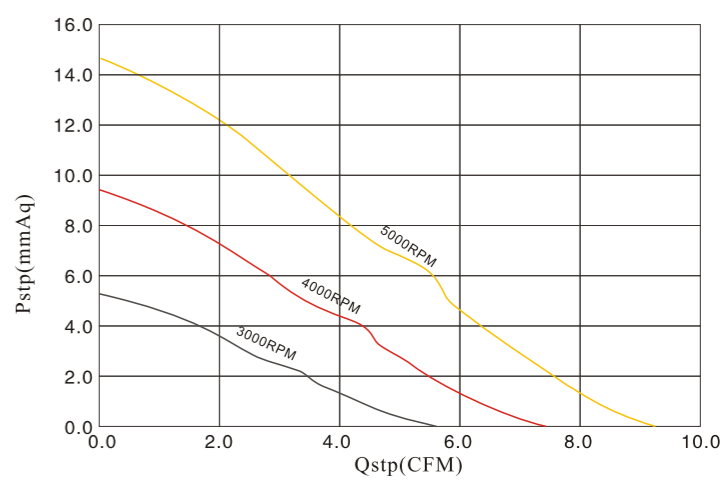


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



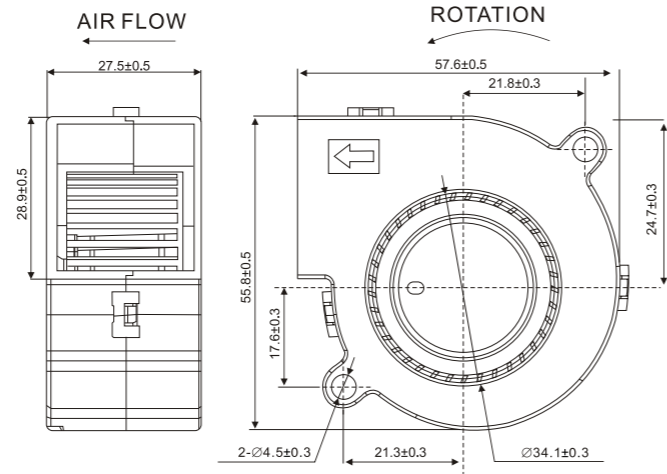
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA6025x05M	S or B	05	4000	7.40	9.34	0.37	1.85	42.9	54
YBAA6025x05L			3000	5.55	5.26	0.16	0.80	36.6	54
YBAA6025x12H	S or B	12	5000	9.25	14.60	0.30	3.60	47.7	54
YBAA6025x12M			4000	7.40	9.34	0.15	1.80	42.9	54
YBAA6025x12L			3000	5.55	5.26	0.13	1.56	36.6	54
YBAA6025x24H			5000	9.25	14.60	0.18	4.32	47.7	54
YBAA6025x24M	S or B	24	4000	7.40	9.34	0.09	2.16	42.9	54
YBAA6025x24L			3000	5.55	5.26	0.04	0.96	36.6	54

60x60x28mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

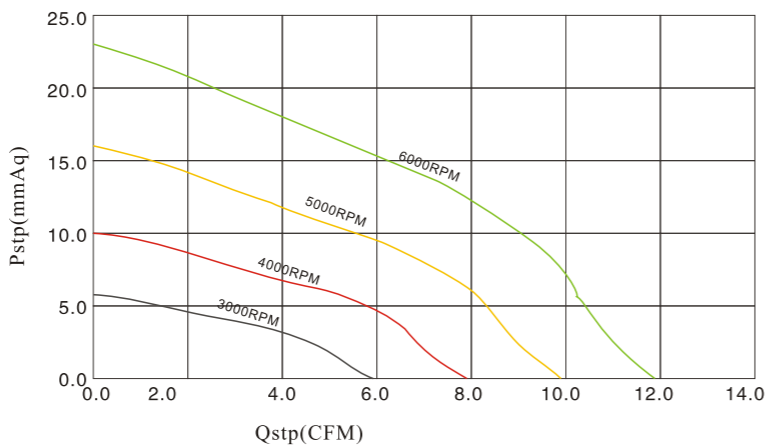
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



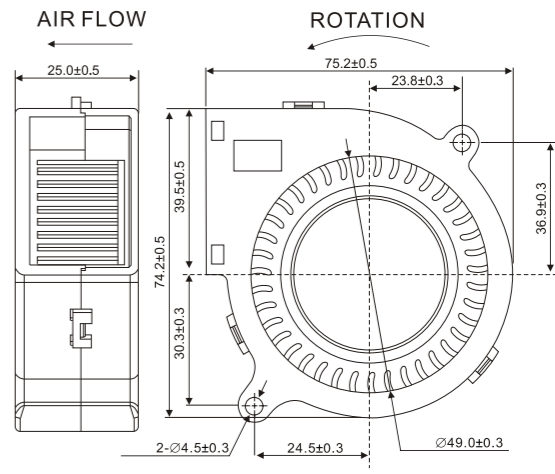
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA6028x05H	S or B	5	5000	9.90	15.98	0.56	2.80	41.7	48
YBAA6028x05M			4000	7.92	10.22	0.30	1.50	36.9	48
YBAA6028x05L			3000	5.94	5.75	0.15	0.75	30.6	48
YBAA6028x12D	S or B	12	6000	11.89	23.01	0.36	4.32	45.7	48
YBAA6028x12H			5000	9.90	15.98	0.23	2.76	41.7	48
YBAA6028x12M			4000	7.92	10.22	0.12	1.44	36.9	48
YBAA6028x12L			3000	5.94	5.75	0.06	0.72	30.6	48
YBAA6028x48D	S or B	24	6000	11.89	23.01	0.18	4.32	45.7	48
YBAA6028x48H			5000	9.90	15.98	0.12	2.88	41.7	48
YBAA6028x48M			4000	7.92	10.22	0.06	1.44	36.9	48
YBAA6028x48L			3000	5.94	5.75	0.03	0.72	30.6	48

75x75x25mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

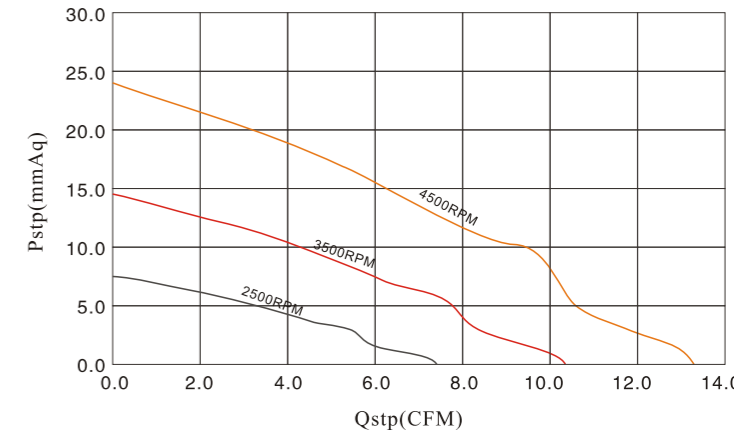
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



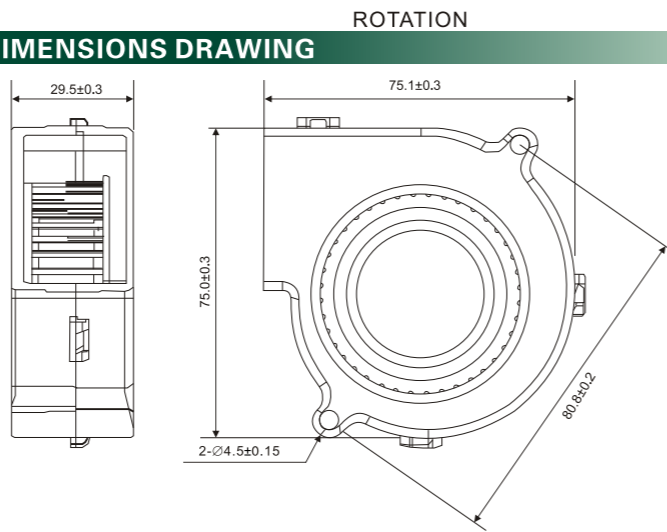
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA7525x12H	S or B	12	4500	13.26	23.91	0.46	5.52	47.7	68
YBAA7525x12M			3500	10.31	14.46	0.25	3.00	42.3	68
YBAA7525x12L			2500	7.37	7.38	0.10	1.20	35.0	68
YBAA7525x24H	S or B	24	4500	13.26	23.91	0.23	5.52	47.7	68
YBAA7525x24M			3500	10.31	14.46	0.13	3.12	42.3	68
YBAA7525x24L			2500	7.37	7.38	0.07	1.68	35.0	68

75x75x30mm



DIMENSIONS DRAWING

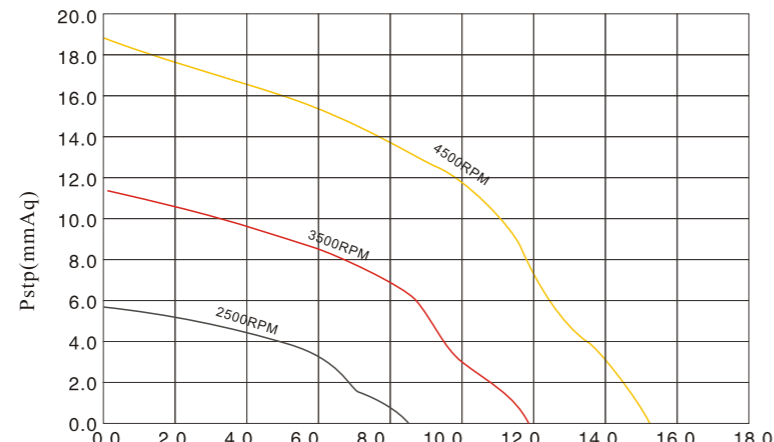


AVAILABLE FUNCTIONS

1. Moto protection **AS**
2. Signal out put **FG RD**
3. Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA7530x12H	Q or B	12	4500	15.35	18.72	0.40	4.80	51.0	96
YBAA7530x12M			3500	11.94	11.32	0.22	2.64	45.5	96
YBAA7530x12L			2500	8.53	5.78	0.12	1.44	38.5	96
YBAA7530x24H	Q or B	24	4500	15.35	18.72	0.25	12.00	51.0	96
YBAA7530x24M			3500	11.94	11.32	0.15	3.60	45.5	96
YBAA7530x24L			2500	8.53	5.78	0.08	1.92	38.5	96

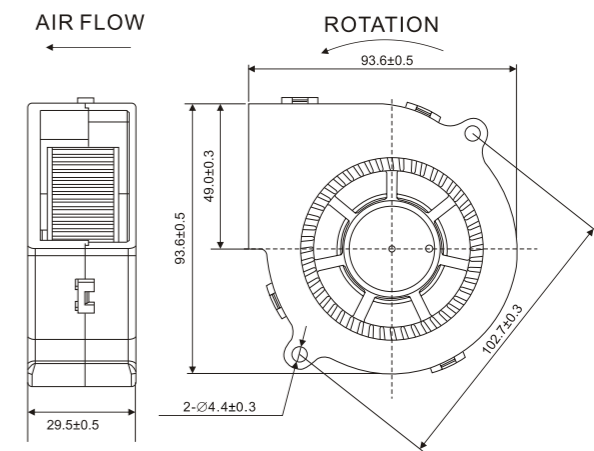
DC BLOWER FAN

东莞市翼佳机电有限公司
DONGGUAN YIJIA MECHANICAL AND ELECTRICAL CO., LTD

93x93x30mm



DIMENSIONS DRAWING

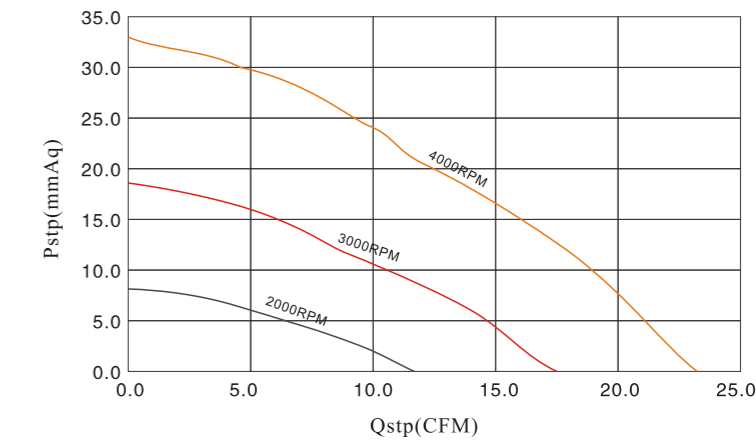


AVAILABLE FUNCTIONS

1. Moto protection **AS**
2. Signal out put **FG RD**
3. Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



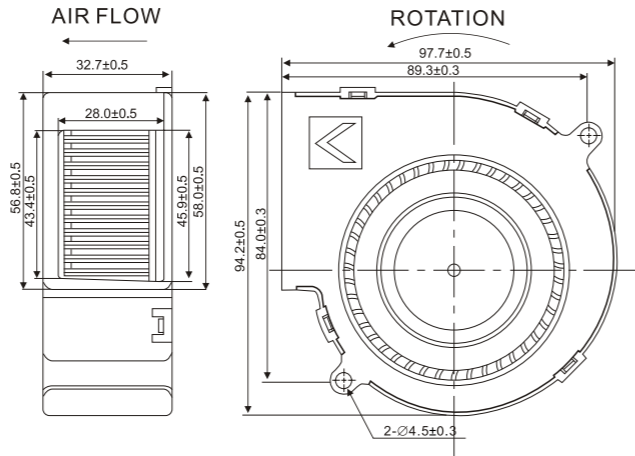
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA9330x12H	S or B	12	4000	23.25	32.79	0.75	9.00	49.5	110
YBAA9330x12M			3000	17.43	18.44	0.48	5.76	43.0	110
YBAA9330x12L			2000	11.62	8.20	0.17	2.04	34.3	110
YBAA9330x24H	S or B	24	4000	23.25	32.79	0.38	9.12	49.5	110
YBAA9330x24M			3000	17.43	18.44	0.24	5.76	43.0	110
YBAA9330x24L			2000	11.62	8.20	0.09	2.16	34.3	110

97x97x33mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

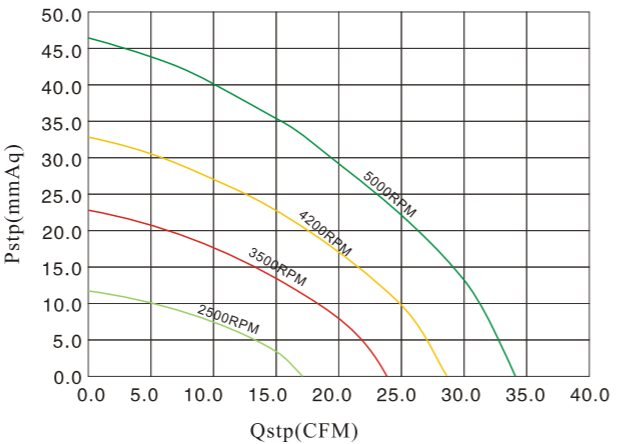
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



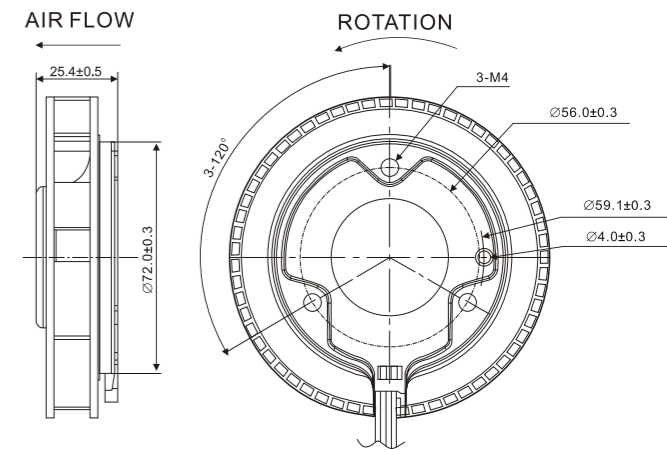
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA9733x12D	S or B	12	5000	34.13	46.41	2.17	26.04	61.8	175
YBAA9733x12H			4200	28.66	32.48	1.30	15.60	54.0	175
YBAA9733x12M			3500	23.89	22.74	0.72	8.64	50.0	175
YBAA9733x12L			2500	17.06	16.71	0.26	3.12	46.8	175
YBAA9733x24D	S or B	24	5000	34.13	46.41	0.80	19.20	61.8	175
YBAA9733x24H			4200	28.66	32.48	0.50	12.0	54.0	175
YBAA9733x24M			3500	23.89	22.74	0.30	7.20	50.0	175
YBAA9733x24L			2500	17.06	16.71	0.13	3.12	46.8	175

Ø100x25.4mm



DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1.Moto protection

AS

2.Signal out put

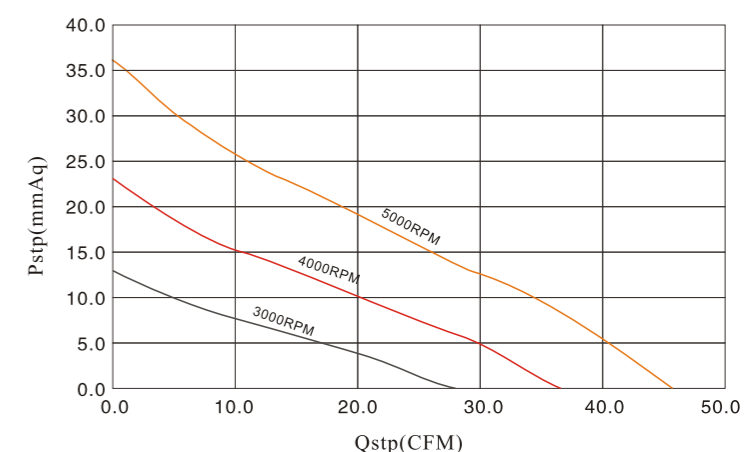
FG RD

3.Speed control mode

PWM VC



P&Q CURVE(AT RATEDVOLTAGE)



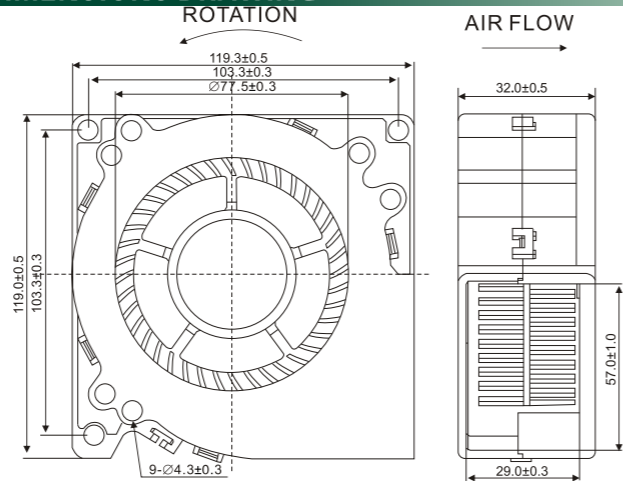
TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA1025B12H	B	12	5000	45.64	36.18	0.80	9.60	54.2	123
YBAA1025B12M			4000	36.51	23.16	0.55	6.60	49.5	123
YBAA1025B12L			3000	27.38	13.02	0.20	2.40	43.0	123
YBAA1025B24H			5000	45.64	36.18	0.40	9.60	54.2	123
YBAA1025B24M	B	24	4000	36.51	23.16	0.27	6.60	49.5	123
YBAA1025B24L			3000	27.38	13.02	0.10	2.40	43.0	123
YBAA1025B48H			5000	45.64	36.18	0.20	9.60	54.2	123
YBAA1025B48M			4000	36.51	23.16	0.13	6.60	49.5	123
YBAA1025B48L			3000	27.38	13.02	0.05	2.40	43.0	123

120x120x32mm



DIMENSIONS DRAWING

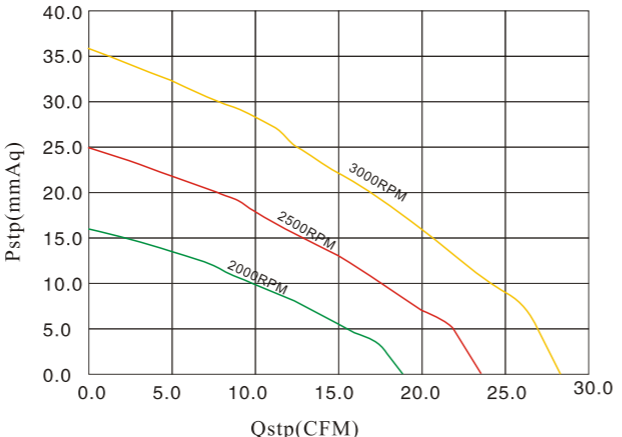


AVAILABLE FUNCTIONS

- 1.Moto protection **AS**
- 2.Signal out put **FG RD**
- 3.Speed control mode **PWM VC**



P&Q CURVE(AT RATEDVOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
YBAA1232B12H	S or B	12	3000	27.68	34.36	0.81	9.72	52.1	240
YBAA1232B12M			2500	23.07	23.86	0.47	5.64	48.2	240
YBAA1232B12L			2000	18.45	15.27	0.25	3.00	45.8	240
YBAA1232B24H	S or B	24	3000	27.68	34.36	0.42	10.08	52.1	240
YBAA1232B24M			2500	23.07	23.86	0.24	5.76	48.2	240
YBAA1232B24L			2000	18.45	15.27	0.12	2.88	45.8	240

Metal Finger Guard 铁网

东莞市翼佳机电有限公司
DONGGUAN YIJIA MECHANICAL AND ELECTRICAL CO., LTD

