

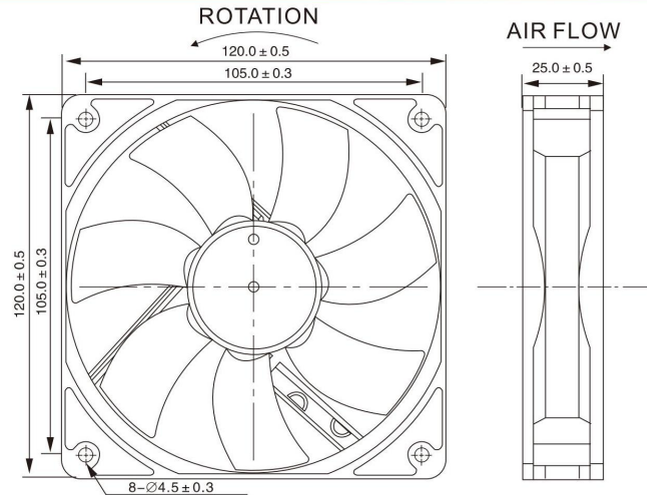
DC AXIAL FAN

深圳垒石热管理技术股份有限公司
Stoneplus Thermal Management Technologies



120x120x25mm-1

DIMENSIONS DRAWING



AVAILABLE FUNCTIONS

1. Moto protection

AS

2. Signal out put

FG

RD

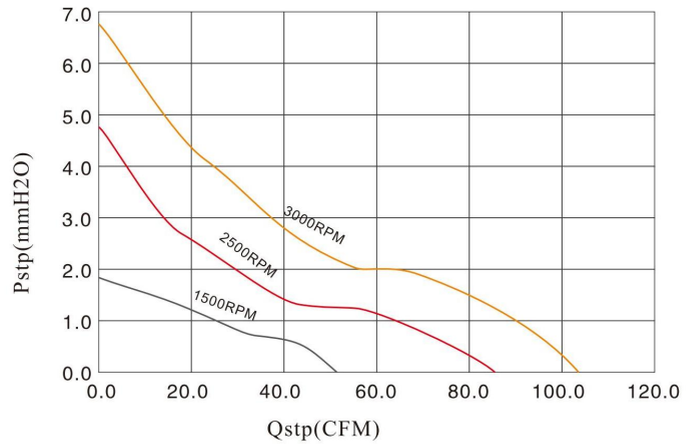
3. Speed control mode

PWM

VC



P&Q CURVE (AT RATED VOLTAGE)



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
SAA1225x12HA	Q or B	12	3000	103.25	6.73	0.38	4.56	46.15	145
SAA1225x12MA			2500	86.04	4.67	0.27	3.24	41.0	145
SAA1225x12LA			1500	51.62	1.68	0.07	0.84	38.8	145
SAA1225x24HA	Q or B	24	3000	103.25	6.73	0.20	4.80	46.15	145
SAA1225x24MA			2500	86.04	4.67	0.14	3.36	41.0	145
SAA1225x24LA			1500	51.62	1.68	0.05	1.20	38.8	145

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

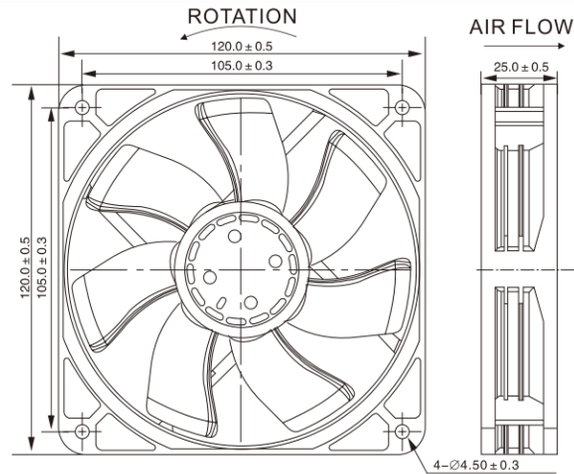
2: If you want another rpm or voltage or functions which one in the list, please contact with our sales.

DC AXIAL FAN

120x120x25mm-2



DIMENSIONS DRAWING

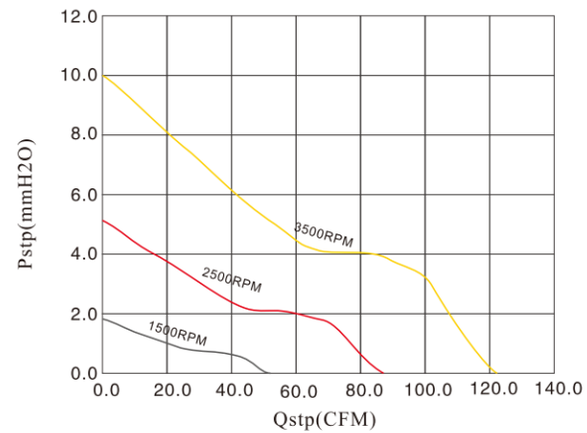


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



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
SAA1225x12HB	S or B	12	3500	121.65	10.06	0.70	8.40	46.5	165
SAA1225x12MB	S or B		2500	86.89	5.13	0.24	2.88	38.5	165
SAA1225x12LB	S or B		1500	52.14	1.85	0.07	0.84	28.0	165
SAA1225x24HB	S or B	24	3500	121.65	10.06	0.35	8.40	46.5	165
SAA1225x24MB	S or B		2500	86.89	5.13	0.14	3.36	38.5	165
SAA1225x24LB	S or B		1500	52.14	1.85	0.03	0.72	28.0	165
SAA1225x48HB	S or B	48	3500	121.65	10.06	0.19	9.12	46.5	165
SAA1225x48MB	S or B		2500	86.89	5.13	0.07	3.36	38.5	165
SAA1225x48LB	S or B		1500	52.14	1.85	0.03	1.44	28.0	165

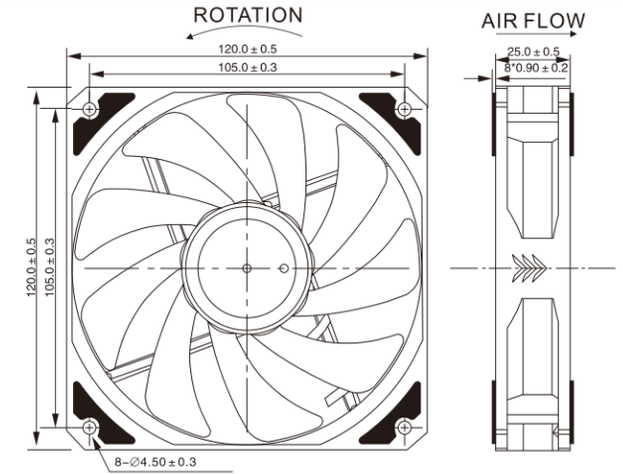
Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

120x120x25mm-3



DIMENSIONS DRAWING

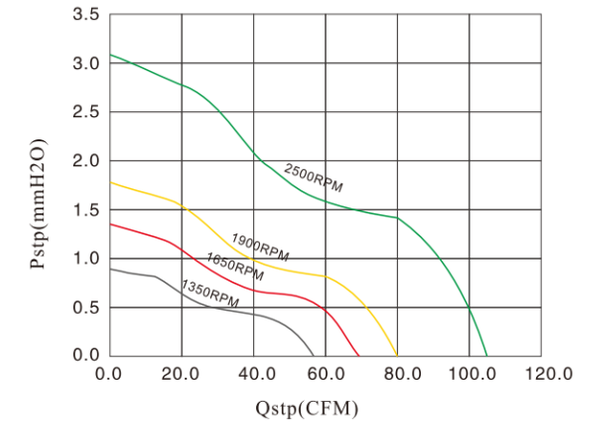


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



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
SAA1225x12DC	Q or B	12	2500	104.72	3.10	0.73	8.76	38.7	140
SAA1225x12HC			1900	79.59	1.79	0.32	3.84	32.8	140
SAA1225x12MC			1650	69.12	1.35	0.21	2.52	28.6	140
SAA1225x12LC			1350	56.55	0.90	0.12	1.44	24.2	140
SAA1225x24DC			Q or B	24	2500	104.72	3.10	0.37	8.88
SAA1225x24HC	1900	79.59			1.79	0.16	3.84	32.8	140
SAA1225x24MC	1650	69.12			1.35	0.11	2.64	28.6	140
SAA1225x24LC	1350	56.55			0.90	0.06	1.44	24.2	140

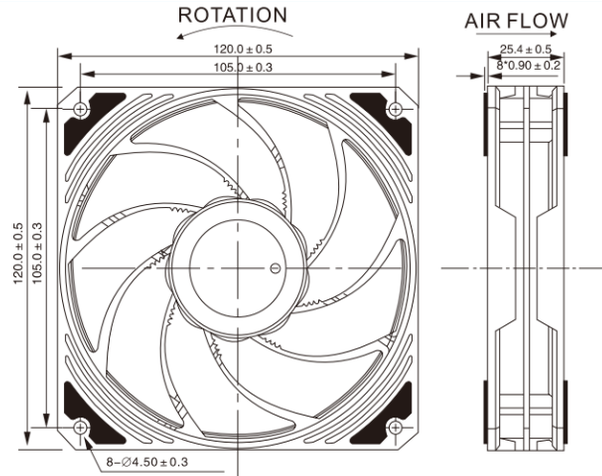
Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

120x120x25mm-4



DIMENSIONS DRAWING

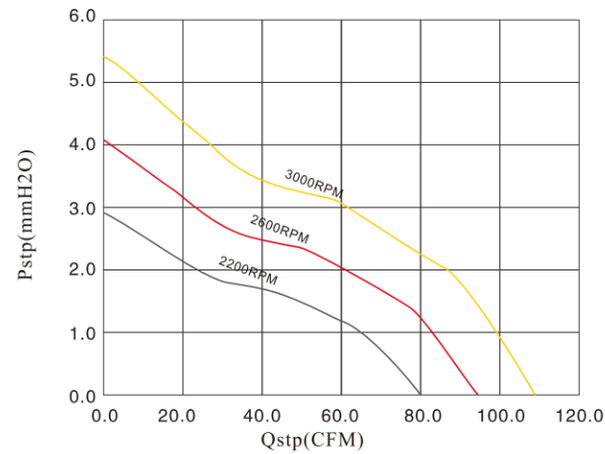


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



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
SAA1225x12HD	Q or B	12	3000	109.49	5.45	0.46	5.52	38.7	175
SAA1225x12MD			2600	94.89	4.10	0.30	3.60	35.6	175
SAA1225x12LD			2200	80.29	2.93	0.18	2.16	32.0	175
SAA1225x24HD	Q or B	24	3000	109.49	5.45	0.23	5.52	38.7	175
SAA1225x24MD			2600	94.89	4.10	0.16	3.84	35.6	175
SAA1225x24LD			2200	80.29	2.93	0.10	2.40	32.0	175

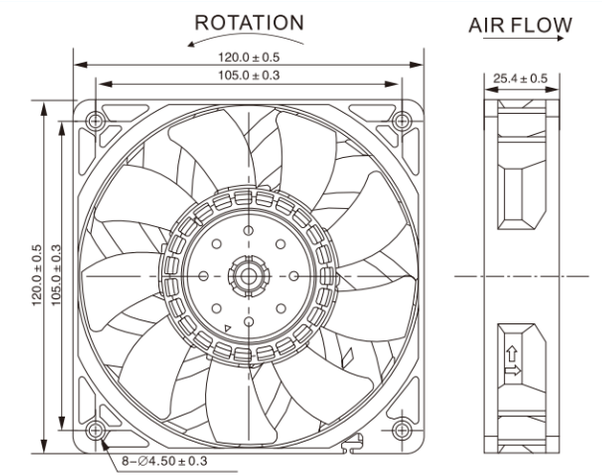
Notes1: The catalog have detail information in the front page for the functions.
2: If you want another rpm or voltage or functions which one in the list, please contact with our sales.

DC AXIAL FAN

120x120x25mm-5



DIMENSIONS DRAWING

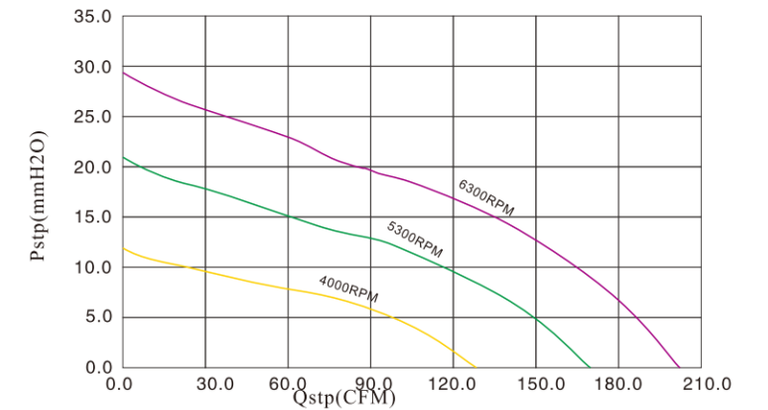


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



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
SAA1225B12SF	B	12	6300	201.44	29.48	3.10	37.20	61.5	245
SAA1225B12UF			5300	169.47	20.86	1.82	21.84	57.8	245
SAA1225B12DF			4000	127.90	11.88	0.80	9.60	51.7	245
SAA1225B24SF	B	24	6300	201.44	29.48	1.22	29.28	61.5	245
SAA1225B24UF			5300	169.47	20.86	0.80	19.20	57.8	245
SAA1225B24DF			4000	127.90	11.88	0.37	8.16	51.7	245
SAA1225B48SF	B	48	6300	201.44	29.48	0.62	29.76	61.5	245
SAA1225B48UF			5300	169.47	20.86	0.42	20.16	57.8	245
SAA1225B48DF			4000	127.90	11.88	0.21	10.08	51.7	245

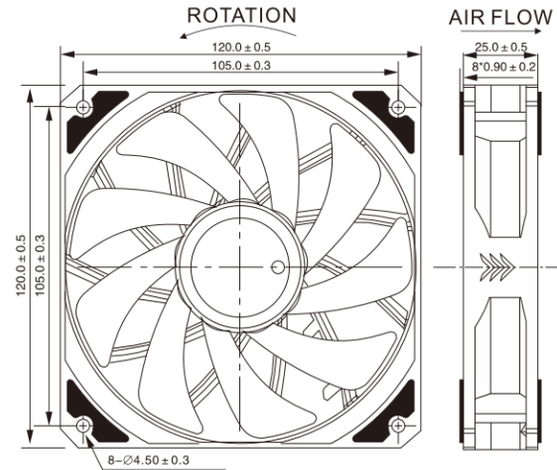
Notes1: The catalog have detail information in the front page for the functions.
2: If you want another rpm or voltage or functions which one in the list, please contact with our sales.

DC AXIAL FAN

120x120x25mm-6



DIMENSIONS DRAWING

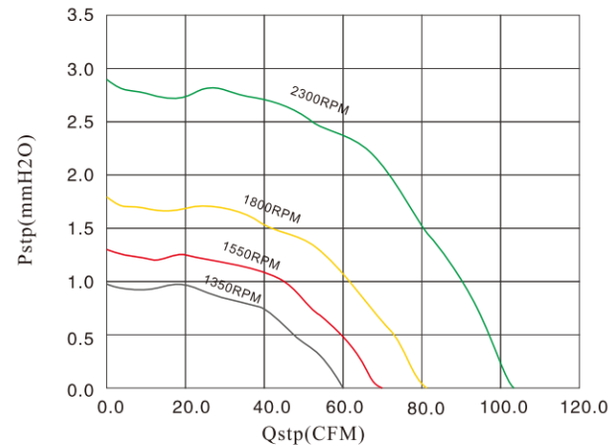


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



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
SAA1225x12DE	Q or B	12	2300	103.40	2.89	0.68	8.16	38.7	149
SAA1225x12HE			1800	80.92	1.77	0.33	3.96	32.8	149
SAA1225x12ME			1550	69.68	1.31	0.21	2.52	28.6	149
SAA1225x12LE			1350	60.69	1.00	0.14	1.68	24.2	149
SAA1225x24DE			Q or B	24	2300	103.40	2.89	0.34	8.16
SAA1225x24HE	1800	80.92			1.77	0.17	3.96	32.8	149
SAA1225x24ME	1550	69.68			1.31	0.11	2.52	28.6	149
SAA1225x24LE	1350	60.69			1.00	0.07	1.68	24.2	149

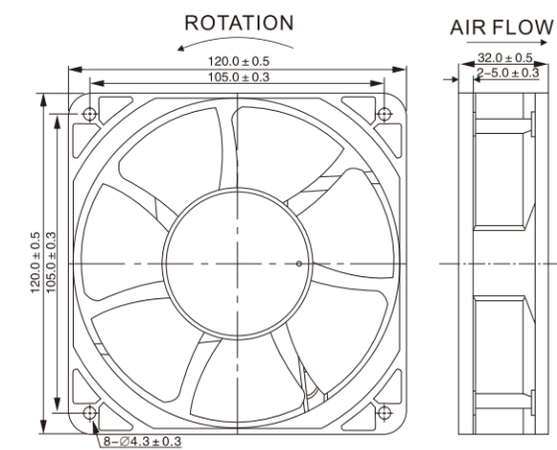
Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

DC AXIAL FAN

120x120x32mm



DIMENSIONS DRAWING

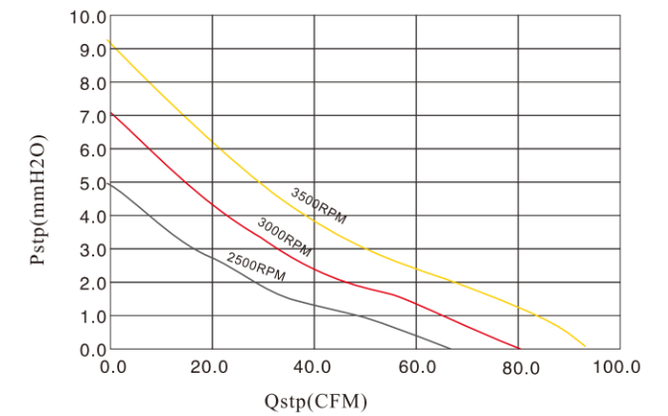


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



TECHNICAL PARAMETERS

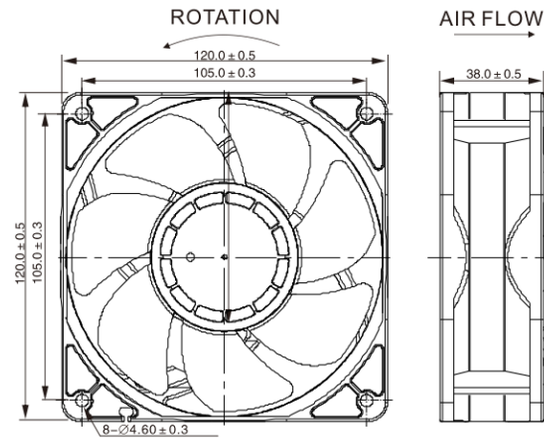
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
SAA1232x12HA	S or B	12	3500	93.52	9.28	0.63	7.56	48.6	208
SAA1232x12MA			3000	80.59	7.21	0.36	4.32	45.0	208
SAA1232x12LA			2500	67.16	5.00	0.20	2.40	40.0	208
SAA1232x24HA			S or B	24	3500	93.52	9.28	0.32	7.68
SAA1232x24MA	3000	80.59			7.21	0.18	4.32	45.0	208
SAA1232x24LA	2500	67.16			5.00	0.11	2.64	40.0	208
SAA1232x48HA	S or B	48	3500	93.52	9.28	0.19	8.64	48.6	208
SAA1232x48MA			3000	80.59	7.21	0.09	4.32	45.0	208
SAA1232x48LA			2500	67.16	5.00	0.06	2.88	40.0	208

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-1

DIMENSIONS DRAWING

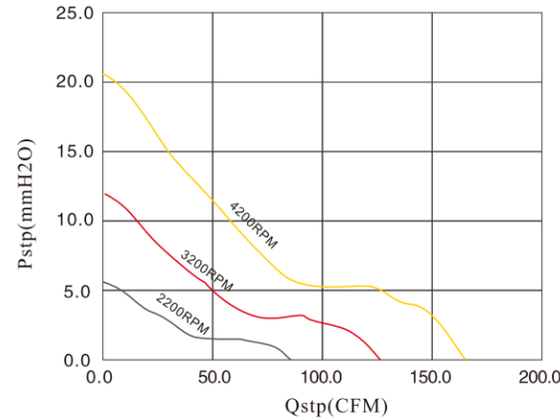


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



TECHNICAL PARAMETERS

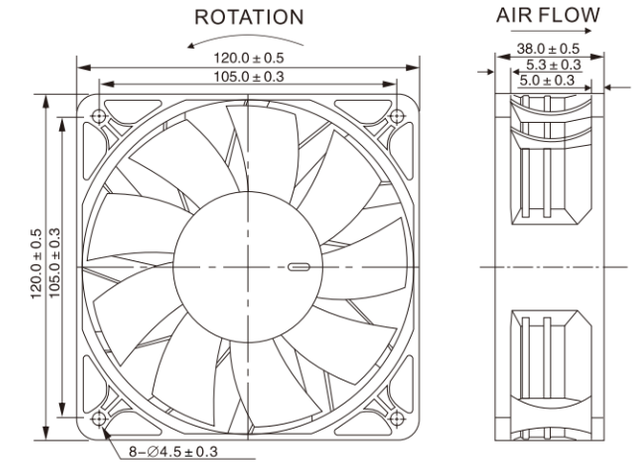
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
SAA1238x12HA	S or B	12	4200	164.94	20.75	1.25	15.00	53.2	280
SAA1238x12MA			3200	125.66	12.04	0.56	6.72	45.8	280
SAA1238x12LA			2200	86.39	5.69	0.19	2.28	38.0	280
SAA1238x24HA	S or B	24	4200	164.94	20.75	0.65	15.60	53.2	280
SAA1238x24MA			3200	125.66	12.04	0.29	6.96	45.8	280
SAA1238x24LA			2200	86.39	5.69	0.10	2.40	38.0	280
SAA1238x48HA	S or B	48	4200	164.94	20.75	0.38	18.24	53.2	280
SAA1238x48MA			3200	125.66	12.04	0.15	7.20	45.8	280
SAA1238x48LA			2200	86.39	5.69	0.05	2.40	38.0	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

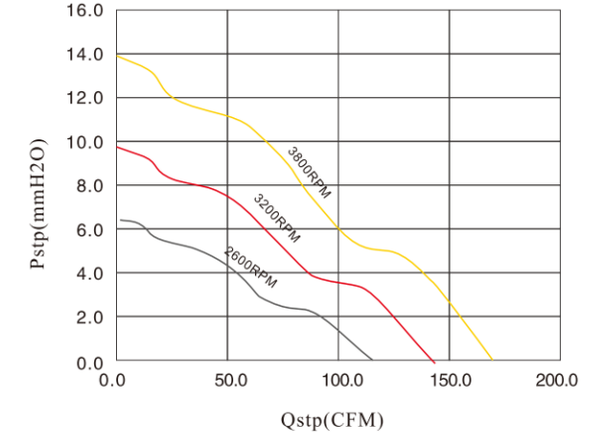


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



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
SAA1238x12HB	S or B	12	3800	169.99	13.81	1.76	21.12	56.4	285
SAA1238x12MB			3200	143.15	9.80	1.05	12.60	51.9	285
SAA1238x12LB			2600	116.31	6.47	0.57	6.84	46.9	285
SAA1238x24HB			S or B	24	3800	169.99	13.81	0.82	19.68
SAA1238x24MB	3200	143.15			9.80	0.49	11.76	51.9	285
SAA1238x24LB	2600	116.31			6.47	0.27	6.48	46.9	285
SAA1238x48HB	S or B	48	3800	169.99	13.81	0.41	19.68	56.4	285
SAA1238x48MB			3200	143.15	9.80	0.25	12.00	51.9	285
SAA1238x48LB			2600	116.31	6.47	0.14	6.72	46.9	285

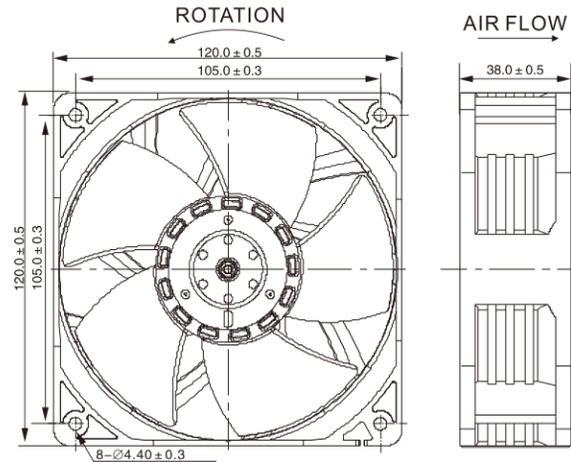
Notes1: The catalog have detail information in the front page for the functions.
2: If you want another rpm or voltage or functions which one in the list, please contact with our sales.

DC AXIAL FAN

120x120x38mm-3



DIMENSIONS DRAWING

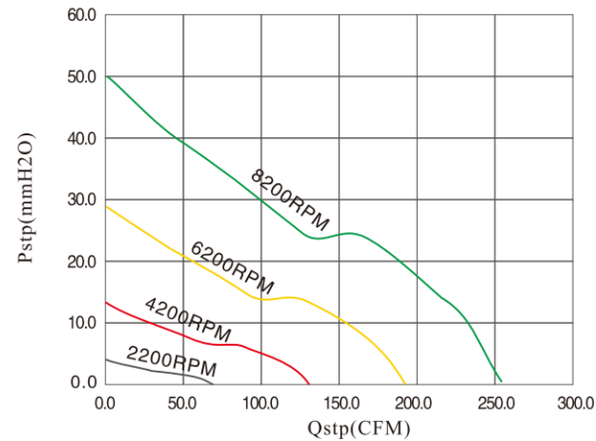


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



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
SAA1238B12DC	B	12	8200	254.28	50.05	3.50	42.00	66.7	305
SAA1238B12HC			6200	192.26	28.61	2.50	30.00	60.5	305
SAA1238B12MC			4200	130.24	13.13	1.65	19.80	51.5	305
SAA1238B12LC			2200	68.22	3.60	0.96	11.52	37.5	305
SAA1238B24DC			B	24	8200	254.28	50.05	1.85	44.40
SAA1238B24HC	6200	192.26			28.61	1.25	30.00	60.5	305
SAA1238B24MC	4200	130.24			13.13	0.83	19.92	51.5	305
SAA1238B24LC	2200	68.22			3.60	0.48	11.52	37.5	305
SAA1238B48DC	B	48			8200	254.28	50.05	0.78	37.44
SAA1238B48HC			6200	192.26	28.61	0.63	30.24	60.5	305
SAA1238B48MC			4200	130.24	13.13	0.42	20.16	51.5	305
SAA1238B48LC			2200	68.22	3.60	0.26	12.48	37.5	305

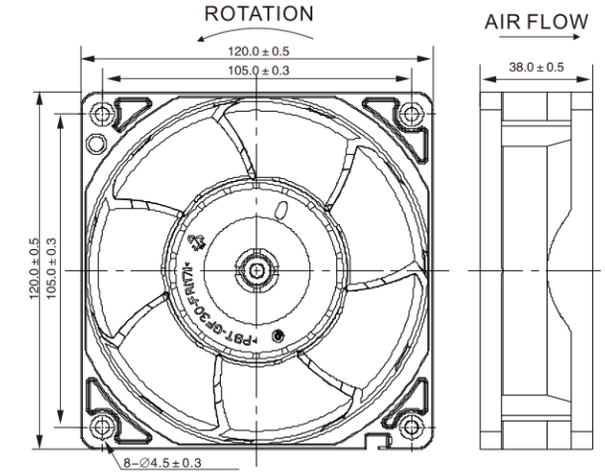
Notes1: The catalog have detail information in the front page for the functions.
2: If you want another rpm or voltage or functions which one in the list, please contact with our sales.

DC AXIAL FAN

120x120x38mm-4



DIMENSIONS DRAWING

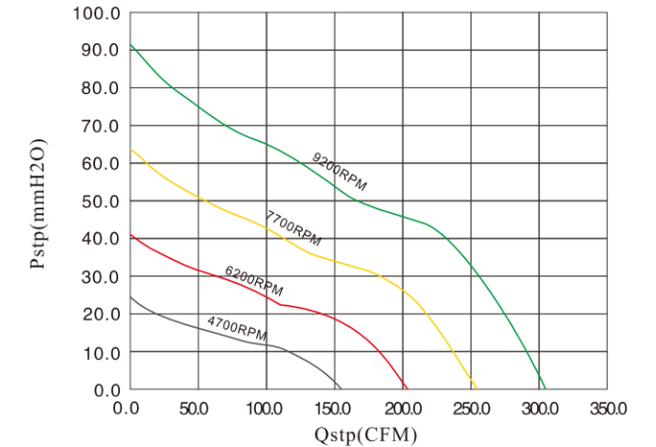


AVAILABLE FUNCTIONS

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



P&Q CURVE(AT RATED VOLTAGE)



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
SAA1238B12MD	B	12	6200	204.71	41.77	2.61	31.32	62.2	476
SAA1238B12LD			4700	155.18	24.01	1.26	15.12	56.2	476
SAA1238B24DD			B	24	9200	303.76	91.98	3.32	79.68
SAA1238B24HD	7700	254.24			64.43	2.10	50.40	66.8	476
SAA1238B24MD	6200	204.24			41.77	1.24	29.76	62.2	476
SAA1238B24LD	4700	155.48			24.01	0.60	14.40	56.2	476
SAA1238B48DD	B	48			9200	303.76	91.98	1.66	79.68
SAA1238B48HD			7700	254.24	64.43	1.05	50.40	66.8	476
SAA1238B48MD			6200	204.24	41.77	0.62	29.76	62.2	476
SAA1238B48LD			4700	155.48	24.01	0.30	14.40	56.2	476

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.