

Bracket Fan

OEM/ODM AVAILABLE

SPECIAL DESIGNED FOR SMALL APPLICATION LIKE NB, MORE AIRFLOW, TORQUE,
HIGH EFFECT AND LESS COST, LOW NOISE, WITH PWM FUNCTION.

Bearing type: ☉=Ball "B" ※=Sleeve "S" ○=1B1S "B(S)" ●=Hypro bearing "X" ■=Dual inlet ■=Single inlet

PHOTO	Frame size (mm)	Model No.	Bearing				Voltage (V)	Current (A)	Power (W)	Speed (rpm)	Maximum AirFlow		Maximum Pressure		Noise (dB/A)	Weight (g)	
			Type	B	S	B(S)					X	(CMM)	(CFM)	(InAq)			(mmAq)
	60X60X11	AD0605HB-TB3(CW4Y55) ☉ (WITH MODULE)					5	0.25	1.25	4500	0.116	4.07	0.295	7.49	34.2	12.5	
	Ø60X60X11	AD0605HB-TB3(SCW4Y62) (WITH MODULE)	○				5	0.25	1.25	4700	0.096	3.38	0.307	7.79	31.5	12.5	
	45X45X09	AD4505MX-RA0(Y40X)					●	5	0.23	1.15	3500	0.057	2.00	0.234	5.94	26	
	45X45X10	AD4505HX-GD1(Y28X)					●	5	0.17	0.85	4800	0.200	7.00	0.050	1.27	28.9	26
	45X45X10	AD4512HB-G70(S8Y43)	○					12	0.09	1.08	5700	0.280	9.80	0.109	2.77	28.6	24
	46X46X10	AD4605HB-GC3(Y47)	☉					5	0.15	0.75	3100	0.103	3.60	0.154	3.91	30.0	10
	40X40X08	AD0405MX-J90(CWY17X)	☉				●	5	0.20	1.00	5000	0.174	6.10	0.089	2.26	26.0	5
		AD0405LX-J90(CWY17X)	☉				●	5	0.12	0.60	4100	0.145	5.10	0.058	1.47	20.0	
PHOTO	Frame size	Model No.	Bearing Type	B	S	B(S)	X	Voltage (V)	Current (A)	Power (W)	Speed (rpm)	Maximum AirFlow (CMM)	Maximum AirFlow (CFM)	Maximum Pressure (InAq)	Maximum Pressure (mmAq)	Noise (dB/A)	Weight (g)

Specifications subject to change without notice.

VGA Cooler

HIGH EFFECT AND LESS COST, LOW NOISE, WITH PWM FUNCTION

HIGH EFFECT AND LESS COST, LOW NOISE, WITH PWM FUNCTION.

Bearing type: ☉=Ball "B" ※=Sleeve "S" ○=1B1S "B(S)" ●=Hypro bearing "X"

PHOTO	Frame size (mm)	Model No.	Bearing				Voltage (V)	Current (A)	Power (W)	Speed (rpm)	Maximum AirFlow		Maximum Pressure		Noise (dB/A)	Weight (g)	
			Type	B	S	B(S)					X	(CMM)	(CFM)	(InAq)			(mmAq)
	52X52X09	AD0512MX-RBO(B86)					○	12	0.10	1.20	4800	0.818	2.89	0.214	5.44	38.1	79
	52X52X10	AP0512MX-GBO(8)A80F					○	12	0.10	1.20	4000	0.118	4.17	0.084	2.14	24.3	53.8
	92X92X09	AD0512MB-RBO(A96)	☉					12	0.10	1.20	4800	0.106	3.73	0.195	4.95	35.2	76.6

Specifications subject to change without notice.