

DC Blower Fans

Fan model number scheme explanation

B **12** **5015** **B** **H**

12 DC Voltage :
eg. 12 = DC 12V

5015 Fan Frame Size :

B Bearing Type
B = Two Ball S = HD / EBR

H Fan Speed
H = high M = medium L = low



5CM Series



50 x 50 x 15mm

model no.		B□5015□H		B□5015□M			B□5015□L		
voltage	V	12	24	5	12	24	5	12	24
current	AMPS	0.22	0.12	0.35	0.15	0.085	0.17	0.10	0.06
power consumption	W	2.64	2.88	1.75	1.80	2.04	0.85	1.20	1.44
rated speed	RPM	6,500		5,500			4,500		
airflow	CFM	5.5		4.7			3.9		
air pressure	mm-H2O	20.9		16.2			12.0		
sound	dB(A)	45.5		42.0			37.5		
weight	g	28		28			28		

6CM Series



60 x 60 x 18 mm

model no.		B126018□H	B126018□M	B126018□L
voltage	V	12	12	12
current	AMPS	0.28	0.18	0.14
power consumption	W	3.36	2.16	1.68
rated speed	RPM	5,400	4,800	4,200
airflow	CFM	8.2	7.7	6.7
air pressure	mm-H2O	22.0	21.2	17.6
sound	dB(A)	49.0	43.5	38.0
weight	g	41	41	41

7CM Series



77 x 75 x 15 mm

model no.		B127515□H
voltage	V	12
current	AMPS	0.8
power consumption	W	9.6
rated speed	RPM	1,200-5,500
airflow	CFM	11.83
air pressure	mm-H2O	20.66
sound	dB(A)	45.99
weight	g	55.6