



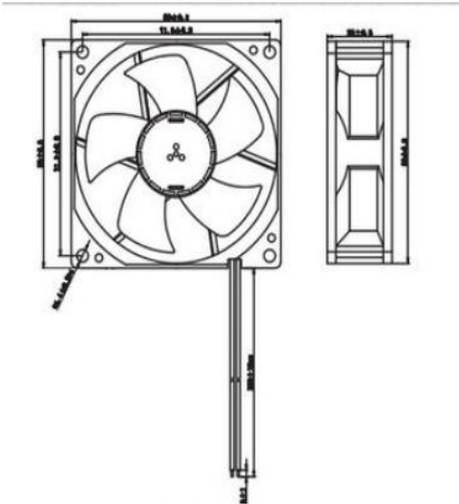
DC BRUSHLESS FAN

AF5D8025B 80*80*25MM

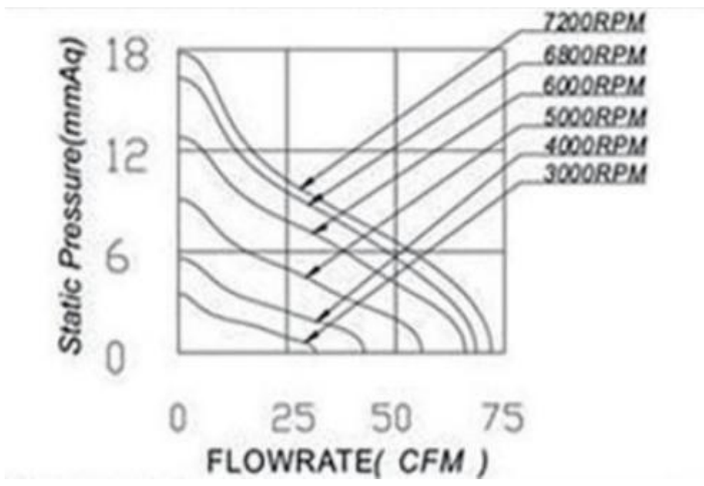
Motor:DC Brushless
 Bearing:Two Ball、Sleeve、Hydraulic
 Shell frame: PBT UL94V-0
 Fan blade: PBT UL94V-0
 Insulation:Class B
 Wire:AWG#26UL1007 (optional)
 PIN1:BLACK WIRE---(-)
 PIN2:RED WIRE---(+)



DIMENSIONS DRAWING(unit:mm)



P@Q CURVE(AT RATEDVOLTAGE)



Model	Bearing Mode①	Rated Voltage	Operating voltage range	Rated current	Rated input power	Speed	Maximum air Flow		Maximum Air pressure		Noise
		VDC	VDC	Amp	Watt		R. P. M	M3/min	CFM	mmH2O	
PART. NO.											
AF5D8025B12L	B=Ball S=Sleeve H=Hydraulic	12	7.5~13.5	0.2	2.4	3000	0.891	31.49	3.53	0.139	28.3
AF5D8025B12M		12	7.5~13.5	0.3	3.6	4000	1.210	42.75	5.63	0.222	35.9
AF5D8025B12H		12	7.5~13.5	0.45	5.4	5000	1.586	56.04	9.16	0.361	43.9
AF5D8025B12HH		12	7.5~13.5	0.6	7.2	6000	1.872	66.16	12.82	0.505	48.5
AF5D8025B12VH		12	7.5~13.5	0.7	8.4	6800	1.937	68.44	16.35	0.644	54.2
AF5D8025B12HV		12	7.5~13.5	0.8	9.6	7200	2.037	71.99	17.74	0.698	57

AF5D8025B24L	B=Ball S=Sleeve H=Hydraulic	24	18~26.5	0.1	2.4	3000	0.891	31.49	3.53	0.139	28.3
AF5D8025B24M		24	18~26.5	0.15	3.6	4000	1.210	42.75	5.63	0.222	35.9
AF5D8025B24H		24	18~26.5	0.225	5.4	5000	1.586	56.04	9.16	0.361	43.9
AF5D8025B24HH		24	18~26.5	0.3	7.2	6000	1.872	66.16	12.82	0.505	48.5
AF5D8025B24VH		24	18~26.5	0.35	8.4	6800	1.937	68.44	16.35	0.644	54.2
AF5D8025B24HV		24	18~26.5	0.45	9.6	7200	2.037	71.99	17.74	0.698	57
AF5D8025B48L		48	36~54	0.05	2.4	3000	0.891	31.49	3.53	0.139	28.3
AF5D8025B48M		48	36~54	0.075	3.6	4000	1.210	42.75	5.63	0.222	35.9
AF5D8025B48H		48	36~54	0.11	5.28	5000	1.586	56.04	9.16	0.361	43.9
AF5D8025B48HH		48	36~54	0.15	7.2	6000	1.872	66.16	12.82	0.505	48.5
AF5D8025B48VH		48	36~54	0.175	8.4	6800	1.937	68.44	16.35	0.644	54.2
AF5D8025B48HV		48	36~54	0.2	9.6	7200	2.037	71.99	17.74	0.698	57

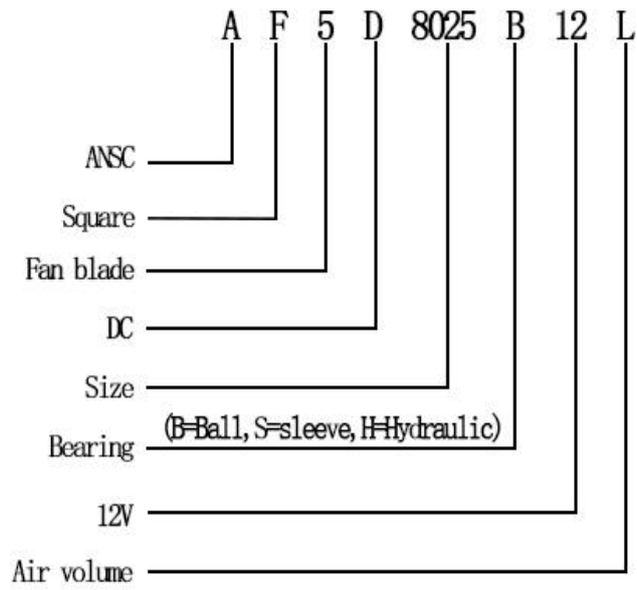
①Bearing Mode:Ball/ Sleeve/Hydraulic/Ball (UL)/Sleeve (UL)Hydraulic (UL)

②X=Function: FG RD RDL LD PWM TP VC RC CS RP SS AS CL IPX5

③A=Plug

④C=Customized by customers: Air volume, Air duct, Movement, Service life, Temperature, Noise, Material, Mold.etc.

导引：编码规则Code Rule



*PROPRIETARY AND CONFIDENTIAL , THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <ALL NEW SEMI>.
ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <ALL NEW SEMI> IS PROHIBITED.

<https://allnewsemi.com>
<https://allnewsemi.shop>