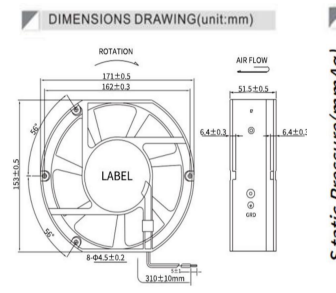


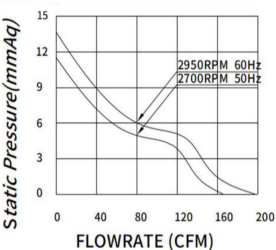
AC BRUSHLESS FAN

AQ5A17251B 172*150*51mm

Motor:AC Brushless Bearing:Ball Shell frame: Aluminium Alloy Fan blade: PBT UL94V-0 Insulation:Class B Wire:AWG#26UL1007 (optional) PIN1:BLACK WIRE---(-) PIN2:RED WIRE---(+)







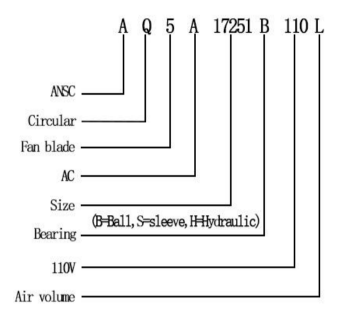
P@Q CURVE(AT RATEDVOLTAGE)

Model	Bearing Mode①	Rat ed Vol	Operat ing voltag	d	input	Speed	Maximum air Flow		Maximum Air pressure		Noise
PART. NO.	H=Hydraulic	VDC	VDC	Amp	Watt	R. P. M	M3/min	CFM	mmH20	InH20	dB-A
AQ5A17251B110L		110	110~125	0. 4	26/28	2700/2950	4. 7/5. 6	166/198	11. 3/13. 8	0. 44/0. 5	52/62
AQ5A17251B220L		220	220~240	0. 2	26/28	2700/2950	4. 7/5. 6	166/198	11. 3/13. 8	0. 44/0. 5	52/62

(DBearing 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.



*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