SPECIFICATION FOR APPROVAL
MODEL NO. : AA8382HB-AT P.S.
DESCRIPTION :
SPEC NO. : SA-0120120601002
ISSUE DATE : 2020.02.15
REVISION : D
THIS OFFER IS MADE ACCORDING TO YOUR CURRENT INQUIRY. UNLESS OTHERWISE REVISED, THIS SPECIFICATION WILL BE FINAL FOR ALL FUTURE PRODUCTION OF ORDERS FROM YOUR RESPECTED COMPANY
KINDLY STUDY IN DETAILS AND RETURN TO US THE DUPLICATE DULY SIGNED AS YOUR CONFIRMATION OF SAME.
 ・ ・ ・

Engineering

BRUSHLESS AXIAL COOLING FANS

Printed On: 20/02/15

Customer	:								Ref:	(RoHS)
Adda Model No	:	AA8382	HB-AT	P.S:						
Samples attached	:	Piece(s),								
Safety Approval	:	UL,CUL,TUV, CE		TUV:EN 60335-1:2012+A11 EN 60335-2-80:2003+A1+A2 UL:UL 507 CE: EN 55014-1:2006+A1+A2 EN 55014-2:2015						
<u>Specifications</u> ITEM SP	ECIF	FICATION / CONDITION								
DIMENSIONS	:	80x80x3		mm		EN 61	000-3-2:2	014		
BEARING TYPE	:	TWO B				EN 61	000-3-3:2	013		
RATED VOLTAGE	:	230	VAC							
OPERATING VOLTAGE RANGE	:	220	VAC		240	VAC				
OPERATIONG FREQUENCY	:	50	1	60	Hz					
REAL CURRENT	:	0.07		0.06	Amp					
REAL POWER	:	13.60	14	10.10	Watt					
RATED CURRENT	:	0.08	1	0.07	Amp	+	10%			
RATED POWER	-	16.10	1	13.80	Watt					
RATED SPEED	:	2400	/	2800	RPM	±	10%			
AIR FLOW	:	24.000	/	29.600	CFM	(min:	21.600	/	<mark>26.</mark> 640	CFM)
AIR FLOW	:	0.680	1	0.838	СММ	(min:	0.612	/	0.754	CMM)
	/ (In free air at rated v				/oltage)					
STATIC AIR PRESSURE	:	0.110		0.166	Inch H ₂ O	(min:	0.099	/	0.149	Inch H ₂ O)
STATIC AIR PRES <mark>SURE</mark>	:	2.794	1	4.216	mm H ₂ O	(min:	2.515	/	3.794	mm H ₂ O)
			/	(In free	air at rated v	voltage)				
NOISE LEVEL	:	31.5	/	36.2	dB(A)	(max.:	35.5	/	40.2	dB(A))
MOTOR PROTECTION	:	Impeda	nce	Protect						
LIFE EXPECTANCY	:	50000	Hours	at	40 °C	/ 65%	RH			
NET WEIGHT	:	320	Gram.							
PACKING	:	60	pcs. Pe	er Export	Carton.				课股份	t
Unless otherwise stated, the relative for the standard testing. Should you have any doubt, please i acknowledgement document.		-				in the	*		研發) 20.02 發行	² ॡ ग अ 2.15 章
ADDA CORPORATION	M	odel No.:		AA8382H	IB-AT				Pag	ge 1/4

SPECIFICATION

1 · 0 Scope ∶ This docun of AC brus		on defines the mechanical & electrical charct	erists	
2 · 0 Material :	111622 1	ians.		
2 · 1 Housing	-	quality aluminum die-casting frame flated wit c paint.	h	
$2 \cdot 2$ Fan blade	UL 9	4V - 0 Glass filled polyester (P.B.T)		
2 · 3 RoHS wire	UL	1430 , 22 AWG		
2 · 4 Connector		Not included in this fan Note as :		
	ch of	I dimension, direction of rotation and air flow, naracteristics are specifide in drawing & data- enclosed.		
4 · 0 Characteristics definitio		NDA		
4 · 1 Rated current ÷		d current shall be measured after 30 minutes inuous rotation at rated voltage.		
4 · 2 Rated speed ∶		ed speed shall be measured after 30 minutes inuous rotation at rated voltage.		
4 · 3 Start voltage		voltages that enable to start the fan by sudde ch on.	en	
4 · 4 In <mark>put power</mark>		t power shall be measured after 30 minutes		
4 · 5 Locked current	: Loc or	inuous rotation at rated voltage. ked current shall be measured with in one mi rotor locked , After 30 minutes continuous ro ated voltage in clean air.		
4 · 6 Air flow & stat	ic pres	sure : The air flow data and static pressure		
	ir	letermined in accordance with AMCA-210 standary a double-chamber testing with	andard	
	ir	ntake-side measurement.		
		2	^樂 研發)	有家可以
			2020.02 發行	2.15 章
ADDA CORPORATION		AC FAN SERIES	Page	2/4

SPECIFICATION

ref the	The measurement of noise level is carried o erence to ISO7779 in a semi-anechoic cham microphone positioned 1 M from the air inta sting fan shall be hung in clear air.	ber with
Feature of noi measurem		
] = = >	air flow
microphone	test fan	
$5 \cdot 0$ Mechanical inspection	1.0 M	
" =	lockwise from the front face of the fan. A clear = > " (arrow mark) shall be found on the b using .	ody
cond and /	ns have intergrated protection against locked ro ition so that there can be no damage on windin or any electrical components. Restart is autom oon as any constraint to running has been relea	ng natic
hours	No damage shall be found for continuous sat condition of rotation locked. Restart is auto on as constraint to running has be relessed.	
each	minute package condition. The fan should with one drop of three faces from 30 cm distance h 10 mm thickness of wooden board	neight
6 · 0 Electrical inspection		藏藏股份有受到
6 · 1 Insulation resistance	100 MO or more at 500 V medder	●研發處型
6 · 2 Dielectric strength	: 1 minute at 1500 VAC / 50-60Hz	發行章
7 · 0 Environmental 7 · 1 Operating Temperature 7 · 2 Humidity RH : 20 % 7 · 3 Storage Temperature		
ADDA CORPORATION	AC FAN SERIES	Page 3/4

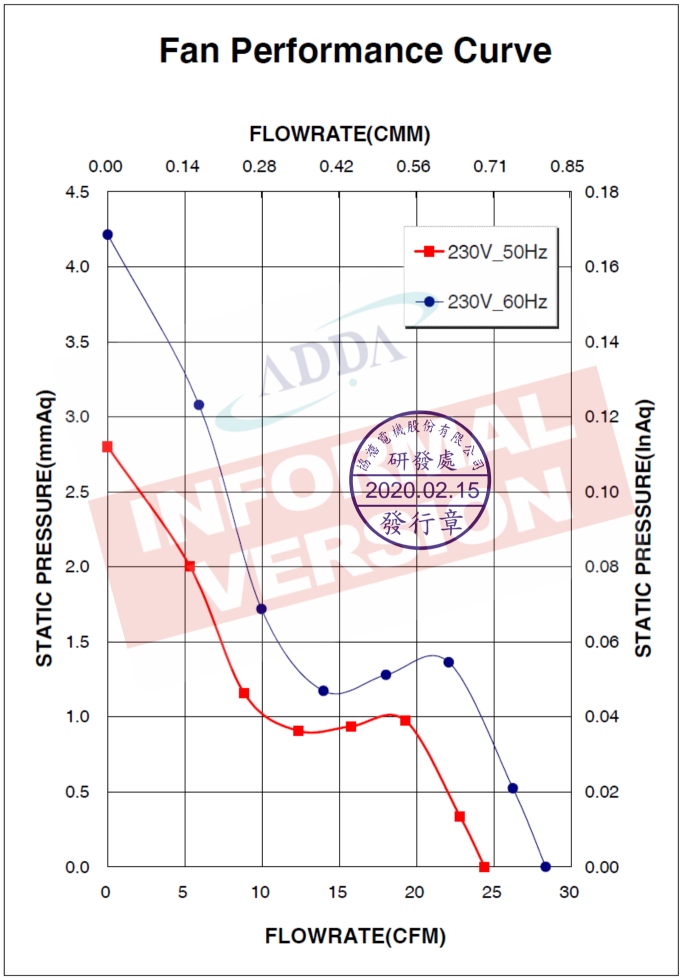
7 · 4 Humidity : After 96 hrs, 95 % RH, 40 \pm 2 $^{\circ}$ C per MIL - STD - 202F, method 103B, Humidity test, The measured data of insulation resistance & dielectric strength should meet the specification listed in attach. 7 · 5 Theraml Shock : After thermal shock test per MIL - STD - 202F, method 107G, condition D, The measured data of insulation resistance & dielectric strength should the specification listed in datasheet. $7 \cdot 6$ Do not place or store the fan in the environment with high/low temperature/humidity. If the fan is stored for more than 6 months, functional test is highly recommended before using. 8 · 0 Remark 8 · 1 Material and construction are subject to change without advance notice. The changes should be within specification listed in this approved sheet. 8 · 2 All the fans shall meet the inspection under sampling plan MIL - STD - 105E, The AQL are as follow : Critical AQL = 0.25% Major AQL = 1.00% Minor AQL = 2.50% 20 9 · 0 Drawing 80±0.5 71.5±0.3 38 ± 0.3 ſ 0 +| 10 80±0.5 8-ø4.5±0.1 ROTATION AIR FLOW ADDA CORPORATION AC SERIES FAN Page 4/4

$10 \cdot 0$ Notes:

- 10.1 Please do not touch and push Fan Blade with fingers or others, fan blade and ball bearings may be damaged and it causes noise defect.
- 10.2 Do not carry the fan by its lead wires.
- 10.3. Every specific fan is designed for its certain application (project). Therefore, if you want to use this fan in other application (project), please inform ADDA first so that we can confirm whether there is any issue which might be incurred from the reason of this different application (project) or not.
- 10.4 The "Life Expectancy" of this fan has not been evaluated for use in combination with any end application. Therefore, the Life Expectancy in the Test Reports (L10 and MTTF Report) that relate to this fan is for reference only and shall not construe any kind of warranty of ADDA to the life of any specific fan, either expressed or implied.
- 10.5 The period of product warranty, unless otherwise agreed by ADDA in written, shall be 12 months staring from the date of production.

ADDA 協禧電機股份有限公司風扇測試報告

Model: AA8382HB-AT



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Fans category:

Click to view products by ADDA manufacturer:

Other Similar products are found below :

 G9225S05B2-FSR
 A2D200-AA04-41
 A2E165-AA17-01
 AD0912HB-A7BGL
 1500-FAN-01
 25.001.1856.0
 25.320.1353.1
 25.320.4753.1

 25.320.5453.1
 25.330.1353.1
 25.330.4853.1
 25.330.5153.1
 25.330.5353.1
 25.350.5253.0
 25.600.4053.0
 272DL-2LP11-000

 A2D210-AB10-05
 A2D240-AA02-02
 A2D250-AE22-06
 A2E170-AF23-01
 F1238S24BT-FSR
 23241-3
 25.000.1856.0
 25.000.2056.0

 25.010.1856.0
 25.332.2453.1
 25.340.0453.1
 25.345.5353.0
 281DY-1LP14-000B
 298DM-2LP11-000
 344DY-1LP11

 000
 39.703.0253.0
 USTF1203224VHW
 3G2C7MC224
 W2S130-AA03-43
 W2S130-AA25-97
 8856N
 A4D315-AC20-02
 A2E170-AF23-11

 W2S130-AB03-09
 8550A
 8560N
 8880A
 S4D300-AR34-17
 S2E250-AE31-08
 AD0405HB-G73(9T)
 CENT-2000-FFTM
 CENT-2000

 RFTM

 AD0405HB-G73(9T)
 CENT-2000-FFTM
 CENT-2000