

DATA-SHEET

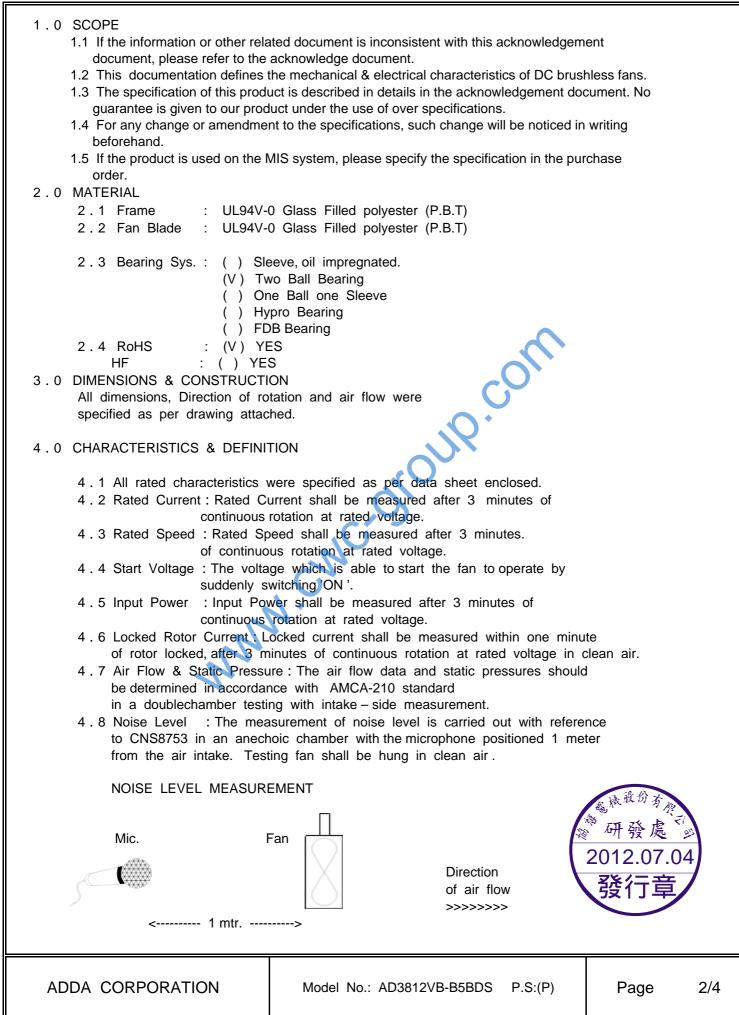
Engineering

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Printed On: 12/07/04
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# BRUSHLESS AXIAL COOLING FANS

Customer	:			Ref: (RoHS)
Adda Model No	: AD3812VB-B5BD	S P.S: (P)		
Samples attached	:	Piece(s),		
Safety Approval	: UL,CUL,TUV,CE		TUV:EN 60950-1:2	006+A11
			UL:UL507 CE:EN 61000-6-1:2	2007
			EN 61000-6-3:2007	
Specifications				
ITEM	SPECIFICATION /	CONDITION		
DIMENSIONS	: 38x38x28	mm		
BEARING TYPE	: BALL			
RATED VOLTAGE	: 12.0	VDC		
OPERATING VOLTAGE RANGE	: 11.4	VDC - 12.6	VDC	
OPERATING DUTY CYCLE RANGE	: 30% ~ 100%		$\mathbf{A}$	
START - UP DUTY CYCLE	: 30% Max	(AT RATED VOLTAGE		
REAL CURRENT	: 0.50	Amp		
REAL POWER	: 6.00	Watt		
RATED CURRENT	: 0.60	Amp + 10	%MAX (Duty cycl	e 100%)
RATED POWER	: 7.20	Watt	(Duty cycl	e 100%)
RATED SPEED	: 15000	RPM ± 10	% (Duty cycl	e 100%)
	(IN FR	EE AIR AT RATED V	OLTAGE)	·
AIR FLOW	: 20.000	CFM (min.: 18.000	CFM)	
AIR FLOW	: 0.566	CMM (min.: 0.509	CMM)	
	(IN FR	EE AIR AT RATED V	OLTAGE)	
STATIC AIR PRESSURE	: 1.680		1.360 Inch H <sub>2</sub> O)	
STATIC AIR PRESSURE	: 42.672	mm H <sub>2</sub> O (min.:	34.564 mm $H_2O$ )	
		EE AIR AT RATED V		
NOISE LEVEL	: 54.0	dB (A) (max.: 58.0	dB(A))	
MOTOR PROTECTION	BY	IC		
POLARITY PROTECTION	: YES			
CONNECTION LEAD TYPE	: WIRE, AWG#	26		
LIFE EXPECTANCY	: 70000	Hours at 40	/ 65% RH	
NET WEIGHT	: 40	Gram.		
PACKING	: 500	pcs. Per Export Carto	n.	
			, } ]	
* If no PWM signal is present (no connec	ction to the PWM driv	e signal),	the are at	
the fan should be run at rated speed F	RPM.		☆ 研發 J	the second se
* The fan should be run,at Max of start -	up duty cycle.		2012.07	7.04
Unless otherwise stated, the relative hu		e temperature is 25	<b>子</b> 浇之一:	e /
for the standard testing.			5 <b>2</b> 1J-	7
Should you have any doubt, please refe	er to the environment	al conditions specified in	the	
acknowledgement document.				
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ADDA CORPORATION	Model No.:	AD3812VB-B5BDS	P.S: (P)	Page 1/4

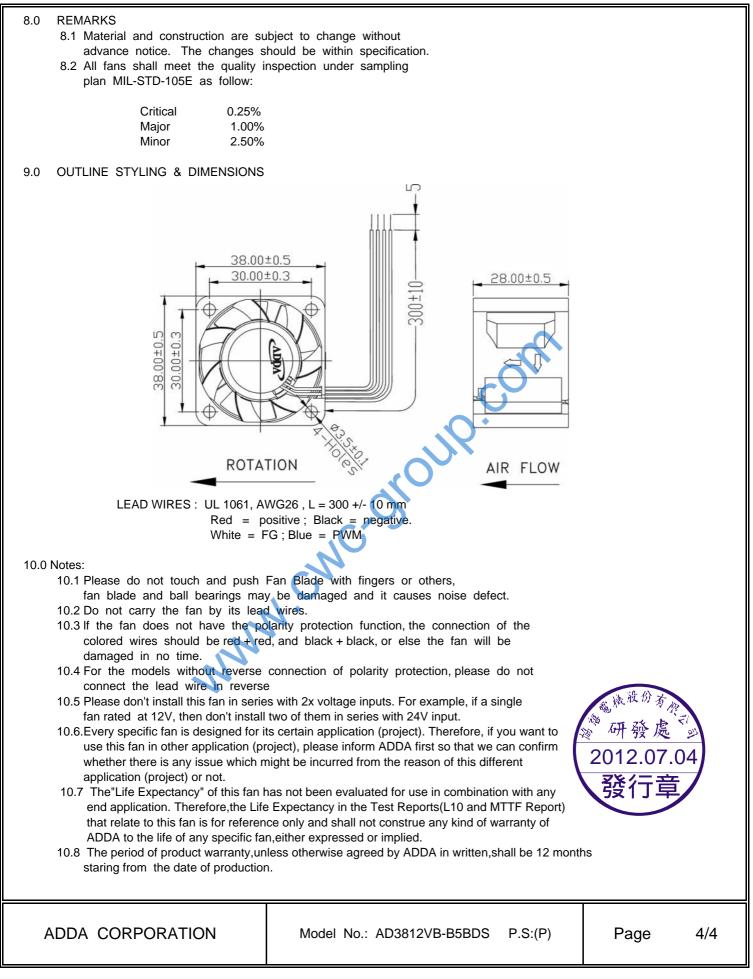
## SPECIFICATION



## SPECIFICATION

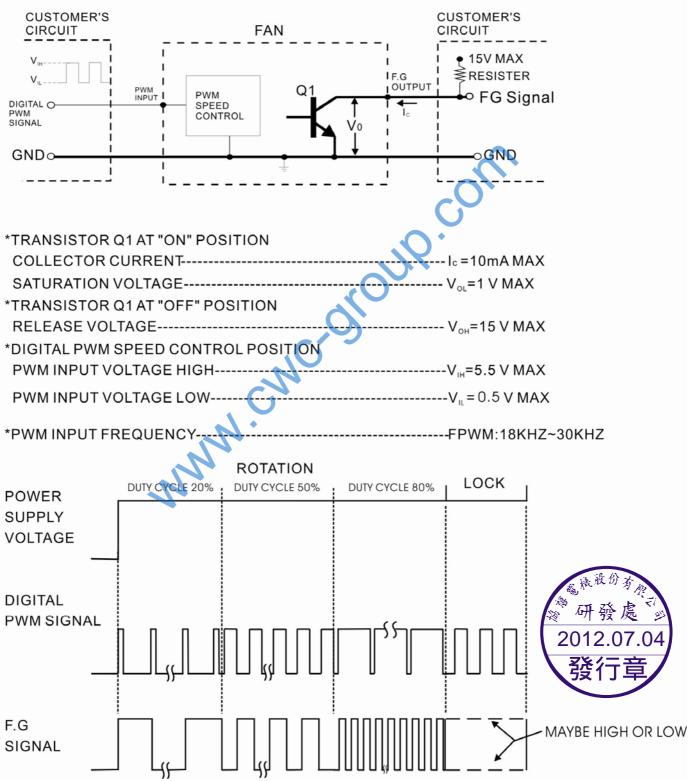
## 5.0 MECHANICAL INSPECTION 5.1 Rotation Direction Counterclockwise when look into impeller side. 5.2 Protection All fans have integrated protection against locked rotor condition so that there will be no damage to winding or any electronic component. Restarting is automatic as soon as any constraint to rotation has been released. As fan placed at dead angle position, and the switch was changed from off to on. Restarting was automatic normal as soon as and proved that this fan is good fan. 5.3 Locked Rotor Protection No damage shall be found after 72 hours continuously at condition of rotation locked. Restarting is automatic as soon as constraint to running has been released. 5.4 Avoid the damage, check the correct voltage and proper polarity before connecting with power. 5.5 Free Drop Shock In minimum package condition, the fan should withstand drops on any three faces from a height of 30cm onto a wood board of 10mm thick. 5.6 Please do not stick a grease and/or an oil to the fan housing or blade which may have a harmful influence by a chemical reaction at high humidity. 5.7 If the fan is reinstalled, please pay special attention to the noise due to the vibration (or resonance). 5.8 During the testing of the fan, please make sure the finger guard is used for safety. 6.0 ELECTRICAL INSPECTION 6.1 Insulation Resistance Not less than 10M ohm between housing and positive end of lead wire (red) at 500V DC. 6.2 Dielectric Strength No damage should be found at 500 VAC for 60 seconds, measured with 1mA trip current between housing and positive end of lead wire. 6.3 Life Expectancy The continous duty life at given temperature after which, 90% of testing units shall still be running. 6.4 While the fan is running, do not intentionally lock the fan for a long time since the overheating of the motor produced by the long-time locking will damage the fan. 7.0 ENVIRONMENTAL 7.1 Improper use such as disassembling the fan, being covered with dust, or dipping the fan in water that results in defects is not covered in the warranty. Do not use the fan in the environment with corrosive air or liquid. 7.2 Operating Temperature A Humidity -10 to +70 at humidity 65%+/-20% RH. 7.3 Storage Temperature All function shall be normal after 500 hours storage at -40 to +70 with a 24 hour recovery period at room temperature. 7.4 Humidity After 96 hours, 95% RH, 40+/-2 per MIL-STD-202F, method 103B humidity test, the measured data on insulation resistance and dielectric strength shall meet the specification. 7.5 Do not place or store the fan in the environment with high/low temperature/humidity. Do ne store the fan for over 6 months; even if the fan is stored in room temperature for over 6 months, the fan may have the electric current leakage.

## SPECIFICATION





## PROVISION OF DIGITAL PWM SPEED CONTROL & LOCKED SIGNAL(F.G) • OUTPUT OF LOCKED SIGNAL ------OPEN COLLECTOR TYPE



(External signal function design is decided by customer)



PrintOut: 2009-03-16 17:56:04

Zertifikat	Certificate		A
<b>Zertifikat Nr. Certificate No.</b> R 50068602	Blatt Page 0053	-	ΤÜ٧
Ihr Zeichen <i>Client Reference</i> 12048439	Unser Zeichen <i>Our Reference</i> ZTW2-HCY- 11005418 0	Ausstellungsdatum 43 05.07.2007	Date of Issue (day/mo/yr)
Genehmigungsinhaber License Adda Corporation 6, East Section, In Pingtung City 900 Taiwan, R.O.C.	Adda Co dustry 6 Road 6, East Pingtur	stätte <i>Manufacturing Plant</i> prporation Section, Industr ng City 900 R.O.C.	y 6 Road
Prüfzeichen Test Mark	Geprüft nach Tested acc. to EN 60950-1:2001+A11	com	
Ventilator (DC Fan)	ct Identification)		tgelte - Einheit Fee - Unit
<pre>(Type Designation) b)     c)     d)     e)     f)     g)</pre>	AD3812X1B-B5X2GP AD3812Y1B-B5Y2DS AD0412Z1B-N5Y2DS AD0412Z1B-N5Y2DS AD0712R1R2-D7R3 AD4512LX-D03 AD6512HB-TBB AD0305HB-K70		1 1 1 1 1 1 1
X1 steht für : H (stands for)	oder (or) M 2 oder (or) 3	d Product Stream	1
Fortsetzung auf Blatt	(Continued on Page) 54	TÜV hoinland	10
This certificate is based on our Testing	1.40	Tertifizierzugsst	<sup>№ // Ø</sup> 發處 <b>a.</b> 07.04 行章

12048439       ZTW2-HCY-         Genehmigungsinhaber License Holder         Adda Corporation         6, East Section, Industry 6 Road         Pingtung City 900         Taiwan, R.O.C.         Prüfzeichen Test Mark         Geprüft nach         EN 60950         Bauart         GEPRÖFT         TVP         Rbeinhand         Product Sufety         PPROVED         Zertifiziertes Produkt (Geräteidentifikation)         Certified Product (Product Identification)         Ventilator (DC Fan)         Wie Blatt (As Page) 01         Fortsetzung (Continuation)         Y1 steht für (stands for): V, X oder (or)         Y1 steht für (stands for): X oder (or)         Y1 steht für (stands for): V, X u oder         R1 steht für (stands for): U, H, M, L oder         R2 steht für (stands for): B, S oder (or)         R1 steht für (stands for): 9 oder (or)         Nennspannung       : h) DC 5V	Time       Ausstellungsdatum       Date of Issue         11005418 043       05.07.2007       Date of Issue         Mark of Composition         Adda Corporation       6, East Section, Industry 6 Road         Pingtung City       900         Taiwan, R.O.C.    Tested acc. to -1: 2001+A11 Lizenzentgelte - Einheit License Fee - Unit
2048439 ZTW2-HCY- Genehmigungsinhaber License Holder Adda Corporation 5, East Section, Industry 6 Road Pingtung City 900 Taiwan, R.O.C. Prüfzeichen Test Mark EAUART GEPRÜFT TYPE AppROVED Zertifiziertes Produkt (Geräteidentifikation) Certified Product (Product Identification) Ventilator (DC Fan) Wie Blatt (As Page) 01 Fortsetzung (Continuation) Y1 steht für (stands for): V, X oder (or) Y1 steht für (stands for): 1, 2, 3, 9 Z1 steht für (stands for): V, X oder (or) Y1 steht für (stands for): V, X oder (or) Y1 steht für (stands for): V, X oder (or) Y1 steht für (stands for): V, X oder (or) X1 steht für (stands for): V, X, U oder R1 steht für (stands for): V, X, U oder R1 steht für (stands for): 9 oder (or) Nennspannung : h) DC 5V (Rated Voltage) : b), c),	11005418 043       05.07.2007       (day/mo/yr)         Fertigungsstätte Manufacturing Plant         Adda Corporation       6, East Section, Industry 6 Road         Pingtung City 900       Taiwan, R.O.C.         Tested acc. to         -1:2001+A11         Lizenzentgelte - Einheit
Adda Corporation 6, East Section, Industry 6 Road Pingtung City 900 Taiwan, R.O.C. Prüfzeichen Test Mark Ceprüft nach EN 60950 EN 60950 Certifiziertes Produkt (Geräteidentifikation) Certified Product (Product Identification) Ventilator (DC Fan) Wie Blatt (As Page) 01 Fortsetzung (Continuation) Y1 steht für (stands for): V, X oder (or) Y1 steht für (stands for): 1, 2, 3, 9 c Z1 steht für (stands for): V, X oder (or) T1 steht für (stands for): V, X oder (or) T1 steht für (stands for): V, X oder (or) T1 steht für (stands for): U, H, M, L c R1 steht für (stands for): U, H, M, L c R2 steht für (stands for): B, S oder (or) Nennspannung (Rated Voltage) ADDA Certifical Product Product Substantion State (Stands for): S, State (or) State (Stands for): C, A, S oder (or) State (Stands for): S oder (or) State (State (Stands for	Adda Corporation 6, East Section, Industry 6 Road Pingtung City 900 Taiwan, R.O.C. Tested acc. to -1:2001+A11 Lizenzentgelte - Einheit
EN 60950 EN 605	-1:2001+A11 Lizenzentgelte - Einheit
Certified Product (Product Identification) Ventilator (DC Fan) Wie Blatt (As Page) 01 Fortsetzung (Continuation) Y1 steht für (stands for): V, X oder (C Y2 steht für (stands for): 1, 2, 3, 9 c Z1 steht für (stands for): X oder (Or) T1 steht für (stands for): X, U oder R1 steht für (stands for): U, H, M, L c R2 steht für (stands for): B, S oder (C R3 steht für (stands for): 9 oder (Or) Nennspannung (Rated Voltage) : h) DC 5V (a), b), c),	
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Y2 steht für (stands for): 1, 2, 3, 9 c Z1 steht für (stands for): X oder (or) T1 steht für (stands for): V, X, U oder R1 steht für (stands for): U, H, M, L c R2 steht für (stands for): B, S oder (c R3 steht für (stands for): 9 oder (or) Nennspannung (Rated Voltage) : h) DC 5V a), b), c),	
(Rated Voltage) a), b), c),	der (or) B     1       U     1       r (or) H     1       oder (or) D     1       or) X     1
(Rated Current) (see Appendi	
ANLAGE (Appendix): 1.40 Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrund Das Produkt entspricht den o.g. Anforderungen, die Herstellung win This certificate is based on our Testing and Certification Regulation fulfills above mentioned requirements, the production is subject to s	de. rd überwacht. a. The product Zertifizierung2014 2.07.04
TÜV Rheinland Product Safety GmbH, Am Grauen         Tel.: (+49/221)8 06 - 13 71       e-mail: cert-validity@de.tuv.com         Fax: (+49/221)8 06 - 39 35       http://www.tuv.com/safety	DiplIng. B. Scheirer



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