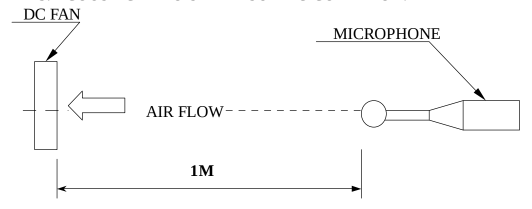
SPECIFICATION FOR APPROVAL

TO: 285	SAMPLE ISSUE NO.: YL0612035-2			
MODEL: DFB601524M	SAMPLE ISSUE DATE: 2006-12-10			
PART NAME: DC FAN(RoHS)	SAMPLE Q'TY: 10PCS			
	REV: 0			
1. SCOPE:				
THIS SPECIFICATION DEFINES THE	ELECTRICAL AND MECHANICAL			
CHARACTERISTICS OF THE DC BRUSHLESS FAN.THE FAN				
MOTOR IS WITH TWO PHASES AND FOUR POLES.				
2CHARACTERS:	, – – – – – – – – – – – – – – – – – – –			
ITEM	DESCRIPTION			
RATED VOLTAGE				
OPERATION VOLTAGE				
_ STARTING VOLTAGE	_17 <u>VDC(ON/OFF)</u>			
INPUT CURRENT	0.16A			
INPUT POWER	3.8W			
SPEED (10 MINUTE/ ROOM TEMPERATURE 25°C) MAX.AIR FLOW	_43 <u>0</u> 0 <u>RPM+10%</u>			
(AT_ZERO_STATIC_PRESSURE)	_24. <u>0</u> 1(<u>Min:19.65</u>) <u>CFM</u>			
MAX.AIR PRESSURE (AT ZERO AIRFLOW)	3.22(Min:2.64)mmH ₂ O			
ACOUSTICAL NOISE (AVG.)	32.56dB-A			
SAFETY TYPE				
(Continued) Page: 1				

YOUNG LIN TECH CO., LTD,	
MODEL: DFB601524M	
INSULATION STRENGTH	10 MEG OHM MIN.AT 500 VDC
DIELECTRIC STRENGTH	<u>(BETWEEN FRAME AND (+) TERMINAL)</u> 5 mA MAX. AT 500 VAC 60 H _Z
	ONE MINUTE, (BETWEEN FRAME AND
İ	(+) TERMINAL)
LIFE EXPECTANCE	50,000 HOURS CONTINUOUS OPERATION
	AT 25℃ WITH 15~65 %RH.
ROTATION	WIDDERSHINS VIEW
	FROM FRAME PLATE SIDE
OVER CURRENT SHUT DOWN	INAPPLICABILITY
LEAD WIRE	L
	BLACK BLACK :(-)
	RED RED : (+)
]
<u> </u>	<u>'</u>

NOTES: 1. ALL READINGS ARE MEASURED AFTER STABLY WARMING UP THROUGH 10 MINUTES.

- 2. THE VALUES WRITTEN IN PARENS, ARE LIMITED SPEC.
- 3. ACOUSTICAL NOISE MEASURING CONDITION:



NOISE IS MEASURED AT RATED VOLTAGE IN FREE AIR IN ANECHOIC CHAMBER WITH B & K SOUND LEVEL METER WITH MICROPHONE AT A DISTANCE OF ONE METER FROM THE FAN INTAKE

Page: 2

YOUNG LIN TECH CO., LTD,	
MODEL: <u>DFB601524M</u>	
3. MECHANICAL:	
3-1. DIMENSIONS——————————————————————————————————	PLASTIC UL: 94V-0 TWO BALL BEARING
4. ENVIRONMENTAL:	
4-3. OPERATING HUMIDITY $$	
5. PROTECTION:	

5-1. DROP TEST

IN MINIMUM PACKAGING CONDITION FAN WITHSTANDS EACH ONE DROP OF THREE FACES FROM 30 CM DISTANCE HEIGHT ONTO 10 MM THICKNESS OF WOODEN BOARD.

5-2. LOCKED ROTOR PROTECTION

IMPEDANCE OF MOTOR WINDING PROTECTS MOTOR FROM FIRE IN 72 HOURS OF LOCKED ROTOR CONDITION AT THE RATED VOLTAGE.

6. RE OZONE DEPLETING SUBSTANCES;

6-1.RESTRICTION SUBSTANCES OF SAMPLE ARE AS FOLLOWS:

Pb(PPM)<1000 Cr6⁺ (PPM)<1000 Cd(PPM)<100 PBBs (PPM)<1000 Hg(PPM)<1000 PBDEs (PPM)<1000

	Research & Development Department			
YLTC	Approved BY:	Checked BY:	Prepared BY:	
	周向阳	旲明峰	周园	

Page: 3

IMPORTANT NOTES & GENERAL INSTRUCTIONS

- 1. Any item which is needed to add into specification shall be determined on customer's prior written request. If no information given, fan will be delivered based on our standard judgment.
- 2. Customer shall confirm the matching and reliability of fan on actual set or unit application.

This include confirmation on set or unit life, electrical noise, mechanical noise, Vibration, static electricity, electric power noise, drift, electric resonance between motor and control circuit, mechanical resonance between motor and chassis, irregular movement of set due to motor noise, irregular movement of set in strong electromagnetic field, damaged by lightning surge earthing method etc

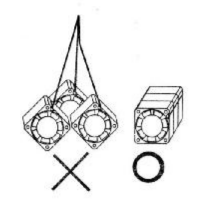
- 3. In order to improve the performance within the scope of specification, parts or material changes are subject to prior notice to customer.
- 4. Any revisions on the specification shall be done based on mutual discussion and agreement.
- 5. When any trouble occurs, both parties shall discuss on this specification to solve the matters. In this case, our guarantee is only limited to fans

Page: 4

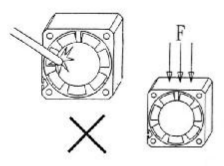
風扇使用注意事項



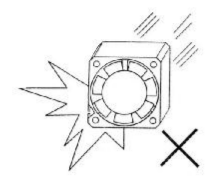
HOW TO HANDLE FAN PROPERLY?



- 1. 取用風扇, 輕取外框兩側, 不可 拉扯導線.
- Hold the fan by frame side.
 Do not hold lead wires to support the fan.



- 2. 取用風扇, 不可碰觸或擠壓扇 葉與 外框.
- No touching or pressing on the impeller hub.
 Avoid crushing the frame side.



- 3. 風扇巖禁掉落地面, 或敲擊外框任何面.
- 3. Do not drop on the ground.
 Do not pound on the frame side.





- 4. 風扇電源需依照規格電壓安裝使用.
- 4. Connect leads priperly and applty voltage according to specification.

