

胜丰電子有限公司

APPROVAL SHEET

Customer:			
Customer P/N:		SF 4010B2M5	
Description:		DC FAN	
Model NO.:		SF 4010B2M5	
Version.:	Α	Issue NO.:	2020SFH 0405
Issue date:	2020-04-05	Quantity: 2PCS	

*Please sign back this specification for our record upon your approval.

Thanks!

Company Stamp	CUSTOMER APPROVAL Stamp	
制作:陈惠	承认:	
复核:喻小隆	核准:	
核准:黄梓洪	日期:	

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1.0: 一般规格 (General Speci fication)

11 最大噪音 (Max Noise) Max:36.60Db-A c. 标准 (Standard):CNS 8753 / ISO 3744 d. Test Condition :ISO 7779 e. 距离 (Distance): 1.0 M 12 Life expectancy(期望 寿命) 50000 hrs at temp25°C Humidity5%-95% MTTF (Mean Time To Failure) 13 扇 叶 数 7 叶	项	目 (Item)	规格/条件(Spe	ecification/Condition)
2 Dimension) 工作电压 DC 3.5-6.5V 3 (Operating Voltage) 4 額定电压 DC 5.0 V (Rated .voltage) 起动电压 Starting Voltage 5 起动电压 Starting Voltage DC ≤ 3.5V on/off Voltage 6 current) DC ≤ 3.5V on/off Voltage 7 消耗功率 (Power consumption) a. 额定电压(Rated .voltage) 8 转速 7000±10%RPM 9 最大风量: (Max (Speed)) 7.65CFM 10 最大解置 (Max Nriflow) 7.65CFM 11 最大噪音 (Max Noise) 3.61mmH2O 11 最大噪音 (Max Noise) Max:36.60Db-A 12 Life expectancy(開盟 50000 hrs at temp25°C Humidity5%-95% 13 扇 叶 数 71H	1	型号(Mode1 No.)	SF 4010B2M5	
3 (Operating Voltage) DC 5.0 V 4 額 定 电 压 (Rated.voltage) DC 5.0 V 5 起动电压 Starting Voltage DC ≤3.5V on/off 6 current) DC ≤3.5V on/off 6 current) DC ≤3.5V on/off 7 溶定电流 (Rated current) 0.19A±10% a. 额定电压(Rated .voltage) 8 欠回wer consumption) 0.95W a. 额定电压(Rated .voltage) 8 转 速 (Speed) 7000±10%RPM a. 额定电压(Rated .voltage) 9 最大风量:(Max Airflow) 7.65CFM a. 额定电压(Rated .voltage) 10 最大噪音 (Max Noise) 7.65CFM a. 额定电压(Rated voltage) 11 最大噪音 (Max Noise) Max:36.60Db-A a. 额定电流(Rated Voltage) 11 最大噪音 (Max Noise) Max:36.60Db-A a. 额定电压 (Rated Voltage) 12 Life expectancy(期望 50000 hrs at temp25°C Humidity5%-95% MTTF (Mean Time To Failure) Conf. Level 90%) 13 扇 叶 数 7 叶 T	2		40*40*10	
4 (Rated .voltage) 5 起动电压 Starting Voltage DC ≤3.5V on/off 6 就定电流 (Rated current) 0.19A±10% a. 额定电压(Rated .voltage) 6 current) b.25°C 65% RH c.After testing for 5 minutes 7 消耗功率 (Power consumption) 0.95W 8 转速 7000±10% RPM 9 最大风量:(Max Airflow) 7.65CFM 10 最大勝压 (Air .Static Pressure) 3.61mmH2O 11 最大噪音 (Max Noise) Max:36.60Db-A 11 最大噪音 (Max Noise) Max:36.60Db-A 12 Life expectancy(期望 寿命) 50000 hrs at temp25°C Humidity5%-95% 13 扇 叶 数 7th	3	(Operating	DC 3.5-6.5V	
5 Voltage 6 ⁽¹⁾ (x)	4		DC 5.0 V	
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10 AcVersive (Am. Jourdenge) Pressure) a. 额定电压 (Rated Voltage) 11 最大噪音 (Max Noise) Max:36.60Db-A 11 最大噪音 (Max Noise) Max:36.60Db-A 12 Life expectancy(期望 寿命) 50000 hrs at temp25°C Humidity5%-95% 13 扇 叶 数 7 叶	9		7.65CFM	b. AMCA 标准(Standard)
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12 方面 Function Function 12 寿命) Humidity5%-95% Conf. Level 90%) 13 扇 叶 数	11	-	Max:36.60Db-A	b. 18dB无响室 (18dB Non-Echo Chamber) c. 标准 (Standard):CNS 8753 / ISO 3744 d. Test Condition :ISO 7779
	12			, ,
(No.of.Blade)	13		7 叶	
14 极数 (No.of.Pole) 4 极	14	极数 (No.of.Pole)	4极	
15 运转方向(Rotating Direction) 逆时针/运转方向是从扇叶面看	15		逆时针/运转方向是从扇叶面看	

	锁住保护	□无	NO.
16	Lock Protection		
17	自动启动保护 Auto	□无	NO
1/	Restar Protection		
18	极性保护 Polarity	□无	NO
10	Protection		
	恒速功能	□无	NO
19	fixed constant speed		
	Function		
20	PWM 功能 PWM	□无	NO.
	function		

2.0:主要材料/零件规格(Main Materials/parts Specification)

材料/零件 (Materials/parts)		规格(Spec	cification)
1	塑料材料/扇叶 外框 (Plastic Material/Blade,Housing)	PBT 黑色方框 7 叶	
2	轴承 (Bearing Type)	滚珠轴承(Ball Bearing)	
3	引線 (Lead Wire)	28#1571AVG 220mm 黑红	
4	端子 (Connector)	黑(GND)	红(VCC)

3.0 電性規格(Electrical Specifically) 有 YES 输出 FG 方波(齿型)反馈信号。

	絕緣阻抗	10MΩ/裸線与外框間測量,500VDC/min	
1	Insulation	$10M\Omega$ /between unshackled wire and frame at	
	Resistance	500VDC/min	
	絕緣耐压	5Ma Max./導線与外框間測量,500VAC/min	
2	Dielectric Strength	5Ma Max./Measured between lead wire(+)and frame at 500VAC/min	
3	防水等级 Waterproof level	IP X0	

4.0 环境测试 (Environmental Specification)

1	运转 温/ 湿 度范 围	温度/Temperature:-10℃ - +70℃
T	Operating Temp .Range	湿度/Humidity: <mark>5% - 95%RH</mark>
2	保存温/湿度范围	温度/Temperature:-40℃ - +75℃
2	Storage Temperature	湿度/Humidity: <mark>5% - 95%RH</mark>

3	耐湿性	电气规格依据 MIL-STD 202F Method 103B				
5	Humidity	湿度:95%RH 温度:40±2℃				
4	热冲击	电气规格依据 MIL-STD 202F Method 107D				
4	Thermal Shock	Per MIL-STD 202F Method 107D,Condition D				
5	绝缘阶段	UL: A 种				
5	Insulation Shock	UL : Class A				
6	包装耐振动试验	包装后, XYZ 三方向施 1.1G load vibration test				
0	Packing Vibration Test	for 30min .No serious damage				
	包装耐冲击试验	捆包后,高60公分,1 棱角3边6 面自然落下,无				
	Packing Shock Proof Test	严重损坏.				
7		1comer,3edges, 6faces natural drop from 60cm				
		high packing No serious damage				

5.0 在无响室额定电压下之噪音测试

(NOISE IS MEASURED AT RATED VOLTAGE IN ANECHOIC)



Noise is measured rated voltage in free air in anechoic chamber with B&K sound IeveI meter with microphone at a distance of one meter from the fan intake.The background noise is 18Db(A) max.

6.0 平均寿命说明(Life Expectancy Explanation)

在指定恒温下持续工作后,经检验,90%能正常运转即可估算其平均使用寿命(The continuous duty life at given temperature after which,90% of testing units shall still be running)。

Bearing System	Test Temperature	Test time (H)
Two ball Bearing	25°C	50000
Two ball Bearing	40°C	42000
Two ball Bearing	60°C	30000

外

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图

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8. 注意事项 (Nores)

8-1. 使用时请勿超出本规定所规定之极限,否则我们不保证此产品 We, will nor guarantee the products if the application of our products are exceeded the limitation which isspecified on the specification 8-2. 倘若要变更此份文件任何规格,请务必事先提出要求 In case of changes of the specification specified on thid document A WRITTEN NOTICEIS **REQUESTED INADVANCE** 请勿触压着叶片以电源线缠绕着风扇或用力拉扯电源线,如此轴心与电源线将会被损坏 8-3. please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing and lead wirenay be damaged 本产品不保证因粉尘、水滴、小虫进入,而影响寿命与不良产生 8-4. No guarantee on the products against the safety problem or failure caused by powder dust, drop of water or insect 如有任何资料及文件与此份资料不同,将以此份资料为主要参考 8-5. If there is any data or related documentation different from this data sheet. This data sheet is the pr ciple reference 8-6. 请勿在可燃性气体与任何有害环境中使用 please do not use the fan in the environment of corrosive gas or liquid or any detrimental gas 8-7. 请于六个月内使用,否则风扇存放在很高温或很低温及湿度很高的室温中,风扇于六个月后将 可能会有漏电流产生 piease do not store the fan in the environment of high/low temperarure, high humidity or detrimental gas.Pleasestore within six months, every six months, shall be a leakage of electric current to the fan, even though the fan isstored in room temperature 8-8. 当风扇于运转转中,请勿企图将风扇锁死特别长的时间,如此,会因连续停止不转,产生高 热而烧毁风扇 while the fan is in operation, please do not lock the fan intentionally for a long period of time, since the continuousstoppage will result in overheat and thus burnt out the fan.. 8-9. 组装风扇时,请特别注意,因共振或振动产生的噪音 During the installation of the fan, please pay sudstantial attention to possible notice caused by resonance vibrationand shock 8-10. 当搬运或作业中,风扇如从 60cm 的高底落下,将会对叶片的平衡产生若干影响,特别是滚珠 轴承避免掉落 It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade. Especially ball bearing structure is avoided to drop down 8-11. 锁外壳之螺丝扭力不得超 4.6 kg - 5.3 kg The torque of the screw that locked the frame should not exceed 4.6kg-5.3kg



Shenzhen BCTC Testing Co., Ltd. BCTC Building & 1-2F, East of B Building, Pengzhou Industrial, Fuyuan 1st Road, Qiaotou Community, Fuyong Street, Bao'an District, Shenzhen, China

Certificate of Compliance

Applicant

: SHENGFENGHONG ELECTRONICS CO., LTD. No.1-2205 Yabao Rd., Bantian, Longgang Distict, Shenzhen, China

Manufacturer

	No.1-2205 Yabao Rd., Bantian, Longgang Distict, Shenzhen, China
Product M/N	 Draught fan*cooling fan 12032 DC48V B2 BLOWER SFH12032, SFH1504, SFH1805, SFH2006, SFH2010, SFH2507, SFH2510, SFH3007, SFH3010, SFH3020, SFH3507, SFH3510, SFH4007, SFH4010, SFH4015, SFH4020, SFH4028, SFH4056, SFH5010, SFH5012, SFH5015, SFH5020, SFH5025, SFH6010, SFH6015, SFH6020, SFH6025, SFH6038, SFH7010, SFH7015, SFH7020, SFH7025, SHF7030, SFH7038, SFH7530, SFH8010, SFH8015, SFH8020, SFH8025, SFH8038, SFH9010, SFH9015, SFH9020, SFH9025, SFH9038, SFH9210, SFH9215, SFH9220, SFH9225, SFH9238, SFH10025, SFH11025, SFH12025, SFH12038, SFH14025, SFH14038, SFH15050, SFH16050, SFH17238, SFH17251, SFH18060, SFH20060, SFH22060, SFH25489
Test Standard	: EN 55032: 2015. EN 55035:2017

: SHENGFENGHONG ELECTRONICS CO., LTD.

EN 61000-3-2:2014, EN 61000-3-3:2013

Order No. / Report No.

: BCTC-LH180601620C/BCTC-LH180601620E

ManagerE Jun. 27, 2018

The EUT described above has been tested according to the listed standards and found in compliance with the council EMC directive 2014/30/EU. The observations and test results referenced from this Certificate are relevant only to the sample tested. This Certificate is for the exclusive use of BCTC's Client and is provided pursuant to the agreement between BCTC and its Client. This Certificate is part of the full test report(s) and should be read in conjunction with it.



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-9558 0755-33019988 Http://www.bctc-lab.com Http://www.bctc-lab.com.cn



Shenzhen BCTC Testing Co., Ltd.

BCTC Building & 1-2F, East of B Building, Pengzhou Industrial, Fuyuan 1st Road, Qiaotou Community, Fuyong Street, Bao'an District, Shenzhen, China

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Manager Jun. 27, 2018

Verification of Conformity

Certificate Number: BCTC-LH180601621C

We herewith confirm the following designated product:

Applicant	:	SHENGFENGHONG ELECTRONICS CO.,LTD. No.1-2205 Yabao Rd., Bantian, Longgang Distict, Shenzhen, China
Manufacturer	:	SHENGFENGHONG ELECTRONICS CO.,LTD. No.1-2205 Yabao Rd., Bantian, Longgang Distict, Shenzhen, China
Product M/N		Draught fan*cooling fan 12032 DC48V B2 BLOWER SFH12032, SFH1504, SFH1805, SFH2006, SFH2010, SFH2507, SFH2510, SFH3007, SFH3010, SFH3020, SFH3507, SFH3510, SFH4007, SFH4010, SFH4015, SFH4020, SFH4028, SFH4056, SFH5010, SFH5012, SFH5015, SFH5020, SFH5025, SFH6010, SFH6015, SFH6020, SFH6025, SFH6038, SFH7010, SFH7015, SFH7020, SFH7025, SHF7030, SFH7038, SFH7530, SFH8010, SFH8015, SFH8020, SFH8025, SFH8038, SFH9010, SFH9015, SFH9020, SFH9025, SFH9038, SFH9210, SFH9215, SFH9220, SFH12025, SFH12025, SFH12025, SFH12038, SFH14025, SFH14038, SFH15050, SFH16050, SFH17238, SFH17251, SFH18060, SFH20060, SFH22060, SFH25489
The submitted sam the following standa		of the above equipment has been tested and found to comply with :

- FCC Part 15, Subpart B
- ANSI C63.4: 2014

This verification is part of the full test report(s) and should be read in conjunction with it. The referred Test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified FCC standard.

This Verification does not imply assessment of the production of the product.

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

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