

Customer:

胜丰電子有限公司

APPROVAL SHEET

Customer P/N: Description:		SFS 3010SM12	l
		DC FAN	
Model NO.:		SFS 3010SN	V112
Version.:	Α	Issue NO.:	15SFH1214
Issue date: 2	015-12-14	Quantity: 50PC	S
Please sign ba hanks!	ack this spec	ification for our rec	ord upon your approval.
Com	pany	CUSTON	1ER
Stamp		APPROVAL Star	mp
制作:郑家豪		承认:	
复核:吴国旗		核准:	
核准:陈	惠	日期:	

地址:深圳市龙岗区布吉镇京南路京南工业区

电话: 0755-82716358 82579709 传真: 22636467

免费咨询和订购热线:400-9920-988 官方网站 http://www.fancool.net/

E-Mail: fancool8@163.com

1.0: 一般规格 (General Speci fication)

		美国	格/条件	
项目(Item)		(Specification/Condition)		
1 型号(Model No.)		SFS 3010SM12		
2	外型尺寸(Outline. Dimension)	30*30*10		
3	工作電压(Operating Voltage)	DC 7. 0-14. 0V		
4	額定電压(Rated .voltage)	DC 12.0 V		
5	起动電压 Starting Voltage	DC ≤7.0V on/of:	f	
6	額定電流(Rated current)	≤0.09A	a. 額定電压(Rated .voltage) b.25℃ 65% RH C. After testing for 5 minutes	
7	消耗功率(Power consumption)	≤1.08W	C. Arter testing for 5 minutes	
8	转速 (Speed)	10000±15%RPM		
9	最大风量: (Max Airflow)	3.61CFM	a. 額定電压(Rated .voltage) b. AMCA 标准(Standard) C. 額定電流(Rated current)	
10	最大静压: (Air .Static Pressure)	6. 28mmH2O		
11	噪音标准(Noise Level)	≤32.00dB	a. 額定電壓 (Rated Voltage) b. 無響室 (Non-Echo Chamber) c. 標準 (Standard):CNS 8753 / ISO 3744 d. Test Condition :ISO 7779 e. 距離 (Distance): 1.0 M	
12	Life expectancy(期望寿命)	25000Hrs 25℃	MTTF (Mean Time To Failure) Conf. Level 90%)	
13	扇叶数(No. of. Blade)	5叶	,	
14	极数 (No. of. Pole)	4 极		
15	运转方向(Rotating Direction)	逆时针		
16	鎖住保護 Lock Protection 极性保護 Polarity Protection	□无 NO		
17		2 百		

18	过压保护(Overvoltage protection)	□无 NO
19	过流保护 (Overcurrent protection)	口无 NO
20	恒速功能 fixed constant speed Function	口无 NO
21	PWM 功能 PWM function	□无 NO

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

材料/零件(Materials/parts)		规格(Specification)		
1	塑料材料/扇叶 外框 (Plastic Material/Blade, Housing)	PBT 黑色方框 5 叶 ,环保 IIB		
2	轴承(Bearing Type)	含油轴承(Sleeve Bearing)		
3	引線 (Lead Wire)	线长 180MM 2.54 反端-2P		
4	端子 (Connector)	红(VCC)	黑(GND)	

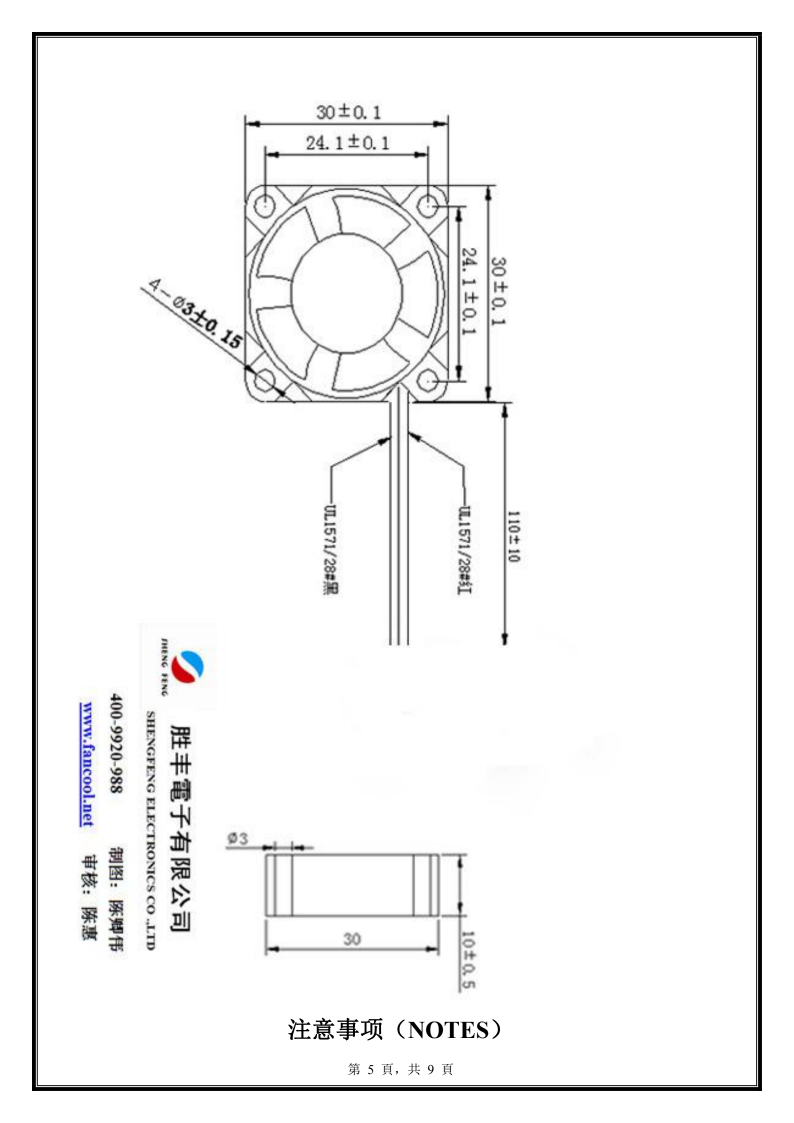
3.0 電性規格 (Electrical Specifically)

絕緣阻抗 10MΩ/裸線与外		10MΩ/裸線与外框間測量,500VDC/min	
1	Insulation	$10 \text{M}\Omega / \text{between unshackled wire and frame at}$	
	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	IP X0	
	Waterproof level		
1			

4.0 环境测试 (Environmental Specification)

1	運轉温/濕度范圍	溫度/Temperature:-10℃~+70℃
	Operating Temp .Range	濕度/Humidity:35%~85%RH
2	保存温/濕度范圍围	溫度/Temperature:-40℃~+70℃
	Storage Temperature	濕度/Humidity:35%~85%RH
3	耐濕性	電气規格依据 MIL-STD 202F Method 103B
	Humidity	濕度:95%RH 溫度:40±2℃
1	熱冲擊	電气規格依据 MIL-STD 202F Method 107D
$\mid 4 \mid$	Thermal Shock	Per MIL-STD 202F Method 107D, Condition D
5	絕緣階段	UL: A 种
Э	Insulation Shock	UL: Class A
6	包裝耐振动試驗	包裝后 XYZ 三方向施 1.1G load vibration
	Packing Vibration Test	test for 30min .No serious damage

7	包裝耐冲 Packing Test	Proof	捆包后,高60公分,1棱角3边6面自然落下,無嚴重損坏. 1comer,3edges, 6faces natural drop from 60cm high packing No serious damage



- 1 Before use, make sure the supply voltage to meet the use of the product range, line-powered load exceeds the maximum power consumption of this product 120%.

 And the voltage is stable without clutter
 - (使用前,确认供电电压能满足本产品的使用范围,供电电路负载超过本产品的最大功耗的120%。且电压是稳定不含杂波干扰)
- 2 Please when ventilator circular telegram normal work do not use the hand to bump touches fan blade border

(请在风扇通电正常运转时不要用手碰触扇叶边沿)

- 3 Please do not touch the impeller and never carry the fan the lead wires. The bearings and the lead wires may be damaged. Additionally, static electricity may damage the internal ciruits of the fan
 - (请不要碰触扇叶和拉扯线材,以免损坏轴承及导线。此外,静电可能损坏内部的风扇元件)
 - 4 Please do not use the fan in the environment of corrosive gas or liquid.

(请不要将风扇置于腐蚀的气体和液体内)

5 Please do not store the an in the environmet of high humidity. Please avoid storage of the fan over 6months. For long term storage, please connect power to the fan shortly every 6 months even through the fan is stored in room temperature.

(请不要将风扇储存在高湿度的环境中,请尽量避免将风扇储存期超过6个月。如果要长期储存,请将其在室温的环境下。且每隔6个月须上电源让风扇短时间运转。)



CERTIFICATE OF EMC COMPLIANCE

According to Directive: 2004/108/EC Ref. No.: 2012NT0507825

Product:

Cooling Fan

Applicant:

Qingdao Shengfeng Electronics Co., Ltd.

Address:

Houjin Community, Xifu Town, Chengyang Area, Qingdao City,

China

Manufacturer:

Qingdao Shengfeng Electronics Co., Ltd.

Address:

Houjin Community, Xifu Town, Chengyang Area, Qingdao City,

China

Model:

Refer to attachment

Rating:

48V===, 0.75A

The test sample of product has been passed, the test according to requirements of the following standards:

Standard(s):

Test report(s) No.:

EN 55022:2010

NTEK-2012NT0507825E

EN 55024:2010

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EC directive.

The CE mark as show below can be used, under the responsibility of the manufacturer or the importer, after completion of an EC declaration of conformity and compliance with all relevant EC directives.

May 11, 2012

Department Manager

NTEK Testing Technology Co., Ltd.

Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao' an District, Shenzhen P.R. China Tel: (86)-0755-61156588 Fax: (86)-0755-61156599 Http: www.ntek.org.cn



VERIFICATION OF CONFORMITY

According to **FCC part 15**Ref. No.: **2012NT0507826**

Product:

Cooling Fan

Applicant:

Qingdao Shengfeng Electronics Co., Ltd.

Address:

Houjin Community, Xifu Town, Chengyang Area, Qingdao City,

China

Manufacturer:

Qingdao Shengfeng Electronics Co., Ltd.

Address:

Houjin Community, Xifu Town, Chengyang Area, Qingdao City,

China

Model:

Refer to attachment

Rating:

48V = --, 0.75A

The test sample of product has been passed, the test according to requirements of the following standards:

Standard(s):

Test report(s) No.:

CFR, Title 47 FCC Part 15: 2010

NTEK-2012NT0507826E

The Sample was tested to conform to the applicable FCC Rules and Regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Comminications Commission's requirements.



Approved by/Date:

Department Manager

NTEK Testing Technology Co., Ltd.

Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao' an District, Shenzhen P.R. China Tel: (86)-0755-61156588 Fax: (86)-0755-61156599 Http: www.ntek.org.cn



CERTIFICATE OF ROHS COMPLIANCE

According to Directive: 2002/95/EC

Ref. No.: 2012NT0507827

Product:

Cooling Fan

Applicant:

Qingdao Shengfeng Electronics Co., Ltd.

Address:

Houjin Community, Xifu Town, Chengyang Area, Qingdao City,

China

Manufacturer:

Qingdao Shengfeng Electronics Co., Ltd.

Address:

Houjin Community, Xifu Town, Chengyang Area, Qingdao City,

China

Model:

Refer to attachment

The test sample of product has been passed, the test according to requirements of the following standards:

Standard(s):

IEC 62321-2008

Test report(s) No.:

NTEK-2012NT0507827R

The Certificate of compliance is based on a test procedure or an evaluation of the above-mentioned product. This is to certify that the above-mentioned product is in compliance with the RoHs Directive (2002/95/EC) of the European parliament and commission Decision 2005/618/EC on the Restriction of the use of certain Hazardous Substances / Lead (pb); Mercury (Hg); cadmium (cd); Hexavalent chromium (cr); polybrominated biphenyls (pBBs) and polybrominated diphenyl ethers (PBDEs)] in Electrical and Electronic equipment.

RoHS Approved by/Date:

Department Manager

NTEK Testing Technology Co., Ltd.

Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao' an District, Shenzhen P.R. China Tel: (86)-0755-61156588 Fax: (86)-0755-61156599 Http: www.ntek.org.cn