产品承认书(Specification for approval)

客户名称(Customer Name):	
产品型号 (Product Model):	MDA4010M12S1
客户料号(Customer part number):	
样品编号(Sample ID):	
送样日期(Issue date):	2022-04-22
版本号码(Issue Number):	T1

确认栏					
品保部(QA)		研发部(R&D)			
测试	审核	核准	制作	审核	核准
(Test by)	(check by)	(Approval by)	(Edit by)	(Check by)	(Approval by)

客户承认栏(Customer Approved)				
承认章(Admitted that chapter)	测试 (Test by)	审核 (Check by)	核准(Approval by)	

3. 规格说明 (Specifications):

项目(Item)	技术参数(Specification/Description)
额定电压(Rated Voltage)	DC 12 V
工作电压(Operation Voltage)	DC 7. 0-13. 5 V
启动电压(Start-Up Voltage	DC 7 V (Power ON/OFF)
转速(Rated Rotate Speed)	$6500\pm10\%$ RPM (Rated Voltage, at25°C, To record speed after fan running normal, This time about 3°5 minutes)
脉 宽 调 速 (Pulse Width Modulation) (Rated Voltage)	NO (Rated Voltage, 25°C PWM test method from 0% to 100% duty cycle,)
运转电流(Rated Current)	0. 15A
功率(Rated Power)	1.8 W
标签电流(Label current)	0. 2 A
风量 (Air Flow)	6.5 CFM,
风压 (Air Pressure)	4. 2 mmH ₂ O
噪音 (Noise Level)	28 dB(A),
轴承 (Bearing)	ONE SLEEVE Bearing
平均寿命(Life Expectancy)	10000Hrs (1. Rated Voltage, 40°C, 15%~65%RH)
1 100 to Experimely	(2. Speed Fast 15%, Noise Add 3 dB(A))
锁死保护: (Locked protection)	NO
信号输出(Output Signal)	NO
极性保护: (Polarity Protection)	YES
环保类型(GP Type)	NO
外框(Housing)	PBT
扇叶 (Impeller)	PBT
工作温度/湿度 Operating Temperature And Relative Humidity)	-10℃ ~70℃, 5%~90% RH
贮存温度/湿度(Storage Temperature And Relative Humidity)	-40°C \sim 75°C, 5% \sim 95% RH(If the fans stored for more than 6 months, please testing before using)
绝缘电阻(Insulation Resistance)	Min 10M ohm between internai stator and lead wire(+) at 500V DC
绝缘强度(Dielectric Strength)	5mA max at 600V DC 50Hz 1 minute between frame and terminal (+).
端子线	2.54 正端框外长: 150mm

4.标准说明(Application Notice)

1. 范围 (SCOPE)

此文件说明交流无刷风扇在机械和电气的特性(This document defines mechanical & electrical characteristics of DC Brushless Fan)。

2. 尺寸与结构 (DIMENSIONS & STRUCTURE)

所有尺寸、旋转方向和气流按照所附图纸上说明(All dimensions, direction of rotation and air flow were specified as per drawing attached.)

- 3. 特性和说明(CHARACTERISTIC & DEFINITION)
 - 3.1 所有比率特性均按随附数据单上说明(All rated、 characteristic were specified as per data sheet attached)。
 - 3. 2 电流: 电流在室温(+25℃)下持续旋转 3 分钟后测量(Rated Current: Current at room temperature (+25 ℃) under continuous rotation is measured after 3 minutes)
 - 3. 2 转速: 速率在室温(+25℃)下持续旋转 3 分钟后测量(Rated Speed: Rate at room temperature (+25 ℃) under continuous rotation is measured after 3 minutes。)
 - 3.4 起动电压: 打开开关 "ON"后,能够起动风扇运作的电压 (Start-up Voltage: The voltage which is able to start the fan operates by switch "ON")。
 - 3.5 输入功率: 输入功率在持续旋转 3 分钟后测量(Input Power: Input Power shall be measured after 3 minutes of continues rotation at rated voltage。)
 - 3.6 锁定电流:可以锁机的风扇,锁定电流在清新空气中锁机 3 分钟后测定(Locked rotor current: The fan can be locked, The lock current locked in the fresh air after three minutes will be tested)。
 - 3.7 空气流量数据及压力数据测定根据"AMCA210 标准"或者 DIN24163 规则,该数据测定在双压力仓进行,并需测定压力仓各边所承受的压力数据(Air Flow & Static Pressure: The air flow and static pressure should be determined in accordance with AMCA210 standard or DIN24163 specification in a double chamber testing with intake side measurement)。
 - 3.8 噪音标准: 噪音标准测试参照 ISO7779 标准,测量在隔音室内进行,将麦克风置于风扇进风口面 1 米 处 (Noise Level: The measurement of noise level is carried to the reference of ISO7779 in an anechoic chamber with the microphone positioned 1 meter from the air intake. Testing fan shall be hung in clean air。)
- 4. 电气机械测试 (Electrical & Mechanical Test)
 - 4.1 转体锁定保护(Locked Rotor Protection)
 - 4.1.1 小电流或者带 Auto-start 功能的风扇,在通电旋转状态将风扇扇叶锁定,持续 72 小时之后,松开被锁定扇叶,风扇立即自动重转,证明风扇无异常。(To low current fan or auto-start fan, No damage shall be found after 72 hours at condition of rotor locked, The fan automatic rerun as soon as constraint has been released)。
 - 4.1.2 大电流或不带 Auto-start 功能的风扇,不可长时间锁定,否则风扇会过热损坏。(To high current fan or no auto-start fan ,It can't be locked or the fan will overheat and be damaged)
 - 4.2 极性保护(Polarity Protection)

能够承受导线正接与反接(be capable of withstanding if reverse connection for postive and negative leads。)

4.3 自由跌落 (Free Drop Test)

单体由 600mm 高空跌到 30mm 厚的木板上,风扇 6 个表面中的任何一面和三个角均经得起一次跌落试验,并确认无损伤。 (The product drops from the high of 600mm to the wood board of 30mm. Any one of the 6 faces and any three of the corners could withstand once drop test, and also no damage will be found.)。

5.0 平均寿命 (Life Expectancy)

在指定温度下持续工作后, 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)。

6.0 正确取风扇 (Holding fan)

- 6.1 提拿风扇时,拿住框的边缘,请不要提导线 ,可能造成导线断裂 (Please take the frame of fan, not allow to take lead wire in order to prevent it break off.)
- 6.2 不要用力过猛握住风扇框的边缘,可能造成扇框破裂(Don't hold frame violently or it will be broken.)
- 6.3 不要撞击扇叶,按扇叶, 或拉拔扇叶, 可能造成风扇损坏, 抖动及异音(Don't shock, press or pull the impeller and it may cause noise and shake)
- 6.4 避免风扇掉地及敲击,如果这样,请勿使用(Don't use the fan which was dropped and shocked)

尺寸与结构 (Dimensions & Structure):

