

| PRODUCT | | LINEAR VIBRATOR |
|----------|-----|-----------------|
| MODEL | | LD0832AA |
| REVISION | NO. | REV.01 |

立得微电子 (惠州) 有限公司

Leader Micro Electronics (Huizhou) Co., Ltd.

产品规格书

PRODUCT SPECIFICATION

| 客 户信 息 | 客户名称/Customer | |
|-------------|----------------------|--|
| 各厂信息 | | |
| Customer | 客户料号/Part No. | |
| Information | 客户承认签/Customer | |
| | Apprroved Signatures | |

| | 文件编号/Spec No. | LEADER-0832AA-0099F | |
|---------------------|---|---------------------|----------------------|
| | 品名/Description 线性振动马达 Linear Vibrator N | | inear Vibrator Motor |
| 产品信息 | 规格型号/Model Φ8x3.2T,235Hz,1.8Vrms AC | | 5Hz,1.8Vrms AC |
| Product Information | 日期/Date | 202 | 3.11.10 |
| | 编制/Designed | 审核/checked | 批准/Approved |
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规格书目录

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修改记录/Modification Records

| 0 刘永春 | 2020.12.29 2023.11.10 | 产品发布 客户需求 | 更新测试条件 |
|--------|-----------------------|-----------|--------|
| 01 张停停 | 2023.11.10 | 客户需求 | 更新测试条件 |
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1、适用范围/General

本规格书适用于线性振动马达 LD0832AA 系列。

This specification applies to linear type motor LD0832AA series.

2、使用条件/Operating conditions

| | 项目/Item | 规格/Specification |
|-----|-----------------------------|--|
| 2-1 | 额定电压/Rated Voltage | 1.8VrmsAC, Sine wave |
| 2-2 | 使用电压范围/Operating Voltage | 0.1~1.9VrmsAC |
| 2-3 | 输入频率/Input Frequency | 235±5Hz |
| 2-4 | 振动方向/Direction of vibration | Z axis |
| 2-5 | 使用环境/Operating Environment | -20°C \sim +60°C, Ordinary Humidity:65 \pm 20%RH |
| 2-6 | 保存条件/Storage Conditions | -30 °C∼+70 °C , Ordinary Humidity:65 \pm 20%RH |

3、测定条件/Determination Conditions

一般情况下,马达可以在 22~28℃,相对湿度 45~85%RH 的环境中测试.为保证一致性,测试 应在下表规定内进行 Normally, the motor could be tested under 22~28℃,45~85%RH. To ensure the coherence, it must be tested under below environment requirements:

| | 项目/Item | 规格/Specification |
|-----|-----------------|------------------|
| 3-1 | 温度/Temperature | 25°C ±3°C |
| 3-2 | 湿度/Humidity | 65±20%RH |
| 3-3 | 气压/Air Pressure | 1011±40 hpa |



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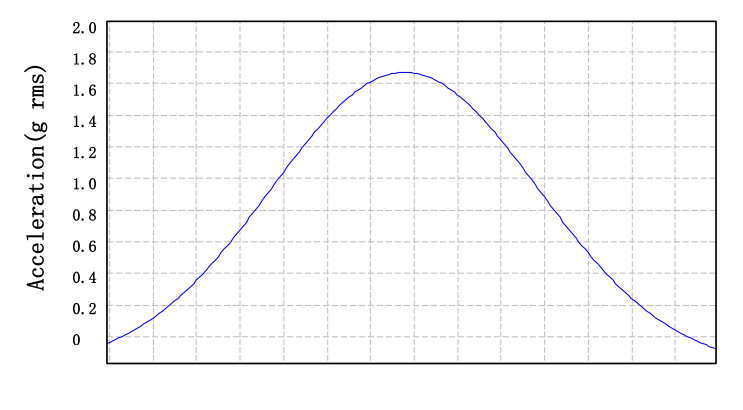
4、性能标准/ characteristics Standard

| 项目/Item | | 规格/Specification | 测试条件/Test Condition |
|---------|-----------------------------------|---|---|
| 4-1 | 额定电压 Rated Voltage | 1.8VrmsAC, Sine wave | 1.8VrmsAC, Sine wave |
| 4-2 | 额定电流 Rated Current | Max90mArms | Input source: F0, 1.8Vrms AC, sine |
| 4-3 | F0 点振动量 Acceleration | 1.2~1.7Grms | wave |
| 4-4 | 频率特性 Frequency Characteristics | 235±5Hz Refer to Figure 1 | |
| 4-5 | 上升时间 Rise Time | Max 50msec From 0 to 50% of nominal vibration • Rising Time [msec] – 50% Acceleration | Input source: F0, 1.8Vrms AC, sine wave |
| 4-6 | 下降时间 Falling Time | Max 80msec From 100% to 50% of nominal vibration Falling Time [msec] – 50% Acceleration | Input source: F0, 1.8Vrms AC, sine wave |
| 4-7 | 绝缘电阻 Insulation Resistance | 10M Ω Min (100V) | 在 100V 直流电压下机壳与导线/At DC 100V Between wire and case |
| 4-8 | 阻抗 Resistance | 24Ohm±10% | 在 25℃下/Below 25℃ |



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Acceleration Characteristics



229 230 231 232 233 234 235 236 237 238 239 240 241

Frequency Hz Figure 图一



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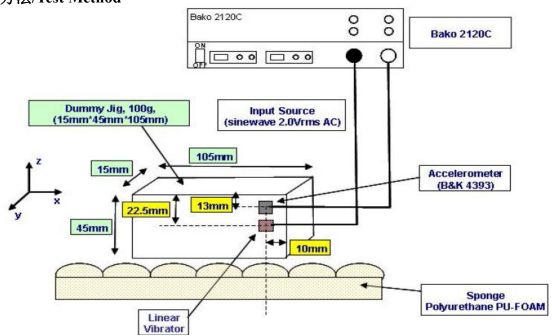
5、机械性能/Mechanical characteristics

| 项目/Item | | 规格/Specification | 测试条件/Test Conditions | | |
|---------|--|--|---|--|--|
| 5-1 | 噪音/Noise | 45分贝最大/45 dB Max. (10cm distance from microphone/ 距离麦克风 10 cm 的位置 | Input source: F0, 1.8VrmsAC, sinewave) 在额定电压下。 At rated voltage 背景噪音: 不大于28dB.A计权 Back ground noise 28dB(A) Max Microphone Test block | | |
| 5-2 | 马达尺寸 Size of motor | Φ8*3.25mm | Foam slide calipers | | |
| 5-3 | 原子线抗拉强度 Anti-pulling strength of atomic line | 最小 5N/5N(0.5kgf) Min | 破坏性测试,对原子线沿着轴向施加推力 Destructive test, give pulling force to the atomic line along to the axial direction. | | |



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6、测试方法/Test Method



An Example of Measurement Method of Figure 2 测试方法 图 2

6-1 线性马达加速度测试安装位置(参考图 2)

Linear Vibrator/ Accelerometer mounting position (refer to Figure 1)

6-2 线性马达/加速度测试 sensor

Linear Vibrator/Accelerometer

6-3 线性马达测试虚拟 Jig 厚度 15mm

Linear Vibrator Dummy Jig 15mm

6-4 虚拟 JIG 位置尺寸

Dummy Jig position

6-5 虚拟 Jig 15mm*105mm

Dummy Jig 15mm*105mm

6-6 虚拟 Jig 应放置在泡棉上

Dummy Jig should be located on Sponge

6-7 加速度测试条件

Measurement of Acceleration/

6-8 输入电压: 1.8VrmsAC, sine wave

Input Source (1.8VrmsAC, sine wave)

6-9 输入电压 2~3 后,测定线性马达的加速度

Acceleration of Linear Vibrator should be measured 2~3 second later when source inputed (1.8VrmsAC, sine wave)

6-10 为了保证测定的精确性,测定三次取三次平均值

For the precise measurement, Acceleration of Linear Vibrator is average data (repeat3 time)





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7.可靠性实验/Reliability Test

| 项目/Item | | 测试条件/Test Condition | 判定标准/Judgment |
|---------|--|---|---|
| 7-1 | 寿命 Life time test | 1、试验循环/Test cycle:1,000,000 cycle (1cycle: 2sec on/1sec off) 2、测试设备/Test equipment: 寿命试验机 /Lifetime test machine. 3、输入电压(1.8VrmsAC, Sine wave),输入频 率: 235HZ Input voltage: 1.8VrmsAC,Sine -wave), Input frequency(235Hz) | 试验后,马达应符合 8-1 项的要求/ The test result should meet the requirements of item 8-1. |
| 7-2 | 低温放置 Low temperature storage test | 温度/Temperature:-20±2°C 时间/Time :96H | |
| 7-3 | 高温放置 High temperature storage test | 温度/Temperature:+70±2°C 时间/Time :96H | 在常温下放置 4 小时后, 马达应符合 8-2 项要求/ After 4-hour storage, the test result should meet the requirements of item 8-2. |
| 7-4 | 湿度放置 Humidity storage test | 温度/Temperature:55±2°C 湿度/Humidity:95%RH 时间/Time :96H 无水气凝结/No condensation of moisture | |
| 7-5 | 振动 Vibration test | 1、马达固定治具重量 180g The motor fixed fixture weight 180g 2、全振幅/Double amplitude:1.5mm(p-p) 3、频率/Frequency:10~55Hz 4、加速度/Acceleration:22m/s 5、周期/Period:10min 范围内(10~55~10Hz)/10Minutes log sweep(10~55~10Hz) 6、条件/Condition:在样机中,在 3 个直的轴方向每个方向做 1H 测试/ Do the test at three straight shaft directions for ten minutes to the samples. | 测试结果应符合 8-2 项要求/ The test result should meet the requirements of item 8-2. |

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| 7-6 | 自然跌落 Drop test | 1、试验状态/Test status:将马达180g(包括马达本身)的物体地面/Fix the motor on a object 180g (include the motor) and cement floor. 2、高度/Height:1.5m 3、方向/Diretion: ±X, ±Y, 4、次数/ Number of the test:每times for each direction | 上,落向水泥 weighted about drop it to the ±Z | test | 结果应符合 8-2 项的要求/ The result should meet the ements of item 8-2. |
| 7-7 | 温度冲击试验 Temperature shock test | 测试模式/Test mode: 1 hour at -40° hour at 85°C, as one cycle, Transfer tim between extreme temperatures:<5 分位/5min 循环次数: 15cycles Transfer Temp. T ('C) 1h -40°C | ne | 符 合 expos humic | 显下放置 2 小时后,测试结果应 8-2 项 要 求 / After 2 hour ure in ordinary temperature and lity and the test result should the requirements of item8-2. |

8、判断特性/Requirements after reliable test

- 8-1 试验后应满足下列条件
 - 输入频率:指标在初始值±30%以内
 - 额定电流:指标在初始值±30%以内.
 - 噪音: 55dBMax
 - 8-2 外观、结构方面无异常发生
 - 8-1After test, following specifications must be satisfied.
 - -. Input frequency: within $\pm 30\%$ of initial value.
 - -. Rated current: within $\pm 30\%$ of initial
 - -.Noise_T:55dBMax
 - 8-2There should be no abnormalities to happen in structure.



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9、使用注意事项/ Points for Attentions

9-1.必须安装规格书标准使用,否则性能与寿命都将受到相当的减少,必须注意电压的使用范畴.

Make sure to use the motor in accordance with the specifications, if not, the lifetime might be reduced accordingly, pay high attention to the range of the voltage.

- 9-2.建议马达在6个月内使用,不要在以下环境中使用及保存.
 - 9-2-1.高温与高湿的场所.
 - 9-2-2.腐蚀性气体,如:H2S,SO2,NO2,CL2;
 - 9-2-3.生锈场所;

The motor is suggested using within 6 months. Do not use or store the motor under below environments:

- 9-2-1. Hight temperature and high humidity area;
- 9-2-2. Corrosive gas such as H2S, SO2, NO2, CL2;
- 9-2-3. Rusty place;
- 9-3.注意处理马达的工作环境,避免含铁质物体被马达吸住,否则马达将会产生噪音,性能会降低,从而降低产品的可靠性.

Pay attention to the working environment of the motor, avoid any iron material sucked by the motor, or the motor might cause noise and the performance will be degraded, meanwhile, the reliability might be reduced.

9-4.应确信本产品不会违背相关的标准,以及法律法规与行政令.

Make sure the product will not violate any local relevant standards, as well as laws and regulations.

9-5.拿马达时,要轻拿轻放.

Handle with care.

9-6.钢板面边缘有少许锈斑是允许的.

A little rusty spot at the steel plate surface is allowed.

9-7.我司遵循持续发展的策略,在不预先通知的情况下,有对产品(部品)进行修改和改进的权利, 当然这些都不会影响马达的特性及使用功能.

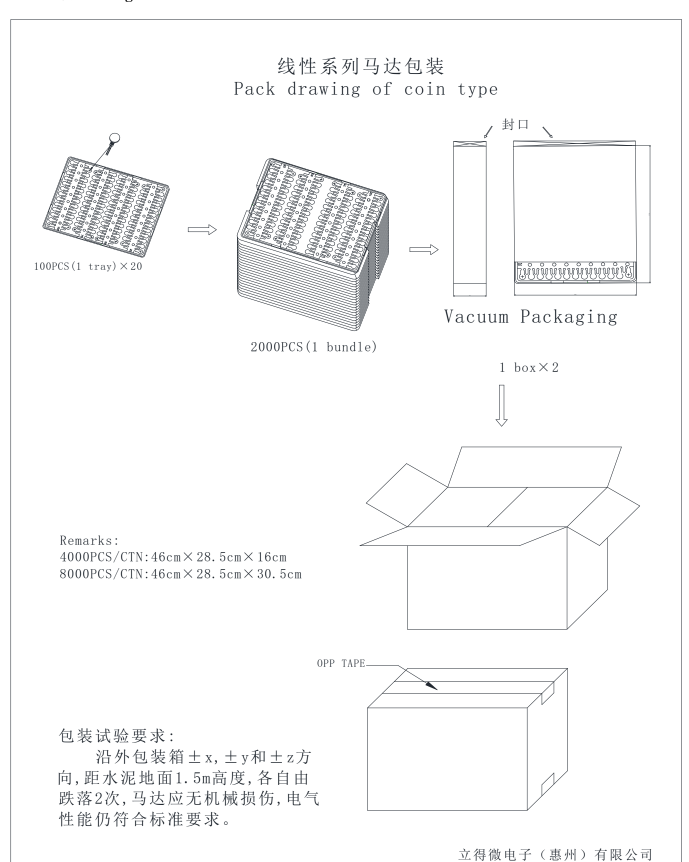
Our company follow the sustainable developing strategy, and have the right to make change and improvements to our product without giving notice in advance . of course ,these changes and improvements will not affect the characteristics and function of the motor.



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技术开发部

10、包装/Packing





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11.马达外形图/Motor outline drawin

