

# 贵州中龙机电有限公司 RoHS

GUIZHOUZHONGLONGELECTROMECHANICALCO., LTD

# 产品规格书 PRODUCT SPECIFICATION

|             | 品名/Description | 扁平式振动电机/ Coin   | Motor       |  |
|-------------|----------------|-----------------|-------------|--|
|             | 规格型号/Part No.  | ZL-B1027X10-3CW |             |  |
| 产品信息        | 文件编号/DN        | ZL-FR-WI-002    |             |  |
| Product     | 设计/Designed    | 审核/Checked      | 批准/Approved |  |
| Information | 王燕南            | 黄维光             | 余俊锋         |  |
|             | 2017年6月28日     | 2017年6月28日      | 2017年6月28日  |  |

| بخو بند بند      | 客户名称/Cusromer             | 上海与德通讯技术有限公司 |
|------------------|---------------------------|--------------|
| 客户信息<br>Cusromer | 机型/Moderl                 | 1027         |
| Inrormatinon     | 客户料号/Part NO              |              |
|                  | 客户承认/Cusromer<br>approued |              |

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## 更改履历

## **Revised History**

| 版号    | 日期   | 变更原因、变更内容         | 变更页  | 拟制       | 审核      | 批准       |
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| Issue | Date | Reason For Change | Page | Designed | Checked | Approved |
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#### PRODUCT SPECIFICATION

ZL-C1027 NO.2/12

### 内 容 CONTENT

01、应用范围 Application

02、 结构形式 Construction Form

03、 标准运行条件 Standard Operating Condition

04、 标准测试环境 Environmental Test Conditions

05、 电气性能 Electrical Characteristics

06、 机械特性 Mechanical Characteristic

Reliability

**07**、 可靠性试验 Test

08、 可靠性试验判定 Requirement Reliability Test

09、 注意事项 Cautions

10、产品外形图 Product Drawing

11、 包装规范 Packing Specification



### PRODUCT SPECIFICATION

ZL-C1027 NO.3/12

### 1、应用范围 Application

一本说明书适用于 ZL-C1027 扁平式振动电机。

This specification applies to Coin Vibration Motor  ${\bf ZL\text{-}C1027}$  model.

一 此规格书提供了扁平马达的结构,功能和使用条件。

These specifications provide structure and usage condition for Coin Vibration motor

### 2、结构形式 Construction Form

| 序号  | 项目                     | 内容                               |
|-----|------------------------|----------------------------------|
| NO. | Items                  | Specification                    |
|     | 电机结构                   | 直径为 10mm 的扁平振动电机                 |
| 2-1 | Motor construction     | 10-flat coreless vibration motor |
|     | 相数                     | 2 相                              |
| 2-2 | Number of phases       | 2-phases (-connection)           |
|     | 磁极极数                   | 四极 (磁钢内置)                        |
| 2-3 | Number of magnet poles | 4-poles (inner magnet type)      |
|     | 线圈结构                   | 扁平型线圈                            |
| 2-4 | Coil construction      | Flat coreless coil               |
|     | 换向方式                   | 电刷换向器装置                          |
| 2-5 | Rectifying method      | Precious brush and commutator    |



### PRODUCT SPECIFICATION

ZL-C1027A NO.4/12

### 3、标准运行条件 Standard operating condition

| 序号  | 项目                   | 规格            | 条件·备注                                      |
|-----|----------------------|---------------|--|
| NO. | Item                 | Specification | Condition • Remark                         |
| 0.1 | 额定电压                 | P.C2 011      | 加在端子两端的电压                                  |
| 3-1 | Rated voltage        | DC3.0V        | Voltage added to both ends of the terminal |
| 3-2 | 额定负荷                 | 振子            |  |
| 3-2 | Rated load           | Vibrator      |  |
| 3-3 | 旋转方向                 | 顺或逆时针方向       |  |
| 3 3 | Rotation direction   | CW OR CCW     |  |
| 3-4 | 摆放位置                 | 任意位置          |  |
| 5-4 | Motor position       | Any position  |  |
| 3-5 | 工作电压范围               | DC2.7~3. 3V   |  |
| 3-5 | Voltage range        | DC2.7~3.3V    |  |
| 3-6 | 使用环境                 | -20℃~70℃      | 无水气凝露                                      |
| 3-0 | Operating conditions | 15%RH~90%RH   | No condensation of moisture                |
| 3-7 | 存储温度                 | -20℃~70℃      | 无水气凝露                                      |
| 3-1 | Storage temperature  | 15%RH~90%RH   | No condensation of moisture                |

### 4、标准测试环境 Environmental Test Conditions

| 序号  | 项目             | 测试环境条件                     |  |
|-----|----------------|----------------------------|--|
| NO. | Item           | Environmental Conditions   |  |
| 4-1 | 温度             | 常温下                        |  |
| 4-1 | Temperature    | 市 仙 广                      |  |
| 4.0 | 湿度             | CO   50/ DIV               |  |
| 4-2 | Humidity       | 60±5% RH                   |  |
| 4-3 | 电机位置           | 水平                         |  |
| 4-5 | Motor position | Horizontal                 |  |
| 4-4 | 电源             | 直流稳压电源                     |  |
| 4-4 | Power supply   | DC Power Supply DC3.0V ±5% |  |

#### 备注:

为了保证一致性,测试应在规定内进行。在对判定不发生异议时,也可以在温度  $5\sim35$ ℃,湿度  $45\sim85$ %RH 的环境下测试。

#### NOTE:

To ensure the coherence, it must be tested according to the chart. However, the range of temperature can be  $5\sim35^{\circ}$ C and humidity  $45\sim85\%$ RH if there is no doubt about the judgment.



### PRODUCT SPECIFICATION

ZL-C1027A NO.5/12

### 5、电气性能 Electrical Characteristics

| 序号      | 项目                       | 测试条件   | 规格                     |
|---------|--------------------------|--|------------------------|
| , , ,   | 坝日<br>Item               |  | 规价<br>Specification    |
| NO.     | 额定电压                     | Measuring condition 加在端子两端的电压                  | 1                      |
| 5-1     | Rated voltage            | Voltage added to both ends of the terminal     | DC3.0V                 |
|         | 额定转速                     | 在额定电压及负荷下测试                                    |                        |
| 5-2     | Rated speed              | At Rated voltage and rated load                | 12000 <b>±25</b> 00rpm |
|         | 额定电流                     | 在额定电压及负荷下测试                                    |                        |
| 5-3     | Rated current            | At Rated voltage and rated load                | 80 mA MAX              |
| - A     | 堵转电流                     | 额定电压下锁定电机轴条件下测试                                | 100 4 34437            |
| 5-4     | Stall current            | At rated voltage and shaft locked              | 120 mA MAX             |
| 5-5     | 起动电压                     | 在额定负载下转子任意位置                                   | DC 2.0V MAX            |
| ე-ე<br> | Starting voltage         | At rated load any position of rotor            | DC 2.0V MAX            |
|         |                          |  | 1 Phase contact:       |
|         | <br>  电枢电阻               |  | 30Ω±15%                |
| 5-6     | Terminal                 | 端子阻抗   | 2 Phase serial:        |
| 3-0     | resistance               | Measure between terminals                      | 56Ω±15%                |
|         | resistance               |  | 2 Phase parallel:      |
|         |                          |  | 16Ω±15%                |
|         | 绝缘电阻                     | 100V 直流电压下导线与机壳之间                              |                        |
| 5-7     | Insulation               | Test between lead wire and case at DC 100V     | 10MΩ MIN               |
|         | resistance               |  |                        |
|         | 14 14 -L F               | 在导线与马达机身之间提供 DC50V 电压一分钟                       |                        |
| 5-8     | 绝缘电压                     | DC50V between lead wire and motor case for one | No destruction occurs  |
| 3-0     | Insulation voltage       | minute   |                        |
| 5-9     | 机械噪音<br>Mechanical noise | MIC  MOTOR  85g STEEL  SPONGE                  | 45dB(A)MAX             |



ZL-C1027

### PRODUCT SPECIFICATION

NO.6/12

| 序号  项目                      | 测试条件               | 规格            |
|-----------------------------|--------------------|---------------|
| NO. Item                    | 工装(80g)            | Specification |
| 5-10 振动量<br>Vibration swing | SPONGE 3W DC VM-83 | ≥1.0G         |

### 6、机械特性 Mechanical Characteristic

|     | -T H                                   | NELLY D AT AL                             | 10.16   |
|-----|--|---|---|
| 序号  | 项目                                     | 测试条件                                      | 规格  |
| NO. | Item                                   | Measuring condition                       | Specification   |
| 6-1 | 外观尺寸<br>Configuration                  | 游标卡尺<br>Vernier caliper                   | 参考相关图纸 As specified in outline drawing  |
| 6-2 | 外观<br>Appearance                       | 目测<br>Visual examination                  | 不得有明显的机械划<br>痕、裂缝、锈迹、污<br>点<br>No obvious evidence of<br>mechanical damage、<br>crack、rust and stain |
| 6-3 | 重量<br>Weight                           | 天平<br>Balance                             | 1.0克(左右)<br>1.0g <sup>(APPROX )</sup>   |
| 6-4 | 引线脱落强度<br>Lead wires loose<br>strength | 引线脱落强度测试<br>Lead wire loose strength test | ≥1Kgf   |
| 6-5 | 解体强度<br>Motor collapse strength        | 电机解体强度测试<br>Motor collapse strength test  | ≥1Kgf   |

### PRODUCT SPECIFICATION

ZL-C1027 NO.7/12

### 7、可靠性试验 Reliability Test

| NO.  | Item               | Test condition  | Requirements              |
|------|--------------------|---|---------------------------|
| 序号   | 项目                 | 试验条件  | 判定基准                      |
|      | 高温放置               | 温度/ temperature: (70±2)℃                                    |                           |
| 7-1  | High temperature   | 时间/Time: 96H  |                           |
|      | exposure           | 湿度/Humidity: 常湿/Ordinary Humidity                           |                           |
|      | 低温放置               | 温度/ temperature: (-40±3)℃                                   |                           |
| 7-2  | Low temperature    | 时间/Time: 96H  |                           |
|      | exposure           | 湿度/Humidity: 常湿/Ordinary Humidity                           |                           |
|      | 湿度测试               | 温度/ temperature: (55±2)℃                                    |                           |
| 7-3  | Humidity test      | 时间/Time: 96H  |                           |
|      | numenty test       | 湿度/Humidity: 91%~95%RH                                      |                           |
|      |                    | 方向/ Direction: x, y, z                                      |                           |
|      |                    | 高度/ High: 1.5m  |                           |
|      |                    | 跌落次数/Time:每个方向各 2 次/2 times each                            |                           |
| 7-4  | 跌落试验               | 试验状态/Test state:  | 在常温常湿下放置                  |
| 7 -4 | Drop test          | 将电机放在重约 100 克的工装里,自由地跌落至大                                   | 2H 后,满足 8-2 项。            |
|      |                    | 理石台面上   | After2 hours exposure     |
|      |                    | Put the motor in a weight of about 100Grams of the          | in ordinary temperature   |
|      |                    | works, free fall to the largeOn the stone table             | and humidity, motors      |
|      |                    | 全振幅/ Displacement(P-P): 1.5mm                               | shall be approved as      |
| 7-5  | 振动试验               | 频率/ Frequency: 10~55~10Hz/min                               | specified in item 8-2     |
| 7-3  | Vibration test     | 方向/ Direction: x-y-z  |                           |
|      |                    | 时间/Time: 90min/Each   |                           |
|      |                    | 温度/Temperature: -40℃~80℃                                    |                           |
|      |                    | 时间/Time: 1h   |                           |
|      |                    | 循环周期数/Circle cycle: 32cycles                                |                           |
|      | 热冲击试验              | 利用を行う可分1致/Circle Cycle: 52Cycles                            |                           |
| 7-6  |                    | 80±2  |                           |
|      | Thermal Shock test |   |                           |
|      |                    | -40±2 1h  |                           |
|      |                    | -40±2   |                           |
|      |                    | $\left \begin{array}{c} -1 \text{cycle} \end{array}\right $ |                           |
|      |                    | 1)测试电压/ Voltage: DC 3.0V                                    |                           |
|      |                    | 2)负荷/Load:: 偏心锤/Counter weight                              | 在常温常湿下放置                  |
|      |                    | 3) 温度/ Temperature::常温                                      | 2H 后,满足 8-1 项。            |
|      | 寿命测试               | 4)相对湿度/ humidity: 60%RH~70%RH                               | After2 hours exposure in  |
| 7-7  | Life test          | 5)将马达固定在试验台上  | ordinary temperature and  |
| , ,  | Life test          | Lock the motor in a test fixture                            | humidity, motors shall be |
|      |                    | 测试方式/Test mode:   | approved as specified in  |
|      |                    | 一个周期/1 cycle: 2sec ON 2sec OFF                              | item 8-1                  |
|      |                    | 寿命周期/life cycles: 96H                                       | 1011101                   |
|      |                    | /л нн /нд /уд/тто сустов. Уотт                              |                           |



### PRODUCT SPECIFICATION

ZL-C1027A NO.8/12

### 7、可靠性试验 Reliability Test

| NO. | Item              | Test condition  | Requirements  |
|-----|-------------------|---|---|
| 序号  | 项目                | 试验条件  | 判定基准  |
| 7-7 | 寿命测试<br>Life test | $ \begin{array}{c c} 3.0V \\  & & \\ \hline  & &$ |   |
| 7-8 |                   | 高度/High: 1m<br>滚筒速度 Roller speed: $13\pm1/分种$<br>滚筒次数/Time: 300 次<br>试验状态/Test state:<br>将电机放在重约 100 克的工装里,再放入滚筒测试<br>机里测试<br>Put the motor in the assembly of about 100 gramas<br>and then put in the drum test Machine test   | 在常温常湿下放置<br>2H 后,满足 8-2 项。<br>After2 hours exposure<br>in ordinary temperature<br>and humidity, motors<br>shall be approved as<br>specified in item 8-2 |



#### PRODUCT SPECIFICATION

ZL-C1027A NO.9/12

### 8、可靠性试验评估表 Requirement Reliability Test

| 序号  | Item    | Specification                                    |
|-----|---------|--|
| NO. | 项目      | 规格   |
|     |         | 1)额定转速/Rated speed:初始值/Initial data ±30%         |
|     |         | 2)额定电流/Rated current:初始值/Initial data ±30%       |
| 8-1 | TABLE A | 3) 起动电压/Starting voltage: 2.3V DC MAX            |
|     |         | 4)正常启动/ Should not fail in starting              |
|     |         | 5) 无异常噪音/ Should not be unusual mechanical noise |
|     |         | 1)额定转速/Rated speed:初始值/Initial data ±20%         |
|     |         | 2) 额定电流/Rated current: 初始值/Initial data ±20%     |
| 8-2 | TABLE B | 3) 起动电压/Starting voltage: 2.3V DC MAX            |
|     |         | 4)正常启动/ Should not fail in starting              |
|     |         | 5) 无异常噪音/ Should not be unusual mechanical noise |

#### 9、注意事项 Cautions

#### 9-1 工作范围/ Allowable range for use

注意电压及电流的使用范围,并且在本标准规定情况下使用马达,否则将相应降低马达的使用寿命和性能。

Pay attention to voltage and current ranges for use and use the vibration motor in the condition accordance with this specification, or the life and performance should be considerably receded.

#### 9-2 移动电机 Move your motor

拿电机时,应轻拿轻放,应尽可能的利用外壳部分。请勿将其跌落或加以超过 5 公斤的压力。否则会引起电机的外部形态和电气特性的改变。电机在运输过程中应小心轻放,避免严重碰撞敲击引起的电机机身和性能受损。

Please deal with the motors gently; you should make use of the outer case as possible as you can. Do not press the product with more than 0.5Kgf or drop it, in case cause the transformation of performance or external appearance. Please lay the motors carefully during transportation to avoid any serious damage to the motor body or its electric function because of collision.

#### 9-3 储存

储存温度: -20℃~70℃

储存湿度: 15%RH~90%RH

避免放置在高温、潮湿及有腐蚀性气体的环境中。

Storage

Storage temperature: -20°C~70°C

Storage relative humidity: 15%rh~90%rh

Avoids storing in high temperature, high humidity or corrosive gas environment.

#### PRODUCT SPECIFICATION

ZL-C1027A NO.10/12

马达应适当的操作、储存和运转环境中均不可存在腐蚀性气体。例如:  $H_2S$ 、 $SO_2$ 、 $NO_2$ 、 $CL_2$  等。另外存储环境中不可有诸如硅、氰、甲醛水和苯酚等能放射出腐蚀性气体的物质,在电机的机械构造或装置中,如果存在腐蚀性气体,那么这会引起马达不运转。

For proper operation storage and operating environment must not contain corrosive gases. For example,  $H_2S$ .  $SO_2$ .  $NO_2$ .  $CL_2$ . Etc. In addition storage environment must not have materials that emit corrosive gases especially from silicon cyanic. Formalin and phenol group. In the mechanism or the set existence of corrosive gases may cause no rotation of motor.

- **9-4** 使用马达-小心 拿取、使用。
- -避免放置在磁性物体附近或接触其表面,这将影响其功效。-注意操作环境,尤其注意若铁粉被磁铁吸附,将出现噪音问题,降低使用寿命。-请勿靠近磁体或有磁场的装置存放或运行电机。-请不要在高温、低温、高湿环境下存放,在使用和打开马达外包装时请避免水气结。-建议马达在6个月内使用
- -To handle and hold the vibration motor case softly.
- -Do not bring magnetized object near or contact with the surface of motor to avoid of performance being deteriorated.
- -Pay attention to the handling and working environments of motor, because such objects as iron powder if attracted by motor magnet, will cause noise characteristic deterioration, thus reducing the reliability.
- Please do not operate or store the motor near magnet or magnetic devices.
- -. Please do not store motor in high temperature. Low temperature and high humidity environment. Condensation of atmosphere must be avoided in motor usage or opening the packaging of the motor.
- The motor is best used within 6 months
- 9-5 禁用物质允许含量 Prohibited substances allowed in

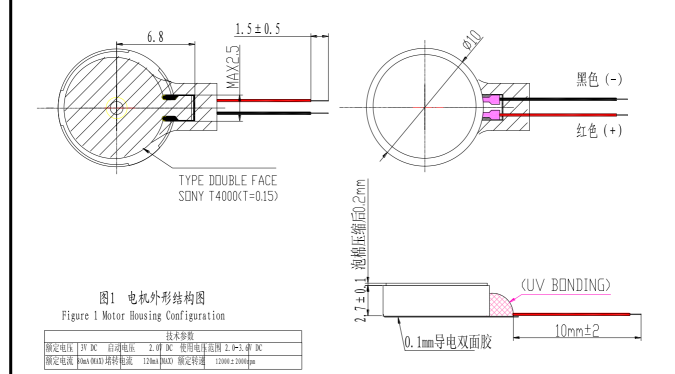
| 禁用物<br>质名称 | 镉及化合物<br>(Cd)ppm           | 铅及铅化合物<br>(Pd)ppm | 汞及汞化物<br>(Hg)ppm   | 六价铬化合物<br>(Cr)ppm                  |
|------------|----------------------------|-------------------|--------------------|------------------------------------|
| 标准         | ≦100                       | ≤1000             | ≤1000              | ≦1000                              |
| 禁用物质名称     | 包装材料合计<br>(Cd+Pd+Hg+Cr)ppm | 多溴联苯 (PBB)ppm     | 多溴二笨醚<br>(PBDE)ppm | 溴 Br 氯 C1                          |
| 标准         | ≦1000                      | ≦1000             | ≦1000              | Br≦700ppmC1≦900ppm<br>合计含量≦1500ppm |



### PRODUCT SPECIFICATION

ZL-C1027A NO.11/12

### 10、产品外形图 Product Drawing





#### PRODUCT SPECIFICATION

ZL-C1027A NO.12/12

### 11、 包装规范 Packing Specification

1. 一箱内包装 4000PCS 标准。

Pack 4000 pcs standards in a case

- 2. 箱体规格为 470mm×275mm×185mm(4000 只装外包装)。260mm×220mm×170mm (2000 只装内包装)。 The body specification of the case is 470mm × 275mm × 185mm(4000pcs), 260mm × 220mm × 170mm(2000pcs)
- 3. 单盒为 100PCS 标准,一匝为 20 盒 2000PCS 标准,一箱为 2 匝 4000PCS 标准。
  The single box is 100 pcs standards; one circle is 2000 pcs standards of 20 boxes, a case is 20 point circles 4000 pcs standard
- 4. 箱外侧标识品名、型号、厂名。

Marked name of an article, type, quantity, weight and factory name on the outside of the case. GIVE A DEMONSTRATION 包装示例

