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## 金龙机电股份有限公司 JINLONG MACHINERY & ELECTRONICS CO., LTD. www.jinlong-machinery.com sales@jinlong-machinery.com

# 产品规格书 PRODUCT SPECIFICATION

|   | 客户名称/Buyer Name       |  |
|---|-----------------------|--|
| 客、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、 | 客户料号/Buyer's Part No. |  |
| 户                                       | 客户承认签章/Buyer's        |  |
| 信                                       | Approval & Signatures |  |
| 息                                       |                       |  |
|   |                       |  |

|   | 文件编号/Spec No.       | KOTL-S09138                         |              |  |
|---|---------------------|-------------------------------------|--------------|--|
|   | 品名描述                | 扁平振动马达                              |              |  |
| 金 | Product Description | 型号/Part No. C1030B028F<br>送样日期/Date |              |  |
| 龙 | 型号/Part No.         |                                     |              |  |
| 公 | 送样日期/Date           |                                     |              |  |
| 司 | 设计/Designed by      |                                     |              |  |
|   | 王宗雄/WANG ZX         | 付梅章/FU MZ                           | 部家声/ SHAO JS |  |
|   | 2009.06.18          | 2009.06.18                          | 2009.06.18   |  |

# 规格书内容/ Contents

| 1. | 适用范围/General Scope of Application       | 1/8 |
|----|---|-----|
| 2. | 使用条件/Operating Conditions               | 1/8 |
| 3. | 测定条件/Conditions of Measurement          | 1/8 |
| 4. | 电气性能/Electrical Characteristics         | 1/8 |
| 5. | 机械性能/Mechanical Characteristics         | 2/8 |
| 6. | 耐久性能/Reliability Test                   | 2/8 |
| 7. | 要求/Requirements after Reliability Tests | 4/8 |
| 8. | 使用注意事项/Cautions for Use                 | 5/8 |
| 9. | 包装/Packaging Description                | 6/8 |
| 10 | .外形图/Outline Drawings                   | 7/8 |
| 11 | .更改记录/Records of Revisions              | 8/8 |

| 2009.06.18 | 说明书/Specification | 编号/No KOTL-S09138 | 1/8 |
|------------|-------------------|-------------------|-----|
|            |                   |                   |     |

### 1. 适用范围/General Scope of Application

本说明书适用于扁平式永磁直流电机 C1030B028F 系列.

This specification applies to coin type permanent-magnetic motors DC model C1030B028F.

#### 2. 使用条件/Operating Conditions

| 项目/Item |                       | 规格/Specifications                              |  |
|---------|-----------------------|--|--|
| 2.1     | 额定电压                  | 3.0V DC  |  |
| 2-1     | Rated voltage         | 3.0V DC  |  |
| 2-2     | 使用电压范围                | 2.7~3.3V DC                                    |  |
| 2-2     | Operating voltage     | 2.7~3.5V DC                                    |  |
| 2-3     | 旋转方向                  | CW (clockwise) or CCW (counter clockwise)      |  |
| 2-3     | Rotation              | Cw (clockwise) of CCw (counter clockwise)      |  |
| 2-4     | 使用环境                  | -20~60℃,常湿/Ordinary Humidity:65±20%RH          |  |
| 2-4     | Operating environment | -20 -300 C, 市 ME/Ordinary Trumburty.03±20/6KTT |  |
| 2-5     | 保存环境                  | -30~70℃,常湿/Ordinary Humidity:65±20%RH          |  |
| 2-3     | Storage environment   | -50° 70℃,带他/Ordinary Humidity.05±20%KH         |  |

#### 3. 测定条件/Conditions of Measurement

| 项目/Item |              | 规格/Specification               |  |
|---------|--------------|--------------------------------|--|
| 3-1     | 温度           | 25±3℃                          |  |
| 3-1     | Temperature  | 23±3 C                         |  |
| 3-2     | 湿度           | 65±20% RH                      |  |
| 3-2     | Humidity     |                                |  |
| 3-3     | 电源电压         | 稳压直流电源 3.0V。                   |  |
| 3-3     | Power supply | Constant Power supply 3.0V DC. |  |

#### 4. 电气性能/Electrical Characteristics

| 项目/It | em                                       | 规格/Specification  | 条件/Condition   |
|-------|--|---|--|
| 4-1   | 额定转速<br>Rated speed                      | 9000rpm Min   | 额定电压下。   |
| 4-2   | 额定电流<br>Rated current                    | 100mA Max   | At rated voltage.  |
| 4-3   | 起动电流<br>Starting current                 | 120mA Max   | 在最小起动电压下起动。 Motor is rotating at minimum                     |
| 4-4   | 4-4 起动电压<br>Starting voltage 2.3V DC Max |   | starting voltage.  |
| 4-5   | 绝缘电阻<br>Insulation resistance            | 10MΩ Min  | 在 100V 直流下,导线和机壳间。<br>At DC 100V between lead wire and case. |
| 4-6   | 端子阻抗<br>Terminal resistance              | 32Ω±15%(单相 single posture)<br>62Ω±15%(双相 compose posture) | 在 25℃下。<br>At 25℃  |

| 2009.06.18 | 说明书/Specification | 编号/No KOTL-S09138 | 2/8 |
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### 5. 机械性能/Mechanical Characteristics

| 项目/It | em                           | 规格/Specification              |
|-------|------------------------------|-------------------------------|
| 5-1   | 底盖偏转强度                       | 9.8N 以上                       |
| 3-1   | Bracket Deflection strength  | 9.8N or more.                 |
|       | 机械噪音                         | 小于 50 分贝. A 计权                |
|       | Mechanical noise             | 50dB (A) Max.                 |
|       | 在额定电压下。At rated voltage.     |                               |
|       | 背景噪音:不大于 28dB. A 计权. Ba      | ck ground noise 28dB (A) Max. |
| 5-2   | Microphone  Motor  Tes  Foam | t block                       |

### 6. 耐久性能/ Reliability Tests

| 项目/Item 规格/Specification |   | 规格/Specification   | 判定标准/Judgment   |
|--------------------------|---|--|---|
| 6-1                      | 寿命<br>Lifetime                          | 额定电压/ Rated voltage: 3.0V DC<br>试验模式/ Test mode: 2s On, 2s Off, as one cycle.<br>循环次数/ Test cycle: 50,000 cycles | 试验后, 马达应符合项 7-1 的要求。After the test, motors shall be approved as specified in item 7-1.  |
| 6-2                      | 低温放置<br>Low<br>temperature<br>exposure  | 温度/Temperature: −30℃<br>时间/Time: 96h   | 常温常湿下放置 4h 后,马达<br>应符合项 7-2 的要求。After 4<br>hours exposure in ordinary<br>temperature and humidity,<br>motors shall be approved as<br>specified in item 7-2. |
| 6-3                      | 高温放置<br>High<br>temperature<br>Exposure | 温度/Temperature: +70℃<br>时间/Time: 96h   | 常温常湿下放置 4h 后,马达<br>应符合项 7-2 的要求。After 4<br>hours exposure in ordinary<br>temperature and humidity,<br>motors shall be approved as<br>specified in item 7-2. |

| 2009 | 2009.06.18 说明书/Specification 编号/No KOTL-S0913 |   |  | 8 3/8   |
|------|---|---|--|---|
| 项目   | 项目/Item 规格/Specification                      |   | 判定标准/Judgment  |   |
| 6-4  | 湿度放置<br>High<br>Humidity<br>exposure          | 温度/Temperature: +40°C 湿度/Humidity: 95%RH 放置时间/ Exposure time: 96h 无水气凝结/ No condensation of moisture  |  | 常温常湿下放置 4h<br>后,马达应符合项<br>7-2 的要求。After 4<br>hours exposure in<br>ordinary temperature<br>and humidity, Motors<br>shall be approved as<br>specified in item 7-2.  |
| 6-5  | 振动<br>Vibration                               | 全振幅/Displacement: 1.5mm (p-p) 频率/Frequency: 10~55Hz 加速度/Acceleration: 22m/s² 周期/Period: 10 分钟范围内 (10~55~10Hz) 10 Minutes log sweep (10~55~2 条件/Condition: 在样机中,在 3 个垂直的钟的测试。Samples shall be applied for a peraxial directions. | 10Hz)<br>轴方向每个方向做 10 分   | 测试结果应符合项<br>7-2 的要求。After the<br>test motors shall be<br>approved as specified<br>in item 7-2.  |
| 6-6  | 自然跌落<br>Free fall                             | 试验状态/Test mode: 将马达固定在约 100 1 体上,落向水泥地面。Set the motor to a fixtue the motor) and drop it onto the concrete floor. 高度/Height: 1.5m 方向/Direction: ±x, ±y, ±z 次数/Number of times: 每个方向 3 次/ Each                                   | re of approx. 100g (include  | 测试结果应符合项<br>7-2的要求。After the<br>test motors shall be<br>approved as specified<br>in item 7-2.   |
| 6-7  | 热冲击<br>Thermal<br>shock                       | 测试模式/ Test mode: 1 hour at -40°C, 1 ho<br>Transfer time between extreme temperatures: 《<br>循环次数/Test cycle: 15 cycles<br>Transfer  Temp.  T (°C)  1h  1h  -40°C   | ur at +85°C, as one cycle.<br><5分/5min  Transfer  <5min  End  Time | 常温常湿下放置 4h<br>后, 马达应符合项<br>7-2 的要求。After 4<br>hours exposure in<br>ordinary temperature<br>and humidity, Motors<br>shall be approved as<br>specified in item 7-2. |

| 2009.06.18   说明书/Specificationn | 编号/No KOTL-S09138 | 4/8 |
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### 7. 判定基准/ Judgments after Reliability Tests

| 项目/ | Item           | 判定基准 / Requirements                             |  |  |
|-----|----------------|---|--|--|
| 7-1 | 表 A<br>Table A | ,,,,,,,,  | 不低于初始值-30%; 不高于初始值+50%/ No lower than -30% of initial data; No more than +50% of initial data.     |  |
|     |                | 2)  | 不低于初始值-30%;不高于初始值+50%<br>No lower than -30% of initial data;<br>No more than +50% of initial data. |  |
|     |                | 3)端阻/Terminal resistance: 不大于初始值±15%            |  |  |
|     |                | No more than +15% of initial data;              |  |  |
|     |                |   | No less than -15% of initial data.   |  |
|     |                | 4)起动电压/Starting voltage: 不大于 2.5V 直流电压          |  |  |
|     |                |   | 2.5V DC Max  |  |
|     |                | 5)绝缘电阻/Insulation resistance: 大于 10MΩ/ 10MΩ Min |  |  |
| 7-2 | 表 B<br>Table B | 1)额定转速/Rated speed:                             | 不大于初始值±20%   |  |
|     |                | No more than +20% of initial data;              |  |  |
|     |                |   | No less than -20% of initial data.   |  |
|     |                | 2)额定电流/Rated current:                           | 不大于初始值±20%   |  |
|     |                |   | No more than +20% of initial data;   |  |
|     |                |   | No less than -20% of initial data.   |  |
|     |                | 3)起动电压/Starting voltage                         | e: 不大于 2.5V 直流电压   |  |
|     |                |   | 2.5V DC Max  |  |
|     |                | 4)端阻/Terminal resistance:                       | 不大于初始值±15%   |  |
|     |                |   | No more than +15% of initial data;   |  |
|     |                |   | No less than -15% of initial data.   |  |

#### 8. 使用时注意事项/ Cautions for Use

- 8-1 必须按照规格书标准使用, 否则性能和寿命都将受到相当地减少, 必须注意电压的使用范围。 Unless it is used in accordance with the specifications, the performance and life may be considerably reduced. Due attention should be paid to voltage and range for use.
- 8-2 建议马达在六个月内使用,不要在以下环境中使用及保存:
  - 1. 高温和高湿的场所:
  - 2. 腐蚀性气体,如: H<sub>2</sub>S、SO<sub>2</sub>、NO<sub>2</sub>、Cl<sub>2</sub>;
  - 3. 生锈场所。

Advice uses this motor within 6 months as avoiding as possible.

Avoid use or save the motor in the following environment.

- 1. High temperature and high humidity area
- 2. Corrosive gas such as H<sub>2</sub>S, SO<sub>2</sub>, NO<sub>2</sub>, Cl<sub>2</sub>.
- 3. Dusty area.
- 8-3 注意处理马达的工作环境,避免含铁质等物体被马达吸住,否则马达将会产生噪声,性能会降低,从而减少产品可靠性。

Due attention must be paid to the handling and working environments because such objects as iron powder if attracted by the motor magnet, will cause noise, characteristic deterioration thus reducing the reliability.

8-4 应确信本产品不会与相关标准、法律、政令相背。

Please confirm enough no problems of standards and laws and ordinances on your cellular phone.

8-5 拿马达时, 要轻拿轻放。

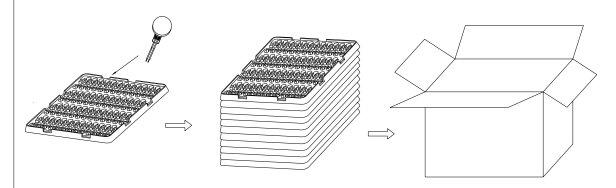
To handle the motor, hold the motor case softly.

8-6 钢板面或边缘有少许锈斑是允许的。

Rust of plate (steel) and similar edge should be OK.

#### 9. 包装/PACKING

### 扁平系列马达包装 Pack drawing of coin type



 $100PCS(1 tray) \times 10$ 

1000PCS(1 bundle)

1 box $\times$ 2



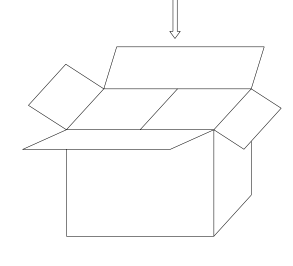
4000PCS/CTN: 45cm×28cm×20cm 6000PCS/CTN: 45cm×28cm×30cm

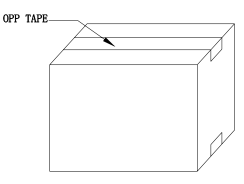
#### 包装试验要求:

沿外包装箱±x,±y和±z方向,距水泥地面1.5m高度,各自由 跌落2次,马达应无机械损伤,电气 性能仍符合标准要求。

#### Drop Test with carton:

Drop the carton in the axial directions of  $\pm x$ ,  $\pm y$ ,  $\pm z$  onto the concrete floor from 1.5m height, drop twice each direction. After drop test, no mechanical damage to motors, and the electrical performances remain unchanged.





金龙机电股份有限公司 技术开发部

Design Department JinLong Machinery & Electronics Co., Ltd.

说明书/Specification 2009. 06. 18 编号/No KOTL-S09138 7/810. 外形图/ OUTLINE DRAWINGS DATE REVISION NOTE SIGNATURE CHECKED PART NAME RevNO.  $\Delta$ Δ 2 技术要求/Technic requirment 1. 額定电压/Rate voltage: 3. 0V 2. 额定电流/Rate current: 100mA Max 3. 额定转速/Rate speed: 9,000rpm Min 4.起动电压/Starting voltage: 2.3V Max 5. 端子阻抗/Terminal resistance: 32a:15%(单相/Single phase) 62a 15% (双相/Double phase) 6. 在100V直流下,导线和机壳间绝缘电阻/ At DC 100V, that lead wire and case thin out the insulation resistance: > 10mg 7. 导线规格/Lead spec: AWG32 UL1571 8. 未注公差/Unmark tolerance: ±0.1 Two Side Tape SDNY T4000(0.15t) 2.5ma× 3.7ma× 金龙标志 印字 A B C D B F G H 生产线:["1"表示"生产一线",以此类推] KE1 DATE 090618 HARDNESS ANGLE TOLERANCE MATERIAL SCALE 753 10/1  $\pm 0.1/\pm 0.5^{\circ}$ DESIGNED BY CHECKED BY APPROVED BY 周: [3表示为该月的第三周,以此类推] 月: [1-9月份用该月数字、10月用"A"表示、11月用"B"表示、 WZX FMZ 12月用"C"表示] C1030B028F Jinlong Machinery & Electronics Co Ltd. 年: [取未位数字(例如7表示2007年、以此类推)] www.jinlong-machinery.com

### 11. 更改记录/ Records of Revision

| 修改号<br>Rev. No. | 日期<br>Rev. Date | 页码<br>Page No. | 修改项目<br>Revised Item         | 更改原因<br>Reason |
|-----------------|-----------------|----------------|------------------------------|----------------|
| 0               | 2009.06.18      | Ĺ              | 产品颁布/ Release for Production |                |
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