



金龙机电股份有限公司

JINLONG MACHINERY & ELECTRONIC CO., LTD.

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规 格 书

SPECIFICATION

| | | | |
|----------------|-----------------------------|-------------|-------------|
| 文件编号/Spec No. | KOTL-B-070 | | |
| 品名/Description | 圆柱直流马达/Cylindrical DC motor | | |
| 型号/Part No. | Z6DC1B0050091 | | |
| 设计/Designed | 审核/Checked | 批准/Approved | 日期/Date |
| 杨 兰 | 龚 锐 | 郑 向 超 | 2005. 6. 15 |

| 2005.06.15 | 说明书/Specification | 编号/No KOTL-B-070 | 代码/code:0 | 1/7 | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---|-----------|-----|---------|------------------|------------------------|---------------------------|---|--------------------------------------|------------------------|---|---|----------------------------|------------------------------------|--|----------------------------|---------------------|--|---------------------------------|-------------|--|-----------------------------------|-----------------------------|--------------------------------------|---------------------------------|-----------------------------|--------------------------------------|
| 型号/Model | | Z6DC1B0050091 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. 适用范围/General 本说明书适用于圆筒式永磁直流电机 Z6DC1B0050091 型 This specification applies to cylindrical permanent-magnetic motors DC model Z6DC1B0050091 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. 使用条件/Operating condition | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 3. 测定条件/Measuring condition | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 所有数据都是在温度 20°C, 湿度 65%的条件下测得的。判定有异议时, 在温度 5~35°C、湿度 45~85%的范围内测试。 All data are based on the measurement under the temperature of 20°C and humidity 65%RH. however, the ranges of temperature 5~35°C and humidity 45~85%RH are to be applicable as long as no problems | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. 机械要求/Mechanical specification | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | |
|-----|--|------------|--|
| 4-4 | 振子固定力 Holding strength of vibration weight | 49N (5kgf) | |
|-----|--|------------|--|

5. 性能特征/Performance and characteristics

| 项目/Item | | 规格/Specification | 条件・备注/Condition remark |
|---------|-------------------------------|--------------------------|---|
| 5-1 | 额定转速 Rated speed | 11000±2500rpm | 在额定电压和额定负载(振子)下。 At rated voltage and rated load (vibration weight). |
| 5-2 | 额定电流 Rated current | 70 mA Max | |
| 5-3 | 堵转电流 Stall current | 125 mA Max | 在额定电压下 At rated voltage |
| 5-4 | 起动电压 Starting voltage | 1.7V DC Max | 在额定负载(振子)下电枢的任意位置。 At rated load (vibration weight) any position of rotor. |
| 5-5 | 绝缘电阻 Insulation resistance | 1MΩ Min | 在 100V 直流下, 导线和机壳间 At DC 100V between lead wire and case. |
| 5-6 | 端子阻抗 Terminal resistance | 30Ω (±20%) | 在 20℃ 下 At 20°C |
| | 机械噪音 Mechanical noise | 小于 50 分贝.A 计权 50db(A)Max | |

在额定电压、额定负载(振子)下。
At rated voltage and rated load (vibration weight).

背景噪音: 不大于 28db.A 计权

Back ground noise 28db(A) Max

测试仪器: B&k

Measuring instruments: B&k

夹具重量: 700g

Weight of jig:700g

5-7

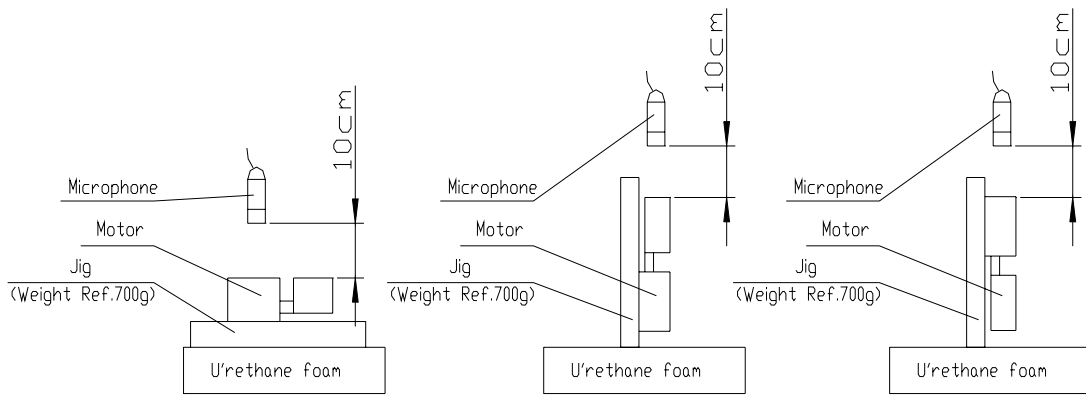
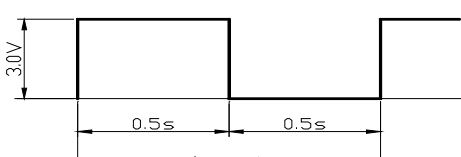
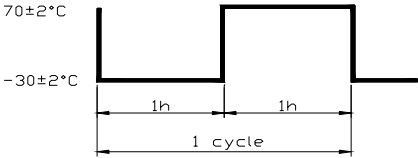


Fig. A

Fig. B

Fig. C

| | | | | | | | | | | |
|---------------------------------------|---|---------------------------|--------------|---|------------|-------------------|---|--|--|--|
| 2005.06.15 | 说明书/Specification | 编号/No KOTL-B-070 | 代码/code:0 | 3/7 | | | | | | |
| 6. 可靠性/Reliability | | | | | | | | | | |
| 项目/Item | 规格/Specification | | | 判定标准/Judgment | | | | | | |
| 6-1 寿命 Life |  | | | <p>在常温常湿下放置 2h 后, 马达应符合项 7-1 的要求。 After 2 hours exposure in ordinary temperature and humidity, Motors shall be approved as specified in item 7-1.</p> | | | | | | |
| | 位置 Position | 电压 Volt | 负荷 Load | 温度 Temp | 湿度 Humi | 寿命 Life | | | | |
| | 轴水平 Horizon | Rated 额定 | Weight 振子 | 20°C | 65% | 200,000 Cycles | | | | |
| 6-2 低温放置 Low temp exposure | 温度 Temperature | $-40 \pm 2^\circ\text{C}$ | | | | | <p>在常温常湿下放置 2h 后, 马达应符合项 7-2 的要求。 After 2 hours exposure in ordinary temperature and humidity, Motors shall be approved as specified in item 7-2.</p> | | | |
| 6-3 高温放置 High temp. Exposure | 温度 Temperature | $60 \pm 2^\circ\text{C}$ | | | | | | | | |
| 6-4 湿度放置 Humidity exposure | 温度 Temperature | $40 \pm 2^\circ\text{C}$ | | | | | | | | |
| 6-5 振动 Vibration | 湿度 Humidity | $90 \sim 95\% \text{RH}$ | | | | | <p>测试结果应符合项 7-2 的要求。 After the test motors shall be approved as specified in item 7-2.</p> | | | |
| | 放置时间 Exposure time | 96h | | | | | | | | |
| | 无水气凝结/No condensation of moisture | | | | | | | | | |
| 6-6 自然跌落 Free fall | <p>试验状态/Test state: 将马达固定在约 75 克 (包括马达本身) 的物体上, 落向水泥地面。 Set the motor to the approximately 75g (include the motor) weight of block drop the motor on the concrete floor.</p> <p>高度/Height : 1.5m 方向/Direction : $\pm x, \pm y, \pm z$ 次数/Number of times: 每个方向 2 次 /Each 2 times</p> | | | <p>测试结果应符合项 7-2 的要求。 After the test motors shall be approved as specified in item 7-2.</p> | | | | | | |

| 2005.06.15 | 说明书/Specification | 编号/No KOTL-B-070 | 代码/code:0 | 4/7 | | | | | | | | | | | | | | | | | | | | | |
|---|--------------------------|---|--|---------|---------------------|--|--|-----------------------|---------------------|---|--|-----------------------|--------------------------------------|--|--------------------------|--------------------------------|-----------------------|---------------------|--------------------------------------|--|-----------------------|--------------------------------------|--|--------------------------|--------------------------------|
| 6-7 | 热冲击 Heat shock test |  试验循环 /Test cycle :20cycles | 在常温常湿下放置 2h 后，马达应符合项 7-2 的要求。 After 2 hours exposure in ordinary temperature and humidity, Motors shall be approved as specified in item 7-2. | | | | | | | | | | | | | | | | | | | | | | |
| 7. 要求/Requirements | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 8. 使用时注意事项/Matters to be paid attention to when using motor | | | | |
| 8-1 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 lay the motors carefully in transportation to avoid any serious damage to the motor body or its electric function because of collision.) | | | | |
| 8-2 必须按照规格书的标准使用，否则会影响电机寿命。 (Please use the motor according to the instruction of this product specification, or else, it will be bad for motor's life.) | | | | |
| 8-3 请在 6 个月内使用，请不要在高温、低温、高湿环境下存储。在使用和打开马达外包装时请避免水气凝结。 (Make arrangement to limit the storage period to 6 months or less. Please do not store motor in high temperature. Low temperature. high humidity environment. Condensation of atmosphere must be avoided in motor usage or opening the packaging of the motor.) | | | | |
| 8-4 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 ₂ S、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 ₂ S. 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 in motor.) | | | | |
| 8-5 请通电后不要长时间堵住机轴，并且马达转动时不要触碰振子。 (Please don't stall the shaft for a long time after powering, and not to touch the weight when motor is rotating.) | | | | |
| 8-6 马达轴向间隙处不应有杂物（如颗粒、纤维物、头发、胶带、胶水等） (There should be no sundries (such as grain, fibre, hair, small tape, glue etc.) in the shaft end play.) | | | | |

9. 包装/Packaging

2005. 6. 15

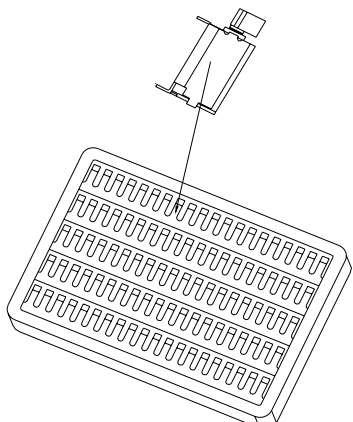
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编号/No KOTL-B-070

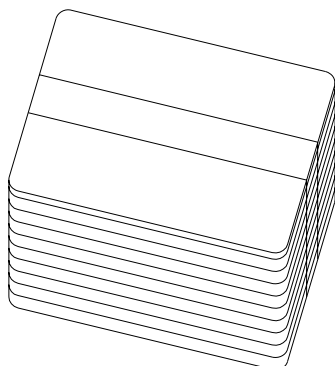
代码/code: 0

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(Z6DH) 圆柱马达包装 Packaging drawing of Z6SC0 cylindrical motor



100PCS (1 tray) × 10



1000PCS (1 bundle) × 6

包装试验要求

1. 标准

- (1) 整箱重量小于等于9kg的，跌落高度设定为75cm.
- (2) 整箱重量大于9kg但小于等于23kg的，跌落高度设定为60cm.

2. 试验方法:

跌落要求为六面三棱一角。

(1) 六面: 先从最大两面跌, 然后是中间大小的两面, 最后跌最小的两面, 一共六次。

(2) 三棱: 指任选三条同一角的棱, 跌落秩序: 最长棱, 中间长度, 最短的, 一共三次。

(3) 一角: 指上一步三条棱所组成的角, 跌落一次。

3. 判定基准

经过跌落试验后, 产品外观、性能无不良。

Package Test Requirement:

1. Criteria

- (1) The weight of the whole carton less than 9kg, the dropping height is 75cm.
- (2) The weight of the whole carton more than 9kg and less than 23kg, the dropping height is 60cm.

2. Test Methods:

Dropping requirement is 6 faces, 3 arris, 1 angle.

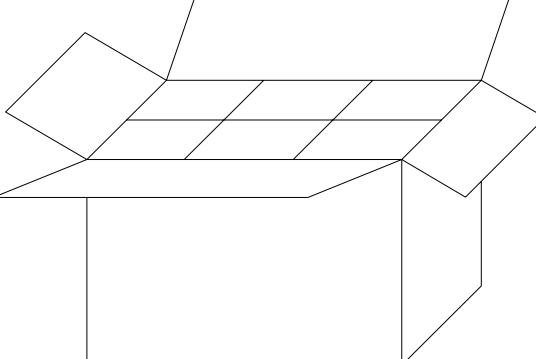
(1) 6 faces: First dropping with two biggest faces, then dropping with another two middle faces, at last dropping with two smallest faces, once per face, total 6 faces.

(2) 3 arris: Choose any 3 arris which make up of the same the angle, the dropping sequence is the longest arris, middle arris, shortest arris. Total 3 times.

(3) 1 angle: Point to the angle which is made up with the 3 arris in the above step. Dropping for 1 time.

3. Judgement Criterion

After drop test, no evidence of damage on the appearance and performance.



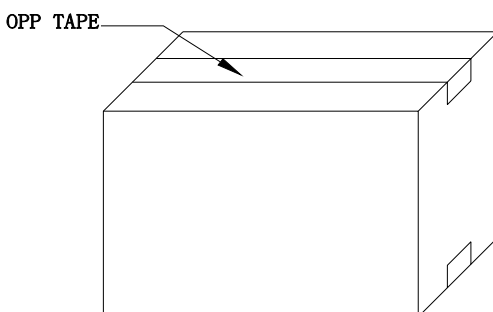
Remarks:

1000PCS/CTN: 24cm × 17.5cm × 27.5cm

2000PCS/CTN: 34cm × 24cm × 27.5cm

4000PCS/CTN: 47cm × 34cm × 27.5cm

6000PCS/CTN: 54cm × 47cm × 27.5cm



10. 形图/Outline Drawing

| <p>www.jinlong-machinery.com</p> <p>借(通)用件登记</p> <p>底图总号</p> <p>签字</p> <p>日期</p> | <p>Z6DC1B0050091</p> <p>技术要求</p> <ol style="list-style-type: none"> 1. 额定电压: 3.0V 2. 额定电流: 70mA Max 3. 额定转速: 11000 ± 2500 rpm 4. 堵转电流: 125mA Max 5. 端子阻抗: 30Ω (± 20%) 6. 起动电压: 1.7V Max 7. 轴向间隙: 0.1~0.3mm 8. 所有尺寸为A向压紧后的尺寸 (不包括轴向间隙) 9. 未注尺寸公差为 ± 0.1mm | <p>2005.06.15 说明书/Specification 编号/NO.KOTL-B-070 代码/code:0 7/7</p> <p>jinlong-machinery.com</p> <p>金龙机电股份有限公司</p> <p>外形图</p> <p>Z6DC1B0050091</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---|-------|-----|-----------|----|----|----|----|-----------|-----|-----|-----------|----|----|-----------|--|--|--|----|--|--|--|--|--|----|-----|-----------|----|-----|-----------|---|
| <table border="1" style="margin: auto;"> <tr> <th>标记</th> <th>处数</th> <th>分区</th> <th>更改文件号</th> <th>签名</th> <th>日期</th> </tr> <tr> <td>设计</td> <td>杨兰</td> <td>2005.6.15</td> <td>标准化</td> <td>吴云明</td> <td>2005.6.15</td> </tr> <tr> <td>校对</td> <td>龚锐</td> <td>2005.6.15</td> <td></td> <td></td> <td></td> </tr> <tr> <td>审核</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>工艺</td> <td>章启策</td> <td>2005.6.15</td> <td>批准</td> <td>郑向超</td> <td>2005.6.15</td> </tr> </table> | | 标记 | 处数 | 分区 | 更改文件号 | 签名 | 日期 | 设计 | 杨兰 | 2005.6.15 | 标准化 | 吴云明 | 2005.6.15 | 校对 | 龚锐 | 2005.6.15 | | | | 审核 | | | | | | 工艺 | 章启策 | 2005.6.15 | 批准 | 郑向超 | 2005.6.15 | <p>阶段标记 重量 比例</p> <p>5:1</p> <p>共 页 第 页</p> |
| 标记 | 处数 | 分区 | 更改文件号 | 签名 | 日期 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 设计 | 杨兰 | 2005.6.15 | 标准化 | 吴云明 | 2005.6.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 校对 | 龚锐 | 2005.6.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 审核 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工艺 | 章启策 | 2005.6.15 | 批准 | 郑向超 | 2005.6.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | |

