

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

## **PRODUCT SPECIFICATION**

	客户名称/Customer	
客	客户代码/Part No.	
尸信息	客户确认签章 /Customer Approved Signatures	

	文件编号/Spec No.	KOTL-S	515062	
品名描述/		扁平振动马达		
K	Product Description	Coin type vil	oration motor	
0	型号/Part No.	C0820	B006F	
Т	送样日期/Date			
L	设计/Designed by	审核/Checked by	批准/Approved by	
	杨兰/YANG LAN	黃浦/HUANG PU	黃剑辉/ HUANG JH	
	2015.06.10	2015.06.10	2015.06.10	

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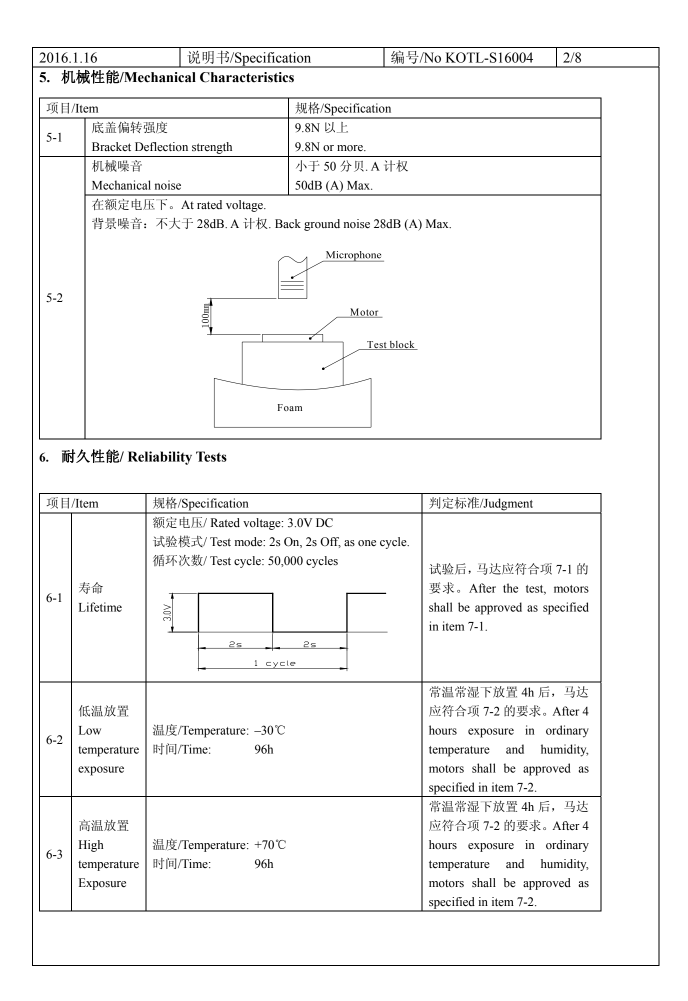
2016.1.	16 ì	兑明书/Specification	编号/No KOTL-S16004	1/8	
1. 适用范围/General Scope of Application					
本说明书适用于扁平式永磁直流电机 C0820B006F 系列.					
Tł	his specification appl	ies to coin type permanent-magnetic	e motors DC model C0820B006F.		
2. 使用	目条件/Operating	Conditions			
项目/Ite	em	规格/Specif	fications		
2.1	额定电压	2.00.00			
2-1	Rated voltage	3.0V DC	3.0V DC		
2-2	使用电压范围	27.2200	C		
2-2	Operating voltag	e 2.7~3.3 V D	2.7~3.3V DC		
2-3	旋转方向	CW (alash	via) or CCW (counter algebraics)		
2-3	Rotation	C w (clocky	vise) or CCW (counter clockwise)		
2-4	使用环境	20~ 60°C	世况/Ordinary Humidity:65 200/ PI	т	
2-4	Operating enviro	nment $-20 \sim 60 \text{ C},$	-20~60°C,常湿/Ordinary Humidity:65±20%RH		
2-5	保存环境	20~ 70°C	尝泪/Ordinary Usersidity:(5, 200/ PI	т	
2-3	Storage environn	nent $-30 \sim 70 \text{ C},$	常湿/Ordinary Humidity:65±20%RI	1	

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

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

### 4. 电气性能/Electrical Characteristics

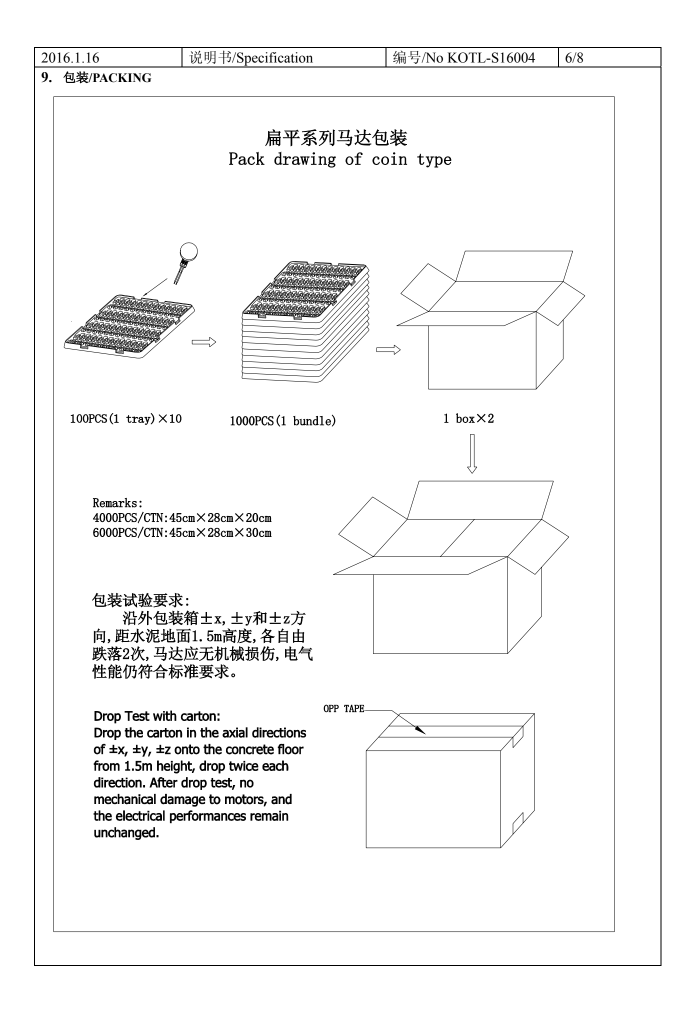
项目/It	em	规格/Specification	条件/Condition	
4-1	额定转速	10,000rpm Min	额定电压下。	
• •	Rated speed			
4-2 额定电流		100mA Max	At rated voltage.	
7-2	Rated current	100mm Widz		
4-3	起动电流	120mA Max	在最小起动电压下起动。	
4-5	Starting current		Motor is rotating at minimum	
4-4	起动电压	2.5V DC Max	starting voltage.	
4-4	Starting voltage	2.5 V DC Max	Surting Voluge.	
			在 100V 直流下,导线和机壳	
4-5	绝缘电阻	10MΩ Min	间。	
	Insulation resistance	1010122 10111	At DC 100V between lead wire	
			and case.	
1.0	端子阻抗	30Ω±15%(单相 single posture)	在25℃下。	
4-6	Terminal resistance	$60\Omega\pm15\%$ (双相 compose posture)	At 25°C	

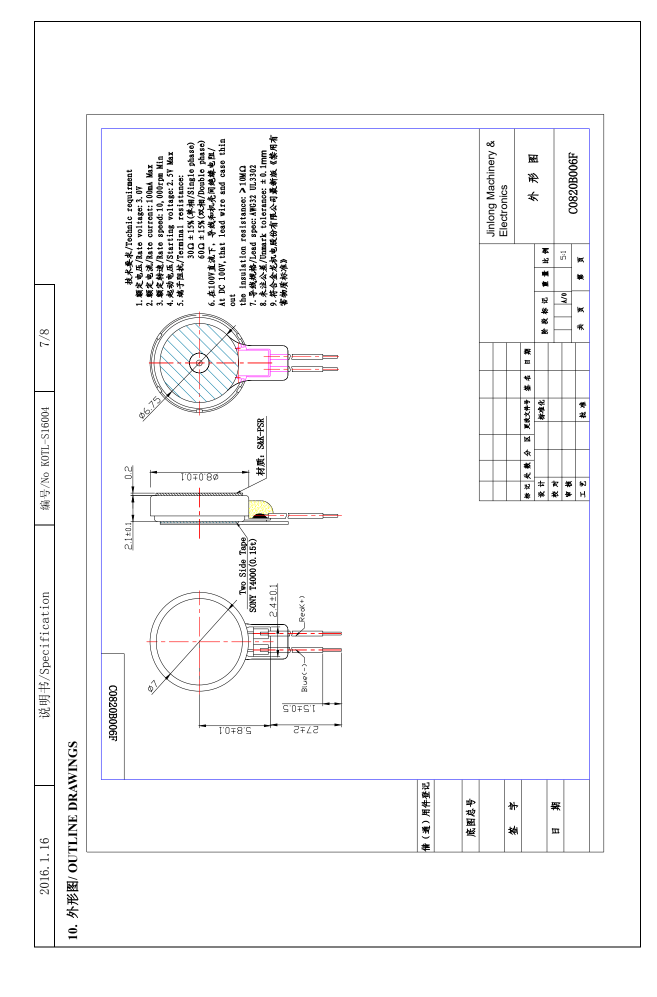


6-4       福度/Temperature: +40°C       常温常凝下放置         6-4       High Humidity exposure       放置时间/Exposure time: 96h       7-2 的要求。Afk hours exposure         6-5       板式微结/No condensation of moisture       and humidity, Start@gifal/Exposure time: 96h       and humidity, At <t@gifal 96h<="" exposure="" td="" time:="">         6-5       板式微花/Wash       表示微描法/No condensation of moisture       and humidity, Moshall be approved specified in item ?         6-5       振动 Vibration       免集幅/Displacement: 1.5mm (p-p) 频率/Frequency: 10~55Hz Julizg/Acceleration: 22m/s<sup>2</sup>       julication (for specified in item ?         6-5       振动 Vibration       角期/Period: 10 分钟范围內 (10~55~10Hz)/ 10 Minutes log sweep (10~55~10Hz)       julication (for specified in item ?         6-6       落 Free fall       試驗状态/Test mode: 将马达固定在约 100 克 (包括马达本身) 的物 体上, 落向水泥地面。Set the motor to a fixture of approx. 100g (include the motor) and drop it onto the concrete floor. 高度/Height: 1.5m 方向/Direction: ±x, ±y, ±z XgNumber of times: 每个方向 3 次/ Each 3 times       julicatelegee in item 7-2.         6-7       振神击 Thermal shock       Transfer       Transfer       Transfer         6-7       振神击 Thermal shock       Transfer       Simin (for X) % Test cycle: 15 cycles       Simin (for X) @ ya. After test motors shall approved as speci in item 7-2.         6-7       小市 Thermal shock       Transfer       Transfer       Transfer       Transfer         6-7       Thermal shock       Trans</t@gifal>	2016.1.16	说明书/Specification 编号/No KOTL-S1600	04 3/8
6-4     温度/Temperature: +40℃     后,马达应符       6-4     福度/Humidity: 95%RH     hours exposure       加速度/Lumidity: 95%RH     次型的可/Exposure time: 96h     and humidity, Mo shall be approved       6-5     振动     金集幅/Displacement: 1.5mm (p-p)     潮试结果应符       7.2 的要求。After 加速度/Acceleration: 22m/3 <sup>2</sup> mumidity     潮试结果应符       6-5     振动     金集幅/Displacement: 1.5mm (p-p)     潮试结果应符       加速度/Acceleration: 22m/3 <sup>2</sup> 周期Period: 10 分钟范围内 (10~55~10Hz)/     調试结果应符       10 Minutes log sweep (10~55~10Hz)/     10 Minutes log sweep (10~55~10Hz)/     調试结果应符       6-6     落     新e/Condition: 在样机中,在3 个垂直的轴方向每个方向做 10 分     前rem 7-2.       6-6     就数太态/Test mode: 將马达固定在约 100 克 (包括马达本身) 的物     潮试结果应符       6-6     就验状态/Test mode: 將马达固定在约 100 克 (包括马达本身) 的物     潮试结果应符       6-7     抗mber of times: 每个方向 3 次/ Each 3 times     潮试结果应符       7-2 的要求。After     大数双Number of times: 每个方向 3 次/ Each 3 times     潮试结果应符       6-7     新erh     Temp.     Transfer     Transfer       7     Temp.     Simin     5imin        6-7     热冲击     Simin     5imin        6-7     热冲击     Thermal     Simin        6-7     小击     Simin         7.2 的要求。After     Temp. <td< td=""><td>项目/Item</td><td>规格/Specification</td><td>判定标准/Judgment</td></td<>	项目/Item	规格/Specification	判定标准/Judgment
6-5     振动 Vibration     频率/Frequency: 10-55Hz 加速度/Acceleration: 22m/s <sup>2</sup> 测试结果应符子 7-2 的要求。After test motors shall approved as speci in item 7-2.       6-5     振动 Vibration     個別/Period: 10 分钟范围内 (10-55~10Hz)/ 10 Minutes log sweep (10-55~10Hz) 条件/Condition: 在样机中,在 3 个垂直的轴方向每个方向做 10 力 钟的测试。Samples shall be applied for a period of 10 minutes in three axial directions.     測试结果应符子 7-2 的要求。After test motors shall approved as speci in item 7-2.       6-6     畜 下ee fall     试验状态/Test mode: 将马达固定在约 100 克 (包括马达本身) 的物 体上,落向水泥地面。Set the motor to a fixture of approx. 100g (include 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 3 times     測试结果应符 7-2 的要求。After test motors shall approved as speci in item 7-2.       6-7     热冲击 Thermal shock     Number of times: 每个方向 3 次/ Each 3 times     常温常湿下放置 「方向之应符 7-2 的要求。After test motors shall approved as speci in item 7-2.       6-7     热冲击 Shock     Temp. T (C)     Image for the period of the peri	置 6-4 High Humid	温度/Temperature: +40℃ 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 后,马达应符合项 7-2 的要求。After 4 hours exposure in ordinary temperature and humidity, Motors shall be approved as specified in item 7-2.
6-6       自然跌落       林上,落向水泥地面。Set the motor to a fixture of approx. 100g (include the motor) and drop it onto the concrete floor.       测试结果应符: 7-2 的要求。After test motors shal approved as spect in item 7-2.         高度/Height:       1.5m       方向/Direction: ±x, ±y, ±z       ////////////////////////////////////	6-5	频率/Frequency: 10~55Hz 加速度/Acceleration: 22m/s <sup>2</sup> 周期/Period: 10分钟范围内 (10~55~10Hz)/ ion 10 Minutes log sweep (10~55~10Hz) 条件/Condition: 在样机中,在3个垂直的轴方向每个方向做10分 钟的测试。Samples shall be applied for a period of 10 minutes in three	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.
<ul> <li>6-7 热冲击 hours exposure ordinary temperatures:</li> <li>6-7 Thermal shock</li> </ul>	6-6 落	株上,落向水泥地面。Set the motor to a fixture of approx. 100g (include the motor) and drop it onto the concrete floor.         all       高度/Height:       1.5m         方向/Direction:       ±x, ±y, ±z         次数/Number of times:       每个方向 3 次/ Each 3 times	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.
<u>- 40°C</u>	6-7 Therm	Transfer time between extreme temperatures: <5 分/5min 循环次数/Test cycle: 15 cycles Transfer Transfer Temp. T (°C) +85° 1h k L h	常温常湿下放置 4h 后,马达应符合项 7-2 的要求。After 4 hours exposure in ordinary temperature and humidity, Motors shall be approved as specified in item 7-2.

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'. 判	定基准/ Judg	ments after Reliability Tests
项目	/Item	判定基准 / Requirements
		1)额定转速/Rated speed: 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)额定电流/Rated current: 不低于初始值-30%; 不高于初始值+50%
		No lower than -30% of initial data;
- 1	表 A	No more than +50% of initial data.
7-1	Table A	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
		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%
	表 B	No more than +20% of initial data;
7-2	Table B	No less than -20% of initial data.
	Table B	3)起动电压/Starting voltage: 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.

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8.	使用时注意事项/ C	Cautions for Use		
8-1	Unless it is used	in accordance with the sp	将受到相当地减少,必须注意 ecifications, the performance aid to voltage and range for use	and life may be
8-2	<ol> <li>高温和高湿的</li> <li>腐蚀性气体,如</li> <li>生锈场所。</li> <li>Advice uses this model.</li> <li>Avoid use or save the save</li></ol>	内使用,不要在以下环境中 场所; : H <sub>2</sub> S、SO <sub>2</sub> 、NO <sub>2</sub> 、Cl <sub>2</sub> ; otor within 6 months as avoiding the motor in the following environ re and high humidity area uch as H <sub>2</sub> S, SO <sub>2</sub> , NO <sub>2</sub> , Cl <sub>2</sub> .	ng as possible.	
8-3	降低,从而减少产 Due attention must	<sup>r</sup> 品可靠性。 t be paid to the handling and v	:被马达吸住,否则马达将会产 vorking environments because s use noise, characteristic deterior	such objects as iron
8-4		与相关标准、法律、政令相 ough no problems of standards	背。 and laws and ordinances on you	ır cellular phone.
8-5	拿马达时,要轻拿 To handle the moto	轻放。 or, hold the motor case softly.		
	我司遵循持续发展 利,当然这些都不 Our company follo improvements to o	and similar edge should be Ol 是的策略,在不预先通知的情 不会影响马达的特性及使用功 wws the sustainable developing	況下,有对产品(部品)进行 可能。 strategy, and have the right to notice in advance. Of course,	make changes and





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. 更改记录	求/ Records (	of Revision			
<u>修改号</u> Rev. No.	日期 <u>Rev. Date</u>	页码 Page No.	<u>修改项目</u> Revised Item		更改原因 Reason
<u>A/0</u>	2016.1.16	Ĺ	产品颁布/Rel	ease for Production	