

产品规格书

PRODUCT SPECIFICATION

客户名称Buyer Name	
客户料号Buyer Part No.	
客户承认签章 Buyers Approval & Signatures	

文件编号Spec No.		版本	A/0		
品名描述 Product Description	圆柱直流马达 Cylindrical DC motor				
型号Part No.	VZ3TL5B0640080P				
送样日期Date					
设计Designed by	审核Checked by	批准Approved by			
\$ 考剂(F4S \$	vst.	A R		
2024.04.30	2024.04.30	2024	.04.30		

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1. 适用范围/ General Scope

本规格书适用于圆筒式永磁直流电机 VZ3TL5B0640080P 型 This specification applies to cylindrical permanent-magnetic motors DC model VZ3TL5B0640080P

2. 使用条件/Operating Conditions

	项目/Item	规格/Specifications	条件·备注/Conditions & Remarks
2-1	额定电压 Rated voltage	3.0V DC	
2-2	额定负荷 Rated load	振子 Counterweight	见 10. 外形图 As specified in 10. Outline Drawing
2-3	旋转方向 Rotation	C.W/C.C.W (clockwise or counter clockwise)	
2-4	马达位置 Motor position	全方位 All position	
2-5	使用电压范围 Operating voltage	2.5~3.6V DC	
2-6	使用环境 Operating environment	-20 ~ 60℃, 常 湿 /Ordinary Humidity:10~90%RH	无水气凝结 No condensation of moisture
2-7	保存环境 Storage environment	-30~ 80℃,常湿 /Ordinary Humidity:10~90%RH	无水气凝结 No condensation of moisture

3. 测定条件/Measuring Conditions

	项目/Item	规格/Specifications	条件·备注/Conditions & Remarks	
3-1	温度 Temperature	20±5℃		
3-2	湿度 Humidity	65±15%RH		
3-3	位置 Motor position	轴向水平 Motor shaft horizontal	将马达固定在试验台上 Lock the motor in a test fixture	

标准测试条件为温度 20℃,湿度 65%。如无疑异,也可在温度 5~35℃、湿度 45~85%的条件下测试。马达测试时,放置方向为轴向水平。/The measurement at 20°C & 65%RH is standard. If the judgment is not questionable, recognize measurement at 5°C to 35°C & relative humidity 45% to 85%. Direction of motor is shaft horizontal.

4. 机械要求/Mechanical Specifications

	项目/Item	规格/Specifications	条件·备注/Conditions & Remarks
4-1	结构 Configuration	见外形图 As specified in outline drawing	Outline drawing No: VZ3TL5B0640080P
4-2	外观 Appearance	不含有机械损坏及不适当的浸蚀等。 There shall be no evidence of mechanical damage and shall not have inadequate corrosion and so on	目测(容许范围根据样品外形) Visual examination(allowable extent is based on boundary sample)
4-3	轴向间隙 Shaft end play	0.05mm~0.2mm	
4-4	振子固定力 Holding strength of vibration weight	19.6N Min	



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5.性能特征/Performance and characteristics

	项目/Item	规格/ Specifications	条件·备注/ Conditions & Remarks
5-1	额定转速 Rated speed	10,500±2500 rpm	在额定电压和额定负载(振子)下。 At rated voltage and rated load
5-2	额定电流 Rated current	80 mA Max	(Counterweight).
5-3	启动电流 Starting current	90 mA Max	在额定电压下。At rated voltage
5-4	起动电压 Starting voltage	2.5V DC Max	在额定负载 (振子) 下电枢的任意 位置。At rated load (Counterweight) any position of rotor.
5-5	绝缘电阻 Insulation resistance	1MΩ Min	在 100V 直流下,端子和机壳间 At DC 100V between Terminal and case.
5-6	端子阻抗 Terminal resistance	$38\Omega (\pm 5\Omega)$	在 20℃下 At 20℃
	机械噪音 Mechanical noise	45dB(A)Max	

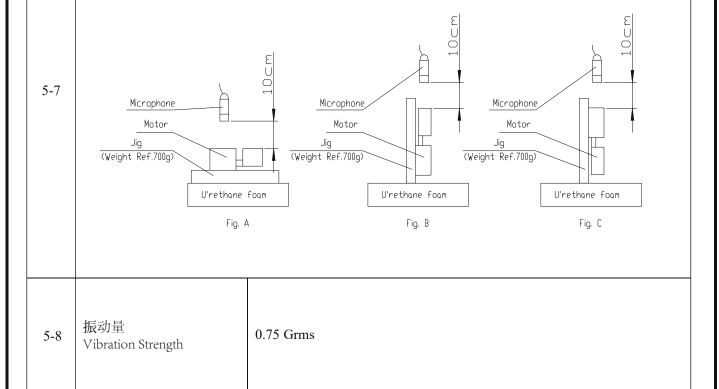
在额定电压、额定负载(振子)下背景噪音:不大于28dB.A 计权

测试仪器: B&k 夹具重量: 700g

At rated voltage and rated load (Counterweight).

Back ground noise 28dB(A) Max Measuring instruments: B&k

Weight of jig:700g





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6. 可靠性/Reliability

Į	乖性/Reliabili 页目/Item	规格/ Spe	cification	ns				判定标准/Judgment	
6-1	寿命 Life time	位置 Position 轴水平	电压 Volt	.5s 1 cy 负荷 Load 振子	温度 Temp	湿度 Humi	寿命 Life 200,000	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 Low temp exposure	Horizon 温度 时间	Rated	Weight erature:	20°C −40±2°C 96h	65%	Cycles	在常温常湿下放置 2h 后, 马达应	
6-3	高温放置 High temp. Exposure	温度时间	/Temp /Time		80±2℃ 96h			符合项 7-2 的要求。 After 2 hours exposure in ordinary temperature and humidity, Motors	
6-4	湿度放置 Humidity exposure	温度 湿度 放置时间 无水气凝	/Humi / Expo	dity: osure time			shall be approved as specified in item 7-2.		
6-5	振动 Vibration	加速度 // 周期 /I // 方向 /I	Frequenc Accelerateriod:	y: 10 tion: 22 20r es log swe x, y,	~ 55H 2m/s² min 完成 eep10~5		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.		
6-6	自然跌落 Free fall	达本身) Set the m	的物体_ notor to eight of b /Height /Directi	上,落向z the appro- plock drop : 1.5 on: 6个 er of times	K泥地面 ximately the mo m 面 / 6 fa	nclude the ne concrete	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.		
6-7	热冲击 Heat shock test	试验循环 70±2°(-30±2	°	t cycle :20	, 1h	-	_	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.	



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7. 要求/Requirements

项目/Item		判定基准 / Requirements				
7-1	表 A Table A	1) 额定转速/Rated speed: 2) 额定电流/Rated current: 3) 起动电压/Starting voltage:	不低于初始值-30%,不高于初始值+60% Initial data -30% Min, Initial data +60% Max 不大于初始值±30%/Initial data±30% max 2.4V DC Max			
7-2	表 B Table B	1) 额定转速/Rated speed: 2) 额定电流/Rated current: 3) 起动电压/Starting voltage:	不大于初始值±30%/Initial data±30% max 不大于初始值±30%/Initial data±30% max 2.4V DC Max			

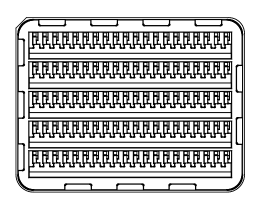
- 8. 使用时注意事项/Matters to be paid attention to when using motor
- 8-1 电机在运输过程中应小心轻放,避免严重碰撞敲击引起的电机机身和性能受损。(Please lay the motors carefully in transportation to avoid any serious damage to the motor body or its electric function because of collision.)
- 8-2 请按照规格书中规定的第 2 条(使用条件)来使用和存储电机,否则会影响电机性能。(Please use and storage motors according to N0.2 item (Operating Conditions) in specification, or else motor characteristics would be affected.)
- 8-3 请在 6 个月内使用。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. 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: H₂S、SO₂、NO₂、CL₂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 H₂S. SO₂. NO₂. CL₂. 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.)

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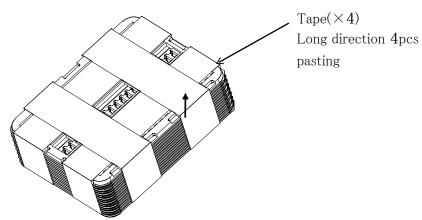
9. 包装/Packaging

9-1 Motor packaging

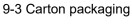


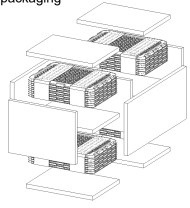
Т	Size	263×200×8 (mm)	Material	Styrofoam
Tray	Qty	100 pcs		

9-2 Tray packaging

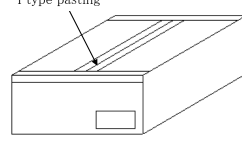


Packaging block Qty 100pcs×12trays=1200pcs







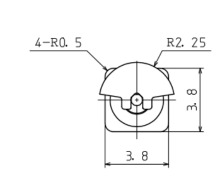


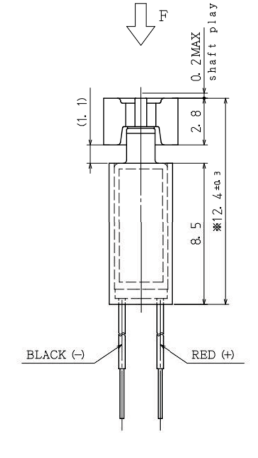
Carton box	Size (inside)	450×310×200(mm)	Material	Double-wall cardboard box
	Q'ty	1200 pcs $\times 4$ sets=	4800 pcs	

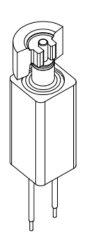
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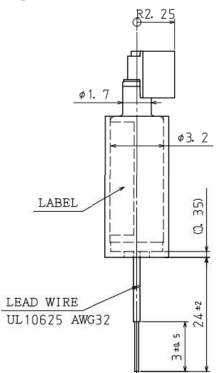
10. 外形图/Outline Drawing







3D VIEW



·NOTE
GROMMET
SILICON RUBBER JIS 60deg.
COLOR BLACK

* WHEN PRESSED ON F



					TOL.	± 0	. 2	MAT.	=	SCALE	5:1
					ANGLES	±	=	FINISH	8 — 0	UNIT	mm
					APPD.	снк.	DSGN.	TYPE		2 2	
								TITLE	VIB	RATION	MOTOR
					DATE			DWG. No.			
SYM.	DATE	REVISION	DRW.	снк.							



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11. 修改记录/Revision History

修改号 Rev. No.	日期 Rev. Date	页码 Page No.	修改项目 Revised Item	更改原因 Reason
A/0	2024.04.30	/	初始规格/Preliminary spec	