

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/1	
品名描述 Product Description	扁平振动马达 Coin type vibration motor			
型号Part No.	VCLP1020B002L			
送样日期Date				
设计Designed by	审核Checked by 批准Approved b		proved by	
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2020.07.01	2020.07.01 2		0.07.01	

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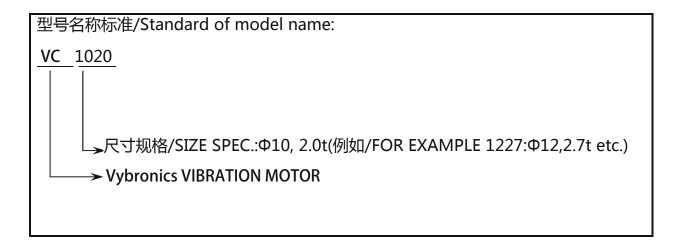
更改记录/ Records of Revision

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	2019. 04. 29	/	 产品颁布/Release for Production	
A/1	2020. 07. 01	/	changed company name from JINLONG MACHINERY to VYBRONICS, changed part # from CLP1020B002L to VCLP1020B002L	Rebranding

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1.适用范围/Scope of application

This specification sheet is stipulated for vibration motor, which is for mobile phone.



2.使用条件/Standard operating condition

NO.	项目/Item	规格/Specifications	
<u> </u>		DC3.0V	
2-1	Rated voltage	DC3.0V	
使用电压范围		DC 2.5~3.5V	
2-2	Operating voltage range	DC 2.3~3.3V	
2-3	旋转方向	CW / CCW	
	Rotating direction		
2-4	使用温度范围	-30°C∼+70°C	
2-4	Operating temperature range	-30 C~+70 C	
2-5	保存环境范围	-40°C∼+80°C	
2-3	Storage temperature range	-40 C~+80 C	



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3.测试条件/Testing condition

NO.	项目/Item	规格/Specifications
3-1	温度 Temperature	25℃±3
3-2	湿度 Humidity	45% ~85%RH
3-3	电源电压 Power supply, voltage source	直流电源或电池 3.0V DC power supply or battery 3.0V
3-4	马达安放状态 Posture of motor	标准测量方式 State of standard measurement

4.电气特性/Electrical characteristic

- VIV	TIL Electrical character			
NO.	项目/Item	单位 /Unit	规格/SPEC.	条件/Condition
4-1	额定转速 Rated speed	rpm	8000±2500	额定电压:DC 3.0V Rated voltage:DC 3.0V
4-2	额定电流 Rated current	mA	30Max	额定电压:DC 3.0V Rated voltage:DC 3.0V
4-3	启动电压 Starting voltage	V	2.3Max	DC2.3V电压下 ,开/关为1个循 环 , 共3个循环 On/off-1cycle,total 3cycles under DC2.3V
4-4	端子阻抗 Terminal resistance	Ω	单相 1phase:80± 20% 双相 2phase:150± 20%	正极和负极之间 Between positive and negative
4-5	启动电流 Starting current	mA	80Max	启动电压:DC 2.3Max Starting voltage:DC 2.3Max
4-6	绝缘电阻 Insulationresistance	ΜΩ	10Min	测量机壳和引线之间。 测试电压直流100V。 Measuring between case and lead wire.Test voltage DC 100V



5.机械特性/Mechanical characteristics

NO	项目/Item	单位 /Unit	规格 /SPEC.	条件/Condition
5-1	振动量 Vibration Strength	G	0.75 MIN	测试夹具(100g) 振动马达 Testing Lig(100g) Vibration motor 加速度传感器 Acceleration sensor Vibration meter 马达:被固定/Motor: be fixed. 额定电压:DC 3.0V/Rated voltage: DC 3.0V.
5-2	机械噪音 Mechanical Noise	dB	50 MAX	拾音器 microphone 振动马达 Vibration 测试夹具(75g) Testing Jig (75g) 马达:被固定/Motor: be fixed 额定电压:DC 3.0V/Rated voltage: DC 3.0 V 背景噪音: 25dB MAX. Back ground noise: 25dB MAX. 拾音器沿轴向正对电机平面 Microphone faces the plane of motor along the shaft
5-3	底盖偏转强 度 Bracket Deflection Strength	gf	1000 MIN	通过推拉计进行破坏测试 Demolition test by push-pull gauge.

6.环境试验/Environmental test

项目/Item	条件/Condition			
低温贮存试验	在-40℃的环境下放置96小时,然后在常温常湿下恢复2小时后			
Low	测试。			
temperature	Exposed at -40°C for 96hours, then return to normal			
Storage test	temperature and humidity for 2 hours before test.			
高温贮存试验	在+80℃的环境下放置96小时 然后在常温常湿下恢复2小时后			
High	测试。			
temperature	Exposed at +80°C for 96hours, then return to normal			
Storage test	temperature and humidity for 2 hours before test.			
	在+40℃,90%RH的环境下放置96小时,然后在常温常湿下恢			
高湿贮存试验	复2h后测试。			
High humidity	Exposed at +40°C 90%RH for 96hours, then return to			
Storage test	normal temperature and humidity for 2 hours before			
	test.			
温冲试验 Thermal shock test	马达按照以下试验条件放置 15 个周期 然后在常温常湿下放置 2 小时后测试。 Confirmed to operating of motor during 15 cycles as following test condition, then return to normal temperature and humidity for 2 hours before test. 试验条件/Test condition: 1 cycle +85℃ 1 2 3h 4 高低温转换时间:≤5分钟 Transfer time between high temperature and low			
	temperature:≤5min			
	将马达固定在100g的塑料夹具上,从1.5米的高度跌落到水泥			
跌落	The motor that is attached to a 100g jig (plastic housing)			
Drop test	and drop it onto the concrete floor from 1.5m height.			
	Drop twice in each of the six planes.			
	低温贮存试验 Low temperature Storage test 高温贮存试验 High temperature Storage test 高湿贮存试验 High humidity Storage test 温冲试验 Thermal shock test 跌落			



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	将马达固定在100g的塑料夹具上,按以下要求进行试验:		
		1)振频范围:10-55Hz	
		2)全振幅1.5mm	
		3)振频变化10-55-10 约10分钟	
		4)振动方向:三个垂直方向	
	振动试验 Vibration test	5)持续时间:每个方向10分钟(共30分钟)	
6-6		The motor that is attached to a 100g jig (plastic housing)	
		and test according following condition:	
		1)Vibration frequency range: 10~55Hz	
		2)Total amplitude: 1.5mm	
		3)Sweep ratio: 10~55~10Hz approximate 10min	
		4)Direction of vibration: Three perpendicular directions	
		5)Duration: 10min(30min in total)	

▶ 判定标准/Judgment standard

@试验后,测试数据必须符合以下规格:

After test, measured data must be satisfied as following specifications;

- 启动电压: DC2.3V MAX.
- Starting voltage: DC2.3V MAX.
- 额定转速: 变化率在初始值的-30%~+50%以内。
- Rated speed: changing rate must be within -30%~+50% of initial value.
- 额定电流: 变化率在初始值的-30%~+50%以内。
- Rated current: changing rate must be within -30%~+50% of initial value.
- 端子阻抗: 变化率在初始值的±15%以内。
- Terminal resistance: changing rate must be within ±15% of initial value.

b外形结构无异常.

There should be no abnormalities in appearance and structure.

7.寿命试验/Life test

▶试验条件/Test condition:

1秒转,1秒停为1个周期,共10万次。

(DC3.0V, 常温常湿)

1 SEC ON, 1SEC OFF 1CYCLE, 100,000 CYCLES.

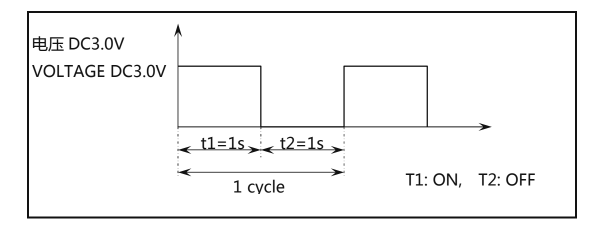
(DC3.0V, at normal temperature and humidity)

▶判定条件/Judgment standard:

试验后,测试数据必须符合以下规格:

After test, measured data must be satisfied as following specifications;

- 启动电压: DC2.3V MAX.
- Starting voltage: DC2.3V MAX.
- 额定转速: 变化率在初始值的-30%~+50%以内。
- Rated speed: changing rate must be within -30%~+50% of initial value.
- 额定电流: 变化率在初始值的-30%~+50%以内。
- Rated current: changing rate must be within -30%~+50% of initial value.



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8.注意事项/CAUTION FOR USE

(1)该马达是微型精密产品,在运输过程中不要承受超过0.5 kgf的力,否则会引起外形或性能的变化.

As this motor is small and precise, do not press it over 0.5kgf force or while transportation, it can cause the transformation of performance or external appearance.

- (2) 请注意马达不要接触到液体性物质(比如:水,酒精等) please be careful, not to be contacted fluid substances (such as: water, alcohol etc.)
- (3) 不要在高温下长时间放置, 否则有可能导致电机的性能下降。

 Do not expose the motor to high temperature for a long periods of time, it may cause a decline in performance.
- (4) 马达不要在以下环境中使用:
 - 高温和高湿的场所
 - 腐蚀性气体如H2S、SO2、NO2等

Avoid using the motor in the following environment.

- High temperature and high humidity area.
- Corrosive gas such as H₂S_{\sqrt} SO₂_{\sqrt} NO₂ etc.
- (5) 请不要在靠近磁铁或带有磁场的仪器旁边使用或存放马达。

Please do not operate or store the motor adjacent to magnet or apparatus That has a magnetic field.

(6)请注意底盖的表面存在漏磁通量。

Please be careful that there exists a leaking magnetic flux on the surface of bracket.

(7)电刷和换向器的相互作用,有可能产生轻微的电噪音。

Due to interaction between brush and commutator, there is a possibility to occur electrical noise slightly.

(8)因测试设备有误差,允许有±5%偏差。

Beacause there is error of the measurement equipment ,permit the standard of the rotational frepuency to $\pm 5\%$

(9)马达通过ROHS认证

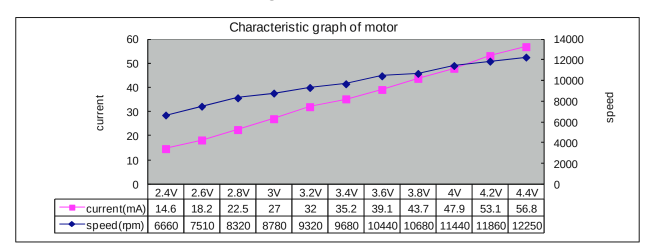
This motor pass the system of ROHS certification



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9. 附/Attached

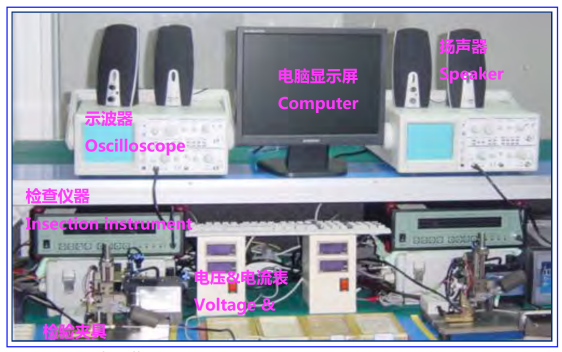
9-1马达特性图/characteristic graph of motor



9-2标准测量方式/state of standard measurement

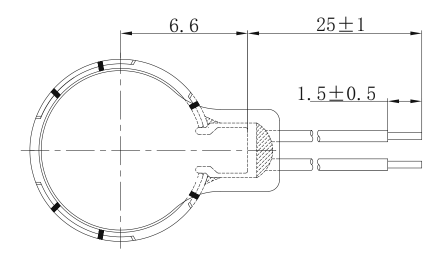
测试项目:启动电压,额定电压下的电流,额定电压下的转速,绝缘电阻。

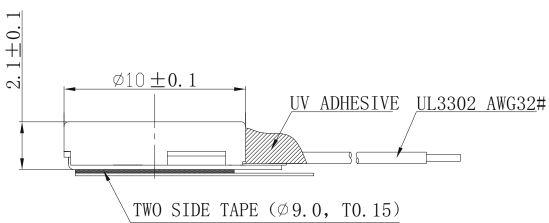
Measure item: staring voltage, current at rated voltage, speed at rated voltage, insulation resistance.

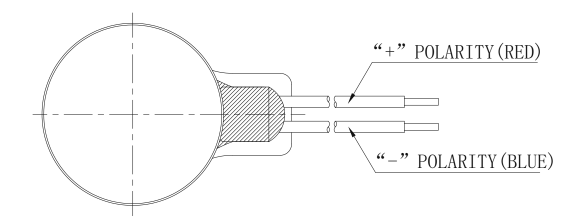


Inspection jig

10. 外形图/Outside view

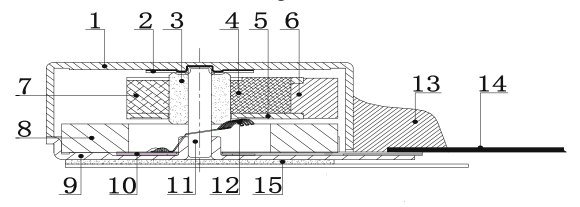






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11. 结构图及物料清单/Structure drawing & BOM



NO.	物料名称/Part name	材料/Material
1	上机壳 Upper case	SPC-E
2	滑片 Slide	PE+ACRYLIC
3	轴承 Bearing	FCS
4	线圈 Coil	Copper+PU
5	硬基板 HPCB	EPOXY
6	振子 Weight	Tungsten alloy
7	塑料 Resin	PBT
8	磁钢 Magnet	NdFeB
9	下机壳 Lower case	SPC-E
10	软基板 FPCB	PI+AD+Copper+Glue
11	钢轴 Shaft	DSR7B
12	电刷 Brush	MX215
13	UV 胶水 UV adhesive	Acryloid cement
14	引线 Lead wire	Cu
15	双面胶 Two Side Tape	cloth+adhesive



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12. 包装/Packaging



吸塑盒尺寸(长:250mm 宽:210mm

高:11mm)

Tray dimension (L:250mm W:210mm

H:11mm)

每个吸塑盒放 100 只

100 Pcs per tray

内箱尺寸(260mm 宽:215mm 高:80mm)

Inner-box dimension (L:260mm

W:215mm H:80mm)

每11个吸塑盒捆在一起,数量为1000只,

装入内箱

Put into inner-box 11 tray together with tape 1000 Pcs per 11 tray.

4 个内箱装入外箱,数量共4000 只;

Put 4 inner-box into outer-box, total

4000 Pcs.

外箱尺寸: (450mm 宽:280mm

高:180mm)

Outer-box dimension:

(L:450mm W:280mm H:180mm)