Wenzhou Super Co M&E CO., LTD

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	A0
品名描述 Product Description	无刷直流振动马达 BLDC Vibration Motor		
型号Part No.	C0625X15-WS		
送样日期Date			
设计Designed by	审核Checked by	批准App	proved by
王生	蓝羽	林	天癸
2023.04.05	2023.04.05	2023	3.04.05

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1. 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	2019.02.19	/	产品颁布/ Release for Production	
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2. Scope

This specification is applies to 0625 vibration motors to be used for mobile telephone or IT devices.

3. Contents

No.	ltem	Specification	
3–1	Operating Voltage Range	DC 2.7V ~ 3.3V	
3-2	Storage Temperature Range	(-)40 ~ (+)85℃ There should be no condensation	
3-3 Operating Temperature Range		(-)20 ~ (+)60℃ There should be no condensation	
3–4	Operating Position	All Direction	

4. Standard Test Condition

No.	ltem	Specification
4-1	Temperature	20±3℃
4-2	Humidity	65%±20% RH
4-3	Measurement Voltage	DC3.OV
4-4	Acceleration sensor Motor 45mm Rotating measurement jig	Condensor + Motor 2/FIX.L Switch Oscilloscope Current Probe Amp.
	Standard Measurement State	Inspection Circuit Diagram
	- Jig : 50x46x45mm [Material is - Weight: 150g - The vibratoris Clamped firmly	s POM] (0.5~1Kg pressure) on a test fixture

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5. Judgment Environmental Condition

NO	ltem	Condition
5–1	Temperature	20±3℃
5–2	Humidity	65% ± 20%RH

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6.Test Tolerance

Test set-ups and equipment shall be capable of maintaining following condition, unless otherwise specified.

NO	ltem	Condition
6-1	Room Temperature & Humidity	20±15℃/65±20%RH
6-2	Test Chamber Temperature	Limits ±3℃
6-3	Voltage	Limits ±0.15V

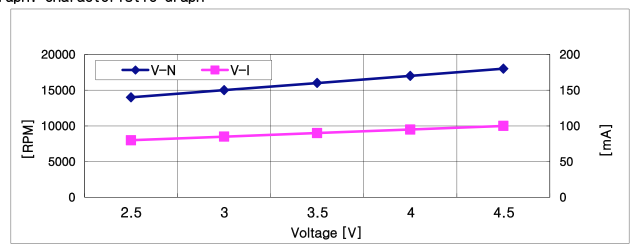
7. Electrical Characteristics

No	ltem	Test Condition	Condition
7–1	Rated Voltage		DC 3.0V
7–2	Rotating Direction	CW [Lead Wire Red(+), Black or Blue(-) CW [Lead Wire Red to (+), Black or Blue to (-)	CW
7–3	Rated Load Speed	It is based on the standard	15,000 ± 3,000 rpm
7–4	Rated Load Current	measurement condition of the section 4.	90 mA max
7–5	Starting Current		175 mA max
7-6	Starting Voltage	Test based on the standard measurement condition of the section 4-1, 4-2, and 4-4.	DC 2.5 V max
7-8	Insulation Voltage	Measured between terminal and case with DC100V Megger.	10 MS2 min

8. Mechanical Characteristics

NO	ltem	Specification	Condition
8–1	Vibrat ion Force	- 50x46x45mm [Material is POM] - Weight: 150g -The vibrator is Clamped firmly (0.5~1Kg pressure) on a test fixture, Acceleration sensor Motor Acceleration sensor Rotating measurement jig	It is referred to the rated load speed of the section 7-3
8-2	Mechan ical Noise	- Motor shall be fixed on Jig by adhesive tape - Jig Material Micro phone Steel Jig(Sponge	50dB MAX * 24dB
8-3	Weight		about 0.90g

9. Graph. Characteristic Graph



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10. Reliability Test

NO	Item	Test Condition			Specification
10-1		Item			-Rated Load Speed: Initial value +40,
			Room Temp. & Humi. L/T	High Temp. & Humi. L/T	
		Voltage	DC 3.0V	DC 3.0V	-20% Or within
	Life Test	Temperatu re	20±15℃	40℃	rated load speed
10-2	LITE TEST	Humidity	65±20% RH	90% RH	
		Life cycles	1,000,000 cycles	300,000 cycles	-Rated Load Current: Initial
		Duty Cycle	0.5 sec ON / 0.5 sec OFF	0.5 sec ON / 0.5 sec OFF Motor shall be fixed on Jig by adhesive tape. (Refer to the section 4-4)	value±30%
10-3	Composite Test	.Conduct the continuous running for 10 hours as following Then storage at 60°C 90% for 500hours			
10-4	Low Temperature Storage Performance	Exposed to -40℃ for 500 hours and then room temperature for 4 hours.			(Rated Load Speed: Initial value ±20%, or within rated load speed)
10-5	High Temperature Storage Performance	-Exposed to +85°C, 60%RH for 500 hours and then room temperature for 4 hours.			(Rated Load Current: Initial value ±30%)
10-6	High Temperature and Humidity Storage Performance	· ·	+60℃, 90%RH emperature fo	for 500 hours and r 4 hours.	

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10.Reliability Test

NO	ltem	Test Condition	Specification
10-7	Thermal Shock Test	Total 200cycles at -40°C and +85°C for 30min each (1cycle=1 H) - Temperature Change Time < 5min - Motor shall be measured after exposure at room temperature for 4 hours.	(Rated Load Speed:
10-8	Drop Test	Dummy set (about 100g) motor shall be dropped Onto concrete plate. 3times each side of 6 directions from a height of 150 cm, total 18 times.	Initial value±20%, or within rated load speed) (Rated Load Current: Initial value ±30%)
10-9	Vibration Test	Standard-packed motor is subjected to sine wave 10Hz~55Hz. X, Y, Z directions for 2 hours each, total 6 hours.	

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11. Caution

NO	ltem	Specification
11-1	Operating Range	-When using on the operating condition different from a standard, a problem can be generated to the performance and the life of a product.
11-2	Storage	- Avoid from placing motor for long term of six months under environmental condition of high temperature or extreme humidity, or motor may be deteriorated.
11-3	Motor Handling	To handle the motor, hold the case softly. . Do not bring a magnetized object or attracted object by the magnet of motor, or such object may deteriorate a performance of motor. Input short to the motor due to mis-operating, Drive IC of the motor inside can be damaged. To avoid this problem, please add capacitor of 2uF or more between the power lines in parallel with the motor. Supplying voltage more than DC4.5V can make IC out of function.
11-4	Motor Usage	- Motor must be installed in device within 6 months of our ship date. For best reliability, it is recommended that the motor be exercised by powering it up for 3 seconds when the device is powered on.

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12. Specification Change

Even when there is any change to this specification, change application report which has the information of details

- of the change, lot of product, and etc shall be presented to customer before that change being carried out.
- And mutual discussion may be necessary before the change being carried out.
 Revision history shall be recorded on to the specification sheet when the change record and approval may be required.

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