

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 | LRA Coin Vibrat | ion Motor | |
| 型号Part No. | G104000 | 03D | |
| 送样日期Date | | | |
| 设计Designed by | 审核Checked by | 批准App | proved by |
| 陳満 | fr. wif | 7 | (mn |
| 2019.4.27 | 2019.4.27 | 2019 | 9.4.27 |

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| PRODUCT | LINEAR VIBRATOR |
|--------------|-----------------|
| MODEL | G1040003D |
| REVISION NO. | REV.00 |

Contents of Specification

- 1. Revision History
- 2. Application
- 3. Operating ,Storage Temperature and Humidity Conditions
- 4. Measurement Conditions
- 5. Specifications
- 6. Reliability Test Conditions
- 7. Cautions for Use
- 8. Drawing
- 9. Packing





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1. Revision History

| Revision | Date | Content | Approval | |
|----------|------------|-------------------------------------|----------|----------|
| No | Date | Content | Draft | Approval |
| REV.00 | 2019/04/27 | - Release Preliminary Specification | J.H.CHEN | J.K.CHOW |
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2. Application

This specification provides structure, function and usage condition of Linear Vibrator used in mobile communication devices for silent alert. This Linear Vibrator is designed and manufactured by Jinlong Machinery & Electronics

3. Operating, Storage Temperature / Humidity Conditions

| No | Item | Condition |
|-----|-----------------------------|-----------------|
| 3-1 | Operating Temperature Range | - 25°C ~ + 70°C |
| 3-2 | Storage Temperature Range | -40°C~ +85°C |
| 3-3 | Operating Humidity Range | Max 65% RH |
| 3-4 | Storage Humidity Range | Max 65% RH |

4. Measurement Conditions

| No | Item | Condition |
|-----|---------------------|-----------------------------|
| 4-1 | Temperature | 20 ± 5°C |
| 4-2 | Humidity | 65 ± 20%RH |
| 4-3 | Rated Input Voltage | 2.5Vrms AC, Sinewave |
| 4-4 | Input Voltage Range | 0.1 ~ 2.5 Vrms AC |
| 4-5 | Input Frequency | 150 ~ 200Hz (f0 : 170±5 Hz) |
| 4-6 | Operating Attitude | Refer to Figure 1 |





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X Measurement Method

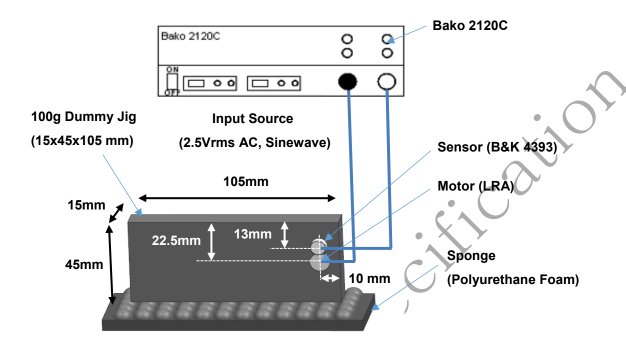


Figure 1. An Example of Measurement Method of Linear Vibrator

☐ Position of Linear Vibrator and Accelerometer (Refer to Figure 1)

- Linear Vibrator should be mounted to vibrate 15mm direction (y-direction) of Jig.
- Accelerometer also should be installed to measure y-direction vibration of Jig

□ Position of Dummy Jig

- 15mm*105mm plane of Dummy Jig should be located on Sponge
- At measurement of acceleration, Dummy Jig should be stabilized

□ Measurement of Acceleration

- Acceleration should be measured 2~3 second later after input source is applied
- For the precise measurement, Acceleration should be measured 3 times and adopted average value on each Linear Vibrator





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5. Specifications

| No | Item | Specification |
|----------|-------------------------------------|---|
| 5-1 | Resistance | 13.8Ω ± 15% |
| 5-2 | Rated Current | Max 170 mArms (Input Source : 2.5Vrms AC, Sinewave) |
| 5-3 | Acceleration | Min 0.9 Grms @ 150Hz Min 1.0 Grms @ 200Hz Min 1.8 Grms @ f0 (Input Source : 2.5Vrms AC, Sinewave) |
| 5-4 | Frequency Characteristics | Refer to Graph 1 |
| 5-5 | Motor Height | 4.05 ± 0.05mm Put the Case of the motor on Jig after zero setting and measure center point of bracket by Height Gauge. |
| 5-6 | Noise | Max. 50 dB(A) - 10cm distance from microphone, (Input Source : 2.5Vrms AC, Sinewave) |
| | | Max 35dB (Input Source : 2.5Vrms AC, Sinewave) |
| 5-7 | Noise by mechanical touch (Noise T) | - This is full inspection method in the mass production instead of measurement of 5-6 Noise |
| J-1 | | - Measurement method |
| | | · Equipment : Bako 2120C |
| \ | y | It measures Noise touch(Mechanical touch) through vibration signal by acceleration sensor |
| 5-8 | Insulation Resistance | Min 10 MΩ (Input 100V DC, the insulation resistance between the vibrator case and terminal) |





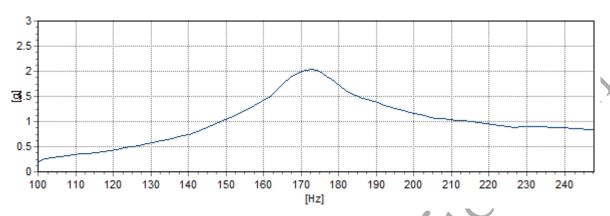
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| MODEL | G1040003D |
| REVISION NO. | REV.00 |

| No | Item | Specification |
|------|--------------|--|
| 5-9 | Rising Time | Max 10msec - The time reaching to 50% of normal acceleration from power on Rising Time(msec) |
| 5-10 | Falling Time | Max 50msec - The time reaching to 10% of normal acceleration from power off Falling Time(msec) |





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Graph 1. Frequency Characteristics





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| REVISION NO. | REV.00 |

6. Reliability Test Condition

| No | Item | Condition |
|-----|------------------------------------|---|
| 6-1 | Life test | Operating at rated input voltage and input frequency for 1,000,000 cycles. 1 cycle is 2 Sec On, 1 Sec Off. |
| 6-2 | Thermal shock test | - 40°C ~ 85°C in each of 2Hrs(1cycle), Total 15 cycles. Transition time is 5 minutes max. After the test, the Vibrator should be measured after room-temperature storage for 4Hrs. |
| 6-3 | High temperature storage test | +70°C, 168Hrs, After the test, the Vibrator should be measured after room-temperature storage for 4Hrs. |
| 6-4 | Low temperature storage test | -30°C, 168Hrs, After the test, the Vibrator should be measured after room-temperature storage for 4Hrs. |
| 6-5 | Static humidity test | +50°C, 95%RH, 120Hrs, After the test, the Vibrator should be measured after room-temperature storage for 4Hrs. |
| 6-6 | Vibration test | Vibrator that is attached to a 160g dummy jig is vibrated with 2.2G, 10~55Hz/min for 10min in each of X,Y,Z axis |
| 6-7 | Mechanical shock test | The Vibrator that is attached to a 160g dummy jig is dropped to a steel floor 30 times(6 face, 5 times in each of X,Y,Z axis) from 1.5m in height. |

Due to this LRA's wide bandwidth, the use of Haptic drivers that make use of "auto-resonance" detection can not be used. Please use the Dongwoon Anatech Part # DW7914A or equivalent.





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□ Judgement

① After test, The following specifications must be satisfied.

- Acceleration : Within initial Value ± 30%

- Rated Current : Max 170 mA rms

- Noise T : Max. 35dB

2 There should be no abnormalities in appearance and structure





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7. Cautions for Use

- (1) Do not press the product with more than 0.5Kgf or drop it.

 It can cause the transformation of performance or external appearance.
- (2) Do not use under the following conditions. It may cause a decline in performance
 - Do not drop into fluid (such as water, alcohol etc.)
 - Do not keep at high temperature or high humidity for extended periods of times
 - Do not use near gases which cause erosion
 - Please refrain from operating the vibrator near magnetic devices.
- (3) The vibrator has a strong magnet. So please be aware that it has a magnetic force on the surface of the bracket.
- (4) To optimize the vibration force, Rated frequency and voltage could be changed as to assemble condition.
- (5) Please refer to the packaging drawing. It can be modified by the request of the user.
- (6) If any problems are occurred, Both the user and Jinlong Machinery & Electronics shall try to solve the problem by mutual agreement and on reflection of the specification sheet.
- (7) The storage condition is $5^{\circ}\text{C}\sim35^{\circ}\text{C}$, $15\%\sim65\%$ RH, 1year about packing.





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8. Drawing

