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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-S15035				
	品名描述/	水平线性振动电机				
K	Product Description	Horizontal linear vibration motor				
0	型号/Part No.	LV061228B-L65-A				
Т	送样日期/Date					
L	设计/Designed by	审核/Checked by	批准/Approved by			
	Lin Fengjun	Yan Xinjiang	James Chen			
	2016.7.5	2016.7.5	2016.7.7			



Keywords: Linear Vibrator, 15Ohms, 6x12x2.8mm, Wire Contact, GP Compliant

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Mechanical Eng.	Lin Fengjun		
Package Eng.	Huang Haojing	Check/Apr.	James Chen
Application Eng.		Check/Apr.	

Date	Issue	Detail changes
03/07/2017	X1	Document created

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 Scope This document contains requireliability test requirements. 	 Scope This document contains required environmental, electrical, vibratory, mechanical, package and reliability test requirements. 								
2. Environmental Requirem The vibration including all co banned or restricted substances	 Environmental Requirement The vibration including all components and solder joints must be free from lead (Pb) and other panned or restricted substances according to customer's requirements. 								
 Description And Applicat This is a FPC contact vibrate around the resonant frequency. Mobile phone. 	 Description And Application This is a FPC contact vibrator which is applied with an AC signal (sine wave or square wave) around the resonant frequency. This device is recommended to be used for haptic feedback device, ex. Mobile phone. 								
4. Standard Operation Con	dition.								
4.1 Rated voltage		2.0Vrms (square wave or sine	wave)					
4.2 Operating voltage ra	nge	0~2.1Vrm	IS						
4.3 Operating temperatu -20°Cto +70°Cordinary h	4.3 Operating temperature range -20°Cto +70°Cordinary humidity (No condensation of moisture)								
4.4 Storage temperature 0°Cto +40°Cordinary hu	4.4 Storage temperature range 0°Cto +40°Cordinary humidity at normal atmospheric pressure (No condensation of moisture)								
5. Characteristics									
5.1 Coil resistance		15±15%Ω	2						
5.2 Rated current		Max 135n	nA@rated voltage						
5.3 Insulation resistance)	Min 10MC	2@100VDC Betwee	n terminal and	d housing.				
6. Performance									
6.1 Acceleration		Min 0.65 @ 2Vrms	Grms at F0 @100g fi s sine wave(Refer to s	xture in the mi standard test o	ddle condition)				



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Issue: X1 Revision Date: 03/07/2017 Page: 4 6.2 Resonant frequency 200±10 Hz 220-180hz sweep down(Refer to standard test condition) 6.3 Rise time 100ms Max (from 0 to 90% nominal acceleration) (Refer to standard test condition) 6.4 Fall time 120ms Max (free fall from 100% to 10% nominal acceleration) (Refer to standard test condition) 6.5 Noise ≤45 dBA @ 10 cm @ 100g test jig @ F0 @ 2Vrms, DRV2604 (10cm distance from microphone) OUT UT WILL THE Standard test condition) 6.5 Noise Chamber OUT UT WILL THE Standard test condition) OUT UT WILL THE STANDARD	words: Linear Vibrator, 1	50hms, 63	(12x2.8mm, W	re Contact, GP Co	ompliant
6.2 Resonant frequency 20±10 Hz 220-130hz sweep down(Refer to standard test condition) 6.3 Rise time 100ms Max (from 0 to 90% nominal acceleration) (Refer to standard test condition) 6.4 Fall time 120ms Max (free fall from 100% to 10% nominal acceleration) (Refer to standard test condition) 6.5 Noise <45 dBA @ 10 cm @ 100g test jig @ F0 @ 2Vrms, DRV2604 (10cm distance from microphone) Output		Issue:	X1	Revision Date:	03/07/2017 Page: 4
6.3 Rise time 100ms Max (from 0 to 90% nominal acceleration) (Refer to standard test condition) 6.4 Fall time 120ms Max (free fall from 100% to 10% nominal acceleration) (Refer to standard test condition) 6.5 Noise <45 dBA @ 10 cm @ 100g test jig @ F0 @ 2Vrms, DRV2604 (10cm distance from microphone)	6.2 Resonant frequenc	ÿ	200±10 Hz 220-180hz sv test condition	veep down(Refer to)	standard
6.4 Fall time 120ms Max (free fall from 100% to 10% nominal acceleration) (Refer to standard test condition) 6.5 Noise ≤ 45 dBA @ 10 cm @ 100g test jig @ F0 @ 2Vrms, DRV2604 (10cm distance from microphone) Output to the standard test condition Generation (Refer to standard test condition) 6.5 Noise ≤ 45 dBA @ 10 cm @ 100g test jig @ F0 @ 2Vrms, DRV2604 (10cm distance from microphone) Output to the standard test condition Output to the standard test condition Chamber Output to the standard test condition Output to the standard test condition	6.3 Rise time		100ms Max acceleration)	(from 0 to 90% noi (Refer to standard 1	ninal est condition)
6.5 Noise	6.4 Fall time		120ms Max (acceleration)	free fall from 100% t (Refer to standard	to 10% nominal test condition)
Chamber Box	6.5 Noise		≪45 dBA @ DRV2604 (10	10 cm @ 100g test j Dcm distance from m	ig @ F0 @ 2Vrms, iicrophone)
	Chamber Box	*			





1.Placed a 100g test jig in the center of the soft foam, 87*48 mm plane must be located on foam.

2. Attached the vibrator and accelerometer to the x axis face of the block, both vibrate and measure direction should be mounted to x axis.



Be sure the attached both accelerometer and vibrator tightly to get precise test result. Or may get wrong acceleration data or noise.

7.6 Measure method

7.6.1 Reading the vibration for 0.5~2.0S.7.6.2 For more precision measurement, average of 3 times measure data is required.







Keyw	ords: Linear Vibrator, 150hms, 6x12x2.8mm, Wire Contact, GP Compliant
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10. C	Caution for use
	10.1 Do not press vibrator with force more than 12N. It may lead to transformation of appearance or performance.
	10.2 Do not use vibrator in follow environment. It may cause decline of performance or damage to vibrator.
	10.2.1 Do not keep vibrator at high humidity or high temperature for extended too long time.
	10.2.2 Do not use vibrator near magnetic device or magnetizer.
	10.2.3 Do not use vibrator near erosion gas.
	10.2.4 Do not drop vibrator into liquid.
	10.3 There is strong magnetic on the surface of vibrator. Do not set components sensitive to magnetic within 3 mm in Z-direction of vibrator surface.
	10.4 To use vibrator reliable, vibrator should be fixed to house firmly in vibrate direction. Or it may be cause bad noise.
	10.5 Soft material (such as poron or foam etc.) is not adequate to fix vibrator in vibration direction. it can only be used as a auxiliary to reinforce reliability. Or it may be cause lower vibration.







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12.	Perm	nitted force to	o vibrator			i da particular (h. 17			
		NO.	M	eaning of the forc	e	Magnitude(N)	<u> </u>		
		1	F1		Handling force on center of crust	Max.12			
		2	F2		Handling force on sidewise of orust	Max.12			
		3		Ż	Handling force on sideface of crust	Max.5			
		4	F4		Handling force on center of cover	Max.12			
		5	F5		Handling force on sidewise of cover	Max.12			
		6		<u>F7</u>	Handling force pull out the wire	Max.15N			

