Specification For Approval						
VECO .			承認	忍書		
客	戶 (Cust	omer)				
品 名 (Product Name)		SPEAKER				
機種(Model No.)						
客戶彩	影。(Cust	omer Parts No.)				
供應商料號 (Supplier Model No.)			PCXS1313040-R08W0 7-A-SM-266			
			In Charge	Checked	Approval	
客戶承認簽章 Customer Approval Signature						
		Revi	sion Histor	v		
Version	Date		Description		Author	
V 00	2016.11.15	Creation			VIVIAN	
Vansor ✓佛山錺 Vansor □鴻立電 Vansor	利電子有限 Electronics(子上海有限 Electronics 公立電子有限	Co., Ltd. 公司 <i>E-mail</i> : fs_ Nanhai)Co., Ltd. 公司 <i>E-mail</i> : <u>ves</u> Shanghai Inc. 公司 <i>E-mail</i> : <u>cq</u>	cot@veco.com.tw Tel: +886-2-2267 sales@veco.com.cn <i>Oj</i> Tel: +86-757-8853 <u>of@shtel.net.cn</u> <i>Office</i> Tel: +86-21-5958 <u>sales@veco.com.cn</u> ,Ltd. Tel: +86-023	ffice: <u>fs_sales@veco.c</u> 3 6828 Fax: +86 e: <u>vesi@shtel.net.cn</u> 5999 Fax: +86	-757-8853 6826 5-21-5958 5678	

Specification for speaker
C O N T E N T S
X CONDITION.
※ ELECTRICAL AND ACOUSTICAL SPECIFICATION.
× MEASURING METHOD
<pre>% FREQUENCY RESPONSE</pre> 4
* ENVIRONMENT TEST 5
X DIMENSIONS
X Soldering Condition
* Packing

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1. CONDITION.

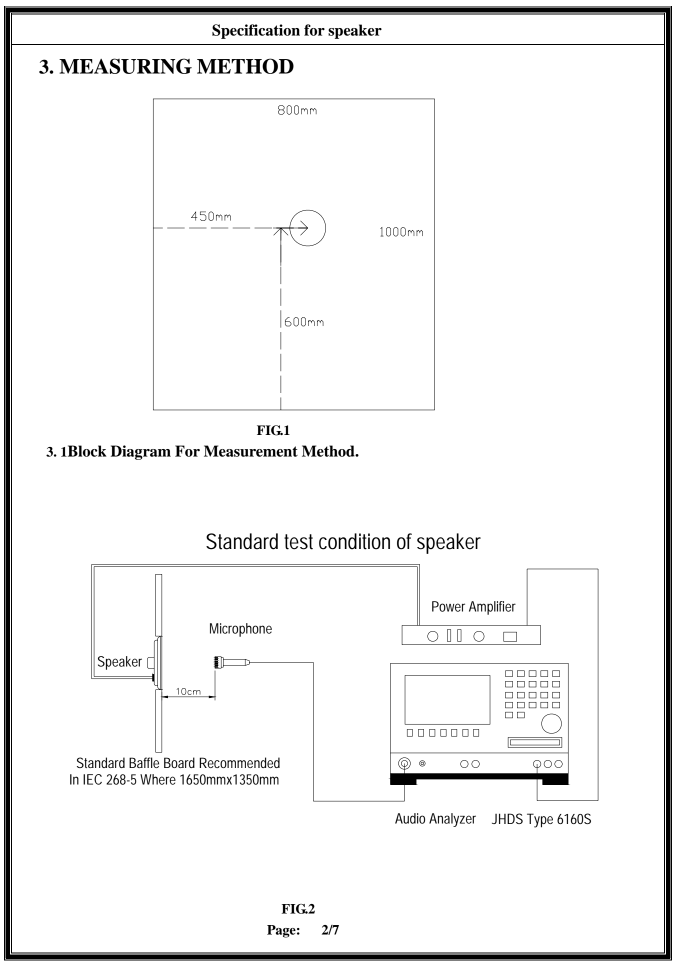
Test and measurement will be carried out under normal condition of temperature within 5°C to 35° C, relative humidity within 45% to 85% and air pressure of 860 mbar to 1060 mbar.

Should uncertainly arise in data obtained from the above atmosphere, control of temperature at $20^{\circ}C \pm 2^{\circ}C$ and relative humidity within 60% and 70%, with air pressure remaining unchanged, to be enforced.

2. ELECTRICAL AND ACOUSTICAL SPECIFICATION.

2-1	Rated Input Power.	0.7W
2-2	Max Input Power.	1.0 W
2-3	Rated Impedance.	$8\Omega \pm 15\%$
2-4	Sound Pressure Level. (S.P.L)	90dB(0.7W/0.1m) ± 3 dB at AVE 1.0K 1.6K 2.0K 3.2K Hz
2-5	Resonance Frequency (Fo).	1000±20% Hz
2-6	Frequency Range.	F0~ 20 kHz.
2-7	Distortion	Less than 5% at 2KHz input Rated Power
2-8	Magnet	Rare earth permanent (SMCO) magnet 6*1 mm
2-9	Polarity	When positive voltage is applied to the terminal marked (+), diaphragm should move to the front.
2-10	Appearance	Should not exist any obstacle to be harmful to normal operation; damages, cracks, rusts and distortions, etc.
2-11	Weight.	1.1g
2-12	Temperature	Operating temperature: -40° C to $+105^{\circ}$ C Storage temperature: -40° C to $+105^{\circ}$ C

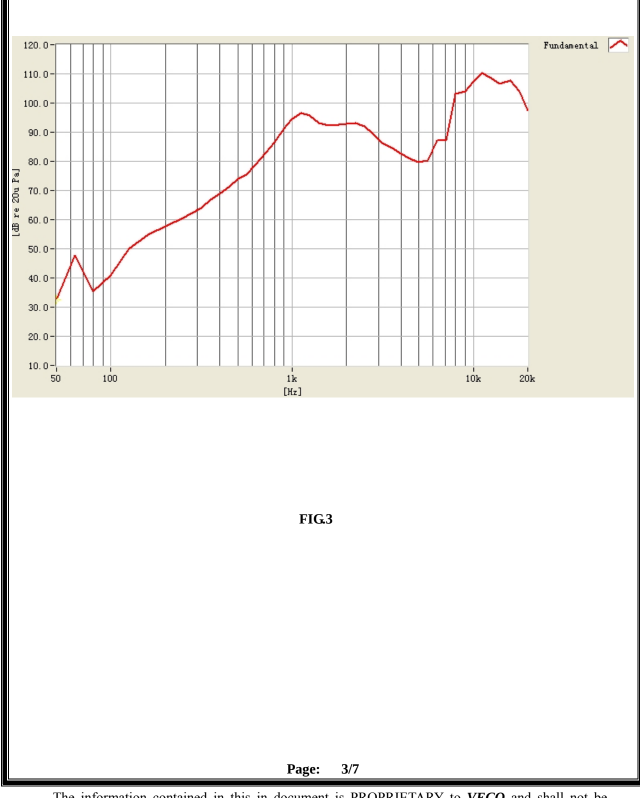
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4. Frequency Response :

The swept sine-wave frequency response of a Loud speaker should ideally not deviate more than indicated per Fig.3

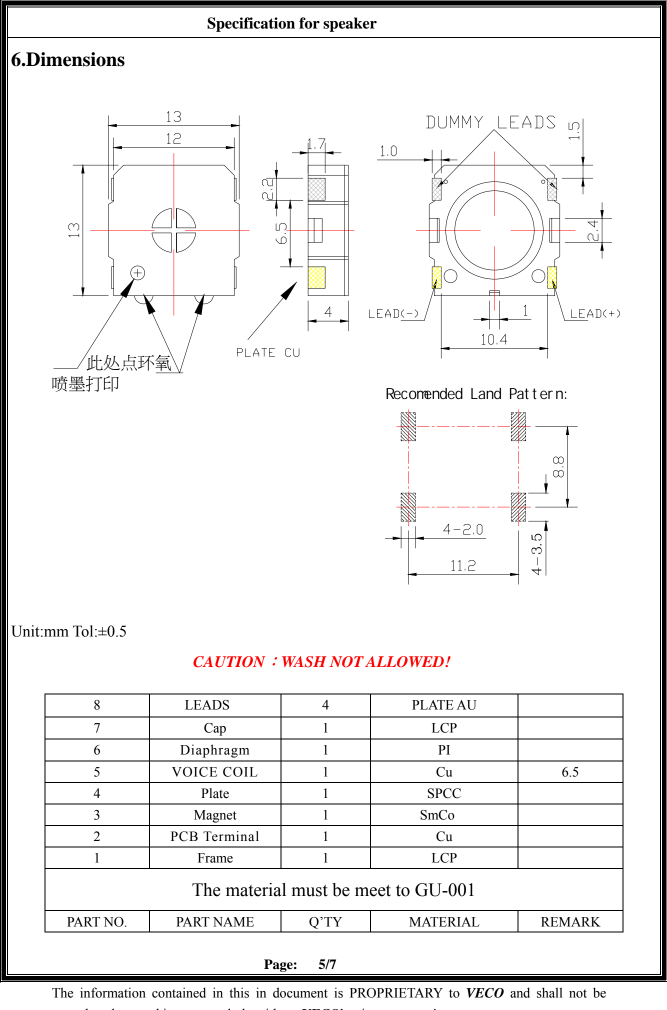


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5. ENVIRONMENT TEST

ITEM		SPECIFICATIONS	
01	High temp. Test	Keep 96 hours at $+105^{\circ}C \pm 3^{\circ}C$ and leave 3 hours in normal temperature and then check	
02	Low temp. Test	Keep 96 hours at -40°C±3°C and leave 3 hours in norma	
03	Humidity test	temperature and then check Keep 96 hours at $+40^{\circ}C \pm 3^{\circ}C$ relative humidity 92-95% and leav 3 hours in normal temperature and then checked.	
04	Temp./Humidity cycle	The part shall be subjected 5 cycles. One cycle shall be 12 hours and consist of; $90 \sim 95 \%$ RH $25^{\circ}C$ 0.5hr 6hrs $0.5hr$ 5hrs	
05	Thermal cycle test.	Low temperature: $-40^{\circ}C \pm 3^{\circ}C$, temperature: $+105^{\circ}C \pm 3^{\circ}C$, cycle: 1 hour/cycle each, and then keep 5 cycles in a room.	
06	Vibration	10~55~10Hz sin-wave sweep 15min. 5G(constant) X,Y,Z 3 direction. 2 hours each, total 6 hours.	
07	Fix drop test	Fix on jig. Then drop from 152cm height to the concrete floor X,y, z 6 direction. 5 times each, total 30 times.	
08	Free drop test	Free drop from 100cm height to the concrete floor X,Y, Z 6 direction. 1 times each, total 6 times.	
09	Load test	Rated Power White noise is applied for 96 hours	
10	Max Power test	Max power 1 min. on - 2 min. off 10 cycles.	
11	Terminal strength test	Canable of withstand 1kg load for 30 seconds without resulting	
Criter After	ion : these test , the change of S.P.	L shall be within ±3 dB	
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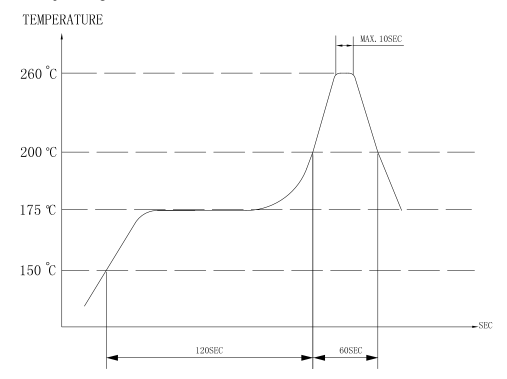
7.Soldering Condition

(1)Recommendable reflow soldering condition is as follows

(Reflow soldering is twice)

Note: It is requested that reflow soldering should be executed

after heat of product goes down to normal.



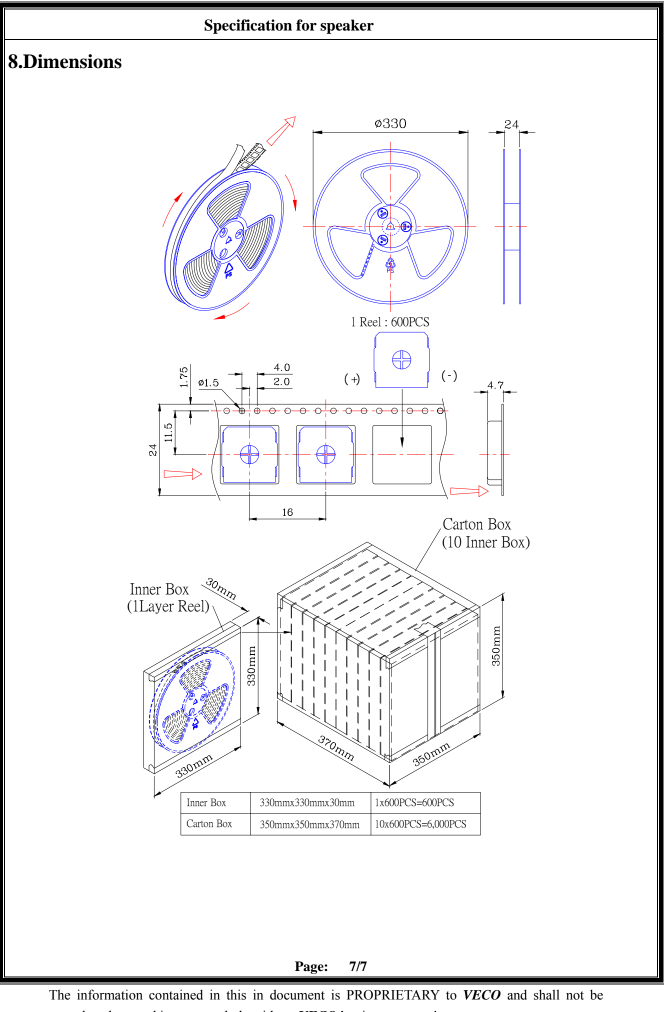
Heat resistant line

(Used when heat resistant reliability test is performed)

(2)Manual soldering

Manual soldering temperature 350° C within 5 sec.

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