

PRODUCT: Dynamic Speaker

EDITION: A/2016

Soberton Inc.

THIS SPECIFICATION COVERS OUR PRODUCT OF DYNAMIC SPEAKER UNIT FOR MOBILE PHONE USE

DYNAMIC SPEAKER ELECTROACOUSTIC CHARACTERISTICS

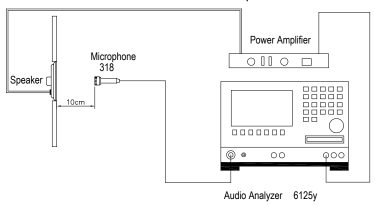
sound pressure level	92±3dB SPL @0.5, 0.8, 1.0 and 2.0KHz in average (0dB SPL=20μPa)	
measuring condition	0.1W (Sine wave) 10cm measured with baffler shown in Fig.1	
ac impedance	8±15% Ω (@ 2 KHz 1V) without baffler	
frequency response curve	As shown in Fig.2	
response frequency	550 ± 20%Hz @ 1V. (Without Baffler)	
rated noise power	0.8W	
short-term max. power	1.2W must be normal at a white noise (1W, F_0 -20KHz) for 1 minute	
operation test	Must be free audible noise (buzzes and rattles)	
	(300 ~8KHz frequency range, input level up to 2.53Vrms)	
distortion	Less than 10% @1KHz , 0.1M , 0.8W frequency range, input level up to 0.8W	
dimension	ø32 x 5.2mm	

GENERAL SPECIFICATIONS

operating temperature	operating temperature -20°C ~ +55°C	
range		
standard test conditions	standard test conditions	
temperature	17°C ~ 25°C	
relative humi	dity 45% ~ 80%(RH)	

MEASURING METHOD (SPEAKER MODE) (Figure 1)

Standard test condition of speaker



TEST CONDITION		
STANDARD		
temperature	15 ~ 35℃	
relative humdity	45% ~ 85%	
atmospheric pressure	860mbar to 1060mbar.	
STANDARD TEST FIXTURE		
input power	0.1W (0.89V)	
zero level	-dB	
mode	TSR	
potentiometer range	50dB	
sweep time	0.5sec	

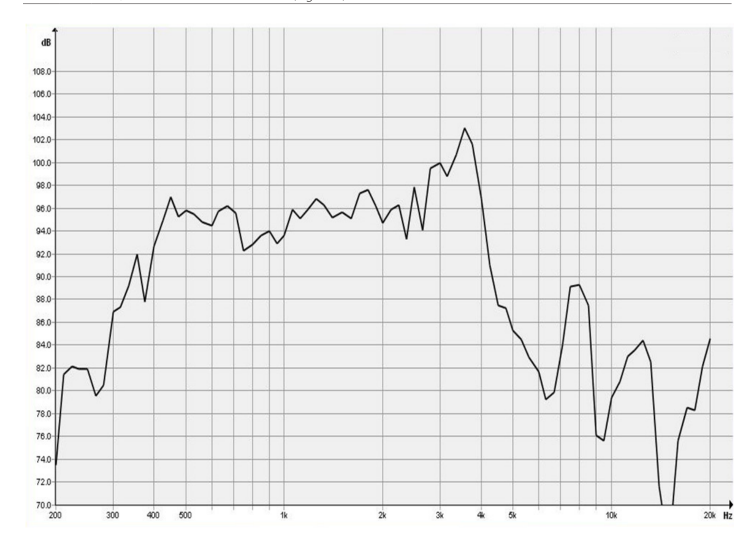
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TYPICAL FREQUENCY RESPONSE CURVE (Figure 2)





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RELIABILITY TESTS

The sound pressure as specified shall neither deviate more than ± 3 dB from the initial value, nor have any significant damage after any of following testing.

THELL	TEMPER	ATLIDE	TECT
HIGH	IFMPFK	AIUKE	11-71

high temperature	+60±2°C
duration	96 hours
LOW TEMPERATURE TEST	
 low temperature	-20±2℃
duration	96 hours
HEAT SHOCK TEST	
high temperature	+60±2°C
low temperature	-20±2°C
duration	1 hour
 changeover time	< 30 seconds
 cycle	100
 HUMIDITY TEST	
temperature	+40±2℃
 relative humidity	90~95%
 duration	96 hours
 TEMPERATURE CYCLE TES	т
 temperature	-20°C +60°C
duration	45 minutes 45 minutes
 temperature gradient	1~3°C/min.
 cycle	25
 DROP TEST	
mounted with dummy set	100 g
 mass	
 height	1.5 m
cycle	6 (1 each plain) onto the concrete board
 LOAD TEST	
 noise signal	White noise (EIA filter)
input power	0.8W
 duration	96 hours



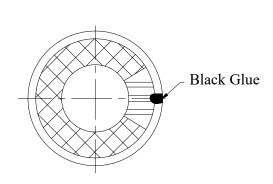
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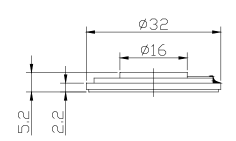
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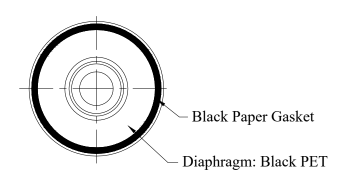
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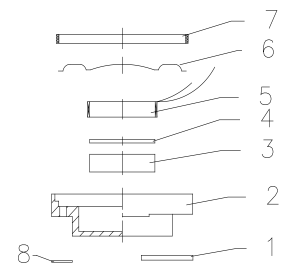
DIMENSIONS

Tolerance: ±0.5 (unit: mm)

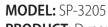








no	item	material	quantity
1	PCB	FR-4	1
2	Frame	SPCC	1
3	Main Magnet	Φ12.5×1.5-N38	1
4	Plate	φ12.7×0.8 SPCC	1
5	Voice Coil	13.3-2.0-7.4	1
6	Diaphragm	PET	1
7	Gasket	black paper	1
8	Silk Screen	black cloth	1

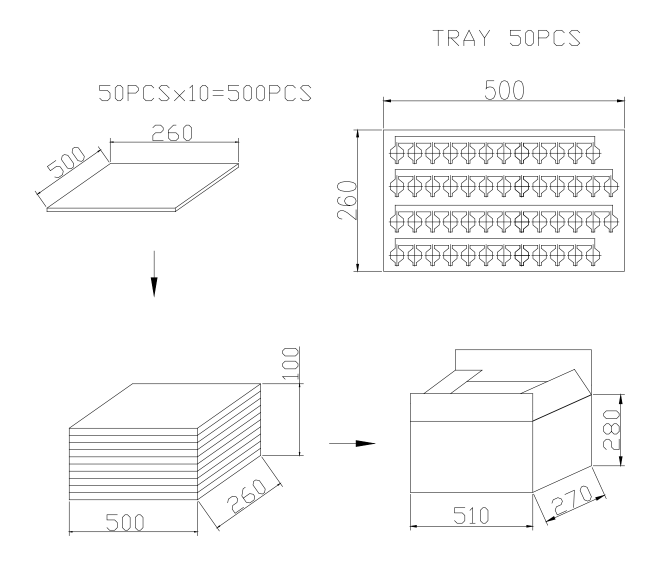




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PACKING



TRAY	500X260X10mm	1X50PCS=50PCS
CARTON BOX	510X270X280mm	20X50PCS=1000PCS