

PRODUCT: Dynamic Receiver

EDITION: A/2016

Soberton Inc.

THIS SPECIFICATION COVERS OUR PRODUCT OF DYNAMIC RECEIVER UNIT FOR MOBILE TELEPHONE USE

RECEIVER ELECTROACOUSTIC CHARACTERISTICS

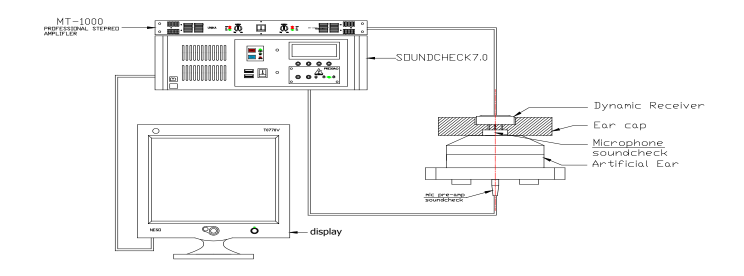
sound pressure level	108±3dB SPL @1KHz (0dB SPL=20μPa)
input voltage	179mV (Sine wave) measured with IEC318 coupler
resonance frequency (FO)	650±20%Hz at 400mVrms Sine Wave
measuring diagram	Shown in Fig.1
earpiece view	Show in Fig.2
typical frequency response	Shown in Fig.3.
 curve	
rated noise power	20mW.
short-term max.power	50mW
distortion	<5% @ 1KHz Input 179mV
operation test	Must be free audible noise (buzzes and rattles)
	(300 ~ 3400Hz frequency range ,input level up to 0.8Vrms)

GENERAL SPECIFICATIONS

ope	erating temperature	-20°C ~ +60°C
ran	ige	
stor	rage temperature range	-20°C ~ +60°C
dc ı	resistance	28±10%Ω
aci	impedance	32±20%Ω
dim	nension	15 x 6 x 4.5 mm

TYPICAL FREQUENCY RESPONSE CURVE

FREQUENCY MEASURING CIRCUIT (RECEIVER MODE) (Fig.1)





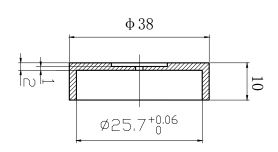
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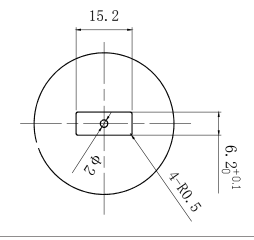
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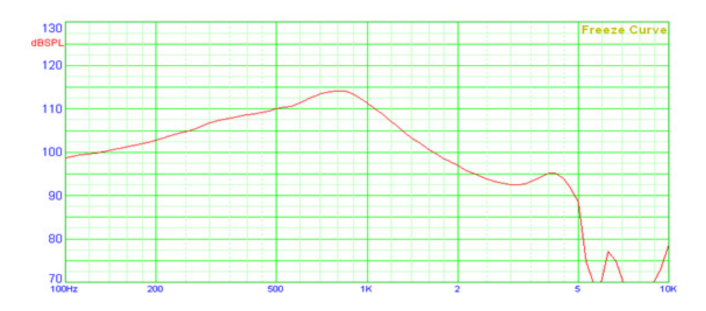
TYPICAL FREQUENCY RESPONSE CURVE (Continued)

EARPIECE VIEW (Fig.2)





TYPICAL FREQUENCY RESPONSE CURVE (RECEIVER MODE) (Fig.3)





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TEST CLIMATIC CONDITIONS

STANDARD TEST CONDITIONS

temperature	15~35℃		
temperature	15 55 C		
relative humidity	25%~75%(RH)		
air pressure	86~106KPa		
JUDGEMENT CONDITION	JUDGEMENT CONDITIONS		
temperature	20±1℃		
relative humidity	63%~67%(RH)		
air pressure	86~106KPa		

RELIABILITY TESTS

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

testing.				
	HIGH TEMPERATURE TEST			
	high temperature	+65±2℃		
	duration	96 hours		
	LOW TEMPERATURE TEST			
	low temperature	-40±2°C		
	duration	96 hours		
	HEAT SHOCK TEST (See in I	Fig.4)		
	high temperature	+65±2°C		
	low temperature	-40±2°C		
	changeover time	< 30 seconds		
-	duration	1 hour		
	cycle	10		
	HUMIDITY TEST			
	temperature	+40±2°C		
	relative humidity	90~95%		
	duration	2 hours		
	TEMPERATURE CYCLE TEST (See in Fig.5)			
	temperature	-40℃ +75℃		
	duration	45 minutes 45 minutes		
	temperature gradient	1~3°C/min.		
	cycle	5		
	DROP TEST			
	mounted with dummy set mass	100 g		
	height	1.5 m		
	cycle	6 (1 each plain) onto the concrete board		
	LOAD TEST			
	noise signal	White noise (EIA filter)		
	input power	20mW 0.8Vrms White noise single(White noise with JIS filter) 1 minute, 10 times at intervals		
	duration	96 hours		



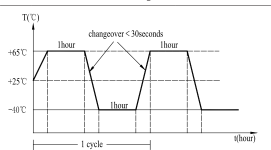
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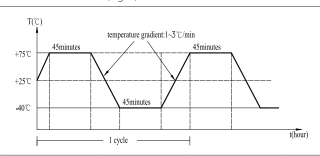
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TEST METHOD

HEAT SHOCK TEST (Fig. 4)

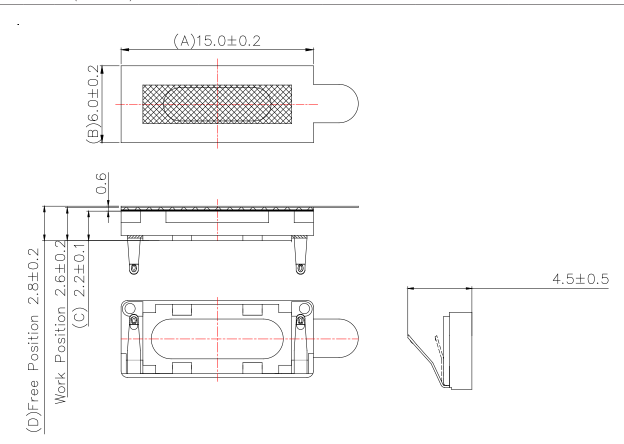


TEMP. CYCLE TEST (Fig. 5)



PRODUCT EXTERNAL VIEW AND DIMENSIONS (Fig. 6)

Tolerance \pm 0.2 (unit = mm)



no	item	material	quantity
1	Magnet	Nd-Fe-B	1
2	U-Yoke	Iron	1
3	Pole Piece	Iron	1
4	Terminal	PEI	1
5	Membrane	Steel	1
6	Voice Coil	Copper	1
7	Frame	PBT+15%GF	1
8	Front Cover	SUS304	1
9	Screen	Net Cloth	1



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PACKING

