

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

RECEIVER ELECTROACOUSTIC CHARACTERISTICS

	test set up	Measuring conditions and procedures shown in Fig. 1
	ac impedance	32Ω±15%(@1KHz 1V) without baffler
	sound pressure level	110±3dB SPL @1.0KHz Sine Wave 179mV with IEC318(0dB SPL=20µPa)
	measuring condition	1mW (Sine wave) with baffler shown in Fig.1
	frequency response curve	As shown in Fig. 2
	rated noise power	10mW normal at a white noise (10mW,200-3.4KHz) for one minute
	short term max power	20mW
	operation test	Must be free of audible noise (buzzes and rattles)
		(200 ~ 3.4KHz frequency range ,input level up to 0.56Vrms)
	distortion	Less than 10% @1KHz 179mV
	dimension	12 x 6 x 3 mm
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GENERAL SPECIFICATIONS

operating temperature -20°C ~+	-60°C
range	
standard test conditions	
temperature	17°C ~25°C
relative humidity	45%~80%(RH)

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.

HIGH TEMPERATURE TEST	HIGH TEMPERATURE TEST		
high temperature	+60±2°C		
duration	96 hours		
LOW TEMPERATURE TEST	LOW TEMPERATURE TEST		
low temperature	-30±2℃		
duration	96 hours		
HEAT SHOCK TEST			
high temperature	+60±2°C		
low temperature	-30±2℃		
changeover time	<30 seconds		
duration	1 hour		
cycle	100		



RELIABILITY TESTS (Continued)

HUMIDITY TEST

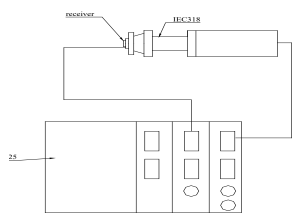
temperature	+ 40±2°C
 relative humidity	90%~95%
 duration	96 hours
 TEMPERATURE CYCLE TES	Т
 temperature	-20°C +60°C
 duration	45minutes 45minutes
 temperature gradient	1~3°C/min
 cycle	25
 DROP TEST	
 mounted with dummy set	100 g
mass	
height	1.5 m
 cycle	6(1 each plain) Onto the concrete board
 LOAD TEST	
 Speaker mode	white noise (EIA filter)for 96 hour@10mW input power

MEASURING METHOD (SPEAKER MODE)

STANDARD

TEST CONDITION	
temperature	15 ~ 35°C
relative humidity	45% ~ 85%
atmospheric pressure	860mbar to 1060mbar
STANDARD TEST FIXTURE	
input power	179mW
zero level	-dB
mode	TSR
potentiometer range	50dB
sweep time	0.2sec

MEASURING CONDITIONS (Fig. 1)

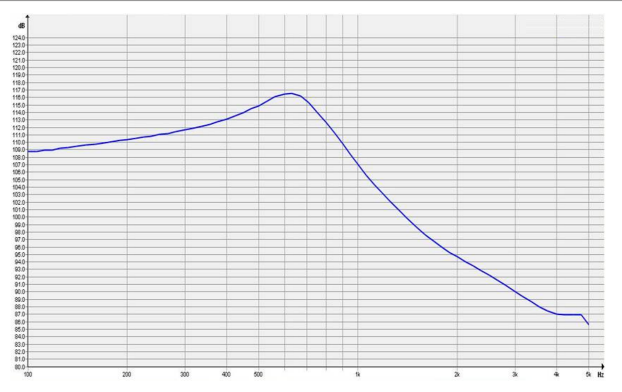




MODEL: RC-1206 PRODUCT: Dynamic Receiver EDITION: A/2016

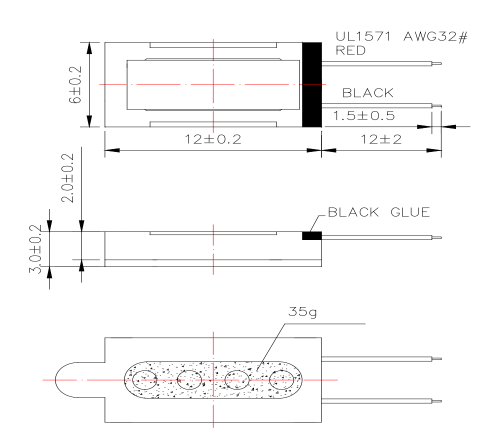


FREQUENCY RESPONSE CURVE (Fig. 2)



DIMENSIONS

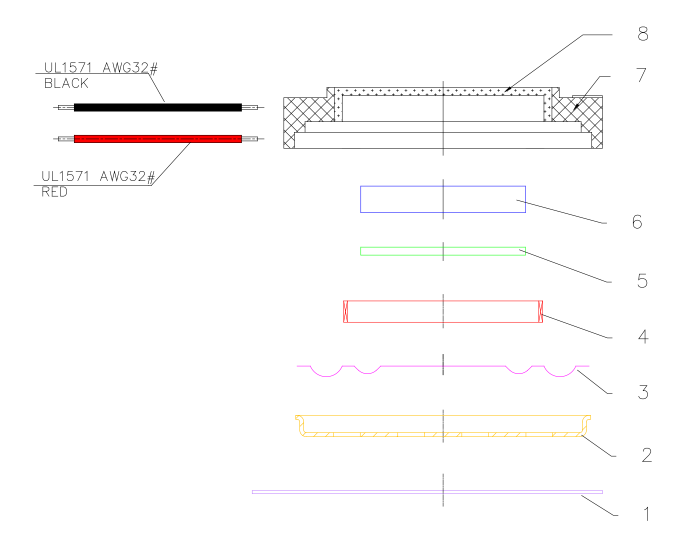
Tolerance:±0.5 (unit: mm)





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EXPLODED VIEW

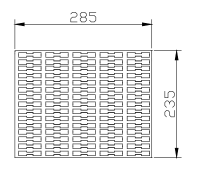


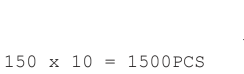
no.	part name	material	quantity
1	Сар	SUS 304	1
2	Diaphragm	PEI	1
3	Voice Coil	Copper wire	1
4	Plate	SPCC	1
5	Magnet	Nd Fe B	1
6	Frame	PBT	1
7	Yoke	Spce	1
8	Black Wire	UL1571 / AWG32	1
9	Red Wire	UL1571 /AWG32	1

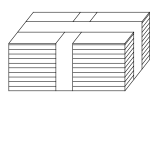


PACKING

150PCS







 $1500 \times 5 = 7500 \text{PCS}$

