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## SP DYNAMIC SPEAKER UNIT

**Acoustic Product Specification** 

**Product Number: SP-1606** 



Release | Revision: C/2018

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This document contains the technical specifications for the dynamic speaker unit for mobile telephones.

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#### **Dynamic Speaker Electroacoustic Characteristics**

#### **Sound Pressure Level**

 $87\pm3$ dB SPL @0.8, 1.0, 1.5 and 2.0KHz in average (0dB SPL= $20\mu$ Pa) **Measuring Condition:** 0.1W (Sine wave) 10cm measured with baffler shown in Fig.1.

#### **Frequency Response Curve**

As shown in Figure 2

#### **Response Frequency**

650±20%Hz @ 1V. (Without Baffler)

#### **Input Power (Nominal and Maximum)**

Rated Noise Power 0.6W

**Short Term Max Power:** 0.8W must be normal at a white noise  $(1W, F0 \sim 20KHz)$  for one minute

#### **Operation Test**

Must be free audible noise (buzzes and rattles)

(300 ~8KHz frequency range, input level up to 2.2 Vrms)

#### **Distortion**

Less than 10% @1KHz, 0.1M, 0.1W frequency range, input level up to 0.89Vms

#### **General Specifications**

#### **Operating Temperature Range**

-20°C~+60°C

#### **Storage Temperature Range**

-25°C~+70°C

#### **Standard Test Conditions**

Temperature 17°C~25°C

**Relative Humidity** 45%~80%(RH)

#### **AC** Impedance

 $8\pm15\%\Omega$  (@2KHz 1V) without baffler

#### **Dimension**

Ø16.0x5.7mm + WIRE (160mm) + CONNECTOR (equ.5121-02 Molex/ 2P=1.25mm)

#### **IP Level**

IP50

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#### **Reliability Tests**

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

#### **High Temperature Test**

High Temperature +60±2°C

**Duration** 96 hours

#### **Low Temperature Test**

Low Temperature -20±2°C

**Duration** 96 hours

#### **Heat Shock Test**

High Temperature +60±2°C

Low Temperature -20±2°C

Changeover Time < 30 seconds

**Duration** 1 hour

Cycle 100

#### **Humidity Test**

Temperature + 40±2°C

**Relative Humidity** 90%~95%

**Duration** 96 hours

#### **Temperature Cycle Test**

Temperature -20°C +60°C

**Duration** 45 minutes 45 minutes

Temperature gradient 1~3°C/min

Cycle 25

#### **Drop Test**

Mounted with dummy set mass 100 g

Height 1.5 m

Cycle 6 (1 each plain) onto the concrete board

#### **Load Test**

**Speaker mode:** White noise (EIA filter) for 96 hours @ 0.6W input power.



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#### 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 0.1W

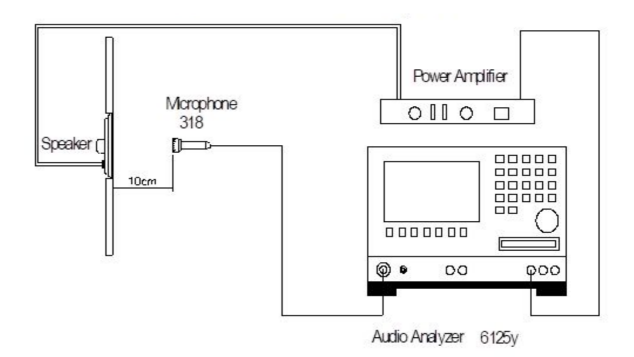
Zero Level -dB

Mode TSR

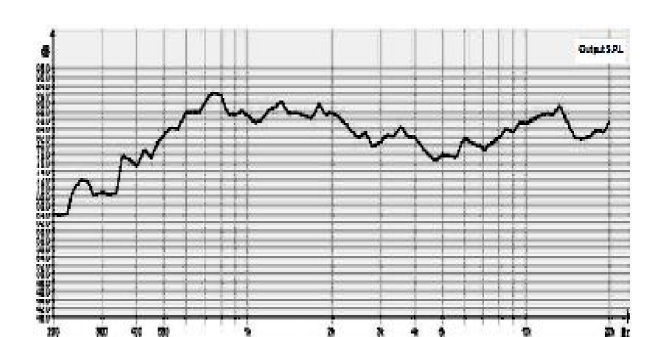
Potentiometer Range 50dB

Sweep Time 0.5sec

#### **Standard Test Condition of Speaker (Fig. 1)**







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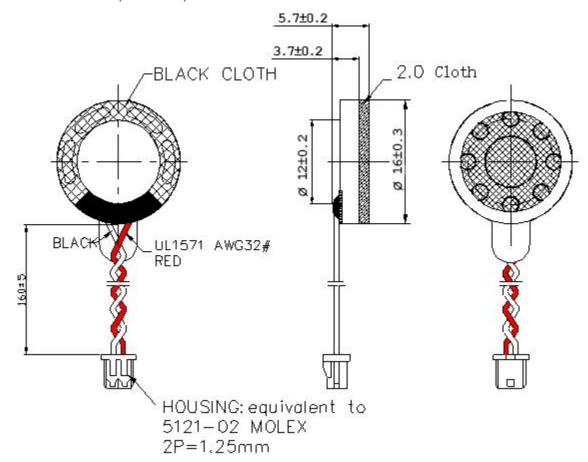
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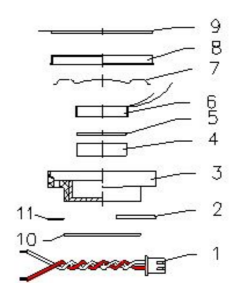
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#### **Dimensions**

Tolerance: ±0.5 (unit: mm)





No.	Part Name	Material	Quantity
1	UL1571 AWG32#	Red/Black + Connector	2
2	PCB	FR-4	1
3	Frame	PBT	1
4	Magnet	Nd Fe B-N42	1
5	Plate	SPCC	1
6	Voice Coil	Copper	1
7	Membrane	PEN	1
8	Сар	SUS304	1
9	Screen Gasket	Black Net	1
10	Gasket	0.3 SONY T4000 Double Sided Tape	1
11	Damping Net	Black Net	





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