

**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016



#### 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

#### **GENERAL SPECIFICATIONS**

operating temperature -20	0℃~+60℃			
range				
standard test conditions	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  $\pm 3 dB$  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 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			



**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016

# Soberton Inc.

#### **RELIABILITY TESTS** (Continued)

#### **HUMIDITY TEST**

TIONIDITI TEST	
temperature	+ 40±2℃
relative humidity	90%~95%
duration	96 hours
TEMPERATURE CYCLE TEST	
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	
	temperature relative humidity duration  TEMPERATURE CYCLE TES temperature duration temperature gradient cycle DROP TEST mounted with dummy set mass height cycle

white noise (EIA filter)for 96 hour@10mW input power

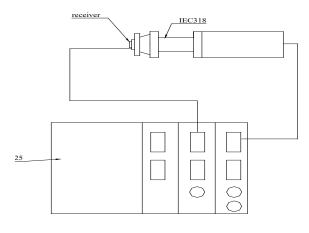
#### **MEASURING METHOD (SPEAKER MODE)**

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)



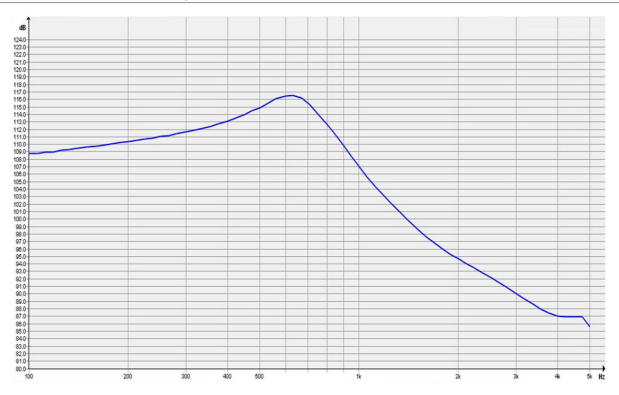


**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016

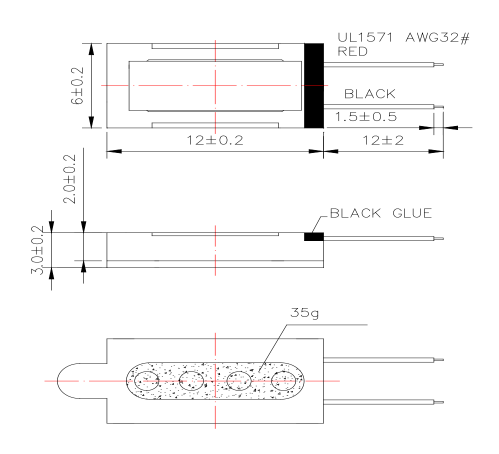
## Soberton Inc.

### FREQUENCY RESPONSE CURVE (Fig. 2)



#### **DIMENSIONS**

Tolerance:±0.5 (unit: mm)



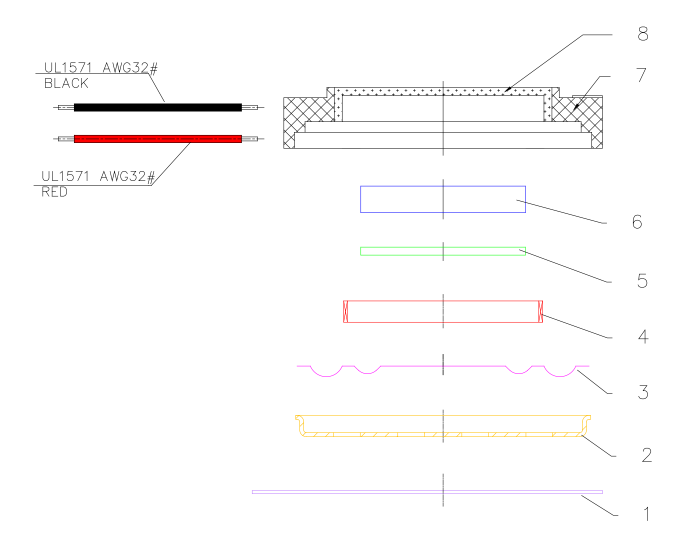


**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016

## Soberton Inc.

#### **EXPLODED VIEW**



no.	part name	material	quantity
1	Cap	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



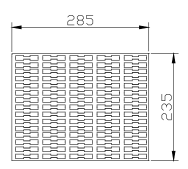
**PRODUCT:** Dynamic Receiver

**EDITION:** A/2016

Soberton Inc.

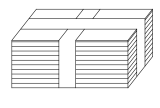
#### **PACKING**







 $150 \times 10 = 1500 PCS$ 





$$1500 \times 5 = 7500 PCS$$

