

AM012 | AE002 | AE711

SW



BSWA mouth simulator AM012 is developed for use in the testing of telephone, cell phone and other electro-acoustic parts where a sound field similar to the human voice field is required. AM012 produces a continuous output of 94 dB (200~8000Hz) at MRP (25mm from lip ring) and a continuous SPL of 110 dB (200~2000Hz) at MRP.

AM012 conforms to standards IEEE 269, IEEE 661 and ITU-T Rec. P51.

## SPECIFICATIONS

Mouth Simulator AM012		
Standards	IEEE 269,661; ITU-T P.51	
Output SPL	94 dB (200-8000Hz),	
	110 dB (200-2000Hz)	
Opening Size	20mm in diameter	
Source	8Ω/20W	
Dia.of lip ring	40 mm	
Height of lip ring	10 mm	
Size	Diameter:100 mm; Height:98 mm	
Weight	1.1 Kg	

## SPECIFICATIONS



Human ear has a very complicated construction. Artificial ear is a receiving device in conformity to the human ear.

BSWA AE002 is designed for receiving response measurements. The design is based on the specifications in the standards IEC60318 and ITU-T P.57. It can be widely used in cell phone, telephone and electro-acoustic parts' testing.



BSWA ear simulator AE711 is composed of an IEC711 coupler and a press field microphone with preamplifier; it can be used for telephone, cell phone and earphone testing.

AE711 conforms to standards IEC711 and ITU-T P.57.

Artificial Ear		
Model	AE002	AE711
Conforms standards	IEC60318; ITU-T P.57	IEC711; ITU-T P.57
Microphone (Opt.)	MP251/MP253	MP253
Pre-amplifier (Opt.)	MA231 ICCP	MA221( or MA231 ) ICCP
Measurement parameter	Refer to MP253/MA211	Refer to MP253/MA221
Size	ø 40 mm x 120 mm	ø 23.8 mm x 36.5 mm
Weight	1.2 Kg	100 g

