

# **SUBWOOFER** 15SWS800

The 15SWS800 is a high power 15" professional subwoofer specially designed to reproduce sound at the very low end of the audio spectrum. This new design is capable of handling up to 1,600 Watts Continous Music.

A bumped and undercut T-yoke assures a minimum of magnetic rectification (off centering) and acompatible maximum displacement.

The magnet assembly was designed with the assistance of a Finite

Element Analysis (FEA) software in order to ensure optimization.

The 15SWS800 employs a 4" (100 mm) diameter 4-layer cooper voice coil using over 80 grams of cooper. This is wound in a fiberglass former, twice the thickness of typical formers, to drive the moving

assembly with great rigidity.

A non-pressed long fiber pulp cone has thenecessary stiffness to withstand the tremendous accelerating forces involved and is properly centered by two counteracting polycottonfiber spiders.

An triple cooling system consisting of a large diameter center hole surrounded by six smaller holes (directly cooling the gap) and six frame windows (cooling the air trapped between the two spiders) are responsible for an efficient heat transfer mechanism.

A highly reinforced aluminum injected frame is effective in absorbing mechanical shocks and acts as a heat sink without interfering with the magnetic field.

#### **SPECIFICATIONS**

Nominal diameter	mm (in)
Nominal impedance	
Minimum impedance @ 115 Hz6.9	
Power handling	
Peak	W
Continuous Music <sup>1</sup>	W
NBR <sup>2</sup>	W
AES <sup>3</sup> 600	W
Sensitivity (2.83V@1m) averaged from 60 to 200 Hz 93	dB SPL
Power compression @ 0 dB (nom.power)2.4	dB
Power compression @ -3 dB (nom.power)/21.8	dB
Power compression @ -10 dB (nom.power)/101.1	dB
Frequency response @ -10 dB	Hz

Power handling specifications refer to normal speech and/or music program material, reproduced by an amplifier producing no more than 5% distortion. Power is calculated as true RMS voltage squared divided bythe nominal impedance of the loudspeaker.

#### THIELE-SMALL PARAMETERS

THELL OWNELL THE CONTRACTOR	
Fs37	Hz
Vas	I (ft <sup>3</sup> )
Qts	` '
Qes	
Qms	
o (half space)	%
Sd	$m^2 (in^2)$
Vd (Sd x Xmax)	cm <sup>3</sup> (in <sup>3</sup> )
Xmax (max. excursion (peak) with 10% distortion) 6.5 (0.26)	mm (in)
Xlim (max.excursion (peak) before physical damage)24.5 (0.96)	mm (in)
Atmospheric conditions at TS parameter measurements:	
Temperature	°C (°F)
Atmospheric pressure	mb
Humidity	%

Thiele-Small parameters are measured after a 2-hour power test using halfAES power .

### **ADDITIONAL PARAMETERS**

ADDITIONAL I AND MILE I LING	
L	Tm
Flux density	T
Voice coil diameter	mm (in)
Voice coil winding length 50.5 (165.7)	m (ft)
Wire temperature coefficient of resistance ( )0.00388	1/°C
Maximum voice coil operating temperature250 (482)	°C (°F)
1 0 1	` '
vc (max.voice coil operating temp./max.power) 0.42 (0.81)	°C/W(°F/W)
Hvc (voice coil winding depth)	mm (in)
Hag (air gap height)9.0 (0.35)	mm (in)
Re	
Mms	g (lb)
Cms	m/N
Rms	kg/s
	-
NON-LINEAR PARAMETERS	
Le @ Fs (voice coil inductance @ Fs) 7.201	mH
Le @ 1 kHz (voice coilinductance @ 1 kHz) 4.115	mH
Le @ 20 kHz (voice coil inductance @ 20 kHz)2.473	mH
Red @ Fs	
Red @ 1 kHz	
•	
Red @ 20 kHz	
Krm	
Kxm	mH
Erm	

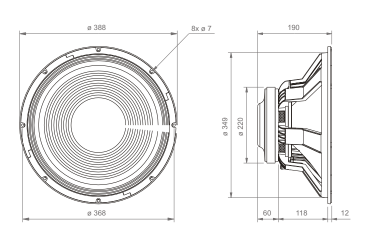


#### ADDITIONAL INFORMATION

Magnet material		Barium ferrite
Magnet weight	3,440 (120)	g (oz)
Magnet diameter x depth 2	20 x 24 (8.66 x 0.95)	mm (in)
Magnetic assembly weight	8,600 (18.96)	g (lb)
Frame material		. A luminum
Frame finish	Black	Silver epoxy
Voice coil material		. Copper
Voice coil former material		. Fiberglass
Cone material	Non pressed lo	ong fiber pulp
Volume displaced by woofer	7.2 (0.254)	I (ft³)
Net weight	10,400 (22.92)	g (lb)
Gross weight	11,600 (25.57)	g (lb)
Carton dimensions (W x D x H) 43 x 43 x	x 23 (16.9 x 16.9 x 9.0)	cm (in)

#### MOUNTING INFORMATION Number of bolt-holes

Bolt-hole diameter	7 .0 (0.27)	mm (in)
Bolt-circle diameter		mm (in)
Baffle cutout diameter (front mount)		mm (in)
Baffle cutout diameter (rear mount).	345 (13.58)	mm (in)
Connectors	Silver-plated p	ush terminals
Polarity	Positive voltage applied t	o the positive
•	terminal (red) gives forward	l cono motion

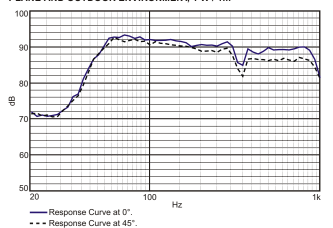


NBR Standard (10,303 Brasilian Standard). AES Standard (60 - 600 Hz).



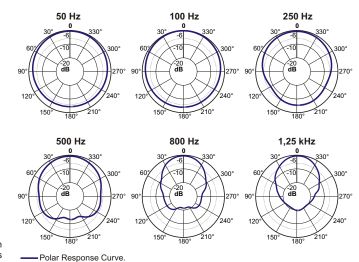
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# RESPONSE CURVES (0° AND 45°) IN A TEST ENCLOSURE ON GROUND PLANE AND OUTDOOR ENVIRONMENT, 1 W / 1m $\,$

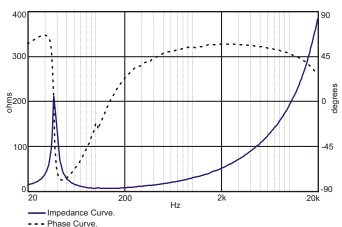


Response curves measured on ground plane and outdoor environment with the subwoofer installed in a test enclosure, 1 W / 1 m. This curves was decreased 6 dB to compensate the ground plane gain.

#### **POLAR RESPONSE CURVES**



### IMPEDANCE AND PHASE CURVES, MEASURED IN FREE-AIR



#### HOW TO CHOOSE THE RIGHT AMPLIFIER

The power amplifier must be able to supply twice the RMS driver power. This 3 dB headroom is necessary to handle the peaks that are common to musical programs. When the amplifier clips those peaks, high distortion arises and this may damage the transducer due to excessive heat. The use of compressors is a good practice to reduce music dynamics to safe levels.

#### FINDING VOICE COIL TEMPERATURE

It is very important to avoid maximum voice coil temperature. Since moving coil resistance  $(R_{\scriptscriptstyle E})$  varies with temperature according to a well known law, we can calculate the temperature inside the voice coil by measuring the voice coil DC resistance:

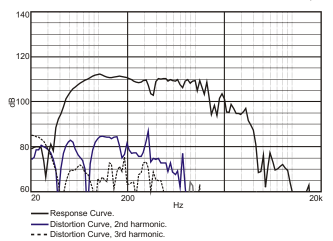
$$T_B$$
  $T_A$   $\frac{R_B}{R_A}$  1  $T_A$  25  $\frac{1}{R_A}$ 

 $T_{\bullet}$ .  $T_{\circ}$ = voice coil temperatures in °C.

 $R_{\scriptscriptstyle A}$  ,  $R_{\scriptscriptstyle B}$ = voice coil resistances attemperatures  $T_{\scriptscriptstyle A}$  and  $T_{\scriptscriptstyle B}$ , respectively.

= voice coil wire temperature coefficient at 25 °C.

#### HARMONIC DISTORTION CURVES MEASURED AT 10% AES INPUT POWER IN A TEST ENCLOSURE INSIDE AN ANECHOIC CHAMBER, 1 m



#### POWER COMPRESSION

Voice coil resistance rises with temperature, which leads to efficiency reduction. Therefore, if after doubling the applied electric power to the driver we get a 2 dB rise in SPL instead of the expected 3 dB, we can say that power compression equals 1 dB. An efficient cooling system to dissipate voice coil heat is very important to reduce power compression.

## NON-LINEAR VOICE COIL PARAMETERS

Due to its close coupling with the magnetic assembly, the voice coil in electrodynamic loudspeakers is a very non-linear circuit. Using the non-linear modeling parameters Krm, Kxm, Erm and Exm from an empirical model, we can calculate voice coil impedance with good accuracy.

### SUGGESTED PROJECTS

HB 1505 D1 HB 1502 B1 PAS 3G2 HB 1505 C1

For additional project suggestions, please access our website.

**TEST ENCLOSURE** 

100-liter volume with 3 ducts ø 4" by 4.72" length.

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