## **High Output Midbass Transducer**

## **KeyFeatures**

95 dB SPL 1W / 1m average sensitivity
51 mm (2 in) Interleaved Sandwich Voice coil (ISV)
280 Watt AES power handling
Improved heat dissipation via unique basket design
Weather protected cone
Suitable for compact two way a

## Description

The 8MB400 mid-bass transducer has been developed in response to a specific market requirement for a 200 mm (8 in) midbass driver which combines excellent linearity with good efficiency and power handling capabilities. It is primarily intended for use as a midbass driver in compact 2-way reflex enclosures with a 1 inch compression

driver or tweeter but as a result of its versatile characteristics, it can also be used in multiway systems.

The curvilinear, treated paper cone is formed using a unique wood pulp composition designed to achieve the best possible rigidity and stiffness. This is carried by a polycotton multiroll surround to provide increased excursion whilst controlling break up modes.

The 50 mm (2 inch) aluminum wire voice coil employs same Interleaved Sandwich Voice coil (ISV) technology. It is composed of a high strength fiberglas former carrying windings on both the outer and inner surfaces to achieve a mass balanced coil. This results in an extremely linear motor assembly which, in conjunction with the

highly advanced design of the magnetic structure, provides a high force factor or BL. The voice coil is cooled by incorporating airways between the chassis back plate and the magnetic top plate to channel heated air away from the voice coil and gap and dissipate it. In-house FEA CAD facilities have been used to optimise flux density and BL factor within the air gap.

Due to the increasing use of sound systems at outdoor events, the 8MB400 ability to perform in humid environments is a key feature.

This has been achieved using an exclusive cone treatment which renders the cone resistant to humidity.

#### Models

Model	Code	Information
0220885410	0220885410	8
		0270885410

# 8MB400

## **High Output Midbass Transducer**

General Specifications		
·		
Nominal Diameter	200 mm (8 in)	
Rated Impedance	8 Ohm	
AES Power	280 W	
Program Power	400 W	
Peak Power	800 W	
Sensitivity	95 dB	
Frequency Range	55 ÷ 5200 Hz	
Power Compression @-10dB	0,5 dB	
Power Compression @-3dB	1,4 dB	
Power Compression @Full Power	2,3 dB	
Max Recomm. Frequency	3000 Hz	
Recomm. Enclosure Volume	10 ÷ 40 lt. (0,35 ÷ 1,41 cuft)	
Max Peak To Peak Excursion	19 mm (0,75 in)	
Voice Coil Diameter	51 mm (2 in)	
Voice Coil Winding Material	aluminum	
Suspension	M-roll, Polycotton	
Cone	Curvilinear, Treated paper	

## Thiele Small Parameters

64 Hz
5 Ohm
0,0227 sq.mt. (35,19 sq.in.)
3,23
0,43
0,38
23,9 lt. (0,85 cuft)
18 gr. (0,04 lb)
9,3 Tm
± 5,8 mm (± 0,23 in)
0,96 mH
93,7 dB

## Mounting information

x 5,91 in)

FREQUENCY RESPONSE CURVE OF 8MB400 MADE ON 25 LIT. ENCLOSURE TUNED 65HZ IN FREE FIELD (4PI) ENVIRONMENT. ENCLOSURE CLOSES THE REAR OF THE DRIVER. THE THIN LINE REPRESENTS 45 DEG. OFF AXIS FREQUENCY RESPONSE

#### FREE AIR IMPEDANCE MAGNITUDE CURVE

## **Notes**

- (1) AES power is determined according to AES2-1984 (r2003) standard
- (2) Program power rating is measured in 25 lit enclosure tuned 65Hz using a 60 2000Hz band limited pink noise test signal with 50% duty cycle, applied for 2 hours.
- (3) The peak power rating represents the maximum permitted instantaneous peak power level over a maximum period of 10ms which will be withstood by the loudspeaker without damage. (4) Sensitivity represents the averaged value of acoustic output as measured on the forward central axis of cone, at distance 1m from the baffle panel, when connected to 2,83V sine wave test signal swept between 500Hz and 2500Hz with the test specimen mounted in the same enclosure as given for (1) above.
- (5) Frequency range is given as the band of frequencies delineated by the lower and upper limits where the output level drops by 10 dB below the rated sensitivity in half space environment.
- (6) Power compression represents the loss of sensitivity for the specified power, measured from 50-500 Hz, after a 5 min pink noise preconditioning test at the specified power.
- (7) Thiele Small parameters are measured after the test specimen has been conditioned by 280 W AES power and represent the expected long term parameters after a short period of use.
  (8) Linear Math. Xmax is calculated as (Hvc-Hg)/2 + Hg/4 where Hvc is the coil depth and Hg is the gap depth.