CSF122.50K

# 12" COAXIAL

FERRITE COMMON HF\LF MAGNET STEEL BASKET DRIVER

## **PRELIMINARY**

- 2.5 INCH LF EDGEWOUND CCA VOICE COIL
- 1.7 INCH HF EDGEWOUND CCA VOICE COIL
- 97 DB/SPL SENSITIVITY
- 600 WATT PROGRAM POWER HANDLING
- FEM OPTIMIZED COMMON MOTOR, PHASEPLUG AND DIAPHRAGM
- 45 20000 Hz FREQUENCY RANGE
- 80° NOMINAL COVERAGE
- POLYIMIDE HF DIAPHRAGM
- DOUBLE ALUMINIUM DEMODULATING RINGS
- COMPACT AND LIGHTWEIGHT DESIGN

GENERAL SPECIFICATIONS		LF	HF
LF Nominal diameter / HF Exit	mm (in.)	300 (12)	25,4 (1)
Nominal impedance	Ω	8	8
Minimum impedance	Ω	6,6	7,6
Program power (1)	W	600	120
AES Power rating (2)	W	300	60
Sensitivity (3)	dB	97	105
Frequency range	Hz	45 ÷ 4000	1000 ÷ 20000
Voice coil diameter	mm (in.)	65 (2.5)	44,4 (1.7)
Chassis material		Steel	
Magnet material		Ferrite	
Magnet dimensions	mm	185 x 85 x 22	
OD x ID x h	(in.)	(7.28 x 3.34 x 0.87)	
Coil material		Edgewound CCA	Edgewound CCA
Former material		Glass Fiber	Kapton
LF Cone / HF Dome material		Waterproof Treated Paper	Polyimide
Surround material		Polycotton	Polyimide
Flux density	T	1,12	1,65
Recommended crossover (4)	Hz	-	1600
Xmax (5)	mm (in.)	6,25 (0.25)	-
Xmech (6)	mm (in.)	10,25 (0.40)	-
Gap height	mm (in.)	8 (0.31)	-
Voice coil winding height	mm (in.)	16,6 (0.65)	-
Driver displacement volume	I (ft³)	3,0 (0.106)	
Recommended enclosure	I (ft³)	-	
Recommended tuning	Hz	_	

### **LF SMALL SIGNAL PARAMETERS**

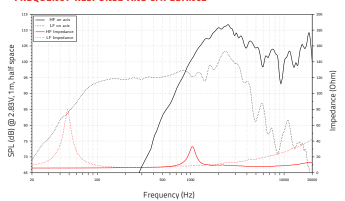
DC resistance	Re	Ohm	5,8
Resonance frequency	Fs	Hz	47
Moving mass	Mms	g (oz)	50,8 (1.79)
Compliance	Cms	mm/N	0,23
Force factor	BxL	N/A	13,9
Mechanical Q-factor	Qms		5,80
Electrical Q-factor	Qes		0,45
Total Q-factor	Qts		0,42
Equivalent air volume	Vas	I (ft³)	89,78 (3.17)
Voice coil Inductance	Le	mH	0,46
Diaphragm area	Sd	cm² (in.²)	531 (82,31)
Reference efficiency	Eta 0	%	2,0
Efficiency bandwidth product	EBP	Hz	104

### SHIPPING INFORMATION

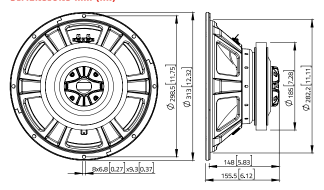
Net weight	kg (lb.)	5,6 (12.3)
Multipack size (1)	mm	338 x 338 x 191
WxDxH	(in.)	(13.3 x 13.3 x 7.52)
Multipack weight	kg (lb.)	6,6 (14.6)

# Lavoce

### FREQUENCY RESPONSE AND IMPEDANCE



### **DIMENSIONS** mm (in.)



(1) Program power is defined as 3 dB greater than AES Power.
(2) Tested in free air for two hours using a continuous:
 LF: band-limited pink noise signal as per AES 2-1984 Rev. 2003.
 HF:band-limited (1600-20000 Hz, 12dB/oct.) pink noise signal as per AES 2-1984 Rev. 2003.

(3) LF: From T/S parameters, measured with Klippel DA LPM module.

HF: Measured on axis at 2.83V, 1m, SPL averaged in the frequency range 1000  $\div$  20000 Hz. (4) High pass filter with slope 12dB/oct. or higher.

(6) The Xmech is calculated as: (Hvc - Hg)/2+(Hg-2). Hvc is the voice coil height and Hg the gap height. (6) The Xmech is calculated as: (Hvc - Hg)/2+(Hg-2). Hvc is the voice coil height and Hg the gap height. (7) Thiele-Small parameters are measured after preconditioning: a) at 20°C-22°C, 50% humidity for 2 hours; b) by Klippel LSI measurement.

All specifications subject to change without notice\_G.a

