M1805

HIGH POWER LOW DISTORTION **EXTENDED LOW FREQUENCY** TRANSDUCER FOR BASS REFLEX AND **BAND PASS SYSTEM**

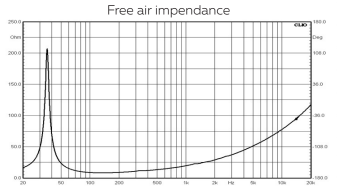


Main features:

Main specifications:

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110.0	E		П	\top	П	П		Т				\top	П	П		Т		П	П	П	CLIO	180.0
dBSPL			Н	+	H	+		+				+	H	\parallel				\vdash	$^{+}$	H		Deg
100.0			Н	+		+		+			_	+	Н	\parallel	\mathcal{M}			\perp	+	H		108.0
90.0					7		<u>~</u>		\sim	V		\	\	7		M						36.0
80.0																	4					-36.0
70.0																	\	7	₩	\bigvee	M	-108.0
60.0	20		50			100		200			50			11		2k +		5k	03.		lok 1m, 2 π	-180.0 20k
	П	equ	Jell	ıcy i	162	PΟ	11561	III	ıbası	eu	1111	12	.00	וו	ue sed	eu D	UX (w 2,	05	v -	1111, ∠ (0.	,

Nominal diameter, inches (mm)	18(460)
Nominal impedance, Ohm	4/8
Rated power (AES), W	1200*
Frequency range, Hz	30-500
Sensitivity (1W / 1m), dB	96
Minimum impedance, Ohm	7,2@140Hz
Bl product, Tm	30
Voice coil inductance, mH (1kHz)	2,08
Moving mass Mms, g	271



Diameter, inches (mm)	4(100)
Winding material	copper
Former material	glass fiber
Winding depth, mm	29
Magnetic gap depth, mm	14
Flux density, T	1,12

	coles on Ø440
Ø465	

Bs 67 Holes on 0440
Ø465
1
Ø414
211 104

- * Rated power is determinited according to AES2 1984 (r2003) standard.
- ** TS parameters are measured after a preconditioning power test.

 *** Xmax is calculated as: (Hvc Hg) / 2 + Hg / 4 where Hvc is the voice coil winding depth and Hg is the gap depth.

r lax acrisicy, r	1,14
Fs, Hz	35,7
Vas, I	159
Qts	0,4
Qes	0,41
Qms	15,4
Re, Ohm	6,1
Sd, cm²	1244
Xmax, mm	11***
n, %	1,7

465
414
6,5
440
211
15,2

Thiele-Small parameters**

Specifications

Voice coil and Magnetic

Mounting information