E20

PROFESSIONAL SERIES



2460 8 Ω



8". 20cm **Low Midrange Driver High Sensitivity Very High Sounding Quality**

APPLICATIONS

Low midrange transducer dedicated to the reproduction of 80-4000Hz frequencies. The medium power handling capacity version of the 2440.

Its design gives priority to precision in the midrange band.

FEATURES

Power handling capacity Reference efficiency(1W@1m) SPL max (continuous) Usable frequency range Environmental withstanding

160 W AES 96 dB SPL 114 dB SPL 80-4000 Hz Outdoor

TVDICAL CHADACTEDISTICS

8" = 20 cm Low Midrange Driver

2460

TYPICAL CHARACTERISTICS			
Rated impedance	Z	8	Ω
Reference efficiency (1 W@1 m)	-	96	dB SPL
Usable frequency range 1	-	80-4000	Hz
Power handling capacity ²	(AES)	160	W
Max Sound Pressure Level ³	SPLmax	114	dB SPL
Min. impedance modulus	Zmin	5.4 @ 410Hz	Ω
Voice-coil inductance 4 @ 1 kHz	Lelk	0.69	mH
@ 10 kHz	Le10k	0.38	mH
BI product	BL	10,4	N/A
Moving mass	Mms	0.020	Kg
THIELE-SMALL PARAMETERS : TYPICAL (QC LIN	/IITS)		
Resonance frequency ⁵	Fs	81(±12)	Hz
DC resistance ⁶	Re	5.2 (±0.6)	Ω
Mechanical quality factor	Qms	4.1	1
Electrical quality factor	Qes	0.49	1
Total quality factor	Qts	0.44	1
Mechanical suspension compliance	Cms	200	10 ⁻⁶ m/N
Effective piston area	Sd	0.0219	m²
Equivalent Cas air load	Vas	0.0130	m ³
Max. linear excursion	Xmax	±5.0	mm
Linear displacement volume	Vd	0.110	10 ⁻³ m ³
Half-space efficiency		1.4	%
Unity load volume	Vas Qts ²	2.5	10 ⁻³ m ³
ABSOLUTE MAXIMUM RATINGS			
Short term max. input voltage ⁷	Vmax	70	V
Max. excursion before damage	Xdam	±10	mm
Ambient operating temperature		-10 to +50	°C
Storage temperature 8		-20 to +70	°C
Environmental conditions 9		Outdoor	
APPLICATION INFORMATION			
Air volume occupied by the driver 10		0.720	10 ⁻³ m ³
Speaker net mass		4.480	Kg
Recommended reflex box	Vb/Fb	10 / 80	L / Hz
Electrical polarity	A positive	e voltage applied on the r	ed terminal
	produces	s forward cone motion.	

SPECIFICATION NOTES

- Note 1 : Allowing for energy response, excursion capability, Power spectrum, and -3dB low freq, roll-off for standard reflex tuning.
- Note 2 : Established at 20°C ambient temp, according to AES2-1984 standard using IEC268-1 simulated programme signal and a 10 liter Bass-Reflex test enclosure tuned at 80Hz.
- Note 3: Established at 1m on axis of the loudspeaker mounted in test enclosure, when driven at full AES Power Handling Capacity, including 4dB of thermal compression loss.
- Note 4: Measured at 20 mA in free air.
- Note 5 : Measured at 20 mA and 20°C ambient temp. in free air conditions, after full run and rest.
- Note 6 : Measured at 20°C ambient temp. QC limits are $\pm 10 \%$
- Note 7 : Stated in RMS voltage according to IEC 268-5.
- Note 8 : Includes shipping conditions. The lower limit prevents from demagnetization.
- Note 9: Our products are classified in three categories : Indoor, Outdoor, and Outdoor ♣ for permanent outdoor use or severe conditions.
- Note 10: Calculated for front mounting on to a 18 mm thick



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