

8" DUAL CONE LOUDSPEAKER AVAILABLE WITH TRANSFORMER



C10A

SPECIFICATIONS

Size: 8" (203mm) Power Handling: 25 Watts Peak, 15 Watts RMS Sensitivity: 97dB Peak, 94dB Average Impedance: 8 Ohms Nominal, 8 Ohms Minimum Frequency Response: 45Hz-19kHz Nominal, 85Hz-8kHz +5dB Dispersion: 105° (2 kHz Octave Band, -6dB Points) Diameter & Depth: 8.125" (205mm) Dia. & 2.875" (73mm) Deep Mounting Dimensions: 7.625" (194mm) Bolt Circle Cone Material: Treated Paper Surround Material & Damping: Damped Self Edge Flux Density: 10,600 Gauss, 1.06 Tesla Magnet Weight: Nominal, 10 oz. (260g) Basket Material: Stamped Plated 20 ga. CRS VC Diameter: 1" (25mm) VC Material: Copper VC Former Material: Black Anodized Aluminum VC Winding Width: .225" Top Plate Thickness: .239" Weight: 32 oz. (908g)

THIELE-SMALL PARAMETERS

Pe: 15 Watts	Qes: .95	Sd: 33.2 (in ²)
Fs: 125Hz	Qms: 5.2	Le@1kHz: .36 mH
Xmax: .05"	BL: 7.9 N/A	Mms: .39 oz.
Resistance: 7.3 Ohms	Efficiency: 1.9%	Cms: .024 in./lb.
Qts: .80	Vas: .32 (ft3)	

FEATURES

- Acoustically Proven, General Purpose 25-Watt Loudspeaker
- Includes Choice of Factory-Installed Line-Matching Transformer
- Ideal for Multi-Purpose Commercial, Industrial and Institutional Use
- Mounts a Wide Selection of Atlas Sound Baffles

APPLICATIONS

Utilize Atlas Sound's Model C10A, 8" dual-cone loudspeaker for dependable voice, music and signal reproduction in commercial, industrial and institutional communication systems. It is the industry standard for performance and service reliability in general purpose applications. Model includes a choice of eight factory-installed line matching transformers to meet a wide range of project requirements. (For more information on Atlas Sound transformers, see sales sheet #SL1-1369.)

GENERAL DESCRIPTION

Model C10A is a dual cone, 25W 8" (203mm) loudspeaker with a 10 oz. (260g) ceramic magnet. It includes a curvelinear, treated-paper cone for lower harmonic distortion. The loudspeaker is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation.

Model C10A operates within a frequency response range of 45Hz to 19kHz with a sensitivity of 97dB and a dispersion angle of 105° .

It mounts a wide variety of Atlas Sound round and square baffles and enclosures to meet functional and aesthetic application requirements.

SPKR./	INCLUDES XFMR.	TRANSFORMER SPECIFICATIONS							
XFMR. MODELS		PRIMARY VOLTAGE	XFMR. FREQUENCY RESPONSE	PRIMARY TAPS (WATTS)	SECONDARY IMPEDANCE	INSERTION LOSS	CORE SIZE	POWER RATING	
C10AT25	LT-25	25V	100Hz - 10kHz, ±1.5dB	.5, 1, 2 & 5	8Ω	1.5dB	½" x 5%" (13 x 16mm)	5W	
C10AT70	LT-70	70.7V	100Hz - 10kHz, ±1.5dB	.5, 1, 2, & 5	8Ω	1.5dB	½" x %" (13 x 16mm)	5W	
C10AT72	LT-72	25/70.7V	100Hz - 10kHz, ±1.5dB	.5, 1, 2 & 4	8Ω	1.5dB	½" x %" (13 x 16mm)	4W	

Specifications subject to change without notice



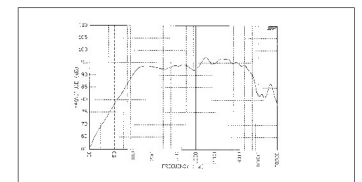
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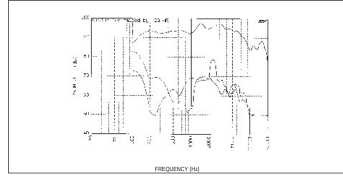
ARCHITECT & ENGINEER SPECIFICATIONS

Unit shall be Atlas Sound 8" loudspeaker Model _____ or loudspeaker/transformer combination Model _____ (utilizing line-matching transformer Model _____). It shall have a (10 oz.) ceramic magnet and a seamless cone. Frequency response range shall be

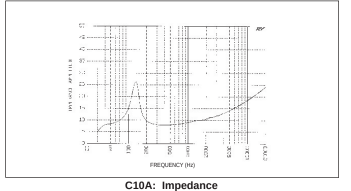
Sensitivity shall be _____. Voice coil shall be black anodized aluminum to help dissipate heat, have an impedance of 8 Ohms and a diameter of 1" (25mm). Transformer primary voltage shall be _____ with a frequency response range of _____. Insertion loss shall not exceed _____.

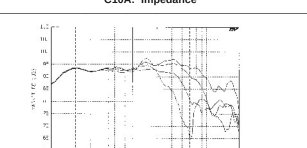


C10A: Frequency Response



C10A : Fundamental vs 2nd & 3rd Harmonic (Raised 20dB)@ 1 Watt



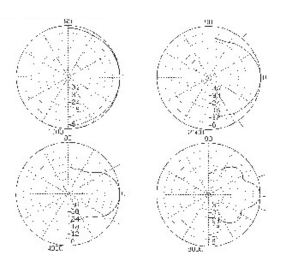




FREQUENCY (Hz)

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Octave Bands Normalized to Zero On Axis

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