9264A
12" Duplex®
Loudspeaker System

PRIMARY SPECIFICATIONS

System Type: Sealed bass horn type, two-way full-range loudspeaker system.

Pressure sensitivity:
  H.F.: 109 dB SPL (1 W, 1 kHz to 10 kHz, re: 20 μPa).
  L.F.: 104 dB SPL (1 W, 125 Hz to 1 kHz, re: 20 μPa).

Frequency Response: 90 Hz to 15 kHz (see Figure 2, note 2).

Power Handling:
  H.F. (1 kHz to 10 kHz): 75 w, AES method.
  150 w, continuous program.
  300 w, peak power.
  L.F. (50 Hz to 4 kHz): 200 w, AES method.
  400 w, continuous program.
  800 w, peak power.

Maximum Output:
  131 dB SPL, continuous program.
  134 dB SPL, peak power.
  L.F.: 127 dB SPL, AES method.
  130 dB SPL, continuous program.
  133 dB SPL, peak power.

KEY FEATURES

★ High-Output Capability
★ Excellent Directivity Control
★ 550 Watts = 130 dB SPL
★ Enclosure Allows Refinishing
★ True Point Source

DESCRIPTION

The 9264A is a two-way, factory assembled, sealed bass Duplex horn system. This compact system features the same high sensitivity, high output capability point source alignment as the 9864A with excellent directivity control down to 150 Hz. The coverage at 500 Hz is 80° horizontal by 60° vertical and the systems nominal coverage is 60° horizontal by 40° vertical. The 9264A utilizes the same technologies in the magnet structure (The Engine) as the 16.0 inch (40.6 cm) 9864A which allows both the low and high frequency voice coil assemblies to be physically aligned creating a true point source device.

The 9264A “Duplex” driver combines a 12.0 inch (30.5 cm) low frequency driver and a 1.4 inch (3.6 cm) high frequency compression driver coupled to a 60° x 40° constant directivity horn for smooth directivity through the crossover. The recommended crossover frequency is 1 kHz and a 9607A plug-in equalization module can be used to provide equalization in Altec Lansing electronic crossovers.

The enclosure will also accept the standard Altec Lansing passive crossover network. The enclosure is constructed from 3/4 inch (1.9 cm) thick, thoroughly braced 7-ply birch plywood lined with sound absorbent glass wool. Threaded insert mounting points are provided to conveniently attach the Altec Lansing 9200-SK suspension kit. The system may be hung as a single unit or as part of a cluster. The enclosure is covered in a unique wood-grained vinyl which can be painted of stained to complement any interior. The enclosure is supplied with a removable black metal grille.

The 9264A can be used individually or in arrays to create compact, high output and directivity controlled systems for use in churches, auditoriums, hotels and civic centers.
SPECIFICATIONS (continued)

Crossover Frequency: 1 kHz recommended.

Impedance:
H.F.: 8.0 ohms minimum
L.F.: 7.0 ohms minimum.
8.0 ohms nominal.

Components: 12.0 inch (30.5 cm), high efficiency, Duplex<sup>®</sup> loudspeaker.

Input Terminals: Large screw terminals.

Replacement L.F.: R9264A-LF.
Replacement H.F.: 25884.
Replacement Grille: Model RG9264.

Enclosure: Sealed bass horn type, built of ¾ inch (1.9 cm) birch plywood with appropriate bracing, lined with glass wool. Includes mounting points for accessory 9200-SK suspension kit.

Finish: Architectural wood grain vinyl with black metal grille.

Dimensions:
Height: 27.5 inch (69.9 cm).
Width: 21.5 inch (54.6 cm).
Depth: 25.0 inch (63.5 cm).

Weight:
Net: 108.0 lbs (49.0 kgs).
Shipping: 120.0 lbs (54.4 kgs).

Accessories: Altec Lansing 9200-SK suspension kit.

Altec Lansing continually strives to improve products and performance. Therefore, specifications are subject to change without notice.

NOTES ON MEASUREMENT CONDITIONS

1. Pink noise signal, one Watt calculated using $E^2/Z_{min}$, 3.16 meter-measurement distance referred to one meter.
2. On-axis, one Watt calculated using $E^2/Z_{min}$, 3.16 meter-measurement distance referred to one meter, low frequencies corrected for anechoic chamber error.
3. This system rating patterned after the AES method for individual driver, where the test signal is pink noise with a 6 dB crest factor over the bandwidth of the system, with power calculated using the $E^2/Z_{min}$, for two hours.
4. This measurement made under the same conditions as Pressure Sensitivity, but at rated power, and takes into account any power compression effects due to non-linearities in the system.
5. Distortion components invalid above 10 kHz. The distortion at any given frequency may be found by graphically taking the difference between the fundamental and harmonic, and adding the number of Decibels which the harmonic has been raised on the graph and apply the formula:

$$\% \text{ distortion} = 100 \times 10^{\frac{\text{difference in dB}}{10}}$$
ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The loudspeaker system shall be of the vented bass horn type consisting of one 12.0 inch (30.5 cm) high power Duplex® loudspeaker with a coaxially embedded 1.4 inch (3.6 cm) compression driver loaded with a 60° by 40° constant directivity horn. The loudspeaker system shall meet the following performance criteria: Power handling, LF - 200 watts (90 Hz to 1 kHz), HF - 75 watts (1 kHz to 15 kHz) band limited pink noise with 6 dB crest factor. Frequency response, smooth and uniformly usable from 90 Hz to 15 kHz. Pressure sensitivity, 109 dB SPL from 1 kHz to 10 kHz, and 104 dB SPL from 125 Hz to 1 kHz, one watt at one meter on axis. The enclosure shall be constructed of 3/4 inch 7-ply birch plywood and shall be heavily braced and lined with sound absorbent glass wool. The finish of the enclosure shall be an architectural wood grain vinyl that is paintable or stainable with a black metal grille. The dimensions of the enclosure shall be 27.5 inches (69.9 cm) high by 21.5 inches (54.6 cm) wide by 25.0 inches (63.5 cm) deep. The loudspeaker system shall weigh 108.0 lbs (49.0 kgs).

The loudspeaker system shall be the Altec Lansing 9264A.

ALTEC LANSING

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