

902-8A/902-16A/902-8T COMPRESSION DRIVER LOUDSPEAKERS—PRELIMINARY...



DESCRIPTION

The Altec 902-8A, 902-16A and 902-8T High Frequency Driver Loudspeakers are designed for professional sound applications requiring outstanding production of sound over a wide frequency range at substantial power levels. Such conditions are fulfilled with high efficiency and uniform response from 1200 Hz (902-8A, 902-16A) or 500 Hz (902-8T) to 20,000 Hz.

These drivers furnish the realistic sound production demanded by theatres and music halls, portable concert sound systems and playback systems when used in conjunction with Altec 511B (500 Hz), 811B (800 Hz), or MR931-12 (1200 Hz) horns, appropriate Altec dividing networks and Altec professional low frequency loudspeakers.

Each 902-type driver uses a voice coil of 1%-inch diameter, edge wound with aluminum ribbon and coupled to an aluminum tangential diaphragm. The entire diaphragm and voice coil assembly is field replaceable; no special tools are required. The 902-8A (8 ohms) and the 902-16A (16 ohms) are designed to operate at a crossover frequency of 1200 Hz. The 902-8T (8 ohms) is fitted with a loading cap to operate at crossover frequencies down to 500 Hz.

Altec's new Tangerine® radial phase plug* refines the technology of proper phasing, ensuring maximum high frequency reproduction while maintaining smooth overall response.

The drivers are capable of uniform, peak-free reproduction throughout the range of human hearing.

SPECIFICATIONS

Power Capacity:

10 watts continuous pink noise from 1200 Hz to 20 kHz (902-8A, 902-16A) or from 500 Hz to 20 kHz (902-8T). Measurements made on Altec

511B horn.

Frequency Response:

902-8A, 902-16A— 120 **902-8T**— 500

1200 Hz to 20 kHz 500 Hz to 20 kHz

Pressure Sensitivity:

104 dB SPL measured 4' from mouth of Altec 511B horn with 1 watt input of pink noise, band limited from 1200 Hz-5000 Hz

Minimum Impedance:

8 ohms (902-8A, 902-8T) 16 ohms (902-16A)

Construction:

Magnet—

Ferrite, 40 ounces

Flux Density—

18,000 gauss

Magnetic

Structure Weight—

5¾ lbs. (2.61 kg)

Diaphragm—

Aluminum tangential

Voice Coil—

Edgewound aluminum ribbon

Dimensions:

5½" (13.97 cm) diameter

2%" (6.67 cm) deep, less mounting studs

6 lbs., 6 oz. (2.90 kg)

Weight: Finish:

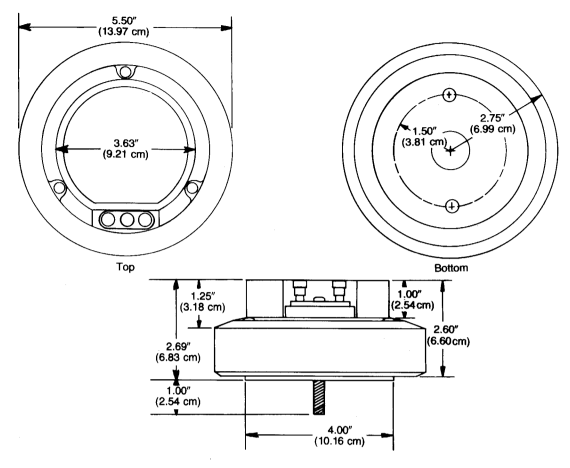
Gray "Hammertone" enamel

with black rubber boot

Mounting Data:

Two ¼"-24 x 1" studs, 180° apart on 1½" centers

*Reg. U.S. Patent No. 4,050,541; Foreign patents pending.



ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The compression driver loudspeaker shall meet the following criteria. Power capacity; 10 watts continuous pink noise, band-limited from 1200 Hz to 20 kHz (902-8A, 902-16A), and from 500 to 20 kHz (902-8T), measured on Altec 511B horn. Frequency response, uniform from 1200 Hz to 20 kHz (902-8A, 902-16A), and from 500 Hz to 20 kHz (902-8T). Pressure sensitivity; 104 dB SPL measured at 4' from mouth of Altec 511B horn with 1 watt input of pink noise, bandlimited from 1200 Hz to 5 kHz. The voice coil shall be of edgewound aluminum ribbon and shall operate in a magnetic gap having a flux density of 18,000 gauss derived from a 40-ounce Ferrite V magnet. The diaphragm shall be an aluminum tangential. A Tangerine® phasing plug with 13 radial acoustic slots shall be utilized to provide the proper phase relationship between the sound emanating from the center and edges of the diaphragm and voice coil assembly. The entire diaphragm and voice coil assembly shall be field replaceable without requiring special tools or skills. The driver shall be 51/2" in diameter by 25/8" deep (excluding 1" depth of mounting studs), and shall weigh 6 pounds, 6 ounces.

902-8A Driver

The driver shall have a minimum impedance of 8 ohms and shall operate at a crossover frequency of 1200 Hz or higher.

The compression driver loudspeaker shall be the Altec Model 902-8A.

902-16A Driver

The driver shall have a minimum impedance of 16 ohms and shall operate at a crossover frequency of 1200 Hz or higher.

The compression driver loudspeaker shall be the Altec Model 902-16A.

902-8T Driver

The driver shall have a minimum impedance of 8 ohms and shall be equipped with a loading cap for operation at a crossover frequency of 500 Hz or higher.

The compression driver loudspeaker shall be the Altec Model 902-8T.



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