

Model DH1012 High-Frequency Driver

Electro-Voice®

a **Quiton** company

Transducers

High Quality Designed Sound Systems

Paraproy - T-1 +

GENERAL SPECIFICATIONS

Power Frequency Response 400-10,000 Hz

(Essentially flat, 400-2500 Hz, with 6 dB per octave rolloff to 6 kHz, 12 dB per octave rolloff to 10 kHz, rapid rolloff beyond.

Nominal Impedance 8 ohms

Minimum Impedance

6.3 ohms

(on HR series horns, above 300 Hz)

Nominal DC Resistance

4.5 ohms

Nominal Efficiency

25%

(band-limited pink noise input, 400-2000 Hz, assuming 8 ohm driver impedance)

Maximum Long-Term Acoustic Power Output (24 Hours)

10 watts

(17.9 volts RMS applied to nominal 8 ohm load, pink noise signal with 10 dB crest factor band-limited to 400-2000 Hz, HR series horns)

Recommended Minimum Crossover Frequency

400 Hz -

Short-Term Power Capacity (5 Seconds)

200 watts above 1500 Hz 100 watts above 800 Hz 60 watts above 400 Hz -(40, 28.3, and 21.9 volts RMS, respectively, applied to nominal 8 ohm impedance, sine wave signal, power not to exceed 40 watts when averaged over any 20 second period, HR series horns)

Long-Term Average Power Capacity (24 Hours)

40 watts

(17.9 volts RMS applied to nominal 8 ohm impedance, pink noise signal with 10 dB crest factor band-limited to 400-15,000 Hz, HR series horns)

Sound Pressure Level at 10 Feet, 1 Watt Input

106 dB, HR4020 horn 104 dB, HR6040 horn 102 dB, HR9040 horn (2.28 volts RMS of pink noise band-limited to 800-2500 Hz, free-field; distance measured from horn mouth)

Voice Coil Diameter 7.62 cm (3 in)

Voice Coil Construction Flat, edge-wound aluminum wire

on an aluminum form -

Diaphragm Construction
Aluminum dome with polyamide

surround Magnet Material Ceramic (Indox V)

Horn Throat Diameter 3.3 cm (1.3 in.)

Horn Mounting Method

Bolt-on

(4 equally spaced holes on a 3.5 in. diameter circle, 1/4"-20 threads, bolts supplied with HR series horns)

Size

22.9 cm (9 in.) overall diameter, 7.6 cm (3 in.) overall deep

Net Weight

7.25 kg (16 lbs)

Shipping Weight

7.9 kg (17 lbs, 7 oz)

DESCRIPTION

The Electro-Voice DH1012 is a highperformance high-frequency driver capable of unprecedently high acoustic power output over a wide frequency range. This performance results from a combination of high conversion efficiency and high power handling capacity, attained through design which includes:

- A drawn aluminum diaphragm with high stiffness-to-weight ratio for extended response.
- A polyamide diaphragm surround for large excursions without fracture.
- A voice coil of flat, edge-wound aluminum wire for high BL product.
- A very large, efficient magnetic structure for high flux density.
- An aluminum voice-coil form for rapid heat transfer.
- Glass-filled Lexan phasing plug capable of in-phase transfer of diaphragm energy to nearly 20 kHz.

DRIVER INSTALLATION

The DH1012 is designed for use with the Electro-Voice HR series horns. The DH1012 is mounted to these horns with four 1/4"—20 bolts. Appropriate bolts and washers are packed with each HR horn.

HR SERIES HORNS

The HR series horns are light-weight, modified radial designs that provide extremely uniform beamwidth and directivity over a wide frequency range (400 Hz to 16 kHz). Detailed information is presented on separate data sheets.

WARRANTY (Limited)

Electro-Voice Professional Sound Reinforcement Loudspeakers and Accessories are guaranteed for five years from date of original purchase against malfunction due to defects in workmanship and materials. If such malfunction occurs, unit will be repaired or replaced (at our option) without charge for materials or labor if delivered prepaid to the proper Electro-Voice service facility. Unit will be returned prepaid. Warranty does not cover finish or appearance items or malfunction due to abuse or operation at other than specified conditions. Repair by other than Electro-Voice or its authorized service agencies will void this guarantee.

For shipping address and instructions on return of Electro-Voice products for repair and locations of authorized service agencies, please write: Service Department, Electro-Voice, Inc., 600 Cecil Street, Buchanan, Michigan 49107 (Phone:616/695-6831)).

Electro-Voice also maintains complete facilities for non-warranty service.

Service and repair address for this product: Electro-Voice, Inc., 600 Cecil St., Buchanan, Michigan 49107.

Specifications subject to change without notice.