SPECIFICATIONS

Usable Frequency Response in TL606
Vented 3.2-Cubic-Foot Enclosure (see Frequency Response section):
50-5,000 Hz
Sound Pressure Level, indicated Watts into Nominal Impedance (using spectrum specified in EIA Standard SE-103 Section SE3):
30 feet at 0.01 watt input: 54 dB
10 feet at 1 watt input: 93.5 dB
4 feet at 200 watts input: 124.5 dB

Long-Term Average Power Handling Capacity (see Power Handling section):
200 watts (per EIA Standard RS-426A)
Impedance, (see Figure B), Nominal:
8 ohms
Minimum:
6.9 ohms

Voice Coil Diameter:
6.35 cm (2.50 in.)
Magnet Weight:
2.2 kg (4.9 lbs)

Dimensions,
Overall Diameter:
38.4 cm (15.13 in.)
Overall Depth:
16.4 cm (6.50 in.)
Mounting Bolt Circle:
37.0 cm (14.56 in.)
Mounting Hole Diameter:
0.71 cm (0.281 in.) — letter L drill
Baffle Opening Diameter, Front or Rear Mounting:
35.3 cm (13.88 in.)

Optional Mounting Accessory:
SMH-1 (see Installation section)
Net Weight:
8.9 kg (20 lbs)

DESCRIPTION

The EVM-15B, Series II is a 15-inch speaker designed for professional high-level, high-quality musical instrument and sound reinforcement systems. Used full range, the EVM-15B’s frequency response is specially tailored for a traditional bass-guitar sound. The EVM-15B, Series II incorporates voice coil refinements, including beryllium copper flatwire leads, that have improved performance. Power capacity is 200 watts per the revised EIA Standard RS-426A. The Power Handling Test section describes these ratings in detail. This improvement in the EVM-15B’s already highly regarded reliability has been made without changing its other performance characteristics in any way.

The construction of the EVM-15B features a low mass edgewise voice coil on a rugged laminated poylmide coil form, driven by our largest 16-lb magnetic structure. Also featured are a heavy-duty curvilinear cone and a fatigue-resistant cone suspension. Both the coil and magnetic structure are vented. All of this is packaged in a husky eight-spoke diecast aluminum frame.

The EVM-15B may be front or rear mounted without an adapter. The optional SMH-1 speaker mounting kit facilitates front mounting (see installation section).

FREQUENCY RESPONSE

Frequency response was measured with the EVM-15B in a TL606 enclosure placed in a half-space anechoic (echoless) environment at 10 feet on axis with 4 volts of swept 1/2-octave random noise. The frequency response curve is shown in Figure 2.

DIRECTIONAL PERFORMANCE

The directional characteristics of the EVM-15B in a TL606, 3.2-cubic-foot vented enclosure, were measured by running a set of polar responses, in EV’s large anechoic chamber, at selected octave band center frequencies. The test signal was octave bandwidth-limited pseudo-random pink noise centered at the frequencies indicated in Figure 3. The curves show horizontal (side-to-side) dispersion when the enclosure’s long axis is vertical. The vertical (up-and-down) polar responses deviate only slightly from the horizontal responses.

Additional typical data is provided in Figures 4 and 5 which indicate 6 dB-down beamwidth versus frequency and directivity factor, respectively, for an EVM-15B in the TL606 enclosure.

POWER HANDLING TEST

To our knowledge, Electro-Voice was the first U.S. manufacturer to develop and publish a power test closely related to real-life conditions. First, we use a random noise input signal because it contains many frequencies simultaneously, just like real voice or instrument program. Second, our signal contains more energy at extremely high and low frequencies than typical actual program, adding an extra measure of reliability. Third, the test signal includes not only the overall "long-term average" or "continuous" level — which our ears interpret as loudness — but also short-duration peaks which are many times higher than the average, just like actual program. The long-term average level stresses the speaker thermally (heat).
instantaneous peaks test mechanical reliability (cone and diaphragm excursion). Note that the sine wave test signals sometimes used have a much less demanding peak value relative to their average level. In actual use, long-term levels exist from several seconds on up, but we apply the long-term average for several hours, adding another extra measure of reliability.

Specifically, the EVM-15B is designed to withstand the power test described in the revised EIA Standard RS-426A. The EIA test spectrum is applied for eight hours. To obtain the spectrum, the output of a white noise generator (white noise is a particular type of random noise with equal energy per bandwidth in Hz) is fed to a shaping filter with 6-dB-per-octave slopes below 40 Hz and above 318 Hz. When measured with the usual constant-percentage bandwidth analyzer (one-third octave), this shaping filter produces a spectrum whose 3-dB-down points are at 100 Hz and 1200 Hz with a 3-dB-per-octave slope above 1200 Hz. This shaped signal is sent to the power amplifier with the continuous power set at 200 watts into the 6 ohms EIA equivalent impedance, (34.7 volts true RMS). Amplifier clipping sets instantaneous peaks at 6 dB above the continuous power, or 800 watts peak (68.4 volts peak). This procedure provides a rigorous test of both thermal and mechanical failure modes.

RECOMMENDED ENCLOSURES
Replacement Use in Existing Enclosures
The EVM-15B will often be used to replace interior speakers in existing enclosures. Mechanical and electrical characteristics are such that the the superior efficiency, sound quality, and reliability of the EVM-15B will be realized in virtually any sealed, vented (bass reflex), horn, or open-backed enclosure.

Vented Enclosures
The most extended, lowest distortion, and best controlled bass performance is usually realized in properly designed vented enclosures. In such designs, the vent, or port, actually reproduces the lowest octave or so of bass response. The vent is driven to full acoustic output by a relatively small motion of the speaker cone itself, acting through the air contained within the enclosure. The excursion of the EVM-15B at these frequencies is much reduced compared to sealed or open-backed enclosures, directly reducing harmonic distortion and the possibility of speaker "bottoming."

The 3.2-cubic-foot TL606 enclosure has a low-frequency 3-dB-down points (t3) of 63 Hz, ideal for many musical instrument and vocal reinforcement situations. Relative to a sealed system of similar output ability, the box tuning of 65 Hz reduces cone excursion over a usefully wide frequency range of 55 Hz to over 150 Hz.

For bass guitar, the TL606 vent should be partially covered to lower box tuning to 40 Hz ("step-down" mode). This discourages speaker bottoming at the lowest bass guitar notes and provides a low-frequency response that rolls off slowly below 150 Hz (t3 = 78 Hz), performance typical of the most popular bass guitar systems. With appropriate electronic boost, an f3 of 42 Hz may also be obtained, a beneficial extension for many other musical instrument and vocal reinforcement applications.

Figure 6 shows small-signal total acoustic power output versus frequency for the TL606/EVM-15B. In addition, Figure 7 shows the maximum acoustic power output versus frequency. The maximum output is limited by either (1) the thermal power handling capacity of the speaker, or (2) the speaker's maximum linear cone excursion capabilities, whichever occurs first. Note that since 2 to 3 dB of maximum output in the 60 to 90 Hz range is sacrificed when the step-down mode is used.

Details on TL606 design, construction, and equalization may be obtained from Electro-Voice by requesting "TL606 Builders Plans," Form 1545-623. Multiple TL606's may also be constructed. For example, a dual TL606 would have twice the internal volume of a single TL606, with the vent area doubled and vent length unchanged. The vent area may be either all-in-one or split into two or more separate vents, as long as the total vent area remains the same.

SPECIAL NOTE ON LOW-FREQUENCY PERFORMANCE
The TL606 vented enclosure and associated performance specifications shown earlier were determined in accordance with the definitive analysis of A.N. Thiele, R.H. Small, and others (for example, see A.N. Thiele, "Loudspeakers in Vented Boxes," J. Audio Eng. Soc., Part I, Vol. 19, May 1971, pp. 382-391; Part II, Vol. 19, June 1971, pp. 471-483). Other vented box sizes and tunings are quite feasible and may give performance more suitable for a particular application.

By applying the work of Thiele and Small, Electro-Voice engineers developed a computer program which easily, quickly, and accurately predicts the performance of any speaker-box combination in the frequency range where the diaphragm is acting as a simple piston. The Thiele-Small Driver Parameters, shown on the next page, in-

FIGURE 9
Front Mounting Detail
(Not to scale)

FIGURE 10
Rear Mounting Detail
(Not to scale)

FIGURE 11
Connection of 2 EVM-15B
Speakers in Parallel

FIGURE 12
Connection of 2 EVM-15B
Speakers in Series