AUDIO DISTRIBUTION AMPLIFIERS

The **ES-217** & **ES-218** (1x4) and the **ES-245** & **ES-246** (Quad 1x6) are Audio Distribution Amplifiers that accept a balanced or unbalanced audio signal and produce exact copies of that signal. The outputs are isolated and have recessed Gain controls. These units are the "Audio Counterparts" of the Video DA's (ES-207A and ES-247E respectively) shown on page 6.

All inputs and outputs are accessible on terminal blocks for simple "permanent" installations. Or, if option "XLR" is specified, all inputs and outputs are available on XLR connectors for easy disconnect/reconnect.

Features:

- Terminal Block Inputs/Outputs (Optional XLR Connectors)
- Accepts Balanced or Unbalanced Audio
- Professional Audio Quality

orange-painted, die-cast aluminum boxes.

- Ruggedized Enclosure
- Transformerless Audio



ES-217XLR

ES-246/XLR & ES-245/XLR

Rear View

The ES-217 is an Audio DA with four independently adjustable (via the top-mounted Gain controls) outputs, while the ES-218* has a single Gain control that adjusts all four outputs simultaneously. The transformerless design accepts balanced or unbalanced audio and provides four exact copies. If unbalanced outputs are desired, up to eight separate and isolated feeds can be made. An input attenuator is also provided which is internally adjustable and may be used when using lower input levels. These rugged units are housed in

The **ES-245*** is a quad 6-output Audio DA with 24 independently adjustable (via front-mounted Gain controls) outputs, while the **ES-246** has four Gain controls (one per input channel). The unit is a transformerless design and each of the four channels accepts a balanced or unbalanced audio signal that provides six exact copies. If unbalanced outputs are desired, up to twelve separate and isolated feeds can be made per channel. An input termination switch (between 600Ω and $100K\Omega$) is also provided on the **ES-246**. *(Not Shown)

Specifications

	ES-217	ES-218	ES-245	ES-246
Input:	Balanced or Un-balanced	Balanced or Un-balanced	Balanced or Un-balanced	Balanced or Un-balanced
	2ΚΩ - 25ΚΩ	100ΚΩ	2ΚΩ - 25ΚΩ	600Ω or 100 K Ω , switchable
Response:	20 - 20,000 Hz, +/- 0.2dB			
Gain:	+18dB maximum	+18dB maximum	+20dB maximum	+20dB maximum
Gain Controls:	Four	One	24 (one per output)	Four (one per input)
Output:	600Ω	600Ω	600Ω	600Ω
Output Level:	+21dB maximum	+26dB maximum	+26dB maximum	+23dB maximum
Connectors:	Terminal Block	Terminal Block	Terminal Block	Terminal Block
Enclosure:	Die-cast Orange Box	Die-cast Orange Box	Rack Mount	Rack Mount
Dimensions:	4.7" x 3.7" x 2.2"	4.7" x 3.7" x 2.2"	1.75" x 19" x 5"	1.75" x 19" x 5"
Electrical:	117 VAC, 50/60 Hz			
Power Required:	3 Watts	3 Watts	5 Watts	5 Watts
Options:	J, UL, XLR	J, UL, XLR	J, MT, UL, XLR	J, UL, XLR