

Audio Output Transformer LL2811

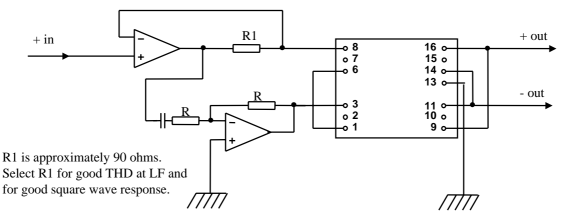
LL2811 is an audio output transformer for balanced drive, with the following features:

- 1. Four section winding structure for small leakage inductance.
- 2. Ideally used 2 : 1 (secondaries in parallel) with e.g. NE5532 op amps for low noise.
- 3. Precision made audio C core for small size.
- 4. Two-coil structure and mu-metal housing for high magnetic noise immunity.
- 5. Designed to fit three in a row across a Euroboard.

The secondaries can be connected in parallel for low output impedance or in series for high output level.

Turns ratio: Dims: (Length x Width x Height above PCB (mm)) Pin Layout (viewed from <u>component</u> side) and Winding	1 + 1: 1 + 1 31 x 26x 23 s Schematics:
o 8 16o o 7 15o o 6 14o LL2811 13° o 3 11° o 2 10° o 1 9°	$ \begin{array}{c} 1 & + \\ 1 & - \\ 3 & - \\ 8 & + \\ 6 & - \\ 6 & - \\ \end{array} $ $ \begin{array}{c} + \\ + \\ + \\ 14 \\ \end{array} $ $ \begin{array}{c} + \\ 9 \\ - \\ 11 \\ + \\ 16 \\ - \\ 14 \\ \end{array} $
	Can + Core 13
Spacing between pins: Spacing between rows of pins: Weight: Rec. PCB hole diameter: Static resistance of <u>each</u> primary (average): Static resistance of <u>each</u> secondary (average): Max. primary level (primaries in series) Leakage inductance (windings in series): No-load impedance(primaries in series, primary level): Balance of output (according to IRT, source < 10 Ω , Load Frequency response (source 10 Ω , load 600 Ω , 0 dBU): Isolation between primary and secondary windings/	10 Hz 100 KHz +/- 0.3 dB
between windings and core:	4 kV / 2 kV

Fundamental design of driving circuitry, mixed feedback, 2:1, suggested by A. Offenberg, NRK



R980626