

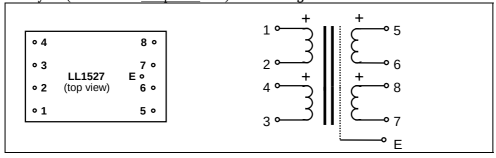
and shield:

General Purpose Transformers LL1527 and LL1527XL

LL1527 is a truly general purpose transformer for microphone or line input, for output and for galvanic isolation of units. LL1527 has been generally accepted by the audio industry as **the** general purpose audio transformer. The LL1527 is built-up from two coils, each with one primary and one secondary winding separated by an electrostatic shield. The core is a high permeability mu metal core. The transformer is housed in a mu-metal can. In the LL1527XL, the core is about 45% larger than in the LL1527, resulting in a larger level capability.

Turns ratio: 1 + 1 : 1 + 1

Pin layout (viewed from component side) and winding schematics:



Spacing between pins	Spacing between	rows of pins	Offset of earth pin from adjacent row:	
5.08 mm (0.2")	27.94 mm	(1.1")	2.54 mm (0.1")	
		LL15	27	LL1527XL
Dimensions (L x W x H above	PCB, in mm)	38 x 24 x 17		38 x 24 x 20.5
Weight:		48 g		65 g
Rec. PCB hole diameter:		1.5 mm		1.5 mm
Static resistance of each primary:		43Ω		54Ω
Static resistance of each secondary:		56Ω		67Ω
Distortion (primaries connected in series, source		+ 6 dBU 0.1% @ 50 Hz		+ 9 dBU 0.1% @ 50 Hz
impedance 800Ω):				
•		+16 dBU < 1 %	6 @ 50 Hz	+19 dBU < 1 % @ 50 Hz
Self resonance point:		> 200 kHz		> 200 kHz
Self resonance point : Optimum load for best square-wave response		$3 - 4 k\Omega$		$3-4 \text{ k}\Omega$
(sec. in series):				
Frequency response (source	800Ω , load 4 k Ω	10 Hz 150 kH	z +/- 0.2 dB	10 Hz 150 kHz +/- 0.2 dB
serial connection):				
Loss across transformer (at a	nidband, with	0.4 dB		0.5 dB
above termination):				
Isolation between windings/ between windings		4 kV / 2 kV		4 kV / 2 kV

Connection alternatives and suggested applications:

