

## Line Input / General Purpose Transformers LL7901 and LL7902

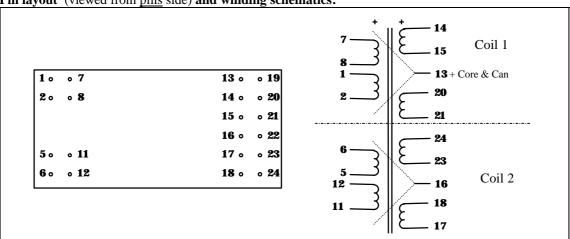
LL7901 and LL7902 are large size, high level, high performance audio transformers, made for extraordinary requirements. The LL7901 has an extreme level capability (+34 dBU @ 50 Hz) while the LL7902 combines high level capability (+28 dBU @ 50 Hz) with low copper resistance.

The transformer consists of two coils each with two primary and two secondary windings separated by electrostatic shields. The core is a high permeability mu metal lamination core.

The transformers are magnetically shielded by a mu metal case.

Turns ratio: 1+1+1+1+1+1+1+1Dims (Length x Width x Height above PCB (mm)):  $66 \times 32 \times 21$ 

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



**Spacing between pins:** 5.08 mm (0.2")

**Spacing between rows of pins:** 5.08 / 45.72 mm (0.2 / 1.8")

**Weight:** 155 g

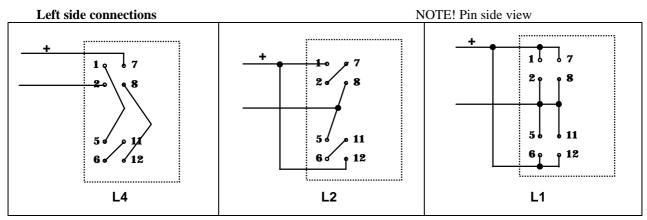
**Rec. PCB hole diameter:** 1.5 mm

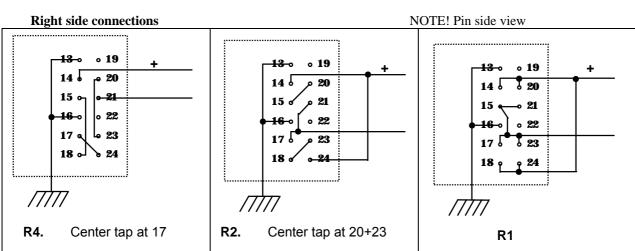
	LL7901	LL7902
Static resistance of each primary (average):	120Ω	$28\Omega$
Static resistance of each secondary (average):	125Ω	28Ω
<b>Distortion</b> (primaries connected in series,	+ 20 dBU primary level, 50 Hz:	+ 10 dBU primary level, 50 Hz:
source impedance $600\Omega$ ):	0.1 %	0.1 %
_	+ 34 dBU primary level, 50 Hz: 1	+ 28 dBU primary level, 50 Hz: 1
	%	%
Self resonance point :	> 80 kHz	> 150 kHz
Optimum termination for best square-		
wave response	12 kΩ in series with 1.7 nF	5 k $\Omega$ in series with 1.3 nF
(source imp. $600\Omega$ ):		
Frequency response	10 Hz - 55 kHz +/- 0.5 dB	10 Hz - 100 kHz +/- 0.5 dB
(source and load as above)		

Isolation between primary and secondary windings/ between windings and shield: 4 kV / 2 kV



## Connection alternatives, LL7901 and LL7902





## Suggested applications using LL7901 and LL7902

Application	Max primary level,	Transformer	Connections
	< 1% THD@50 Hz		
Very high level input stage 1:1	+34 dBU	LL7901	L4 - R4
Very high level input stage 1:2	+28 dBU	LL7901	L2 - R4
Very high level input stage 2:1	+34 dBU	LL7901	L4 - R2
High level isolation unit 1:1	+28 dBU	LL7902	L4 - R4
High level isolation unit 1:1	+22 dBU	LL7902	L2 - R2
Reduced copper resistance			
Low resistance isolation unit 1:1	+16 dBU	LL7902	L1- R1
(Transformer copper resistance 14 ohms)			
Microphone / line input 1:2	+22 dBU	LL7902	L2 - R4
Microphone / line input 1:4	+16 dBU	LL7902	L1 - R4
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