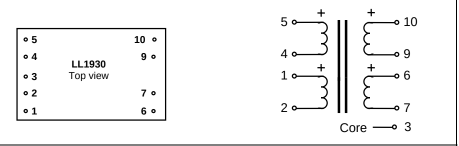
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Audio transformer for tube preamp line output LL1930

LL1930 is designed to be a line output transformer for tube preamp parafeed output applications. The core is a high permeability mu metal core. The transformer has no internal Faraday shield or magnetic shield housing.

Turns ratio: 5.8 + 5.8 : 1 + 1

 $\underline{\textbf{Pin layout}} \ (viewed \ from \ \underline{component} \ side) \ \textbf{and winding schematics:}$



Dimensions (L x W x H above PCB, in mm)	47 x 28 x 23
Spacing between pins	5.08 mm (0.2")
Spacing between rows of pins	35.56 mm (1.4")
Rec. PCB hole diameter:	1.5 mm
Weight:	105 g
Static resistance of each primary (pins 1-2, 4-5):	610Ω
Static resistance of each secondary (pins 6-7, 9-10):	16Ω
Distortion at 30 dBU primary signal. Source impedance	< 0.1% at 50Hz
4.5k. Primaries connected in series.	< 1% at 25Hz
Frequency response. Connection and signal level as above.	20 Hz - 30 kHz < +/- 0.1 dB
Secondary load 10k.	
Isolation between windings/ between windings and core:	4 kV / 2 kV

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