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High level Tube Amplifier Input Transformer LL1676

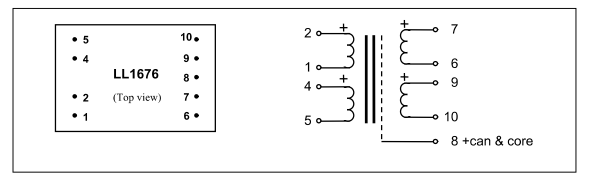
The LL1676 is a large, high level, high performance audio transformer built with the well know Lundahl amorphous core

The LL1676 consists of two coils, each with a two-sectioned primary winding and a high level secondary winding separated by electrostatic shields. The core is a two-component amorphous strip core. The very high mu of the core results in a phase shift of less than 0.5 degree at 10Hz.

The transformer is magnetically shielded by a mu metal housing.

Turns ratio: 1+1:2+2Dims (Length x Width x Height above PCB (mm)): $43 \times 28 \times 21$

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



Spacing between pins: 5.08 mm (0.2") **Spacing between rows of pins:** 30.48mm (1.2")

Weight: 80 g
Rec. PCB hole diameter: 1.5 mm

Static resistance of each primary (average):	145Ω
Static resistance of each secondary (average):	605Ω
Distortion	22V rms (+29 dBU) secondary level,
(primaries connected in parallel, source impedance 600Ω):	30 Hz: 1%
	22V rms (+29 dBU) secondary level,
	50 Hz: 0.2%
Self resonance point :	70 kHz
Optimum termination for best frequency response	10k – 33k
(source imp. 600Ω):	
Frequency response	10Hz – 40kHz +/- 0.5dB
(source 600, load 10k)	-3dB @ 80kHz
Isolation between primary and secondary windings/ between	3 kV / 1.5 kV
windings and shield:	

Suggested usage, 1:2+2

