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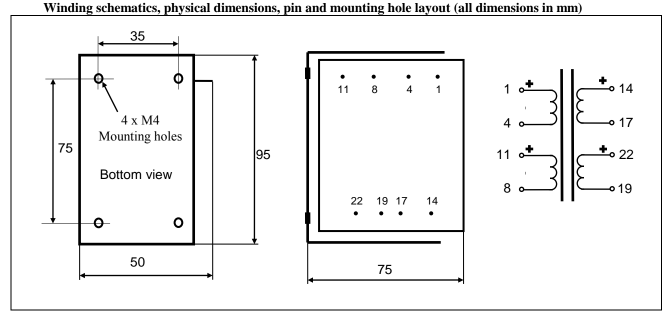
## Tube amplifier interstage transformer LL2753

The LL2753 is a three-section dual coil C-core tube amplifier interstage transformer.

The coil is wound using our low capacitance, high internal isolation technique with internal multilayer isolation foil where layer-to-layer signal voltage is big. Winding order is chosen to minimize destructive capacitive energy buildup between primary and secondary sections.

The core is an audio C-core of our own production.

**Turns ratio** 1+1:1+1



Weight: 1.35 kg Static resistance of each primary:  $75 \Omega$ Static resistance of secondary:  $75 \Omega$ Isolation between windings / between windings and core: 4 kV / 2 kV Max recommended DC current through primary windings: 180mA (5W heat dissipation)

	LL2753/25mA	
Primary inductance (approx)	50 H	
Max primary signal, at 30 Hz	120V r.m.s.	
(Operating point 0.9 T)	(330V peak-peak)	

Frequency response connected as below, source 3k, load 50 pF // 50k (with V+ connected to ground): -3dB at 12Hz; -3dB at 65kHz, +/- 1dB 25Hz - 45kHz

