

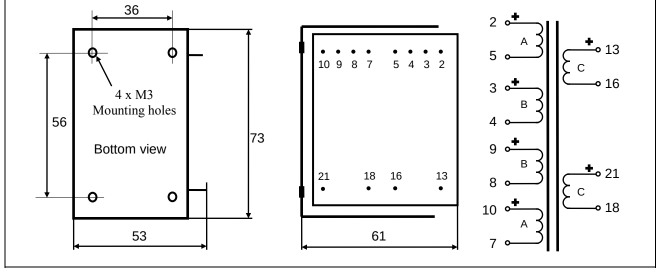
Domestic 0176-13930

## Line Output Transformer LL2763 and LL2763Ag

LL2763 is a line output transformer for tube amplifiers. The transformer is available in copper or silver wire versions. The transformer primaries are wound with a special low capacitance winding technique to achieve best high frequency performance.

The transformer has a special high flux, low distortion audio C-core of our own production. It is also available with a custom made amorphous C-core. The core air gap will be custom set for your application The PP (Push-Pull) version is assembled with a small core air gap to allow for some DC current unbalance. For the S.E. versions of the LL2763, the core air gap is chosen such that the denoted DC current (7mA for a LL2763/7mA) generates a no signal core flux density of 0.9 Tesla when used with all primaries in series. This leaves a flux density swing of approx. +/- 0.7 T for the signal.

## Winding schematics, physical dimensions, pin and mounting hole layout (all dimensions in mm)



Weight	Turns ratio Static resis		Static resistance,	Static resistance,
	winding		winding A	winding C
0.75 Kg	4+4:1+1+1+1	Cu/Ag 63/62 Ω	Cu/Ag 79/77 Ω	Cu/Ag 542/525 Ω

Max. current through any primary ("C") section [4W heat dissipation]:60 mAIsolation between primary and secondary windings / between windings and core:4 kV / 2 kV

Туре	LL2763/PP	LL2763/PP	LL2763/PP	LL2763/7mA
Connection	Alt M	Alt N	Alt O	Alt P
	PP to Line Out.	PP to Line Out.	PP to Line Out.	SE to Line Out.
	4+4:4	4+4:2	4+4:1	8:4
Primary DC current for 0.9	-	-	-	7 mA
Tesla				
Primary Inductance				280H
Max sec. voltage	245V r.m.s.	120V r.m.s.	65V r.m.s.	100 V r.m.s.
@ 30 Hz				
Туре	LL2763/7mA	LL2763/7mA	]	
Connection	Alt Q	Alt R		
	SE to Line Out.	SE to Line Out.		
	8:2	8:1		
Primary DC current for 0.9	7 mA	7 mA		
Tesla				
Primary Inductance	280H	280H	]	
Max output	50 V r.m.s.	25 V r.m.s.		
voltage @ 30 Hz				



## Tube Amplifier Interstage Transformer / Line Output Transformer LL2763 Connection Alternatives

