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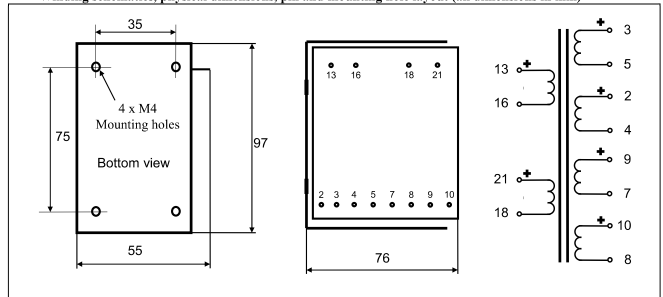
Domestic 0176-13930 0176-13935

# Output transformer for tube headphone amplifiers **LL2765**

The LL2765 is a three sectioned, dual coil, C-core output transformer for headphone amplifier applications. LL2765 is available in PP and SE versions.

The coil is wound using our standard high internal isolation technique with isolation foil between each copper layer. The core is an audio C-core of our own production.

Turns ratio 6+6:1+1+1+1 Winding schematics, physical dimensions, pin and mounting hole layout (all dimensions in mm)



Weight: 1.3 kg Static resistance of each primary:  $75 \Omega$ Static resistance of secondaries 2-4 and 7-9  $3.5 \Omega$ Static resistance of secondaries 3-5 and 8-10  $4.5 \Omega$ 

Max recommended DC current through primary windings: 180mA (5W heat dissipation)

4 kV / 2 kV Isolation between windings / between windings and core:

Frequency response

	LL2765/PP	LL2765/30mA
Primary inductance (primaries in series)	170H	64H
Max primary signal at 30 Hz	370V r.m.s.	160 V r.m.s.
(primaries in series)	(PP usage)	(SE usage)

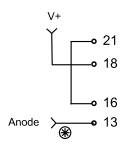
#### Suggested use

Headphone impedance	Suggested connection	Turns ratio	Primary impedance
	alternative		(ohms)
32 ohms	A	12:1	4.6k
150 ohms	В	6:1	5.4k
600 ohms	С	3:1	5.4 k

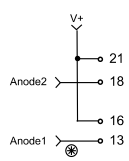
R171201 PL

## Connection alternatives

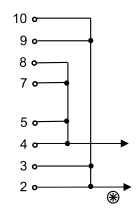
## Primary connection for Single-End



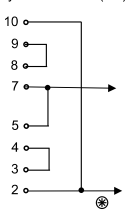
## Primary connection for Push-Pull



## Secondary connection A (12:1)



## Secondary connection B (6:1)



## Secondary connection C (3:1)

