

International +46 - 176 13930 +46 - 176 13935

Phone

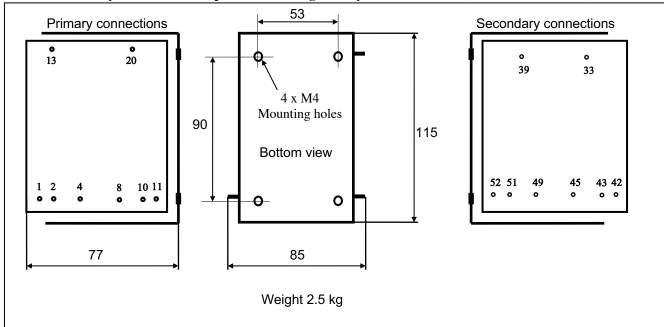
Fax

**Domestic** 0176-13930 0176-13935

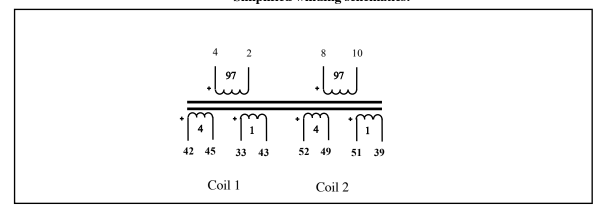
## **Tube Amplifier Output Transformer LL2785C** for 300B and similar triodes in SE applications

The LL2785C is an output transformer for single-end tube amplifiers, suitable for the popular 300B electron tube. The transformer is built up from two coils, each consisting of 3 sections. The windings are arranged to minimize destructive capacitive coupling between primaries and secondaries. The C core is a high-quality grain oriented silicon steel C-core from our own production.

Physical dimensions, pin and mounting hole layout for LL2785C (all dimensions in mm)



## Simplified winding schematics:



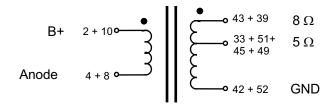
	LL2785C		
Turns ratio in application	97:4 for $3k\Omega$ : $5\Omega$		
	97:5 for $3kΩ$ : $8Ω$		
Static resistance of primary	$104~\Omega$		
(pins $4 - 2$ in parallel with pins $8 - 10$ as below)			
Static resistance of secondary	$0.2 \Omega$ @ $5 \Omega$ configuration		
(connected as below)	$0.25\Omega$ @ $8\Omega$ configuration		
Primary leakage inductance	10mH		
(primary connected as below, secondary shortcircuited)			
Max recommended primary DC current (heat dissipation 7W)	250 mA		

Max. primary signal voltage at 30 Hz Single end applications	220V RMS		
Frequency response (source 1k, load 8 ohms, ref. 1kHz)	+/- 1dB: 17Hz – 60kHz - 3dB at 8Hz and 70kHz		
Max output power at 30Hz	16W		
Signal loss across transformer, load 8 ohms	0.5 dB		

Primary DC Current Core Air-gap and Primary inductance

	LL2785C/60mA	LL2785C/70mA	LL2785C/90mA
Core Airgap (delta/2)	120μm	130µm	170µm
Single end standing current for 0.9 Tesla (recommended operating point)	60mA	70mA	90mA
Primary inductance	33 H	30H	23H

LL2785C connection for Single-End output



• indicates phase