

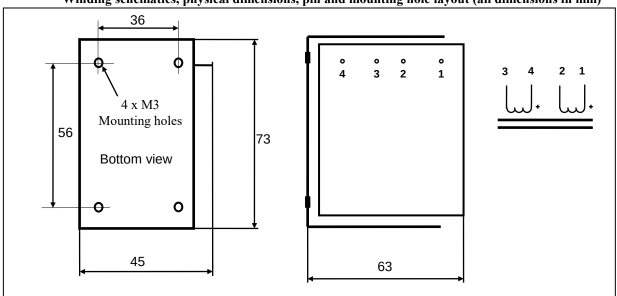
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Tube anode chokes **LL1667 and LL1668**

The LL1667 and LL1668 are anode chokes for tube amplifiers. The chokes are built with two coils and are using our own special audio C-core. The coils is made using a low capacitance coil winding technique. The two coil structure greatly reduces the risk of picking up hum caused by external magnetic fields from e.g. mains transformers. The LL1667 and LL1668 are available with different core airgaps resulting in different inductance-DC current combinations on request.

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



	<u>LL1667</u>	LL1668
Weight:	$\overline{0.78 \text{ kg}}$	0.78 kg
Static resistance of each winding	$1.2~\mathrm{k}\Omega$	$340~\Omega$
Max DC current per winding, all applications	40 mA	80 mA
Isolation between windings and core:	4 kV	4 kV

Туре	Approx. inductance (windings in series)	Standing DC current	Saturating DC current	Max signal voltage @ 30 Hz
LL1667 / 15mA	270 H	15 mA	25 mA	390V RMS
LL1668/ 25 mA	100 H	25mA	40 mA	235V RMS

Usage:

