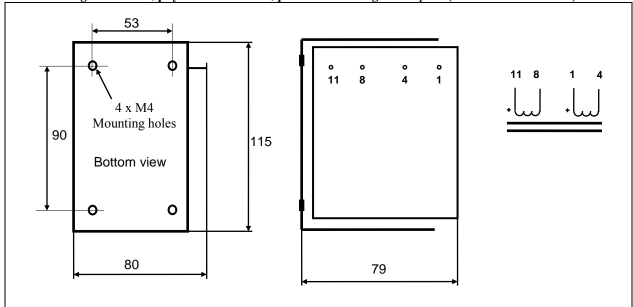
Phone Fax International +46 - 176 13930 +46 - 176 13935 Domestic 0176-13930 0176-13935

High Current Choke LL2773

The LL2773 is a 2 coil choke for tube/valve filament current filtering or other high current low voltage applications. 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.

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



Weight: 2.5 kg Static resistance of each winding: 0.22 Ω Recommended max continuous current through each winding (10W heat dissipation): 4.7 A Isolation between windings / between windings and core: 4 kV / 2 kV

Coils in series Coils in parallel

	Coils in series			Coils in parallel		
Type	Approx.	Recommended	Saturating	Approx.	Recommended	Saturating
	Inductance	DC current	current	Inductance	DC current	current
		(1.25 T)	(2.0 T)		(1.25 T)	(2.0 T)
LL2773 / 3.5A	95 mH	3.5 A	5.6 A	23 mH	7 A	11.2 A
LL2773 / 5A	65 mH	5 A	8 A	16 mH	10 A	16 A
Max. ripple voltage	70 V rms /			70 V rms /		
at rec. DC current (Ripple voltage is approx. 0.42 x input voltage)		100 Hz			100 Hz	

Suggested connections:

