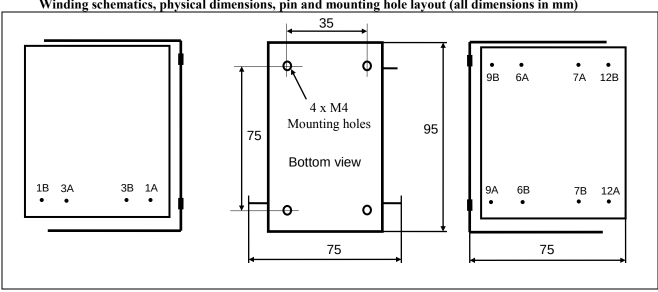
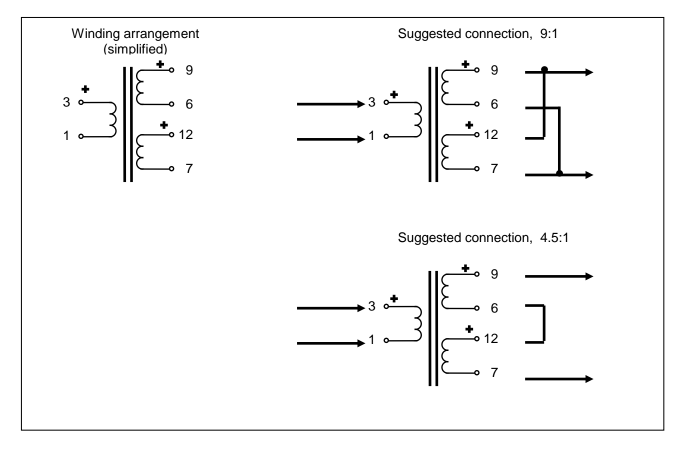
Output Transformer LL3322

The LL3322 is a output transformer, designed to drive a low impedance ribbon element from a 4 - 8 ohms output. The transformer is highly sectioned (5 sections per coil) for high bandwidth.

For production reasons, the LL3322 comes in two shapes, LL3322A and LL3322B. Function is identical, but the pinout is different.

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





Weight Turns ratio Static resistance, primary Static resistance, each secondary **Primary inductance** Max primary signal at 400Hz

1.3 Kg 9:1+1 0.2Ω $< 0.01 \Omega$ 170mH approx. approx. 130V rms.

R160615 PL