Tube amplifier output transformer LL1664
3k : 8 ohms

The LL1664 is a four-sectioned dual coil C-core tube amplifier output transformer for 3 k: 8 ohms impedance ratio available in PP and SE versions. The coil is wound using our high internal isolation technique with isolation foil between each copper layer. The core is an audio C-core of our own production.

**Turns ratio**

\[ 9.6 + 9.6 : 1 \text{ or } (3.2+6.4)+(3.2+6.4) : 1 \]

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

**Weight:** 1.35 kg

**Static resistance of each primary:** 74 Ω

**Static resistance of secondary:** 0.5 Ω

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

**Max DC current through any primary winding:** 200mA

**Primary leakage inductance, primaries in series:** 8mH

<table>
<thead>
<tr>
<th>Primary inductance</th>
<th>LL1664/PP</th>
<th>LL1664/50mA</th>
<th>LL1664/100mA</th>
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</thead>
<tbody>
<tr>
<td>35H</td>
<td>17H</td>
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- **Max primary signal @ 30 Hz:** 410V R.M.S. @ 30 Hz
- **Max output power @ 30 Hz:**
  - 55W (8Ω spkr)
  - 10W (8Ω spkr)
  - 10W (8Ω spkr)

**Suggested use:**

- LL1664 used in Push Pull
  - Plate-to-plate impedance 3k at 8 ohms load

- LL1664 used in Single End
  - Primary impedance 3k at 8 ohms load