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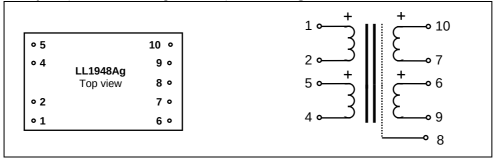
**Domestic** 0176-13930 0176-13935

## Silver Wire, Amorphous Core **Line input Transformer LL1948Ag**

LL1948Ag is a high-level line input transformer for audiophile applications, suitable for amplifier line input with or without phase splitting. The windings are arranged to give perfect symmetry and high noise immunity. The two coil structure also greatly improves immunity to external magnetic fields from e.g. power supplies and motors. Primary and secondary windings are separated by electrostatic shields. The transformer is housed in a mu-metal can.

**Turns ratio:** 1 + 1 : 1 + 1

Pin layout (viewed from component side) and winding schematics:



(L x W x H above PCB, in mm) 43 x 29 x 23 **Dimensions** 

Spacing between pins 5.08 mm (0.2")

30.5 mm (1.2") Spacing between rows of pins

Rec. PCB hole diameter: 1.5 mm

Weight: 81 g **Static resistance of each primary:**  $72\Omega$ 

 $72\Omega$ Static resistance of each secondary:

**Distortion** (primaries connected in series, + 25 dBU 0.2% @ 50 Hz

+28 dBU < 1 % @ 50 Hzsource impedance  $600\Omega$  ):

**Self resonance point:** > 120 kHz

10 Hz -- 100 kHz +/- 1.0 dB Frequency response (source 600Ω, load 10 kΩ,

serial connection):

**Phase response** (deviation from linear phase)  $20 \text{ Hz} - 30 \text{kHz}, +/- 0.5^{\circ}$ 

Isolation between windings/ between windings and shield: 3 kV / 1.5 kV

## Connection alternatives and suggested applications:

