## Moving Coil Input Transformer LL1961

LL1961 is a low turns ratio, low impedance moving coil step-up transformer. The LL1961 transformer combines our dual coil structure with Cardas high purity copper wire in an oversized design. The objective with LL1961 is to provide an alternative suitable for solid state systems, where the classical high turns ratio transformers are not required.
The purpose of the Faraday shield is to make galvanic isolation between cartridge and phono-stage possible. The dualcoil structure greatly improves immunity to external magnetic fields from power supplies, motors etc. The core is our unique amorphous cobalt uncut strip core. The transformer is housed in a mu-metal can.

Turns ratio: $1+1: 3.2+3.2$
Pin layout (viewed from component side) and winding schematics:


Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ above PCB , in mm)

## Spacing between pins

Spacing between rows of pins
Rec. PCB hole diameter:
Weight:
Static resistance of each primary:
Static resistance of each secondary:
Frequency response, serial-serial connection
(source $50 \Omega$, load $330 \mathrm{k} \Omega$, relative to 1 kHz )
Isolation between windings/ between windings and core:
$44 \times 30 \times 23$
5.08 mm ( $0.2^{\prime \prime}$ )
30.48 mm (1.2")
1.5 mm

93 g
$1.2 \Omega$
$6.4 \Omega$
-1 dB at 12 Hz
-1 dB at 100 kHz
$3 \mathrm{kV} / 1.5 \mathrm{kV}$

Connection alternatives:


