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# Digital audio transformers LL1572 (1:1), LL1573 (1:1:1) and LL1592 (1:1:1:1)

The LL1572, LL1573, LL1592 are pulse transformer designed for digital audio. They are designed with a rather large amorphous metal core and have thus low copper resistance, high signal tolerance and low internal capacitance. The amorphous core has a very high mu. Thus, when used, the transformer should be protected from DC current.

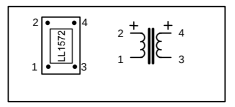
# LL1572 isolation transformer

**Turns ratio:** 1:1

Dims: (Length x Width x Height above PCB (mm)) 15 x 9 x 11 Spacing between pins 1 and 2: 10.16 mm (0.4") Spacing between pins 1 and 3: 5.08 mm (0.2")

Rec. PCB hole diameter: 1.5 mm Weight 2 grams

# Pin Layout (Top View) and Winding Schematic

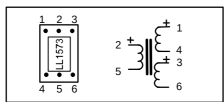


#### LL1573 two output splitting transformer

**Turns ratio:** 1:1:1 Dims: (Length x Width x Height above PCB (mm)) 15 x 9 x 12 **Spacing between rows of pins:** 10.16 mm (0.4") Spacing between pins in a row 2.54 mm (0.1")

Rec. PCB hole diameter: 1.4 mm Weight 2.3 grams

### Pin Layout (Top View) and Winding Schematic



# LL1592 three output splitting transformer

**Turns ratio:** 1:1:1:1 **Dims:** (Length x Width x Height above PCB (mm)) 15 x 12 x 12 Spacing between rows of pins: 10.16 mm (0.4")

Spacing between pins in a row 2.54 mm (0.1") 1.4 mm

Rec. PCB hole diameter: Weight 2.5 grams

#### Pin Layout (Top View) and Winding Schematic

