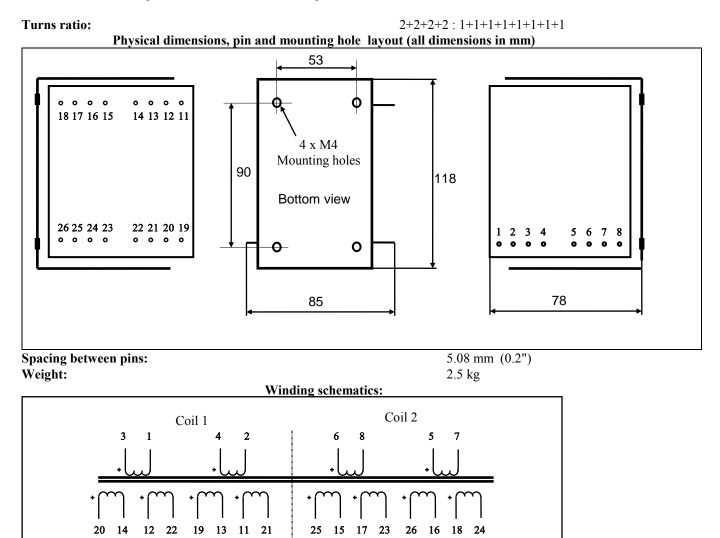
AB LARS LUNDAHL

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Universal Power Line Transformer LL2410

LL2410 is a high inductance line transformer for connecting PA system loudspeakers to power lines. The transformer is highly sectioned, with harmonically sized sections, which results in a minimum leakage inductance. The twelve windings can be combined in a number of ways, but symmetry between coil 1 and coil 2 is essential for good performance.

The transformer has a special audio C-core of our own production.



<- inner

outer ->

Static resistance of each primary (avarage):0.80 ΩStatic resistance of each secondary (avarage):0.40 ΩMax voltage per primary winding, at 50 Hz:40 voltsMax voltage per secondary winding, at 50 Hz:20 volts

inner ->

<- outer