

-EXPERIENCE electronics- Studio Transformer Data Sheet L-1330 C

Studio line audio transformer for multiple applications. Remarkable are high level handling, low DC resistances, low distortion and low losses. For best performance a very low source impedance close to 0Ω is recommended.

Transfer ratio	1:1+1+1 The three separate secondary coils can be used in parallel or in series which increase the output level. Also the L-1330 C can be used as split transformer.
Frequency response	18 Hz....56 kHz -1 dB
Harmonic distortion	<0.14 % @ 40 Hz 0.01 % over 40 Hz
Maximum level	+22 dBm @ 40 Hz
Primary inductivity	0.9 H @ 1 V
Stray inductivity	0.275 mH
DC resistance	prim. ca. 12 W sec. ca. 35 W + 35 Ω + 35 Ω
Test voltage	2.5 kV between prim. and sec.
Core type	EI 30
Dimensions	Length 30 mm Width 26 mm Height accross bobbin 28 mm Height accross solder pins 34 mm
Weight	ca. 110 g
Mounting	PC board mounting RM 5, 20 x 20 mm ² Pin view

