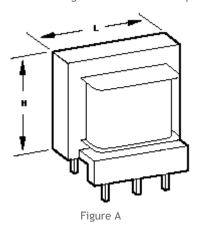


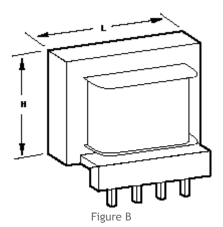
# Audio Impedance Matching - PCB Mount: 0.1W to 1W

Triad Magnetics produces a wide assortment of TRIAD audio transformers for use in printed circuit designs. These transformers fill a broad application spectrum in the audio industry. TRIAD audio printed circuit transformers are used in line matching, telephone coupling, pulse trigger, driver, interstage, output, isolation and input applications.

#### Specifications:

Frequency Response Ranges: 200 - 15,000 Hz Impedance Matching: 10% over freq. range.





### PLUG-IN PRINTED CIRCUIT AUDIO TRANSFORMERS

Type No.	Output mW	Primary Impedance	Secondary Impedance	Figure	Pri. DC Unbalance	Dimensions							Wt.
						Η	D	L	Α	В	С	J	Oz.
<b>TY-141P</b>	100	10,000 CT	10,000 CT	А	4 Ma	5/8	19/32	13/16	3/16	27/64	3/16	0.042	.51
<u>TY-142P</u>	100	10,000 CT	2,000 CT	А	4 Ma	5/8	19/32	13/16	3/16	27/64	3/16	0.042	.51
<b>TY-144P</b>	100	15,000 CT	15,000 CT	А	4 Ma	5/8	19/32	13/16	3/16	27/64	3/16	0.042	.51
TY-145P	100	600 CT	600 CT	А	15 Ma	5/8	19/32	13/16	3/16	27/64	3/16	0.042	.51
<u>TY-146P</u>	1 Watt	600 CT/150*	600 CT/150*	В	-	1 1/8	1 1/8	1 3/8	13/64	1 1/32	3/16	0.042	3.0

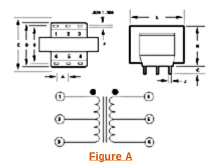
<sup>\*</sup> Split winding

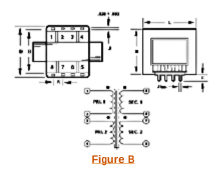
CT=Center Tap

#### **TECHNICAL NOTES:**

1. Plug-in terminals are spaced to provide fixed mounting centers.

<sup>\*\*</sup> Inductance tolerance - 20% + 50%







# Audio Transformer PC Mount

# TY-142P

#### **Description:**

These transformers operate in the 200 Hz to 15,000 Hz range, making them suitable for a broad application spectrum in the audio industry. These devices are used in line matching, telephone coupling, pulse trigger, driver, interstage, output, isolation and input applications.

Operating Temperature Range: 0° C to 105° C

# Electrical Specifications at 25°C:

1. Primary Impedance:  $10000\Omega$  CT

+ 15% with 600Ω load

2. Secondary Impedance:  $2000\Omega$  CT 3. Output: 100mW 4. Primary DC Unbalance: 4 Ma

5. Frequency Response: ± 2db from 200 to 15,000 Hz
 6. Impedance Matching: 10% over full frequency range

7. Longitudinal Balance > 45db
8. Insertion Loss @ 1K Hz: < 1.5db</li>
9. Return Loss: > 26db

10. Total Harmonic Distortion < 0.5% between 275Hz and 3.5KHz

11. DCR:

Primary (1-3) 750 $\Omega$  Nominal Secondary (4-6) 217 $\Omega$  Nominal 12. Turns Ratio: 2.24 : 1

13. Dielectric Strength 1500V Pri to Sec to Core

#### Construction:

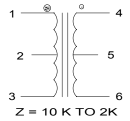
Bobbin has plug-in terminals which are spaced to provide fixed mounting centers. Pins are a rugged .042" square, minimizing the incidence of bent pins from handling.

# **Outline Dimensions:**

A. Dimensions: As figures show B. PIN DIM.: .0375" x .020"

C. Weight.: 0.51 oz.

#### **Schematic:**



RoHS Compliance: As of manufacturing date February 2005, all standardproducts meet the requirements of 2002/95/EC, known as the RoHS initiative.



