Audio Transformer
PC Mount

## TY-146 P

## Description:

These transformers operate in the 200 Hz to $15,000 \mathrm{~Hz}$ 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: $-20^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$

## Electrical Specifications at $25^{\circ} \mathrm{C}$ :

1. Primary Impedance:
2. Secondary Impedance:
3. Output:
4. Primary DC Unbalance:
5. Frequency Response:
6. Impedance Matching:
7. Longitudinal Balance
8. Insertion Loss @ 1K Hz:
9. Return Loss:
10. Total Harmonic Distortion
11. DCR:

Primary (1-2)
Primary (3-4)
Secondary (5-6)
Secondary (7-8)
12. Turns Ratio:
13. Dielectric Strength
$600 \Omega$ CT / 150§
$+15 \%$ with $600 \Omega$ load
$600 \Omega$ CT / 150§
1W
0 Ma
$\pm 2 \mathrm{db}$ from 200 to $15,000 \mathrm{~Hz}$
$10 \%$ over full frequency range
$>45 \mathrm{db}$
$<1.5 \mathrm{db}$
$>26 \mathrm{db}$
$<0.5 \%$ between 275 Hz and 3.5 KHz

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17\Omega|[ Nominal|u
19\Omega\square] Nominal|
14.5\Omega Nominal
22\Omega Nominal
1:1
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. : 3.0 oz

Schematic:


RoHS Compliance: As of manufacturing date February 2016, all standard products meet the requirements of 2015/863/EU, known as the RoHS 3 initiative.
*Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics website for the most current version. For soldering and washing information please see http://www.triadmagnetics.com/faq.html

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