

# 101 Series

# **PCB Mount Potted Audio**

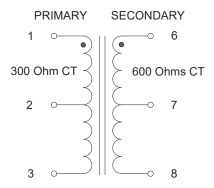
# 101D

## Features:

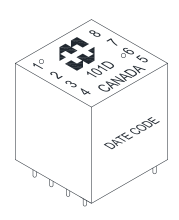
- Pin type, miniature size, P.C. board mount,
- Rugged potted construction produces a completely sealed unit withstanding severe environmental conditions
- Secondary may be used as primary and primary as secondary.
- Power level: 100 mW ±0.5 dB @ frequency range 300 Hz. to 100 KHz
  - Frequency range @ +10 dbm is 200 Hz. to 100 Khz. +/- 0.5 db
  - Frequency range @ +15 dbm is 200 Hz. to 100 Khz. +/- 0.5 db
  - Frequency range @ +20 dbm is 300 Hz. to 100 Khz. +/- 0.5 db
  - \*Frequency measurements above with no D.C. current saturation.
- Weight: 0.1 oz.

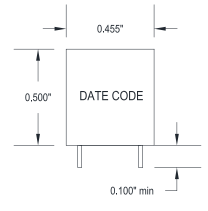
ELECTRICAL SPECIFICATIONS		
Characteristics	Typical	
PRI Impedance	300 Ohms CT	
SEC Impedance	600 Ohms CT	
Output Power	20dBm (100mW)	
DCR Pin 1-3	20.4 Ohms ±20%	
DCR Pin 6-8	54.0 Ohms ±20%	
Dielectric Strength	100V RMS	
PRI Inductance   Impedance	1V @ 1KHz OC	
BLK&BRN joined – WHT&ORG joined	13.15H	109K Ohms
BLK – ORG (WHT&BRN joined)	44.0H	290K Ohms
PRI Leakage Inductance	1V @ 1KHz SC	
BLK&BRN joint – WHT&ORG joined	15.64mH	
BLK – ORG (WHT&BRN joined)	63.50mH	

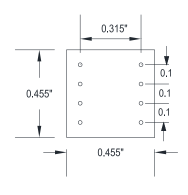
#### SCHEMATIC DIAGRAM



## **DIMENSIONAL DETAILS:**





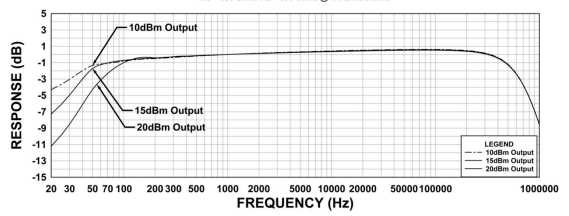


<sup>\*</sup> Dimensional Tolerance: ±0.005"

## **PERFORMANCE GRAPHS:**

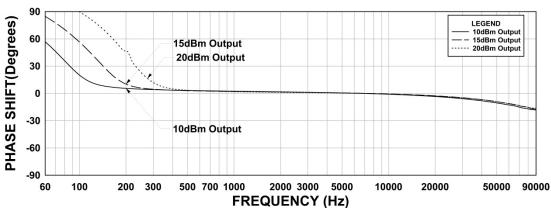
#### 101D Frequency Response

RS = 300 Ohms RL = 600 Ohms @ 1KHz Reference



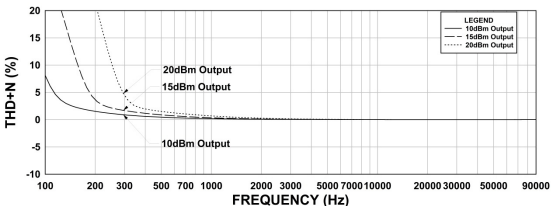
#### 101D Phase Shift

RS = 300 Ohms RL = 600 Ohms @ 1KHz Reference



#### 101D THD+N

RS = 300 Ohms RL = 600 Ohms @ 1KHz Reference



### **MEASUREMENT INSTRUMENTS**

- dScope Series III Audio Analyzer (THD+N & Phase Shift Graphs; frequency range maximum @ 90KHz)
- Wayne Kerr 3255B with a 3265B Inductance Analyzer
- Voltech AT5600 Wound Component Tester (Frequency Response Graph)
- HP 4192a LF Impedance Analyzer Keithley 2010 DVM

\*\*The results are typical and are subject to normal manufacturing and electrical tolerances

