

# 106 Series

#### MINIATURE EPOXY-POTTED AUDIO TRANSFORMER

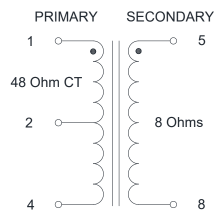
### 106R

#### Features:

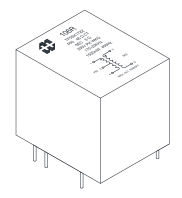
- Bifilar winding technique used on center tapped units for balanced resistive and capacitive characteristics.
- Rugged black epoxy potted construction produces a completely sealed unit withstanding severe environmental conditions including those of MIL-T-27 (Grade 5, Class S).
- Frequency response: ±1dB 170Hz 20KHz @ 20dBu
- P.C. board mount square pin type (0.025" square typical)
- Peak working voltage rating : 200Vp-p
- Maximum operating altitude: 50,000 ft.
- Weight: 1.44 oz.

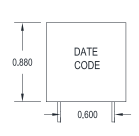
ELECTRICAL SPECIFICATIONS		
Characteristics	Typical	
PRI Impedance	48 Ohms CT	
SEC Impedance	8 Ohms	
Output Power	1500mW	
DCR Pin 1 - 2	1.00 Ohms ±15%	
DCR Pin 2 - 4	1.01 Ohms ±15%	
DCR Pin 5 - 8	540 mOhms ±15%	
Dielectric Strength	500V RMS	
Temperature class	105°C	
PRI Inductance   Impedance	1V @ 1KHz OC	
Pin 1 - 4	49.5mH	445 Ohms
PRI Leakage Inductance	1V @ 1KHz SC	
Pin 1 - 4	248uH	

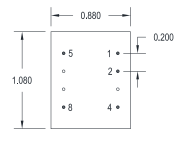
#### SCHEMATIC DIAGRAM



#### **DIMENSIONAL DETAILS:**

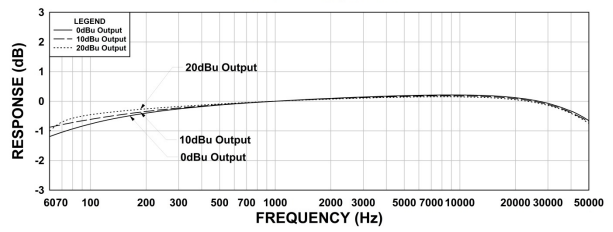






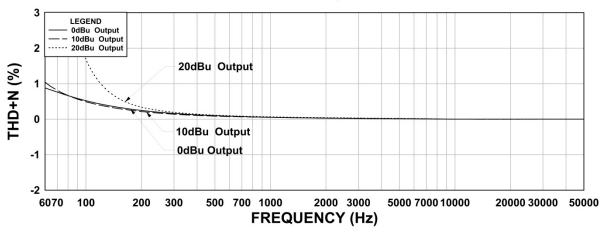
#### **PERFORMANCE GRAPHS:**

## 106R Frequency Response RS = 48 Ohms RL = 8 Ohms @ 1KHz Reference



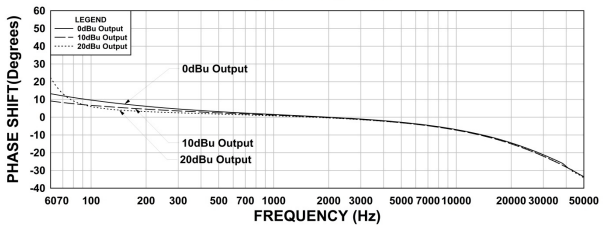
#### 106R THD+N

RS = 48 Ohms RL = 8 Ohms @ 1KHz Reference



#### 106R Phase Shift

RS = 48 Ohms RL = 8 Ohms @ 1KHz Reference



#### **MEASUREMENT INSTRUMENTS TEST CONDITIONS** dScope Series III Audio Analyzer SECONDARY Wayne Kerr 3255B with a 3265B Inductance Analyzer $\hat{R}_{s/2}$ HP 4192a LF Impedance Analyzer Keithley 2010 DVM OUT \*\*The results are typical and are subject to normal manufacturing and electrical tolerances