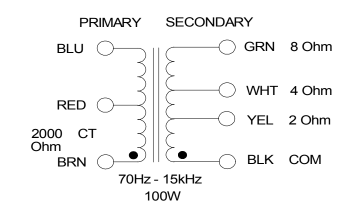


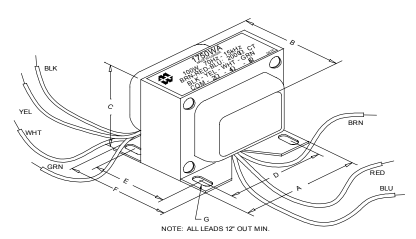
# 1750WA

### **TUBE GUITAR AMPLIFIER - OUTPUT TRANSFORMER**

- Designed for drop in replacement of original units.
- Constructed to look similar to original factory units (where possible).
- Material used & design specifications were kept as close as possible to the original part to preserve the stock "tone".
- Open style with minimum 12" long primary and secondary leads
- Frequency response 70Hz 15KHz (0/-1dB reference @ 1KHz)
- Distortion is less than 1% @ 70Hz

ELECTRICAL SPECIFICATIONS					
Characteristics		Typical			
Input Impedance		2000 Ohms			
Output Impedance		2, 4 & 8 Ohms			
Output Power		100 W			
DCR					
Primary Brown-Red		19.38 Ohm			
Primary Red-Blue		20.23 Ohm			
Secondary Black-Yellow		0.048 Ohm			
Secondary Black-White		0.073 Ohm			
Secondary Black-Green		0.132 Ohm			
Inductance		@ 1.0 kHz, 1.0 V OC			
Primary Brown-Blue		4.38 H	26.7 KOhm		
Secondary Black-Yellow		6.52 mH	101.6 Ohm		
Secondary Black-White		12.83 mH	192.9 Ohm		
Secondary Black-Green		26.41 mH	353.6 Ohm		
Leakage Inductance		@ 1.0 kHz, 1.0 V SC			
Primary Brown-Blue		88.36 mH			
Dielectric Strength		2000VRMS			
Temperature Range		-40 to 105 degC			





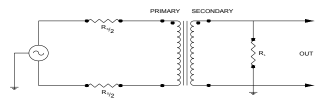
Dimensions				
Α	4.063" ±0.063	Е	2.250" ±0.063	
В	3.450" ±0.125	F	2.800" ±0.063	
С	3.500" ±0.063	G	0.187" X 0.300"	
D	3.500" ±0.063		±0.015	

## **TEST CONDITIONS**

Measurement instruments:

D scope series iii audio analyzer Keithley 2010 DVM
Wayne Kerr 3255B with a 3265B Hp4192a impedance analyzer

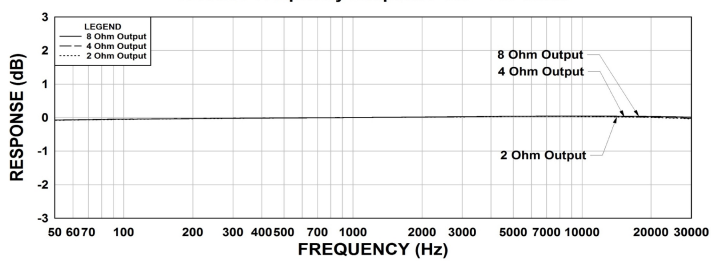
#### **TYPICAL TEST CIRCUIT**

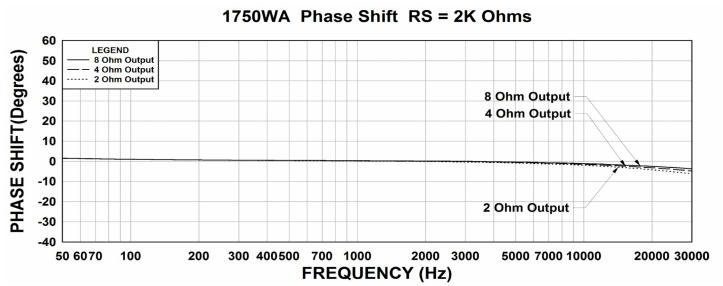


<sup>\*</sup> All graphs input level 27dBu @1.0KHz reference.

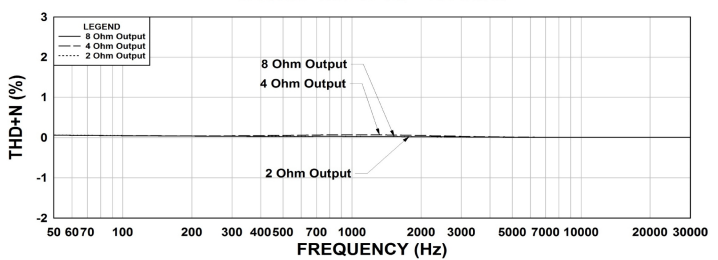
<sup>\*\*</sup>The results are typical and are subject to normal manufacturing and electrical tolerances.

## 1750WA Frequency Response RS = 2K Ohms









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