

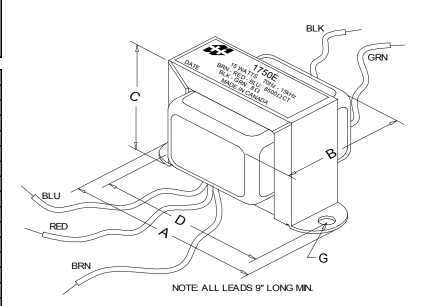
# 1750E

### **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 9" long primary and secondary leads
- Frequency response 70Hz 10KHz (0/-1.0dB reference @ 1KHz)
- Distortion is less than 1% @ 70Hz

ELECTRICAL SPECIFICATIONS				
Characteristics	Typical			
Input Impedance	8500 Ohms			
Output Impedance	8 Ohms			
Output Power	15W			
DCR				
Primary Red-Brown	150.0 Ohms			
Primary Red-Blue	150.0 Ohms			
Secondary Black-Green	0.450 Ohm			
Inductance Impedance	@ 1.0 kHz, 1.0 V OC			
Primary Blue-Brown	24.0H 145K Ohm			
Secondary Black-Green	822mH 520.8 Ohm			
Leakage Inductance	@ 1.0 kHz, 1.0 V SC			
Primary Blue-Brown	469.2mH			
Dielectric Strength	1500VRMS			
Temperature Range	-40 to 105 degC			

# PRIMARY SECONDARY BRN BLK COM 8500 CT BLK COM RED GRN 8 Ohms 15 WATTS 70Hz - 15kHz



Dimensions			
Α	3.250" ±0.063	D	2.813" ±0.063
В	2.085" ±0.125	G	0.187" ±0.015
С	1.995" ±0.063		

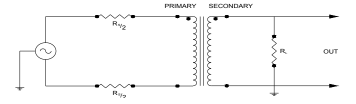
### **TEST CONDITIONS**

Measurement instruments:

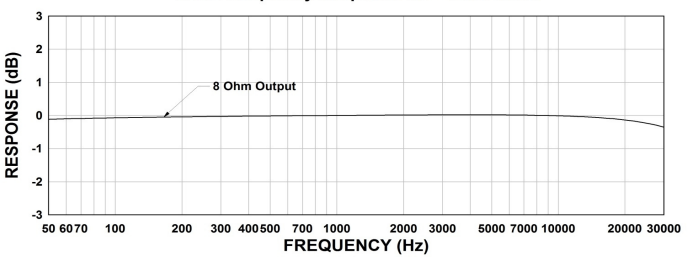
D scope series iii audio analyzer Wayne Kerr 3255B with a 3265B Keithley 2010 DVM Hp4192a impedance analyzer

- \* All graphs input level 27dBu @1.0KHz reference.
- \*\*The results are typical and are subject to normal manufacturing and electrical tolerances.

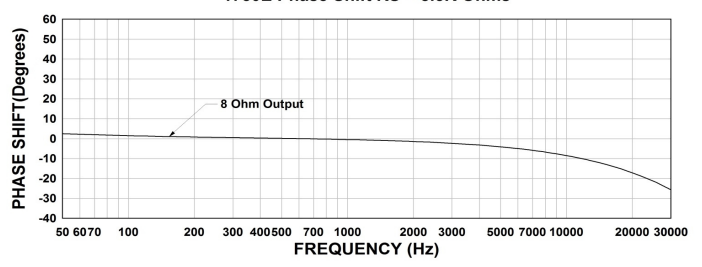
### TYPICAL TEST CIRCUIT



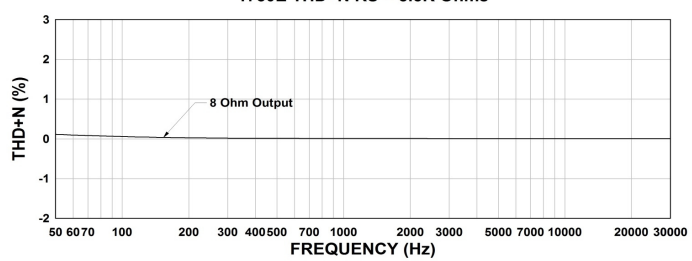
# 1750E Frequency Response RS = 8.5K Ohms



# 1750E Phase Shift RS = 8.5K Ohms



## 1750E THD+N RS = 8.5K Ohms



This drawing and the information in it is the property of Hammond Manufacturing. It may not be reproduced, transmitted or used in any manner whatsoever without the written permission of Hammond Manufacturing. Data subject to change without notice.