

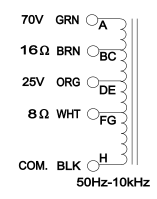
119Y60

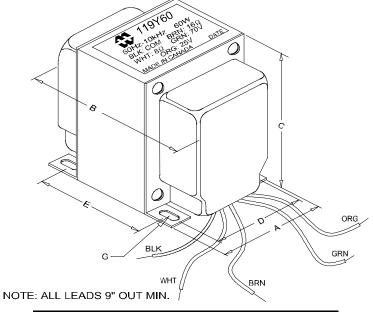
AUDIO DISTRIBUTION LINE MATCHING TRANSFORMER

- Suitable for driving from solid state amplifiers where isolated windings are not required or can be used with our "Classic" 1600 tube output transformers to provide a 25V or 70V line output.
- Leads 9" long minimum
- Can be reversed for operation at high power speaker locations.
- Frequency response 50Hz 10KHz (0/-1.5dB reference @ 1KHz)
- Distortion is less than 1% @ 50Hz

ELECTRICAL SPECIFICATIONS					
Charact	teristics	Typical			
Input Voltage		25V & 70V			
Output In	npedance	8 & 16 Ohms			
Output Power		60 W			
DCR					
Black-White(8Ω)		0.516 Ohm			
Black-Orange(25V)		0.584 Ohm			
Black-Brown(16Ω)		0.740Ohm			
Black-Green(70V)		2.300Ohms			
Inductance Impedance		@ 60 Hz, 10 V OC			
Black-Green(70V)		2.52H	1.02KOhm		
SC BRN, ORG & WHT					
Leakage Inductance		@ 60 Hz, 10 V SC			
Black-Green(70V)		2.20mH			
SC BRN, ORG & WHT		2.2011111			
Dielectric Strength		1500VRMS			
Temperature Range		-40 to 105 degC			

SCHEMATIC DIAGRAM:





Dimensions					
Α	2.500" ±0.063	С	3.100" MAX	E	2.188" ±0.063
В	3.185" ±0.125	D	2.000" ±0.063	G	.203X.375±0.015

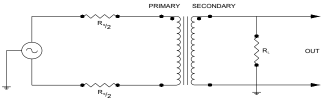
TEST CONDITIONS

Measurement instruments:

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

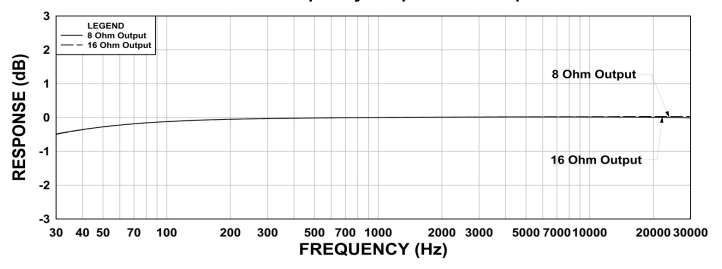
- * All graphs input level 27dBu @1.0KHz reference.
- **The results are typical and are subject to normal manufacturing and electrical tolerances.

TYPICAL TEST CIRCUIT

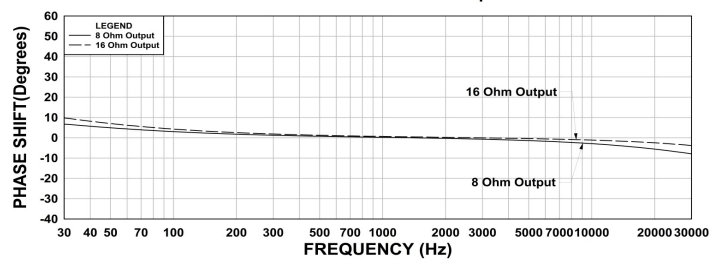


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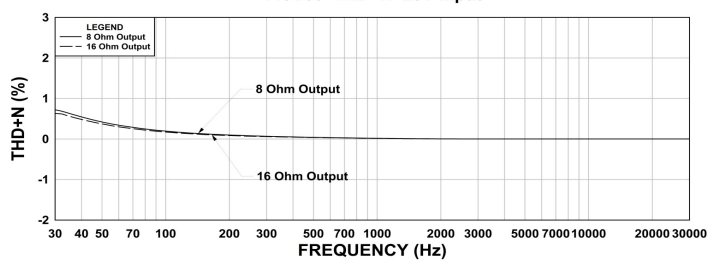
119Y60 Frequency Response 25V Input



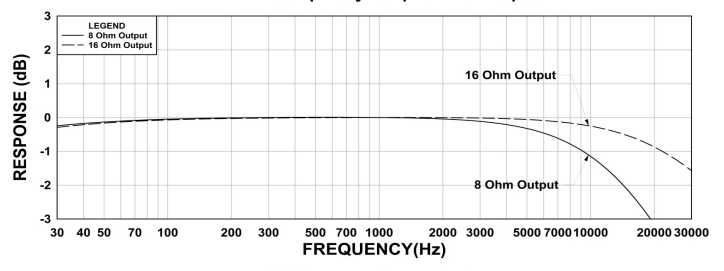
119Y60 Phase Shift 25V Input



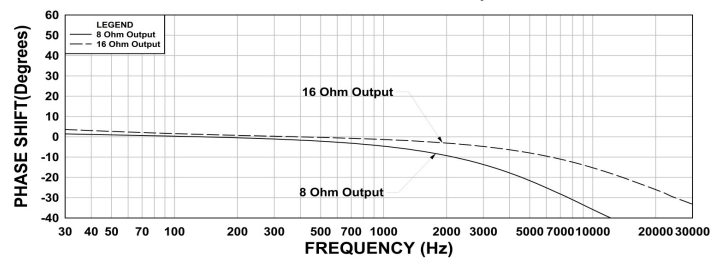
119Y60 THD+N 25V Input



119Y60 Frequency Response 70V Input



119Y60 Phase Shift 70V Input



119Y60 THD+N 70V Input

