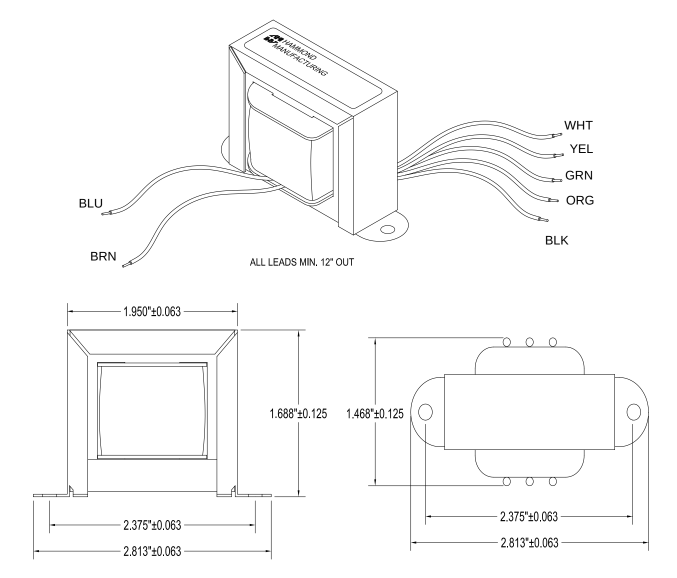


125ASE

UNIVERSAL SINGLE ENDED TUBE OUTPUT TRANSFORMER

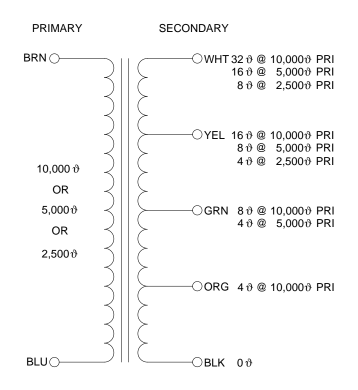
- Designed for general purpose or replacement use (not Hi-Fi), in single ended, tube output circuits.
- Frequency response: 100 Hz. 15 Khz at full rated power (see graphs for detailed response).
- For full frequency response (20 Hz. to 20 Khz.) see our 1627-1642 Series.
- For push-pull output use, see our 125 Series.
- Open style with minimum 12" long primary & secondary leads.
- All sizes use butt stacked cores (using 29M6 steel) with an air gap, to reduce D.C. core saturation.
- Primary impedance range from 2,500 to 10,000 Ohms.
- Secondary impedance range from 4 to 32 Ohms.

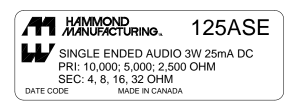


ELECTRICAL SPECIFICATIONS**

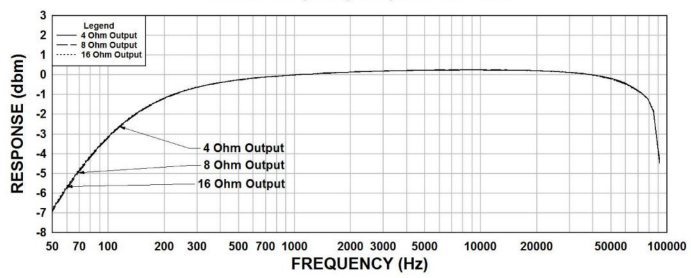
<u>Characteristic</u>	<u>Typical</u>
Input Impedance	2500 - 10000
Output Impedance	4/8/16/32 ϑ
Output Power	3 Watts
Max. DC Bias	25 mA
Primary - DCR	
Blue – Brown	242
Secondary DCR	
Black – Orange	272 mϑ
Black – Green	366 mϑ
Black – Yellow	500mϑ
Black – White	700mϑ
Inductance	@ 1.0 kHz, 1.0 V OC
Primary – Blue – Brown	5.0 Hy
Sec – Black – Orange	3.0 mH
Sec – Black – Green	6.0 mH
Sec – Black – Yellow	12.2 mH
Sec – Black – White	24.5 mH
Impedance	@ 1.0 kHz, 1.0 V OC
Primary – Blue – Brown	28.8 Kϑ
Sec – Black – Orange	18.1 _v
Sec – Black – Green	36.4 ϑ
Sec – Black – Yellow	73.3 v
Sec – Black – White	147.5 ช
	See graphs for specific
F B	response, Typ. { 1.0db from
Frequency Response	100Hz to 15KHz
Dielectric Strength	1500Vrms
Temperature Range	-40 To 105∫C

Schematic and Hook Up Data



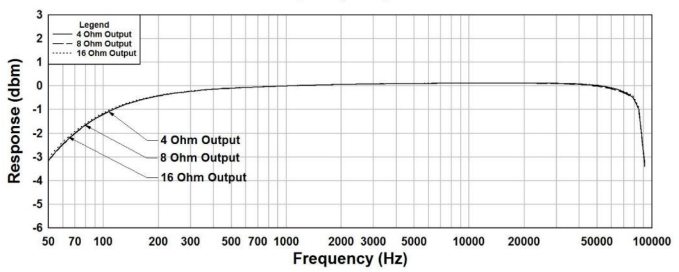


125ASE Frequency Response Rs=10kΩ

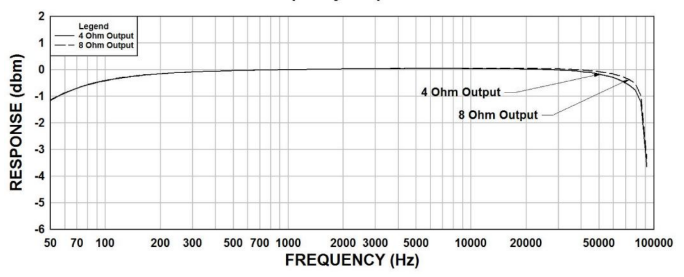


www.hammondmfg.com

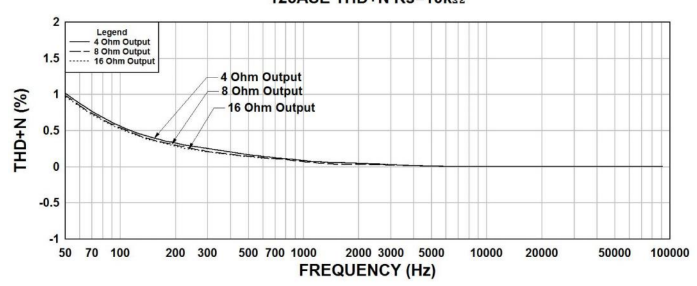
125ASE Frequency Response Rs= $5k\Omega$



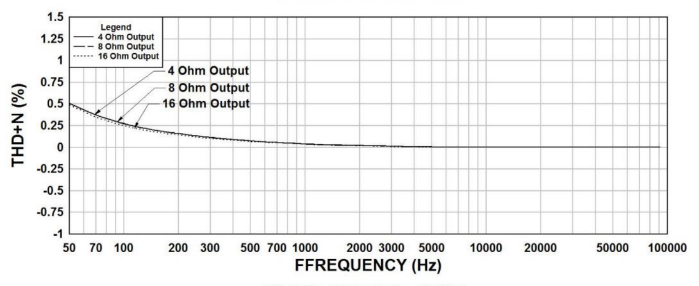
125ASE Frequency Response Rs=2500 Ω



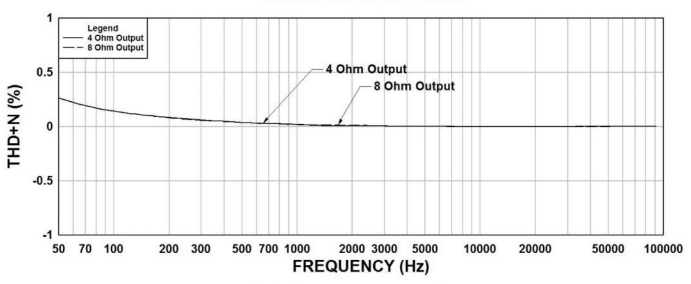
125ASE THD+N Rs=10kΩ



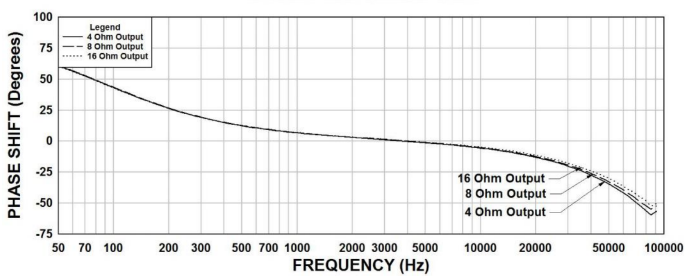
125ASE THD+N Rs=5kΩ



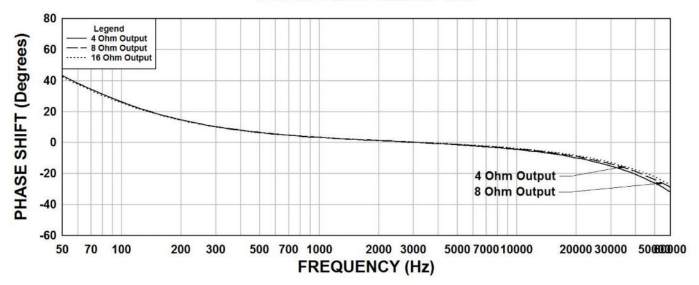
125ASE THD+N Rs=2500 Ω



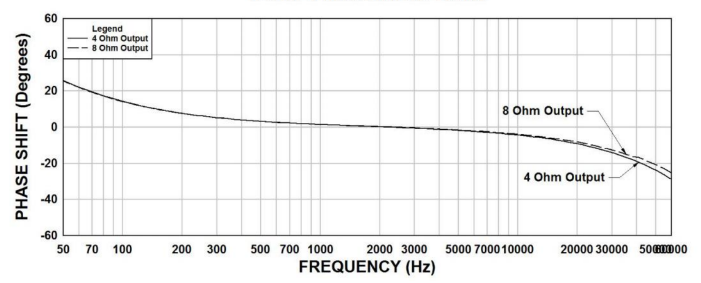
125ASE Phase Shift Rs=10kΩ



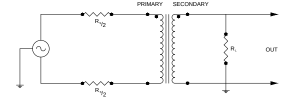
125ASE Phase Shift Rs=5kΩ



125ASE Phase Shift Rs=2500Ω



TYPICAL TEST CIRCUIT



Measurement instruments Hp4192a impedance analyzer Hp3456a DVM Keithley 2002 DVM D scope series iii audio analyzer Wayne Kerr 3255B with a 3265B

* All graphs input level 20dbu.

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.

^{**} The results are typical and are subject to normal manufacturing and electrical tolerances.