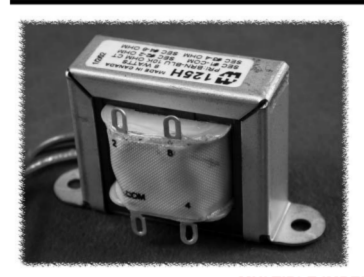
## Push-Pull Output - General Purpose (125H-J Series)





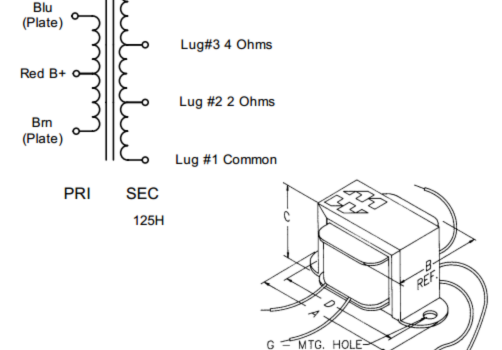
## MULTIPLE IMPEDANCE - 8 WATT "CLASSIC" TUBE OUTPUT TRANSFORMERS

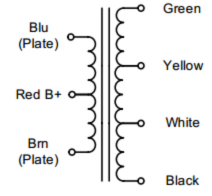
- · Designed for general purpose or replacement use in push-pull tube output circuits.
- Frequency response: 150 Hz. 15 Khz (+/- 1db max.- ref. 1 Khz).
- · 125H open style with minimum 5" long primary leads, secondary solder lugs for convenient secondary connections.
- · 125J open style with minimum 10" long primary & secondary leads.

Lug #4 8 Ohms

Part No.	Audio Watts	Primary Impedance (Ohms)	Secondary Impedance (Ohms)		Dimensions (Inches)					Wt.
					A	В	С	D	G Mtg. Hole	Lbs.
125H	8	10K	2, 4 or 8	5.6	2.81	1.40	1.63	2.38	0.187	0.55
125J	8	2.5K or 4K	6/8 or 3.2/4	5.6	3.25	1.50	1.94	2.81	0.187	1

## Schematic & Hook Up Data





PRI SEC

125J

Pri. Impeda Plate to Pl Brown to B (Ohms)	ate Impe	dance L	Use Sec. Lead Connections		
4,000 C.	Г. 6	3/8 WH	Γ - GRN		
4,000 C.	Г. 3.	2/4 WH	T - YEL		
2,500 C.	г.   е	i/8   BLK	- GRN		
2,500 C.	Г. 3.	2/4 BLF	(-YEL		