

General Replacement Tube Output (8 Watt) Push-Pull 125J Series

Audio



Features

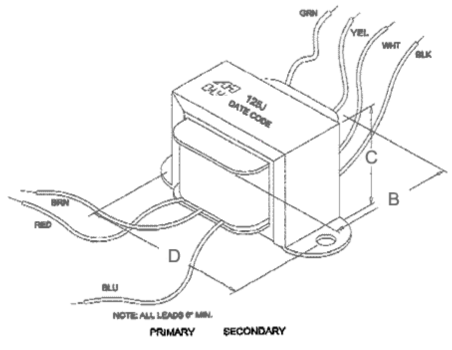
- Designed for general purpose or replacement use in push-pull tube output circuits.
- Frequency response: 150 Hz. 15 Khz (+/- 1db max. ref. 1 Khz)
- Open style with minimum 10" long primary & secondary leads.
- Also see our 125H Series.
- For single ended use, see our 125SE Series.
- For more impedance options, see our universal impedance push-pull 125 Series

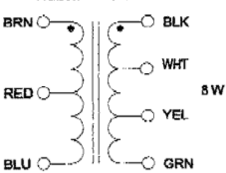












		Primary	Secondary							Mounting
	Audio	Impedance	Impedance	Primary	Weight	Ove	Overall Dimensions			Hole
Part No.	Watts	(Ohms)	(Ohms)	Inductance	(lbs.)	Α	В	С	D	G
125J	8	2.5K or 4K	6/8 or 3.2/4	5.60 H	1	3.25	1.50	1.94	2.81	0.19

PRIMARY IMPEDANCE Plate to Plate Brown to Blue	SECONDARY IMPEDANCE	USE SECONDARY
(Ohms)	(Ohms)	LEAD CONNECTIONS
(Olillis)	(Olillis)	
4,000 C.T.	41857	WHT - GRN
4,000 C.T.	3.2 / 4	WHT -YEL
2,500 C.T.	41857	BLK - GRN
2,500 C.T.	3.2 / 4	BLK - YEL

Data subject to change without notice

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