

Tube Driver - Interstage 126 Series

Features



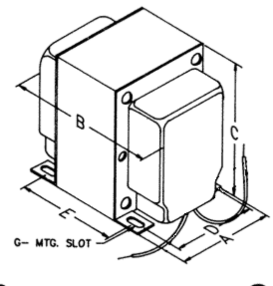
- Designed for driver use ONLY in single ended tube output amplifiers. These units replace coupling capacitor circuits for improved sound.
- Closed style with minimum 8" long leads.
- All models use bifilar wound windings for exceptional coupling and bandwidth.
- Minimum frequency response 20 Hz. 20 Khz (+/- 1db max. ref. 1 Khz.).
- The core is gapped to support the specified D.C. bias current.
- Maximum working voltage 400 VDC
- Units are Hi-Pot tested at 1,000 VDC
- Core uses Hi grade silicon laminations (29M6).
- Units weight 3 lbs. 2 oz.

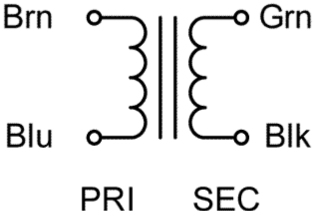












		Primary		Secondary									
			D.C.	D.C.			Dimensions						
	Audio	Impedance	Resistance	Impedance	Resistance		Rated D.C.						G
Part No.	Watts	(Ohms)	(Ohms)	(Ohms)	(Ohms)	Inductance	Bias Current	Α	В	С	D	E	Mtg Slot

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Part No.	Watts	(Ohms)	(Ohms)	(Ohms)	(Ohms)	Inductance	Bias Current	Α	В	С	D	Е	Mtg Slot	
126A	4	5K	178	5K	178	59 Henrys	15 ma.	2.50	3.12	3.12	2.00	2.25	0.20	0.38
126B	4	5K	178	5K	178	44 Henries	30 ma.	2.50	3.12	3.12	2.00	2.25	0.20	0.38
126C	4	10K	375	10K	375	106 Henrys	15 ma.	2.50	3.12	3.12	2.00	2.25	0.20	0.38

Data subject to change without notice

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