

Plate & Filament 260 Series

Universal Primary & 50/60 Hz. Operation









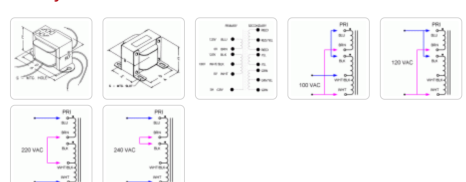
Features

- Universal primary with taps for 100, 120, 220 or 240 VAC, 50/60 Hz. (Except the 260A6 which is 117V, 50/60 Hz only)
- Designed for preamps, low power amps, general replacement, test equipment, etc.
- Economical, open frame, chassis mount two hole (.187 dia. = G) channel bracket (figure #1) or four hole mounting (figure #2).
- Units include a Faraday shield between the primary and secondary windings. Our electrostatic shield reduces the capacitive coupling from the primary - greatly attenuating higher frequency current coupling to the secondaries.
- Minimum 5" long leads.
- For more selection check out our 300 Series of universal plate & filament transformers.

NOTES

- 1. These units are designed to run with BOTH primary windings energized for maximum efficiency (see wiring table below).
- 2. The Faraday shield lead the gray wire marked SH (shield) above, should remain grounded to the mounting bracket & in turn to the chassis.

Gallery



		A.C. High Voltage	A.C. Filament	A.C. Filament	Figure #						
		Secondary #1	Secondary #2	Secondary #3	or PDF		Dimensions				
Part No.	VA	RMS	RMS	RMS	File	Α	В	С	D	E	G
260A	22	400V C.T. @ 40ma.	6.3V C.T. @ 1A	-	1	3.25	2.00	2.00	2.81	-	0.19
260A6	57	740V C.T. @ 60ma.	6.3V C.T. @ 2A	-	See PDF	2.5	2.155	3	-	-	·
260C	65	500V C.T @ 85ma	5V @ 2A	6.3V C.T. @ 2A	1	4.03	2.65	2.62	3.56	-	0.19
260E	80	450V C.T. @ 115ma.	5V @ 2A	6.3V C.T. @ 3A	See PDF	3.00	3.06	2.53	2.50	2.40	0.21 x 0.38
260G	175	550V C.T. @ 230ma.	5V @ 3A	6.3V C.T. @ 5A	See PDF	3.75	3.50	3.13	3.25	3.25	0.20 x 0.38
260J	152	650V C.T. @ 173ma.	5V @ 2A	6.3V C.T. @ 4A	2	3.75	3.13	3.13	3.12	2.75	0.22 x 0.56
260K	197	650V C.T. @ 230ma.	5V @ 3A	6.3V C.T. @ 5A	2	4.50	3.25	3.75	3.75	3.00	0.22 x 0.56
260M	248	700V C.T. @ 288ma.	5V @ 3A	6.3V C.T. @ 5A	2	4.50	3.25	3.75	3.75	3.00	0.22 x 0.56

Data subject to change without notice

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