

Rectifier Summary

Type RED = plug-in compatible OCTAL 5V GREEN = plug-in compatible NOVAL 6,3V BLUE = plug-in compatible 4PIN 5V CHECK SPECS!	Heater (volts)	Heater Current (amps)	Max Input Voltage (Volts) V - 0 - V	Current Supplied (ma)	Voltage Drop (Volts)	Approximate Voltage Increase 1/2AC x 1,3= Voltage to plates	Pin/ base type	Notes
5690	6	2,4	350	125	17	1,05	unique	
5931	5	3	600	300	47	1,2	8/5T	industrial 5U4
5993	6,3	0,8	260	60			unique	
6004	5	2	60	375	60		2AJ	
6202	6,3	0,6	325	55	22		7/5BS	
6325	6,3	2,7	780	250			unique	
6853	5	1,7	350	125	60		8HE	
56BY5	6,3	1,6	375	2x175	32		6CN	
5852/CV3943	6,3	1,2	300	65			6S	
5AS4/5AS4A	5	3	450	275	50		8/5T	improved 5U4
5AT4	5	5,5	550	800	30		8/5L	
5AU4	5	3,75	400	325	50		8/5T	
5AW4	5	3,7	450	250	46		8/5T	long life 5U4
5AX4	5	2,5	350	175	46		8/5T	
5AZ3	5	3	600	275	44		12BR	compactron
5AZ4	5	2	350	125	60		8	loctal 5Y3
5BC3	5	3	500	300	53		9QJ	compactron
5CG4	5	2	400	125			8/5L	
5DJ4	5	3	600	300	44		8KS	
5R4GY/GYA/WGY/CV2835	5	2	750	250	67	1,2	8/5T	ruggedized
5R4GYB	5	2	900	250	63	1,2	8/5T	ruggedized
5T4/CV1846/VT114	5	2	450	225	45		8/5T	
5U4G/GT/CV575/CV841/VT244/VU71	5	3	450	225	44	1,2	8/5T	
5U4GA	5	3	450	250	44	1,2	8/5T	
5U4GB	5	3	450	275	50	1,2	8/5T	
5V3/5V3G	5	3,8	425	350	47		8/5T	
5V3A	5	3	550	415	42		8/5T	
5V4/CV729/G/GA/VT206A	5	2	375	175	25	1,2	8/5L	
5W4/CV1849/CV503/CV842/VT97	5	1,5	350	110	45		8/5T	
5X4/5X4G/CV1851/CV1852	5	3	450	225	58		5Q	
5X4GA	5	3	450	250	47		5Q	
5Y3/CV1268/CV1854/CV1856/G/GA/WGTA/CV4027/VT197A/6106	5	2	350	125	60	1,1	8/5T	octal 80
5Y3GT/6087	5	2	350	125	50	1,1	8/5T	
5Y4/CV1857	5	2	350	125	60	1,1	5Q	5Y3 diff pinout
5Y4G/GA/GT	5	2	450	225	60		5Q	
5Z3/CV1861/VT145	5	3	450	225	58		4/4C	
6203/CV5009	6,3	0,9	325	77	22		9CD	

