

RCA Type	Name	Out- line	Terminal Dia- gram	Heater or Filament (F)		Use Values to right give operat- ing conditions and charac- teristics for indicated typical use
				Volts	Amperes	
6336A♦	Low-Mu Twin Triode	37	8BD	6.3	5.0	Class A Amplifier
6350♦	Medium-Mu Twin Triode	6E	9CZ	12.6 6.3	0.3 0.6	Class A Amplifier
6360♦ 6360A♦	Twin Tetrode	6G	6360	12.6 6.3	0.41 0.82	Class AB ₁ Power Amplifier
6386♦	Medium-Mu Twin Triode	6A	8CJ	6.3	0.35	Class A Amplifier
6417♦	VHF Beam Power Tube	6E	9K	12.6	0.375	RF Power Amplifier
6485♦	Sharp-Cutoff Pentode	5C	7CC	6.3	0.45	Class A Amplifier
6626/ 0A2WA♦	Glow-Discharge Tube	5D	5B0	—	—	Voltage Regulator
6660/ 6BA6♦	Remote-Cutoff Pentode	5C	7BK	6.3	0.3	Class A Amplifier
6662/ 6BJ6♦	Remote-Cutoff Pentode	5C	7CM	6.3	0.15	Class A Amplifier
6663/ 6AL5♦	Twin Diode	5B	6BT	6.3	0.3	Half-Wave Rectifier
6664/ 6AB4♦	High-Mu Triode	5C	5CE	6.3	0.15	Class A Amplifier
6676/ 6CB6A♦	Sharp-Cutoff Pentode	5C	7CM	6.3	0.3	Class A Amplifier
6677/ 6CL6♦	Power Pentode	6E	9BV	6.3	0.65	Class A Amplifier
6678/ 6U8A♦	Medium-Mu Triode Sharp-Cutoff Pentode	6B	9AE	6.3	0.45	Triode Unit as Class A Amplifier Pentode Unit as Class A Amplifier
6686♦	Power Pentode	6E	9AU	6.3	0.375	Class A Amplifier
6688A♦	Sharp-Cutoff Pentode	6A	9EQ	6.3	0.3	Class A Amplifier
6887♦	Twin Diode	5A	6BT	6.3	0.2	Half-Wave Rectifier
6922/ E88CC♦	Medium-Mu Twin Triode	6B	9AJ	6.3	0.3	Class A Amplifier
6977♦	Indicator Triode	submini- ature	6977	1.0F	0.03	Logic Level Indicator
7027	Beam Power Tube	19F	8HY	6.3	0.9	Push-Pull Class AB ₁ Amplifier
7044♦	Medium-Mu Twin Triode	6E	9H	6.3	0.9	Class A Amplifier
7054♦	Power Pentode	6B	9GK	13.5	0.275	Class A Amplifier
7055♦	Twin Diode	5B	6BT	13.5	0.155	Half-Wave Rectifier
7056♦	Sharp-Cutoff Pentode	5C	7CM	13.5	0.15	Class A Amplifier
7057♦	Medium-Mu Twin Triode	6B	9AJ	13.5	0.18	Class A Amplifier
7058♦	High-Mu Twin Triode	6B	9EP	13.5	0.155	Class A Amplifier
7060♦	Medium-Mu Triode Power Pentode	6B	9DA	13.5	0.28	Triode Unit as Class A Amplifier Pentode Unit as Class A Amplifier
7061♦	Beam Power Tube	6E	9EU	13.5	0.21	Class A Amplifier
7167♦	Sharp-Cutoff Tetrode	5C	7EW	13.5	0.09	VHF Class A Amplifier
7258♦	Medium-Mu Triode Sharp-Cutoff Pentode	6B	9DA	13.5	0.21	Triode Unit as Class A Amplifier Pentode Unit as Class A Amplifier
7308♦	Medium-Mu Twin Triode	6B	9AJ	6.3	0.335	Class A Amplifier
7360♦	Beam Deflection Tube	6E	9KS	6.3	0.35	Class A Amplifier

Plate Volts	Grid Bias or Cathode Resistor	Screen Grid Volts	Screen Grid Cur- rent mA	Plate Cur- rent mA	AC Plate Resist- ance Ohms	Trans- conduct- ance Micromhos	Amplifi- cation Factor	Power		RCA Type
								Load Ohms	Out- put Watts	
190	200Ω	—	—	—	200	13500	2.7	(each unit)		6336A♦
150	-5V	—	—	11	3900	4600	18	(each unit)		6350♦
300	-21.5V	200	1.2	30	—	3300	—	10000 plate to plate		6360♦ 6360A♦
100	200Ω	—	—	9.6	4250	4000	17	—	—	6386♦
For other characteristics, refer to Type 5763										6417♦
For other characteristics, refer to Type 6AH6										6485♦
For other characteristics, refer to Type OA2										6626/ OA2WA♦
For other characteristics, refer to Type 6BA6										6660/ 6BA6♦
For other characteristics, refer to Type 6BJ6										6662/ 6BJ6♦
For other characteristics, refer to Type 6AL5										6AL5♦ 6663/
For other characteristics, refer to Type 6AB4										6664/ 6AB4♦
For other characteristics, refer to Type 6CB6A										6676/ 6CB6A♦
For other characteristics, refer to Type 6CL6										6677/ 6CL6♦
For other characteristics, refer to Type 6U8A										6678/ 6U8A♦
210	120Ω	210	5.3	20	300000	11000	—	15000	1	6686♦
190	630Ω	160	3.3	13	90000	16500	grid-No.3 voltage = 0 volts grid-No.1 supply voltage = +9 volts		6688A♦	
360 RMS (max.) each plate			—DC Plate Current = 10 mA max.							6887♦
100	680Ω	—	—	15	—	12500	33	(each unit)		6922/ E88CC♦
50	0V -3V	R _g = 100,000Ω		585μA 5μA	—	—	—	—	—	6977♦
450	-30V	350	3.4□	95□	—	—	—	6000	50†	7027
400	200Ω	300	7□	112□	—	—	—	6600	32†	
380	180Ω	380	5.6□	138□	—	—	—	4500	36†	
410	220Ω	—	Cath. mA, 134		—	—	—	8000	24†	
120	-2V	—	—	36	1750	12000	21	(each unit)		7044♦
For other characteristics, refer to Type 8077/7054										7054♦
117 RMS each plate			—DC plate current 9 mA.							7055♦
200	180Ω	150	2.8	9.5	600000	6200	—	—	—	7056♦
150	220Ω	—	—	10	5300	6800	36	(each unit)		7057♦
250	-2V	—	—	1.25	61000	1650	100	(each unit)		7058♦
150	150Ω	—	—	9	8200	4900	-40	—	—	7060♦
200	82Ω	125	3.4	15	150000	7000	—	—	—	
200	-10V	200	9	35.5	60000	4200	—	5000	3	7061♦
125	-1V	80	1.4	10	125000	8000	—	—	—	7167♦
For other characteristics, refer to Type 6AN8A										7258♦
For other characteristics, refer to Type 6922/E88CC										7308♦
150 each plate	150Ω	175	2.1	8.5	—	5400 both plates tied	—	deflection electrode voltage = 25 volts		7360♦

† For two tubes at stated plate-to-plate load.

□ For two tubes.