

Cathode bias resistor = 1K Ω , EZ80 Tube Rectifier, B+ 309 V

Tube(s)	Resistance (Ω)	Voltage Drop (VDC)	Plate Current (Amps)	Plate Voltage (VDC)	Plate Dissipation (Watts)
12BH7-A	92.1	0.777	0.008436	314.2	2.65
12BH7-B	99.5	0.695	0.006985	314.2	2.19
Push-Pull	Half OT Primary	Across Half OT Primary	PC = V / R	PV	PV x PC = PD

Cathode bias resistor = 1K Ω , Diode Rectifier, B+ 333 V

Tube(s)	Resistance (Ω)	Voltage Drop (VDC)	Plate Current (Amps)	Plate Voltage (VDC)	Plate Dissipation (Watts)
12BH7-A	92.1	0.817	0.008871	332.6	2.95
12BH7-B	99.5	0.746	0.007497	332.6	2.49
Push-Pull	Half OT Primary	Across Half OT Primary	PC = V / R	PV	PV x PC = PD

Cathode bias resistor = 774 Ω , EZ80 Tube Rectifier, B+ ???

Tube(s)	Resistance (Ω)	Voltage Drop (VDC)	Plate Current (Amps)	Plate Voltage (VDC)	Plate Dissipation (Watts)
12BH7-A	92.1	0.921	0.010000	307	3.07
12BH7-B	99.5	0.858	0.008623	308	2.66
Push-Pull	Half OT Primary	Across Half OT Primary	PC = V / R	PV	PV x PC = PD