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Tube	ECC84
Sketch	
General parameters	
Measurement conditions	Uh=6.3 V, Ua=90 V, Ug=-1.5 V
Heater current	340 mA
Anode current	12 mA
Anode current, onset	200 mkA (at Ug=-10 V)
Mutual conductance	6 mA/V
Gain coefficient	25+-7
Input Resistance	4 kOhm (at f=20 MHz)
Interelectrode capacitance	
Input capacitance	4.7 (1st triode), 2.1 (2nd triode) pF
Output capacitance	2.5 (1st triode), 0.45 (2nd triode) pF
Transfer capacitance	0.25 (1st triode), <1.4 (2nd triode) pF
Capacitance between anodes	0.025-0.05 pF

Maximum of Parameters (upper bound)	
Heater (filament) voltage	5.7-6.9 V
Anode voltage	180 V, 550 V when turning on
Each anode power (dissipation)	2 W
Resistance to Grid	0.5 MOhm
Cathode current	22 mA
Cathode-heater voltage	-100 V to +180 V
Tube bulb temperature	150 °C
Allowable vibrations	

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