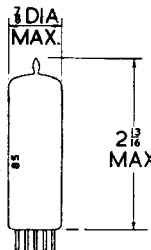


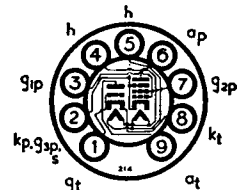
ECL82
PCL82



Current Equipment Types

TYPES ECL82/

PCL82



The BRIMAR ECL82 and PCL82 are noval triode-pentodes for use in frame time-base circuits and as sound amplifiers and output valves.

RATINGS

Heater Voltage	ECL82	PCL82	volts	Heater Current	ECL82	... 0.78	PCL82	0.3	amps.
Triode	550	900		Pentode	550	900			volts max.
Anode Voltage ($I_a = 0$)			250	600			volts max.
Anode Voltage			600	2,500			volts max.
Anode Peak Voltage, Positive †			600	500			volts max.
Anode Dissipation (Va < 250 volts)			1	7			watts max.
Anode Dissipation (Va > 250 volts)			1	5			watts max.
Screen Voltage ($Ig_2 = 0$)			—	550			volts max.
Screen Voltage			—	300			volts max.
Screen Dissipation			—	1.8			watts max.
Screen Dissipation (at full drive)			—	3.2			watts max.
Cathode Current			15	50			mA max.
Peak Cathode Current ‡ *			250	—			mA max.
Control Grid Resistance, Fixed Bias			1	1			MΩ max.
Cathode Bias	3	2	—	3	2	—	MΩ max.

† Maximum duration 4% of a cycle, with a maximum duration of 800 micro seconds.

* Under frame blocking oscillator conditions.

CHARACTERISTICS

ECL82 and PCL82

	Triode	Pentode		Triode	Pentode	
Anode Voltage	100	170	volts	Screen Current	—	8 mA.
Screen Voltage	—	170	volts	Mutual Conductance	2.5	7.5 mA/V.
Grid Voltage	0	—11.5	volts	Anode Impedance	27	16 kilohms.
Anode Current	3.5	41	mA.	Amplification Factor	70	(g ₁ -g ₂)

OPERATING CONDITIONS

Triode section as an audio output stage				Triode section as an A.F. amplifier			
Anode and Screen Voltage	170	200	volts	Anode Supply Voltage	170	200	volts
Grid Voltage	—	—11.5	—16	Anode Resistor	220	220	kilohms
Anode Current	41	35	mA.	Cathode Bias Resistor	2.7	2.2	kilohms
				Optimum Load	4	5.6	kilohms
				Power Output	3.3	3.5	watts
				Distortion	10	10	per cent.
				Maximum Output	25	26	V.r.m.s.
				Gain	... 51	52	
				Following Grid Resistor	... 700	—	kilohms

INTER-ELECTRODE CAPACITANCES

	ECL82	PCL82		ECL82	PCL82	
Triode Input	... 2.7	2.7	pF	Pentode Anode to	...	
Triode Output	... 4	4	pF	Pentode Grid ...	0.3	0.3 pF
Triode Anode to	...	4	pF	Pentode Grid to	...	
Triode Grid to	...	4	pF	Heater ...	0.3	0.3 pF
Pentode Input	... 0.1	0.025	pF	Triode Anode to	...	
Pentode Output	... 9.3	9.0	pF	Pentode Grid ...	0.02	0.02 pF
				Triode Grid to	...	
				Pentode Anode ...	0.025	0.025 pF
				Triode Anode to	...	
				Pentode Anode ...	0.25	0.25 pF max.

