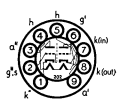


Heater Voltage

Heater Current ...

## **Current Equipment Type**

## TYPE ECC84 MINIATURE HIGH SLOPE DOUBLE TRIODE



6.3 volts

0.335 amp.

The BRIMAR ECC84 consists of two separate high slope triode units designed for use in VHF cascode amplifiers. Normally, triode 1 is operated as a grounded cathode stage directly coupled to triode 2 which is connected as a grounded grid stage. This gives a low noise input amplifier for use in television receivers for Band III. The shield connected to the grid of triode 2 keeps coupling between the two units to a minimum.

Heater Cur	Cit			•••		•••	•••	•••	
RATINGS									
Anode Vol	tage (L	<b>= 0</b> )							550 volts max.
Anode Vol									180 volts max.
									2.0 watts max.
Anode Dissipation (either triode separately)  Total Anode Dissipation (both triodes operating)									2.5 watts max.
Negative G							•••		-50 volts max.
Grid Resist									500 k ohms max.
								•••	20 k ohms max.
Grid Resistance Triode 2 (with autobias) Grid Resistance Triode 2 (with other forms of bias)									100 k ohms max.
19 m A may									
Cathode C	urrent Lada 1	(each	ti lode)	•••	•••		•••		90 volts max.
									90 volts max.
, , , , , , , , , , , , , , , , , , ,								•••	250 volts max.
Heater-Cathode 2 potential (heater negative) *  Resistor between Heater and Cathode								•••	
Resistor be	tween	Heate	er and C	.atnode		•••	•••	•••	20 k ohms max.
* Maximum D.C. component 180 volts.									
OPERATING CHARACTERISTICS									
Anode Vol	age								90 volts
Grid Volta					• • •				1.5 volts
Anode Cur				•••					12 mA
Mutual Cor								•••	6.0 mA/V
Amplification									24
									4,000 ohms
Anode Impedance 4,000 ohms Input Impedance of Triode 1 at 200 Mc/s:									
									4.000 ohms
Strapped									2.000 ohms
Strapped	Catilo	ues	•••	•••	• • •	•••	•••	•••	2,000 011113
INTER-ELECTRODE CAPACITANCES *									
Ca'-g'			1.1 pF		C,"-	k" g"+h			0.16 pF
Ci., 8			2.3 pF		Ci."-	<sub>e</sub> ″⊥h	•••		4.9 pF
C <sub>in</sub> '° C <sub>out</sub> '			0.5 pF		Ch-L	<b>"</b>			2.8 pF
C-'-h			0.25 pF		Č.,	" a a k' <sub>+</sub> h <sub>+</sub> g"			0.006 pF max.
C <sup>8</sup> ″- ″			2.3 pF		C. /-	<b>4</b> ,,			0.035 pF
$C_{a}^{g'-h}$ $C_{a}^{g''-g''}$ $C_{a}^{g''}$			2.5 pF		$\tilde{C}^{a}$	a k'.h.o″	•••		1.2 pF
Ca -g +11	•••	•••	•						··- p
* Measured without external shield.									