GENERAL

This General Purpose Twin Triode is intended for use in television receivers and is suitable for A.C./D.C. or A.C. operation.

RATING		Notes
Heater Voltage (volts)	V _h	6-3
Heater Current (amps)	lh.	0.3
Mutual Conductance (mA/V)	8m	3.4 (a)
Amplification Factor	μ	18 (a)
Maximum Anode Voltage (volts)	Va (max)	250
Maximum Anode Dissipation	, ,	
(watts) (either section)	Pa (max)	2-0 (b)
Maximum Total Anode	, ,	
Dissipation (watts)	Pa (tot) max	2·5 (b)
Maximum Heater to Cathode	` '	
Voltage (volts) (RMS)	V _{h-k} (max)	150 (c)

Notes

- (a) $V_a = 200 \text{ volts.}$ $I_a = 10 \text{ mA}.$
- (b) The permissible anode dissipation rating is dependent on the grid-cathode resistance, and the circuit employed. For the values quoted, the grid-cathode resistance should not exceed 0.25 megohms with cathode self bias.
- (c) Measured with respect to the higher potential heater pin.

The potential of the internal shield must not be positive to that of either cathode.

INTER-ELEC	rrode	CAPACITANO	ES (pF)
			`` `

 _	t	‡
c _{g′} ,E	2.5	3.5
cg~,E	2-4	3⋅5
c _{a′} ,E	2-1	3-2
ca~,E	2.0	2.9
cg ,a,	2.5	2.8
cg",a"	2.5	2.8
cg',g"	0.006	0-0064
ca',a"	0-038	0-038
cg',a"	0.014	0.015
ca',g	0-012	0.012
	cg*,E ca*,E cg*,a, cg*,a* cg*,g* ca*,a* cg*,a*	cg', E 2.5 cg', E 2.4 ca', E 2.1 ca', E 2.0 cg', a, 2.5 cg', a'' 0.006 ca', a'' 0.038 cg', a'' 0.014

- † Inter electrode capacity with holder capacity balanced out.
- ‡ Total inter electrode capacity including B9A ceramic holder (Carr Fastener holder type 77 076).
 - "Earth" denotes electrodes of any second valve section and the remaining earthy potential electrodes of the section under measurement, heater and shields joined to cathode.

DIMENSIONS

Maximum Overall Length (mm)	(mm)	56
Maximum Diameter (mm)	(mm)	22-2
Maximum Seated Height (mm)	(mm)	49
Approximate Nett Weight (ozs)	(ozs)	1
Approximate Packed Weight (ozs)	(ozš)	3

MOUNTING POSITION—Unrestricted

BULB-Clear T6 1/2

BASE-NOVAL(B9A) E9-1



Viewed from Free End of Pins

CONNECTIONS

D:- 1		4 4 - 2	_
Pin I		Anode 2	a″
Pin 2	LAP	Grid 2	g"
Pin 3	1	Cathode 2	k"
Pin 4		Heater	h
Pin 5		Heater	h
Pin 6		Anode I	a'
Pin 7		Grid I	gʻ
Pin 8		Cathode I	k′
Pin 9		Shield	s

AVERAGE CHARACTERISTIC CURVES

AVERAGE CHARACTERISTIC CURVES



