Sharp-Cutoff Pentode

7-PIN MINIATURE TYPE With Heater Having Controlled Warm-Up Time

The	4AU6 i.	s th	e s	ame	as	the	6	AUE	e	X C 4	e p t	j	01	the f	ollo	wing	item	5.
Hea	iter Cha	ırac	ter	ist	ics	ar	١d	Rat	in	gs	I	es)	ig	n-Hax	imum	Valı	ies):	
C	urrent.	N		a	s 5	9	s.	% 8	я я	w	a	e.	ie	0.450	± 0	.030	а	mp
V	oltage	(AC	or	· DC) a	tt	iea	itei	r a	mp	ere	38						
	= 0.45	iO.	s 8		N 8	9	sh	0 0	- AL			в	a	4.2			vol	15
W	arm-up	tim	e (Ave	raq	e)	0	6 8			49	36	10	11			S	ec

4AV6

Twin Diode—High-Mu Triode

7-PIN MINIATURE TYPE With Heater Having Controlled Warm-Up Time

The 4AV6 is the same as the 6AV6 except for the following items: Heater Characteristics and Ratings (Design-Maximum Values): Current. 0.450 \pm 0.030 amp Voltage (AC or DC) at heater amperes = 0.450. 4.2 volts Warm-up time (Average) sec

48C5

Sharp-Cutoff Pentode

7-PIN MINIATURE TYPE With Heater Having Controlled Warm-Up Time

The 4BC5 is the same as the 6BC5 except for the following items: Heater Characteristics and Ratings (Design-Center Values): Current. 0.450 ± 0.030 Voltage (AC or DC) at heater amperes = 0.450. 4.2 volts Warm-up time (Average) 11 sec Peak heater-cathode voltage: Heater negative with respect to cathode . volts 200 max. Heater positive with respect to cathode 200ª max. volts

^a The dc component must not exceed 100 volts.

