Medium-Mu Dual Triode

With Dissimilar Units

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

The	8CS7 i	s the	same	as t	he	6CS	7	exc	e p t	fo	rthe	followi	ng items:
Hear	ter Ch	aract	erist	ics a	and	Ra	-brod-	ngs	I	es:	ign-C	enter Va	lues):
C	urrent	2 8	è e a	* *	8	te sq	я			. (0.450	± 0.030	amp
V	oltage	(AC	or DC) at	he	ate	9**						
	amper	es =	0.450	8 5	8	e n	*		s 4		8.4		volts
Wa	arm-up	time	Ave	rage) =	s p	s	q	8 4		11		sec

8CX8

Medium-Mu Triode— Sharp-Cutoff Pentode

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

The 8CX8 is the same as the 6CX8 except for the following	items:
Heater Characteristics and Ratings (Design-Maximum Vale	ues):
Current 0.600 ± 0.040	amp
Voltage (AC or DC) at heater	
amperes = 0.600 8.0	volts
Warm-up time (Average)	sec

8 EB8

High-Mu Triode— Sharp-Cutoff Pentode

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

The 8EB8 is the same as the 6EB8 except for the following	items:							
Heater Characteristics and Ratings (Design-Maximum Val	ues):							
Current 0.600 ± 0.040	amp							
Voltage (AC or DC) at heater								
amperes = $0.600 \dots 8.0$	volts							
Warm-up time (Average) 11	sec							

