

DIODE-SHARP-CUTOFF PENTODE

9-PIN MINIATURE TYPE

Intended for use in equipment having series heater-string arrangement

The 5AM8 is the same as the				b t	fo	rti	he	foll	owin	g	it	ems:
Heater, for Unipotential	Ca	thod	es:									
Voltage		4.	7.					.ac	or	dc	V	olts
Current												
Warm-up time (Average)*												

5AN8 MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

9-PIN MINIATURE TYPE

Intended for use in equipment having series heater-string arrangement

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-	The 5AN8 is t	he same as t	he 6AN	8 excep	t for	the f	ollow	ing :	items:
	Heater, for								and the second
TOTAL SECTION	Voltage .	8 8 8 8 8	9 8	4.7 .	s s s	10 00	.ac c	r dc	volts
AND DESCRIPTION		* * * * * *							
CONTRACTOR	Warm-up ti	me (Average)* .	11 .	a « »	s> s	ø 9 ¢	th th	. sec
- 3									1

5AQ5 BEAM POWER TUBE

7-PIN MINIATURE TYPE

Intended for use in equipment having series heater-string arrangement

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The 5AQ5 is the same as the 6AQ5	exc	ept	for	the	ſ	ol	lε	wi	n g	2	te	ms:
Heater, for Unipotential Catho	de:											
Voltage 4												
Current 0												
Warm-up time (Average)* .		y (r	4 4	8	G	æ	\$	¢	46	90	8	sec
PEAK HEATER-CATHODE VOLTAGE:												
Heater negative with respect	to	catl	node	8		20	0	ma	Х.		VC	lts
Heater positive with respect	to	catl	node	ä		20	04	•ma	Χ.		VC	olts

^{*} For definition of heater warm-up time and method of determining it, see sheet HEATER WARM-UP TIME MEASUREMENT at front of this Section.

A The dc component must not exceed 100 volts.