

DIODE-SHARP-CUTOFF PENTODE

9-PIN MINIATURE TYPE

Intended for use in equipment having series heater-string arrangement

1			OZDARIO-AND		II KOO COO COO COO COO COO COO COO COO COO					2411022720	O-CHILLEN						rindiani										
ornerenements.	The	5 A	₩8	is	the	2 .	S A M	e	a s	th	8	6.	AM8	ex	cef	t	fo	7"	the		fol	· L	owi	78	g	it	ems:
arden andre	leat	ter,	, 1	or	Ur	i	oot	er	nt i	al	-	Cat	thoc	les	o r												
STORONO DE	Vo	olta	ige		8	6		er-	45	6	66	æ	4.	7	e	ø	0	ø	0,	8	в.	C	Of	. (ďC	V	olts
																											amp
NOTIFETONION	Wa	rm-	-up	april 1	ime		(Av	eı	rag	e)	*	50	1	.1	*	12	6	62	a	46	46	0	-8	79	27	40	sec

5AN8 MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

9-PIN MINIATURE TYPE

Intended for use in equipment having series heater-string arrangement

	The 5AN8 i	s th	e	sam	e as	th	ı e	6.A	N8 exc	:eţ	t,	fo	r t	he	f	o l	10	wi	n f	y i	te	ms:
	Heater, fo	or U	ln i	pot	ent	ial	(at	hodes:													900000
	Voltage	2 9	19		0 0	*		ip.	4.7	8	8	8	ø	18	8	. 8	C	or	. (JC.	VC	olts
	Current																					
	Warm-up	tin	ne	(AV	era	ge)	*	-	11	s	=	e		93	gs	0	0	38	φ	şı	8	sec
į	Deli																					1

5AQ5 BEAM POWER TUBE

7-PIN MINIATURE TYPE

Intended for use in equipment having series heater-string arrangement

	~
The 5AQ5 is the same as the 6AQ5 except for	the following items:
Heater, for Unipotential Cathode: Voltage 4.7 Current 0.6 Warm—up time (Average)* . 11	amp
PEAK HEATER—CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode	

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

The dc component must not exceed 100 volts.