

DIODE—REMOTE-CUTOFF PENTODE

Heater, for Unipotential Cathode:		
Voltage 12.6	ac or	dc volts
Current 0.15		. amp
The 12SF7 is the same as the 6SF7	except for heater	rating.

12SG7 REMOTE-CUTOFF PENTODE

- 4	The second secon	CONSTRUCTION OF THE PERSON OF		***************************************		ACCOUNT OF THE PARTY OF THE PAR	10001	Valoretina valoreta		acceptable and the second seco	Economic and a second
Salah de Carolona	Heater, for										800mm
Designation of the Company	Voltage .	: #	* 8	s & e	8	12.6	· · · · · · · · · · · · · · · · · · ·	41 11	, ds	ac or	dc volts
AND CONTRACTOR	Current .	- 10	α ø	n y s	φ	0.15	9 9	b 20	1 8 SI	es de fa	. amp
SOMBLE STORES	The 12SG7	15	the :	sane	a s	the 6SG7	exce	pt	for	heater	rating.

12SH7 SHARP-CUTOFF PENTODE

300	0-2-11-11-11-11-11-11-11-11-11-11-11-11-1	EU-DECKNOTOSPOSTORO	DIRECTOR DIRECTOR OF THE PARTY	*************	EATOFFICESCULTURE TO THE TOTAL	ONE DESCRIPTION OF THE PERSON NAMED IN	00000000000000000000000000000000000000	**************	CESSONANO	OR OTHER DESIGNATION OF THE PARTY OF THE PAR	***************************************	conservamental and a second contract of the s
WATERDAMEN	Heate	er, fo	r U	nipo	tenti	al (Cathode:					**************************************
defendant.	Vol	tage	e o	8 8	* *	e s	12.6	· · · · · · · · · · · · · · · · · · ·	*	* *	ac or	dc volts
printegationed	Cur	rent	p 4	8 8	9 %	8 a	0.15	8 8	ŧP.	40 40	5 p n %	, amp
Understanding	The	12SH7	is	the	same	as	the 6SH7	EXC	ept	for	heater	rating.

12SJ7, 12SJ7-GT SHARP-CUTOFF PENTODE

- 3	40#+400040E00400000000000000000000000000	103978739E800076E800C3134047E04480078453847484007-024499874C453400C79110	.000.00	034/100014/04/14/00/00/00/00/00/00/04/4/FEF 00/UNICOCEROCIC-10#14/WHINDOCERO FAT KNO EXTRACED CO	Section of the sectio
-	Heater, for	Unipotential	Cathode:		980
COLUMNIA	Voltage .		. 12.6 .	ac or	dc voits
and the same of	Current .		. 0.15 .	2 2 2 2 2 4 4 4	. amp
AND RESIDENCE OF STREET	The 12537 a	ind 12SJ7-GT	are the same	as the 6SJ7 and	6 <i>SJ7-GT</i> .
opposite the contract of		respectively.	except for l	heater rating.	The state of the s