MODEL 752

SUPPLEMENTARY DATA - VESTERN ELECTRIC

								Page 1 of 2
And the second s							Min.	
Tube Type	<u>Fil</u>	Selectors	Bias	Slauge:	Mult.	fress	Mut. Cond.	Notations
IOID	4. 3	4130-2000	40	NAME TO THE	X 2	S5	350	Bayonet over the 2.5%
HOIFA	4. 3	4130-2000	47	Nag Art. 1864	X 5	S5	350	Bayonet over this 2 \$
101F, J. L.,		And the same of th					•	
M	4.3	4130-2000	40	mby span span	Х2	S 5	350	Bayonet over Find 2.8
1021)	$\hat{2}$. $\hat{0}$	4130-2000	7		ΧI	55	250	Bayonet over time 2 %
102F, L	2. 0	4130-2000	10	page and one	XI	S5	350	Bayonet over Pinc 2.8.
104D	4.3	4130-2000	78	205- 1960 NN.	X2	S 5	275	Bayonet over Pias ? \$
2050, E, F	5, 0	4130-2000	0	and the said	X2	S 5	475	Bayonet over Phys
231D	3.0	4130-2000	10	was well you	X 1	S 5	375	4
2448	2, 0	5130-2040	42	per Hear wash	X2	S 5	150	
245A	2.0	5100-2340	10	an 194 188	X1	S5	375	CAP = G
247Å	2.0	5130-2040	30		X2	S5	290	· · · ·
257 A	3.0	4100-2000	16	www. 1998 . Mrs.	XI	S5	300	CAP = G
259 A .B	2.0	5100-2340	19	·· · · ·	X2	S5	250	CAP = G
262 A , B	10.0	4100-2030	31	wy grit wit	X2	S5	225	CAP = G
2648, C	1.4	4130-2000	2 0		X1	S5	300	CAL - G
271A	5.0	5130-2040	32			S5	400	
272A					X4			
	10.0	5130 - 2040	54	= = = = = = = = = = = = = = = = = = =	X2	S5	225	Dagal (No.)
274A	5.0	4100 - 2300	0	50	SH	S3	400 I	
2748	5.0	8200-6400	0	50	SH	S3	400 X	Dual Diode
275A	5. 0	4130-2000	80		X2	\$5	625	(1) X 13
283A	2.0	5100-2340	28	** **	X2	S5	300	CAP = G
285A	2.0	5100-2340	31	Yes, and, Ann	X2	S5	300	CAP = G
286A	2.0	6100-2354	30	nee and some	X2	S5	225	CAP = G
290A	10.0	6100-2354	31	ugan Wan Wei	X.2	S5	300	CAP = G
291A	10.0	7100-2365	O	MMK 100. 100	X2	55	275	Ampl. Sect. $CAT = G$
291A	10.0	7150-4362	21	MM	X1	S5	225	Osc. Sect.
292A	10.0	6100-2050	8		X 1	S5	500	Triode Sect. $CAP = C$
292X	10.0	6100-4352	0	40	SH	SI	400 X	Dual Diode
293A	10.0	6140-2350	31	شد سد من	X2	S 5	400	
294A	10.0	5100-2340	31	and region unt	S2	S5	400	CAP = G
300A,B	5.0	4130-2000	60		X4	S5	500	
303A	2.0	6100-2050	8	mone over regul	$\mathbf{X}\mathbf{I}$	\$5	500	Triode Sect. CAP = G
30 3A	2.0	6100-4352	0	40	SH	Sl		Dual Diode
	45.0	5130-0204	50		X2	SS	625	CAP = P
	10.0		10	m	XI	S 5	625	CAP = G
110A, B	10.0	_	18		Х2	S5	550	CAP = G
311A, B	10.0	5100-2340	32		X2	S 5	750	CAP = G
13C	OFF	0000-4010			VR	S 9	60V	Starter Breakdown
e mediat teer		ge: 89V = N		62V = 1		9,3 V	55 1	the state of the s
		_				11 - 0	VI SAA + "TANI	~ 545 w 550c
1126								= Max. 52V = Min.
813C	OFF	0000~2010		مرورس	VR	S9	75V	Anode Drop Test
		I Megohin	•				· ·	
	- Adju	st voltage un	$m l_D$:	= ZUMA;	90V =	Max.	68V = Mu	n.

åKickok Code No. 3200-87

6336A 7,5 7841-5263 55 -- XMO S4 9000 *100

MODEL 752

SUPPLEMENTARY DATA - WESTERN ELECTRIC

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								Min.	- menuje.
	dutio	Type Fil	Selectors	Bias	Shunt	Mult.	Proce	Mut. Cond.	Manager
	Manage and the state of the state of	· ** ***				17107- 4.5	rreso	mut, Cond.	Notations
	328A	7.5	6100-2354	18		X2	S5	550	F3 A 31
	329A	7.5		32		X2	\$5 \$5	750 750	CAP = G
	336A	10.0				X4			CAP = G
	337A	10.0		21			\$5	550	
	339A	£ 5, 0			~ ~ ~	X2	S5	475	CAP = G
	3478			10	***	X4	\$ 5	475	CAP = P
	348A	6.3		30	•••	X 2	\$5	250	CAP = G
	349A	6.3		16		X4	S5	275	CAP = G
		6.3		10		X4	S5	5 50	
	3504	6.3				X10	S5	400	CAP = P
	3508	6.3				X10	S5	400	
	BSIA	6.3		0	4 0	SH	S3	650 x	Dual Diode
	352A	10.0		35		X2	S5	200	Triode Sect. CAP =
	352A	10.0		0	6 0	SH	S1	400 X	Dual Diode
	367A	6.3		24		X4	S5	775	
Ç.	373A	'a' 2. 0	7240-8603	20		X2	S5	300	
-4	374A	∴3.0	7240-8603	40		X2	S5	750	g g
	3751	20.0	7250-3480	53		X4	S 5	575	
	381A	6,3	8200-5010	0	65	SH	SI	400	
	383A	6.3		25	~ * *	X2	\$5	725	
2.00	385A	6.3		17	** ** ***	X2	S5	600	CAP = P
	387A	6.3		13		X4	\$5	475	CAP = P
	396A,		0200 0017	, T.Y		677	UU	47.0	CAF = F
	2C5	6.3	9173-6482	16		X10	S5	300 X	Dun Twinds
		5603 ± 6.3		35		X4	S5	300 x 625	Dual Triode
	300V	1.1	1760-2300	ő			55 55		
				13		Χl		550	<i>t</i> 1 0
	ACION	F2-1. 1			AND WAY YOU	ΧI	S5	300	Ampl. Sect.
	100A	C1.1		32		XI	S5	250	Osc. Sect.
	401A	6.3	4310-5670	37		X 2	S5	375	
	TOBA /		4010	10		12.4	p = 300	J. may see	
	6A K				****	X4	S5	675	
		5591 6.3		10		X4	S5	675	
		5847 6.3		13	***	X20	S5	300	
	107 A	20, 0		16		X10	S5	300	Triode No. 1
	4 07∆	20.0		16		X10	S5	300	Triode No. 2
	108A	20, 0	4310-5620	10		X4	S 5	675	
	409A/	6AS6 6, 3	4310-5627	Q		X2	\$ 5	550	
	412A	6.3	4500-9173	0	45	SH	S3	650 X	Dual Diode
		5842 6.3	3950-1060	19		X20	S5	375	
	420A7	5755 12.6	4563-8172	0	~~~	X4	S5	225	Dual Triode
	. ,	5998 7.5	7841-5263	27		X2 0	S4		Dual Triode
	122A	5.0	8200-6400	_0	70	SH	\$3		Dual Diode
	713A	6.3	7240-8631	8		X4	\$5	475	Dual Dions
	717A	6.3	7240-8631	8		X4	S5	475 475	
	* * 3 i \$	0.0	LEGO OFF	U		Λ3 .	زرز		58 4 - 1957
	Helici	Code No.	3200-87					rı	EB 4 1957