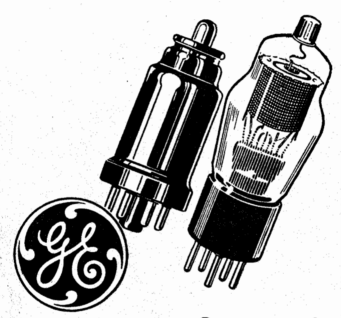
# RADIO TUBE SUBSTITUTION LIST



Pre-Tested - Guaranteed RADIOTRONS

CANADIAN GENERAL ELECTRIC COMPANY

# RADIO TUBE SUBSTITUTIONS



This list has been designed to give broad suggestions on alternate tube types. Its usefulness lies in substituting for tube types which have become — for one reason or another — difficult to get.

Obviously, a list such as this could not be too specific, without taking into consideration characteristics of the set under repair. Before actually selecting a substitute tube, the characteristics of the original tube, and of the proposed substitute, should be studied, together with the circuit in which it is used.

A handy table of tube characteristics is found in the C-G-E Radiotron "Characteristics Chart," Form 152-43, obtainable from any of our offices.

Туре	Direct	Possible	Key No.	Туре	Direct	Possible	Key No.
00A	<u> </u>			1D1	_	Resistor	-
01A	<del></del>	01 <b>B</b>	4	1D2	F	Resistor	-
	·	01C	4	1D4		<del>-</del>	
01AA	er ger			1D5GP&T	34 <b>M</b>	1A4P&T	` · · 2 ·
01B	· ·	01C	4	1D7G	<del></del>	1A6	. 2
01C	· <u>-</u>	<del>-</del> ,				1A6S	2
0A4G	, <del></del>		<del></del>	1D8GT	- <del>-</del> - 1		
023		0 <b>Z</b> 4	2	1E1		Resistor	_
*	a <del>de</del> jasi	0 <b>Z4G</b>		1E2	F	Resistor	
024	0 <b>Z4G</b>			1E4G	14 <del>-</del> 1, 1		
024G	0 <b>Z</b> 4			1 <b>E</b> 5G	_	1A4P	4
1A1		esistor		1E5GP&T	· -	1A4P&T	4
1A1/5E1	F	tesistor		1E7G		2-1F5G	4
1A4P&T		1D5GP8	T 2	1F1		Resistor	
1A5G	1A5GT/G			1 <b>F</b> 4	###	1F5G	2
1A5GT	1A5GT/G		<del></del>	1F5G		1F4	2
1A6	1A6S	1D7G	2	1F6		1F7G	2
1A6S	1A6	1D7G	2	1F7G	<del>(</del>	1 <b>F</b> 6	2
1A7G	1A7GT		<u> </u>	1F7GH	1F7G		
1A7GT	1A7G	<del></del>	5	1F7GV	1F7G		
1B1		Resistor	·	1F7M	1 <b>F</b> 7G		
1 <b>1</b> 34		1A4P	4	161		Resistor	
1B4/951	( ) s <del>h-</del>	1A4P	4	1G4G	1G4GT/0	<b>3</b> ,	5
1B4P	4.5	1A4P	4	1G4GT	1G4G	_	3
1B5/25S	معملس ادر	1 <b>H</b> 6G	2		1G4GT/	<b>.</b>	
1B7G	•	IA7G	4	1G5G			5
1B8GT				1G5GT/G	1G5G	_	
1G1		Resistor	<del></del>	1G6G	1G6GT/0		
1C4	. · · · · · · · · · · · · · · · · · · ·			1G6GT	1G6GT/	u i i i i i i i i i i i i i i i i i i i	Sales.
1C5G	C5GT/C			1G7GT/G	<del></del>	30	2
1C5GT	IC5G	<del></del>	5	1H4G	H5GT	30	
	1C5GT/C			1H5G			9
1C6	1C6S	1C7G	2	1H5GT	1H5G	1B5/25 <b>S</b>	2
,1C6S	1C6	1C7G	2	1H6G	<del></del>	Resistor	4
167G	1C7M	1 <b>C</b> 6	2	1J1		1G5G	- 2
1C7M	1C7G	1C6	2	1J5G	· · · · <del></del> ·	IGOG	

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding:
- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

Туре	Direct	Possible	Key No.	Туре	Direct	Possible	Key No.
1J6G		19	. 2	1S1G		Resistor	
1K1	Resis	tor		1S4	_	_	· ,
1K4	<del>-</del>	_	_	1 <b>S</b> 5	_		-
1K5G	<del></del>	_		1 <b>T</b> 1G		Resistor	<del></del> -
1 <b>K</b> 6	<del>-</del>	_	—	1 <b>T</b> 4	· · —	·	
1K7G		·	_	1T4GT		'	<u> </u>
1L1	Resis	tor		1 <b>T</b> 5G	1T5GT	<del></del>	<del></del> ,
1L5G	:	_	· <u></u>	1T5GT		· -	1
1L5GT		<del></del>	— n	1 <b>U</b> 1		Resistor	
1LA4	· ·	1A5GT/G	÷ 2	1 <b>V</b>		alterature .	
1LA6		1A7G	2	1W1		Resistor	· -
1LB4	<del></del>	1T5GT/G	4	1 <b>Y</b> 1		_	
1LB6	, i —		<u> </u>	1 <b>Z</b> 1	_	_	_
1LC5	+ + + + + + + + + + + + + + + + + + +	1 <b>T</b> 4	4	2			:
1LC6		1LA6	4	2A3	_		
1LD5	<del></del>	1 <b>S</b> 5	4	2A3H	2A3	44. <del>- 1</del>	· <u>-</u> -
1LE3	· -	1E4G	2	2A4G	<del>-</del>	. <del></del>	
1LH4	<del></del>	iH5G	. 2	2A5			-
1LN5	<del>_</del>	1N5G	2	2A6	_		·
1M5G	<del>-</del> , - • :			2A7	_		_
1N1	Resis	tor	,	2A7S	2A7		-3
1N5G	1N5GT	·	<del>_</del> _	2 <b>B</b> 6	<u></u>	— · · · ·	, <del></del>
1N5GT	1N5G	· · -	5	2B7	· —	_	_
1N6G				2B7S	2 <b>B</b> 7	· <del></del> .	3
1N6GT		<u> </u>	· —	2E5	, i		
1P1	Resis	tor	· —	2G5	2 1 4 <del>-</del>	· . · —	
1P5G	1P5GT			2S/4S		<del>-</del>	
1P5GT	1P5G		5	2W3		2X3	4
	1P5M	- <u>-</u>	. —	2W3GT	_	2X3	4
1 <b>P5M</b>	1P5G		3	2X3	u u u — u	2W3	4
1Q1	Resis	tor		2 <b>Y</b> 3		· · · · · · · · · · · · · · · · · · ·	, <del>-</del>
1Q5G	1Q5GT/G	·		2 <b>Y</b> 4	· · · · · · · · · · · · · · · · · · ·	nanja u <del>-</del> u	· · ·
1Q5GT	1Q5GT/G	_ "	· — ,	2Z2	· 4. · · ·	4 1 1 1 1 1 1 1	
1R1G	Resis	tor	,	2Z2/G84	, <u></u>		_
1R4				3	*	Resistor	
1 <b>R</b> 5	<del></del>		_	3A8GT			-

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- 4. May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

Туре	Direct Poss	Key ible No.	Туре	Direct	Possible	Key No.
3B8GT		_	6 <b>A</b> 4		6K6G	4
3C5GT	. —		`.		6K6GT/G	4
3LE4	_	· —	6A4/LA		6K6G	4
3 <b>Q</b> 4		· · —			6K6GT/G	4
3Q5G	3Q5GT/G —	· —	6A5G		6A3	4
3Q5GT	3Q5GT/G —	· <del></del>	`,	<del>-</del> 3 11	6B4G	4
3 <b>S</b> 4	::		6 <b>A</b> 6		79	4
3 <b>5</b> 5	<del> </del>		6A6X	6A6	:	
4	Resistor		6A7	6A7S	6A8	2
4 <b>A</b> 1	Resistor				6A8G	2
4A6G	· -	<del></del>		<i>,</i> —	6A8GT	2
5	Resistor	<del></del>	6A7M	6A8	97 . i <u>e</u>	
5 <b>T</b> 4	5R4GY 5U4	G 4		6A8G	· · ;	3
: '	— 5X4	G		6A8GT		3
5U4G	5X4	G 4	6A7S	6A7		3
5V3G		. ; -	6 <b>A</b> 8	6A8G	· —	. 3
5V4G	83V	2		6A7M	- *	. <u></u> ,
5W4	5W4GT/G —			6A8GT		3
5W4G	5W4GT/G —		6A8G	6A8	·	
5W4GT	5W4GT/G —	5.3		6A8GT	_	
	5W4G1/G —			6A7M	·	<u> </u>
5 <b>X</b> 3			6A8GT	6A8	. * :	1,1
5X4G	- 5 <b>U</b> 4			6A8G		5
5 <b>Y</b> 3 <b>G</b>	- 80	4		6A7M		5
5Y4G	<del> 80</del>	4	6A8MG	6A8		
5 <b>Z</b> 3	83 5U4	G 4	S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6A8G	_	
	5X4	G —		6A8GT		: <del>_</del>
5 <b>Z</b> 4	5Z4GT/G -	<u> </u>	6AB5	6AB5/6N5	· <del></del>	
5 <b>Z</b> 4 <b>G</b>	5 <b>Z</b> 4 —		6AB5/6N5	a <u>-</u>		·
0210	5/24GT/G —		6AB6G		6K6G	4
- 74CW/C	5Z4G1/G —	_			41 <b>M</b>	4
5Z4GT/G			ĺ.	_	6K6GT/G	4
5Z4MG	5 <b>Z</b> 4 —		6AB7/1853		_	_
	5Z4GT/G —	· ;	6AC5G	6AC5GT/G	· · · <u>-</u>	
6	Resistor	_	6AC5GT	6AC5GT/G		_
6 <b>A</b> 3	6A5	G 4	6AC6G	6N6G	· · <u></u>	4
	— 6B4	G 4	6AC6GT	6N6G	·	4-5

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

<b></b>	Direct	Possible	Key No.	T	Direct	Possible	Ke <sub>y</sub> No
Туре	Direct	Possible	110.	Туре		Possible	
6AC7/1852		· —		6C5GT	6C5	· — ·	5
6AD5G	. <del>-</del>	_	· —		6C5G	· <del>·</del>	. 5
6AD5GT	-			6C5MG	6C5	-	_
6AD6G	_	6AF6G	4		6C5G	77.	_
6AD7G	<del>-</del> .		_		6C5GT	_	_
6AE5G	6AE5GT/G			6C6	_	6 <b>J</b> 7	4
6AE5GT	6AE5GT/G	_	· —		<u> </u>	77 <b>M</b>	4
6AE6G		'				6J7G	2
6AE7GT	· <u> </u>	6SN7GT	4	,	_	77	4
6AF5G	<del>-</del>		_	6C7	<del>_</del> _	6 <b>R</b> 7	4
6AF6G					<u></u>	6 <b>R</b> 7 <b>M</b>	4
6AF6GT	6AF6G	_	5			6R7G	, <u> </u>
6AF7G	· —	_	_	6C8G	_		
6AG5GT		—		6C8GT	6C8G		5
6AG6G	_	, <del></del>		6D5G	· —		
6AG7	_	<u> </u>	_	6D5MG	· <u> </u>	. <del>-</del>	
6AH5G	_			6D6		6U7G	2
6AL6G	_	·			· —	6 <b>T</b> 6 <b>M</b>	2
6B4G		6A3	2	6D6G		· ·	_
6B5	_	6N6G	2	6D7		6C6	2
6B6	· · · · · · · · · · · · · · · · · · ·	6B6G	2	6D8	_	_	
6B6G	6Q7G	_	4	6D8G		6A7M	4
6B7	_	6 <b>B</b> 8	2		<u> </u>	6A8	4
7		6B8G				6A8G	4
6B7M	<u> </u>	6B8	4	6E4GT	j	_	
	_	6B8G	4	6E5	6U5/6G5	· · ·	
6B7S		6B7	3-4	6 <b>E</b> 6			
	cDcC .	OD/		6E7	<u> </u>	6 <b>D</b> 6	2
6B8	6B8G		5	ا حجہ	<del></del>	6 <b>T</b> 6M	. ,2
6B8G	6B8	6 <b>B</b> 7 <b>M</b>	4	6E8G	<u> </u>		1 1
6B8GT	6B8	, . <del></del>	5	6F5	6F5G		5
	6B8G			V- 0	6F5M	·	5
6C5	6C5G	·	5		6F5GT		
	6C5GT	_ :		6F5G	6F5	· ·	
6C5G	6C5	_	_	32.50	6F5M	_	
	6C5GT	_			6F5GT		
	UCJUI				JI JG I		

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

T	Dieset	Des-!Lt	Key	<b>m</b>	D:	<b></b>	Key
Туре	Direct	Possible	No.	Туре	Direct	Possible	No.
6F5GT	6 <b>F</b> 5	·	5	6 <b>J</b> 5G	6 <b>J</b> 5	<del></del>	
	6F5G	· · —	5		6 <b>J</b> 5 <b>G</b> T/ <b>G</b>	_	
	6 <b>F</b> 5 <b>M</b>	_	5		6 <b>J</b> 5 <b>M</b>	· · ·	•
6 <b>F</b> 5M	<b>6F</b> 5	·	-	6J5GT	6 <b>J</b> 5G	· —	5
	6F5G				6J5GT/G		
5F5MG	6 <b>F</b> 5	_			6 <b>J</b> 5 <b>M</b>		5
	6F5G	_	-	6J5GX	6 <b>J</b> 5		. —
6 <b>F</b> 6	6F6G	42	2-5		6 <b>J</b> 5 <b>G</b>	_	5
	6 <b>F</b> 6 <b>M</b>				6 <b>J</b> 5 <b>M</b>	, a —	5
6 <b>F6G</b>	6 <b>F</b> 6	42	2	, ,	6J5GT/G	· -	. —
	6 <b>F</b> 6 <b>M</b>	<u> </u>	_	6 <b>J</b> 5 <b>M</b>	6 <b>J</b> 5	· —	• •
6 <b>F</b> 6 <b>M</b>	6 <b>F</b> 6	42	2		′ 6 <b>J</b> 5G		
* · ·	6 <b>F</b> 6 <b>G</b>				6J5GT/G	. · · · · · · · ·	<del>-</del>
6 <b>F</b> 7	· —	6P7G	2	6J6GT	_	·	
5 <b>F</b> 7 <b>M</b>	_	<del>-</del>	-	6 <b>J</b> 7	6 <b>J</b> 7G	<del>-</del> .	5
5 <b>F</b> 7S	_	6 <b>F</b> 7	3		6J7GT		
6F8G	· : —	· · · · · · · · · · · · · · · · · · ·	_		77 <b>M</b>	<u>-</u>	5
6G5	6U5/6G5		<u> </u>	6J7G	6 <b>J</b> 7	<del>-</del> .	
5G6G		_			6J7GT		· —
5G7S					77 <b>M</b>	· — ·	-
6H4G	<del></del>	· · ·	—	6J7GT	6 <b>J</b> 7	_	٠ ,
		·	_	ľ	6 <b>J</b> 7 <b>G</b>	· <u>-</u>	5
5 <b>H</b> 5	6U5/6G5	_	-		77 <b>M</b>		5
6 <b>H</b> 6	6H6GT/G	, <del>-</del> ;		6J7MG	6 <b>J</b> 7		-
5 <b>H6G</b>	6 <b>H</b> 6	<del>-</del>	<del></del> ,		6 <b>J</b> 7 <b>G</b>		
	6H6GT/G		<del></del>		6J7GT	·	
6H6GT	6H67	· ·		6J8G	6 <b>J</b> 8 <b>M</b>	6A8	4
	6H6GT/G	_				6A8G	4
5H6MG	енр	<u> </u>				6A8GT	4
	6H6GT/G		_:_	6 <b>J8M</b>	6 <b>J8G</b>	<del></del> - ,	-
5 <b>H</b> 7 <b>M</b>	7			6K5G	6K5GT		+
	· / —		_	6K5GT	6K5G	_	5
6H7S	_			6K6G	6K6GT/G	<del></del>	
5H8G	· ·	· -			41 <b>M</b>	·	_
5 <b>J</b> 5	6 <b>J</b> 5 <b>G</b>	_	5	6K6GT	6K6G	. — .	5
	6J5GT/G	<del></del>	_		6K6GT/G		<del></del>
	6 <b>J</b> 5 <b>M</b>		5		41 <b>M</b>	· ;	5

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

Type	Direct	Possible	Key No.	Туре	Direct	Possible	Key No.
6K6M/41M	6K6G	. —	_	6M7G	<del>-</del>		<u> </u>
	6K6GT/G		_	6M8GT	<del>-</del>	·	_
6K6MG	6K6G	<u> </u>		6N5	6AB5/6N5	-	·— ·
37	6K6GT/G	; . <del></del> ,	1—	6N5G	<del></del>	, - <del>- 1</del>	, i <u></u> ,
6K7	6K7G	_	5	6N6	6N6G		_
	6K7GT	· <u> </u>		6N6G		6 <b>B</b> 5	2
· · · · · · · · · · · · · · · · · · ·	6K7M		5	6N6GT	6N6G	. · · : <del>- · ·</del>	5
6K7G	6K7		_	6N6MG	6N6G		5
	6K7GT	· . · —		6 <b>N</b> 7	6N7GT/G	6A6	2-3
	6K7M	<del></del>	_	6N7G	6N7	6A6	2
6K7GT	6K7	,	· — ·		6N7GT/G	<u> </u>	_
	6K7G	_	5	6N7GT	6 <b>N</b> 7	6A6	2
	6K7M	· · · · · · · · · · · · · · · · · · ·	5	7	6N7GT/G		_
6K7M	6K7			6P5G	6P5GT	_	إكبوان
	6K7G		. <u> </u>		86M		
6K8	6K8G	a i, : 🚤	5	6P5GT	6P5G		5
	6K8GT	ara ji <del>ja</del>	-		86M	<u> </u>	5
6K8G	6K8	· <u> </u>	· · <u>- · · ·</u> . ·	6 <b>P</b> 6	00142		
	6K8GT	<u> </u>			- <del>-</del>		
6K8GT	6K8			6P7G	<del>-</del>	6 <b>F</b> 7	. 2
	6K8G	<u> </u>	5	6P8G	<del></del>	<del>-</del>	· \ <del>1 - 1</del>
6L5G	_			6Q6			· .
6L6	6L6G	6V6	4	6Q6G	:: <del></del>	6T7G	4
		6V6G	4–5	6Q7	6Q7G	<u> </u>	5 .
<b>"</b> "	<u>-</u> -	6V6GT/G	4		6Q7GT		w <u></u> 1
6L6G	6L6	6V6	4	6Q7G	6Q7		
		6V6G	4	**	6Q7GT	1111	
		6V6GT/G	4	6Q7GT			
6L6GT	6L6	6V6	4	0Q/G1	6Q7	<del></del>	5
	6L6G	6V6G	4–5		6Q7G	_	· · ·
	· [	6V6GT/G	4	6Q7MG	6Q7	1 <del>1 -</del>	
6L6GX	6L6	6V6	4		6Q7G	<del></del>	go <del>in</del> q
	6L6G	6V6G	4–5		6Q7GT		10 <del>40</del> 1
		6V6GT/G	4	6R6G		-	-
6L7	6L7G	- J.JG1/G	5	6 <b>R</b> 7	6R7G	· . —	5
6L7G	6L7	_			6R7GT		
6M6G		_	_	1	6R7M		5
					OTC/1AT	_	

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

			Key				Key
Туре	Direct	Possible	No.	Туре	Direct	Possible	No.
6 <b>R</b> 7G	6R7	_	<u> </u>	6U5	6U5/6G5	<u></u>	: <u> </u>
	6R7GT	<del>-</del>	_	6U5/6G5	-	<u> </u>	<del>-</del>
	6R7M	· · —	_	6U6GT	- <del>-</del>	<del></del>	1/2/2
6R7GT	6R7G		5	6U7G		6D6	2
	6R7	<del>-</del>	ı—		•	6T6M	4
	6R7 <b>M</b>		, s <b>5</b> s	6V4G	<del></del>	· · · <del>· ·</del>	-
6 <b>R</b> 7 <b>M</b>	6R7	· · · ·	_	6V5G	<del></del>		-
	6R7G	<u> </u>		6V6	6V6GT/G	<del></del> -	<del>• • • •</del>
6 <b>S</b> 5	la et <del>e g</del>	<del>-</del>	_		6V6G	<del>-</del>	5
6S6GT	√. <del> </del>	<del></del>	1 <del>- 1</del>	6V6G	6V6	el sa <del>ri</del>	-
6 <b>S</b> 7	6S7G	<del>-</del>	5		6V6GT/G	· · · <del>· · ·</del>	-
6 <b>S</b> 7G	6S7	+4 <del></del> 1,	<del></del> , - :	6V6GT	6 <b>V</b> 6	<del></del>	<del></del>
6SA7	6SA7GT/G	. 1 <del></del> 1 - 1	- 1 m		6V6G	· .	5
6SA7GT	6SA7	<del></del>	, <del></del>	6V6GX	6V6GT/G		-
	6SA7GT/G	<del></del>	-	6V7G	- 1 - 1 - 1 - 1	85	2
6SC7	· - · · ·	i sei <del>ni</del> e e	1 1 1		: -: <del></del> :	85 <b>M</b>	2
6SD7GT	74. <del>-</del>	i i <del>T</del>	;	6W5G		6X5G	4
6SE7GT		<del>-</del>				6X5GT/G	- <u>- 57</u> 4
<b>6SF</b> 5	6SF5GT	_		6W6GT			
6SF5GT	6 <b>SF</b> 5	u i v <del>i v</del>		6W7G		6 <b>J</b> 7 <b>G</b>	4
6SF7				6X5	6X5G		5
6SG7		<del>-</del>	<del>- 7</del> ,	7777 <sub>7</sub>	6X5GT/G	1 . 1 <u>-</u> 11 .	
6SJ7	6SJ7GT	<del>-</del>		6X5G	6X5GT/G		
6SJ7GT	6SJ7		_	6X5GT	6X5G	<del>-</del> .	5
6SK7	6SK7GT/G	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0A3G1		·	Ð
6SK7GT	6SK7	Table 1			6X5GT/G	-	
COT HOM	6SK/GT/G			6X6	<del></del>		700
6SL7GT				6Y3G		<u></u>	1 7 m
6SN7GT		<u> </u>	-	6 <b>Y</b> 5	<del></del>	6X5G	. 1
6SQ7	6SQ7GT/G			100	<del></del>	6X5GT/G	1
6SQ7GT	6\$Q7 6\$Q7G <b>T</b> /G	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· <u></u> .	6Y5G	<u> </u>	6X5G	1
6SR7	05Q/G1/G			F 1	, i ;—	6X5GT/G	1
6SS7		<del></del> -	. <del></del>	6Y5GT		6X5G	1-5
6 <b>T</b> 5	 6U5/6G5				* <u>* </u> * .	6X5GT/G	1
6T6M	303/303	6U7G	4	6Y5S		6X5G	1
6T7G	<u> </u>	307G	*	0135		6X5GT/G	1
OI/G	_		· <del></del> -			D/IDCV0	*

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

Туре	Direct	Possible	Key No.	Туре	Direct	: Possible	Key No.
6Y5V	-	6X5G	1	7B5	· -	6K6GT/G	2
		6X5GT/G			—	41	2-5
6 <b>Y6</b>	6Y6G		5	7B6	_	6SQ7	2
6 <b>Y</b> 6G		_	-		· —	6SQ7GT/0	G 2
6Y6GT	6Y6G		5		_	75	2-5
6 <b>Y</b> 7G		6N7	4	7B7	7A7	78	2-5
		6N7GT/G	· :	7B8	7A8	6A8	2
6 <b>2</b> 3	1 <b>V</b>		_	-	_ <del>-</del> -	6A8G	2-5
<b>6Z</b> 4	84/6 <b>Z</b> 4	· —	_ '		· —	6A8GT/G	2
6 <b>Z</b> 5	· — ·	6X5G	1	7C5	_	6 <b>V</b> 6	2
		6X5GT/G	1			6V6GT/G	2
		6N7	4	7C6	7B6	6SQ7	2
	_	6N7GT/G	4		<del>-</del>	6SQ7GT/0	G 2
6 <b>Z</b> 5/12 <b>Z</b> 5	<del></del>	6X5G	1	7C7		6SJ7	2
		6X5GT/G	1	7 <b>E</b> 6	· · ·	6SR7	2
4		6N7	4.	7E7	_	6 <b>B8G</b>	. : 2
	· ·	6N7GT/G	4	7 <b>F</b> 7		6 <b>SC</b> 7	2
6Z6MG		_ · _	_ ^ ^	7G7/1232	<del></del> .	7 <b>V</b> 7	4
6 <b>Z</b> 7G	. · · · · · · · · · · · · · · · · · · ·	6SC7	4	7 <b>H</b> 7	· —,	7L7	4
	, <u> </u>	6SL7GT	4	7 <b>J</b> 7	·	6J8G	2
6ZY5G	<del>-</del>		· · · · · · · ·	7L7	_	7 <b>H</b> 7	4
7	1 1 2	Resistor		7 <b>N</b> 7	· <u></u>	6F8G	2
7A4	· <u> </u>	6 <b>J</b> 5	2	7Q7	, <u> </u>	6SA7	2
	·	6J5G	2-5			6SA7GT/	G 2
		6J5GT/G	2	7S7	_	7 <b>J</b> 7	4
7A5	_	7 <b>B</b> 5	4	7 <b>V</b> 7	7W7		
7A6		<b>6H</b> 6	2	7W7	7 <b>V</b> 7	<u> </u>	· -
		6H6GT/G		7 <b>Y</b> 4		6 <b>X</b> 5	2
7 <b>A</b> 7					·	6X5G	2-5
/A/	· . —	6S <b>K</b> 7	2,			6X5GT/G	
		6SK7GT/		7 <b>Z</b> 4		7 <b>Y</b> 4	4
7A8		6A8	2	8		Resistor	
	. · · . —	6A8G	2–5	9		Resistor	, <u> </u>
	· <del>-</del>	6A8GT/G	2	10		I/C918LUI	
7 <b>B</b> 4	·	6 <b>F</b> 5	2	WD11	_	_	
,	_	6F5G	2–5	WD11		. `	
		6F5GT	2	WX12		· · · · · · · · · · · · · · · · · · ·	
		01.20.1	2	WAI2		—	

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change:
- 3. May require shielding:

- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

Туре	Direct	Possible	Key No.	Туре	Direct	Possible	Key No.
12A	<del></del>	: <del></del> .	_	12SA7G	12SA7		
12A5		6K6G	4		12SA7GT/G		<u> </u>
	<u></u> ,	6K6GT/G	4	12SA7GT	12SA7	· <del></del>	· · ·
12A7	<del></del> .	_	_		12SA7GT/G		•
12A8G	12A8GT	· — ·		12SC7	<u> </u>	· , — ·	<u> </u>
•	12A8M	· · ·	<del></del> .	12SC7GT	12SC7	<del></del>	
	12A8MT	* <sub>4.</sub> —	_	12SF5	12SF5GT		
12A8GT	12A8MT	· · · · · · · ·	~~~	12SF5GT	12SF5	-	
12A8M	12A8GT	- ·	3	12SF7		<del></del>	1 <u>2 - 2</u> -
12A8MT	12A8GT	· — .	3	12SG7		<del>-</del>	·
12B6	<u> </u>	12Q7GT	3	12SJ7	12SJ7GT	<u> </u>	_
12B6G	12B6MT	12Q7GT		12SJ7GT	12SJ7	<del></del>	
12B6M	12B6MT	12Q7GT	3	12SK7	12SK7GT	a de <del>de la</del>	· <u></u>
12B6MT	12B6	12Q7GT	3	12SK7G	12SK7		<del></del> .
12B7	14A7/12B7	<u> </u>			12SK7GT		· <u></u>
12B8GT	<u> </u>	·		12SK7GT	12SK7	$e^{2\lambda_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_{\alpha_$	7 <u>44</u> 4
12C8				12SL7GT		Part <del></del> 1	
12C8GT	·	<del></del>	<del></del>	12SQ7	12SQ7GT/G		2 1 <u>- 2 2 2</u>
12E5GT	· ·	· · · ·	<del></del>	12SQ7GT	12SQ7	and <del>and</del> a find	
12F5GT			_		12SQ7GT/G		- 1 - 1 <u></u>
12H6		· . · <u></u>	<del></del> .	12SR7		<del></del>	
12.75G	12J5GT	·		12 <b>Z</b> 3	. J <del>a</del> lof alo	<del>-</del>	7 <del>1  </del>
12J5GT	<u> </u>	<del></del>		12 <b>Z</b> 5	· —		· 1
12J7G	12J7GT	· ·		14	<del></del>	<del></del>	
12J7GT		* e*	_	14A4		7A4	4
12K7G	12K7GT	eje j	<del></del> -	14A7	14A7/12B7	<del></del>	
	12K7M	. · . —		14A7/12B7	_	7A7	4
12K7GT	12K7MT	<u> </u>	_	14B6	. <del></del>	7 <b>B</b> 6	4
12K7M	<u> </u>	12K7GT	3	14B8	· - · · · · · · · · · · · · · · · · · ·	7B8	4
12K7MT		12K7GT	3	14C5	<del></del> , + -:	7C5	4
12K8	<i>\$-</i>		- <u></u>	14C7		7C7	4
12K8GT	12K8			14 <b>E</b> 6	_	7E6	4
12Q7G	12Q7GT	12B6 <b>MT</b>	- 3	14F7	·	7 <b>F</b> 7	4
12Q7GT		12B6MT	3	14H7		7 <b>H</b> 7	4
12S7GT		·	_	14J7		7 <b>J</b> 7	4
12SA7	12SA7GT/G			14N7		7N7	4

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- 4. May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

Туре	Direct	Possible	Key No.	Туре	Direct	Possible	Key No.
14Q7		7Q7	4	25 <b>Z</b> 3			
14 <b>Y</b> 4		7 <b>Y</b> 4	4	25 <b>Z</b> 4	_	_	
15		714		25Z4GT		:	
17		- · · <u></u>		25Z5		25Z6GT/0	G o
18			<u></u>	25Z5G	25 <b>Z</b> 5	2020CI	<u> </u>
19		1J6G	2	25Z6	25Z6GT/G		
20		1300		25Z6G	25Z6	. <u> </u>	
R/AC20		· <del></del>		2320G	25Z6GT/G	· · · · · · · · · · · · · · · · · · ·	eta II. i
		12K8	4	25Z6GT	25Z6GT/G		
20J8M		1200	***	2520G1			
21B			€ , <del></del> -	0.5	25 <b>Z</b> 6		
22				26		_	,
24	24A			27	27S		
	24\$	· ·	, i — .	27S	1 % + +1, <del>-</del>	27	3
24A	24S	<del></del>	, — ·	29	·		· · · · · · ·
24S	24A	` • <u> </u>		30	<del></del>	1 <b>H</b> 4G	2
25A6	25A6GT/G	시작 <del>는</del> 결정	· · · · · · · · · · · · · · · · · · ·	R/AC30	56		
25A6G	25A6GT/G		$\mathbb{I}_{\mathbb{R}^{n}}$	31	<del>-</del>	1 <b>G5G</b>	4
25A6GT	25A6GT/G	· · ·	· . —.—.	32	<del>-</del>		· · · · · · ·
25A7G	25A7GT/G	:: :::::::::::::::::::::::::::::::::::	`., ; <del>`~</del> ; ·	R/AC32	·—		
25A7GT	25A7GT/G	. <del>;  </del>	1-	32L7GT	<del></del>		_
25AC5G	25AC5GT/G	, *; <del></del>	· · · · · · · · · · · · · · · · · · ·	33	· · · · · · · · · · · · · · · · · · ·		
25AC5GT	25AC5GT/G	· . — .	· · · ·	34	· - :	NW <del>à</del>	£
25B5	<del>-</del>	25L6GT/		34M	<del></del>	1D5GP	3
25B6G		25L6GT/	G 4	35 <b>A</b>	51 <b>S</b>		: <del></del>
25B8GT	. Kar <del>ili</del> ili edili ili	<u> </u>		35A5	<del>-</del>	7 <del>4</del>	· -
25C6G		, <del></del>	. <del></del>	35A5LT	35A5	35L6GT/	G 4
25D8GT	A	<del> </del>	الأستان الأ	35L6G	35L6GT/G	da <del>ka</del> asa	10 <del>1 1 1</del> 1
25L6	25L6GT/G	<del></del>	( <del></del>	35L6GT	35L6GT/G		15 T
25L6G	25L6GT/G		· —	35RE			
25L6GT	25L6GT/G		- 1 <del>2 - 2</del> 21	35S/51S	35A		
25N6G	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25L6GT/	G 4	35 <b>Y</b> 4		<u> </u>	
25RE	4	· <u>-</u> · `	· ·	35 <b>Z</b> 3		trade de la composición del composición de la co	, <sup>,</sup> -
25S	1B5/25S	_	<del></del> , °	35Z3LT	35 <b>Z</b> 3	35Z4GT/	G 4
25X6GT	<u></u>	25Z6GT/	G 4	35Z4GT		35Z5GT/	
25Y4GT	e for <u>experience</u>		1.2	35Z5G	35Z5GT/G	• • <del></del> • • •	42
25Y5	99 <del>4</del>	25Z6GT/	G 4	35 <b>Z</b> 5 <b>G</b> T	35Z5GT/G	· • · · · <u> </u>	State .

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

Туре	Direct	Possible	Key No.	Туре	Direct	Possible	Key No.
35Z6GT	. · · · . <del></del>	·		50 <b>Y</b> 6 <b>G</b>	50Y6GT/G		<u> </u>
36		· —	—	50Y6GT	50Y6GT/G	_	
37	•	-	<del></del>	50 <b>Z</b> 6G		_	1 <u>0 1,</u> 1
38	· — ·	_	-	50 <b>Z</b> 6 <b>G</b> T	· — · · .	ار بر از <del></del>	را <del>بر -</del> ار
39/44		_	<u> </u>	50 <b>Z7G</b>		50Y6GT/0	3 4
40	· · · · · ·		· —-	51	35A	_	<u> </u>
40Z5/45Z5	GT —	·	. —	2 N. C.	51S	_	4
41	41S	6K6G	2	51S	Angle — Lander	35A	3
	ere i <del>e e</del> e e e e e e	6K6GT/G	2	52		und d <del>ied</del> er werd	
41M	6K6G			53	_	6A6	4
	6K6GT/G	ali e <del>ali</del> e e di		55	55S	85	4
415	41	**	,	55S	55	<del></del>	1
42	<del></del>	<b>6F</b> 6	2	56	56S	76	4
	-XII <del>-</del>	6F6G	, 1 <u> </u>	56AS	<del>-</del>	76	4
		6F6M	2	56S		56	3
42S	42	<u> </u>		57	57S	77	4
43	4 h	25A6	2	1.00		6C6	) <u>(                                   </u>
	<u> </u>	25A6GT/C	<b>;</b> —	57AS	and the second of the second o	57	3
45	ii	<u></u>	-	57S		57	3
45A	45		_	58	58S	78	4
45 <b>Z</b> 3	1 · · · · · · · · · · · · · · · · ·	- 1- <del></del>				6D6	<u> </u>
45Z5GT	40Z5/45Z5GT	_		58AS		58	3
R/AC45	45			58 <b>S</b>	<del></del>	58	3
46	46S		. <del></del>	59	1 . <del>1 .</del> . 11941.		- 1
46A1		_	_	64	_		( عبد )
46B1	<u> </u>	- <del></del>		65			
46S	46			68	<u> </u>		
47	47S		الم خيد الا	69	and the second	trans <del>al</del> india	2000 A
47S	47 '		ارا کیار	70		والأراجي الأوال	
48		1 / <u></u>		70A7GT	<u> </u>	70L7GT	4
49	<i>∮</i> <u>−</u>			70L6GT	_		
50	1	· <u>-</u> · .	1 <u>1</u> }	70L7GT	- ' <u></u> ''''	32L7GT	4
50 <b>A</b> 5	<u> </u>			71A	مار فا در <u>سن</u> ا ۱۸۰۰		
50C6G		<u></u>		75	75S		3 <u>24</u> %
50L6G	50L6GT/G	<u> </u>		75M	6Q7	<u></u>	, <u> </u>
50L6GT	50L6GT/G				6Q7G		1 1 <u>1</u> 1

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- 4. May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

Туре	Direct	Possible	Key No.	Туре	Direct	Possible	Key No.
75S	75		_	89	89S		
76 -	· <del></del>	6P5G	2	89S	89	· —	_
<b>7</b> 7	· · · —	6C6	4	95	· —		_
77 <b>M</b>	· <del></del>	6 <b>J</b> 7	3	V99	_	· ·	
	<del>-</del> .	6J7G	3	X99	<del></del>	. **	_
78	78S	6D6	4	R100			
78S	78	· <del>-</del>	<u>-</u>	117E4GT	<u> </u>	ى دى <u>ئى</u> دى	, . <del></del>
79	. —	6N7	4	117L7GT	117L7/M7GT	3.5	
	· <del></del>	6N7GT/0	<del>}</del> 4	117M7GT	117L7/M7GT		
80	`	5 <b>Y</b> 3G	4	117N7GT	. <u>-</u> .	··. ·	. <del>44</del>
· .		5 <b>Y4G</b>	4	117P7GT	117L7/M7GT	ا <u>نے</u> ا	
81	. · · · · · · · · · · · · · · · · · · ·	· <del></del>	_	117Z6G	117Z6GT/G		··
82	_	-		117Z6GC	117Z6GT/G	· · <u>-</u> · ·	·
82V			_	117Z6GT	117Z6GT/G	<u> </u>	
83	_	· <del></del>	·	182B/482B		. <u></u>	,
83V		5 <b>V4G</b>	2	183/483		0 <del></del>	- · ·
84/6 <b>Z</b> 4	84M	6X5G	2	R200	<i>/</i>		<del></del> -,-
	A Section	6X5GT/C	÷ 2	230S	30		_
84M	84/6 <b>Z</b> 4			233S	33	<u></u>	
845	84/6 <b>Z</b> 4	*. ; · <del></del>	<del></del>	234S	<del></del> ,	34	3
85	85S	6V7G	3	401	· -		_
85AS	·	-	: <del>- , -</del> ,	427			ا 🚅 ا
85M	6V7G	· ·	- <del>-  </del> -	485	<del>.</del>	27	4
85S	85			950		_	
86M	6P5G	. <u> </u>	<u> </u>	1232	7G7/1232	_	أحجا
86S	76	~ u u	_ 7	1852	6AC7/1852	, <del>- '</del>	
87S	_	77	3	1853	6AB7/1853	<u> </u>	السند
88M	6 <b>K</b> 7 <b>M</b>	6 <b>K</b> 7	3	XXD	14AF7		_
4.50		6K7G		XXL		7 <b>A</b> 4	4
88S	78\$	78	3				
Acceptance of the			13.7	5.60			
9 . **							

#### KEY NUMBERS

- 1. Requires wiring change;
- 2. Requires socket change;
- 3. May require shielding;

- May require components or adjustments besides those of Nos. 1, 2 or 3;
- 5. Where space permits.

# ELECTRONICS



Electronics and electronic devices today are helping a great deal in the war effort and are destined to play a tremendous part in the ultimate defeat of our enemies. While the nature of these devices is a military secret they are the foundation of a great new peacetime industry.

Not only will radio and television be vastly improved but, using their war-won knowledge of electronics, engineers will create hundreds of entirely new products — many of which you will have the opportunity to sell and service.

The radio dealer of today may well become the electronic product dealer of tomorrow. Already alert radio service men are becoming the electronic maintenance men in their communities.

Don't think of electronics as something far away from you. Electronic tubes are at work right now in your city. They are opening doors, levelling elevators, controlling electric motors, controlling welding machines, counting traffic, assisting in medical treatment, controlling room temperatures, furnishing entertainment and performing hundreds of other useful tasks in home and industry.

There's no reason for any radio service man to think of electronic devices as something strange and complicated. All electronic tubes are fundamentally the same as the tubes in a General Electric radio.

The size and scope of the electronic industry is limited only by the vision of the men in it.

