

# **SYLVANIA TUBE SUBSTITUTION MANUAL**

**Quick references for substitutions of  
critical Radio and Television Tubes**



**A Technical Publication of  
SYLVANIA ELECTRIC PRODUCTS INC.  
EMPORIUM, PENNA.**

# SYLVANIA TUBE SUBSTITUTION MANUAL

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# GENERAL TUBE CLASSIFICATIONS

The following classified listing has been prepared to assist service technicians and engineers in selecting substitutions for types not listed in the charts or when a major change in power supply is undertaken.

The characteristics selected for listing do not mean that the others are not important. The intention is to enable the user to select a group of possible tubes and then eliminate those which for other reasons may be undesirable.

The classifications into which the types have been grouped are those which our experience has found most useful. Television, of course, being so new, has required the addition of two groups of scanning tubes and the high voltage rectifiers. Other television tube functions have been included with the corresponding radio receiving types. One exception is the television converter tube which being usually a high frequency duo-triode is listed with the H.F. triodes.

As an example of its use let us consider the selection of an F.M. diode triode to replace Type 7K7. The first thing to note is that 7K7 has the diode cathodes separate from the triode cathode. This limits the selection immediately and brings up the possibility of using separate diodes, either in a tube, using a miniature if there are space limitations, or germanium crystals. To find the nearly direct replacements run down the column for amplification constant in the diode triodes; since the 7K7 has a mu of 70, select those having a value between 50 and 100 and having 6.3 volt heaters. There are 20 of these, but a quick check of the basing diagrams in the Sylvania Receiving Tubes Characteristics Chart eliminates all but 6S8GT and 6T8 (Type 7X7 has one separate diode and one on the triode cathode.) If none of these are available the separate diode alternatives must be considered. If that is the case all 20 of the selected types in the diode triode table as well as the high mu types in the general purpose triodes can be tried.

AMPLIFIERS (REMOTE CUT-OFF R-F)						AMPLIFIERS (SHARP CUT-OFF RF)									
Pentodes — Tetrodes						Pentodes — Tetrodes									
Type	Ef	If	Style	Gm	Type	Ef	If	Style	Gm	Type	Ef	If	Style	Gm	
1A4P	2.0	0.06	ST-12	625 725	6U7G	6.3	0.30	ST-12	1500 1600	1AE4	1.25	0.10	Min.	1550	
1A4T	2.0	0.06	ST-12	625 650	7A7	6.3	0.30	Lock-in	2350 2000	1AF4	1.4	0.025	Min.	825 950	
1AB5	1.2	0.13	Lock-in	1100 1350	7AH7	6.3	0.15	Lock-in	3300	1B4P	2.0	0.06	ST-12	560 650	
1D5GP	2.0	0.06	ST-12	625 725	7B7	6.3	0.15	Lock-in	1675 1750	1E5GP	2.0	0.06	ST-12	560 650	
1D5GT	2.0	0.06	ST-12	625 650	7H7	6.3	0.30	Lock-in	4000	1L4	1.4	0.05	Min.	925 1025	
1P5GT	1.4	0.05	GT	750	7T7	6.3	0.3	Lock-in	4900 4000	1LC5	1.4	0.05	Lock-in	750 775	
1SA6GT	1.4	0.05	GT	750 950 970	12BA6	12.6	0.15	Min.	4300 4400	1LG5	1.4	0.05	Lock-in	800 800 1050	
1T4	1.4	0.05	Min.	700 900	12BD6	12.6	0.15	Min.	2000 2350	1LN5	1.4	0.05	Lock-in	800	
6AB7	6.3	0.45	Metal	3500	12K7GT	12.6	0.15	GT	2350 2000	1N5GT	1.4	0.05	GT	750	
6BA6	6.3	0.30	Min.	4200 4400	12SG7	12.6	0.15	Metal	4100 4700 4000	1U4	1.4	0.05	Min.	900	
6BD6	6.3	0.30	Min.	2000 2350	12SK7/GT	12.6	0.15	Metal/GT	2300 2000	3E6	1.4	0.10	Lock-in	2100 1800	
6BJ6	6.3	0.15	Min.	3600 3650	14A7	12.6	0.15	Lock-in	2350 2000	6AC7	6.3	0.45	Metal	6750	
6D6	6.3	0.30	ST-12	1500 1600	14H7	12.6	0.15	Lock-in	4000	6AG5	6.3	0.30	Min.	4750 5100 5000	
6E7	6.3	0.30	ST-12	1500 1600	26A6	26.5	0.07	Min.	2000 4000	6AH6	6.3	0.45	Min.	9000	
6K7/G	6.3	0.30	Metal/ST-12	1650 1450	34	2.0	0.06	ST-14	560 600 620	6AJ5	6.3	0.175	Min.	2750	
6K7GT	6.3	0.30	GT	1650 1450	35/51	2.5	1.75	ST-14	1020 1050	6AK5	6.3	0.175	Min.	5000 4300 5100	
6R6G	6.3	0.3	ST-12	1160	35S/51S	2.5	1.75	ST-14	1020 1050	6AM6	6.3	0.30	Min.	7500	
6S7/G	6.3	0.15	Metal/ST-12	1750 1750	39/44	6.3	0.30	ST-12	960 1000 1050	6AS6	6.3	0.175	Min.	3500	
6SD7GT*	6.3	0.30	GT	3350 3600	58/58S	2.5	1.0	ST-12	1500 1600	6AU6	6.3	0.30	Min.	3900 4450 5200	
6SG7*	6.3	0.30	Metal	4100 4700 4000	58AS	6.3	0.40	ST-12	1500 1600	6BC5	6.3	0.30	Min.	4900 6100 5700	
6SG7GT*	6.3	0.30	GT	4100 4700 4000	78	6.3	0.30	ST-12	1275 1100 1450	6BH6	6.3	0.15	Min.	3400 4600	
6SK7/GT	6.3	0.30	Metal/GT	2350 2000	5590*	6.3	0.15	Min.	2000	6C6	6.3	0.30	ST-12	1185 1225	
6SS7	6.3	0.15	Metal	1950 1850	5725	6.3	0.175	Min.		6CB6	6.3	0.30	Min.	6200	
					9001*	6.3	0.15	Min.	1400	6D7	6.3	0.30	ST-12	1185 1225	
					*Semi-remote						6J7	6.3	0.30	Metal	1225
										6J7G	6.3	0.30	ST-12	1225	

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## Amplifiers (Sharp cut-off RF) Cont'd

Type	Ef	If	Style	Gm
6J7GT	6.3	0.30	GT	1225
6SE7GT	6.3	0.30	GT	3100
6SH7	6.3	0.30	Metal	4000
6SH7GT	6.3	0.30	GT	4900
6SJ7/GT	6.3	0.30	Metal/GT	1575
6W7G	6.3	0.15	ST-12	1225
7AB7	6.3	0.15	Lock-in	1800
7AD7	6.3	0.60	Lock-in	9500
7AG7	6.3	0.15	Lock-in	4200
7AJ7	6.3	0.3	Lock-in	2275
7AK7	6.3	0.8	Lock-in	6500
7C7	6.3	0.15	Lock-in	1225
7G7	6.3	0.45	Lock-in	4500
7L7	6.3	0.30	Lock-in	3000
7V7	6.3	0.45	Lock-in	5800
7W7	6.3	0.45	Lock-in	5800
12AU6	12.6	0.15	Min.	3900
12AW6	12.6	0.15	Min.	5000
12J7GT	12.6	0.15	GT	1225
12SH7/GT	12.6	0.15	Metal/GT	4000
12SJ7	12.6	0.15	Metal	1575
12SJ7GT	12.6	0.15	GT	1575
14C7	12.6	0.15	Lock-in	2275
14W7	12.6	0.225	Lock-in	5800
15	2.0	0.22	ST-12	710
22	3.3	0.132	ST-14	750
24A/24S	2.5	1.75	ST-14	1000
32	2.0	0.06	ST-14	640
36	6.3	0.30	ST-12	1000
EF50	6.3	0.30	Metal/Glass	6300
57/57S	2.5	1.0	ST-12	1185
57AS	6.3	0.40	ST-12	1185
77	6.3	0.30	ST-12	1100
1221	6.3	0.30	ST-12	1185
1223	6.3	0.30	ST-12	1185
1229	2.0	0.06	ST-12	1225
1231	6.3	0.45	Lock-in	5500
1273	6.3	0.30	Lock-in	6500
1280	12.6	0.15	Lock-in	2275
5591	6.3	0.15	Min.	5000
5654	6.3	0.175	Min.	5000
5693	6.3	0.3	Metal	1650
5847	6.3	0.3	T-6½	12500
5879	6.3	0.15	T-6½	1000
5901	1.4	0.05	Min.	900
9003	6.3	0.15	Min.	1800

CONVERTERS			
Type	Ef	If	Style
1A6	2.0	0.06	ST-12
1A7GT	1.4	0.05	GT
1B7GT	1.4	0.10	GT
1C6	2.0	0.12	ST-12
1C7G	2.0	0.12	ST-12
1C8	1.25	0.04	T-3
1D7G	2.0	0.06	ST-12
1L6	1.4	0.05	Min.
1LA6	1.4	0.05	Lock-in
1LB6	1.4	0.05	Lock-in
1LC6	1.4	0.05	Lock-in
1R5	1.4	0.05	Min.
1U6	1.4	0.025	Min.
2A7/2A7S	2.5	0.80	ST-12
6A7/6A7S	6.3	0.30	ST-12
6A8	6.3	0.30	Metal
6A8G	6.3	0.30	ST-12
6A8GT	6.3	0.30	GT
6AN7	6.3	0.23	T-6½
6BA7	6.3	0.30	T-6½
6BE6	6.3	0.30	Min.
6D8G	6.3	0.15	ST-12
6J8G	6.3	0.30	ST-12
6K8	6.3	0.30	Metal
6K8G/GT	6.3	0.30	ST-12/GT
6L7	6.3	0.30	Metal
6L7G	6.3	0.30	ST-12
7A8	6.3	0.15	Lock-in
7B8	6.3	0.3	Lock-in
7J7	6.3	0.30	Lock-in
7Q7	6.3	0.30	Lock-in
7S7	6.3	0.30	Lock-in
12A8GT	12.6	0.15	GT
12BA7	12.6	0.15	T-6½
12BE6	12.6	0.15	Min.
12K8	12.6	0.15	Metal
12K8GT	12.6	0.15	GT
12SA7	12.6	0.15	Metal
12SA7GT	12.6	0.15	GT
12SY7	12.6	0.15	Metal
14B8	12.6	0.15	Lock-in
14J7	12.6	0.15	Lock-in
14Q7	12.6	0.15	Lock-in
14S7	12.6	0.15	Lock-in
26D6	26.5	0.07	Min.
FM1000	6.3	0.30	Lock-in
1612	6.3	0.30	Metal

\*require separate oscillator

DIODE DETECTORS				
Single and Double				
Type	Ef	If	Style	Output Current Ma/plate
1A3	1.4	0.150	Min.	0.5
1R4	1.4	0.150	Lock-in	1.0
2S/4S	2.5	1.35	ST-12	40.0
6AL5	6.3	0.30	Min.	9.0
6AN6	6.3	0.20	Min.	8.0
6BC7	6.3	0.45	T-6½	12.0
6H4GT	6.3	0.15	GT	4.0
6H6/GT	6.3	0.30	Metal/GT	8.0
7A6	6.3	0.15	Lock-in	8.0
7C4	6.3	0.15	Lock-in	5.0
12AL5	12.6	0.15	Min.	9.0
12H6	12.6	0.15	Metal	8.0
5679	6.3	0.15	Lock-in	8.0
5726	6.3	0.30	Min.	9.0
9006	6.3	0.15	Min.	5.0

DIODE-PENTODES				
Type	Ef	If	Style	Gm
1AF5	1.4	0.025	Min.	500
1F6	2.0	0.06	ST-12	600
1F7G	2.0	0.06	ST-12	650
1F7GV	2.0	0.06	ST-12	650
1LD5	1.4	0.05	Lock-in	550
1N6G	1.4	0.05	GT	575
1S5	1.4	0.05	Min.	800
1SB6GT	1.4	0.05	GT	625
1U5	1.4	0.05	Min.	500
2B7/2B7S	2.5	0.80	ST-12	625
6B8/G	6.3	0.30	Metal/ST-12	950
6B8GT	6.3	0.30	GT	950
6N8	6.3	0.30	T-6½	2200
6SF7	6.3	0.30	Metal	1975
6SV7	6.3	0.30	Metal	2050
7E7	6.3	0.30	Lock-in	3600
7R7	6.3	0.30	Lock-in	1600
12C8	12.6	0.15	Metal	1300
12SF7	12.6	0.15	Metal	2100
14E7	12.6	0.15	Lock-in	3000
14R7	12.6	0.15	Lock-in	950
				1975
				2050
				1600
				1300
				2100
				3000

DIODE TRIODES (DETECTOR-AMPLIFIER)				
Single Diode Triode				
Duo Diode Triode				
Triple Diode Triode				
Type	Ef	If	Style	μ
1B5	2.0	0.06	ST-12	20
1H4G	2.0	0.06	ST-12	9.3
1H5GT	1.4	0.05	GT	65
1H6G	2.0	0.06	ST-12	20
1LH4	1.4	0.05	Lock-in	65
2A6	2.5	0.80	ST-12	100
6AQ6	6.3	0.15	Min.	70
6AQ7GT	6.3	0.30	GT	70
6AT6	6.3	0.30	Min.	70
6AV6	6.3	0.30	Min.	100
6AW7GT	6.3	0.30	GT	80
6B6G	6.3	0.30	ST-12	100
6BD7	6.3	0.23	T-6½	70
6BF6	6.3	0.30	Min.	16
6BK6	6.3	0.30	Min.	100
6BT6	6.3	0.30	Min.	70

## GENERAL TUBE CLASSIFICATIONS

Diode Triode (Continued)					Type	Ef	If	Style	$\mu$	Type	Ef	If	Style	$\mu$
Type	Ef	If	Style	$\mu$	6V7G	6.3	0.30	ST-12	8.3	12SQ7/GT	12.6	0.15	Metal/GT	100
6BU6	6.3	0.30	Min.	16.5	7B6	6.3	0.30	Lock-in	100	12SR7	12.6	0.15	Metal	16
6C7	6.3	0.30	ST-12	20	7C6	6.3	0.15	Lock-in	85	12SW7	12.6	0.15	Metal	17
6Q7	6.3	0.30	Metal	70	7E6	6.3	0.30	Lock-in	16	14B6	12.6	0.15	Lock-in	100
6Q7G	6.3	0.30	ST-12	70	7K7	6.3	0.30	Lock-in	16.5	14E6	12.6	0.15	Lock-in	16
6Q7GT	6.3	0.30	GT	70	7X7	6.3	0.30	Lock-in	85	14X7	12.6	0.15	Lock-in	85
6R7	6.3	0.30	Metal	16	12AT6	12.6	0.15	Min.	70	19C8	18.9	0.15	T-6½	100
6R7GT	6.3	0.30	GT	16	12AV6	12.6	0.15	Min.	100	19T8	18.9	0.15	Min.	70
6R8	6.3	0.45	T-6½	16	12BF6	12.6	0.15	Min.	16	26BK6	26.5	0.07	Min.	100
6S8GT	6.3	0.30	GT	100	12BK6	12.6	0.15	Min.	100	26C6	26.5	0.07	Min.	17
6SQ7GT	6.3	0.30	GT	16	12BT6	12.6	0.15	Min.	70	55/55S	2.5	1.0	ST-12	8.3
6SR7/GT	6.3	0.30	Metal/GT	16	12BU6	12.6	0.15	Min.	16.5	75 or 75S	6.3	0.30	ST-12	100
6ST7	6.3	0.15	Metal	16	12Q7GT	12.6	0.15	GT	70	85	6.3	0.30	ST-12	8.3
6SZ7	6.3	0.15	Metal	70	12S8GT	12.6	0.15	GT	100	85AS	6.3	0.30	ST-12	20
6T7G	6.3	0.15	ST-12	65										
6T8	6.3	0.45	T-6½	70										

DUO-TRIODES					
Type	Ef	If	Style	Gm	$\mu$
2C21	6.3	0.60	ST-12	1375	10.4
2C51	6.3	0.30	T-6½	5500	35.0
2C52	12.6	0.30	GT	1900	100.0
3A5	1.4	0.22	Min.	1800	15.0
3B7	2.8	0.11	Lock-in	1900	
	2.8	0.110			
3C6	1.4	0.220	Lock-in	1300	
	1.4	0.10			
	2.8	0.05			
6AE7GT	6.3	0.50	GT	3000	14.0
6AH7GT	6.3	0.30	GT	1550	16.0
6BQ7	6.3	0.40	T-6½	1900	35.0
6C8G	6.3	0.30	ST-12	6000	36.0
6F8G	6.3	0.30	ST-12	2600	20.0
6J6	6.3	0.45	Min.	5300	38.0
6N7/GT	6.3	0.80	Metal/GT	3100	35.0
6SC7/GT	6.3	0.30	Metal/GT	3200	70.0
6SL7GT	6.3	0.30	GT	1325	70.0
6SL7WGT				1600	70.0
6SN7GT				3000	20.0
6SN7WGT	2600	70.0			
6SU7GTY	6.3	0.30	GT	1600	70.0
7AF7	6.3	0.30	Lock-in	2600	17.0
7F7	6.3	0.30	Lock-in	1900	16.0
				2100	70.0
				1125	70.0
7F8	6.3	0.30	Lock-in	1600	
7N7	6.3	0.60	Lock-in	3300	
12AH7GT	12.6	0.15	GT	3000	20.0
				2600	
				1550	16.0
12AT7	6.3	0.30	T-6½	1900	
12AU7	12.6	0.15	T-6½	4000	54.0
				6600	62.0
				5500	55.0
12AV7	12.6	0.30	T-6½	2200	17.0
12AX7	12.6	0.225	T-6½	3100	19.5
				6100	37.0
				8500	41.0
12AY7	12.6	0.450	T-6½	1250	100.0
12SC7	6.3	0.30		1600	
12SL7GT	12.6	0.15	T-6½	1750	40.0
12SN7GT	12.6	0.15	Metal	1325	70.0
12SX7GT	12.6	0.15	GT	1600	70
				3000	20
				2600	
14AF7/XXD	12.6	0.15	GT	1800	21
14F7	12.6	0.15	Lock-in	3000	20
				2600	
				2600	17
				1900	16
				2100	
				1125	70
				1600	

Type	Ef	If	Style	Gm	$\mu$
14N7	12.6	0.15	Lock-in	3000	20
19J6	18.9	0.15	Min.	2600	
5608-A	2.5	2.0	ST-14	1900	38
5687	6.3	0.90	T-6½	2200	16
	12.6	0.45		2450	17
5691	6.3	0.6	GT	5200	16
5692	6.3	0.6	GT	8100	
5694	6.3	0.8	ST-14	1600	70
				2200	20
				3100	35
				3200	

### INDICATORS

Type	Ef	If	Style	Target Current	Ma.
2E5	2.5	0.80	T-9	1.0	
6AB5/6N5	6.3	0.15	T-9	4.0	
				2.0	
6AD6G	6.3	0.15	T-9		
6AF6G	6.3	0.15	T-9		
6AL7GT	6.3	0.90	GT		
6E5	6.3	0.30	T-9	1.0	
6T5	6.3	0.15	ST-12	4.0	
6U5	6.3	0.30	T-9	3.0	
1629	12.6	0.15	GT	1.0	
				4.0	
				1.0	
				4.0	

### MULTI-PURPOSE TUBES

Type	Ef	If	Style	Gm	Class
1B8GT	1.4	0.10	GT	275	Diode-Triode Pent.
1D8GT	1.4	0.100	GT	1150	
				325	Diode-Triode Pent.
2B7	2.5	0.80	ST-12	925	
				950	Triode Pentode
3A8GT	1.4	0.10	GT	840	
				1000	
				325	Diode-Triode Pent.
6AD7G	6.3	0.85	ST-14	750	
				325	Triode Pentode
6B7/S	6.3	0.30	ST-12	2500	
				950	Triode Pentode
				840	
7G8	6.3	0.30	Lock-in	1000	
12B8GT	12.6	0.30	GT	2100	Dual Tetrode
25A7GT	25.0	0.30	GT	1800	Triode Pentode
				2400	
25B8GT	25.0	0.15	GT	1800	Rectifier-Pentode
25D8GT	25.0	0.15	GT	2000	Triode Pentode
				1500	
28D7/W	28.0	0.40	Lock-in	1100	Triode Pentode
32L7GT	32.5	0.30	GT	1900	
70A7GT	70.0	0.15	GT	3400	Dual Tetrode
70L7GT	70.0	0.15	GT	6000	Rectifier-Beam Amp.
117L7/M7GT	117.0	0.09	GT	5800	Rectifier-Beam Amp.
117N7GT	117.0	0.09	GT	7500	Rectifier-Beam Amp.
117P7GT	117.0	0.09	GT	5300	Rectifier-Beam Amp.
				7000	Rectifier-Beam Amp.
				5300	Rectifier-Beam Amp.

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POWER AMPLIFIERS										Power Output Mw.									
Triodes					Type	Ef	If	Style						Type	Ef	If	Style	Power Output Mw.	
Pentodes																			
Beam Amplifiers																			
Tetrodes																			
Class B Duo Triodes																			
Type	Ef	If	Style	Power Output Mw.	Type	Ef	If	Style	Power Output Mw.	Type	Ef	If	Style	Power Output Mw.	Type	Ef	If	Style	Power Output Mw.
					6AB6G	6.3	0.50	ST-12	3500	18	14.0	0.30	ST-14	4800					
					6AC5GT	6.3	0.40	GT	3700					11000					
									8000					18000					
					6AC6GT	6.3	1.1	GT	3600	19	2.0	0.26	ST-12	2100					
					6AG7	6.3	0.65	Metal	3000					1900					
					6AH5G	6.3	0.9	ST-16	10800					1600					
					6AK6	6.3	0.15	Min.	1100	19BG6G	18.9	0.30	ST-16						
					6AK7	6.3	0.65	Metal	3000	20	3.3	0.132	T-8	50					
					6AL6G	6.3	0.9	ST-16	10800					130					
					6AM5	6.3	0.2	Min.	1400	25A6/GT	25	0.30	Metal/GT	900					
					6AN5	6.3	0.45	Min.	1300					2000					
					6AQ5	6.3	0.45	Min.	4500					2200					
									2000	25A7GT	25	0.30	GT	770					
					6AR5	6.3	0.40	Min.	3200	25AC5GT	25	0.30	GT	2000					
									3400	25B5	25	0.30	ST-12	2000					
									2200					3800					
					6AS5	6.3	0.80	Min.		25B6G	25	0.30	ST-14	2400					
					6AS7G	6.3	2.5	GT						7100					
					6B4G	6.3	1.00	ST-16	3200	25C6G	25	0.30	ST-14	3600					
									1500					6000					
									1000	25L6	25	0.30	Metal	2100					
					6B5	6.3	0.80	ST-14	4000					4300					
					6BF5	6.3	1.2	Min.		25L6GT	25	0.30	GT	2100					
					6BG6G	6.3	0.90	ST-16						4300					
					6CD6G	6.3	2.5	ST-16		25N6G	25	0.30	ST-12	2000					
					6E6	6.3	0.60	ST-14	750					3800					
									1600	26A7GT	26.5	0.6	GT	5500					
					6F6	6.3	0.70	Metal	3200	31	2.0	0.13	ST-12	185					
					6F6G/GT	6.3	0.70	ST-14/GT	4800					375					
									11000	32L7GT	32.5	0.30	GT	1000					
					6G6G	6.3	0.15	ST-12	600	33	2.0	0.26	ST-14	70					
									1100					90					
					6K6GT	6.3	0.40	GT	350	35A5	35.0	0.15	Lock-in	1500					
									3400					1300					
									4500	35B5	35.0	0.15	Min.	1500					
					6L6	6.3	0.90	Metal	6500	35C5	35.0	0.15	Min.	1500					
					6L6G	6.3	0.90	ST-16	10800	35L6GT	35.0	0.15	GT	1500					
					6L6GA	6.3	0.90	ST-14	17500					3300					
									26500	38	6.3	0.30	ST-12	925					
									47000					1050					
					6M5	6.3	0.71	T-6½	3900					1200					
					6N6G	6.3	0.80	ST-14	4000	41	6.3	0.40	ST-12	350					
					6U6GT	6.3	0.75	GT	2000					3400					
									5500					4500					
					6V6/GT	6.3	0.45	Metal/GT	2000	42	6.3	0.65	ST-14	4800					
									4500					11000					
									5500					18000					
					6W6GT	6.3	1.20	GT	10000	43	25.0	0.30	ST-14	900					
									14000	45	2.5	1.50	ST-14	830					
									2100					1600					
					6Y6G	6.3	1.25	ST-14	3600	46	2.5	1.75	ST-16	1250					
									6000	47	2.5	1.75	ST-16	2700					
					6Y7G	6.3	0.60	ST-12	5500	48	30.0	0.40	ST-16	2000					
									8000					3000					
					6Z7G	6.3	0.30	ST-12	2500	49	2.0	0.12	ST-14	170					
									4200					3500					
					7A5	6.3	0.75	Lock-in	1500	50	7.5	1.25	ST-16	1600					
									2200					2400					
					7B5	6.3	0.40	Lock-in	350					3400					
									3400					4600					
									4500	50A5	50.0	0.15	Lock-in	2100					
					7C5	6.3	0.45	Lock-in	2000					4300					
									4500	50B5	50.0	0.15	Min.	1900					
									5500	50C5	50.0	0.15	Min.	1900					
									10000	50C6G	50.0	0.15	ST-14	3600					
									14000					6000					
					10	7.5	1.25	ST-16	400	50L6GT	50.0	0.15	GT	2100					
									900					4300					
									1600	VT52	7.7	5.0	ST-17	1000					
					12A5	12.6	0.30		800	53	2.5	2.0	ST-14	10000					
									3400	59	2.5	2.0	ST-16	1250					
					12A6	12.6	0.15	Metal	3400					3000					
					12A6GT	12.6	0.15	GT	3400	71A	5.0	0.25	ST-14	125					
					12A7	12.6	0.3	ST-12	550					400					
					12L8GT	12.6	0.15	GT	300					790					
									1000	79	6.3	0.60	ST-12	5500					
					14A5	12.6	0.15	Lock-in	2800					8000					
					14C5	12.6	0.15	Lock-in	2000	89	6.3	0.40	ST-12	300					
									4500					1500					
									5500					3500					
									10000	182B/482B	5.0	1.25	ST-14	1350					
									14000	183/483	5.0	1.25	ST-14	1800					



# CIRCUIT MODIFICATIONS REQUIRING ADDITIONAL RESISTORS

This article, originally printed in "Sylvania News," covers the essential information service technicians need to know in order to substitute tubes in series strings when either the voltage or current is different from that of the original tube type.

**S**ERVICE technicians should have little trouble making tube substitutions in AC-DC sets as long as the substitute tube operates on the same current as the original tube. If the voltage is different, a slight change in the series resistor will be required. However, when the tube current is either higher or lower, the resistor changes are more complicated. The principles involved for both cases are explained in the following examples which can be applied to any substitution desired.

Fig. 1 shows a typical 300 ma. filament string including a series resistance of approximately 150 ohms exclusive of the tapped section. The resistor is shown as a tapped resistor since in many cases ballast resistors with the tap

were used. In this case the pilot lamp rating will be less than 300 ma. Many receivers were built in which a 300 ma. pilot lamp was employed and no resistance was shunted across it. For those cases the resistor shunting the pilot light in Fig. 1 may be considered to be open.

Let us now suppose that the 25L6GT/G tube has burned out and that it is impossible to obtain another output tube of this type. Assume that the only power output tube obtainable is the 50L6GT. This tube requires only 150 ma. and, therefore, we must shunt the filament with a resistance which will by-pass 150 ma. of the total heater current. This will require a resistance of 333 ohms. A 300 ohm resistor will be perfectly satisfactory in this application. Originally the total voltage drop across the tubes was 68.9 volts leaving 48.1 volts drop across the series resistor. In the revised circuit the total voltage drop across the filaments of the tubes for proper operation will now be 93.9 volts. This means, therefore that the series resistor must be reduced in value to approximately 80 ohms in order that 300 ma. will flow through the filament string. This series resistor may be in the form of a line cord or actually may be a resistor mounted in the receiver itself. If it is in the line cord, a resistor of from 150 to 175 ohms may be shunted across the cord provided room may be found to locate this resistor. This resistor will, of course, become quite warm and must be placed in such a position that the added heat from the resistor will not cause wax in condensers to melt. If the resistor is mounted in the receiver to begin with, and if a 75 to 80 ohm resistor of the same physical size can be obtained, then it should be substituted for the one which was originally in the receiver.

The same general procedure must be followed if we wish to replace any one of the other tubes in the string with a 150 ma. tube. Fig. 2 illustrates in heavy lines the changes which must be made.

To summarize, there are three things which must be done in making a change of this kind:

1. The filament of the 150 ma. tube must be shunted.

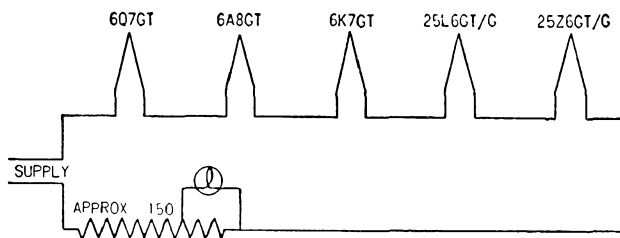


FIG. 1

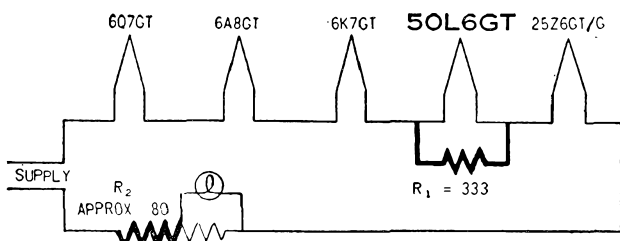


FIG. 2

$$R_1 = \frac{\text{Filament Volts of 150 ma. tube}}{.150}$$

$$R_2 = \frac{120 \text{ minus sum of tube voltages}}{.300}$$



## CIRCUIT MODIFICATIONS

2. The series resistor must be reduced in value so that 300 ma. is still available for the filament string.

3. These resistors must be located in such a place that the added heat will not cause trouble.

Let us now consider the filament string shown in Fig. 3. A great many more receivers are on the market employing a circuit similar to the one shown. This differs from the circuit shown in Fig. 1 in that no series resistor is employed and that the pilot light is lighted from a tap on the 35Z5GT/G filament.

No series resistor is necessary since the sum of the voltages required across the entire filament string is 122.8 volts. A receiver with such a circuit comes in to be repaired and the 50L6GT has an open filament. Let us assume that the only output type available from the jobber is a type 25L6G. This tube requires 300 ma.

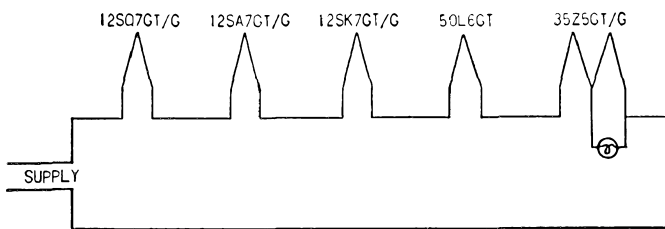


FIG. 3

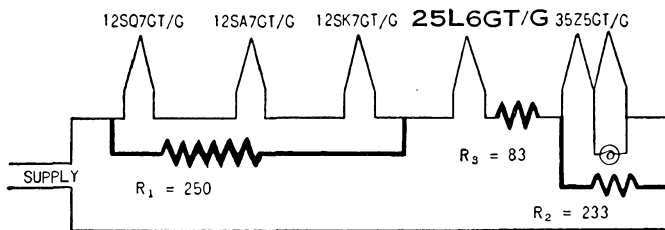


FIG. 4

$$R_1 \text{ or } R_2 = \frac{\text{Sum of tube voltages across resistor}}{.150}$$

$$R_3 = \frac{\text{Old tube volts} - \text{new tube volts}}{.300}$$

filament current. However, it can be employed provided we rewire the circuit in such a manner that 300 ma. can be supplied to the filament of the 25L6GT/G. This can be accomplished by shunting the three 12-volt tubes with a 250 ohm resistor as shown in Fig. 4 and by shunting the 35Z5GT/G with a 233 ohm resistor (250 ohms would be satisfactory).

The sum of the voltages across all of the filaments now adds up to 97.8 volts, therefore, a series resistor must be added to the string so that the total will add up to approximately the line voltage. The value of this resistor should be approximately 83 ohms. This resistor may be added at any place in the string but it must be added in such a position that the total 300 ma. flows through that

resistor. If the tube which has to be replaced is located at either end of the filament string such as the 35Z5GT/G or the 12SQ7GT/G in Fig. 3, then only one shunting resistor would be required. The biggest problem may very well be to find a place for the three resistors which will be required in most instances.

The power dissipated in these resistors will be considerable and precautions must be observed to prevent the heat developed from causing damage to the receiver. The wattage dissipated by a receiver changed over in the manner indicated in Fig. 4 dissipates twice the wattage that the receiver originally was designed for and all of that heat must be gotten rid of so that permanent damage to condensers and other parts in the receiver will not result. As in Fig. 2, the final changes are indicated in Fig. 4 with heavy lines.

The wattage rating of the resistors required in these circuits is found by multiplying the resistor current in amperes by the voltage across the resistor.

$$W = E \cdot I$$

Thus in the example shown as figures 3 and 4 the watts dissipated in R1 will be

$$37.8 \times .150 = 5.7 \text{ Watts}$$

37.8 comes from 3 tubes at 12.6 volts each, and the .150 amperes is the current through the resistor, another .150 amperes flows through the tubes.

Similarly the watts dissipated in R3 will be

$$25 \times .300 = 7.5 \text{ Watts}$$

The wattage rating of a resistor is the amount it can safely dissipate in the open air.

Unfortunately it is nearly always impossible to place these resistors in the open, and for use in confined spaces, like under the chassis, a factor of safety of at least 2 and preferably 3 is necessary, making the above values 15 and 20 Watts respectively.

To summarize, when a 300 ma. tube is used to replace a 150 ma. tube, there are three things which must be observed:

1. Shunt resistors must be added to the 150 ma. tubes in the receiver so that the tube which is being used as a replacement can obtain its full 300 ma.

2. A series resistor which will carry 300 ma. must be added to restore the voltage distribution across the filament string to its original value.

3. The series and shunt resistors must be placed in such a manner that the additional heat now developed in the receiver will not cause permanent damage.

Obviously there are many changes which may have to be made in equipment other than those indicated but the examples given were chosen as typical ones which you no doubt will have to make in the future. It is hoped that these suggestions will save you time in keeping your customers' receivers in condition.

# SYLVANIA SUBSTITUTION MANUAL

For details of changes indicated Refer to page 13		<div style="display: flex; justify-content: space-between; font-size: small;"> <span>NO CHANGES</span> <span>FIL. VOL'IS</span> <span>FIL. CURRENT</span> <span>REWIRE SOCKET</span> <span>CHANGE SOCKET</span> <span>REALIGN</span> <span>ADD CONNECTION</span> <span>REMOVE OR CHANGE BIAS</span> <span>REMOVE OR CHANGE BIAS</span> <span>NOTE NO.</span> </div>									
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
1A4 (P or T)	1A4 (P or T)	A									
	1D5G					E	F				
	1E5G (P)					E	F				
	1LN5	B	C			E	F	H		1	
	1N5GT	B	C			E	F			1	
	1LC5	B	C			E	F	H		1	
	1T4	B	C			E	F	H		1	
	1L4	B	C			E	F	H			
	34					F					
	32					F				1	
1A5GT	1LA4					E				8	
	1LB4					E				K 2	
	1T5GT									K 2	
	1N6G				D					K	
	1C5GT									K	
	1Q5GT		C							K 2	
	1W4					E				K 2	
	3Q5GT		C	D						K 2	
	3D6		C			E				K 2	
	3Q4		C			E				K 2	
	3S4		C			E				K 2	
	3V4		C			E				2	
	1S4		C			E				K 2	
	3LF4		C			E				K 2	
1A6	1C6		C				F				
	1D7G					E	F				
	1C7G		C			E	F				
	1A7GT	B	C			E	F	H	K		
	1LA6	B	C			E	F	H	K		
	1LC6	B	C			E	F	H	K		
1A7GT	1L6					E	F	H			
	1LC6					E	F	H		6	
	1LA6					E	F	H			
	1B7GT	C				F					
	1D8GT	C	D			F				9	
	3A8GT	C	D			F				9	
	1R5					E	F	H		11	
1B4 (P or T)	32					F					
	1E5G (P or T)					E	F				
	1LN5	B	C			E	F	H			
	1LC5	B	C			E	F	H			
	1T4	B	C			E	F	H			
	1N5GT					E	F				
	1P5GT					E	F				
1B7GT	1A7GT		C			F					
	1LC6		C			E	F			6	
	1LA6		C			E	F				
	3A8GT		D			F				9	
1B8GT	1S5										
	1W4										
	1U5										
	1W4										
1C5GT	1A5GT		C							K 2	
	1LA4		C			E				K 2	
	1LB4		C			E				K 2	
	1Q5GT									K	
	1S4		C			E				K	
	1T5GT									K 2	
	1W4					E				K 2	
	3D6		C			E				K	
	3LF4		C			E				K	
	3Q4					E				K	
	3Q5GT				D					K	
	3S4					E				K	
	3V4					E				K	
1C6	1A6		C				F				
	1C7G					E	F				

For details of changes indicated Refer to page 13		<div style="display: flex; justify-content: space-between; font-size: small;"> <span>NO CHANGES</span> <span>FIL. VOL'IS</span> <span>FIL. CURRENT</span> <span>REWIRE SOCKET</span> <span>CHANGE SOCKET</span> <span>REALIGN</span> <span>ADD CONNECTION</span> <span>REMOVE OR CHANGE BIAS</span> <span>REMOVE OR CHANGE BIAS</span> <span>NOTE NO.</span> </div>									
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
1C6	1D7G					C		E	F		
(Continued)	1A7GT		B	C		E	F			K	
	1LA6		B	C		E	F	H	K		
	1B7GT		B	C		E	F			K	
	1LC6		B	C		E	F	H	K	6	
1C7G	1A6					C		E	F		
	1C6							E	F		
	1D7G					C		F			
	1A7GT		B	C		F				K	
	1LA6		B	C		E	F	H	K		
	1B7GT		B	C		F				K	
	1LC6		B	C		E	F	H	K	6	
1D5G (P or T)	1A4 (P or T)					E	F				
	34					E	F				
	1N5GT		B	C		F				K 1	
	1E5G (P or T)					F				1	
	1B4 (P or T)					F				1	
	32					F				1	
	1P5GT		B	C		F					
	1LN5		B	C		E	F	H	K	1	
	1LC5		B	C		E	F	H	K	6-1	
1D7G	1A6							E	F		
	1C7G					C		F			
	1C6					C		E	F		
	1A7GT		B			F				K	
	1LA6		B	C		E	F	H	K		
	1B7GT		B	C		F				K	
	1LC6		B	C		E	F	H	K	6	
1D8GT	1N6G										
	1E4G										
	1LB4										
	1LH4										
	1C3										
	1W4										
1E4G	1G4GT									K	
	1LE3							E		K	
	1N5GT					D		G		K 4	
1E5G (P or T)	1B4							E	F		
	32							E	F		
	1N5GT		B	C		F				K	
	1D5G (P or T)					F				1	
	1A4 (P or T)					E	F			1	
	34					E	F			1	
	1LN5		B	C		E	F	H	K		
	1LC5		B	C		E	F	H	K	6	
1E7G	2 type 1F5G										
	2 type 1F4										
	2 type 1S4		B	C						K	
	2 type 1W4		B	C						K	
1F4	1F5G							E			
	33					C				K 2	
	1G5G							E		K 2	
	1A5GT		B	C		E				K 2	
	1C5GT		B	C		E				K 2	
	1Q5GT		B	C		E				K 2	
	1LB4		B	C		E				K 2	
	3D6		B	C		E				K 2	
	3LF4		B	C		E				K 2	
1F5G	1F4							E			
	33							E			
	1G5G									K 2	
	1A5GT		B	C						K 2	
	1C5GT		B	C						K 2	
	1Q5GT		B	C						K 2	
	1LB4		B	C						K 2	
	3D6		B	C						K 2	

The G, GT or GT/G Types may be used interchangeably when space permits.

# BATTERY TUBE TYPES

For details of changes indicated Refer to page 13		NO CHANGES FIL. VOLTS FIL. CURRENT REWIRE SOCKET CHANGE SOCKET REALIGN TOP CONNECTION CAP. CONNECTION OR PLATE TOP VOLT. CHANGE W/5'S OR ONE TOP VOLT. REWIRE CAP. TOP CONNECTION										NOTE NO.
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K		
1F5G	1J5G										K	
(Continued)	3LF4	B	C			E					K 2	
1F6	1F7G					E	F					
	3A8GT	B	C			E	F				K	
	1S5	B	C			E	F				K	
	1LD5	B	C			E	F				K	
1F7G	1F6					E	F					
	3A8GT	B	C	D		F					K 9	
	1S5	B	C			E	F				K	
	1LD5	B	C			E	F				K	
1G4GT	1E4G										K	
	1LE3					E					K	
1G5G	1F5G										K 2	
	1F4					E					K 2	
	33					E					2	
	1T5GT	B	C								K 2	
	1A5GT	B	C								K 2	
	1C5GT	B	C								K	
	1Q5GT	B	C								K	
	1LA4	B	C			E					K 2	
	1LB4	B	C			E					K 2	
	3D6	B	C			E					K	
	3LE4	B	C			E					K 2	
	3LF4	B	C			E					K	
	3Q5G	B	C	D							K	
	1J5G	A										
1G6GT	1J6G	B	C									
	19	B	C			E						
	3B7	B	C			E						
1H4G	30					E						
	1E4G	B	C								K	
	1G4GT	B	C								K	
	1LE3	B	C			E					K	
1H5GT	1C3					E		H			5	
	1H6G	B	C	D				H	K			
	1LH4					E		H			8	
	3A8GT			D				H			9	
	1LD5					E		H			3	
1H6G	1B5					E						
	1H5GT	B	C								K 5	
	1LH4	B	C			E					K 5	
	3A8GT			D							K 9-5	
1J5G	1G5G	A										
	1F5G										K	
	1F4					E					K	
	33					E					K	
	1A5GT	B	C								K 2	
	3LF4	B	C			E					K 2	
	1C5GT	B	C								K 2	
	1Q5GT	B	C								K 2	
	3Q5GT	B	C	D							K	
	3D6	B	C			E					K 2	
	1D8GT	B	C								K 9	
	1T5GT	B	C								K	
1J6G	19					E						
	1G6G	B	C									
	3B7	B	C			E						
1L4	1T4						F				1	
	1U4						F				1	
	1AF4		C				F					
1L6	1R5			D			F				11-6	
	1LA6					E	F					
	1LC6					E	F					

For details of changes indicated Refer to page 13		NO CHANGES FIL. VOLTS FIL. CURRENT REWIRE SOCKET CHANGE SOCKET REALIGN TOP CONNECTION CAP. CONNECTION OR PLATE TOP VOLT. CHANGE W/5'S OR ONE TOP VOLT. REWIRE CAP. TOP CONNECTION										NOTE NO.
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K		
1LA4	1A5GT					E						
	1C5GT			C		E					K 2	
	1Q5GT			C		E					2	
	1D8GT			C		E					K 9-2	
	3D6			C		E					2	
	3Q5GT			C		E					2	
	1LB4										K 2	
	3LF4			C	D						2	
1LA6	1A7GT					E	F		H			
	1LC6						F				6	
	3A8GT			C		E	F				9-2	
1LB4	1LA4										K 2	
	3D6			C	D						K	
	3LE4			C	D						2	
	3LF4			C	D						K 2	
	1T5GT					E					K	
	1A5GT					E						
	1C5GT			C		E					K 2	
	1S4			C		E					K 2	
	1W4					E						
	3V4			C		E					K	
	3Q4			C		E					K	
1LC5	1LN5						F				K	
	1L4					E	F					
	1N5GT					E	F				7	
	1U4					E	F					
	1LG5					E	F					
	3A8GT			C		E	F				9-7	
	5910					E	F					
1LC6	1A7GT					E	F				7	
	1LA6						F				7	
	1L6					E	F					
	1R5					E	F				11	
	3A8GT			C		E	F	G			9	
1LD5	1S5					E	F					
	1D8GT			C		E	F				K 9-7	
	1N6G					E	F				K 7	
	1U5					E						
	1L4					E					5	
	3A8GT			C		E	F				9-7	
1LE3	1G4GT										K	
	1E4G											
	1D8GT										K 9	
	1C3					E						
	1L4					E					4	
1LH4	1H5GT											
	3A8GT										9	
	1LN5				D						3	
1LN5	1N5GT						E	F				
	1LC5						F				6	
	1L4					E	F				K	
	1U4					E	F					
	3A8GT			C		E	F				9	
1N5GT	1T4						E	F	H		8	
	1L4						E	F	H			
	1LN5						E	F	H		8	
	1LC5						E	F	H		6	
	1U4						E	F	H			
	3A8GT			D			F				9	
1N6G	1A5GT							D			5	
	1D8GT							C	D		9	
	1LA4										5	
	1LB4										K 5-2	
	1Q5GT							C	D		5-2	
	1T5GT								D		5-2	
	1W4								E		K 5-2	

The G, GT or GT/G Types may be used interchangeably when space permits.

# SYLVANIA SUBSTITUTION MANUAL

For details of changes indicated Refer to page 13		<div style="display: flex; justify-content: space-between; font-size: small;"> <span>NO CHANGES</span> <span>FL. VOLTS</span> <span>FL. CURRENT</span> <span>REWIRE SOCKET</span> <span>CHANGE SOCKET</span> <span>REALIGN</span> <span>CAP. CONNECTION</span> <span>REWORK TOP CAP</span> <span>OR PLATE TOP</span> <span>CHANGE BVS VOLTS</span> <span>NOTE NO.</span> </div>									
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
1P5GT	1N5GT						F				1
	1L4					E	F				1
	1LG5					E	F				
	1LN5					E	F				1
	1LC5					E	F				1-6
	1T4					E	F				6
	1U4					E	F				1
	3A8GT				D		F				9-1
	5910					E	F				1
1Q5GT	1T5GT		C							K	2
	1C5GT									K	
	1A5GT		C								2
	1D8GT		C							K	9-2
	3D6		C	E							
	1LA4		C	E							2
	1LB4			E						K	2
	1S4			E							6
	1W4		C	E						K	2
	3LF4			E							
1R5	1LA6				E	F					11
	1LC6				E	F					11
	1L6		D		F						11
	1A7G				E	F					11
1S4	1A5GT		C		E					K	2
	1LA4		C		E					K	2
	1LB4		C		E					K	2
	1Q5GT			E							
	1W4		C	D						K	2
	3Q4			D						K	
	3Q5GT			E						K	
	3S4			D						K	
	3V4			D						K	
1S5	1L4			D							5
	1LD5				E						6
	1T4			D						K	5
	1U4			D						K	5
	3A8GT		C		E		G				
1T4	1L4					F					1
	1LN5				E	F					1-7
	1LC5				E	F					1-6
	1P5GT				E		G				7
	1U4										1
	5910										1
1T5GT	1A5GT									K	2
	1Q5GT		C							K	2
	1C5GT		C							K	2
	1D8GT		C							K	9
	1LA4			E						K	2
	1LB4			E						K	
	3D6			E						K	2
	3LF4			E						K	2
1U4	1L4					F					
	1T4					F					10
	1AF4		C			F					
3A8GT	1LH4										
	1LN5										
	1H5G										
	1N5G										
	1C3									K	5
	1L4									K	
	1C3									K	
	1S5									K	

Requires room for two sockets no single replacement H

Requires room for two sockets no single replacement H

Adaptor with 2 Min. sockets K 5

Adaptor with 2 Min. sockets K

Adaptor with 2 Min. sockets K

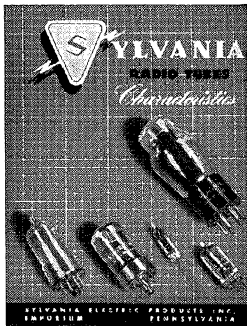
For details of changes indicated Refer to page 13		<div style="display: flex; justify-content: space-between; font-size: small;"> <span>NO CHANGES</span> <span>FL. VOLTS</span> <span>FL. CURRENT</span> <span>REWIRE SOCKET</span> <span>CHANGE SOCKET</span> <span>REALIGN</span> <span>CAP. CONNECTION</span> <span>REWORK TOP CAP</span> <span>OR PLATE TOP</span> <span>CHANGE BVS VOLTS</span> <span>NOTE NO.</span> </div>									
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
3LF4	3V4					E					
	3Q4					E					
	3S4					E				K	10
	3Q5GT					E					
3Q5GT (At 1.4 Volts only)	1Q5GT				D						
	1C5GT				D					K	
	1T5GT				D					K	2
	3D6			C		E					
	1A5GT		C	D						K	2
	1D8GT			D						K	9-2
	1LA4		C		E					K	2
	1LB4		C		E					K	2
	1W4		C		E					K	
	1S4				E					K	
	3A4			C		E				K	
(At any Volt.)	3B5GT									K	
	3LF4				E						
	3Q4				E						2
	3S4				E					K	6
	3V4				E						2
3Q4	3V4				D						
	3S4									K	
3S4 (At 1.4 Volts only)	1W4		C	D						K	
	3A4		C	D						K	
	1Q5GT			E						K	7
	1S4			D							
	3D6		C		E					K	
	1C5GT				E						7
	1LB4		C		E					K	2-7
(At any Volt.)	3Q4									K	7
	3LF4				E					K	
	3Q5GT				E					K	7
	3V4									K	7
3V4	3Q4				D					K	
	3S4				D					K	10
19	1J6G					E					
	1G6GT		B	C		E					
30	1H4G					E					
	1E4G		B	C		E				K	
	1G4GT					E				K	
	1LE3		B	C		E				K	
32	1B4 (P or T)					F					
	1E5G					E	F				
	1LN5		B	C		E	F		H	K	7
	1LC5		B	C		E	F		H	K	6
	34					F					
	1A4 (P or T)					F					
33	1F4			C						K	2
	1F5G			C		E				K	2
	1G5G			C		E					
	1J5G			C		E				K	2
	1A5GT		B	C		E				K	2
	1C5GT		B	C		E				K	
	1Q5GT		B	C		E				K	
	1T5GT		B	C		E				K	2
34	1A4 (P or T)					F					
	1D5G (P or T)					E	F				
	1P5GT		B	C		E	F			K	
	1B4 (P or T)					F					1
	32					F					1
	1E5 (G or P)					E	F				1

For 117 volt types sometimes used with Battery Types, see page 24.

The G, GT or GT/G Types may be used interchangeably when space permits.

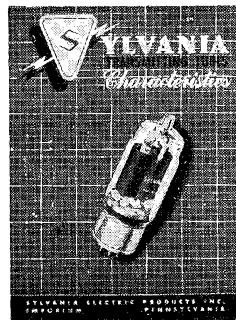
**NOTES FOR BATTERY TYPES SUBSTITUTIONS**

- A. This is shown only when the tubes are directly interchangeable for all published ratings. Unusual operating conditions may require analysis.
  - B. This means that the filament voltage on the substitute tube is different from the required type. In most cases this can be allowed for by use of a small resistor to drop the voltage to that required. In some cases a complete change over of all tubes so as to use a new supply may be advisable. No listing is made for 2.0 volt tubes replacing 1.4 volt tubes because the additional battery and best circuit changes must be determined for each case.
  - C. Indicates that the filament current of the substitute tube differs from that of the required type. If all tubes are used directly from the battery this will affect battery life only, but in many cases a series resistor or ballast may have to be changed, adjusted, or shunted. If in series on an AC-DC set a substitute with no change in current is required.
  - D. Uses the same socket but pin connection is different. Watch out for tie points not used in the former tube which may be used in the substitute tube.
  - E. Requires a different type of socket. Watch out for tie points as in "D".
  - F. Realignment is recommended as good practice in all cases of RF and IF changes.
  - G. Provision must be made for connection to the top cap of the substitute tube which was not originally required.
  - H. The former top cap connection will have to be changed to connect to a base pin or to the side of the adapter when one is used.
  - K. Indicates that the substitute tube operates at a different bias for the applied plate voltage than the original tube. If some of the newer types are substituted good performance and improved battery life can be obtained by reducing the plate voltage to the rating of the new tube and applying its rated bias.
- (1) The use of a sharp cut-off RF pentode in place of a remote cut-off tube may cause great distortion in locations where strong signals are available. If no other substitute is available all tubes on the A.V.C. system should be changed.
  - (2) The optimum load resistance for these types is more than 20% off. If tone is noticeably poor, transformer tap adjustment or a new transformer may be required.
  - (3) Requires addition of screen voltage, resistor and bypass condenser. Select resistor to give screen volts approximately equal to the actual plate volts.
  - (4) This type can be used as a triode by tying screen and suppressor to the plate.
  - (5) A type 1N34 crystal may be used in place of one diode section of the original tube.
  - (6) If voltage at screen is greater than rated value it should be reduced.
  - (7) Screen voltage may be increased for use with this type.
  - (8) Circuit for this substitution is given on last few pages of this booklet.
  - (9) Unused elements should be tied to negative filament.
  - (10) Decrease screen voltage when using this type.
  - (11) This converter substitution is tricky. Some experimentation may be required to find the best connection for each set. Adaptor circuits in the back of this book may help.
- The G, GT, or GT/G types may be used interchangeably where space permits.



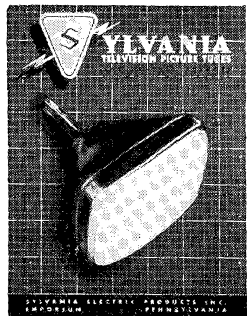
**211**  
**Receiving Tubes**  
**Characteristics Folder**

Characteristics of Sylvania tubes and panel lamps with tube base views. **FREE**



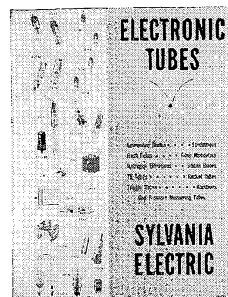
**213**  
**Transmitting Tubes**  
**Characteristics Folder**

Characteristics of Sylvania tubes used in amateur and commercial transmitters with tube and base diagrams. **FREE**



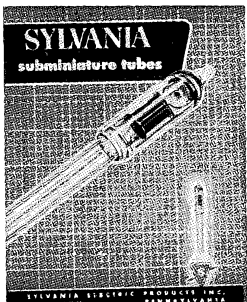
**216**  
**Television Tubes**  
**Characteristics Folder**

Characteristics of television picture tubes and general purpose cathode ray tubes with base diagrams. **FREE**



**217**  
**Electronic Tubes Booklet**

The latest word on the newest developments in the most modern field of science. Contains characteristics on germanium and silicon crystal diodes, strobotrons, flash tubes, gas pressure measuring and switching tubes, selenium rectifiers, hydrogen thyatron, rocket tubes and others. **FREE.**



**221**  
**Subminiature**  
**Characteristics Folder**

Characteristics of Sylvania Subminiature Tubes with tube and base diagrams. **FREE**

Recent developments in Television and AM-FM radios have necessitated many new tube types. It is Sylvania's policy to provide our service dealer customers with the latest information on new electronic developments.

**ORDER FROM YOUR SYLVANIA DISTRIBUTOR**



150 MA. SERIES HEATER TYPES

For details of changes indicated Refer to page 18

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NOTE NO.									
		A	B	C	D	E	F	G	H	K	
12BA6	6BJ6	B	D		F						
	7AH7	B			E	F		K			
	12BD6				F			K			
	12SG7				E	F		K			
	12K7GT				E	F	G	K			
	12SK7GT				E	F		K			
	14A7				E	F		K			
	14H7				E	F		K			
12BE6	6D8G	B			E	F	G			11	
	12BA7				E	F					
	12K8GT				E	F	G			11	
	12SA7GT				E	F					
	12SY7				E	F					
	14B8				E	F				11	
	14J7				E	F				11	
	14Q7				E	F					
	14S7				E	F				11	
12C8	12SF7			D		F		H	K		
	14E7					E	F		H		
	14R7					E	F		H	K	
	For 300 ma. types see 6B8G and for procedure see article on page 8.										
12F5GT	6T7G	B	D								9
	7C6	B			E			H			9
	12SF5GT			D				H			
	12SL7GT			D				H			9
	12Q7GT			D							9
	12SQ7GT			D				H			9
	14B6			E				H			9
	For 300 ma. types see 6F5GT and for procedure see article on page 8.										
12J5GT	6C4	B			E						
	6L5G	B									
	6W7G	B	D		G						4
	7C7	B			E						4
	12BF6				E						4
	12BU6				E						4
	12J7GT			D		G					4
	12SJ7GT			D							4
	14A4				E						
	14C7				E						4
	14E6				E						9
	9002	B			E			K			
	For 300 ma. types see 6J5GT and for procedure see article on page 8.										
12J7GT	6BH6	B			E	F	G		K		
	6W7G	B				F					
	7AG7	B			E	F	G		K		
	7C7	B			E	F		H			8
	12AU6				E	F	G		K		
	12AW6				E	F	G		K		
	12C8			D		F					9
	12SH7G			D		F		H			6
	12SJ7GT			D		F		H			
	14C7				E	F		H			8
	14R7				E	F		H			9
	5879	B			E	F	G		K		
	9003	B			E	F	G		K		
	For 300 ma. types see 6J7GT and for procedure see article on page 8. For use as audio amplifiers types under 12K7G may also be used.										
12K7GT	6BJ6	B			E	F		H	K		
	6S7G	B			F						
	6SS7	B	D		F			H			
	7AH7	B			E	F		H	K		

For details of changes indicated Refer to page 18

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NOTE NO.									
		A	B	C	D	E	F	G	H	K	
12K7GT	7B7	B			E	F		H			
(Continued)	12BA6				E	F		H	K		
	12BD6				E	F		H	K		
	12SG7			D		F		H	K		
	12SK7G			D		F		H			
	14A7/12B7				E	F		H			8
	14E7				E	F		H			9
	14H7				E	F		H			8-6
	25B8GT	B	D		F						9
	5590				E	F		H			
	9001				E	F		H	K		
	For 300 ma. types see 6K7G and for procedure see article on page 8. See also types under 12J7GT and note 1.										
12K8GT	7A8	B			E	F		H			8
	12A8GT				F						11
	14J7				E	F		H			8
	14S7				E	F		H			11
	6D8G	B			F						11
	25B8GT	B	D		F						11
	14B8				E	F		H			8
	For 300 ma. types see type 6K8G and for procedure see article on page 8.										
12Q7GT	6AQ6	B			E			H			
	6T7G	B									
	7B4	B			E			H			5
	7C6	B			E			H			8
	12AT6				E			H			
	12AV6				E			H			
	12BK6				E			H			
	12BT6				E			H			
	12F5GT			D							5
	12SF5GT			D				H			5
	12SF7			D				H			3
	12SQ7GT			D				H			
	14B6				E			H			8
	14E7				E			H			
	14R7				E			H			
	14X7				E			H			
	For 300 ma. types see type 6Q7GT for procedure see article on page 8.										
12SA7GT	6D8G	B	D		F	G					11
	7A8	B			E	F					11
	12A8GT			D		F	G				11
	12K8GT			D		F	G				11
	14B8				E	F					11
	14J7				E	F					11
	14Q7				E	F					8
	14S7				E	F					11
	For 300 ma. types see type 6SA7 and for procedure see article on page 8.										
12SF5GT	6T7G	B	D			G					
	7C6	B			E						
	12F5GT			D				G			
	12Q7GT			D				G			
	12SL7GT			D							
	12SQ7GT			D							
	14B6				E						
	For 300 ma. types see type 6SF5 and for procedure see article on page 8.										
12SG7	6BJ6	B			E	F					
	7AH7	B			E	F					
	12BA6				E	F					
	12BD6				E	F					
	14H7				E	F					

These substitutions are for AC-DC series sets. For transformer operated sets the above substitutions are possible if tubes requiring no voltage change are used. Substitutes from either the 150 or 300 ma. chart may be used.

# SYLVANIA SUBSTITUTION MANUAL

For details of changes indicated Refer to page 18		<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 10%;">NO CHANGES</td> <td style="width: 10%;">FIL. VOLTS</td> <td style="width: 10%;">FIL. CURRENT</td> <td style="width: 10%;">REWIRE SOCKET</td> <td style="width: 10%;">CHANGE SOCKET</td> <td style="width: 10%;">REALIGN</td> <td style="width: 10%;">CAP. CONNECTION</td> <td style="width: 10%;">OR. PLATE CONNECTION</td> <td style="width: 10%;">STRANGE B.I.S. VOLTS</td> <td style="width: 10%;">OR. PLATE OR. B.I.S.</td> <td style="width: 10%;">NOTE NO.</td> </tr> </table>										NO CHANGES	FIL. VOLTS	FIL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR. PLATE CONNECTION	STRANGE B.I.S. VOLTS	OR. PLATE OR. B.I.S.	NOTE NO.
NO CHANGES	FIL. VOLTS	FIL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR. PLATE CONNECTION	STRANGE B.I.S. VOLTS	OR. PLATE OR. B.I.S.	NOTE NO.												
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K												
12SJ7GT	6BH6		B			E	F			K												
	6W7G		B		D		F	G														
	7AG7		B			E	F			K												
	7C7		B			E	F			8												
	12AU6					E	F			K												
	12AW6					E	F			K												
	12C8				D		F	G														
	12J7GT				D		F	G														
	12SH7G				D		F			6												
	14C7					E	F			8												
	14R7					E	F															
	5879					E	F			K												
	9003					E	F															
<p>For use in audio amplifier types under 12SK7GT may also be used.</p> <p>For 300 ma. types see type 6SJ7G and for procedure see article on page 8.</p>																						
12SK7GT	6BJ6		B			E	F			K												
	6S7G		B				F	G														
	6SS7		B				F															
	7AH7		B			E	F			K												
	7B7		B			E	F															
	12BA6					E	F			K												
	12B7/14A7					E	F			8												
	12BD6					E	F			K												
	12K7GT				D		F	G														
	12SG7				D		F			K 6												
	14E7					E	F															
	14H7					E	F			8												
	5590					E	F															
	9001					E	F			K												
<p>See also types under 12SJ7 and note 1.</p> <p>For 300 ma. types see type 6K7G and for procedure see article on page 8.</p>																						
12SQ7GT	6AQ6		B			E																
	6T7G		B		D			G														
	7B4		B			E				5												
	7C6		B			E																
	12AT6					E																
	12AV6					E																
	12BK6					E																
	12BT6					E																
	12F5GT				D			G		5												
	12Q7GT				D			G														
	12SF5GT				D					5												
	12SF7				D					3												
	14B6					E				8												
	14E7					E																
	14R7					E																
	14X7					E																
<p>For 300 ma. types see type 6Q7GT and for procedure, see article on page 8.</p>																						
12SR7GT	6C4		B			E				5												
	6L5G		B		D					5												
	6ST7		B																			
	12BF6					E																
	12C8					E		G		4												
	12E5GT				D					K 5												
	12SF7					E				4												
	14E6					E																
<p>For 300 ma. types see type 6R7G and for procedure see article on page 8.</p>																						
14A4	6L5G		B			E																
	6ST7		B			E																
	12J5GT					E																
	12SR7					E																
	14E6				D					9												
<p>For 300 ma. types see type 6J5G and for procedure see article on page 8.</p>																						

For details of changes indicated Refer to page 18		<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 10%;">NO CHANGES</td> <td style="width: 10%;">FIL. VOLTS</td> <td style="width: 10%;">FIL. CURRENT</td> <td style="width: 10%;">REWIRE SOCKET</td> <td style="width: 10%;">CHANGE SOCKET</td> <td style="width: 10%;">REALIGN</td> <td style="width: 10%;">CAP. CONNECTION</td> <td style="width: 10%;">OR. PLATE CONNECTION</td> <td style="width: 10%;">STRANGE B.I.S. VOLTS</td> <td style="width: 10%;">OR. PLATE OR. B.I.S.</td> <td style="width: 10%;">NOTE NO.</td> </tr> </table>										NO CHANGES	FIL. VOLTS	FIL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR. PLATE CONNECTION	STRANGE B.I.S. VOLTS	OR. PLATE OR. B.I.S.	NOTE NO.
NO CHANGES	FIL. VOLTS	FIL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR. PLATE CONNECTION	STRANGE B.I.S. VOLTS	OR. PLATE OR. B.I.S.	NOTE NO.												
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K												
14A5	12A6					E																
	35A5		B							K 2												
	50A5		B							K 2												
	50C6G		B			E				K 2												
	6G6G		B			E				K 2												
	35L6GT		B			E				K 2												
	50L6GT		B			E				K 2												
<p>For 300 ma. types see type 12A5 and for procedure see article on page 8.</p>																						
14A7	7B7		B			F																
	14H7					F				6												
	6S7G		B			E	F	G														
	6SS7		B			E	F															
	12SK7GT					E	F															
	12SG7					E	F			6												
	12K7GT					E	F	G														
<p>For 300 ma. types see type 6K7GT and for procedure see article on page 8.</p>																						
14B6	7C6		B																			
	6T7G		B			E		G														
	12C8					E		G		3												
	12Q7GT					E		G														
	12SF7					E				3												
	12SQ7GT					E																
<p>For 300 ma. types see type 6Q7GT and for procedure see article on page 8.</p>																						
14B8	7A8		B			F																
	14J7					F																
	14S7					F																
	12A8GT					E	F	G														
	12K8GT					E	F	G														
	25B8GT		B			E	F	G		11												
	6D8G		B			E	F	G														
<p>For 300 ma. types see type 6A8GT and for procedure see article on page 8.</p>																						
14C7	7C7		B																			
	6W7G		B			E		G														
	12SH7					E				6												
	12SJ7GT					E																
	12J7GT					E		G														
<p>For use as audio amplifiers see also types under 14A7.</p> <p>For 300 ma. types see type 6J7GT and for procedure see article on page 8.</p>																						
14E6	6C4		B			E				5												
	6L5G		B			E				5												
	6ST7		B																			
	12BF6					E																
	12C8					E		G		4												
	12E5GT					E				K 5												
	12SF7					E				4												
	12SR7					E																
<p>For 300 ma. types see type 6V7G and for procedure see article on page 8.</p>																						
14J7	6D8G		B			E	F	G														
	7A8		B																			
	12A8GT					E	F	G														
	12B8GT					E	F	G														
	12K8GT					E	F	G														
	14B8					F																
	14S7					F																
<p>For 300 ma. types see type 6A8G and for procedure see article on page 8.</p>																						

These substitutions are for AC-DC series sets. For transformer operated sets the above substitutions are possible if tubes requiring no voltage change are used. Substitutes from either the 150 or 300 ma. chart may be used.



# 150 MA. SERIES HEATER TYPES

For details of changes indicated Refer to page 18		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; text-align: center;">NO CHANGES</td> <td style="width: 10%; text-align: center;">FIL. VOLTS</td> <td style="width: 10%; text-align: center;">FIL. CURRENT</td> <td style="width: 10%; text-align: center;">CHANGE SOCKET</td> <td style="width: 10%; text-align: center;">REALIGN</td> <td style="width: 10%; text-align: center;">CAP. CONNECTION</td> <td style="width: 10%; text-align: center;">OR PLATE TOP CONNECTION</td> <td style="width: 10%; text-align: center;">CHANGE BITS</td> <td style="width: 10%; text-align: center;">OR PLATE TOP VOLTS</td> <td style="width: 10%; text-align: center;">NOTE NO.</td> </tr> </table>										NO CHANGES	FIL. VOLTS	FIL. CURRENT	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR PLATE TOP CONNECTION	CHANGE BITS	OR PLATE TOP VOLTS	NOTE NO.	
NO CHANGES	FIL. VOLTS	FIL. CURRENT	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR PLATE TOP CONNECTION	CHANGE BITS	OR PLATE TOP VOLTS	NOTE NO.													
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K												
14Q7.....	6D8G.....		B			E	F	G			11											
	7A8.....		B		D		F				11											
	12A8GT.....					E	F	G			11											
	12BA7.....					E	F															
	12BE6.....					E	F															
	12K8GT*.....					E	F	G			11											
	12SA7GT*.....					E	F															
	12SY7.....					E	F															
	14B8.....			D		F					11											
	12SY7.....					E	F															
	14B8.....			D		F					11											
	14J7.....			D		F					11											
	14S7.....			D		F					11											
	For 300 ma. types see type 6SA7 and for procedure see article on page 8.																					
14R7.....	7B7.....		B		D						5											
	7C7.....		B		D						5											
	12C8.....					E		G		K												
	12SF7.....					E				K												
	14A7.....				D						5											
	14C7.....				D						5											
	14E7.....									K												
	14H7.....				D						5											
	For 300 ma. types see type 6B8G and for procedure see article on page 8.																					
25B8GT.....	No good single tube; Types 12SF5 and 12K7G together.																					
	12B8GT.....		B	C			F															
	6P7G.....		B	C	D		F			K												
	6F7.....		B	C		E	F			K												
	12AT6 and 12BA6		Use adaptor with 2 Min. Sockets			F		H			9											
	12AV6 and 12BD6		Use adaptor with 2 Min. Sockets			F		H			9											
	12BK6 and 12BA6		Use adaptor with 2 Min. Sockets			F		H			9											
	12BT6 and 12BD6		Use adaptor with 2 Min. Sockets			F		H			9											
25D8GT.....	12AT6 and 12BA6		Use adaptor with 2 Min. Sockets			F		H			9											
	Others same as 25B8GT using one of the diodes.																					
35A5.....	12A6.....		B			E				K	2											
	14A5.....		B							K	2											
	50A5.....		B																			
	35B5.....					E																
	50B5.....		B			E																
	35C5.....					E																
	50C5.....		B			E																
	50C6G.....		B			E				K												
	35L6GT.....					E																
	50L6GT.....		B			E																
	70L7GT.....		B			E					9											
	For 300 ma. types see type 25L6GT and for procedure see article on page 8.																					
35L6GT.....	12A6.....		B							K	2											
	14A5.....		B			E				K	2											
	35A5.....					E					8											
	50A5.....		B			E																
	35B5.....					E																
	50B5.....		B			E																
	35C5.....					E																
	50C5.....		B			E																
	50C6G.....		B																			
	50L6GT.....		B																			
	70L7GT.....		B		D						9											
	For 300 ma. types see type 25L6GT and for procedure see article on page 8.																					

For details of changes indicated Refer to page 18		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; text-align: center;">NO CHANGES</td> <td style="width: 10%; text-align: center;">FIL. VOLTS</td> <td style="width: 10%; text-align: center;">FIL. CURRENT</td> <td style="width: 10%; text-align: center;">CHANGE SOCKET</td> <td style="width: 10%; text-align: center;">REALIGN</td> <td style="width: 10%; text-align: center;">CAP. CONNECTION</td> <td style="width: 10%; text-align: center;">OR PLATE TOP CONNECTION</td> <td style="width: 10%; text-align: center;">CHANGE BITS</td> <td style="width: 10%; text-align: center;">OR PLATE TOP VOLTS</td> <td style="width: 10%; text-align: center;">NOTE NO.</td> </tr> </table>										NO CHANGES	FIL. VOLTS	FIL. CURRENT	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR PLATE TOP CONNECTION	CHANGE BITS	OR PLATE TOP VOLTS	NOTE NO.	
NO CHANGES	FIL. VOLTS	FIL. CURRENT	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR PLATE TOP CONNECTION	CHANGE BITS	OR PLATE TOP VOLTS	NOTE NO.													
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K												
35Y4.....	70L7GT.....		B			E					9-10											
	35W4.....					E																
	50X6.....		B		D						10											
	50Y6GT.....		B			E					10											
	35Z3.....				D						10											
	35Z4GT.....					E					10											
	35Z5GT.....					E																
	40Z5.....		B			E					10											
	45Z3.....		B	C		E					10											
	45Z5GT.....		B			E																
	50Z7G.....		B			E																
35Z3.....	70L7GT.....		B			E					9											
	35W4.....					E																
	35Y4.....				D																	
	50Y6GT.....		B			E																
	35Z4GT.....					E																
	35Z5GT.....					E																
	40Z5.....		B			E																
	45Z3.....		B	C		E																
	45Z5GT.....		B			E																
	50Z7GT.....		B			E																
35Z4GT.....	70L7GT.....		B		D						9											
	35W4.....					E																
	35Y4.....					E																
	50Y6GT.....		B		D																	
	35Z3.....					E																
	35Z5GT.....				D																	
	40Z5.....		B			E																
	45Z3.....		B	C		E																
	45Z5GT.....		B			E																
	50Z7GT.....		B		D																	
35Z5GT.....	70L7GT.....		B			E					9-10											
	35Y4.....					E																
	50Y6GT.....		B		D						10											
	35Z3.....					E					8-10											
	35Z4GT.....					E					10											
	40Z5.....		B			E																
	45Z3.....		B	C		E					10											
	45Z5GT.....		B			E																
	50Z7GT.....		B		D																	
45Z5GT.....	70L7GT.....		B		D						10											
	35Y4.....		B			E																
	50Y6GT.....		B		D						10											
	35Z3.....		B			E					10											
	35Z4GT.....		B		D						10											
	35Z5GT.....		B			E																
	40Z5.....		A																			
	45Z3.....				C		E				10											
	50Z7GT.....		B		D						10											
50A5.....	12A6.....		B			E				K												
	14A5.....		B							K												
	35A5.....		B																			
	50B5.....					D																
	50C5.....					D																
	50C6G.....					E																
	35L6GT.....		B			E																
	50L6GT.....					E																
	70L7GT.....		B			E					10											
	For 300 ma. types see type 25L6GT and for procedure see article on page 8.																					
50B5.....	35B5.....		B																			
	35C5.....		B		D																	
	50C5.....					D																

These substitutions are for AC-DC series sets. For transformer operated sets the above substitutions are possible if tubes requiring no voltage change are used. Substitutes from either the 150 or 300 ma. chart may be used.

# SYLVANIA SUBSTITUTION MANUAL

For details of changes indicated Refer to page 18

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NOTE NO.										
		A	B	C	D	E	F	G	H	K		
50C6G.....	12A6.....		B								K	
	14A5.....		B			E					K	
	35A5.....		B			E					K	
	50A5.....					E					K	
	35L6GT.....		B								K	
	50L6GT.....										K	
	70L7GT.....		B		D						K	10
For 300 ma. types see type 25C6G and for procedure see article on page 8.												
50L6GT.....	12A6.....		B								K	2
	14A5.....		B			E					K	2
	35A5.....		B			E						
	50A5.....					E						8
	35B5.....		B			E						
	50B5.....					E						
	35C5.....		B			E						
	50C5.....					E						
	50C6G.....										K	
	35L6GT.....		B									
	70L7GT.....		B		D							
For 300 ma. types see type 25L6GT and for procedure see article on page 8.												
50X6.....	50Y6GT.....					E						
	50Y7GT.....					E						
	50Z7G.....					E						
	117Z6GT.....		B	C		E						
See also types under 50Y6GT for use as a half wave rectifier.												

For details of changes indicated Refer to page 18

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NOTE NO.										
		A	B	C	D	E	F	G	H	K		
50Y6GT.....	117Z6GT.....		B	C								12
	50X6.....					E						10
	50Z7G.....				D							12
	70L7G.....				D							4
For 300 ma. types see type 25Z6 and for procedure see article on page 8.												
When used as a half-wave rectifier the following will substitute, if load is not too great.												
	35Z3.....		B			E						12
	35Z4GT.....		B		D							12
	35Z5GT.....		B		D							12
	45Z5GT.....				D							12
	35Y4.....		B			E						12
	70L7GT.....		B		D							9
	117Z4GT.....		B	C	D							12
50Z7G.....	50Y6GT.....				D							10
	70L7GT.....		B		D							4-10
	117Z6GT.....		B	C	D							10
See also type 50Y6GT above.												
70L7GT.....	70A7GT.....				D							
	117P7GT.....		B	C	D							K 2
	117N7GT.....		B	C	D							2
	117L7/M7GT.....		B	C	D							2
XXD.....	14AF7.....		A									
	14F7.....											K
	12SL7GT.....					E						K
	12AH7GT.....					E						
	12SC7.....					E						K

## NOTES FOR 150 MA., 300 MA., TRANSFORMER AND AUTO TYPES

- A. This is shown only when the tubes are directly interchangeable for all published ratings. Unusual operating conditions may require analysis.
- B. This means that the heater voltage on the substitute tube is different from the required type. In most cases this can be taken care of by changing or shorting out a section of the series resistor. In cases where the resistor is in the line cord this is difficult unless the total voltage can be increased enough to make a line resistor unnecessary. In transformer and auto sets this indicates that a series resistor is required to drop the voltage to that required by the substitute tube.
- C. Indicates that the heater current of the substitute tube is different from the desired tube and that parallel resistors must be used as explained in the article on Page 8. In transformer and auto sets tubes requiring more current should be used cautiously to avoid overloading the filament circuit. When more than one substitution is required in the same set it is sometimes possible for one to require a lower current keeping the total the same.
- D. In these cases the tube socket is the same but some rearrangement of the connections may be necessary. It may only be necessary to be sure that contacts connected to elements of the substitute tube which are not required in that circuit are not used as tie points.
- E. Requires a different type of socket. Watch out for tie points as in "D".
- F. Realignment is recommended as good practice in all cases of RF and IF tube changes.
- G. Provision must be made for connection to the top cap of the substitute tube which was not originally required.
- H. The former top-cap connection will have to be changed to connect to a base pin.
- K. Indicates that the substitute tube operates at a different bias for the applied plate voltage than the original tubes. Self bias circuits give some automatic correction but this should be measured and changed if necessary to prevent early failures.
  - (1) The use of a sharp cut-off pentode in place of a remote cutoff tube may cause great distortion in locations when strong signals are available. If no other substitute can be found all tubes on the A.V.C. system should be changed.
  - (2) The optimum load resistance for these types is more than 20% off. If tone or volume is noticeably poor, transformer tap adjustment or a new transformer may be required.
  - (3) Requires addition of screen voltage, resistor and bypass condenser. Select resistor to give screen volts approximately equal to actual plate volts.
  - (4) This type can be used as a triode by tying screen and suppressor to the plate. As a rectifier tie all grids to plate.
  - (5) A type 1N34 crystal may be used in place of the diode section of the original tube.
  - (6) If voltage at screen is greater than rated value it should be reduced.
  - (7) Screen voltage may be increased for this type.
  - (8) Circuit for this substitution is given on last few pages of this booklet.
  - (9) Unused elements should be connected to chassis or cathode terminal.
  - (10) Pilot lamp may be omitted or provided for by other means.
  - (11) This converter substitution is tricky. Some experimentation may be required to find the best connection for each set. Adaptor circuits in the back of this book may help.
  - (12) Check load current to be sure it is within ratings of substitute tube.

These substitutions are for AC-DC series sets. For transformer operated sets the above substitutions are possible if tubes requiring no voltage change are used. Substitutes from either the 150 or 300 ma. chart may be used.

## 300 MA. SERIES HEATER TYPES

For details of changes indicated Refer to page 18		NO CHANGES FIL. VOLTS FIL. CURRENT REWIRE SOCKET CHANGE SOCKET REALIGN ADD CONNECTION ADD CONNECTION ADD CONNECTION ADD CONNECTION CHANGE PLATE VOLTS CHANGE PLATE VOLTS NOTE NO.										
		REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K
1V	12Z3		B									
	76					E						4
	37					E						4
	6J5GT					E						4
	12A7		B			E						9
	14Y4		B			E						
Any type listed under 35Z3 in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6A7	6A8GT					E	F					8
	6AN7		C			E						
	6J8G					E	F					8
	6K8GT					E	F					8
	7B8					E	F					
	7J7					E	F					
	7S7					E	F					
Any type listed under 6D8G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6A8G	6J8G							F				
	6K8GT							F				
	6A7					E	F					8
	7B8					E	F					8
	7J7					E	F					8
	7S7					E	F					
	12B8GT		B		D			F				8
Any type listed under 6D8G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6AE5GT/G	6C5GT											K
	6AF5G											K
	6J5GT											K
	6P5GT											K
	7A4					E						K
Any type listed under 6L5G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.) See also type 25AC5GT.												
6AF5G	6J5G											K
	6C5GT											K
	6P5GT											K
	7A4					E						K
	6AE5GT											K
	76					E						K
6B7	6B8G					E						
	6SF7					E						K
	7E7					E						
	7R7					E						K
Any type listed under 12C8 in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6B8G	6B7					E						
	6SF7		D									K
	7E7					E						
	7R7					E						K
Any type listed under 12C8 in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6BE6	6A8GT					E	F	G				11
	7Q7					E	F					
	6SA7GT					E	F					
	6AN7					E	F					11
	6D8G		C			E	F	G				11
	6J8G					E	F	G				11
	6K8GT					E	F	G				11
	7A8					E	F					11
	7B8					E	F					11

For details of changes indicated Refer to page 18		NO CHANGES FIL. VOLTS FIL. CURRENT REWIRE SOCKET CHANGE SOCKET REALIGN ADD CONNECTION ADD CONNECTION ADD CONNECTION CHANGE PLATE VOLTS CHANGE PLATE VOLTS NOTE NO.										
		REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K
6BE6	7J7							E	F			11
(Continued)												
	6BA7							E	F			
	12BE6			B	C			E	F			
	12SY7			B	C			E	F			
6C5GT	7A4							E				8
	6J5GT		A									
	6AF5G											K
	76							E				K
	6P5GT											K
	37							E				K
	6AE5G											K
	6V7G				D							K
	85							E				K
	6R7G				D				G			
	6SR7G				D							
Any type listed under 6L5G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6C6	77								F			
	6J7GT							E	F			
	6SH7GT							E	F	H		6
	6SJ7GT							E	F	H		
	7L7							E	F	H		6
	7H7							E	F	H		6
	7G7							E	F	H		6
	36							E	F			
	6D7							E	F			
Also types under 6D6, but see Note 1. Any types listed under 6W7G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6D6	78								F			
	39/44							E	F			
	6K7GT							E	F			
	6SK7GT							E	F	H		
	6U7G							E	F			
	6SD7GT							E	F	H		6
	6SG7							E	F	H		6
	7A7							E	F	H		
	6E7							E	F			
Also types under 6C6, but see note 1. Any types listed under 6S7G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6F5GT	6K5GT							D				
	6SF5GT							E		H		
	6SL7GT							D				9
	6Q7GT							D				9
	6SQ7GT							D		H		9
	75							E				9
	6B6G							D				9
	6B8G							D				3
	6SF7							D		H		3
	6F7							E				3-9
	6P7G							D				3-9
	6B7							E				3
	7B4							E				8
	7B6							E				8-9
Any type listed under 12F5G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6F7	6F78								F			
	6P7G							E	F			
	12B8GT			B				E	F			K
	25B8GT			B	C			E	F			K
6H6GT	6C8G							D		G		4
	12A7							B	D	G		4

These substitutions are for AC-DC series sets. For transformer operated sets the above substitutions are possible if tubes requiring no voltage change are used. Substitutes from either the 150 or 300 ma. chart may be used.

# SYLVANIA SUBSTITUTION MANUAL

For details of changes indicated  
Refer to page 18

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NOTE NO.									
		A	B	C	D	E	F	G	H	K	

6H6GT	7F7					E						4
(Continued)	14N7		B			E						4
	14Y4		B			E						
Any type listed under 7A6 in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6J5GT	6C5GT	A										
See also 6C5GT in this table.												
6J7GT	7L7					E	F		H			6-8
	6SJ7GT				D		F		H			
	77					E	F					
	6C6					E	F					
	6SH7GT				D		F		H			6
	7H7					E	F		H			6
Any type listed under 6W7G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6J8G	6A8GT					F						
	6K8GT					F						
	6A7					E	F					
	7B8					E	F		H			8
	7J7					E	F		H			8
	7S7					E	F		H			8
	6F7					E	F					
	6P7G				D		F					
Any type listed under 6D8G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6K5GT	See 6F5GT											
6K7GT	7H7					E	F		H			6-8
	6U7G					F						
	6SK7GT				D		F		H			
	39/44					E	F					
	78					E	F					
	6D6					E	F					
	36					E	F					
	6SG7				D		F		H			6
	7A7					E	F		H			8
Types under 6J7GT, but see note 1. Any type listed under 6S7G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6K8GT	6J8G					F						
	6A8GT					F						
	6A7					E	F					
	7B8					E	F					
	7J7					E	F					
	7S7					E	F					
Any type listed under 6D8G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6P5GT	See 6C5GT—Bias change may not be required.											
6P7G	6F7					E	F					
	12B8GT		B		D		F				K	
	25B8GT		B	C	D		F				K	
6Q7GT	6B6G	A										
	6SQ7GT				D				H			
	75					E						8
	7B6					E			H			8
	7K7					E			H			
	XXFM					E			H			
	6B7					E						3
	6B8G				D							3
	6SF7				D				H			3

For details of changes indicated  
Refer to page 18

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NOTE NO.									
		A	B	C	D	E	F	G	H	K	

6Q7GT	7E7					E			H			3
(Continued)	7R7					E			H			3
Any type listed under 6T7G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6R7GT	6V7G											K
	85					E						K
	6SR7GT				D				H			
	6B7					E						K 4
	6B8G					D						K 4
	6SF7				D				H			K 4
	7E7					E			H			K 4
	7R7					E			H			K 4
	7E6					E			H			K 4
6SA7GT	6A8GT					D			G			11
	6J8G					D			G			11
	6K8GT					D			G			11
	7B8					E						11
	7Q7					E						8
	7J7					E						11
	7S7					E						11
Any type listed under 12SA7GT in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6SJ7GT	7L7					E	F					6
	6J7GT				D		F	G				
	77					E	F	G				
	6C6					E	F	G				
	6SH7GT				D		F					6
	7H7					E	F					6
	7C7					C	E	F				
	7A7					C	E	F				
	6AG5					E	F					6
	6W7G				C	D		F	G			
	7AJ7					E	F					
6SK7GT	6BJ6					E	F					
	6K7GT				D		F	G				
	78					E	F	G				
	6D6					E	F	G				
	7B7					C	E	F				
	6U7G				D		F	G				
	7A7					E	F					
	6SG7GT				D		F					6
	6S7G					C	D		F	G		
	6SS7					C		F				
	6BJ6					C	E	F				
6SQ7GT	7B6					E						
	7K7					E						
	7X7 (XXFM)					E						
	75					E		G				
	6AT6					E						
	6AV6					E						
	6AW7GT				D							
	6B6G					E		G				
	6BD7					C		E				
	6BK6					E						
	6BT6					E						
	6Q7GT					D			G			
	6S8GT				D							
	6T7G					C	D		G			
	6T8					C		E				
	7C6					C		E				
	6SZ7					C						
Also any triode like 6F5G plus one or two 1N34 crystals in place of the diodes.												
6U7G	6K7GT					F			H			K
	6SK7GT				D		F		H			K
	6SD7				D		F		H			6

These substitutions are for AC-DC series sets. For transformer operated sets the above substitutions are possible if tubes requiring no voltage change are used. Substitutes from either the 150 or 300 ma. chart may be used.

## 300 MA. SERIES HEATER TYPES

For details of changes indicated Refer to page 18		NOTE NO.											
		NO CHANGES	FIL. VOLTS	FIL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	ADD CONNECTION	REMOVE CONNECTION	CHANGE BIAS VOLTS	OR PLATE FOR ION	ADD TOP CAP	CHANGE WIRE VOLTS
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K			
6U7G	39/44					E	F						
(Continued)	78					E	F			K			
	6D6					E	F						
	7A7					E	F		H				
	6B7					E	F					9	
	6B8G				D		F					9	
	6SF7				D		F		H	K		9	
	6E7					E	F					9	
	6P7G				D		F					9	
	12B8GT	B			D		F					9	
	36					E	F						
	Any type listed under 6S7G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
6V7G	85					E							
	See type 6R7G, Bias change may not be required												
12A5	25B6G		B			E							2
	38		B			E		G					2
	25A6		B			E							2
	43		B			E							2
	14C5			C		E							K
	25A7G		B			E							2
	25L6GT		B			E							K 2
	25C6G		B			E							K 2
	25N6G		B			E							K 2
	32L7GT		B			E							K 2
	12A7				D			G					K 2
	Any type listed under 6G6G in 150 ma. chart may be used with simple resistor changes. (See article on Page 8.)												
12A7	32L7GT		B			E			H	K			2
	25A7GT		B			E			H	K			2
	Any type listed under 70L7GT in 150 ma. chart may be used with simple resistor changes. (See article on page 8.)												
12B8GT	12AT6 and 12BA6	Make adaptor with 2 min. sockets				F			H				9
	12AV6 and 12BD6	Make adaptor with 2 min. sockets				F			H				9
	12BK6 and 12BA6	Make adaptor with 2 min. sockets				F			H				9
	12BT6 and 12BD6	Make adaptor with 2 min. sockets				F			H				9
	6F7		B										K
	6P7G		B										K
	25B8GT		B	C									
12Z3	1V		B										
	12A7					E		G					4
	76		B			E							4
	37		B			E							4
	6J5G		B			E							4
	14Y4					E							
	28Z5		B	C		E							
	Any type listed under 35Z3 in 150 ma. chart may be used with simple resistor changes. (See article on page 8.)												
25A6GT	14C5		B	C		E							8
	25B6G												2
	25N6G												K 2
	25L6GT												K 2
	43					E							
	12A5		B			E			G				K 2-8
	38		B			E			G				K 2
	32L7GT		B			D							9
	25A7GT					D							K 2-9
	12A7		B			E			G				K 1-9
	25B5					E							K
	Any type listed under 35L6GT in 150 ma. chart may be used with simple resistor changes. (See article on page 8.)												
25Y5	25Z5		A										
	25Z6GT					E							
	50Y6GT		B	C		E							
	50Z7G		B	C		E							
	When used as a half-wave rectifier, add types under 12Z3.												
25Z5	Same as 25Y5 above.												
25Z6GT	25Z5					E							8
	25Y5					E							
	50Y6GT		B	C		E							
	50Z7G		B	C	D								
	When used as a half-wave rectifier add types under 12Z3.												

For details of changes indicated Refer to page 18		NOTE NO.											
		NO CHANGES	FIL. VOLTS	FIL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	ADD CONNECTION	REMOVE CONNECTION	CHANGE BIAS VOLTS	OR PLATE FOR ION	ADD TOP CAP	CHANGE WIRE VOLTS
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K			
25A6GT	Any type listed under 35A5 in 150 ma. chart may be used with simple resistor changed. (Continued) (See article on page 8.)												
25A7GT	12A7		B			E		G					2
	32L7GT		B										2
	Any type listed under 70L7GT on 150 ma. chart may be used with simple resistor changes. (See article on page 8.)												
25AC5GT	Same types as 25A6GT. (Driver no longer required.)												
25B6G	25N6G												K
	25L6GT												K
	25C6G												K
	12A5		B			E							2
	38		B			E		G					2
	25A6GT												2
	25A7GT				D								2-9
	12A7		B			E		G					2-9
	25B5					E							K
	43					E							2
	32L7GT		B		D								K 2-9
	Any type listed under 35A5 in 150 ma. chart may be used with simple resistor changes. (See article on page 8.)												
25C6G	25N6G												K 2
	25L6GT												K 2
	25A6GT												K 2
	43					E							K 2
	12A5		B			E							K 2
	38		B			E		G					2
	25B6G												K 2
	32L7GT		B		D								K 2-9
	25A7GT				D								K 2-9
	12A7		B			E		G					2-9
	25B5					E							K 2
	Any type listed under 35L6GT in 150 ma. chart may be used with simple resistor changes. (See article on page 8.)												
25L6GT	14C5		B	C		E							8
	25N6G												K
	25A6GT												K 2
	25B6G												K
	25C6G												K 2
	43					E							K 2-8
	12A5		B			E							K 2
	38		B			E		G					K 2
	32L7GT		B		D								9
	25A7GT				D								K 2-9
	12A7		B			E		G					K 1-9
	25B5					E							K
	Any type listed under 35L6GT in 150 ma. chart may be used with simple resistor changes. (See article on page 8.)												

These substitutions are for AC-DC series sets. For transformer operated sets the above substitutions are possible if tubes requiring no voltage change are used. Substitutes from either the 150 or 300 ma. chart may be used.



# TRANSFORMER AND AUTO TYPES

For details of changes indicated Refer to page 18		NOTE NO.									
		NO CHANGES	FIL. VOLTS	FIL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR PLATE TOP CONNECTION	CHANGE WTS.	OR PLATE TOP CONNECTION
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
OZ4 (G)	84		B			E					
	6X5		B		D						
	(Sometimes already wired)										
	7Y4		B			E					
2A3	2A5					E				K	
	59					E				K	
	47					E				K	
	46					E				K	
2A5	47					E				K	
	59					E				K	
2A6	2B7					E				3	
5U4G	5X4G				D						
	83					E					
	83V					E					
	5V4G				D						
5V4G	83V (See also type 83)					E					
5W4G	5Y3G	A									
	80					E					
	5Y4G				D						
	5Z4				D						
5X4G	5U4G				D						
	83					E					
	83V					E					
	5Z3					E					
5Y3G	5AZ4					E					
	5V4G				D						
	5W4G	A									
	5Z4				D						
	80					E					
	83V					E					
	5Y4G				D						
5Y4G	Same as 5Y3G above. (Add note D.)										
5Z3	5U4G					E					
	5X4G					E					
	83	A									
	83V	A									
5Z4	5V4G	A									
	5W4G				D						
	5Y3G	A									
	5Y4G				D						
	80					E					
	83V					E					
6A3	6A5G					E					
	6B4G					E					
6A5G	6B4G				D						
	6A3					E					
6A6	79					E			K	2	
	6N7G					E					
	6Y7G					E			K	2	
	6Z7G					E			K	2	
6B4G	6A3					E					
	6A5G				D						

For details of changes indicated Refer to page 18		NOTE NO.									
		NO CHANGES	FIL. VOLTS	FIL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	CAP. CONNECTION	OR PLATE TOP CONNECTION	CHANGE WTS.	OR PLATE TOP CONNECTION
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
6B5	6N6G					E					
	42									K	
	6F6					E				K	
	41									K	
	7B5					E				K	
	7C5					E				K	
6F6G	42					E				8	
	41					E				8	
	7C5					E				2	
	7B5					E				K	
	6B5					E				K	
6F8G	6C8G									K	
	6N7G				D					K	
	6SN7GT				D						
	7N7					E					
6K6GT	6V6GT					C				K	
	6F6G					C				K	
	6U6GT					C				K	
	7A5					C	E			K	
	7B5					E				K	
	7C5					C	E			K	
	42					C	E			8	
	41					E				8	
	6B5					C	E			K	
6L6G	6L6GA	A									
	6AH5G				D						
	6F6G					C				K 2	
	42					C	E			K 2	
6N6G	6B5					E					
	42					E				K	
	6F6									K	
	41					E				K	
	7B5					E				K	
	7C5					E				K 2	
6N7G	6Y7G									2	
	6Z7G									2	
	6A6					E				1	
	79					E	G				
6U5/6G5	6E5	A									
	6AB5/6N5					C					
	2E5					B	C				
	6T5	A									
	6H5	A									
6U6GT	See type 6K6GT										
6V6GT	See type 6K6GT										
6X5GT	6ZY5G					C				2	
	84									8	
	6Z5					D					
	7Y4					E				8	
	6Y5					C	E				
7B5	6V6GT					C	E			K 2	
	6K6GT					E					
	6F6G					E				K	
	6U6GT					C	E			K 2	
	7C5					C	E			K 2	
	6B5					C	E			K	
	41					E					
	42					E					

See also 150 Ma. and 300 Ma. tables. Any type which does not require a voltage change may be used. Some types commonly used in television receivers are listed in the table starting on Page 26.

# SYLVANIA SUBSTITUTION MANUAL

For details of changes indicated  
Refer to page 18

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NO. OF CHANGES INDICATED																		
		NO CHANGES	PL. VOLTS	PL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	CAP. CONNECTION	REPAIR CONNECTION	OR PLATE TOP D.I.S.	CHANGE WAYS	NOTE NO.								
7C5	6V6GT									E										
	6K6GT				C					E					K					2
	6F6G				C					E					K					2
	6U6GT				C					E					K					2
	7B5				C					E					K					2
	41				C					E					K					2
	42				C					E					K					2
7N7	6N7G				C					E					K					
	6F8G									E										
	6C8G				C					E			G		K					
	6SN7GT									E										
12A	01A																		K	
24A	57					C				E		F								
	35											F								
26	27				B	C				E		F								
	56				B	C				E		F								
35/51	24											F								1
	58					C						F								
	57					C						F								1
41	42				C										K					
	6K6G				C					E										
	6F6G				C					E										
	6U6GT				C					E					K					2
	6B5				C					E					K					
	6N6G				C					E					K					
	7A5				C					E					K					2
	7B5				C					E					K					8
	7C5				C					E					K					
	6V6GT				C					E					K					
42	41				C										K					
	6K6G				C					E					K					
	6F6G				C					E										
	6U6GT				C					E					K					2
	6B5				C					E					K					
	6N6G				C					E					K					
	7A5				C					E					K					2
	7B5				C					E					K					8
	7C5				C					E					K					2
	6V6GT				C					E					K					2
45	2A3				C										K					
	46				C					E					K					
	47				C					E					K					
	59				C					E					K					
46	47														K					
	59				C					E					K					
56	27				C										K					
57	58														K					
	24A				C					E										
	35/51				C					E										
58	Same as 57. See note (1).																			
59	46				C					E					K					
	47When used as pen.				C					E					K					
	45When used as tri.				C					E					K					
71A	182B				C										K					
	183				C										K					
	12A														K					

For details of changes indicated  
Refer to page 18

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NO. OF CHANGES INDICATED																		
		NO CHANGES	PL. VOLTS	PL. CURRENT	REWIRE SOCKET	CHANGE SOCKET	REALIGN	CAP. CONNECTION	REPAIR CONNECTION	OR PLATE TOP D.I.S.	CHANGE WAYS	NOTE NO.								
80	5Y4G														E					
	5Y3GT														E					
	5W4GT						C													
	5Z4														E					
	5V4G														E					
	83						C													2
	83V																			2
	5Z3						C													2
	5X4G														E					2
	5U4G														E					2
83	83V						A													
	5Z3						A													
	5X4G														E					
	5U4G														E					
84	6X5									C					E					
	6Y5									C										
	6Z5									C					E					
	6ZY5G									C					E					
	7Y4														E					8
89	89Y						A													
	41											D								K
	6K6G													E						K
117L7/M7GT	117N7GT											D								K
	117P7GT											D								
	70L7GT									B	C	D								K 2
	70A7GT									B	C	D								2
117N7GT	117L7/M7GT											D								K 2
	117P7GT																			K
	70L7GT									B	C	D								K 2
	70A7GT									B	C	D								K 2
117Z6GT	117L7/M7GT									C	D									4
	117N7GT									C	D									4
	70L7GT									B	C	D								4
	117P7GT									C	D									4
	70A7GT									B	C	D								4
	50Y6GT									B	C									
	50Z7G									B	C	D								
When used as a half-wave rectifier, additional types may be found under 50Y6GT.																				
182B/482B	183/483																			K
	71A									C										K
	45									B		D								K
	46									B		E								K
	2A3									B										K
183/483	182B/482B																			K
	12A									C										K
	45									B		D (Series Fil.)								K
	46									B		E " "								K
	2A3									B		D (Series Fil.)								K
485	27									B										K
	56									B										K

See also 150 Ma. and 300 Ma. tables. Any type which does not require a voltage change may be used. Some types commonly used in television receivers are listed in the table starting on page 26.



# TUBE SUBSTITUTIONS IN TELEVISION RECEIVERS

Many television receiver circuits demand tube performances beyond those required by standard broadcast receivers. New functions, higher frequencies and often higher voltages result in a very limited number of tube types suitable for most television receiver sockets. As a result, only the simplest of the substitutions listed are suggested for satisfactory performance. Even so, each receiver model should be considered individually with particular reference to the manufacturer's instruction manuals and servicing data. The following general comments on various functions may also be of aid in selecting a substitute type.

**RF—CONVERTER—IF STAGES:** The use of one higher or lower Gm tube in the RF or IF stages will not be likely to give trouble. If it causes oscillation which cannot be removed by alignment, the screen voltage may be lowered slightly. The effect of one low mutual conductance tube in the IF section probably would be negligible, but more than one would be almost certain to give noticeably poor results. Tubes with the same base, and if possible the same basing, should be selected, as any disturbance to the original wiring might make it difficult, if not impossible, to realign the stage properly. Where the substitute tube has a different value of screen current a change in the series screen resistor may be required.

**DETECTORS:** When diodes are used, very little trouble need be expected with any reasonable substitution. There are, however, receivers using duo-triodes with the other section of the tube possibly in a more critical circuit.

**SYNC STRIPPERS AND SEPARATORS:** These circuits depend on the correct matching of the tube characteristics if the applied signal is to give the exact magnitude and wave-shape required for the output. Changes in load resistors, bleeders, or input signal may be required for satisfactory operation of a substitute. An oscilloscope should be used to check for the proper wave form.

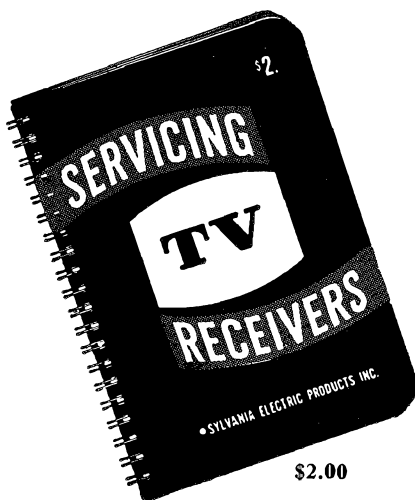
**HORIZONTAL OSCILLATOR:** In general, this is a very difficult circuit to readjust for a substitute tube. Since this tube is used in the AFC circuit any change in current or bias could completely upset the tuning adjustments.

**HORIZONTAL OUTPUT:** Since many of the suggested substitutions require the use of two tubes in parallel, trouble may be encountered due to parasitic oscillations. The addition of a 100-ohm resistor in each grid lead, a 50-ohm resistor in each screen lead, and the use of separate cathode resistors, each twice the value required for the original single tube, is generally effective in eliminating this difficulty. A 50-ohm resistor in each plate lead, close to the socket, may be required in a few cases.

**VERTICAL OUTPUT:** The usual difficulty with substitutions in this stage is obtaining linearity. This is largely due to a mismatch between tube and load. If the adjustment does not give a good picture, little can be done other than try another substitute.

**DAMPER DIODES:** These are critical in two ratings seldom considered seriously in the broadcast receiver. They are the peak inverse voltage rating, and, in some circuits, the maximum permissible heater-cathode voltage. Differences in the heater-cathode voltage rating can be taken care of by using an isolation transformer in the heater circuit, but the peak inverse rating can only be increased by adding tubes in series which is not practical. Damper tubes also require a high current rating making it difficult to find a suitable substitute.

**HIGH VOLTAGE RECTIFIERS:** There are at least three circuits commonly used in high voltage sections: (1) RF Oscillator, (2) Fly-back transformer, (3) Fly-back transformer with voltage-doubler. The peak inverse voltage requirements of the RF and fly-back type circuits are quite different from one another. Although it is possible to change from one system to another, a great deal of careful study of this circuit on the part of the serviceman is urged before such an alteration is attempted.



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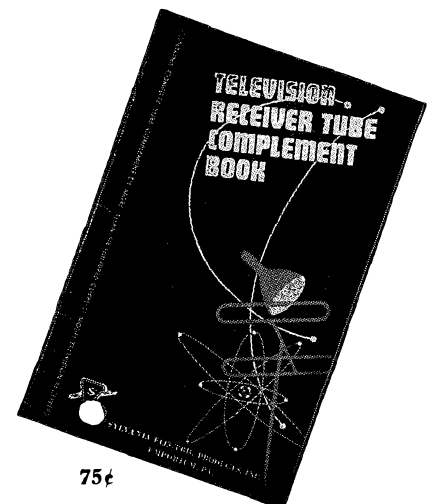
## Television Servicing Book-Vol. II

The biggest "little" book ever printed for the television serviceman. Contains page after page of handy reference for the causes and corrections for faulty reception in TV receiving sets. Profusely illustrated, complete with circuit diagrams, that save guessing and suggestions that save time and make more money, quicker, for you! Handy pocket size, 5" x 7".

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## Television Tube Complement Book

The most complete, authentic book of its type ever published. Gives complete tube complement of all current television receiver models. Includes list of manufacturer's names and addresses, replacement charts and usage table. It's an absolute "must" on your shelf for successful servicing of any television receiver, one of the many Sylvania services designed to help you give more dependable service.



# SYLVANIA SUBSTITUTION MANUAL

For details of changes Indicated Refer to page 28		NO CHANGES FIL. VOLTS FIL. CURRENT REWIRE SOCKET CHANGE SOCKET REALIGN CAP CONNECTION REWORK CONNECTION CHANGE WPS OR BAKE TOP VOLT REWORK CONNECTION CAP CONNECTION NOTE NO.									
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
1B3GT	1X2 (A) 1Y2 5642					E					13
1V2	1B3GT 1X2 (A) 5642 1Y2		B	C		E		G			
1X2 (A)	1V2 5642 1B3GT		B	C	D				H		13
6AG5	6AK5 6BC5 6BH6 6AU6 6CB6 6AS6 12AU6 12AW6 5591 5654			C			F			K	
6AK5	6AG5 6BC5 6BH6 6AU6 6CB6 6AS6 12AU6 12AW6 5591 5654			C			F			K	
6AL5	12AL5 5726 6AQ7GT 6AW7GT 6BC7 6H6GT 7A6 14A6 12AT7 12AU7 12AV7 12AX7 12AY7 1N34 1N60		B	C							
6AQ5	6AR5 5686 6V6GT 7C5 6BF5 6K6GT			C	D					K	
6AQ5	6SN7GT 6BF5 6W6GT 6S4 12BH7			C		E				K	22
6AT6	6AQ6 6AQ7GT 6AV6 6AW7GT 6B6G 6BD7 6BK6 6BT6			C							

For details of changes Indicated Refer to Page 28		NO CHANGES FIL. VOLTS FIL. CURRENT REWIRE SOCKET CHANGE SOCKET REALIGN CAP CONNECTION REWORK CONNECTION CHANGE WPS OR BAKE TOP VOLT REWORK CONNECTION CAP CONNECTION NOTE NO.									
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
6AU5GT	6AV5GT 6BG6G 6BQ6GT 6L6G (A) 807 (W) 6AL6G 6AH5G			C							
6AU6	Same as type 6AK5										
6AV5GT	6AU5GT 6BG6G 6BQ6GT 6L6G (A) 6AL6G 807 (W) 6AH5G			C							
6BC5	6AG5 6AK5 6AU6 6BH6 6CB6 6SH7GT 7AG7 5654 5591							F		K	
6BD5GT	6AU5GT 6AV5GT 6BG6G 6BQ6GT 6L6G (A) 807 (W)			C							K 6
6BG6G	6CD6G 6BQ6GT 6AV5GT 6AU5GT 807 (W) 19BG6G 25BQ6GT			C				F			10
6BQ6GT	6BG6G 6CD6G 6AU5GT 6AV5GT 807 (W) 19BG6G 25BQ6GT			C	D			F			7
6CB6	6AK5 6AG5 6BC5 6BH6 6AU6 6AS6 12AU6 12AW6 5591 5654			C	D			F		K	
6CD6	6AU5GT 6BQ6GT 807 (W) 19BG6G 25BQ6GT 6BG6G 6AV5GT					E		G			12

These substitutions apply particularly for television sets but may be used anywhere providing all changes, particularly B and C are considered.

# TELEVISION TYPES

For details of changes indicated Refer to page 28		NO CHANGES FIL. VOLTS FIL. CURRENT REWIRE SOCKET CHANGE SOCKET REALIGN ADD CONNECTION REMOVE CONNECTION CHANGE BIAS OR PLATE VOLTS NOTE NO.									
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
6J6	12AT7			C		E	F				
	12AU7			C		E	F				15
	12AV7					E	F				15
	12AY7					E	F				15
	19J6		B	C			F				
	5687					E	F			K	
	7F8 (W)			C		E	F				15
6S4	6SN7GT					E	F				22
	6SN7WGT					E	F				22
	5692					E	F				22
	6BL7GT			C		E	F				22
	12BH7				D		F				22
	7N7					E	F				22
	6AQ5			C		E	F				4
	12SN7GT		B	C		E	F				22
	12SX7GT		B	C		E	F				22
	14N7		B	C		E	F				22
	5687			C	D		F				22
6SL7GT	2C52		B				F				
	6C8G				D		F	G		K	
	6SL7WGT						F				
	6SU7GT						F				
	7F7					E	F				
	7F8					E	F			K	
	7F8W					E	F			K	
	12AT7					E	F			K	
	12AV7		C			E	F			K	
	12AX7					E	F				
	12AY7					E	F			K	
	12SL7GT		B	C			F				
	14F7		B	C		E	F				
	14F8		B	C		E	F			K	
	5691			C			F				
	5694			C	D		F			K	
6SN7GT	6SN7WGT		A								
	6BL7GT			C							
	5692		A								
	6AH7GT			C	D		F				
	6F8G						F	G			
	7AF7			C		E	F				
	7N7					E	F				
	12AH7GT		B	C	D		F				
	12AU7			C		E	F				
	12SN7GT			B	C		F				
	12SX7GT			B	C		F				
	14N7		B	C		E	F				
	5687			C		E	F			K	
6T8	6S8GT			C		E		G			
	7K7			C		E					5
	6AQ6			C		E					5
	6AT6			C		E					5
	6AV6			C		E					5
	6BD7			C	D						5
	6BK6			C		E					5
	6BT6			C		E					5
	7C6			C		E					5
	19T8		B	C							
6V6GT	7C5					E					
	6BF5			C							
	6K6GT			C							
	6AQ5					E					
	6W6GT			C							
	6U6GT			C							
	6F6GT			C							
	41			C		E					
	42			C		E					

For details of changes indicated Refer to page 28		NO CHANGES FIL. VOLTS FIL. CURRENT REWIRE SOCKET CHANGE SOCKET REALIGN ADD CONNECTION REMOVE CONNECTION CHANGE BIAS OR PLATE VOLTS NOTE NO.									
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	
6W4GT	6U4GT	A									
	6BY5G			C	D						20
	6AX5GT				D						20
	6AX6GT				C	D					20
	5V4G		B	C	D						20-17
	25W4GT		B	C							
	6V4			C		E					20
	7Z4			C		E					20
6W6GT	6V6GT			C							
	7C5			C		E					
	6BF5					E					
	6K6GT			C							
	6AQ5			C		E					
(as a triode)	6S4			C		E					
" "	6BL7GT			C	D						
7F8	6SL7GT					E	F			K	15
	5691			C		E	F			K	15
	6SL7WGT					E	F			K	15
	6SU7GT					E	F			K	15
	7F7						F			K	15
	7F8W		A				F				
	12AT7					E	F				
	12AV7			C		E	F				15
	6J6										16
	6SL7W					E	F			K	15
	12SL7GT		B	C		E	F			K	15
	14F7		B	C		F				K	15
	14F8		B	C		F					
12AT7	12AV7			C			F				15
any Voltage	12AX7						F			K	15
6.3 V. only	6J6			C		E	F				16
" "	6SL7GT					E	F			K	15
" "	6SL7WGT					E	F			K	15
" "	6SU7GT					E	F			K	15
" "	7F8					E	F				
" "	7F8W					E	F			15	
" "	5691			C		E	F			K	15
" "	5694			C		E	F			K	15
12 V. only	12SL7GT					E	F			K	15
" "	14F8					E	F				
12AU7	5692			C		E	F				
6 V. service	5687			C	D		F				
" "	12AV7			C			F			K	
" "	6AH7GT					E	F			K	
" "	6F8G			C		E	F				
" "	6SN7GT			C		E	F				
" "	7AF7					E	F				
" "	7N7			C		E	F				
150 ma. service	12AH7GT					E	F				
12AV7	12AT7			C							
(at 6.3 volts)	12AU7			C							
" "	2C51				C	D					
" "	6BQ7				C	D				K	
" "	6C8G			C		E					
" "	6J6					E					
" "	5694			C		E					
(at 12 volts)	12AT7			C							
" "	12AU7			C							
12AX7	6SC7GT					E					
(at 6.3 volts)	6SL7GT					E					
" "	6SU7GT					E					
" "	7F7					E					
" "	5691			C		E					
(at 12.6 volts)	12SC7					E					
" "	12SL7GT					E					
" "	14F7					E					

These substitutions apply particularly for television sets but may be used anywhere providing all changes, particularly B and C are considered.

# SYLVANIA SUBSTITUTION MANUAL

For details of changes indicated  
Refer to page 28

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NOTE NO.									
		A	B	C	D	E	F	G	H	K	
12SN7GT.....	12AH7GT.....		C	D		F				K	
	12AU7.....		C			E	F				
	12AV7.....					E	F			K	
	12SX7GT.....					F					
	14N7.....					E	F				
	5687.....		C			E	F				
	5694.....		B	C	D		F			K	
	6SN7GT.....		B	C			F				
	5692.....		B	C			F				
	14AF7.....		C			E	F				
	6F8G.....		B	C		E	F				
	12BH7.....					E	F				
19BG6G.....	25BQ6GT.....		B		D		F			14	
	807 (W).....		B	C		E	F				
	6CD6G.....		B	C			F			10	

For details of changes indicated  
Refer to Page 28

REQUIRED TYPE	POSSIBLE REPLACEMENTS	NOTE NO.									
		A	B	C	D	E	F	G	H	K	
19BG6G.....	6BQ6GT.....		B	C	D		F			10-14	
Continued)	6BG6G.....		B	C			F				
25BQ6GT.....	19BG6G.....		B		D		F				
	807 (W).....		B	C		E	F				
	6CD6G.....		B	C	D		F				
	6BQ6GT.....		B	C			F				
	6BG6G.....		B	C	D		F				
25W4GT.....	25Z6.....					E				19	
	25Z5.....					D				19	
	35Z3.....		B	C		E				19, 21	
	35Y4.....		B	C		E				19, 21	
	50AX6G.....		B		D					19	
	50X6.....		B	C		E				19	
	6W4GT.....		B	C							
	6U4GT.....		B	C							

## NOTES FOR USE WITH TELEVISION TUBE TABLE

- A. This is shown only when the tubes are directly interchangeable for all published ratings. Unusual operating conditions may require analysis.
- B. This means that the heater voltage of the substitute type is different from the required type. A slight decrease can be taken care of by adding a series resistor but other changes may require a complete change in the power circuits or the addition of an extra transformer to provide the required voltage.
- C. Indicates that the heater current of the substitute tube is different from the required type. On transformer operated sets this is not too important unless the total current, particularly when more than one substitution is made, causes the transformer rating to be exceeded.
- D. In these cases the tube socket is the same but some rearrangement of the connections may be necessary. It may only be necessary to be sure that contacts connected to elements of the substitute tube which are not required in that circuit are not used as tie points.
- E. Requires a different type of socket. Watch out for tie points as in "D".
- F. Realignment is recommended as good practice in all cases of RF and IF tube changes.
- G. Provision must be made for connection to the top cap of the substitute tube which was not originally required.
- H. The former top-cap connection will have to be changed to connect to a base pin.
- K. Indicates that the substitute tube operates at a different bias for the applied plate voltage than the original tubes. Self bias circuits give some automatic correction but this should be measured and changed if necessary to prevent early failures.
  - (1) The use of a sharp cut-off pentode in place of a remote cut-off tube may cause great distortion in locations when strong signals are available. If no other substitute can be found all tubes on the A.V.C. system should be changed.
  - (2) The optimum load resistance for these types is more than 20% off. If tone or volume is noticeably poor transformer tap adjustment or a new transformer may be required.
  - (3) Requires addition of screen voltage, resistor and bypass condenser. Select resistor to give screen volts approximately equal to actual plate volts.
  - (4) This type can be used as a triode by tying screen and suppressor to the plate. As a rectifier tie all grids to plate.
  - (5) If separate cathode connections to the diodes are required one or two type 1N34 crystals may be used.
  - (6) Screen voltage should be decreased to prevent oscillation with this higher gm tube or to keep within tube ratings.
  - (7) Screen voltage may be increased for this type.
  - (8) Circuit for this substitution is given on last few pages of this booklet.
  - (9) Unused elements should be connected to chassis or cathode terminal.
  - (10) Pilot lamp may be omitted or provided for by other means.
  - (11) Connect triode elements together to form two diodes having separate cathodes.
  - (12) Usable only when space is available for two tubes of this type connected in parallel.
  - (13) Usable only in fly-back type power supplies and when peak inverse voltage does not exceed tube rating.
  - (14) In many of the older sets a high efficiency transformer and/or yoke may also be required.
  - (15) The substitution of these types in RF or mixer oscillator stage is not recommended. Changes in lead length or capacity may make it impossible to align.
  - (16) Not usable in circuits requiring separate cathode leads.
  - (17) If circuit requires voltage between cathode and heater do not use this type.
  - (18) Connect grid and screen to plate to obtain diode characteristics.
  - (19) Not recommended for damper service as peak inverse rating is too low.
  - (20) These types do not have as high a heater-cathode peak voltage rating as the original tube but may be used in most cases. An isolation transformer insulated for 2500 volts may be used.
  - (21) Check load current to be sure it is within ratings of substitute tube.
  - (22) Connect triode sections in parallel.
  - (23) If arcing occurs peak voltage rating is being exceeded. A type having a higher peak rating will be required.

These substitutions apply particularly for television sets but may be used anywhere providing all changes particularly B and C are considered.

# SUBSTITUTION CHART FOR TELEVISION PICTURE TUBES

**T**HE following tables show some of the possible substitutions which may be made when the required type is temporarily unobtainable. Individual listings of all tube types bearing an A or B suffix have not been included in this table. These letters generally indicate a difference only in face, plate or screen treatment not materially affecting the tube's application. A copy of Sylvania's Television Picture Tube Characteristics Chart lists these types bearing suffixes and indicates their face plate characteristics. The tables have been extended slightly to show a few larger type tubes that may be used when it is desired to increase the size of the picture.

Before undertaking any of the more radical changes, the ease of adjustment provided by the receiver under consideration should be examined. If the focus coil and yoke supporting assembly are not adjustable in the direction of the long axis of the tube, it may be too difficult to use any tube having a longer cone. The wide variety of cabinets will also require that each case be examined carefully to be sure that there is room in the cabinet for the tube. Some designs of deflection and focus coils are longer than others so that short neck tubes cannot be directly interchanged. This fact is indicated in the notes when a short-neck tube would usually be a

good replacement.

The tables indicate the important physical and electrical changes required but it was necessary to make the following assumptions: (a) Since the usual tolerance in the overall length of a picture tube is  $\pm 3/8''$  the dimension shown under B is given only to the nearest  $1/4''$ . (b) Since the new wide-angle picture tubes require more scanning power than the older tubes, and since there is usually some adjustment in the receiver circuit, we have assumed that a major coil change will not be required unless the replacement tube's deflection angle is greater than the original tube's by more than 4 degrees. (c) Besides the major changes in bulb dimensions considered under columns A and B there are also small changes in the radius of curvature of the bulb face and the shape of the picture area. This affects the mask dimensions and might give trouble in some sets if the adjustments are not flexible. Small changes in curvature radius of the cone may also be encountered, particularly between glass and metal types.

In a few cases we have listed replacement types smaller than the originals, because there are few or no tubes of the same or larger sizes which would, in our opinion, make practical substitutes.

For details of changes indicated Refer to page 34		BULB DIAMETER	BULB LENGTH	CONNECTOR	ADD ION TRAP MAG.	REMOVE ION TRAP MAG.	CHANGE COILS	CHANGE SCANNING	CHANGE DEFLECTION	CHANGE TUB SOCKET	ADD ION CAPACITANCE	NOTE NO.
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K		
3KP4.....	3GP1A.....											H... 2
	3JP1.....		-1 1/2									H.....
3NP4.....	None.....											
5BP4.....	5NP4.....	No changes										
	7EP4.....	A	-1 1/4									
5HP4.....	5NP4.....	No changes										
5TP4.....	None.....											
7DP4.....	10DP4.....	A	+3 1/2									K.....
7EP4.....	5BP4-A.....	A	+1 1/4									
	7JP4.....		-1									H.....
7GP4.....	7JP4.....	No changes										
	10HP4.....	A	+4 3/4									
	8BP4.....	A	+2									
7JP4.....	7GP4.....											F.....
	10HP4.....	A	+4 3/4									
	8BP4.....	A	+2									
8AP4.....	10MP4.....	A	+2 3/4	C	D2							4, 1
	12VP4.....	A	+3 3/4	C	D2							4, 1
	10BP4.....	A	+3 1/2	C	D2							8, 4
	10FP4.....	A	+3 1/2	C		E						1, 8, 4
	12JP4.....	A	+3	C		E						8, 1
	12UP4.....	A	+4 1/2		D2							8, 1
9AP4.....	12AP4.....	A	+4 3/8									
10BP4.....	10CP4.....		-1	C		E						
	10FP4.....					E						
	12JP4.....	A		C		E						K.....
	12KP4.....	A				E						

For details of changes indicated Refer to page 34		BULB DIAMETER	BULB LENGTH	CONNECTOR	ADD ION TRAP MAG.	REMOVE ION TRAP MAG.	CHANGE COILS	CHANGE SCANNING	CHANGE DEFLECTION	CHANGE TUB SOCKET	ADD ION CAPACITANCE	NOTE NO.
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K		
10BP4.....	12LP4.....	A	+1									
(Continued)	12UP4.....	A	+1	C								K 6
	14BP4 <input type="checkbox"/>	A						G				
	14CP4 <input type="checkbox"/>	A	-1		D1			G				
10CP4.....	10BP4.....		+1	C	D2							
	10FP4.....		+1	C								
	12JP4.....	A	+1 1/2									
	12KP4.....	A	+1	C								
	12LP4.....	A	+1 1/4	C	D2							
	12UP4.....	A	+2	C	D2							K 6
	14BP4 <input type="checkbox"/>	A		C	D2			G				
	14CP4 <input type="checkbox"/>	A		C		E		G				
10DP4.....	7DP4.....	A	-3 1/2				F					4
10FP4.....	10BP4.....				D2							
	10CP4.....		-1	C								
	12JP4.....	A		C								K
	12KP4.....	A										
	12LP4.....	A	+1		D2							
	12UP4.....	A	+1	C	D2							K 6
	14BP4 <input type="checkbox"/>	A	-1		D2			G				
	14CP4 <input type="checkbox"/>	A	-1		D1			G				
10HP4.....	7GP4.....	A	-4 3/4				F					
	7JP4.....	A	-4 3/4				F					
	10GP4.....		-3/4									
	8BP4.....	A	-2 1/2									
10MP4.....	8AP4.....	A	-2 1/2	C	D1		F					6
	12VP4.....	A	+1		D1							1, 6
	Also 10" types under 10BP4 but add note											
												8
12AP4.....	9AP4.....	A	-4 1/4									
12JP4.....	12KP4.....	A		C								4

□ Indicates rectangular tubes

**SAFETY FIRST:** Wear goggles and gloves when handling Picture Tubes. Be sure power supply is brought off before working on high-voltage circuits.

# SYLVANIA SUBSTITUTION MANUAL

For details of changes indicated Refer to page 34		BULB DIAMETER	BULB LENGTH	CONNECTOR	ADD ION TRAP MAG.	REMOVE ION TRAP MAG.	CHANGE G2/G5 OPERATING	CHANGE REFLECTION	CHANGE TUBE SOCKET	ADD FILTER CAPACITANCE	NOTE NO.
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	

12JP4	12LP4	A	+1 1/4	C	D2						4
(Cont'd)	12QP4	A		D1							
	12RP4			D1							K
	12TP4	A	+1 1/4	C	D2						
	12UP4	A	+1 1/4	C	D2						6
	14BP4	A	-3/4	C	D2			G			4
	14CP4	A	-3/4	C	D1			G			
12KP4	12JP4	A		C							K
	12LP4		+3/4	D2							
	12QP4			C	D1						K
	12RP4	A		C	D1						K
	12TP4		+3/4	D2							K
	12UP4	A	+1	C	D2						K 6
	14BP4	A	-1	D2				G			
	14CP4	A	-1	D1				G			
	16LP4	A	+4 1/2	D2							
	16TP4	A	+1/2	D1				G			7
12LP4	12JP4	A	-1 1/4	C		E					K
	12QP4		-1 1/4	C	D1						K
	12RP4	A	-1 1/4	C	D1						K
	12TP4										K
	12UP4	A		G							K 6
	14BP4	A	-2					G			
	14CP4	A	-2	D1				G			
	16LP4	A	+3 1/2								
	16TP4	A	-1/2	D1				G			7
	12KP4		-3/4			E					
12QP4	12JP4	A				E					
	12LP4		+1 1/4	C	D2						4
	12RP4	A									
	12TP4		+1 1/4	C	D2						
	12UP4	A	+1	C	D2						6
	14BP4	A	-3/4	C	D2			G			4
	14CP4	A	-3/4	C	D1			G			4
	16LP4	A	+4 1/2	C	D2						K
	16TP4	A	+1/2	C				G			4, 7
	12KP4			C		E					
12TP4	12JP4	A	-3/4	C		E					4
	12LP4										K
	12QP4		-3/4	C	D1						
	12RP4	A	-3/4	C	D1						
	12UP4	A		C							6
	14BP4	A	-2					G			4
	14CP4	A	-2	D1				G			4
	16LP4	A	+3 1/2								4
	16TP4	A	-3/4	D1				G			7
	12KP4		-1			E					4
12UP4	12JP4	A	-1	C		E					
	12KP4		-1	C		E					4
	12LP4			C							4
	12QP4		-1	C	D1						
	12RP4	A	-1	C	D1						
	12TP4			C							
	14BP4	A	-2 1/4	C				G			4
	14CP4	A	-2	C	D1			G			4
	16LP4	A	+3 1/2	C							4
	16TP4	A	-1/2	C	D1			G			4, 7
	16GP4	A	-1	D1				G			7
12VP4	10MP4	A	-1			F					
	8AP4	A		C	D1		F				K 6
	12LP4		+3/4								8
	Other 12" types under 12LP4 but add note										
											8
14BP4	14CP4			D1							
	14DP4										K
	14EP4		-1/2	D1							7
	16KP4	A	+2	D1							
	16TP4	A	+1 1/2	D1							
	16UP4	A	+1 1/2	D1							K 7

For details of changes indicated Refer to page 34		BULB DIAMETER	BULB LENGTH	CONNECTOR	ADD ION TRAP MAG.	REMOVE ION TRAP MAG.	CHANGE G2/G5 OPERATING	CHANGE REFLECTION	CHANGE TUBE SOCKET	ADD FILTER CAPACITANCE	NOTE NO.
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K	

14BP4	17AP4	A	+2	D1							7
(Cont'd)	17BP4	A	+2 1/4	D1							
	If cabinet space permits, round types listed under type 16SP4 may also be used. Add 1" to dimension change B.										
14CP4	14BP4			D2							
	14DP4			D2							K
	14EP4		-1/2								7
	16KP4	A	+2								
	16TP4	A	+1 1/2								7
	16UP4	A	+1 1/2								K 7
	17AP4	A	+2								7
	17BP4	A	+2 1/4								
	If cabinet space permits, round types listed under type 16YP4 may also be used. Add 3/4" to dimension change B.										
14DP4	14BP4										4
	14CP4			D1							4
	14BP4		-1/2	D1							4, 7
	16KP4	A	+2	D1							K 4
	16TP4	A	+1 1/2	D1							K 4, 7
	16UP4	A	+1 1/2	D1							4, 7
	17AP4	A	+2	D1							K 4, 7
	17BP4	A	+2 1/4	D1							K 4
	If cabinet space permits, round types listed under type 16WP4 may also be used. Add 1" to dimension change B.										
14EP4	14BP4		+1/2	D2							
	14CP4		+1/2								
	14DP4		+1/2	D2							K
	16KP4	A	+2 1/2								
	16TP4	A	+2								
	16UP4	A	+2								K
	17AP4	A	+2 1/2								7
	17BP4	A	+3 1/4								
	If cabinet space permits, round types listed under type 16YP4 may also be used. Add 1" to dimension change B.										
15AP4	15CP4		+1	C	D2						
	15DP4			D2							
	16AP4	A	+1 1/4	C	D2						6
	16CP4	A	+1	C	D2						
	16DP4	A	+3/4	C	D2						
	16EP4	A	-1	C	D2						6
	16FP4	A	-3/4	D1							
	16GP4	A	-3	C	D1			G			6, 7
	16HP4	A	+3/4	C	D2						4
	16JP4	A	+3/4	C	D2			G			4
	16KP4	A	-1 1/4	C	D1			G			4
	16LP4	A	+1 3/4	C	D2						4
	16QP4	A	-1 1/2	C	D2			G			
	16RP4	A	-1 1/4	C	D1			G			4
	16SP4	A	-3 1/4	C	D2			G			4, 7
	16TP4	A	-2 1/4	C	D1			G			4, 7
	16UP4	A	-2 1/4	C	D1			G			7
	16VP4	A	-3 1/4	C	D1			G			7
	16WP4	A	-2 1/4	C	D2			G			
	16WP4A	A	-2 1/4	C	D2			G			4
	16XP4	A	-1 1/4	C	D2			G			
	16YP4	A	-3 1/4	C	D1			G			4, 7
	16ZP4	A	+1 1/4	C	D2						4
	17AP4	A	-2	C	D1			G			4, 7
	17BP4	A	-1 1/4	C	D1			G			4
	20BP4	A	+8 1/4	C							
15CP4	15AP4		-1	C		E					
	15DP4		-1	C				G			
	16AP4	A	+3/4	C							6
	16CP4	A									
	16DP4	A	-3/4					G			
	16EP4	A	-2	C				G			6

☐ Indicates rectangular tubes

SAFETY FIRST: Wear goggles and gloves when handling Picture Tubes. Be sure power supply is turned off before working on high-voltage circuits.

# PICTURE TUBES

For details of changes indicated Refer to page 34		BULB DIAMETER	BULB LENGTH	CONNECTOR	ADD ION TRAP MAG.	REMOVE ION TRAP MAG.	CHANGE SCREENING	CHANGE DEFLECTION	ADD ION TUBE SOCKET	NOTE NO.
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K

15CP4 (Cont'd)	16FP4	A	-1 1/4	C	D1			G		
	16HP4	A	-3/4					G		4
	16JP4	A	-3/4					G		4
	16LP4	A	+3/4							4
	16ZP4	A	+3/4							4
20BP4	A	+7 1/4	C		E					
15DP4	15AP4					E				
	15CP4		+1	C						
	16AP4	A	+1 1/4	C						6
	16CP4	A	+1	C						
	16DP4	A	+1/4	C						
	16EP4	A	-1	C						6
	16FP4	A	-1 1/4		D1					
	16HP4	A	+3/4	C						4
	16JP4	A	+3/4	C						4
	16LP4	A	+1 1/4	C						4
	16ZP4	A	+1 1/4	C						4
	20BP4	A	+8 3/4	C		E				
	17AP4	A	-2	C	D1			G		4, 7
	17BP4	A	-1 1/4	C	D1			G		4
	16AP4	16CP4		-3/4	C					
16LP4				C						4
16ZP4				C						4
20BP4		A	+6 3/4	C		E				
16GP4			+3 3/4		D1			G		7
16TP4		A	-4 1/4	C	D1			G		4, 7
17AP4		A	-4 1/4	C	D1			G		4, 7
17BP4		A	-3	C	D1			G		4
19AP4		A	-1 1/4		D1			G		
19DP4		A	-3/4	C				G		4
19EP4		A	-1	C	D1			G		4
16CP4		15AP4	A	-1	C		E			
	16AP4		+3/4	C						
	16LP4		+3/4							4
	16ZP4		+3/4							4
	16GP4		-4 1/4	C	D1			G		6, 7
	16TP4	A	-3 1/2		D1			G		4, 7
	17AP4	A	-3		D1			G		4, 7
	17BP4	A	-2 1/2		D1			G		4
	19AP4	A		C	D1			G		6
	19DP4	A						G		4
	19EP4	A	-1 1/4		D1			G		4
	20BP4	A	+7 1/4	C		E		G		
16DP4	16AP4		+1 1/2	C						6
	16CP4		+3/4							
	16EP4		-1	C						6
	16FP4		-1/2	C	D1					
	16HP4		+1/2							4
	16JP4		+1/2							4
	16KP4	A	-2		D1					4
	16LP4		+1 1/2							4
	16QP4	A	-1 1/2							
	16RP4	A	-2		D1					4, 7
	16TP4	A	-2 1/2		D1					4
	16UP4	A	-2 1/2		D1					7
	16XP4	A	-2							
	16ZP4		+1 1/2							4
	17AP4	A	-2		D1					4, 7
	17BP4	A	-1 1/2		D1					4
	19EP4	A	+1/4		D1					4
	20BP4	A	+8	C		E				
16EP4	16AP4		+2 1/4							
	16CP4		+2	C						
	16DP4		+1 1/4	C						
	16FP4		+3/4	C	D1					
	16HP4		+1 1/4	C						4
	16JP4		+1	C						4
	16KP4	A	-1	C	D1					4
	16LP4		+2 1/4	C						4

For details of changes indicated Refer to page 34		BULB DIAMETER	BULB LENGTH	CONNECTOR	ADD ION TRAP MAG.	REMOVE ION TRAP MAG.	CHANGE SCREENING	CHANGE DEFLECTION	ADD ION TUBE SOCKET	NOTE NO.
REQUIRED TYPE	POSSIBLE REPLACEMENTS	A	B	C	D	E	F	G	H	K

16EP4 (Cont'd)	16QP4	A	-1 1/2	C							
	16RP4	A	-1	C	D1					4	
	16TP4	A	-1 1/2	C	D1					4, 7	
	16UP4	A	-1 1/2	C	D1					7	
	16XP4	A	-1	C							
	16ZP4		+2 1/4	C						4	
	17AP4	A	-1	C	D1					4, 7	
	17BP4	A	-1 1/4	C	D1					4	
	19EP4	A	+1 1/2	C	D1					4	
	20BP4	A	+9	C		E					
	16FP4	16AP4		+2	C	D2					6
		16CP4		+1 1/4	C	D2					
16DP4			+1/2	C	D2						
16EP4			-1/4	C	D2					6	
16HP4			+1 1/4	C	D2					4	
16JP4			+1	C	D2					4	
16KP4		A	-1	C						4	
16LP4			+2 1/2	C	D2					4	
16QP4		A	-1 1/2	C	D2						
16RP4		A	-1	C						4	
16TP4		A	-1 1/2	C						4, 7	
16UP4		A	-1 1/2	C						7	
16XP4		A	-1	C	D2						
16ZP4			+2 1/2	C	D2					4	
17AP4		A	-1	C						4, 7	
17BP4		A	-1 1/4	C						4	
19EP4		A	+1 1/2	C						4	
20BP4		A	+8	C		E					
19GP4	A	+1	C								
16GP4	16EP4		+2		D2						
	16SP4		-1 1/4	C	D2					4, 7	
	16KP4	A	+1 1/4	C						4	
	16QP4	A	+1 1/2	C	D2						
	16RP4	A	+3/4	C						4	
	16TP4	A	+3/2	C						4	
	16UP4	A	+1 1/2	C							
	16VP4		-1/4	C							
	16WP4		-1/4	C	D2						
	16WP4A		-1/4	C	D2					4	
	16XP4	A	+1 1/4	C	D2						
	16YP4		-1/4	C						4	
	17AP4	A	+1	C						4	
	19AP4	A	+4								
	19DP4	A	+4	C	D2					4	
19EP4	A	+3 1/2	C						4		
19FP4	A	+4 1/2	C	D2							
19GP4	A	+3 1/4	C								
22AP4	A	+5 1/2									
16HP4	16AP4		+1	C						K 6	
	16CP4		+3/4							K	
	16DP4		-1/2							K	
	16EP4		-1 1/2	C						K 6	
	16FP4		-1	C	D1					K	
	16JP4		-1/2								
	16KP4	A	-1 1/2		D1						
	16LP4		+1								
	16QP4	A	-2							K	
	16RP4	A	-2 1/2		D1						
	16TP4	A	-3		D1					7	
	16UP4	A	-3		D1					K 7	
16XP4	A	-2 1/2							K		
16ZP4		+1									
17AP4	A	-2 1/2		D1					7		
17BP4	A	-2		D1							
19EP4	A			D1							
20BP4	A	+11	C		E				K		
16JP4	16AP4		+1 1/2	C						6	
	16CP4		+3/4								
	16DP4									K	
	16EP4		+1	C						6	

□ Indicates rectangular tubes.

**SAFETY FIRST:** Wear goggles and gloves when handling Picture Tubes. Be sure power supply is turned off before working on high-voltage circuits.





# PICTURE TUBES

For details of changes indicated  
Refer to page 34

REQUIRED TYPE	POSSIBLE REPLACEMENTS	CHANGES									
		A	B	C	D	E	F	G	H	K	
16VP4	17BP4	A	+2								4
(Cont'd)	19AP4	A	+4 1/4	C							6
	19DP4	A	+4 1/4		D2						4
	19EP4	A	+3 3/4								4
	19FP4	A	+4 1/4		D2						4
	19GP4	A	+4								4
	20BP4	A	+11 1/2	C		E					6
	22AP4	A	+5 1/2	C							6
16WP4	16AP4	A	+4 1/2	C							6
	16CP4	A	+4								6
	16DP4	A	+3								6
	16EP4	A	+1 1/4	C							6
	16FP4	A	+2 1/2	C	D1						7
	16GP4	A	-1/4	C	D1						7
	16HP4	A	+3 1/2								4
	16JP4	A	+3								4
	16LP4	A	+4 1/2								4
	16MP4	A	+4								4
	16QP4	A	+1 1/4								4, 7
	16KP4	A	+1		D1						4
	16RP4	A	+1		D1						4
	16SP4	A	-1 1/2								4, 7
	16TP4	A	+1/4		D1						4, 7
	16UP4	A	+1/4		D1						7
	16VP4	A	-1 1/2		D1						7
	16WP4A	A	+1								4
	16XP4	A	+1		D1						4, 7
	16YP4	A	-1 1/2		D1						4, 7
	16ZP4	A	+5 1/2								4
	17AP4	A	+1 1/4		D1						4, 7
	17BP4	A	+1 1/2		D1						4
	19AP4	A	+3 3/4	C	D1						6
	19DP4	A	+3 3/4								4
	19EP4	A	+3 3/4		D1						4
	19FP4	A	+4 1/4								4
	19GP4	A	+3 1/2		D1						4
	20BP4	A	+11	C		E					6
	22AP4	A	+5	C	D1						6
16WP4A	Same as listed above for type 16WP4 with addition of note K for types not having note 4.										
16XP4	16KP4	A			D1						4
	16QP4	A	+1/2								4
	16RP4	A			D1						4
	16TP4	A	-1/2		D1						4, 7
	16UP4	A	-1/2		D1						7
	17AP4	A			D1						4, 7
	17BP4	A	+1 1/2		D1						4
	If cabinet space permits, round types listed under 16WP4 may also be used.										
16YP4	Same types as listed for 16VP4 with addition of note K for types not having note 4.										
16ZP4	16LP4	Also any type listed under 16LP4 with same changes.									
17AP4	16QP4	A	+1/2		D2						K
	16KP4	A									
	16RP4	A									
	16TP4	A	-1/2								
	16UP4	A	-1/2								K
	16XP4	A			D2						K
	17BP4	A	+1 1/2								
	If cabinet space permits, round types listed under 16KP4 may also be used.										
17BP4	17AP4	A	-1/4								7
	16QP4	A			D2						K
	16KP4	A	-1/2								
	16RP4	A	-1/2								
	16TP4	A	-1								7
	16UP4	A	-1								K
	16XP4	A	-1/2		D2						K

For details of changes indicated  
Refer to page 34

REQUIRED TYPE	POSSIBLE REPLACEMENTS	CHANGES									
		A	B	C	D	E	F	G	H	K	
17BP4	If cabinet space permits, round types listed under (Cont'd) 16YP4 may also be used.										
19AP4	17AP4	A	-3	C							4, 6, 7
	17BP4	A	-2 1/4	C							4, 6
	19DP4	A	-2 1/4	C	D2						4, 6
	19EP4	A	-1/2	C							4, 6
	19FP4	A	+1 1/2	C	D2						6
	19GP4	A	-1/4	C							6
	20BP4	A	+7 1/4	C		E					6
	22AP4	A	+1 1/2	C							6
	Also other types listed under 16GP4 with addition of change A and 4" decrease in length differential.										
19DP4	17AP4	A	-3		D1						7
	17BP4	A	-2 1/4		D1						
	19AP4	A			C	D1					K
	19EP4	A	-1/2		D1						
	19FP4	A	+1 1/2								K
	19GP4	A	-1/4		D1						K
	20BP4	A	+7 1/4	C		E					K
	22AP4	A	+1 1/2	C	D1						K
	Also any 16" types listed under 16SP4 with addition of change A and 4 1/4" decrease in length differential										
19EP4	17AP4	A	-2 1/2								7
	17BP4	A	-2								
	20BP4	A	+7 1/2	C		E					K
	22AP4	A	+1 1/4	C							K
	Also 16" types listed under 16YP4 with 3 1/4" decrease in length differential.										
19FP4	17AP4	A	-3 1/2		D1						7, 4
	17BP4	A	-2 3/4		D1						4
	19AP4	A	-1/2	C	D1						6
	19DP4	A	-1/2								4
	19EP4	A	-1		D1						4
	19GP4	A	-1/4		D1						
	20BP4	A	+6 3/4	C		E					
	22AP4	A	+1	C	D1						6
	Also 16" types listed under 16WP4 with 4 1/4" decrease in length differential.										
19GP4	17AP4	A	-2 3/4								7, 4
	17BP4	A	-2								4
	19AP4	A	+1 1/4	C							6
	19DP4	A	+1 1/4		D2						4
	19EP4	A	-1/4								4
	19FP4	A	+3 1/4		D2						
	20BP4	A	+7 1/2	C		E					
	22AP4	A	+1 1/2	C							6
	Also 16" types listed under 16VP4 with 4" decrease in length differential.										
20BP4	16AP4	A	-6 1/2	C	D2						
	16CP4	A	-7 1/4	C	D2						
	16LP4	A	-6 1/2	C	D2						4
	16ZP4	A	-6 1/2	C	D2						4
	16KP4	A	-10	C	D1						G
	16QP4	A	-9 1/2	C	D2						G
	16RP4	A	-10	C	D1						G
	16TP4	A	-10 1/2	C	D1						G
	16UP4	A	-10 1/2	C	D1						G
	16XP4	A	-10	C	D2						G
	17AP4	A	-10	C	D1						G
	17BP4	A	-9 1/2	C	D1						G
	22AP4	A	-6	C	D1						G
22AP4	19AP4	A	-1 1/2								
	19DP4	A	-1 1/2	C	D2						4
	19EP4	A	-1 1/4	C							4
	19FP4	A	-1	C	D2						
	19GP4	A	-1 1/2	C							
	20BP4	A	+6	C		E					
	Also 16" types listed under 16GP4 with 5" decrease in length differential.										

□ Indicates rectangular tubes.

**SAFETY FIRST:** Wear goggles and gloves when handling Picture Tubes. Be sure power supply is turned off before working on high-voltage circuits.

## SYLVANIA SUBSTITUTION MANUAL

### NOTES FOR PICTURE TUBE SUBSTITUTION CHART

- A. Make adjustment for different bulb diameter or shape.
- B. Number of inches the replacement tube is longer (+) or shorter (-) than the original tube.
- C. Change anode connector to type required for the substitute tube.
- D. Add or change permanent magnet type ion trap magnet. D1 indicates single field and D2 double field type required. When no change is indicated by notes D or E the type of ion trap magnet used on the original tube should be used.
- E. Remove the ion trap magnet. If the ion trap magnet is the permanent magnet type, just remove it with the tube; if it is the coil type magnet leave it in the circuit and put it somewhere in the cabinet, out of the way, so that no circuit changes will be necessary.
- F. Suggested only if the operating conditions of the receiver do not exceed the maximum ratings of the substitute tube.
- G. Requires change of deflection yoke to 70° type and possibly a new horizontal output transformer and/or tube.
- H. Change in picture tube socket is required.
- K. Original tube had an external coating which provided a high voltage filter capacitor. Additional external capacitance may be required to replace that normally supplied by the original picture tube.
- (1) Increase in power supply voltage may be necessary for optimum performance.
- (2) May be used only when no potential is required between heater and cathode.
- (4) Replacement type has coating on bulb which provides filter capacitance. Be sure this coating is grounded. The underwriter's safety code requires that the total high voltage filter capacity be limited to 2000  $\mu\text{f}$  at the usual operating voltage. The original filter capacitance should be disconnected in most cases.
- (6) Substitution of a metal cone tube for a coated glass tube may also require rearrangement of any parts near the metal cone to prevent corona discharge and removal of any contacts formerly grounding the bulb coating. Additional insulation is usually necessary at the cone lip since a wood cabinet alone is not sufficient to protect the user.
- (7) Substitution of a short-neck, wide-angle picture tube for a long-neck tube may require a change in focus coil and/or deflection coil.
- (8) Substitution of tetrode types for this triode type requires the addition of a 250-300 volt source of accelerator voltage. A voltage divider drawing 25  $\mu\text{a}$  is a possible solution.
- Indicates rectangular tubes.

**SAFETY FIRST:** Wear goggles and gloves when handling Picture Tubes. Be sure power supply is turned off before working on high-voltage circuits.

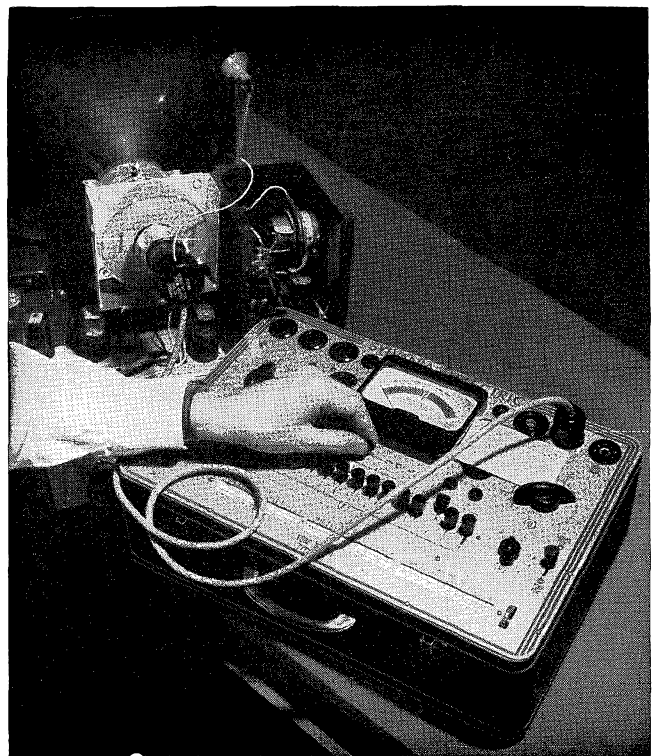
## SYLVANIA CATHODE RAY TUBE TEST ADAPTOR

Standard procedure for testing television picture tubes today consists of the old-fashioned substitution method. That can all be changed if you own a Sylvania Tube Tester Model 139, 140, 219 or 220 and a Sylvania 228 CR Tube Test Adaptor. With this combination, all of the commonly used 10 to 19 inch magnetic types\* can be checked.

By placing your Sylvania tube tester close to the chassis, the picture tube need not be removed from the cradle—a real time saver in many sets. After making sure the set is turned off, the adaptor is plugged in according to the instructions with the unit and settings determined from the accompanying card. Since only a few hundred volts are available, as compared to 10,000 or more in the receiver, comparative readings are taken from the small numerical scale rather than on the "GOOD-BAD" scale.

There are a few picture tube defects, such as gas, that show up only with high voltage, but this tester will determine 85% of cases where the picture tube should be replaced. Shorts, leakage, open circuits, and relative emission are easily determined. Most other defects, such as a damaged screen coating, can be determined by observing the picture.

The socket provided is the almost universal duodecal. Test settings are provided for such popular tubes as 10BP4, 10FP4, 12KP4, 12LP4, 14BP4, 14CP4, 16AP4, 16GP4, 16JP4, 16LP4, 16RP4, 16TP4, 16WP4, 16ZP4, 17AP4, 17BP4, 17CP4, 19AP4, 20CP4, 20DP4 and any A or B versions of these.

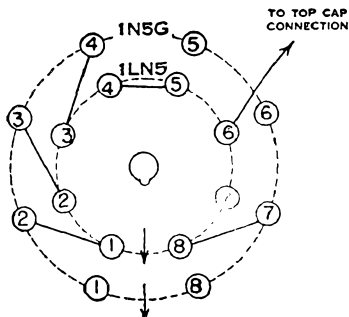


\*Will not test electrostatic deflection type tubes or tubes with no accelerating electrode, such as the 10MP4 and 12VP4.

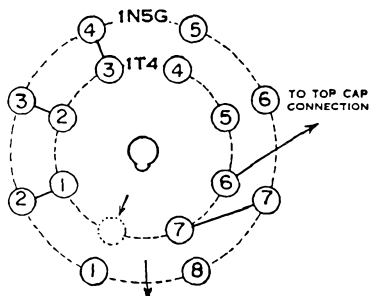
# ADAPTOR CIRCUITS COMMONLY REQUIRED

## AMPLIFIERS

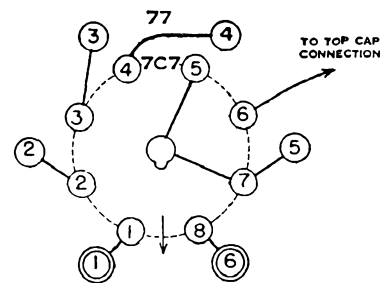
TYPE 1LN5 REPLACING TYPE 1N5G



TYPE 1T4 REPLACING TYPE 1N5G

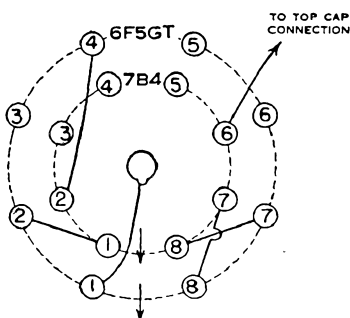


TYPE 7C7\* REPLACING TYPE 77  
TYPE 7A7\* REPLACING TYPE 7B7\*

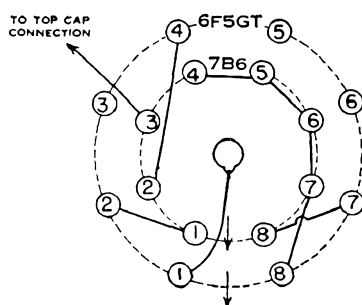


\* REQUIRES 42 TO 50 OHMS ACROSS HEATERS IN AC-DC SETS.

TYPE 7B4 REPLACING TYPE 6F5GT

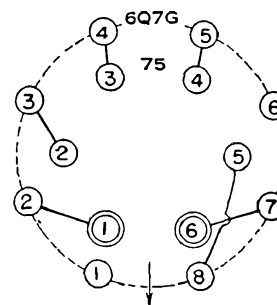


TYPE 7B6 REPLACING TYPE 6F5GT  
TYPE 7C6\*

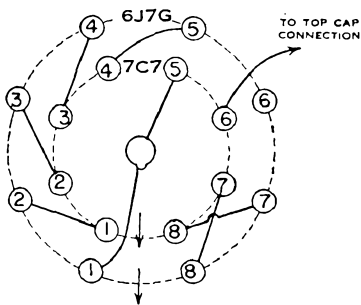


\* REQUIRES 42 TO 50 OHMS ACROSS HEATERS IN AC-DC SETS.

TYPE 75 REPLACING TYPE 6Q7G  
TYPE 43 REPLACING TYPE 25L6  
TYPE 41 REPLACING TYPE 6F6  
TYPE 42 REPLACING TYPE 6K6  
6U6  
6V6

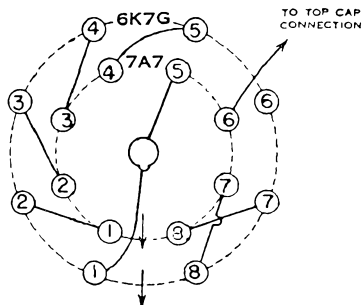


TYPE 7C7\* REPLACING TYPE 6J7GT  
TYPE 7L7  
TYPE 14C7 REPLACING TYPE 12J7GT

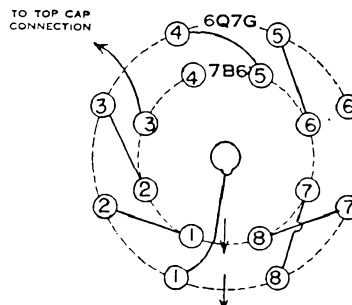


\* REQUIRES 42 TO 50 OHMS ACROSS HEATERS IN AC-DC SETS.

TYPE 7H7 REPLACING TYPE 6K7GT  
TYPE 7A7  
TYPE 14H7 REPLACING TYPE 12K7GT



TYPE 7B6 REPLACING TYPE 6Q7GT  
TYPE 7C6\* REPLACING TYPE 12Q7GT  
TYPE 14B6



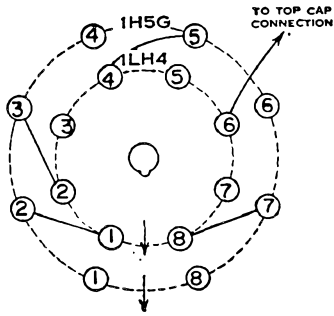
\* REQUIRES 42 TO 50 OHMS ACROSS HEATERS IN AC-DC SETS.

INNER CIRCLES REPRESENT THE PINS OF THE TYPE OF TUBE AVAILABLE FOR USE IN THE SOCKET WIRED FOR THE TYPE SHOWN AS THE OUTER CIRCLE. THE SOLID LINES SHOW THE WIRING FOR EITHER AN ADAPTOR OR FOR RECONNECTING TO THE SAME OR TO DIFFERENT SOCKETS.

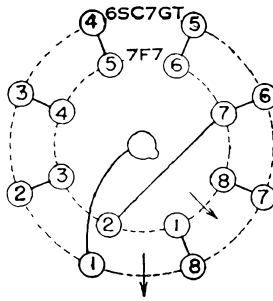
# ADAPTOR CIRCUITS COMMONLY REQUIRED

## AMPLIFIERS CONT'D

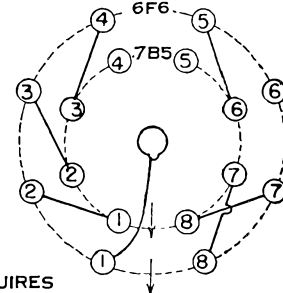
TYPE 1LH4 REPLACING TYPE 1H5GT



TYPE 7F7 REPLACING TYPE 6SC7GT



TYPE 1LA4 REPLACING TYPE 1A5G  
 TYPE 35A5 REPLACING TYPE 35L6  
 TYPE 50A5 REPLACING TYPE 50L6GT  
 TYPE 14C5\* REPLACING TYPE { 25L6G  
   25A6G  
 TYPE { 7A4   REPLACING TYPE 6C5GT  
       XXL  
 TYPE 7B5 REPLACING TYPE { 6F6  
   6K6  
   6U6  
   6V6

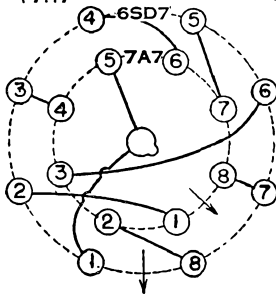


\* REQUIRES  
 175 OHMS ACROSS HEATERS IN AC-DC  
 SETS AND 42 OHMS IN SERIES STRING.

TYPE { 7C7   REPLACING TYPE { 12SJ7GT  
       14C7                    6SJ7GT\*

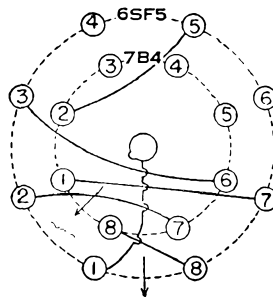
TYPE { 14H7   REPLACING TYPE 12SK7GT  
       14A7

TYPE { 7A7   REPLACING TYPE { 6SD7GT  
       7H7                    6SK7GT

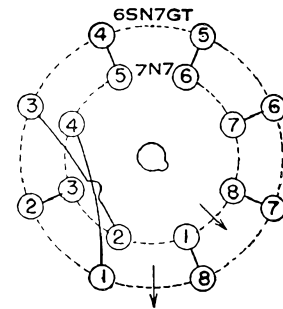


\* REQUIRES 42 TO 50 OHMS ACROSS  
 HEATERS IN AC-DC SETS.

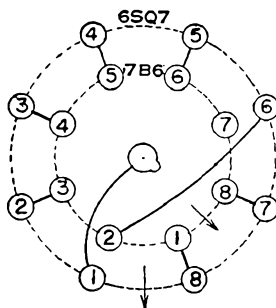
TYPE 7B4 REPLACING TYPE 6SF5



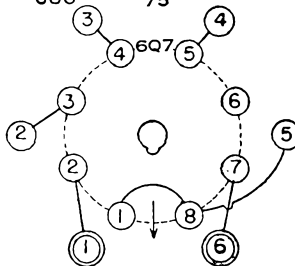
TYPE 7N7 REPLACING TYPE 6SN7GT



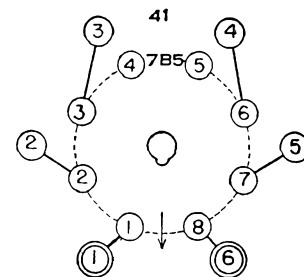
TYPE 7B6 REPLACING TYPE 6SQ7  
 TYPE 14B6 REPLACING TYPE 12SQ7



TYPE 6Q7GT REPLACING TYPE 75  
 TYPE 25L6 REPLACING TYPE 43  
 TYPE { 6K6   REPLACING TYPE { 41  
       6V6                    42  
       6F6                    75  
       6U6



TYPE 7B5 REPLACING TYPE { 41  
   42

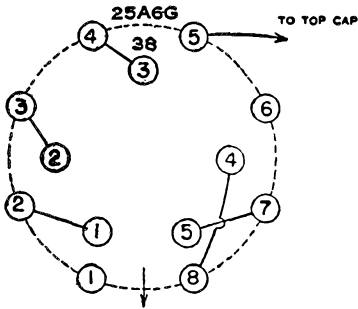


INNER CIRCLES REPRESENT THE PINS OF THE TYPE OF TUBE AVAILABLE FOR USE IN THE  
 SOCKET WIRED FOR THE TYPE SHOWN AS THE OUTER CIRCLE.   THE SOLID LINES SHOW THE  
 WIRING FOR EITHER AN ADAPTOR OR FOR RECONNECTING TO THE SAME OR TO DIFFERENT SOCKETS.

# ADAPTOR CIRCUITS COMMONLY REQUIRED

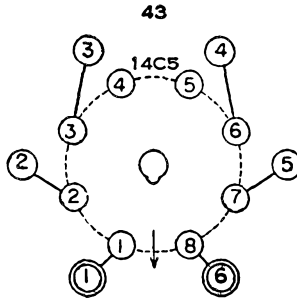
## AMPLIFIERS CONTD

TYPE 38 REPLACING TYPE 25A6G



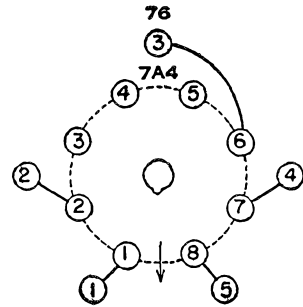
ADD 70 OHMS IN SERIES WITH HEATER IN AC-DC SETS.

TYPE 14C5 REPLACING TYPE 43

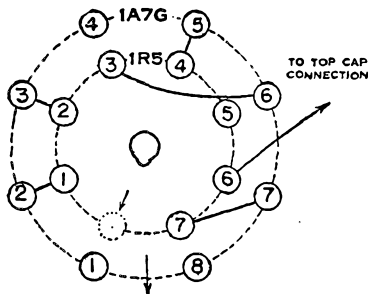


REQUIRES  
175 OHMS ACROSS HEATERS IN AC-DC SETS AND 42 OHMS IN SERIES STRING.

TYPE 7A4 REPLACING TYPE 76

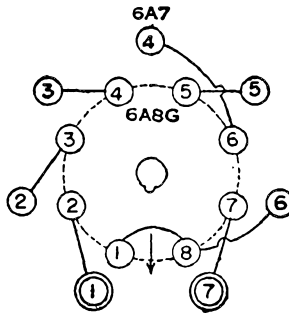


TYPE 1R5 REPLACING TYPE 1A7G

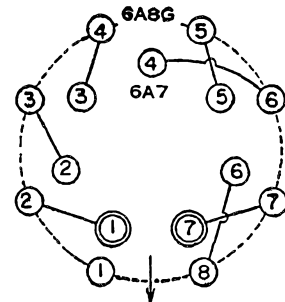


IN SOME LOCATIONS SENSITIVITY MAY BE TOO LOW FOR AVAILABLE SIGNAL STRENGTH.

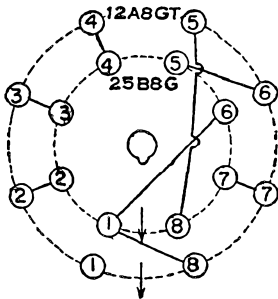
TYPE 6K8G REPLACING TYPE 6A7  
6J8G  
6A8G



TYPE 6A7 REPLACING TYPE 6A8G

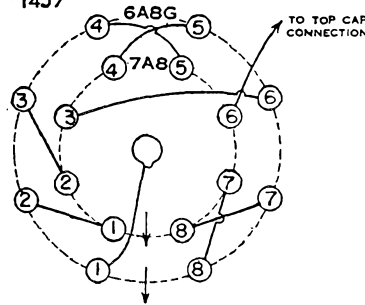


TYPE 25B8GT REPLACING TYPE 12A8GT  
TYPE 12B8GT REPLACING TYPE 6A8G



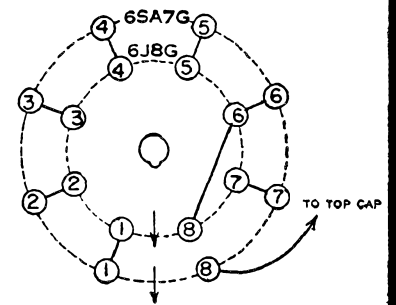
TYPE 7B8 REPLACING TYPE 6A8G  
7A8\*  
7J7

TYPE 7A8 REPLACING TYPE 12A8GT  
14B8  
14J7



\* REQUIRES 42 TO 50 OHMS ACROSS HEATERS IN AC-DC SETS.

TYPE 6J8G REPLACING TYPE 6SA7GT  
6A8G  
TYPE 12K8G REPLACING TYPE 12SA7GT

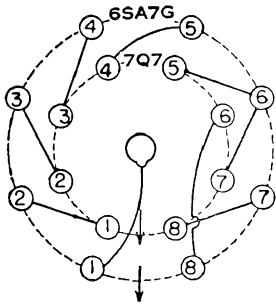


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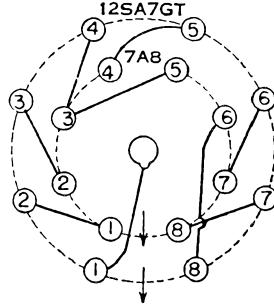
# ADAPTOR CIRCUITS COMMONLY REQUIRED

## CONVERTERS CONTD

TYPE 7Q7 REPLACING TYPE 6SA7GT  
TYPE 14Q7 REPLACING TYPE 12SA7

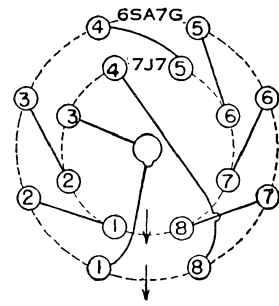


TYPE  $\begin{cases} 7A8 \\ 14B8 \end{cases}$  REPLACING TYPE 12SA7GT  
TYPE  $\begin{cases} 7B8 \\ 7A8 \end{cases}$  REPLACING TYPE 6SA7GT



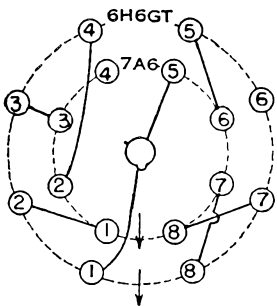
★ REQUIRES 42 TO 50 OHMS ACROSS HEATERS IN AC-DC SETS.

TYPE  $\begin{cases} 14S7 \\ 14J7 \end{cases}$  REPLACING TYPE 12SA7GT  
TYPE  $\begin{cases} 7S7 \\ 7J7 \end{cases}$  REPLACING TYPE 6SA7GT



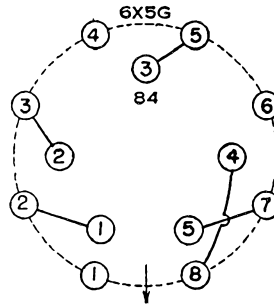
## RECTIFIERS

TYPE 7A6 REPLACING TYPE 6H6GT

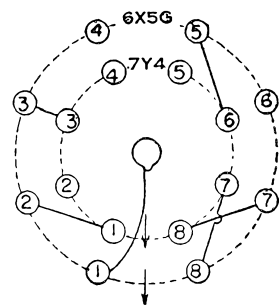


REQUIRES 42 TO 50 OHMS ACROSS HEATERS IN AC-DC SETS.

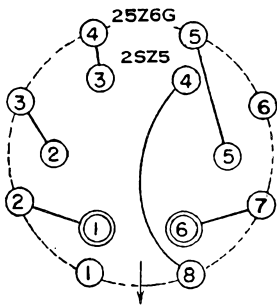
TYPE 84 REPLACING TYPE 6X5G



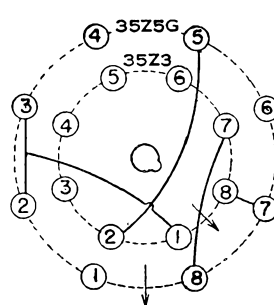
TYPE 7Y4 REPLACING TYPE 6X5G



TYPE 25Z5 REPLACING TYPE 25Z6G

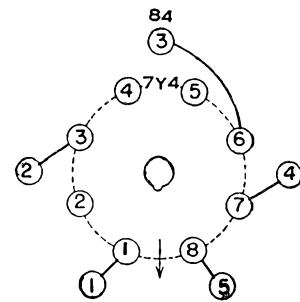


TYPE 35Z3 REPLACING TYPE 35Z5GT/G



OTHER PROVISION NECESSARY FOR PILOT LAMP.

TYPE 7Y4 REPLACING TYPE 84

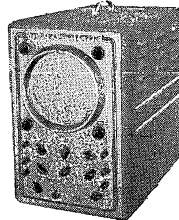


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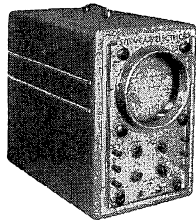
# Look to SYLVANIA for the latest in ELECTRONIC TEST EQUIPMENT



**Television Oscilloscope.** An Exceptionally High-Gain, Wide-Band Oscilloscope Designed for Television. Accurately displays any TV pulse or wave-shape on a large, eye-saving 7" screen. Sensitivity: 0.01 v./in. Vert. response useful to 4.0 mc. Hard-tube sweeps to 50 kc.; phasing control; pos. or neg. sync. control; many other outstanding features. Recommended for servicemen; laboratories; advanced schools and industry.



Type 400



Type 132Z

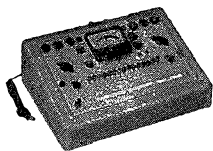
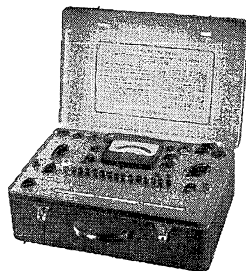
**General Purpose Oscilloscope.** A Versatile 7" Scope with Many Features Found in Type 400 above, priced as low as oscilloscopes with smaller screens. Sensitivity: 0.10 v./in.; freq. response: exceeds 7 cps. to 70 kc. Widely used by servicemen, schools and industry for AM-FM-TV testing.

**TV High-Voltage Probes.** New, Quality Probes that Permit Measuring High TV Anode Voltages by increasing the dc range of Polymeters to 30,000 or 10,000 volts. Special conversion cartridge permits using 30 kv probes with ANY 1,000 volt scale 20,000 ohm/volt meter. Select correct probe from list below:

Type	Range	Use with
225	30 kv	Polymeter, Type 221 or 221Z.
224	30 kv	Earlier Polymeters, Types 134 and 134Z.
226	30 kv	Conversion cartridge for use with above Type 225 or 224 to convert ANY 20,000 ohm/volt meter with a 1000-volt scale to a kilovoltmeter
223	10 kv	Polymeter, Type 221 or 221Z.
222	10 kv	Earlier Polymeters, Types 134 and 134Z.



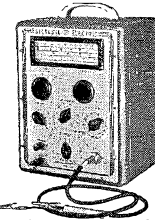
**Tube Tester Type 220.** Made By A Tube Manufacturer For Tube Users, these instruments test for ALL usual faults — not just one particular characteristic. New and exclusive ohmmeter-type shorts/leakage test indicates "GOOD" or "REPLACE" directly on the illuminated meter. Gas and a special heater-cathode leakage tests made in single operations. Single composite dynamic test for emission, transconductance and relative tube-life. Panel-mounted roller-chart; convenient switches; provisions for future tubes. Portable Type 220 has durable metal case and handle; removable cover. Size: 6" x 11 1/4" x 17".



**Tube Tester Type 219.** The counter Type 219 is electrically equivalent to the portable type. Attractively housed in a streamlined wood and metal cabinet. Adaptable to any surroundings. Occupies small counter space. Size: 5 7/8" x 13" x 18 7/8".

**TV Signal Generator.**

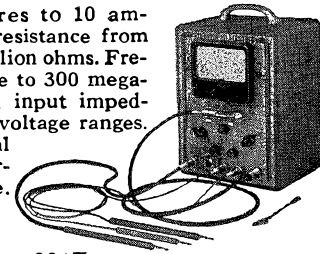
An ALL ELECTRONIC Sweep Generator for TV and FM. Fundamental center frequencies: 2-25, 20-64, 60-120, and 140-230 mc. Two adjustable sweep widths: 0-600 kc./15 mc.; excellent sweep linearity; output 0.1 v. Edge-lighted dial; simplified controls; small size: 11 1/2" x 8 1/2" x 7". May be used with any 'scope and marker including those shown at left and below.



Type 500

**Polymer-TV Vacuum-Tube Voltmeter.**

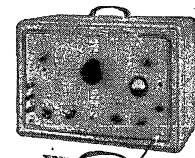
A Sensitive DC, AC and RF Vacuum-Tube Voltmeter, Ohmmeter and DC Current Meter. The basic instrument for every TV, FM and AM shop. Ranges: rf to 300 volts (only 3 μmf shunt capacity); ac and dc to 1000 volts (10 or 30 kv dc using h.v. probes described at left); dc current from 50 microamperes to 10 amperes; and resistance from 0.5 to one billion ohms. Frequency range to 300 megacycles. High input impedance on all voltage ranges. Size identical to TV generator above.



Type 221Z

**FM-AM Signal Generator.**

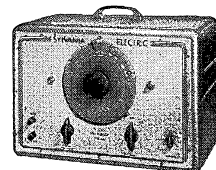
Useful as a TV Marker. A versatile AM-FM generator, doubly useful for peaking alignment of TV and as a TV marker. Calibrated to 0.05%. Fundamentals 80 kc to 120 mc; harmonics to 240 mc. Modulation: 0-100% AM; 0-30/150/700 kc FM. 1.0 volt max. output. Low leakage. Built-in crystal circuit. Size same as audio oscillator below.



Type 216

**Audio Oscillator.**

An Accurate Sine-Wave Generator for Better Equipped Shops and Sound Specialists. Maximum output: 22.5 volts, 20-20,000 cps, flat within 2 db. size 11 3/8" x 17 1/16" x 9 3/16"



Type 145

# SYLVANIA ELECTRIC