# The Westinghouse Electronic Tube Easy Guide

PHOTOTUBES

KENOTRONS

PLIOTRONS

PHANOTRONS

GNITRONS

THYRATRONS



WESTINGHOUSE ELECTRIC & MANUFACTURING CO.

Lamp Division

BLOOMFIELD

NEW JERSEY

# HOW TO USE THE EASY GUIDE

### Electronic Tubes are grouped by functional classification as follows:

Phototubes—Light Sensitive Tubes

Kenotrons—High Voltage Vacuum Rectifiers

**Pliotrons**—Modulators, Amplifiers, Oscillators

Phanotrons—Gas or Mercury Vapor Rectifiers

Ignitrons—Ignitor Controlled Rectifiers

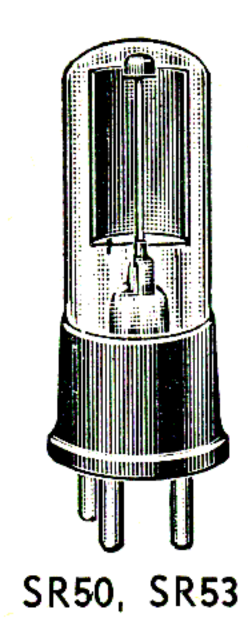
Thyratrons—Grid Controlled Rectifiers

and a Miscellaneous Group which includes **Protector**, **Regulator** and **Pressure Indicator Tubes**. Technical and ordering data for each tube is given in the section covering that class of tubes. To find the tube class in which a given tube type number is listed, consult the index below. Then refer to that particular classification for Price Information and summary of tube data. The data sheet number shown in the index indicates the sheet which gives complete technical information. These sheets may be obtained from your Westinghouse Electric & Mfg. Co. district office.

## INDEX — DATA INFORMATION

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SK-60, SK-63	Phototube	86-059	WL-767	Phototube	86-080
WL-195	Pliotron	86-110	WL-773	Phototube	86-080
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WL-203-A	Pliotron	86-115	WL-787	Pliotron-Demonstrator	86-160
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WL-468	Pliotron	86-138	WL-809	Pliotron	86-172
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	Pliotron	86-150	WL-812	Pliotron	86-175
WL-531	Kenotron	86-310	WL-813	Pliotron	86-176
WL-579-B	Kenotron	86-315	WL-814	Pliotron	86-177
RO-585	Kenotron	86-320	WL-815	Pliotron	86-178
WL-608	Kenotron	86-325	WL-828	Pliotron	86-185
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WL-612	Kenotron	86-329	WL-837	Pliotron	86-190
WL-613	Kenotron	86-330	WL-838	Pliotron	86-191
WL-616	Kenotron	86-333	WL-845	Pliotron	86-195
KU-618	Thyratron	86-415	WL-849	Pliotron	86-199
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KU-628	Thyratron	86-421	WL-857-B	Phanotron	86-360
WL-629	Thyratron	86-422	WL-860	Pliotron	86-205
WL-631	Thyratron	86-424	WL-861	Pliotron	86-206
WL-632-A	Thyratron	86-425	WL-866-A/866	Phanotron	86-365
KU-636	Thyratron	86-429	WL-869-B	Phanotron	86-368
KX-642	Misc. Protector	86-960	WL-872-A/872	Phanotron	86-371
WL-651/656	Ignitron	86-460	WL-880	Pliotron	86-210
WL-652/657	Ignitron	86-461	WL-881	Phanotron	86-380
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# PHOTOTUBES — Light Sensitive Tubes



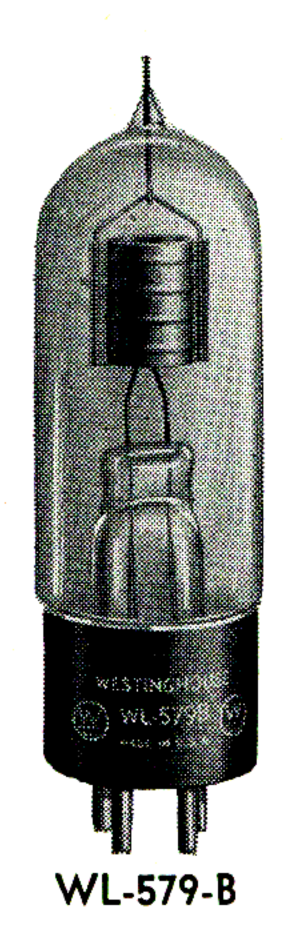
PHOTOTUBES are electronic devices which permit the passage of electrons from cathode to anode when the cathode is exposed to visible light, ultra-violet or infra-red. They are suited to the control of lighting. Used for starting, stopping, or controlling mechanical operations. Phototubes are an essential part of apparatus used for counting such objects as cartons, sheets of paper, steel ingots, vehicles or pedestrians, matching colors, keeping printing presses in registry, rejecting packages which are not labeled or are incorrectly labeled, opening doors, detect and record the density of smoke, control of temperature of furnaces, detect the difference between flame and solids heated in the flame.

	DISC	OUNTS	War-	Shipping		Spectral			Sensitivity	Anode	Max.	Max.
Type Number	Min. Quan.	Sched- ule	ranty Class	Weight Lbs.	Price	Range, Au.	Vacuum or Gas	Cathode Surface	Micro- amperes per lumen	Volts, Max.	Length Inches	Diameter Inches
SR-50	12	L 31	F	1/2	\$5.00	4000 10000	Vac.	S1	15	500	4.50	1.45
SR-53	12	L 31	F	1/2	7.50	4000 10000	Vac.	SI	25	500	4.50	1.45
SK-60	12	L 31	F	1/2	5.00	4000 10000	Gas	SI	60	90	4.50	1.45
SK-63	12	L 31	» F	1/2	7.50	4000 10000	Gas	SI	125	90	4.50	1.45
WL-734	25	L 31	F	$\frac{1}{2}$	2.60	4000 10000	Vac.	SI	15	500	3.94	1.16
WL-735	25	L 31	F	1/2	2.60	4000 10000	Gas	S1	60	90	3.94	1.16
WL-767	6	L 31	F	3	50.00	2000 3150	Vac.	Zirconium		500	8.0	3.19
WL-773	6	L 31	F	3	50.00	2000 3675	Vac.	Thorium		500	8.0	3.19
WL-775	6	L 31	F	3	50.00	2000 3000	Vac.	Tantalum		500	8.0	3.19
WL-789	6	L 31	F	3	75.00	Below 2100	Vac.	Platinum		500	8.0	3.50

## KENOTRONS — High Voltage Vacuum Rectifiers

**KENOTRONS,** High Voltage Vacuum Rectifiers, are specially designed to provide high voltage direct current for X-ray, electro-static testing and electro-

static precipitation. Westinghouse offers a group of top quality Kenotrons to meet the requirements of these and other applications.



FILAMENT DISCOUNTS Ship-ANODE Price Volts, Peak Sched-Amps. Number Amps. Cooling inches Peak Volts Ave. Quan. Inverse Amps. Air WL-456 \$95.00 Any Net 11.0 140000 0.500.06 18.75 5.06 Forced Air Net 125.00 50000 WL-531 Any 0.75 0.29 3.75  $1\frac{1}{2}$ 9.50 WL-579-B L 31 20000 Air 0.270.0257.38 6 L 31 **RO-585** 12.00 1500 Air 4.38 0.040.003 1.56 L 32 14.75 120.00 60000 0.20Oil WL-608 0.06 5.13  $23\frac{1}{2}$ 10.0 Net 195.00 50 150000 0.75Air WL-612 Any 0.2425.16 6.13  $5\frac{1}{2}$ L 32 150.00 11.0 10 140000 0.200.06 Air WL-613 5.06 Net 20.0 24.5 WL-616 140.00 150000 1.00 Air 0.2525.25 Any 6.06 WL-660 L 32 200.00 10.0 10 230000 0.10 Air 32.88 0.036.06

# PLIOTRONS - Modulators, Amplifiers, Oscillators

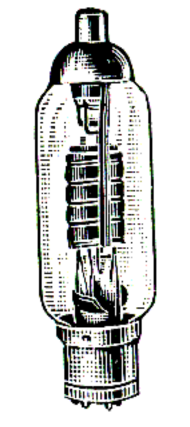


WL-473

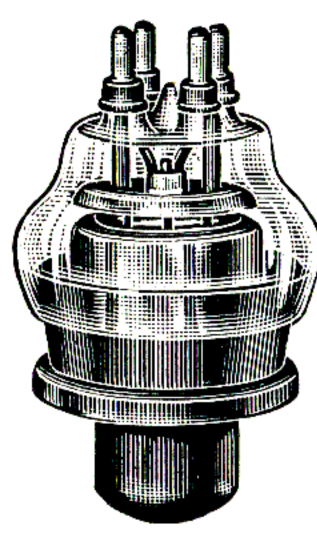
a great variety of applications which may be listed under three main headings: Amplification, Modulation and Oscillation. Because of the wide range of conditions, Pliotrons are made in many sizes and with different characteristics. They are designed for countless purposes, ranging from radio broadcasting to tin reflow application of induction heating.

Following are some of the principal applications for Pliotrons:

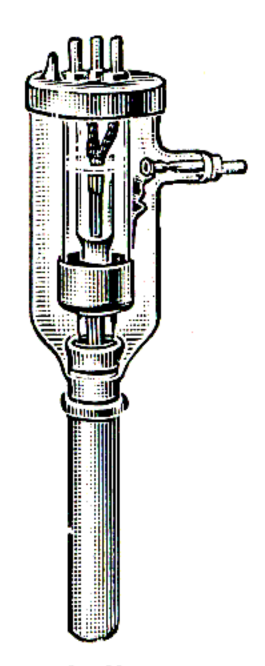
- Induction Heating.
- Dielectric Heating.
- Diathermy.
- Amplification of Voltage and Current of both Radio and Audio Frequency in Radio and Industrial Circuits.



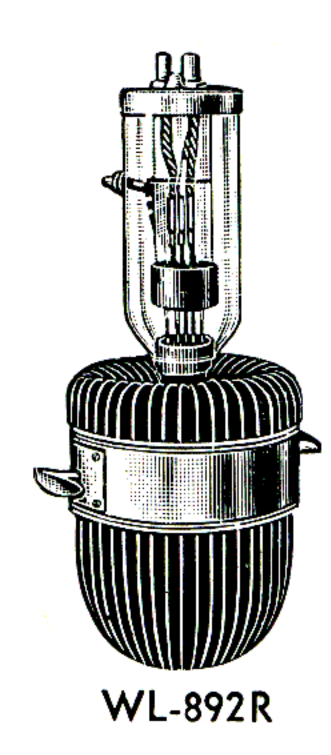
WL-468



WL-880



WL-891



	DISCO	OUNTS	War-	Ship-		FILA	MENT		PL	ATE			Max. MC	Max.	Max.
Type Number	Min. Quan.	Sched- ule		ping Weight Lbs.	Price	Volts	Amps.	D-C Volts	D-C Ma.	Diss. Watts	Output Watts	Ampl. Factor	for 100% Input	Length Inches	Diam. Inches
WL-195 WL-196 WL-203-A WL-204-A WL-207	4 Any Any Any	L 32 L 32 Net Net Net	C E E E	4 4 1½ 5 8	$\$26.00 \\ 26.00 \\ 10.00 \\ 85.00 \\ 220.00$	10.0 10.0 10.0 11.0 22.0	3.25 3.25 3.25 3.85 52.00	3000 3000 1250 2500 15000	150 150 175 275 2000	125 125 100 250 10000	325 325 120 450 20000	12 35 25 23 20	15 15 15 3 1.6	8.75 8.75 7.88 14.38 20.25	4.25R 4.25R 2.31 4.06 6.50R
WL-460 WL-463 WL-468 WL-473	Any 4 4 Any	Net L 32 L 32 L 32 Net	E C C E	$ \begin{array}{c c}  & 1\frac{1}{2} \\  & 2 \\  & 2 \\  & 2 \\  & 8\frac{1}{2} \end{array} $	10.00 $26.00$ $37.00$ $24.75$ $125.00$	10.0 10.0 11.0 10.0 6.0	3.25 3.85 5.0 3.85 60.0	1250 3000 2500 2500 3000	175 200 275 200 1400	100 150 200 150 2500	130 450 550 400 3250	12 18 22 18 22	15 30 30 6 6	7.88 11.00 11.25 10.88 7.25	2.31 2.5R 2.5R 3.06 3.63
RH-507 *WL-787 WL-802 WL-803 WL-805	12 Any Any Any Any	L 31 Net Net Net Net	F F E E	$\frac{\frac{1}{2}}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	24.50 15.00 3.50 25.00 10.00	2.0 6.0 6.3 10.0 10.0	0.06 1.6 0.9 5.0 3.25	9 100 600 2000 1500	0.006 100 60 175 210	13 125 125	23 225 215	0.8 2  50	30 20 30	$5.00 \\ 10.00 \\ 5.75 \\ 9.38 \\ 8.50$	1.56 2.63 2.06 2.56 2.31
WL-806 WL-807 WL-809 WL-810 WL-811	Any Any Any Any Any	Net Net Net Net Net	E F E F	$   \begin{array}{c}     2\frac{1}{2} \\     1 \\     2\frac{1}{2} \\     1\frac{1}{2}   \end{array} $	$2.25 \\ 2.50 \\ 13.50$	5.0 6.3 6.3 10.0 6.3	9.5 0.9 2.5 4.5 4.0	3300 750 1000 2250 1500	300 100 100 275 150	225 30 30 150 55	780 50 75 475 170	12.6 50 36 160	30 60 60 30 60	10.00 5.75 6.56 9.06 6.56	3.82 2.06 2.43 2.25R 2.43
WL-812 WL-813 WL-814 WL-815 WL-828	Any Any Any Any Any	Net Net Net Net Net	F E F E	$ \begin{array}{c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 1\\ 1\frac{1}{2} \end{array} $	3.50 22.00 15.50 4.50 17.50	6.3 10.0 10.0 6.3 10.0	4.0 5.0 3.25 1.6 3.25	1500 2000 1500 500 1500	150 180 150 150 180	55 100 65 25 80	170 260 160 56 200	29	60 30 30 150 30	6.56 7.5 7.75 4.56 7.75	2.43 2.56 2.06 2.38 2.06
WL-833-A WL-837 WL-838 WL-845 WL-849	Any Any Any Any	Net Net Net Net Net	E E E E	$ \begin{array}{c c} 3 \\ 1 \\ 1 \frac{1}{2} \\ 5 \frac{1}{2} \end{array} $	10.00	10.0 12.6 10.0 10.0 11.0	10.0 0.7 3.25 3.25 5.0	4000 500 1250 1250 2500	500 80 175 120 350	450 12 100 100 400	1600 22 130 115 510	35  54 5.3 19	30 20 30 6 3	8.82 5.88 7.88 7.88 14.38	4.6 2.06 2.31 2.31 4.06
WL-860 WL-861 WL-880 WL-889	Any Any Any Any Any	Net Net Net Net Net	E E E E	7½ 4 17 21 9	160.00 21.50 155.00 350.00 175.00	11.0 10.0 11.0 12.6 11.0	15.5 3.25 10.0 320.0 125.0	2500 3000 3500 10500 8500	1000 150 350 6000 2000	750 100 400 20000 5000	1750 200 800 45000 11000	20.5  20 21	3 30 20 25 50	17.63 8.75 17.22 11.50 10.63	6.13 4.25R 6.63R 7.00 3.63
WL-889-R §WL-891 §WL-891-R §WL-892 §WL-892-R	Any Any Any Any Any	Net Net Net Net Net	E E E E	52 8 94 8 94	325.00 285.00 410.00 190.00 410.00	11 22 22 22 22 22	125 60 60 60 60	8500 12000 10000 15000 12500	2000 2000 2000 2000 2000	5000 6000 4000 10000 4000	11000 12000 11000 20000 14000	21 8 8 50 50	25 1.6 1.6 1.6 1.6	11.75 20.63 22.00 20.63 22.00	11.00 6.5R 6.5R 6.5R 6.5R
†WL-893-R †WL-893-R ‡WL-895 ‡WL-895-R WL-899-A	Any Any Any Any	Net Net Net Net Net	E E E E	27 455 85 465 125	450.00 800.00 950.00 1250.00 750.00	20 20 19* 19* 14.5	183 183 138* 138* 180	20000 20000 17000 17000 18000	4000 4000 9000 9000 5000	20000 20000 40000 20000 30000	50000 50000 100000 90000 35000	36 36 37 37 27	5 6 6 5	26.75 28.50 23.44 24.50 40.00	6.38R 16.75 4.65R 16.75 6.13

<sup>\*</sup> Demonstration Pliotron.

<sup>§</sup> Two filament strands in series with large post at neutral junction; operate in series or two phase.

Six filament strands connected each post to floating neutral, 61 amperes per strand.

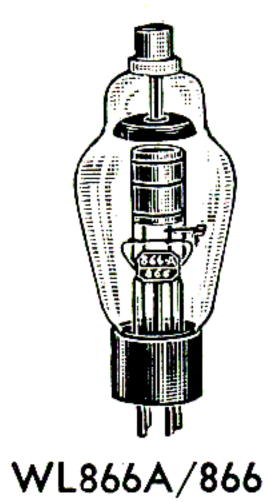
<sup>‡</sup> Three filament strands connected from black posts to neutral center post.

R-Indicates Air-Cooled Radiator in column headed Type Number and clearance radius in column headed Diameter.

## PHANOTRONS — Gas or Mercury Vapor Rectifiers

**PHANOTRONS,** Gas or Mercury Vapor Rectifiers, can supply moderate amounts of Direct Current at Voltages up to 20,000 volts for general power applications, plate

supply for Amplifiers and Oscillators, etc. The Westing-house list of Phanotrons includes tubes of ratings to meet all needs.

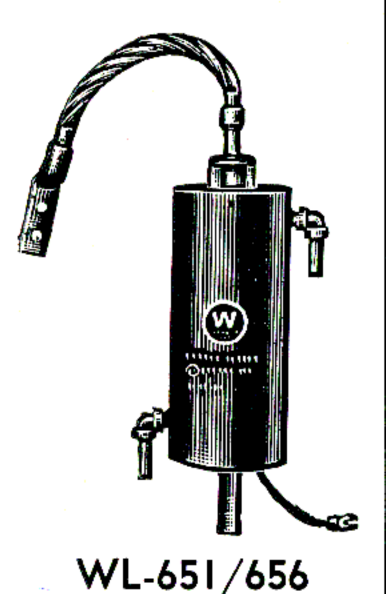


	DISCO	OUNTS	War-	Ship-		FILAN	MENT	A	NODE		Туре	Max.	Max.
Type Number	Min. Quan.	Sched- ule	ranty Class	ping Weight	Price	Volts	Amps.	Volts, Peak Inverse	Amps. Peak	Amps. Ave.	of Cooling	Length Inches	Diam. Inches
WL-870-A WL-857-B WL-866-A/866 WL-869-B WL-872-A/872 WL-881	Any Any Any Any Any	L 31 Net Net Net Net Net	A E F E	$   \begin{array}{r}     1\frac{1}{2} \\     7\frac{1}{2} \\     3\frac{3}{4} \\     5 \\     1 \\     5   \end{array} $	\$15.00 160.00 1.50 100.00 7.50 100.00	2.5 5 2.5 5 5	24 30 5 18 7.5 9.5	1000 22000 10000 20000 10000 15000	9.5 40 1 10 5 15	6.0 10.0 0.25 2.5 1.25 5	Air Air Air Air Air	8 19.88 6.63 14.37 8.5 14.50	2.06 7.13 2.44 5.06 2.31 5.06

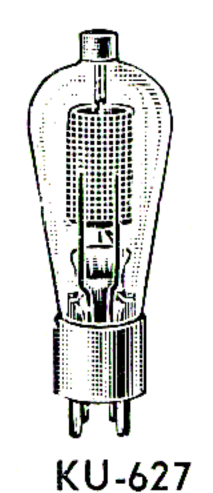
## GNITRONS — Ignitor Controlled Rectifiers

IGNITRONS, Ignitor - Controlled Rectifiers, are metal shell tubes capable of supplying large impulses of closely controlled alternating current or continuous direct current. Tube passes current only in one direction.

Westinghouse line of Ignitrons comprises tubes capable of outputs for welding of 300 KVA to 2400 KVA, and rectified current capacity up to 200 Amperes continuous per tube at 600 volts.



	DISCO	DUNTS		Ship-			OUTI	PUT AN	D CURI	RENT				
Type Number	Min. Quan.	Sched- ule	War- ranty Class	ping Weight Lbs.	Price	Supply Volts RMS	Max. KVA	At Ave. Amps.	KVA At	Max. Ave. Amps.	Type of Cooling	Size or Service	Length + Lead Inches	Max. Diam. Inches
WL-651/656 WL-652/657 WL-653-B WL-654/659 WL-655/658	Any Any Any Any Any	Net Net Net Net Net	B B D B	$   \begin{array}{r}     14\frac{1}{2} \\     9 \\     36 \\     3\frac{1}{4} \\     32   \end{array} $	\$75.00 51.00 220.00 50.00 165.00	200-600 200-600 2400 <b>REPL</b> 200-600		75.6 30.2 135 <b>MENT</b> 192	400 200 1150 <b>ONI</b> 800	Y	Water Water Water <b>REPL</b> Water	C B Rect. ACEN D	$     \begin{array}{r}       12 & +15 \\       14.75 + 12 \\       21.4 & +8.75 \\       1ENT & ONI \\       21 & +15.38 \\     \end{array} $	LY
WL-679 WL-681/686 WL-682	Any Any Any	Net Net Net	D B B	$ \begin{array}{c} 20 \\ 2\frac{1}{4} \\ 3 \end{array} $	120.00 30.00 33.00	2400 200-600 REPL		75 12.1 <b>MENT</b>		22.4			17.95+9.38 8.38+7.38 1ENT ONI	4.06 2.13



## THYRATRONS—Grid Controlled Rectifiers

THYRATRONS, Grid-Controlled Rectifiers, are used to close circuits and start and stop operations instantly,

silently, and without moving parts. Westinghouse supplies a group of Thyratrons covering all applications.

	DISCO	UNTS	War-	Shipping	Shipping		FILAMENT ANODE						Max.	Max.
Type Number	Min. Quan.	Sched- ule	ranty Class	Weight Lbs.	Price	Volts	Amps.	Volts, Peak Inverse	Amps. Peak	Amps. Ave.	Gas	Control	Length Inches	Diam.* Inches
WL-414 KU-610 KU-618 KU-627 KU-628	Any 12 12 12 12	Net L 31 L 31 L 31 L 31	B F B B	9 1 1 1 1 <sup>3</sup> ⁄ <sub>4</sub>	\$70.00 17.50 9.50 11.00 22.00	5.0 2.5 Cold 2.5 5.0	20.0 6.5 Cath. 6.0 11.5	2000 500 800 2500 2500	$     \begin{array}{r}       100.0 \\       0.4 \\       0.1 \\       2.5 \\       8.0     \end{array} $	$12.5 \\ 0.1 \\ 0.015 \\ 0.64 \\ 2.0$	Hg Inert Inert Hg. Hg.	Neg. Pos. Pos. Neg. Neg.	15.25 6.5 5.75 7.0 9.00	3.12 2.44 2.18 2.44 3.18
WL-629 WL-631 WL-632-A KU-636 WL-672	12 Any Any 12 12	L 31 Net Net L 31 L 31	F B A A B	$ \begin{array}{c} 1/2 \\ 11/2 \\ 13/4 \\ 11/2 \\ 13/4 \end{array} $	4.50 13.50 16.00 15.00 19.00	2.5 5.0 5.0 2.5 5.0	$2.6 \\ 4.5 \\ 6.0 \\ 7.0 \\ 6.0$	350 1000 1500 350 1500	$ \begin{array}{c} 0.2 \\ 15.0 \\ 30.0 \\ 0.4 \\ 30.0 \end{array} $	0.04 2.5 2.5 0.1 2.5	Inert Hg. Hg. Inert Hg.	Neg. Neg. Neg. Neg. Neg.	4.25 7.25 8.69 7.0 8.38	1.56 3.00 1.75R 2.44 2.31
KU-676 WL-677 WL-2050	6 6 Any	L 32 L 32 Net	B B F	2 2 1⁄2	34.00 34.00 1.35	5.0 5.0 6.3	9.5 9.5 0.6	2500 10000 1300	40.0 15.0 0.5	6.4 4.0 0.1	Hg. Hg. Inert	Neg. Neg. Neg.	11.75 11.75 4.13	3.81 3.81 1.56

<sup>\*</sup> R indicates clearance radius in column headed "Diameter".

## MISCELLANEOUS GROUP

This group of tubes includes Protector Tubes, Current Regulator Tubes, Low Pressure Measuring Tubes.

Protector tubes are normally used in protecting supervisory control lines from high voltage surges which might endanger the insulation of instruments, transformers, etc.

Current Regulator Tubes are used to maintain constant current in a circuit with fluctuating voltage. They are ordinarily used in connection with instrumentation circuits.

Low Pressure Measuring Tubes are used for continuous indication of degree of vacuum in low pressure systems.

,					P	ROTE	CTOR			-			÷
	DISCOUNTS		War-		ing		VOLTS RMS			CURRENT			
Type Number	Min. Quan.	Sched- ule	ranty Class	Weig Lbs	tht Pr	ice	Break- down	Max. Operati		Iax. Sec.	Max. 10 Min.	Max. Length	Max. Diamete
KX-642	12	L 31	F	1/2	\$10	.00	300-500	230	50	Amp.	7 Amp.	4.75	2.19
	<u> </u>				R	EGUL	ATOR			•		·	
	L	DISCOUNTS	3	War-	War- Shipping		Voltage Ra	ange		Т	T1		
Type Number	Min Qua	1		ranty Class	Weight Lbs.	Price	Filamen Volts	ıt	Normal	per V	Change olt Total	Length Max.	Diameter Max.
WL-710 WL-711 WL-712 WL-788 WL-896	An An An	ny ny ny ny	Net Net Net Net Net	F F F F	1/2 1/2 1/2 1/2 1/2	\$3.00 3.00 3.00 3.00 3.00	20-30 7-11 19-25 8-18 4- 9		250 Ma. 500 Ma. 500 Ma. 250 Ma. 250 Ma.	4 N 3.8 N 1.7 N	Ma. 10 Ma. Ma. 12 Ma. Ma. 19 Ma. Ma. 10 Ma. Ma. 8 Ma.	2.50 2.50 2.50 2.50 2.50	1.19 1.19 1.19 1.19
				P	ESSU	RE	INDICA	1 T O I	?	-			
WL-762	12	L	31	F	1	15.00	10 -13	3	0	. 3 Ampe	re	7.88	1.56

## INTERCHANGEABILITY CHART

This chart shows all tubes which are completely interchangeable with Westinghouse Tubes. Competitive tubes are arranged in numerical order.

Tubes listed in this section are completely interchangeable.

Competitive Tube	Class	Westinghouse Equal	Competitive Tube	Class	Westinghouse Equal
CEID	Phototube	WL-735	295A	Pliotron	WL-203A
CEIVD	Phototube	WL-734	303	Pliotron	WL-203A
NU-1	Phototube	WL-735	304A	Pliotron	WL-204A
KC-4	Kenotron	WL-616	F-307A	Pliotron	WL-207
G-9	Phototube	WL-735	311	Pliotron	WL-211
V-9	Phototube	WL-734	311T	Pliotron	WL-211
PJ-22	Phototube	WL-734	WE-322A	Pliotron	WL-803
PJ-23	Phototube	WL-735	F-353A	Phanotron	WL-872A/872
FB-50	Regulator	WL-896	369A2	Phanotron	WL-869B
FG-57	Thyratron	WL-631	369B3	Phanotron	WL-869B
RK-57	Pliotron	WL-805	376A	Pliotron	WL-469
59-A	Phototube	WL-735	GL-414	Thyratron	WL-414
59-AV	Phototube	WL-734	GL-415	Ignitron	WL-681/686
HY-61/807	Pliotron	WL-807	509	Pliotron	WL-889
F-204A	Pliotron	WL-204A	GL-509	Pliotron	WL-889
204A	Pliotron	WL-204A	GL-509R	Pliotron	WL-889R
GL-204A	Pliotron	WL-204A	WL-630 & 630A	Pliotron	WL-2050
207	Pliotron	WL-207	KU-634	Pliotron	WL-677
GL-207	Pliotron	WL-207	GL-802	Pliotron	WL-802
211	Pliotron	WL-211	GL-803	Pliotron	WL-803
GL-211	Pliotron	WL-211	GL-805	Pliotron	WL-805
FG-235A	Ignitron	WL-651/656	GL-806	Pliotron	WL-806
FG-238B	Ignitron	WL-653B	RCA-806	Pliotron	WL-806
FG-258A	Ignitron	WL-655/658	GL-807	Pliotron	WL-807
FG-258B	Ignitron	WL-655/658	RCA-807	Pliotron	WL-807
FG-259B	Ignitron	WL-679	GL-809	Pliotron	WL-809
FG-271	Ignitron	WL-652/657	GL-810	Pliotron	WL-810

## INTERCHANGEABILITY CHART (cont.)

Competitive Tube	Class	Westinghouse Equal	Competitive Tube	Class	Westinghouse Equal
GL-811	Pliotron	WL-811	GL-869B	Phanotron	WL-869B
GL-812	Pliotron	WL-812	872	Phanotron	WL-872A/872
GL-813	Pliotron	WL-813	GL-872	Phanotron	WL-872A/872
GL-814	Pliotron	WL-814	872A	Phanotron	WL-872A/872
GL-815	Pliotron	WL-815	GL-872A	Phanotron	WL-872A/872
GL-828	Pliotron	WL-828	872A/872	Phanotron	WL-872A/872
833	Pliotron	WL-833A	GL-872A/872	Phanotron	WL-872A/872
GL-833A	Pliotron	WL-833A	GL-880	Pliotron	WL-880
GL-837	Pliotron	WL-837	GL-889	Pliotron	WL-889
GL-838	Pliotron	WL-838	GL-889R	Pliotron	WL-889R
845	Pliotron	WL-845	F-891	Pliotron	WL-891
GL-845	Pliotron	WL-845	GL-891	Pliotron	WL-891
849	Pliotron	WL-849	F-891R	Pliotron	WL-891R
F-849	Pliotron	WL-849	GL-891R	Pliotron	WL-891R
GL-849	Pliotron	WL-849	GL-892	Pliotron	WL-892
GL-851	Pliotron	WL-851	GL-892R	Pliotron	WL-892R
857A	Phanotron	WL-857B	GL-893	Pliotron	WL-893
857B	Phanotron	WL-857B	905	Pliotron	WL-805
GL-857B	Phanotron	WL-857B	938	Pliotron	WL-838
GL-860	Pliotron	WL-860	945	Pliotron	WL-845
RCA-860	Pliotron	WL-860	949	Pliotron	WL-849
861	Pliotron	WL-861	951	Pliotron	WL-851
GL-861	Pliotron	WL-861	952	Pliotron	WL-195
RCA-861	Pliotron	WL-861	966	Phanotron	WL-866A/866
866	Phanotron	WL-866A/866	966A	Phanotron	WL-866A/866
866A	Phanotron	WL-866A/866	972A	Phanotron	WL-872A/872
866A/866	Phanotron	WL-866A/866	2050	Thyratron	WL-2050
GL-866A/866	Phanotron	WL-866A/866	GL-2050	Thyratron	WL-2050
868	Phototube	WL-735	2051	Thyratron	WL-2050
GL-868 (PJ-23)	Phototube	WL-735	GL-2051	Thyratron	WL-2050
869A	Phanotron	WL-869B	3119	Pliotron	WL-860
GL-869A	Phanotron	WL-869B	3124A	Pliotron	WL-861
869B	Phanotron	WL-869B			

## Tubes listed in this section are interchangeable except as noted.

Competitive Tube		Westinghouse Equal with noted differences
HV-12	WL-468	WL-468—13/8" longer, 5/8" greater diameter. Usually interchangeable in diathermy applications.
HV-18	WL-460	Interchangeable for diathermy applications.
RK-25/25B	WL-802	WL-802—1/4" shorter. Usually interchangeable.
HV-27	WL-468	WL-468—13/8" longer, 5/8" greater diameter. Interchangeable in diathermy ap-
		plications.
RK-28	WL-803	WL-803—1/8" shorter, 1/4" greater diameter.
HY-30	WL-809	WL-809—9/16" longer, 3/8" greater diameter.
RK-44	WL-837	WL-837— $\frac{1}{8}$ " shorter.
RK-47	WL-814	WL-814—1" shorter.
FG-95	WL-632A	Completely interchangeable except WL-632A is 3/4" longer and is not interchange
TT		able in Unionmelt equipment.
T-200	WL-460	WL-460-1½" longer, ¾" greater diameter. Interchangeable in diathermy ap
DD 000	TTIT ACO	plications.
EE-200	WL-460	WL-460—2¼" longer, ¾6" greater diameter. Interchangeable in diathermy ap
HF-200	WL-460	plications.
GL-203	WL-400 WL-203A	WL-460—¾ longer. Interchangeable in diathermy applications.
HD-203A	WL-203A WL-468	WL-203A—½" longer.
266B	WL-857B	Interchangeable in diathermy applications.  Cathode base only difference.
WE-319A	WL-872A/872	
T-814	WL-468	Fully interchangeable except for guadrature operation.  WL-468—13/8" longer, 5/8" greater diameter. Interchangeable in diathermy ap
	VV 12 100	plications.
T-822	WL-468	WL-468—13/8" longer, 5/8" greater diameter. Interchangeable in diathermy ap
	772 200	plications.
F-891	WL-891	WL-891—3/4" longer, 1/16" greater diameter.
F-891R	WL-891R	WL-891R—15/16" greater diameter.
F-892	WL-892	WL-892—¾" longer, ½" greater diameter.
F-892R	WL-892R	WL-892R—15/16" longer, 3/16" greater diameter.

## WESTINGHOUSE ELECTRONIC TUBES

## WARRANTY POLICY

#### \*Warranty Classes

All Westinghouse Electronic tubes listed are sold with a minimum life warranty, as outlined in following paragraphs, which, in effect, assures the user a limited periodic replacement cost of tubes. Some of the tubes listed have not been given pro-rata life warranty because service hazards are small or the price will not bear the expense of administering such pro-rata warranty, which would include serial numbering, shipping records, and life performance records by the customer. Assurance is given that the quality of design, workmanship and material is the equal of those tubes for which pro-rata life warranties are given. Consideration will be given to claims for adjustment if abnormally short average operating life is obtained in properly designed equipment. Various classes of warranties are given because of the many different conditions which exist in applications of electronic tubes.

#### Class A Warranty

- 1. The tube is warranted to be free of defects in design, material and workmanship and no other warranty may be implied. If such defects appear within one year after the tube is placed in service (or before 3000 hours of service, whichever occurs first) and "Return Tube Procedure" has been followed, a pro-rata adjustment will be made, based on the difference between the elapsed life in months at failure and twelve months, provided that the tube has not been used at an average rate greater than 3000 hours per year. A fraction of a month consisting of sixteen days or more, will be considered a full month of life, while a period of fifteen days or less will be deducted from the tube life.
- 2. If used at a greater rate than 3000 hours per year, the pro-rata adjustment will be based upon the difference between the elapsed life in hours at failure and 3000 hours.
- 3. The life of the tube (when used at an average rate of 3000 hours per year or less) is the elapsed time in months from the time the tube is first placed in service until failure. Once a tube has been installed in regular service, its life will be considered continuous, even though it be removed and used as a spare.
- 4. No adjustment will be made if the tube life exceeds either 3000 hours or one year. This warranty expires eighteen months after shipment by the Westinghouse Company.

#### Class B Warranty

- 1. The tube is warranted to be free from defects in design, material and workmanship and no other warranty may be implied. If such defects appear within one year after the tube is placed in service and "Return Tube Procedure" has been followed, a pro-rata adjustment will be made, based upon the difference between the elapsed life in months at failure and one year. A fraction of a month, consisting of sixteen days or more, will be considered a full month of life. A period of fifteen days or less, will be deducted from the tube life.
- 2. The life of the tube is the elapsed time in months from the date the tube is first placed in service until failure. Once a tube has been installed in regular service its life will be considered continuous.
- 3. No adjustment will be made if the tube life exceeds one year. This warranty expires eighteen months after shipment by the Westinghouse Company.

#### Class C Warranty

- 1. The tube is warranted to be free of defects in design, material and workmanship and no other warranty may be implied. If such defects appear within one year after the tube is placed in service (or before 1000 hours of service, whichever occurs first) and "Return Tube Procedure" has been followed, a pro-rata adjustment will be made, based on the difference between the elapsed life in months at failure and twelve months, provided that the tube has not been used at an average rate greater than 1000 hours per year. A fraction of a month of sixteen days or more, will be considered a full month of tube life, while fifteen days or less will be deducted from the tube life.
- 2. It used at a rate greater than 1000 hours per year, the pro-rata adjustment will be based upon the difference between the elapsed life in hours at failure and 1000 hours.
- 3. The life of the tube (when used at an average rate of 1000 hours per year or less) is the elapsed time in months from the date the tube is first placed in service until failure. Once a tube has been installed in regular service, its life will be considered continuous even though it be removed and used as a spare.
- \*4. No adjustment will be made if the tube life exceeds either 1000 hours or one year. This warranty expires fifteen months after shipment by the Westinghouse Company.

#### Class D Warranty

- 1. Tubes listed under Class D Warranty are only for rectifier service.
- 2. The tube is warranted to be free from defects in design, material and workmanship and no other warranty may be implied. If such defects appear within three years after the tube is placed in service and "Return

Tube Procedure" has been followed, a pro-rata adjustment will be made, based upon the difference between the elapsed life in months at failure and three years. A fraction of a month, consisting of sixteen days or more, will be considered a full month of life. A period of fifteen days or less, will be deducted from the tube life.

- 3. The life of the tube is the elapsed time in months from the date the tube is first placed in service until failure. Once a tube has been installed in regular service its life will be considered continuous.
- \*4. No adjustment will be made if the tube life exceeds three years. This warranty expires 60 months after shipment by the Westinghouse Company.
- 5. The equipment manufacturer must assume all responsibility for the circuits used to control the tubes and for applying the tubes within their design limitations.
- 6. Tubes sold under this guarantee use stainless steel to minimize corrosion. This guarantee, however, does not cover corrosion or sludging of the tube envelope or water jacket and the equipment manufacturer must assume full responsibility for investigation of water conditions on each application and furnish adequate corrosion preventative equipment, such as heat exchangers, wherever necessary.

#### \*Class E Warranty

The tube is warranted to be free from defects in design, material and workmanship, and no other warranty may be implied. If such defects appear, the tube will be subject to full adjustment for failures within 50 hours service or proportional adjustment for the difference between elapsed life and 1000 hours for failures up to 1000 hours service, provided service has been within published tube ratings and "Return Tube Procedure" has been followed. No adjustment will be made if the tube life exceeds either 1000 hours or one year.

For users the warranty period extends for 12 months after receipt of tube while for dealers and equipment manufacturers the warranty period extends 18 months after receipt.

#### \*Class F Warranty

The tube is warranted to be free from defects in design, material and workmanship, and no other warranty may be implied. If such defects appear within one month after the tube is placed in service and "Return Tube Procedure" has been followed, full credit will be allowed. No adjustment will be made if tube life exceeds one month. This warranty expires 12 months after shipment by the Westinghouse Company.

#### Return Tube Procedure

- 1. Permission and Shipping Instructions for returning any tube must be secured from the nearest sales office or representative before return of tube for inspection or credit consideration.
- 2. Service Report Form supplied by the Company must be completely filled out by the user and returned with the tube in order to obtain credit consideration.
- 3. Since evidence of improper handling or abuse automatically voids guarantees, all tubes should be used in properly designed and protected equipments and in conformity with published recommendations and ratings. Tubes which are so used, but which may fail by reason of manufacturing defect in design, material or workmanship within the warranty period, should be returned as promptly as possible.
- 4. For the purchaser's protection it is important that all tubes be mechanically inspected and electrically tested upon receipt. This enables customer to file with the carrier a concealed damage claim, if such is in order, within the carrier's specified time limit; and enables the Company to render assistance to the customer, if desired, in the prosecution of any justified carrier claim.

#### License Notice

The sale of these tubes conveys no license for use in connection with public service communication, sound or picture recording or reproduction of sound or pictures from records for motion picture audience purposes where an admission fee is charged. Furthermore, the sale of these tubes conveys no license, either expressed or implied, under any patents owned by the Westinghouse Electric & Manufacturing Company, its owned or controlled companies, or under which it is licensed, other than patents covering the tubes themselves.

#### Conditions

The Company shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control or caused by fire, strike, civil or military authority, priority requests of the United States Government or any department, branch or representative thereof, insurrection or riot, embargoes, car shortages, wrecks or delays in transportation, or inability to obtain necessary labor, materials, or manufacturing facilities due to such causes; nor, in any event, for consequential damages.

\*Denotes change from previous issue.

WESTINGHOUSE ELECTRIC & MANUFACTURING CO.

LAMP DIVISION

BLOOMFIELD, NEW JERSEY