

ETX-101

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L-7D21 RP4 UP7	10 1 1	10 3 3	GL-892-R GL-893-A GL-893A-R	10 10 10	11 11 11	5840 GL-5855 GL-5894	2 4 10	4 7 11	GL-8000 GL-8002 GL-8002-R	10 10 10	11 11 11
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VP1 L-8D21	100	3 10	GL 898-A GL-918	10 11	11 12	5899 5902	2 2	4	GL-8008 GL-8013-A	5 5	8 8
OKP7 OKP25 OSP4	1 1	3 3 3	GL-919 GL-920 GL-921	11 11 11	12 12 12	GL-5948 GL-5973 6005	4 5 2	7 8 4	GL-8020 1986939G1 1986939G2	5 13 13	8 12 12
OUP14	1	3	GL-922	11	12	GL-6011/710	4	7	4933772G6	13	12
OUP14-A 2ABP7-A 2DP7-A	1	3 3 3	GL-923 GL-927 GL-929	11 11 11	12 12 12	GL-6014/C1K GL-6017 GL-6019	10 10	7 11 11	4933772G7	13	12
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CATHODE-RAY TUBES



For Measurement, Indicating, And Monitoring Use In Radar, Oscilloscope, And Other Industrial And Military Service

		He	ater				High-Voltage	
Type No.	Screen Diam, Min Inches	Volts	Amp	Screen Fluorescence	Focus	Deflection	Electrode, Max Volts	Warran
API-A	1 3/4	6.3	0.6	Green	Electrostatic	Electrostatic	1000	C-1000
2BP1	1 3/4	6.3	0.6	Green	Electrostatic	Electrostatic	2500	C-1000
BACP1-A	2.68	6.3	0.6	Green	Electrostatic	Electrostatic	2000	C-1000
API-A	2 3/4	6.3	0.6	Green	Electrostatic	Electrostatic	1500	C-1000
BBP1-A	2 3/4	6.3	0.6	Green	Electrostatic	Electrostatic	2000	C-1000
3KP1	2 3/4	6.3	0.6	Green	Electrostatic	Electrostatic	2500	C-100
3MP1	2 3/4	6.3	0.6	Green	Electrostatic	Electrostatic	2500	C-1000
3UP1	1 3/4 x					_		
	1 1/8 *	6.3	0.6	Green	Electrostatic	Electrostatic	2500	C-1000
5AHP4	4 1/4	6.3	0.6	White	Electrostatic	Magnetic	10,000	C-100
5AHP4-A†	4 1/4	6.3	0.6	White	Electrostatic	Magnetic	10,000	C-100
5AHP7	4 1/4	6.3	0.6	Blue-White	Electrostatic	Magnetic	10,000	C-100
5AHP7-A†	4 1/4	6.3	0.6	Blue-White	Electrostatic	Magnetic	10,000	C-100
5AHP14	4 1/4	6.3	0.6	Purple	Electrostatic	Magnetic	10,000	C-100
5AHP14-A†	4 1/4	6.3	0.6	Purple	Electrostatic	Magnetic	10,000	C-100
5AHP19	4 1/4	6.3	0.6	Orange	Electrostatic	Magnetic	10,000	C-100
5AHP19-A†	4 1/4	6.3	0.6	Orange	Electrostatic	Magnetic	10,000	C-100
5AUP24†	4 1/4	6.3	0.6	Green	Electrostatic	Magnetic	27,000	C-100
5BP1-A	4 1/2	6.3	0.6	Green	Electrostatic	Electrostatic	2000	C-100
5CP1-A	4 1/2	6.3	0.6	Green	Electrostatic	Electrostatic	2000	C-100
5CP7-A	4 1/2	6.3	0.6	Blue-White	Electrostatic	Electrostatic	2000	C-100
5FP7-A	4 1/4	6.3	0.6	Blue-White	Magnetic	Magnetic	8000	C-100
5FP14	4 1/4	6.3	0.6	Purple	Magnetic	Magnetic	8000	C-100
5FP14-A	4 1/4	6.3	0.6	Purple	Magnetic	Magnetic	8000	C-100
5FP25	4 1/4	6.3	0.6	Orange	Magnetic	Magnetic	12,000	C-100
5QP4-A†	4 1/4	6.3	0.6	White	Magnetic	Magnetic	12,000	C-100
5UP1	4 1/2	6.3	0.6	Green	Electrostatic	Electrostatic	2500	C-100
5UP7	4 1/2	6.3	0.6	Blue	Electrostatic	Electrostatic	2500	C-100
7ABP4†	6	6.3	0.6	White	Electrostatic	Magnetic	10,000	C-100
7ABP7-A† 7ABP14-A†	6	6.3	0.6 0.6	Blue-White Purple	Electrostatic Electrostatic	Magnetic Magnetic	10,000 10,000	C-100
7ABP19-A†	6	6.3	0.6	Orange	Electrostatic	Magnetic	10,000	C-100
7BP7-A	6	6.3	0.6	Blue-White	Magnetic	Magnetic	8000	C-100
7CP7	6 1/2	6.3	0.6	Blue-White	Electrostatic	Magnetic	8000	C-100
7 RP4 †	6	6.3	0.6	White	Magnetic	Magnetic	12,000	C-100
7UP7 †	6	6.3	0.6	Blue-White	Magnetic	Magnetic	10,000	C-100
7UP25†	6	6.3	0.6	Orange	Magnetic	Magnetic	12,000	C-100
7VP1	6	6.3	0.6	Green	Electrostatic	Electrostatic	4000	C-100
1 OK P7	9	6.3	0.6	Blue-White	Magnetic	Magnetic	10,000	C-100
10KP25†	9	6.3	0.6	Orange	Magnetic	Magnetic	12,000	C-100
10SP4†	9 1/8	6.3	0.6	White	Electrostatic	Magnetic	14,000	C-100
10UP14	9	6.3	0.6	Purple	Electrostatic	Magnetic	12,000	C-100
10UP14-A†	9	6.3	0.6	Purple	Electrostatic	Magnetic	12,000	C-100
12ABP7-A†	11	6.3	0.6	Blue-White	Electrostatic	Magnetic	12,000	C-100
12DP7-A	10	6.3	0.6	Blue-White	Magnetic	Magnetic	10,000	C-100
12DP7-C†	10	6.3	0.6	Blue-White	Magnetic	Magnetic	12,000	C-100
12SP7	10	6.3	0.6	Blue-White	Magnetic	Magnetic	10,000	C-100
12SP7-B†	10	6.3	0.6	Blue-White	Magnetic	Magnetic	10,000	C-100
12SP7-D† 17ADP7†	11 141/4 x	6.3	0.6	Blue-White	Magnetic	Magnetic	13,700	C-100
	103/4 *	6.3	0.6	Blue-White	Magnetic	Magnetic	16,000	C-100
	/-			1	3	a	,	

^{*} Rectangular Screen

[†] Aluminized Screen

FIVE-STAR TUBES

High-Reliability Types For Critical Industrial And Military Service

RATINGS ARE ABSOLUTE-MAXIMUM VALUES UNLESS OTHERWISE INDICATED

			CAT	HODE				
Type No.	Analogous ‡	Classification	Voits	Amp	Max Plate, Volts	Max Screen, Volts	Max Plate, Watts	Max Screen, Watts
5636 5654 5670 5686 5718	None 6AK5 2C51* None None	Pentode RF Pentode Twin Triode Beam Power Triode	6.3 6.3 6.3	0.15 0.175 0.35 0.35	165 200 330 275	155 155 — 275	0.55 1.65 1.35 8.25 0.9	0.45 0.55
5719 5725 5726	None 6AS6 6AL5	Triode Pentode Twin Diode	6.3 6.3 6.3 6.3	0.15 0.15 0.175 0.30	165 165 200 Voltage Drap: 10V at 60 ma d-c	155	0.3 1.65	0.55
5727	2D21	Thyratron	6.3	0.6	Anode Voltage Drop = 8 Volts	-	_	_
5749 5750	6BA6 6BE6	RF Pentode Heptode	6.3	0.3	330 330	150	3.3	0.7
5751 5814-A	12AX7*§	Twin Triode	12.6	0.35	330	_	0.8	_
5840	None	RF Pentode	6.3 12.6 6.3	0.35 0.175 0.15	330	155	3.0 0.8	0.35
5896	None	Twin Diode	6.3	0.3	Voltage Drop: 4.5V at 18 ma d·c	_	_	- 0.03
5899 5902 6005 6021 6072	None None 6AQ5 None 12AY7*	RF Pentode Beam Power Beam Power Twin Triode Twin Triode	6.3 6.3 6.3 6.3 6.3	0.15 0.45 0.45 0.3 0.35 0.175	165 165 275 165 330	155 155 275	0.75 3.7 11.0 0.7 1.65	0.35 0.4 2.2 —
6087	5Υ3-GT φ	Rectifier	5.0	2.0	Voltage Drop: 50V at 125 ma d-c		0.95	_
6111 6112 6134 6135	None None 6AC7 6C4	Twin Triode Twin Triode RF Pentode Triode	6.3 6.3 6.3 6.3	0.3 0.3 0.45 0.175	165 165 330 330	165	0.95 0.3 3.3 3.8	0.45
6136 6137 6201	6AU6 6SK7 12AT7	RF Pentode RF Pentode Twin Triode	6.3 6.3 6.3 12.6	0.3 0.3 0.3 0.15	330 330 330	165 140 —	3.3 3.3 2.8	0.7 0. 44
6202 6203	6X4 ♥ None	Rectifier Rectifier	6.3	0.6	Voltage Drop: 22V at 50 ma d-c Voltage Drop:	_		
6205 6265 6386 6414 6829	None 6BH6 5670 © None	RF Pentode RF Pentode Twin Triode Twin Triode	6.3 6.3 6.3 (6.3 (12.6 6.3	0.15 0.175 0.35 0.45 0.225 0.45	22V at 70 ma d-c 165 300 ▲ 300 ▲ 200 ♣ 275 ♣	155 150 A	0.8 2.0 ▲ 1.5 ▲ 2.0 ♣	0.35 0.5 ▲

Ratings and characteristics of all twin-section types are given for each section.

 $^{^{\}dagger}_{+}$ Analysis of the electrical characteristics of the Five-Star type will indicate that it is essentially similar to the type listed in this column, except as noted.

* Heater current approximately 17% higher.

Neder Cutters approximately 1.7,5 mg

§ Lower mu.

◆ Unipotential cathode and lower tube drop.

▼ Reduced peak and output current ratings.

⊙ Remote cut-off characteristic.

[#] Zero Signal.

Design center ratings.
 Design maximum ratings.



				AVERAGE CHA	RACTERISTICS				
Plate, Volts	Screen, Valts	Grid, Valts	Plate, Milli- amperes	Screen, Milli- amperes	Gm, μmhos	μ Factor	Load for Rated Output, Ohms	Power Output, Watts	Warran
100	100	$R_{k} = 150$	5.3	3.6	3200	_	G ₃ tied to k		W-1
120	120	$R_{k} = 200$	7.5	2.5	5000				W-1
150		$R_k = 240$	8.2		5500	35			W-1
250	250	-12.5	27#	3.0#	3100		9000	2.7	W-1
100	230	$R_k = 150$	8.5	3.0	5800	27	7000		W-1
									_
100		$R_k = 1500$	0.73		1700	70	_	_	W-1
120	120	-2.0	5.2	3.5	3200	E _{c3} - 0 Volts	_		W-1
ax d-c outpu	t current per plate	e = 10 ma; max peal	k inverse voltage	= 360 volts.	_		_	_	W-1
·			_						
ax d-c catho	de current = 100	ma; max peak invers	e voltage = 1300) volts.	-	_	_	_	W-1
250	100	$R_k = 68$	11.0	4.2	4400	_	_	_	W-1
250	100	$I_{r1} = 0.5 \text{ ma}$	2.5	7.6	$G_{c} = 500$	R _{y:1} = 20k	$E_{c3} = 0 \text{ volts}$	_	W-1
250		-3.0	1.0		1200	70		_	W-I
130		3.0	1.0		1200	/ /			
250	_	-8.5	10.5	_	2200	17	_		W-1
100	100	$R_k = 150$	7.5	2.4	5000	_		_	W-1
ax d-c outpu		= 10 ma; max pecl				-	_		W-1
100	100	R _k = 120	7.2	2.0	4500	-	_	_	W-1
110	110	$R_k = 270$	30#	2.2#	4200	1 _ 1	3000	1.0	W-1
250	250	-12.5	45#	4.5#	4100		5000	4.5	W-i
	250						3000	4.5	W-1
100		$R_k = 150$	6.5	_	5400	35			
250		-4.0	3.0	_	1750	44	_	_	W-1
ax d-c outpu	current = 12	5 ma; max peak inver	se voltage 🛦 = 1	400 volts,	_		_	_	W-1
100	_	$R_k = 220$	8.5		5000	20	_	_	W-1
100	_	$R_k = 1500$	0.8		1800	70		_	W-1
300	150	$R_k = 160$	9.5	2.5	9000				W-1
250	130	-8.5	10.5	2.5	2200	17	_		W-1
									-
250	150	$R_k = 68$	10.6	4.3	5200	_	_		W-1
250	100	-3.0	9.2	2.6	2000		_	_	W-1
250		$R_k = 200$	10.0	_	5500	60	_	_	W-1
ax d-c outpu	t current = 55 m	a; max peak inverse v	oltage = 1375 v	olts.	_	- 1	_	_	W-1
ax d-c outpu	t current = 77 m	a; m <mark>ax pea</mark> k inverse v	oltage = 1375 v	olts.	_	_	_		W-1
100	100	$R_k = 150$	7.5	2.4	5000				W-1
								_	W-1
250	150	$R_k = 100$	7.4	2.9	4600	1.7	_		1
100		$R_k = 200$	9.6	_	4000	17	_	_	W-1
180	_	-2.0	8.0	_	5550	42.5	_	_	W-1
150	1 _	$R_k = 220$	8.5		6700	47	_ /		W-1

IGNITRONS



High-Peak-Current, Pool-Cathode Tubes For Welding-Control and Power-Rectifier Service

WELDING-CONTROL TYPES*

addition of thermostats ture-control; or with an	Available in versions with bracket for convenient addition of thermostats for water-flow or temperature-control; or with an integral thermostatic control arrangement; and plastic-coated for outer-jacket					MAXIMUM				
voltage protection. Ravailable.			Size	Supply Volts	Kva	Corre- sponding	Maximum	Corre-	Type	Warranty
Bracket Version† (for demountable thermostats)	Thermostatic Control Arrangement	Plastic-Coated Version Available		Rms	Demand	Average Anode Current, Amp	Average Anode Current, Amp	sponding Kva Demand	Cooling	
GL-5550 GL-415 (non-bracket type)	_	_	A	250-600	300	12.1	22.4	100	Water	H-12
GL-5551-A	GL-6346	Yes, both types	В	250-600	600	30.2	56	200	Water	H-12
GL-5552-A	GL-6347	Yes, both types	C	250-600	1200	75.6	140	400	Water	H-12
GL-5553-B	GL-6348	Yes, both types	D	250-600	2400	192	355	800	Water	H-12
GL-5822-A	GL-6511	Yes, both types	С	220-600	424	20	70	188	Water	H-12
GL-6346 GL-6347 GL-6348 GL-6511		GL-55 GL-55	52-A, v 53-B, v	vith integral	thermostal	lic control arr lic control arr tic control arr tic control arr	angement. So angement. So	ame ratings	apply. apply.	
Remanufactured Types										
GL-5551 / FG-271) GL-5551-A	_	Yes	В	250-600	600	30.2	56	200	Water	H-12
GL-5552/FG-235-A GL-5552-A	_	Yes	С	250-600	1200	75.6	140	400	Water	H-12
GL-5553-A \ GL-5553-B \	_	Yes	D	250-600	2400	192	355	800	Water	H-12

^{*} Ratings are for voltages of 600 volts rms and below.

N-15272AA (Flexible Lead) N-15286AA (Terminal Block)

POWER-RECTIFIER TYPES

	71		MAXIM	JM RATINGS			
Type No.*	Thermostatic Control Arrangement	Peak Inverse and Forward Voltage	Peak Amp	Continuous Average, Amp	Average Amp, 1 Minute	Type of Cooling	Warranty
GL-5554/FG-259-B	GL-6512	900	900 600	100 75	200 150	Water	H-24
GL-5555/FG-238-B	GL-6513	900 2100	1800 1200	200 150	400 300	Water	H-24
GL-5564 GL-507	GL-6515	900	3600 2400	400 300	800 600	Water	H-24
GL-5630	_	20,000	200	50	50	Water	H-36
GL-5779	_	350	30	10		Air	H-12
GL-5788	GL-6514	900	1800 1200	200 150	400 300	Water	H-24
GL-6228/506		20,000	900	150	300	Water	H-36
GL-6504	_	4000 (Peak Inverse)	2000	350	720—4 Minutes	Water	H-24
GL-6509		900	1800	200	400	Water	H-24
		2100	1200	150	300		
GL-6512	GL-5554/F	G-259-B, with integral the	rmostatic cont	rol arrangement. S	ame ratings apply.		
GL-6513	GL-5555/F	G-238-B, with integral the	rmostatic con	rol arrangement. S	ame ratings apply.	74	
GL-6514	GL-5788, w	ith integral thermostatic co	ontrol arrange	ement. Same rating:	s apply.		
GL-6515	GL-5564/G	L-507, with integral therm	ostatic contro	l arrangement. Sam	e ratings apply.		
GL-6878	_	4000 (Peak Inverse) 100 (Forward)	2500	675	875—4 Minutes	Water	H-24

^{*} Typical ignitor requirements for power-rectifiers are 75-125 volts, 15-20 amperes. Maximum requirements are 150 volts.

[†] Water-control and over-temperature thermostats for bracket-type ignitrons.

Water Control

N-15272AA (Flexible Lead)
N-15286AA (Terminal Block)

N-15287AA (Terminal Block)



Grid-Controlled, Mercury, And Gaseous-Discharge Rectifier Tubes For All Classes Of Control Service

No. Flec Volts Amp Inverse, Volts Amp Volts Amp Volts Amp Amp Amode voltage of 1000 V Mercury Merc			Catt	node		Anode		Contro	l Characteristics		
GL-2D2 GL-2D2 GL-3C23 GL-3C23 GL-3C23 GL-3C23 GL-3C21 GL-6M GL-3C23 GL-3C21 GL-6M GL-3C23 GL-3C21 GL-6M GL-3C21 GL		Elec-	Volts	Amp	Inverse,			Voltage at Anode Voltage of	Anode Voltage of	Temp Range Condensed Mercury C	Warranty
FG-B1-A	GL- 2 D21 GL-3C23 GL-5C21/C6J	4 3 3	6.3 2.5 2.5	0.6 7.0 21.0	1300 1250 1250	0.5 6.0 77.0	0.1 1.5 6.4	-1.8 -2.5	-5.5 -	-55-+70* -75-+90* -40-+80 -55-+75 -60-+75	H-12 (3000 G-1 H-12 H-12 (3000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	FG-81-A FG-97 FG-98-A	3 4 4	2.5 2.5 2.5 5.0 ‡5.5	5.0 5.0 5.0 10.0 11.0	500 1000 500 2500 750	2.0 2.0 2.0 40.0 77.0	0.5 0.5 0.5 6.4 2.5	$ \begin{array}{c c} -3.0 \\ +0.5 \\ -5.0 \\ +1.0 \\ +1.0 \end{array} $	-5.25 @ 500 V -13.0 -11 @ 500 V -9.0 -9.0	+40-+80 -20-+50* +40-+80 -20-+50* +40-+80 +30-+95 +25-+50	H-12 H-12 (3000 H-12 H-12 (3000
GL-627	FG-172 GL-393-A GL-414	4 3 4	5.0 5.0 ‡5.5 2.5 5. 0	7.0 10.0 11.0 7.0 19.0	500 2000 750 1250 2000	10.0 40.0 77.0 6.0 100.0	2.5 6.4 2.5 1.5 12.5	$ \begin{array}{r} -4.0 \\ +1.0 \\ +1.0 \\ -2.5 \\ 0 \end{array} $	-9.0 @ 500 V -9.0 -9.0 -4.5 @ 500 V -10.0	-20-+50* -40-+80 +30-+95 -40-+80 +40-+80 -55-+90*	H-12 (3000 H-12 H-12 H-12 G-1
GL-5528/C6L GL-5544 GL-5557/FG-17 GL-5560/FG-95 4 5.0 4.5 1000 15.0 2.5 -1.75 -6.5 +40-+8 +40-+8 -1.5 -1.75 -6.5 +40-+8 -1.5 -1.75 -6.5 +40-+8 -1.5 -1.75 -6.5 -1.75 -1.0 -9.0 -1.5 -1.0 -9.0 -1.5 -1.0 -9.0 -1.5 -1.0 -9.0 -1.5 -1.0 -9.0 -1.5 -1.0 -1.0 -1.5 -1.0 -1.0 -1.0 -1.5 -1.0 -1.0 -1.5 -1.0 -1.0 -1.0	GL-627 GL-672-A GL-678 GL-884	3 4 3 3	2.5 5.0 5.0 6.3	6.0 5.0 7.5 0.6	2500 2500 15,000 350	2.5 40.0 6.0 0.3	0.64 3.2 1.6 0.075	-1.0 0 0 -10.0	-6.0 -10.0 -15.0 -25.0 @ 250 V	+25-+70 +40-+80 +25-+50 -75-+90* -75-+90*	H-12 H-12 H-12 G-1 G-1
GL-5380/FG-95 GL-5632/C3J GL-5662 GL-5662 GL-5662 GL-5663 GL-5663 GL-5665 GL-5663 GL-5665 GL-56807 GL-6808 GL-6809 GL-6805 GL-6805 GL-6805 GL-6805 GL-6855/716 GL-5855 GL-5855 GL-5855 GL-5855 GL-56807 GL-6809 GL-6855/716 GL-6855/716 GL-6855/716 GL-6855/716 GL-6855/716	GL-5528/C6L GL-5544 GL-5557/FG-17	3 3 3	2.5 2.5 2.5	21.0 12.0 5.0	500 1500 5000	77.0 40.0 2.0	6.4 3.2 0.5	-0.5 0 -2.0	-2.0 (a) 350 ∨ -7.0 -7.0	-75-+90* -50-+70* -55-+70* +40-+80 +40-+80	G-1 H-12 (3000 H-12 H-12
GL-5663	GL-5632/C3J	3	†5.5 2 .5	4.5 9.0	1000 1250	30.0 30.0 Fuse	0.5 2.5	+1.0 -1.0	-9.0 -4.5 @ 750 ∨	+40-+80 +40-+80 -55-+70* -55-+90*	H-12 H-12 (3000 G-1
GL-5720/FG-33 3 5.0 4.5 1000 15.0 2.5 +9.5 +9.5 +35-+8 5727 4 6.3 0.6 1300 0.5 0.1 -1.0 -3.5 @ 450 V -75-+9 GL-5728/FG-67 3 5.0 4.5 1000 15.0 2.5 +4.0 0 +40-+8 GL-5830/FG-41 3 5.0 20.0 10,000 75.0 12.5 +8.0 +2.0 +40-+6 GL-5855 3 2.5 34.0 1500 160.0 18.0 +8.0 -9.0 -55-+7 GL-5948 3 6.3 30.0 25,000 1000.0 1.0 - - -50 +7 GL-6011/710 3 2.5 9.0 1250 30.0 2.5 0 -6.0 -40-+8 GL-6014/C1K 3 2.5 6.3 1250 8.0 1.0 0 -2.0 @ 500 V -55-+7 GL-6044 3 2.5 17.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>0.06</td><td></td><td></td><td></td><td>-55-+90* -55-+75*</td><td>G-1 H-12 (3000</td></t<>						0.06				-55-+90* -55-+75*	G-1 H-12 (3000
GL-5855 3 2.5 34.0 1500 160.0 18.0 +8.0 -9.0 -55-+7 GL-5948 3 6.3 30.0 25,000 1000.0 1.0 50-+7 GL-6011/710 3 2.5 9.0 1250 30.0 2.5 0 -6.0 -40-+8 GL-6014/C1K 3 2.5 6.3 1250 8.0 1.0 0 -2.0 @ 500 \(\text{500} \) \(\text{-55-+7} \) \(\text{GL-6044} \) 3 2.5 17.0 500 77.0 6.4 -0.5 -2.5 @ 500 \(\text{-55-+8} \) \(\text{6525} \) 4 6.3 0.15 500 0.06 0.02 2.5 @ 105 \(\text{-55-+7} \) \(\text{GL-6807} \) 3 2.5 21.0 1500 80.0 6.4 0 -7.0 -55-+7 GL-6808 3 2.5 21.0 1500 80.0 6.4 0 -7.0 -55-+7 GL-6809 3 2.5 21.0 1500 80.0 6.4 0 -7.0 -55-+7 GL-6855/716 3 2.5 6.3 1250 8.0 1.0 -1.5 -3.5 @ 500 \(\text{-630} \) \(\text{-630} \) \(\text{-6355} \) \(\text{-63} \) 3 2.5 6.3 1250 8.0 1.0 -1.5 -3.5 @ 500 \(\text{-630} \) \(\text{-640-+8} \)	GL-5720/FG-33 5727 GL-5728/FG-67	3 4 3	5.0 6.3 5.0	4.5 0.6 4.5	1000 1300 1000	15.0 0.5 15.0	2.5 0.1 2.5	+9.5 -1.0 +4.0	+9.5 -3.5 @ 450 V	-55-+90* +35-+80 -75-+90* +40-+80 +40-+65	W-1 H-12 W-1 H-12 C-1000
6525 4 6.3 0.15 500 0.06 0.02 — -2.5 @ 105 \ -55-+9 \ GL-6807 3 2.5 21.0 1500 80.0 6.4 0 -7.0 -55-+7 \ GL-6808 3 2.5 21.0 1500 80.0 6.4 0 -7.0 -55-+7 \ GL-6809 3 2.5 21.0 1500 80.0 6.4 0 -7.0 -55-+7 \ GL-6855/716 3 2.5 6.3 1250 8.0 1.0 -1.5 -3.5 @ 500 \ V -40-+8 \ \end{array}	GL-5948 GL-6011/710 GL-6014/C1K	3 3 3	6.3 2.5 2.5	30.0 9.0 6.3	25,000 1250 1250	1000.0 30.0 8.0	1.0 2.5 1.0	0	-6.0 -2.0 @ 500 V	-55-+70* -50 +75* -40-+80 -55-+75* -55-+85*	H-12 (3000 H-12 (3000 H-12 (3000 H-12 (3000
	6525 GL-6807 GL-6808 GL-6809	4 3 3 3	6.3 2.5 2.5 2.5	0.15 21.0 21.0 21.0	500 1500 1500 1500	0.06 80.0 80.0 80.0	0.02 6.4 6.4 6.4	0 0 0	-2.5 @ 105 V -7.0 -7.0 -7.0	-55-+90* -55-+70* -55-+70* -55-+70* -40-+80	W-1 H-12 (3000 H-24 (8000 H-24 (8000 H-12 (3000
GL-6857 740-P 3 2.5 16.0 1500 50.0 2.5 -1.0 -3.0 @ 500 V -40-+8 GL-6858 760 3 2.5 21.0 1500 77.0 6.4 -2.8	GL-6856/740 GL-6857/740-P	3 3	2.5 2.5	16.0 16.0	1 500 1 500	50.0 50.0	2.5 2.5	-1.0 -1.0 -2.8	-3.0 @ 500 V -3.0 @ 500 V	-40-+80 -40-+80	H-12 (3000 H-12 (3000 H-12 (3000
GL-6859/760-P 3 2.5 21.0 1500 77.0 6.4 -2.8 @ 200 V -4.0 @ 500 V -40-+8								-2.8 @ 200 V	-4.0 @ 500 V	-40-+80 -55-+75*	H-12 (3000 H-12 (3000

^{*}Temperature ratings are expressed in terms of the ambient temperature range over which the tubes will operate. †These ratings apply only when the tube is used for ignitor firing. ‡These ratings apply only when the tube is used in thyratron welding-control service.



RECTIFIERS



High-Vacuum, Gaseous And Mercury-Vapor Tubes For High-Voltage Rectifier Service

GASEOUS OR MERCURY-VAPOR TYPES

	No. of	Cat	hode		Anode		Temp Range	Warranty
Type No.	Elec- trodes	Volts	Amp	Peak Inverse, Volts	Peak Amp	Avg, Amp	Condensed Mercury C	
GL-4B32 GL-266-B FG-280 GL-575-A GL-673	2 2 2 2 2 2	5.0 5.0 5.0 5.0 5.0	7.5 30.0 10.0 10.0 10.0	10,000 22,000 2000 15,000 15,000	5.0 40.0 40.0 6.0 6.0	1.25 10.0 6.4 1.5	-55-+70* +30-+40 +40-+80 +20-50 +20-+50	C-500 C-1000 H-12 C-1000 C-1000
GL-816 GL-857-B GL-866-A GL-869-B GL-870-A	2 2 2 2 2	2.5 5.0 2.5 5.0 5.0	2.0 30.0 5.0 19.0 65.0	7500 22,000 10,000 20,000 16,000	0.5 40.0 1.0 10.0 45.0	0.125 10.0 0.25 2.5 75.0	+20 +60 +30-+40 +20-+60 +30-+40 +35-+40	G-1 C-1000 G-1 C-1000 C-1000
GL-872-A GL-5558 FG-32 GL-5561 FG-104 GL-6930/635-P GL-8008	2 2 2 2 2	5.0 5.0 5.0 2.5 5.0	7.5 4.5 10.0 18.0 7.5	10,000 5000 3000 1000	5.0 15.0 40.0 77.0 5.0	1.25 2.5 6.4 6.4 1.25	+20 +60 $+30-+60$ $+40 +80$ $+35-+100$ $+20-+60$	C-1000 H-12 H-12 H-12 C-1000

^{*}Gas-filled tube. Temperature ratings expressed in terms of ambient temperature range over which the tube will operate.

HIGH-VACUUM TYPES



	No.	Cath	od e		Plate		Volt-	Average	
Type No.	of Elec- trodes	Volts	Amp	Max Inv, Volts	Max, Amp	Average, Amp	age Drop, Volts	Dissi- pation, Watts	Warranty
KC-1	2	9.0	32.0	100.000	1.0	_	_		C-1000
GL-2822	2	6.3	0.75	100	0.7	_	0.02		C-1000
GL-2B23	2	6.3	0.3	150	0.03	_	_	_	C-1000
2X2-A	2	2.5	1.75	12,500	0.1		_	_	W - 1
KC-3	2	12.5	32.0	150,000	1.0	_	_	_	C-1000
Gl-3B24	2	2.5	3.0	20,000	0.15	0.03	_	_	C-1000
		5.0	3.0	20,000	0.3	0.06		_	
5R4-GYA	3	5.0	2.0	2800	0.65†		_	_	W - 1
FP-400	3 2	4.0	2.25	125	0.025		_		C-1000
GL-411	2	10.0	14.5	100,000	0.3	_	-	500	C-1000
GL-836	2	2.5	5.0	5000	1.0	0.25	45.0	_	G-1
GL-1616	2	2.5	5.0	5500	0.8	0.13	75.0	_	G-1
GL-5625/KC-4	2	20.0	24.5	150,000	1.0	_	4000	750	C-1000
GL-5973	2	16.0	19.1	75,000	5.0	_	_	850	C-1000
GL-8013-A	2	2.5	5.0	40,000	0.15	0.02	_	120	C-1000
GL-8020	2	∫ 5.0 5.8△	6.0	40,000 12,500△	0.75 2.0△	0.1	200		C-1000

†Per section.

 \triangle Surge-limiting diade operation.



PHASITRONS

Phase-Modulators

Type	Cat	Cathode		Deflector,	RF Output,	Frequency For Max	
No.	Volts	Amp	Volts	Volts	Volts	Ratings, Kc	Warranty
GL-2H21 GL-5593	6.3 6.3	0.3 0.3	300 300	100 100	4	500 250	C-1000 C-1000



High-Vacuum, Velocity-Modulated Electron-Beam Tubes For Use As UHF Amplifiers

	Cath	od e				Driving	Power	Power Output		
Type No.	Valts	Amp	Frequency Range, Megacycles	Max Beam Voltage, Kilovolts	Max Beam Current, Amperes	Sync Level, Watts	Pedestal Level, Watts	Sync Level, Kilowatts	Pedestal Level, Kilowatts	Warranty
GL-6237	5.5	35	470-530	18	3	25	12	12	6.75	_
GL-6238	5.5	35	530-584	18	3	25	12	12	6.75	_
GL-623 9	5.5	3.5	584-656	18	3	25	12	12	6.75	
GL-6240	5.5	35	656 722	18	3	25	12	12	6.75	
GL-6241	5.5	35	722-806	18	3	25	12	12	6.75	_
GL-6242	5.5	35	806-890	18	3	25	12	12	6.75	
GL-6625	5.0	45	960-1215	20	9.35	P	eak RF Outpu	t 22 Kilowat	ls	_



MAGNETRONS

High-Vacuum, Magnetically Controlled Tubes For Radar And High-Frequency Heating Service

FIXED-TUNED

		Fraguency		And	de		
Type No.	Classification	Frequency, Megacycles	Power Output, Kilowatts	Volts	Amp	Cooling	Warranty
GL-6410	Pulse Oscillator Integral Magnet	2750-2860	4500 Peak	71,000	130	Water	_
GL-6787	Continuous Wave External Magnet	890-940	2.5 Average	3700	1.10	Water and Forced-Air	H-12

GAS-DISCHARGE DEVICES

For Use In Polarization Or Branching-Type Duplexers In Radar Systems

Type No.	Frequency, Megacycles	Transmitter Peak Power, Megawatts	Min Peak Firing Power, Kilowatts	Max Recovery Time, - Microseconds	Warranty
GL-6619	2700-2900	2.5	250	25	C-500
GL-6620 GL-6621	34 0 0-3600 2700-2900	1.5	250 250	40 50	C-500 C-500



TRANSMITTING TUBES

Grid-Controlled, High-Vacuum Tubes For Use As Modulators, Amplifiers, Oscillators In Radio-Broadcast And Industrial-Heating Service

No		Cathode			PI	ate		Ma	x Freq Mc			
Type No.	No. of Elec- trodes	Volts	Атр	Max Volts	Max Amp	Max Input, Watts	Max Dissi- pation, Walts	@ Max Plate Input	@50% Max Plate Input	Ми	Gm	Warranty
GL-2C39-B	3	6.3	1.0	1000	0.125	100	100	2500		100	22,000	C-500
GL-2C40	3	6.3	0.75	500	0.025	4.0	6.5	3370	_	36	4850	C-1000
GL-2C40-A	3	6.3	0.75	1400	2.0	>	4.0	3370	_	35	5100	C-500
GL-2C42*	3	6.3	0.9	3000		_	12	1300	_	48	8000	
GL-2C43	3	6.3	0.9	500	0.040	16.7	12	3370	_	48	8000	C-1000
GL-2C46*	3	6.3	0.75	500	0.040	-	12	1300		60	3500	-
GL-2E24	5	6.3	0.65	600	0.085	40	13.5	125	175 @ 68%	7.5	3200	G-1
GL-2E26	5	6.3	0.80	500	0.075	30	10	125		6.5	3500	G-1
				600	0.075	40	13.5					
GL-2E30	5	6.0	0.65	250	0.060	15	10	165			_	G-1
⊙GL-3X2500A3	3	7.5	51.0	6000	2.5	12,500	2500	75		20	20,000	C-1000
GL-4-250A/5D22	4	5.0	14.5	4000	0.350	1	250	75	120 @ 62%	5.1	4000	C-1000
GL-4-1000A	4	7.5	21.0	5000	0.700	6100	1000	110	120 @ 02 %	7.2	10,000	C-1000
GL-4D21/4-125A	4 4	5.0	6.5	3000	0.225	500	125	120	250 @ 56%	6.2	2450	C-1000
GL-4D21 4-125A GL-4X150A		6.0	2.6	1250	0.250	300	150	500	230 @ 36%			C-1000
-	4					250				5.0	12,000	
GL-5C24	3	10.0	5.2	1500	0.107	250	160			8.0	5500	C-1000
⊙GL-7C29	3	10.5	28.0	3000	0.400	-		110	_	29.0	-	C-1000
⊙GL-7D21	4	6.3	30.0	4000	1.0	3000	1200	110	_	8.0	_	C-1000
GL-8D21	6	3.2	125.0	6000	2.0	10,000	6000	300	_	5.0		C-1000
GL-100TH	3	5.0	6.3	3000	0.225	675	100	_	_	40	5500	C-1000
⊕ GL-207	3	22.0	51.0	15,000	2.0	30,000	10,000	1.5	20	20		C-1000
GL-242-C	3	10.0	3.25	1250	0.150	188	100	6.0	30	12.5		C-1000
FP-265	3	10.0	5.20	1500	0.200	350	160			75		C-1000
	3	10.0	5.0	3500	0.250	600	200	110		24	2100	C-1000
GL-592					0.230	42	200	60	120	8.0	2100	G-1
GL-801-A	3	7.5	1.25	600						8.0	2250	G-1
GL-802	5	6.3	0.90	500	0.060	25	10	30	100 @ 55%	_	2250	G-1
				600	0.060	33	13		70		1000	6 1000
GL-803	5	10.0	5.0	2000	0.175	350	125	20	70		4000	C-1000
GL-805	3	10.0	3.25	1500	0.210	315	125	30	80			C-1000
GL-807	5	6.3	0.90	600	0.100	60	25	60	125 @ 55%	8.0	6000	G-1
				750	0.100	75	30					
GL-809	3	6.3	2.50	750	0.100	75	25	60	120	50	_	G-1
				1000	0.100	100	30					
GL-810	3	10.0	4.50	2000	0.250	500	125	30	100	36	_	C-1000
				2250	0.275	620	150					
GL-811-A	3	6.3	4.0	1250	0.175	175	45	30	100	160		G-1
OL OIL A		0.0	7.0	1500	0.175	260	65					
GL-812-A	3	6.3	4.0	1250	0.175	175	45	30	100 @ 55%	29	_	G-1
GL-612-A	3	0.5	7.0	1500	0.175	260	65		100 @ 30 /6			
GL-813	5	10.0	5.0	2000	0.180	360	100	30	120 @ 50%	8.5	3750	C-1000
GL-813	,	10.0	3.0	2250	0.100	500	125	50	120 @ 30 /6	0.5	3, 30	C-1000
C1 014		100	2.25			1		30	75 @ 4407		3300	C-1000
GL-814	5	10.0	3.25	1250	0.150	180	50	30	75 @ 64%		3300	C-1000
01.015				1500	0.150	225	65	125	200 @ 700	, ,	4000	C 1
GL-815	5	6.3	1.6	400	0.150	60	20	125	200 @ 70%	6.5	4000	G-1
				500	0.150	75	25					
GL-828	5	10.0	3.25	1250	0.160	200	70	30	75 @ 65%		2700	C-1000
				1500	0.180	270	80					i
GL-829-B	5	6.3	2.25	750	0.240	120	40	200	250 @ 89%	9.0	8500	C-1000
GL-832-A	5	6.3	1.6	750	0.090	36	15	200	250 @ 89%	7.0	3500	C-1000
⊙GL-833-A	3	10.0	10.0	4000	0.500	1800	400	30	75 @ 72%	35	_	C-1000
	-		1	4000	0.500	2000	450		J 70			



TRANSMITTING TUBES (Cont'd)

		Catl	ode		PI	ate		Max	Freq Mc			
Туре No.	No. of Elec- trodes	Volts	Amp	Max Volts	Max Amp	Max Input, Watts	Max Dissi- pation, Watts	@ Max Plate Input	@50% Max Plate Input	Mυ	Gm	Warranty
GL-837	5	12.6	0.70	500	0.080	32	12	20	60 @ 62%	_	3400	G-1
GL-838	3	10.0	3.25	1250	0.175	220	100	30	120	_	_	C-1000
GL-845	3	10.0	3.25	1250	0.175	2500	75	3	15	5 20.5	_	C-1000
GL-851	3 3	11.0 33.0	15.50 207.0	2500 20,000	1.0	2500 200,000	750 100,000	1.6	13	45		C-1000
♦ GL-880	3	12.6	320.0	15,000	4.5	67,500	20.000	25	100	20		C-1000
ØGL-889-A	3	11.0	120.0	8500	2.0	16,000	5000	50	150	21	_	C-1000
GL-889R-A	3	11.0	120.0	8500	2.0	16,000	5000	40	100	21	_	C-1000
⊕ GL-891	3	11.0‡	60.0	12,000	2.0	18,000	6000	1.6	20	8		C-1000
⊙GL-891-R	3	11.01	60.0	10,000	2.0	15,000	400 0	1.6	20	8		C-1000
9 GL-892	3	11.0 ‡	60.0	15,000	2.0	30,000	10,000	1.6	20	50	_	C-1000
GL-892-R	3	11.0‡	60.0	12,500	2.0	18,000	4000	1.6	20	50	_	C-1000
⊕ GL-893-A	3	10.0	61.0§	20,000	4.0	70,000	20,000	5	40	34.5		C-1000
⊙ GL-893A-R	3	10.0 §	61.0§ 138.0	20,000 17,000	4.0 9.0	70,000	20,000 40,000	5 6	25 25 @ 70%	34.5 37		C-1000
	3	16.5††	70.0††		10.0	200,000	100,000	1.6		45	17,500	C-1000
© GL-898-A © GL-1000T	3	7.5	17.0	7500	0.750	200,000	1000	50		35	9050	C-1000
GL-1613	5	6.3	0.70	350	0.050	17.5	10	45	90 @ 85%	_	2500	G-1
GL-1614	5	6.3	0.90	375	0.110	35	21	80	120 @ 75%	_	6050	G-1
GL-1619	5	2.5	2.0	400	0.075	30	15	45	96 @ 77 %	_	4500	G-1
GL-1624	5	2.5	2.0	600	0.090	54	25	60	125 @ 55%	_	4000	G-1
GL-1625	5	12.6	0.45	600	0.10	60	25	60	125 @ 55%	8	6000	G-1
⊙GL-5513	3	6.3	32.0	4000	1.0	3600	1200	220 80	165 @ 75%	87 9	4000	C-1000 G-1
GL-5516 ⊙GL-551 8	5 3	6.0	0.7 2.50	600 7500	0.090 2.0	12,000	15 4000	110	163 (4) 73 %	22	12,000	C-1000
GL-5549	3	12.6	56.0	8500	1.25	10,000	4000	50	_	23		C-1000
GL-5556/PJ-8	3	4.5	1,1	350	0.040	14	10	6	30	8.5	_	G-1
⊙GL-5588	3	6.3	2.5	1000	0.30	250	200	1200	2000 @ 80%	16	_	C-100
GL-5 6 74	6	3.8	0.090		0.0001		-current m		nt tube		_	C-1000
⊙GL-5680	3	13.0	36.0	6000	2.0	6000	2500	5		25		C-1000
© GL-5681	3	12.0	220.0	15,000	13.0	150,000	75,000	30	110 @ 60%	23		C-1000
⊙GL-5736 GL-5740/FP-54	3 4	6.0 2.5	6 0. 0 0.09	3500 6	0.006	3500	2500	60	200 nttube	22		C-1000
GL-5762	3	12.6	29.0	6200	1.4	8700	3000	30	220 @ 52%	29	_	C-1000
GL-5763	5	6.0	0.75	300	0.050	15	12	50	175 @ 80%	_	7000	G-1
GL-5894	6	12.6	0.9	600	0.20	120	40	250	500 @ 83%	8.2	_	C-1000
		6.3	1.8									
⊙GL-6017	3	10.0	17.0	3000	0.70	2000	1000	400		40		C-1000
GL-6019 GL-6039	4	6. 3 5.0	24.0 78.0	40 0 0 7500	0.7 2.25	28 0 0 16,000	2000 7000	900 220		10 21		C-1000
GL-6146	5	6.3	1.25	600	0.140	67.5	20		_	4.5	7000	G-1
01 0.40		0.0	20	750	0.150	90	25					
GL-6161	3	6.3	3.4	1600	0.35	560	250	900	2000@ 62.5%	27	_	C-1000
⊙ GL-61 66	4	5.0	175.0	6600	2.75	18,000	10,000	30	220 @ 90%	10	_	C-1000
GL-6181	4	120.0	1.6	2000	1.25	2500	2000	900	_	8	_	C-1000
© GL-6182	4	6.3	15.0	9000	1.6	13,000	7000	900		20		C-1000
⊙GL-6183	4	6.3	24.0	4000	0.7	2500	1500	900		10		C-1000
GL-6251 GGL-6283	4	5.5 6.3	19.0 3.6	7000 1600	8.0 0.300	50,000 350	25,000 200	220 900	_	20 10	_	C-1000
GL-6283 GL-6299	3	6.3	0.35	200	0.300	330	200	3000		115	12,000	C-500
GL-6442	3	6.3	0.9	3000	2.5	7.5	7.5	4000	_	50	16,500	C-500
GL-6897	3	6.3	1.05	1000	0.125		100	2500		100	24,000	C-500
GL-8000	3	10.0	4.5	2500	0.300	750	175	30	100	16.5		C-1000
⊕GL-8002	3	16.0	38.0	3500	1.0	3000	1200	150	300	21.5	_	C-1000
⊙GL-8002-R	3	16.0	38.0	3500	1.0	3000	1200	120	200	21.5		C-1000
GL-8005	3	10.0	3.25	1250 1 500	0.200 0.200	240 3 00	75 85	60	100 @ 60%	20.0	_	G-1

Figures in bold type are ICAS ratings.

‡ Single- or two-phase filament. Voltage is per unit.

 $[\]S$ Single-, three-, or six-phase filament. Valtage is per strand, current is per terminal.

^{††}Single- or three-phase filament. Voltage is per strand, current is per strand.

[⊙] Forced-air-cooled type.♦ Water-cooled type.



PHOTOTUBES

TUBES — 11

Light-Sensitive Tubes For Photoelectric Control Service

Type No.	Gas ar Vacuum	Spectral Response RETMA Standard	Anade, Volts	Sensitivity in Microamperes per Lumen	Window Dimensions, Inches	Max Amb Temp C	Warranty
GL-1 P21 *	Vacuum	54	1250	80 amperes	3 x 15	75	G-1
GL-1 P39	Vacuum	S4	250	45	$\frac{3}{16} \times \frac{15}{16}$ $\frac{5}{8} \times \frac{13}{16}$	75	G-1
GL-1P40	Gas	S1	90	135	5/8 x 13 116 116 x 1 5/8	100	G-1
GL-441	Vacuum	\$4	250	45	11 x 1 5/8	50	G-1
GL-868 / PJ-23	Gas	S1	100	90	5/8 x 1 1/4	100	G-1
GL-918	Gas	SI	90	150	5/8 x 1 1/4	100	G-1
GL-919	Vacuum	S 1	500	20	11 x 1 5/8	100	G-1
GL-920	Gas	51	90	100	1/4 x1 (each unit)	100	G-1
GL-921	Gas	S1	90	135	5/8 x 7/8	100	G-1
GL-922	Vacuum	51	500	20	5/8 x 5/8	100	G-1
GL-923	Gas	S1	90	135	$\frac{\frac{11}{16} \times \frac{7}{8}}{\frac{7}{16} \times \frac{7}{8}}$ $\frac{7}{16} \times \frac{7}{16}$ $\frac{5}{8} \times \frac{13}{16}$	100	G-1
GL-927	Gas	SI	90	125	1 x 1/8	100	G-1
GL-929	Vacuum	S4	250	45	5/8 x 1-3	75	G-1
GL-930	Gas	SI	90	135	5/8 x 13	100	G-1
GL-931-A*	Vacuum	\$4	1250	24 amperes	16× 16	75	G-1
GL-5581	Gas	S4	100	135	5/6 x 1/3	75	G-1

^{*}Multiplier type phototube.



TELEVISION CAMERA TUBES

12

For Use In Television Broadcast Service

MAGE ORTHICON	Co	thode				
Type No.	Volts	Current, Amp	Anode Voltage	Photocathode Voltage	Image Size Inches	Warranty
GL-5820	6.3	0.6	1350	– 550	1.6 Diagonal	C-500
VIDICONS			Max Signal- Electrode Voltage			
GL-6198	6.3	0.6	125	Magnetic Focus,	Magnetic Deflection	C-500
GL-6326	6.3	0.6	125	Magnetic Focus, I	Magnetic Deflection	C-500
ICONOSCOPE						-
GL-1850-A	6.3	0.6	1200	Electrostatic Focus.	Magnetic Deflection	C-500

VACUUM GAGES

13

Mc LEOD TYPES

To Measure Gas Pressure

Cat. No.	Туре	Range in Microns	Warranty
986939G1	M	0-200	_
1986939G2	м	0-2000	_
4933772G6	w	0-200	
4933772G7	w	0-2000	_

CONDENSED WARRANTY INFORMATION

Warranted for 500 hours with prorated adjustment from C-500 50-500 hours. Warranty expires one year from date of sale to ultimate user, or 18 months from date code on the tube.

> Warranted for 1000 hours with prorated adjustment from 50 - 1000 hours. Warranty expires one year from date of sale to ultimate user, or 18 months from date code on the tube.

> Warranted for one month of service. Warranty expires one year from date of sale to ultimate user or 18 months from the date code on the tube.

> Warranted for one year with prorated adjustment after 15 days of service. Warranty expires 18 months from date of sale to ultimate user, or 2 years from date code on the tube.

> Warranted for one year or 3000 hours of service, whichever occurs first. Prorated adjustment after 15 days of service. Warranty expires 18 months from date of sale to ultimate user, or 2 years from date code on the tube.

> Warranted for 2 years with prorated adjustment after 15 days of service. Warranty expires 36 months from date of sale to ultimate user, or $3\frac{1}{2}$ years from date code on the tube.

> Warranted for 2 years or 8000 hours of service, whichever occurs first. Prorated adjustment after 15 days of service. Warranty expires 36 months from date of sale to ultimate user, or $3\frac{1}{2}$ years from date code on the tube.

> Warranted for 3 years with prorated adjustment after 15 days of service. Warranty expires 48 months from date of sale to ultimate user, or $4\frac{1}{2}$ years from date code on the tube.

> Warranted for one month of service. Warranty expires one year from date of manufacture as indicated by the date code on the tube.

C-1000

G-1

H-12

H-12 (3000)

H-24

H-24 (8000)

H-36

In addition to the power-tube types covered in this booklet the Electronic Components Division of the General Electric Company offers a complete line of electronic tubes for receiver, television, and special-purpose applications. These include:

TELEVISION PICTURE TUBES

RECEIVING TUBES FOR AM, FM, AND TELEVISION SERVICE

Rectifiers, Damping Diodes, Detectors, Converters, Voltage and Power Amplifiers, Oscillators and Mixers.

SPECIAL-PURPOSE TUBES

Computer Tubes, Mobile Communications Tubes, Special Low-Microphonic Types, Glow-Discharge Tubes, and Specialized-Application Types.

These tubes are included in the General Electric booklet "Essential Characteristics," which includes maximum ratings and typical operating conditions, basing diagrams, outline drawings with dimensions, basic circuit data, and a complete section on the interpretation of technical data. This publication is available only from your tube distributor.



Other technical publications on General Electric electronic tubes include the following booklets, each of which deals with a particular class of tube and its application:



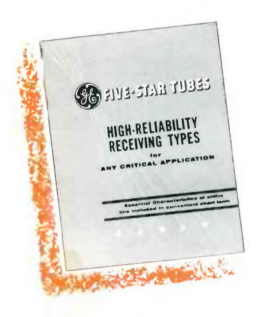
G-E TEMPERATURE-CONTROLLED IGNITRONS

Publication ETI-1121. A sixteenpage booklet listing features, applications, and operating instructions.

THE CARE, HANDLING, AND ADJUSTMENT OF IMAGE ORTHICONS

Publication ETI-1273. A sixteenpage booklet describing in detail the proper handling and storage of these tubes together with operating procedures that will assure most efficient operation and longest life.







FIVE-STAR TUBES

Publication ETR-548C. A twenty-page booklet describing the special design features and manufacturing techniques of these high-reliability tubes for critical applications. It includes an explanation of these tubes and describes the applications in which they can be of service. Contains essential characteristics in convenient chart form.

INTERCHANGEABILITY LIST

Publication ETI-719. A complete listing of power-tube types of other manufacturer's with the G-E interchangeable or similar type.

G-E MICRO-MINIATURE METAL-CERAMIC RECEIVING TUBES

Publication ETR-1212. A sixteenpage booklet on the radically new design and construction principles developed for micro-miniature, ceramic receiving tubes by General Electric. Describes the tubes, their construction features, and includes application data.

DESCRIPTION AND RATING SHEETS

Available for every General Electric electronic tube. Sheets include complete data on the types covered — maximum ratings, typical operating conditions for all recommended classes of service, dimensional outline drawings, and characteristic curves. Be sure to mention tube type number.

Single copies of any of these publications are available on request.

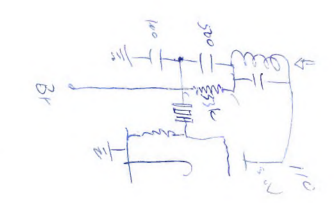






ELECTRONIC TUBES AT WORK TODAY

- All types of Industrial Electronic Applications
- All types of Government Applications
- FM Communication Equipment
- AM and FM Broadcast Television
- Police Radio Carrier Current Amateur Radio



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