

Western Electric

ELECTRON TUBES



DESIGNS BY BELL TELEPHONE LABORATORIES

3/16/56

FOREWORD

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*T*his bulletin presents in concise tabular form the essential data on Western Electric electron tubes, which are designed by Bell Telephone Laboratories. The text material has been selected and arranged with the view of guiding the circuit designer most readily to the Western Electric tube which will meet his requirements for particular applications. While certain special-purpose tubes designed for military applications and having limited fields of use have not been covered in this General Bulletin, information on them will be made available on request to those contemplating specific applications.

Price and Delivery Information

The Graybar Electric Company is the national distributor of Western Electric electronic products. To secure price and delivery information, contact your nearest Graybar office. A listing of the main Graybar offices throughout the country is presented on page 16 of this bulletin.

Technical Inquiries

It is the objective of the Western Electric Company to furnish to those engaged in the design, fabrication and use of electronic equipment all available information relating to our electron tubes and their application. If some special application or characteristic is required of a tube, we shall be glad to recommend a suitable type and to suggest design and operating precautions necessary for realizing the capabilities of such tubes. Please address all inquiries for technical information to:

WESTERN ELECTRIC COMPANY
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120 Broadway, New York 5, New York

Table of Contents

SUBJECT	PAGE
Numerical Code Index	3
General Purpose Tubes	4, 5
Transmitting Tubes	6, 7
Rectifiers	8
Special-Purpose Diodes	9
Thyratrons	9
Cold Cathode Tubes	10
Ballast Lamps	11
Basing Diagrams	12-14
Discontinued Codes	15
Distributor Listing	16

Numerical Code Index

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
2A2I	11	244A	4	300B	4	348A	5
2C5I	4	245A	4	301A	8	349A	5
3B24W	8	246A	4	305A	6	350A	7
4B	11	247A	4	306A	6	350B	5
5A	11	249B	8	307A	6	351A	8
5B	11	251A	6	308B	6	352A	5
5D2I	6	252A	4	309A	4	353B	10
6AJ5	4	253A	8	310A	5	354A	9
6AK5	4	254A	6	310B	5	355A	9
6AS6	4	254B	6	311A	5	356B	7
7A	11	255B	8	312A	6	357B	7
8A	11	256A	9	313C	10	358A	10
101D	4	257A	4	313CA	10	359A	10
101F	4	258B	8	313CB	10	363A	7
102D	4	259A	4	313CC	10	364A	7
102F	4	259B	4	313CD	10	367A	7
104D	4	262B	4	314A	8	368A	7
111A	11	264C	4	315A	8	368AS	7
117A	11	266B	8	316A	7	372A	10
119A	11	266C	8	319A	8	373A	5
120A	11	267B	8	320A	7	374A	5
121A	11	268A	6	321A	8	375A	5
122A	11	269A	9	322A	7	376B	10
123A	11	270A	6	323A	9	379A	7
124A	11	271A	4	328A	5	380A	9
125A	11	272A	4	329A	5	381A	9
126B	11	274A	8	331A	7	382A	5
127A	11	274B	8	332A	7	383A	5
205F	4	275A	4	333A	10	384A	5
212E	6	276A	6	336A	5	385A	5
215A	4	279A	6	337A	5	386A	5
220C	6	281A	4	338A	9	387A	5
220CA	6	282A	6	339A	7	389AA	7
222A	8	283A	4	340A	7	393A	9
228A	6	284D	6	341AA	7	394A	9
231D	4	285A	4	342A	7	395A	10
232B	6	287A	9	343A	7	401A	5
233A	8	295A	6	343AA	7	403B	5
236A	6	297A	9	345A	8	704A	9
240B	6	298A	6	346B	10	705A	8
241B	6	298B	6	347A	5	715C	7
242C	6					719A	9

General Purpose Tubes

Code	Type	Cathode		Absolute Maximum Ratings			Average Characteristics — Class A					Maximum Dimensions Inches		Western Electric Socket	Basing Dia-gram Number	Code		
		Type	Volts	Amps.	Plate Volts	Scr. Volts	Plate Diss. Watts	Scr. Diss. Watts	Htr. Cath. Volts	Plate Volts	Cur. Ma.	Trans. Cond. μ mhos	Res. Ohms				Power Output Watts	Height
2C51	Miniature Double Triode	H	6.3	0.300	330	—	1.6	—	100	150	8.2	35	5500	6400	—	1 3/4	7/8	2C51
6AJ5	Miniature Pentode	H	6.3	0.175	200	155	1.85	0.55	100	28	3.0	250	2750	90000	—	1 3/4	3/4	6AJ5
6AK5	Miniature Pentode	H	6.3	0.175	200	155	1.85	0.55	100	120	7.5	1700	5000	340000	—	1 3/4	3/4	6AK5
6AS6	Miniature Pentode	H	6.3	0.175	200	155	1.85	0.85	100	120	5.2	480	3200	150000	—	1 3/4	3/4	6AS6
101D	Triode	O-F	4.2	1.0	200	—	2.0	—	—	130	7.7	6.2	1070	5800	.065	4 1/2	1 13/16	101D
101F	Triode	O-F	4.0	0.5	200	—	2.0	—	—	130	6.8	6.5	1120	5800	.060	4 1/2	1 13/16	101F
102D	Triode	O-F	2.1	1.0	190	—	—	—	—	130	0.8	29.6	510	58000	—	4 1/2	1 13/16	102D
102F	Triode	O-F	2.1	0.5	190	—	—	—	—	130	0.85	31.0	620	50000	—	4 1/2	1 13/16	102F
104D	Triode	O-F	4.5	1.0	190	—	—	—	—	130	2.5	1180	2100	.160	4 1/2	1 13/16	104D	
205F	Triode	O-F	4.5	1.6	400	—	1.4	—	—	350	3.5	7.3	1870	3900	—	4 1/2	1 13/16	205F
215A	Triode	O-F	1.0	0.25	110	—	0.3	—	—	60	2.0	5.7	420	13500	.0029	2 11/16	1 1/16	215A
231D	Triode	O-F	3.1	0.06	150	—	—	—	—	90	2.1	8.4	510	16300	.0045	4	1 3/32	231D
244A	Triode	H	2.0	1.6	200	—	1.2	—	100	135	5.5	10.1	1010	10000	.049	4 7/8	1 13/16	244A
245A	Tetrode	H	2.0	1.6	200	75	—	—	100	135	4.8	135	750	180000	—	5 1/4	1 13/16	245A
246A	Tetrode	O-F	3.3	0.1	180	67.5	—	—	—	135	1.5	285	390	725000	—	5 1/4	1 13/16	246A
247A	Triode	H	2.0	1.6	200	—	1.0	—	100	135	3.2	15.2	940	16000	.037	4 7/8	1 13/16	247A
252A	Triode	O-F	5.0	2.0	550	—	38	—	—	450	60	5.1	3450	1500	7.0	6 3/4	2 7/16	252A
257A	Triode	O-F	3.1	0.06	150	—	—	—	—	90	2.1	8.4	510	16300	.0045	4 9/16	1 3/32	257A
259A	Tetrode	H	2.0	1.6	275	100	—	—	100	180	5.5	550	1380	400000	—	5 1/4	1 13/16	259A
259B	Tetrode	H	2.0	1.6	275	100	—	—	—	180	5.5	550	1380	400000	—	5 1/4	1 13/16	259B
262B	Triode	H	10.0	0.32	200	—	—	—	30	135	2.8	15.7	900	17500	.035	4 3/4	1 9/16	262B
264C	Triode	O-F	1.5	0.30	110	—	—	—	—	100	2.1	7.2	580	12400	.033	4	1 3/16	264C
271A	Triode	H	5.0	2.0	500	—	—	—	—	400	37.5	8.3	2920	2830	2.8	6 3/4	2 7/16	271A
272A	Triode	H	10.0	0.32	200	—	1.4	—	100	140	5.4	5.6	760	7400	.120	4 7/8	1 13/16	272A
275A	Triode	O-F	5.0	1.2	330	—	17	—	—	200	47	2.8	2770	1030	1.9	5 5/8	2 3/16	275A
281A	Tetrode	O-F	5.0	1.6	250	75	—	—	—	130	35	5.0	1470	3400	2.2	6 3/4	2 11/16	281A
283A	Tetrode (Var. Mu)	H	2.0	1.6	275	100	—	—	100	180	5.9	585	1360	430000	—	5 1/4	1 13/16	283A
285A	Pentode	H	2.0	1.6	275	220	—	—	100	180	8.8	135	880	153000	.65	5 1/4	1 13/16	285A
300B	Triode	O-F	5.0	1.2	480	—	40	—	—	300	60	3.8	5400	700	6.0	6 1/2	2 7/16	300B
309A	Pentode (Var. Mu)	H	10.0	0.32	250	—	—	—	150	180	4.8	1100	1100	1000000	—	4 29/32	1 9/16	309A

General Purpose Tubes (Continued)

Code	Type	Cathode		Absolute Maximum Ratings			Average Characteristics — Class A				Maximum Dimensions		Western Electric Socket	Basing Dia-gram Number	Code					
		Type	Volts	Amps.	Plate Volts	Scr. Volts	Plate Diss. Watts	Scr. Diss. Watts	Htr. Cath. Volts	Plate Volts	Ma.	Ampl. Fact.				Trans-cond. μ mhos	Plate Res. Ohms	Power Output Watts	Height	Diam.
310A	Pentode	H	10.0	0.32	275	180	2.5	0.4	150	135	5.5	1350	1800	750000	.250	4 29/32	1 9/16	144B	32	310A
310B	Pentode	H	10.0	0.32	275	180	2.5	0.4	30	135	5.5	1200	1800	650000	.250	4 29/32	1 9/16	144B	32	310B
311A	Pentode	H	10.0	0.64	200	150	—	—	150	135	30	122	2800	43000	2.0	4 29/32	1 9/16	141A	24A	311A
328A	Pentode	H	7.5	0.425	275	180	2.5	0.4	150	135	5.5	1350	1800	750000	.250	4 29/32	1 9/16	144B	32	328A
329A	Pentode	H	7.5	0.85	200	160	—	—	150	135	30	122	2800	43000	2.0	4 29/32	1 9/16	141A	24A	329A
336A	Pentode	H	10.0	0.64	275	275	9.4	3.1	60	250	30	336	4200	80000	3.5	4 7/16	1 9/16	144B	29	336A
337A	Pentode	H	10.0	0.32	275	150	2.5	0.4	150	135	6.0	1070	1650	650000	—	4 29/32	1 9/16	144B	32	337A
347A	Triode	H	6.3	0.50	200	—	—	—	30	135	2.8	15.7	900	17500	.035	4 3/4	1 9/16	Octal	37	347A
348A	Pentode	H	6.3	0.50	275	180	2.5	0.4	30	135	5.5	1200	1800	650000	.250	4 29/32	1 9/16	Octal	38	348A
349A	Pentode	H	6.3	1.0	275	275	9.4	3.1	60	250	30	336	4200	80000	3.5	4 7/16	1 9/16	Octal	39	349A
350B	Beam Tetrode	H	6.3	1.6	400	300	25	4	150	400	53	400	6250	64000	20	5 13/32	2 1/16	Octal	31	350B
352A	Duodiode - Triode	H	10.0	0.32	200	—	—	—	100	135	2.1	13.3	650	20500	.042	4 3/4	1 9/16	144B	27	352A
373A	Pentode	O-F	2.0	0.25	250	150	—	—	—	150	2.0	1900	1320	1400000	—	3 1/4	1 7/16	Octal	67	373A
374A	Pentode	O-F	3.0	0.53	150	150	3.5	1.0	—	135	18	210	3000	70000	1.3	3 1/4	1 7/16	Octal	68	374A
375A	Beam Tetrode	H	20	0.32	130	130	6.0	1.3	—	45	12.5	72	4700	15300	0.23	4 7/8	1 7/16	Octal	64	375A
382A	Triode	H	6.3	0.15	200	—	1.6	—	100	120	4.5	25	2800	9000	—	1 17/32*	1 3/8	None	58	382A
383A	Triode	H	6.3	0.15	200	—	1.6	—	100	120	4.5	25	2800	9000	—	1 7/8	1 3/8	Octal	57	383A
384A	Pentode	H	6.3	0.15	275	130	1.85	0.55	100	120	5.6	1230	2500	500000	23dbm	1 25/32*	1 3/8	None	66	384A
385A	Pentode	H	6.3	0.15	275	130	1.85	0.55	100	120	5.6	1230	2500	500000	23dbm	2 5/16	1 3/8	Octal	65	385A
386A	Pentode	H	6.3	0.15	180	120	1.85	0.55	100	120	7.5	1550	4000	390000	—	1 25/32*	1 3/8	None	66	386A
387A	Pentode	H	6.3	0.15	180	120	1.85	0.55	100	120	7.5	1550	4000	390000	—	2 5/16	1 3/8	Octal	65	387A
401A	Miniature Pentode	H	6.3	0.15	200	155	1.85	0.55	100	90	3.9	600	2000	300000	—	1 3/4	3/4	7-Pin Min.	74	401A
403B	Miniature Pentode	H	6.3	0.15	200	155	1.85	0.55	100	120	7.5	1700	5000	340000	—	1 3/4	3/4	7-Pin Min.	74	403B

Key to Symbols and Abbreviations:

Ampl. Fact. — Amplification Factor
 Amps. — Amperes
 Cath. — Cathode
 Cur. — Current
 dbm — Decibels Above One Milliwatt
 Diam. — Diameter
 Diss. — Dissipation
 F — Filament-Type Cathode
 H — Heater-Type Cathode
 Htr. — Heater
 Ma. — Milliamperes
 Min. — Miniature
 O — Oxide-Coated
 Res. — Resistance
 Scr. — Screen
 Transcond. — Transconductance
 Var. Mu — Variable Amplification Factor
 μ mhos — Micromhos
 * — Excluding Flexible Leads

Transmitting Tubes

Code	Type	Cooling	Cathode		Absolute Maximum Ratings				Average Static Characteristics			Typical Power Output		Maximum Dimensions Inches		Western Electric Socket	Basing Dia-gram Number	Code
			Type	Volts	Amps.	Plate Volts	Plate Cur.	Plate Diss.	F1	Mc	Plate Volts	Cur.	Ampl. Fact.	Trans- μmhos	Class			
5D21	Tetrode (Pulse Ampl.)	Air	H	26.0	2.1	20000	.030	60	—	2000	.165	16	8500	B-RF	200	5 7/8	2 9/16	5D21
212E	Triode	Air	T-F	14.0	6.0	3000	.300	275	1.5	10000	.64	40	5000	B-RF	2750	13 5/8	3 5/8	212E
220C	Triode	Water	W-F	21.5	41.0	15000	1.5	10000	4	10000	.64	40	5000	B-RF	2750	20 7/8	6 1/16	220C
220CA	Triode	F Air	W-F	21.5	41.0	15000	1.5	5000	4	10000	.50	40	5000	B-RF	2200	21 3/16	7 7/32	220CA
228A	Triode	Water	W-F	21.5	41.0	6000	1.5	5000	3	5000	.90	16	6500	B-RF	1100	18	3 1/2	228A
232B	Triode	Water	W-F	20.0	60.0	20000	3.0	25000	3	15000	1.35	40	6500	B-RF	9000	21 15/16	6 1/16	232B
236A	Triode	Water	W-F	21.5	41.0	20000	2.0	20000	3	15000	1.0	40	6450	B-RF	5000	30	3 3/4	236A
240B	Triode	Water	W-F	21.5	41.0	12000	1.7	10000	20	10000	.64	40	5000	B-RF	5000	25 17/32	6 7/32	240B
241B	Triode	Air	T-F	14.0	6.0	3000	.350	275	7.5	2000	.165	16	8500	B-RF	150	14 1/2	3 5/8	241B
242C	Triode	Air	T-F	10.0	3.25	1250	.150	100	6	1250	.068	12.5	3600	B-RF	50	7 15/16	2 5/16	242C
251A	Triode	Air	T-F	10.0	16.0	3000	.600	1000	30	2500	.240	10.5	3800	B-RF	400	21 11/16	6 1/8	251A
254A	Tetrode	Air	T-F	5.0	3.25	750	.060	20	15	750	.027	80	1000	B-RF	10	6 15/16	2 7/16	254A
254B	Tetrode	Air	T-F	7.5	3.25	750	.075	25	15	750	.033	100	1160	B-RF	12.5	6 15/16	2 7/16	254B
268A	Triode	Air	T-F	5.0	3.25	750	.060	25	30	750	.025	5	800	B-RF	12.5	6 15/16	2 7/16	268A
270A	Triode	Air	T-F	10.0	9.75	3000	.375	350	7.5	2500	.120	16	5700	B-RF	175	17	4	270A
276A	Triode	Air	T-F	10.0	3.0	1250	.125	100	30	1250	.068	12	4000	B-RF	50	7 15/16	2 5/16	276A
279A	Triode	Air	T-F	10.0	21.0	3000	.800	1200	20	2500	.300	10	5000	B-RF	600	21 11/16	6 1/8	279A
282A	Tetrode	Air	T-F	10.0	3.0	1000	.100	70	30	1000	.070	100	1430	B-RF	33	6 15/16	2 7/16	282A
284D	Triode	Air	T-F	10.0	3.25	1250	.150	85	6	1250	.064	4.8	2500	A-Audio	40	7 15/16	2 5/16	284D
295A	Triode	Air	T-F	10.0	3.25	1250	.175	100	6	1250	.080	25	4200	B-RF	42.5	7 15/16	2 5/16	295A
298A	Triode	Water	W-F	27.0	225	20000	11.0	100000	4	18000	4.2	32	22000	B-RF	25000	52 1/16	9 9/16	298A
298B	Triode	Water	W-F	27.0	225	20000	11.0	100000	4	18000	3.0	57.5	20000	C-RF (UM)	100000	52 1/16	9 9/16	298B
305A	Tetrode	Air	T-F	10.0	3.1	1000	.125	60	50	1000	.060	56	1400	B-RF	30	7 3/16	2 7/16	305A
306A	Pentode	Air	O-F	2.75	2.0	300	.060	15	50	250	.043	250	4050	C-RF (PM)	7	6 1/8	2 1/16	306A
307A	Pentode	Air	O-F	5.5	1.0	500	.060	15	40	250	.050	120	4000	C-RF (SM)	6	6 1/8	2 1/16	307A
308B	Triode	Air	T-F	14.0	6.0	2250	.325	250	1.5	1500	.167	8	7500	A-Audio	50	13 5/8	3 5/8	308B
312A	Pentode	Air	T-F	10.0	2.8	1250	.100	50	20	1000	.050	1100	3800	C-RF (SM)	23	7 3/4	2 5/16	312A

Transmitting Tubes (Continued)

Code	Type	Cooling	Cathode		Absolute Maximum Ratings			Average Static Characteristics			Typical Power Output		Maximum Dimensions Inches		Western Electric Socket	Basing Diagram Number	Code		
			Type	Volts	Plate Volts	Plate Cur. Amps.	Plate Diss. Watts	Freq. Mc	Plate Volts	Plate Cur. Amps.	Trans-Cond. μ mhos	Class	Watts	Height				Diam.	
316A	Triode	Air	T-F	2.0	450	.080	30	500	450	.067	6.5	2400	Osc. (PM)	6.5	2 25/32	2 11/16	Spl. Mtg.	46	316A
320A	Triode	Water	W-F	35.0	18000	15.0	150000	2	18000	8.0	30	31100	B-RF	75000	94	12	Spl. Mtg.	45	320A
322A	Pentode	Air	T-F	10.0	2000	.175	125	20	2000	.0625	1400	4000	C-RF (SM)	53	9 3/8	2 9/16	*	47	322A
331A	Triode	Air	T-F	10.0	1500	.200	125	30	1500	.085	40	4500	B-Audio (2)	370	8 1/2	2 5/16	145A	48	331A
332A	Pentode	Air	T-F	10.0	2000	.175	125	20	2000	.0625	1400	4000	C-RF (PM)	135	9 3/8	2 9/16	143B	34	332A
339A	Pentode	Air	O-F	5.0	575	.125	45	—	400	.073	96	4800	B-RF	30	7 1/16	2 7/16	141A	30A	339A
340A	Triode	Water	W-F	20.0	20000	2.5	25000	10	15000	1.3	40	6820	B-RF	9000	21 15/16	6 1/16	132A or 133A	44	340A
341AA	Triode	F Air	W-F	21.5	10000	1.5	5000	—	7000	0.7	9	3750	B-Audio	8000	21 3/16	7 7/32	154A	44	341AA
342A	Triode	Water	W-F	20.0	20000	2.5	25000	4	15000	1.3	40	6820	B-RF	8500	21 15/16	6 1/16	132A or 133A	44	342A
343A	Triode	Water	W-F	21.5	18000	2.0	10000	4	10000	.64	40	6750	B-RF	3500	20 7/8	6 1/16	132A or 133A	44	343A
343AA	Triode	F Air	W-F	21.5	18000	1.5	5000	4	10000	0.50	40	6750	B-RF	3500	21 3/16	7 7/32	154A	44	343AA
350A	Tetrode	Air	H	6.3	600	.125	30	—	500	.055	430	6400	B-RF	24	5 31/32	2 1/16	141A	36	350A
356B	Triode	Air	T-F	5.0	1500	.120	60	100	600	.100	50	3800	C-RF (PM)	85	4 7/8	2 5/16	152A	20	356B
357B	Triode	Air	T-F	10.0	4000	.500	350	100	700	.500	30	9000	C-RF (PM)	350	8	5 1/8	KS-10299-1	42	357B
363A	Pentode	Air	T-F	10.0	4000	.500	350	85	700	.500	300	12000	C-RF (UM)	1000	8	5 1/8	KS-10299-1	52	363A
364A	Triode	Air	T-F	5.0	1500	.120	50	150	1000	.100	50	4500	C-RF (PM)	85	3 3/8	2 5/8	A5A or A5B	53	364A
367A	Tetrode	Air	H	6.3	400	.125	25	—	400	.053	400	6250	B-RF	20	4 5/16	2 1/16	Octal	54	367A
368A	Triode	Air	T-F	1.15	350	.075	20	1250	300	.060	8	2500	Osc.	3.0	2	2 7/64	Spl. Mtg.	55	368A
368AS	Triode	Air	T-F	1.15	350	.075	20	1000	300	.060	8	2500	Osc.	2.5	2	2 7/64	Spl. Mtg.	46	368AS
379A	Triode	Air	T-F	10.0	3000	.800	1200	20	2500	.300	10	5000	B-RF	600	21 11/16	6 1/8	142A	44	379A
389AA	Triode	F Air	W-F	11.0	8500	2.5	7500	50	5000	1.5	22	16000	C-RF (UM)	13500	11 11/16	8 19/32	Spl. Mtg.	77	389AA
715C	Tetrode (Pulse Ampl.)	Air	H	26.0	15000	.030	60	(Inductive Load, Peak Anode Current = 15 amperes)	5 7/8	2 9/16	2 9/16	152A	76	715C					

Key to Symbols and Abbreviations

A-Audio	— Class A Audio Frequency Amplifier	B-RF	— Class B Radio Frequency	Freq. FI	— Maximum Frequency for Operation at Full Plate Voltage	SM	— Suppressor Grid-Modulated Special Mounting
Ampl. Fact.	— Amplification Factor	C-RF	— Class C Radio Frequency	H	— Heater-Type Cathode	Spl. Mtg.	— Thoriated Tungsten
Ampl. Amps.	— Amperes	Cur.	— Current	Mc	— Megacycles	Transcond.	— Transconductance
B-Audio (2)	— Class B Audio Frequency, 2 Tubes	Diam.	— Diameter	O	— Oxide Coated	UM	— Unmodulated
		Diss.	— Dissipation	Osc.	— Oscillator	W	— Tungsten
		F	— Filament-Type Cathode	PM	— Plate-Modulated	μ mhos	— Micromhos
		F Air	— Forced Air			*	— National JX-100

Rectifiers

Code	Type	Cooling	Cathode		Maximum Peak Inverse Anode Volts	Maximum Peak Anode Amps.		Maximum Average Anode Amps.		Max. Time of Averaging Anode Amps. Seconds	Condensed Mercury Temp. Range °C	Maximum Dimensions Inches		Western Electric Socket	Basing Dia-gram Number	Code		
			Type	Volts		Amps.	In Phase	Quad.	Height			Diam.						
3B24W	Rh-V	Air	T-F	5.0	3.0	.300	—	—	—	—	—	4	13/16	1	9/16	143B	71	3B24W
222A	Rh-V	Water	W-F	21.5	41	5.0	—	—	—	—	—	18	3 9/16	3	9/16	132A or 133A	7	222A
233A	Rh-V	Water	W-F	21.5	41	5.0	—	—	—	—	—	23	1/4	4	3/16	132A or 133A	7	233A
249B	Rh-Hg	Air	O-F	2.5	7.5	2.5	—	—	—	5	20-70	7	5/8	2	11/16	143B	13	249B
253A	Rh-Hg	Air	O-F	2.5	3.0	1.0	—	—	—	5	20-60	6	13/16	2	3/16	138B or 139A	7A	253A
255B	Rh-Hg	Air	O-F	5.0	19	8.0	1.60	4.0	—	30	25-40	17	1/2	5	3/16	Spl. Mtg.	7A	255B
258B	Rh-Hg	Air	O-F	2.5	7.5	2.5	—	—	—	5	20-70	7	15/16	2	11/16	138B or 139A	7A	258B
266B	Rh-Hg	Air	O-F	5.0	42	20.0	40.0	10.0	—	60	25-40	21	3/4	7	1/8	Spl. Mtg.	49	266B
266C	Rh-Hg	Air	O-F	5.0	42	20.0	40.0	10.0	—	60	25-40	19	7/8*	7	1/8	Spl. Mtg.	49	266C
267B	Rh-Hg	Air	O-F	5.0	6.75	4.0	8.0	2.0	—	15	35-75	8	13/16	2	5/16	138B or 139A	7A	267B
274A	Rf-V	Air	O-F	5.0	2.0	.525	—	—	—	—	—	5	5/8	2	3/16	143B	9	274A
274B	Rf-V	Air	O-F	5.0	2.0	.525	—	—	—	—	—	5	7/16	2	1/16	Octal	28	274B
301A	Rf-Hg	Air	O-F	5.0	3.0	1800	—	—	—	5	20-80	6	1/2	2	7/16	143B	9A	301A
314A	Rf-Hg	Air	O-F	5.0	5.0	300	—	—	—	5	20-80	6	1/2	2	7/16	143B	9A	314A
315A	Rh-Hg	Air	O-F	5.0	10.0	12500	4.0	8.0	2.0	15	25-55	12	1/4	3	7/8	138B or 139A	7A	315A
319A	Rh-Hg	Air	O-F	5.0	6.75	7500	4.0	8.0	2.0	15	35-75	8	1/2	2	5/16	148A	17	319A
321A	Rh-Hg	Air	O-F	5.0	10.0	12500	4.0	8.0	2.0	15	25-55	11	7/8	3	7/8	148A	17	321A
345A	Rf-V	Air	H	6.3	1.0	.330	—	—	—	—	—	4	1/4	1	9/16	141A	35	345A
351A	Rf-V	Air	H	6.3	1.0	.330	—	—	—	—	—	4	1/4	1	9/16	Octal	40	351A
705A	Rh-V	Air	T-F	5.0	5.0	.400	—	—	—	—	—	5	1/16	2	5/16	152A	69	705A

Key to Symbols and Abbreviations:

Amps. — Amperes
 Diam. — Diameter
 Diss. — Dissipation
 F — Filament-Type Cathode
 H — Heater-Type Cathode
 Hg — Mercury
 Hg Max. — Maximum
 O — Oxide-Coated
 Quad. — Quadrature
 Rf — Full-Wave
 Rh — Half-Wave
 Spl. Mtg. — Special Mounting
 T — Thoriated Tungsten
 Temp. — Temperature
 V — High Vacuum
 W — Tungsten
 * — Excluding Flexible Leads
 † — Total Output Current for Full-Wave Rectifier

Special-Purpose Diodes

Code	Cooling	Cathode		Maximum Peak Inverse Anode Volts	Maximum Anode Amperes		Maximum Anode Dissipation Watts	Anode-Cathode Capacitance mmf.	Maximum Dimensions Inches		Western Electric Socket	Basing Dia-gram Number	Code
		Type	Volts		Amps.	Peak			Average	Height			
380A	Air	H	6.3	.15	500	.0285	.005	1.1	1 17/32*	1 3/8	None	62	380A
381A	Air	H	6.3	.15	500	.0285	.005	1.4	1 7/8	1 3/8	Octal	61	381A
704A	Air	H	4.5	.50	1500	.050	.010	.75	1 5/16*	9/16*	None	63	704A
719A	Air	H	7.0	7.0	25000	10.0	.500	7.2	5 7/8	2 9/16	152A	56	719A

Key to Symbols and Abbreviations:

Amps. — Amperes
 H — Heater-Type Cathode
 mmf * — Micromicrofarads
 — Excluding Flexible Leads

Thyratrons

Code	Gas	Cathode		Max. Inst. Anode Amps.	Aver. Anode Amps.	Max. Time of Averaging Anode Cur. Seconds	Max. Peak Anode Volts to Grid	Operating Ambient Temp. Range °C	Operating Condensed Mercury Temp. Range °C	Nominal Deionization Time μsec.	Maximum Dimensions Inches		Western Electric Socket	Basing Dia-gram Number	Code
		Type	Volts								Amps.	Height			
256A	A	H	2.3	1.7	0.075	—	325	-20 to +50	—	1000	4 7/8	1 13/16	141A	22B	256A
269A	A	O-F	2.2	0.55	0.020	0.5	275	-20 to +50	—	100	4 9/16	1 13/16	143B	2B	269A
287A	Hg	O-F	2.5	7.0	0.64	5	2500	—	+30 to +80	1000}	6 9/16	2 3/16	141A	25	287A
					1.5	5	500	—	+30 to +80	1000}					
297A	A	O-F	1.75	0.350	0.010	0.5	250	-20 to +50	—	100	4	1 3/16	143B	2B	297A
323A	A & Hg	O-F	2.5	7.0	1.5	5	500	—	-20 to +80	1000	6 9/16	2 3/16	141A	25	323A
338A	A	H	10.0	0.5	0.600	5	325	-20 to +50	—	1000	4 7/16	1 9/16	141A	22B	338A
354A	Hg	O-F	2.5	16.0	4.0	15	1500	—	+30 to +70	1000	9 1/2	3 3/16	*	14	354A
355A	A & Hg	O-F	2.5	16.0	4.0	15	350	—	-20 to +80	1000	9 1/2	3 3/16	*	14	355A
393A	A & Hg	O-F	2.5	7.0	1.5	5	1250	—	-40 to +80	1000	6 5/8	2 1/16	Octal	59	393A
394A	A & Hg	O-F	2.5	3.25	0.64	5	1250	—	-40 to +80	1000	6	1 25/32	Octal	60	394A

Key to Symbols and Abbreviations:

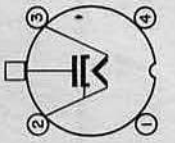
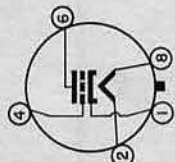
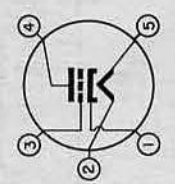
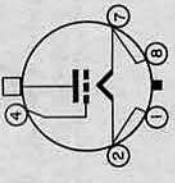
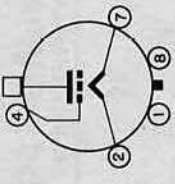
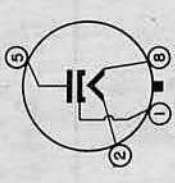
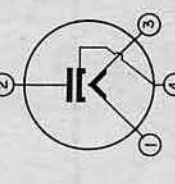
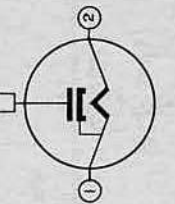
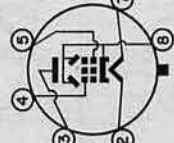
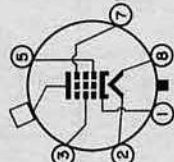
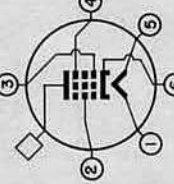
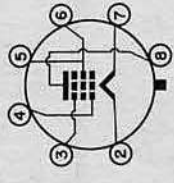
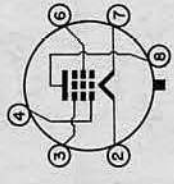
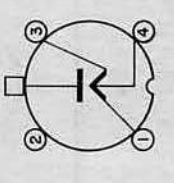
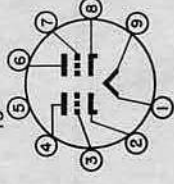
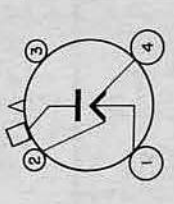
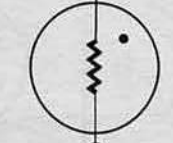
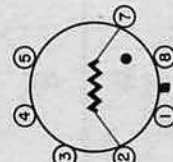
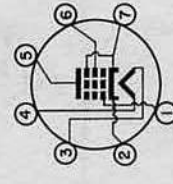
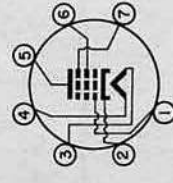
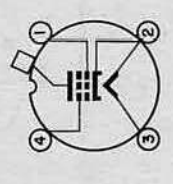
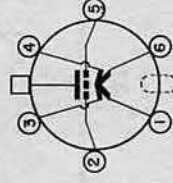
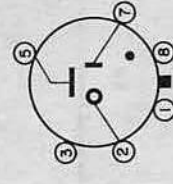
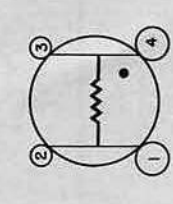
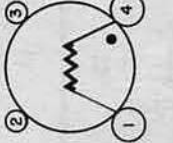
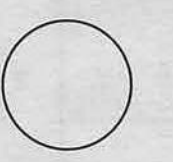
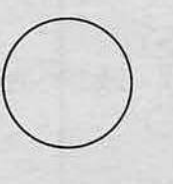
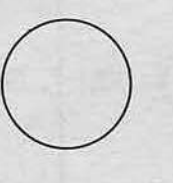
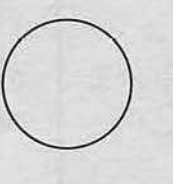
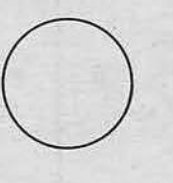
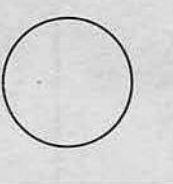
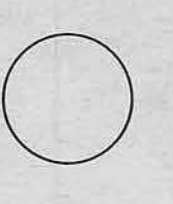
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 Aver. — Average
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 H — Heater-Type Cathode
 Hg Inst. Max. — Mercury Instantaneous Maximum
 O — Oxide-Coated
 Temp. — Temperature
 μsec. * — Microseconds
 — Westinghouse S # 793202

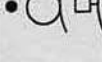
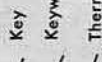
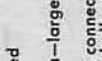
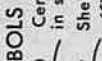
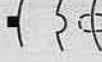
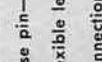
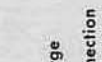
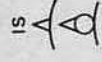
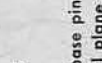
BASING DIAGRAMS (VIEWED FROM BOTTOM OF BASE)

	1		2		2A		2B		3		4		5		6
	7		7A		8		9		9A		10		11		12
	13		14		15		16		17		18		19		19A
	20		21		22		22A		22B		23		24		24A

25	26	27	28	29	30	30 A	31
32	33	34	35	36	37	38	39
40	41	42	43	44	45	46 NOTE A	47
48	49	50	51	52	53	54	55 NOTE A
<p>KEY TO SYMBOLS IN BASING DIAGRAMS</p> <p>NOTE A: Four base pins in lower half of envelope arranged in T formation</p> <p> Base pin—small Flexible lead in base Connection in bulb Base pin—large Flexible connection in bulb Gas-Filled Internal shield Bayonet pin Bayonet and base pin in same radial plane Key Keyway Thermometer well </p>							

BASING DIAGRAMS (CONTINUED)

		KEY TO SYMBOLS IN BASING DIAGRAMS		
				
				
				

Discontinued Codes

DISCONTINUED CODE	TYPE	REPLACING CODE	DISCONTINUED CODE	TYPE	REPLACING CODE
101A	Triode	101D	234A	Rectifier	—
101B	Triode	101D	235D	Triode	—
101G	Triode	—	237A	Rectifier	—
101H	Triode	—	239A	Triode	—
101DW	Triode	101D	240A	Triode	240B
102A	Triode	102D	241A	Triode	241B
102DW	Triode	102D	242A	Triode	242C
102E	Triode	102D	242B	Triode	242C
102H	Triode	—	243A	Triode	—
104A	Triode	104D	248A	Triode	—
104C	Triode	—	249A	Rectifier	249B
104DW	Triode	104D	255A	Rectifier	255B
104H	Triode	—	258A	Rectifier	258B
104G	Triode	—	260A	Tetrode	—
105A	Triode	205F	261A	Triode	276A
112A	Triode	212E	262A	Triode	262B
113A	Triode	242C	264A	Triode	264C
115A	Triode	215A	264B	Triode	264C
117AW	Rectifier	—	265A	Triode	—
118AW	Triode	—	266A	Rectifier	266B
201A	Triode	—	267A	Rectifier	267B
201B	Triode	102D	280A	Rectifier	—
203A	Triode	—	282B	Tetrode	282A
203B	Triode	—	284A	Triode	284D
203C	Triode	—	284B	Triode	284D
203D	Triode	—	288A	Rectifier	—
205A	Triode	205F	289A	Rectifier	—
205B	Triode	205F	292A	Duplex-Diode Triode	352A
205D	Triode	205F	300A	Triode	300B
205E	Triode	205F	302A	Cathode Ray Tube	—
208A	Triode	101D	304A	Triode	—
208C	Triode	—	304B	Triode	—
209A	Triode	102D	308A	Triode	308B
210A	Triode	104D	313A	Cold Cathode Gas Triode	313C
211A	Triode	242C	313B	Cold Cathode Gas Triode	313CA
211D	Triode	—	313AA	Cold Cathode Gas Triode	313CA
211E	Triode	242C	325A	Cathode Ray Tube	—
212A	Triode	212E	325B	Cathode Ray Tube	—
212D	Triode	212E	325C	Cathode Ray Tube	—
214A	Rectifier	—	326A	Cathode Ray Tube	—
214D	Rectifier	—	326B	Cathode Ray Tube	—
216A	Triode	—	326C	Cathode Ray Tube	—
217A	Rectifier	—	327A	Rectifier	—
219A	Rectifier	—	330A	Cathode Ray Tube	—
219D	Rectifier	—	330B	Cathode Ray Tube	—
220A	Triode	220C	330C	Cathode Ray Tube	—
220B	Triode	220C	334A	Thyratron	—
221D	Triode	—	335A	Thyratron	—
222B	Rectifier	222A	346A	Cold Cathode Gas Triode	346B
223A	Triode	—	356A	Triode	356B
224A	Cathode Ray Tube	—	360A	Pentode	—
224B	Cathode Ray Tube	—	361A	Pentode	—
224C	Cathode Ray Tube	—	362A	Pentode	—
225A	Triode	—	365A	Rectifier	—
226A	Rectifier	—	CW 931	(Same as 205B)	205F
227A	Diode	—	CW 933	(Same as 203B)	—
229D	Triode	—	VT 1	(Same as 203B)	—
232A	Triode	232B	VT 2	(Same as 205A)	205F
233B	Rectifier	233A	VT 5	(Same as 215A)	215A

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